

Find-It-In-Front: Dr. Pinball Section

The inside cover & the front pages
DR. ① thru DR. ⑩ covers the basics...

Find the answers to your questions here...
If you still need help, give us a call!



Order the optional TOPS™
Kit SP. PN:
502-5011-00

THIS PINBALL GAME IS
TOURNAMENT PINBALL
SYSTEM READY!

NO YES END PREV QUIT

The Portals™ Service Menu,
Section 3, is your Technical Friend...

**ROCKET
PROPELLED
GRENADE**

STERN **SRP**
PINBALL, INC. Steve Ritchie Productions

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June 2003

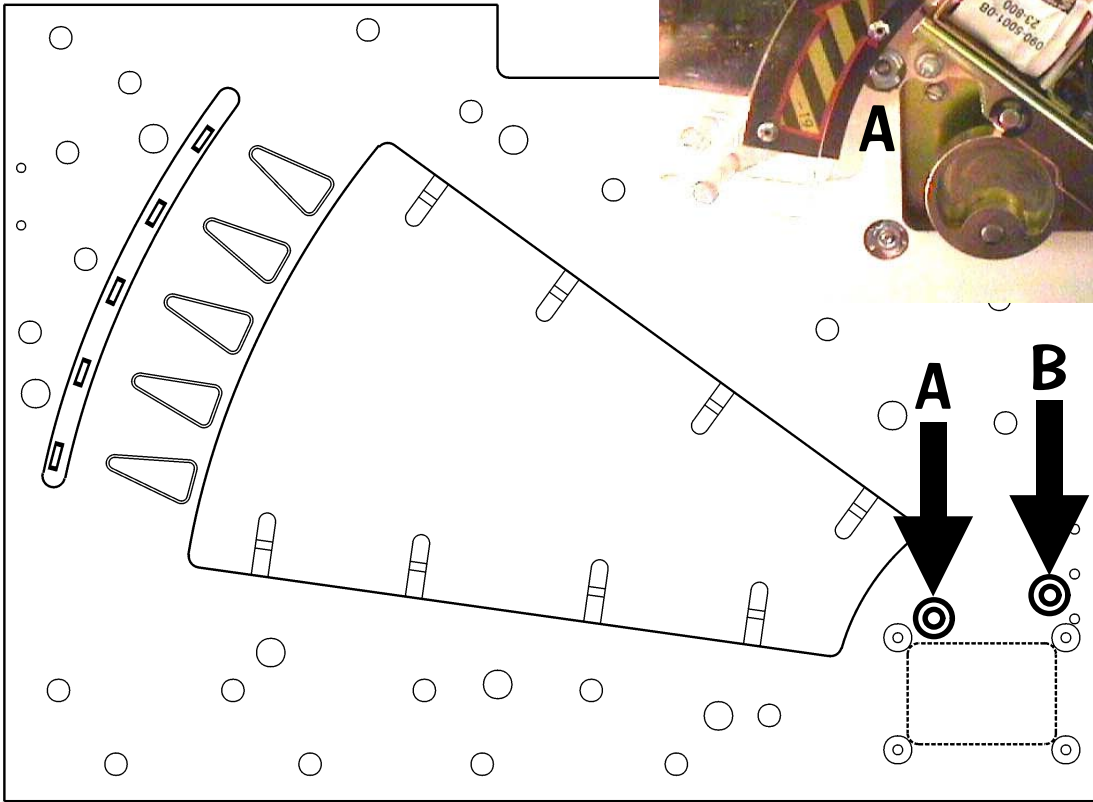
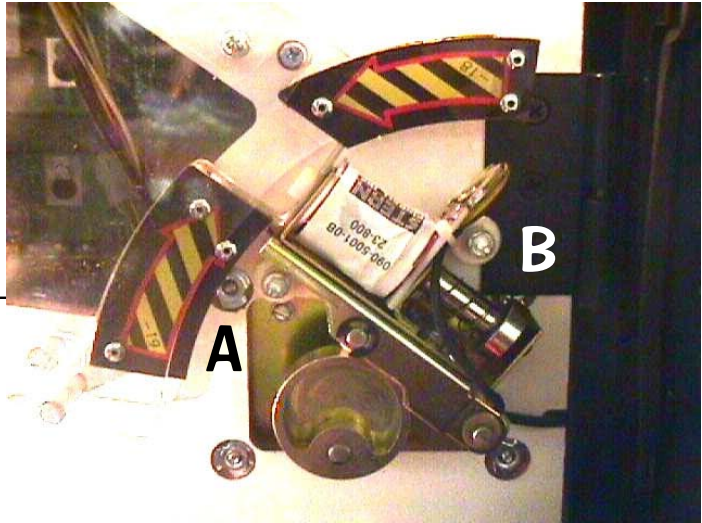
SPI Part Number
780-5079-00

For Proper Operation of Pinball Game,
four (4) Pinballs must be installed!

TERMINATOR[®] 3

RISE OF THE MACHINES™

Remove Shipping Post (Ref. A)
from the Backbox Insert (under
the RPG Cannon) before Powering
Up or starting a game.



Do Not Remove Stop Post (Ref. B).
(ONLY REMOVE FOR SERVICING OR BALL REMOVAL)



Look over the **TOURNAMENT MENU** in Portals™!
Read over Section 3, Chapter 7, Pages **53-57**.



An Optional Tournament Kit is required for this ToPS™ Ready Pinball Game.

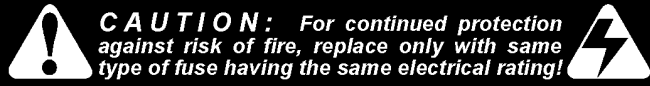
You can now easily set-up, start and end Tournaments for cash, tokens, tickets or points!



New to our Pinball Games?

Don't forget to go over **Section 3, Chapter 1, Portals™ Service Menu Introduction**. If using Diagnostics...very useful! Got confused? Comments? Questions? Call Technical Support at 800-542-5377 or 708-345-7700 (Option 1).

Backbox PCB Fuses, ROMs, Bridges, Relays, P/F & Cabinet Fuses, Cab. Switches



QUICK REFERENCE FUSE CHART

Backbox Fuses

| LOC: DISPLAY POWER SUPPLY (P.S.) BOARD | | | |
|--|--------------|---------|-----------------------------------|
| F1 | ¾A 250v S.B. | 90v DC | High Voltage Display |
| LOC: I / O POWER DRIVER BOARD | | | |
| F6 | 7A 250v S.B. | 50v DC | Primary High Power Coils/Flippers |
| F7 | 5A 250v S.B. | 20v DC | Low Power Coils |
| F8 | 5A 250v S.B. | 12v DC | Logic Power |
| F9 | 5A 250v S.B. | 12v DC | Logic Power |
| F20 | 3A 250v S.B. | 50v DC | Magnet(s)/Auxiliary NOT USED |
| F21 | 3A 250v S.B. | 50v DC | Coils |
| F22 | 8A 250v S.B. | 18v DC | Controlled Lamps |
| F23 | 4A 250v S.B. | 5v DC | Logic |
| F24 | 5A 250v S.B. | 6.3v AC | G.I. Lamps (BRN-WHT to WHT-BRN) |
| F25 | 5A 250v S.B. | 6.3v AC | G.I. Lamps (YEL to WHT-YEL) |
| F26 | 5A 250v S.B. | 6.3v AC | G.I. Lamps (GRN to WHT-GRN) |
| F27 | 5A 250v S.B. | 6.3v AC | G.I. Lamps (VIO to WHT-VIO) |
| F28 | 3A 250v S.B. | 24v AC | Not Used / Spare |

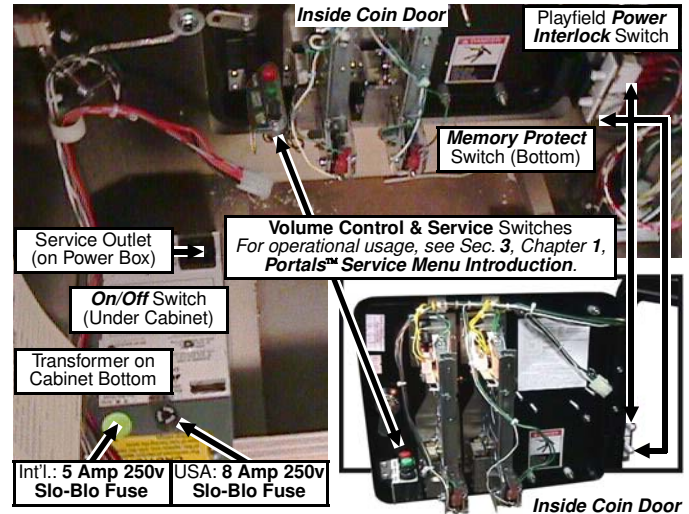
Cabinet Fuses

| LOC: SERVICE (AC) OUTLET BOX (Cabinet Bottom) | | | |
|---|--------------|---------|----------------------------------|
| n/a | 8A 250v S.B. | 115v AC | Main Fuse Line (Domestic or USA) |
| n/a | 5A 250v S.B. | 220v AC | Main Fuse Line (International) |

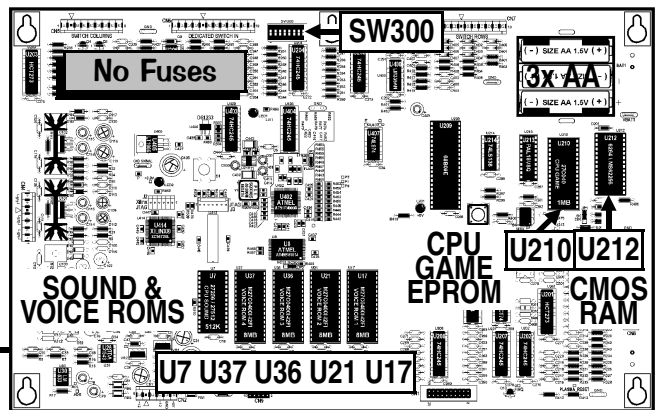
Playfield (P/F) Fuses

| LOC: UNDER PLAYFIELD (near Flippers) | | | |
|--------------------------------------|--------------|--------|---------------------------------|
| n/a | 3A 250v S.B. | 50v DC | Right Flipper (BLU-YEL↔RED-YEL) |
| n/a | 3A 250v S.B. | 50v DC | Left Flipper (GRY-YEL↔RED-YEL) |

For locations & more information on fuses, see Sec. 5, Chapter 2.



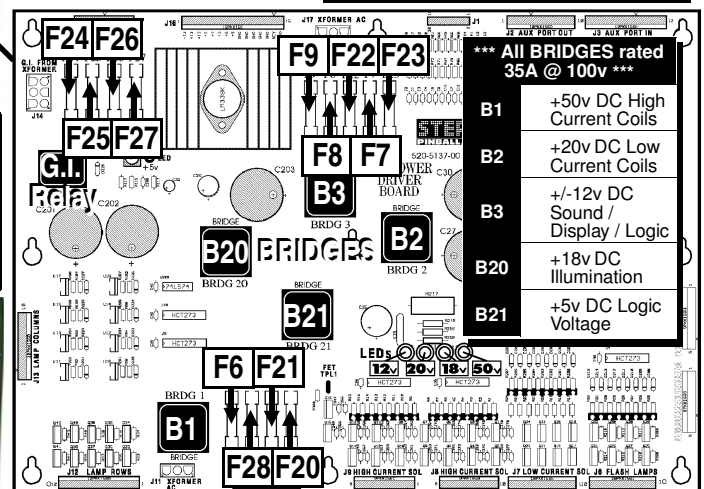
| ROM TYPE on BD | LOCATION | SIZE | PART NUMBER |
|--------------------|----------|------|-------------|
| CPU Sound | U7 | 512K | 965-0388-79 |
| CPU Game | U210 | 1 MB | 965-0389-79 |
| CPU Voice ROM 1 | U17 | 8 MB | 965-0390-79 |
| CPU Voice ROM 2 | U21 | 8 MB | 965-0391-79 |
| CPU Voice ROM 3 | U36 | 8 MB | 965-0392-79 |
| CPU Voice ROM 4 | U37 | 8 MB | 965-0393-79 |
| DISPLAY Controller | U5 | 4 MB | 965-0394-79 |



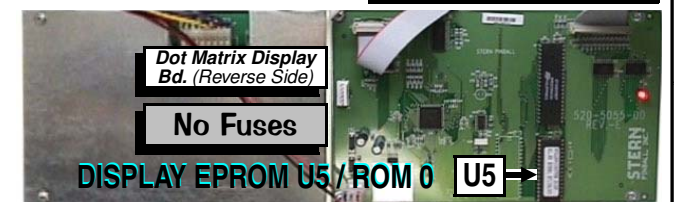
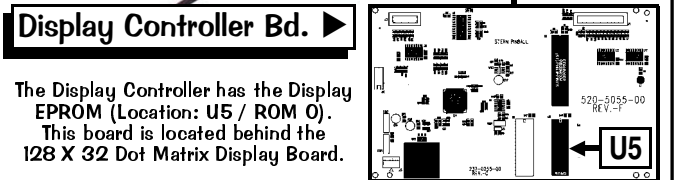
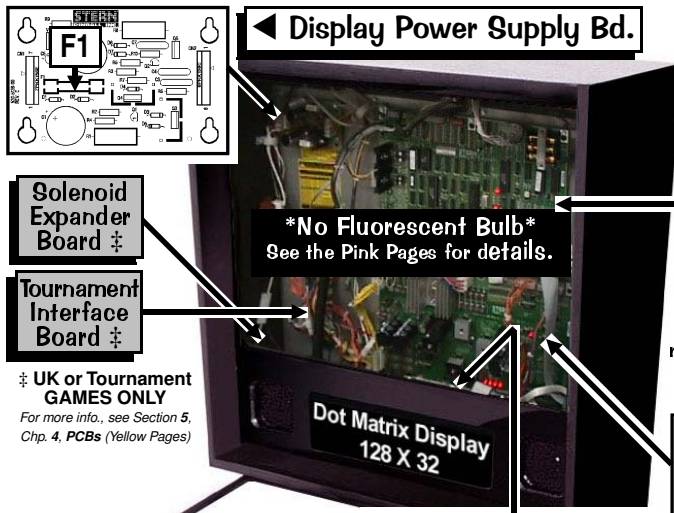
For Schematics and/or Component Parts on PC Boards shown on this page, review Section 5, Chapter 4, Printed Circuit Boards (The Yellow Pages).

CPU/Sound Bd. II w/ATMEL ▲

I/O Power Driver Board ▼



| *** All BRIDGES rated 35A @ 100v *** | |
|--------------------------------------|------------------------------------|
| B1 | +50v DC High Current Coils |
| B2 | +20v DC Low Current Coils |
| B3 | +/- 12v DC Sound / Display / Logic |
| B20 | +18v DC Illumination |
| B21 | +5v DC Logic Voltage |



////// FIND-IT-IN-FRONT: Dr. Pinball Section Explained ////

The key technical data from various parts of the manual were extracted and combined into the "Find- It-In-Front: Dr. Pinball Section." This section (pages DR. ① - ⑩) will assist the technician in locating important technical information needed to troubleshoot the Pinball Machine. **Dr. Pinball** is also available in a Flow Chart Help Format in the Game Display. To access, enter the **Portals™ Service Menu**.

////// How It Works ////

First, the operator / technician must enter the **Service Menu Mode** (for a complete description of the **Portals™ Service Menu and ICONS Read! Section 3, Chapter 1**). To get into the **Service Menu Mode**, power-up the game (if not already) and open the **Coin Door**. On the **Coin Door** is the **Portals™ Service Switch Set** (Red, Green & Black Buttons).

Step 1: Push down the **Black "BEGIN TEST" Button**. Looking at the Video Display you will momentarily see the introductory screen followed by the **MAIN MENU**.

Step 2: Move through the Menus by pushing the **Red "LEFT"** or **Green "RIGHT"** Buttons.



Step 3: Select or activate the *Icons* by pushing the **Black "ENTER" Button**.

While in the **Portals™ Service Menu**, the **Start Button** can be used in lieu of the **Black Button**; the **Left & Right Flipper Buttons** can be used in lieu of the **Red & Green Buttons**. However, in *Switch or Active Switch Tests* **only** the **Red & Green Buttons** can be used.



In our **Portals™ Service Menu**, selecting the "DR." *Icon* will bring the operator/technician into **DR. PINBALL** (Flow Chart Menus), the "on-screen" diagnostic aide. This is a feature that will allow you to utilize the power of the micro-processor assisting in troubleshooting a problem with the machine in a **Flow Chart** format (follow the questions & answer by using the *Mini-Icons* in the display).



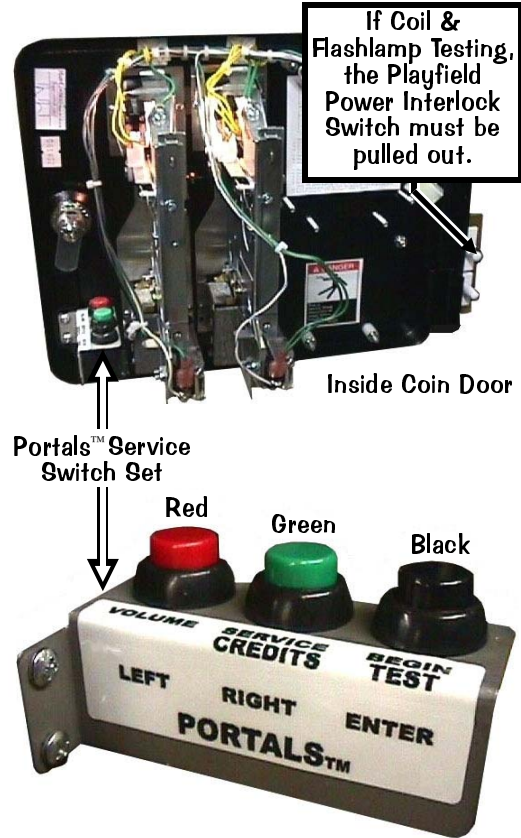
After entering **Portals™**, the **MAIN MENU** now appears with the "DIAG" *Icon* (GO TO DIAGNOSTICS MENU) flashing; press the **Black "ENTER" Button** to activate this **ICON**. The **DIAGNOSTICS MENU** now appears with the "SW" *Icon* (GO TO SWITCH MENU) flashing; use the **Red "LEFT"** or **Green "RIGHT"** Buttons, until the "DR." *Icon* (DR. PINBALL) is flashing:



Press the **Black "ENTER" Button** to activate this **ICON**. The **DR. PINBALL MENU** (Flow Chart Menus) now appears with the **COIL "DR." Icon** flashing. Three (3) *Icons*, **Coil "DR."**, **Switch "DR."** and **Lamp "DR."** are available for selection. Selecting a particular *Icon* will give you a choice of which specific **Coil** (any and all coil assemblies such as *Flippers, VUKs, Magnets, etc.*), **Switch** or **Lamp Circuit** needs to be diagnosed. After selection, *Dr. Pinball* will now display a question or a procedure to follow such as "Does the lamp turn on?" or "Check bridge rectifier BR-20, if short replace." When *Dr. Pinball* displays a question or requests a procedure, *Dr. Pinball* will expect a response such as "NO" or "YES". You the operator/technician must respond by using the **Red** or **Green Buttons** to "SELECT" a *Mini-Icon* and the **Black Button** to "ACTIVATE or ENTER" your selection.



For *Mini-Icons* explanations & details, see the end of **Section 3, Chapter 2, GO TO DIAGNOSTICS MENU, Dr. Pinball**.



DIAGNOSTIC AIDS

OPEN THE DOOR

If this **display flashes**, the game is indicating that **CMOS RAM** memory (*CPU Loc. U212*) has been corrupted. This is caused by either failure in memory (*e.g. batteries are dead and/or faulty RAM*) or upon installation of updated version of game code. Opening the **Coin Door** will initiate a **Factory Restore (Reset)**, by opening the **Memory Protect Switch**. Check battery voltage at **VBATT Test Point** on the **CPU/Sound Bd.** (*more details in Section 5, Chapter 4, PCBs*).

OPERATOR ALERT! #2 AUTO LAUNCH COIL MALFUNCTION

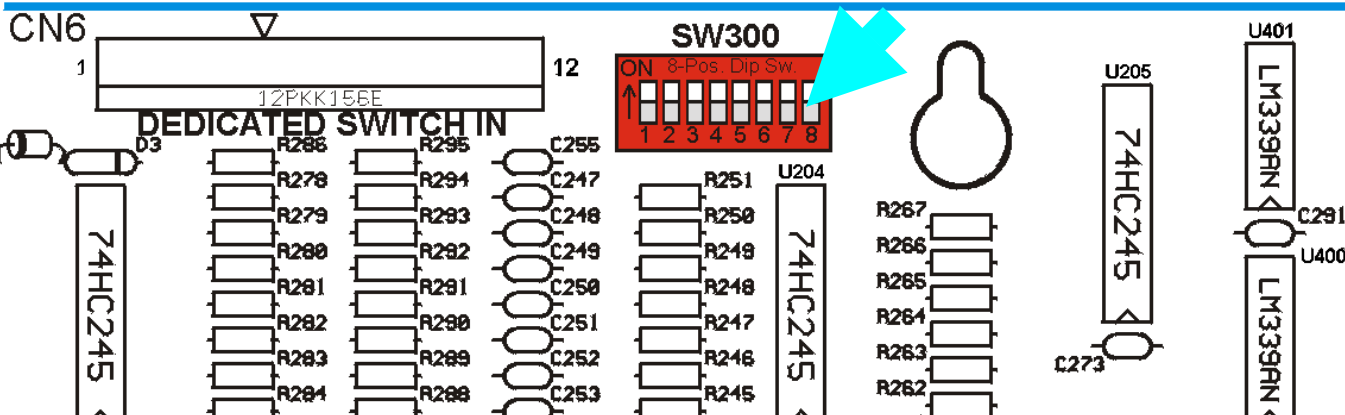
This **display** is shown momentarily during **Game Mode** or **Power-Up** to alert the operator of a coil malfunction (*coil doesn't energize or coil fires a multiple number of times*). **OPERATOR ALERT!** works by monitoring any **switch activated coil** that has the potential to trap a ball when disabled (*e.g. in the Auto Launch, Scoop, Eject, etc.*). This alert can also appear if a switch associated with a coil (*e.g. #16 Shooter Lane & #2 Auto Launch*) is stuck closed (*caused by a switch jam or stuck ball*); the **CPU/Sound Board** will activate the coil approximately ten times and if the switch remains closed, the game will report this switch in **Technician Alerts** & will indicate the *following display warning*:

PLEASE CHECK TECH REPORT PORTALS->DIAG->TECH

If this **Tech Report Alert flashes** (*along with an audible sound*), the game has detected faulty switches and/or missing pinballs. Select the "TECH" *Icon* for information (*review Technician Alerts, Pages 24-25*). For this **Alert display** to appear, *Standard Adj. 49, must be changed to POWERUP, COIN DOOR or POWERUP AND COIN DOOR, the default is NEVER* (*review Section 3, Chp. 4, GO TO ADJUSTMENTS MENU, Standard Adjustments, Page 44*).

CPU DIP SWITCH SETTINGS

Location of Dip Switch [SW300] is on the CPU/Sound Board (Right of CN6, Top Middle)



| | | | | | |
|--|---|--|---|--|---|
| CPU COUNTRY SETTING: USA | Pos: 1 2 3 4 5 6 7 8 ON: ▲▼▼▼▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ | CPU COUNTRY SETTING: France | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▼▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ | CPU COUNTRY SETTING: Norway | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▲▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ |
| CPU COUNTRY SETTING: Austria | Pos: 1 2 3 4 5 6 7 8 ON: ▲▼▼▼▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ | CPU COUNTRY SETTING: Germany | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▲▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ | CPU COUNTRY SETTING: Portugal | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▲▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ |
| CPU COUNTRY SETTING: Australia | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▼▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ | CPU COUNTRY SETTING: Greece | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▲▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ | CPU COUNTRY SETTING: Spain | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▲▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ |
| CPU COUNTRY SETTING: Belgium | Pos: 1 2 3 4 5 6 7 8 ON: ▲▼▼▼▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ | CPU COUNTRY SETTING: Italy | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▲▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ | CPU COUNTRY SETTING: Sweden | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▲▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ |
| CPU COUNTRY SETTING: Canada | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▼▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ | CPU COUNTRY SETTING: Netherlands | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▲▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ | CPU COUNTRY SETTING: Switzerland | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▲▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ |
| CPU COUNTRY SETTING: Denmark | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▲▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ | CPU COUNTRY SETTING: New Zealand | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▲▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ | CPU COUNTRY SETTING: UK | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▲▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ |
| CPU COUNTRY SETTING: Finland | Pos: 1 2 3 4 5 6 7 8 ON: ▲▲▲▲▼▼▼▼ OFF: ▼▼▼▼▼▼▼▼ | | | | |

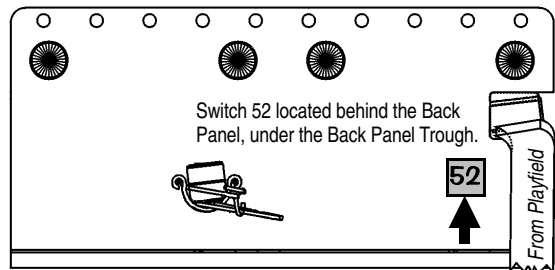
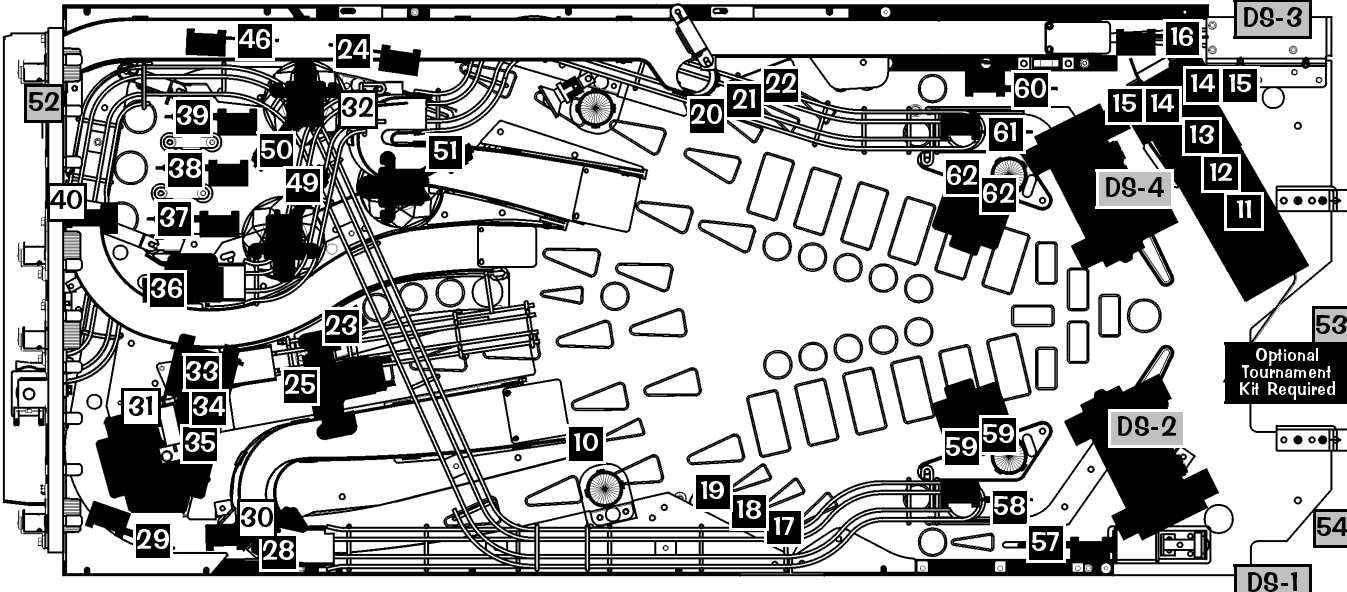


In SWITCH MENU also select:

ACTIVE and DEDICATED SWITCH TESTS

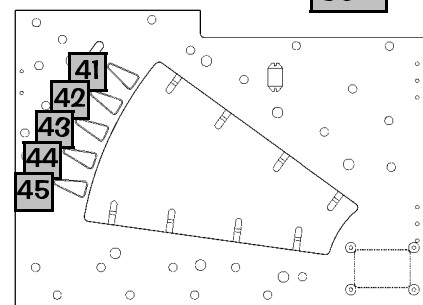
SWITCH MATRIX GRID, DEDICATED SWITCHES & LOCATIONS

| Column (Drive) | 1: Q1 | 2: Q2 | 3: Q3 | 4: Q4 | 5: Q5 | 6: Q6 | 7: Q7 | 8: Q8 | GROUND | GROUND |
|----------------|---|---|---|--|---|---|--|---|---|--|
| Row (Return) | GRN-BRN CN5-P1 | GRN-RED CN5-P3 | GRN-ORG CN5-P4 | GRN-YEL CN5-P5 | GRN-BLK CN5-P6 | GRN-BLU CN5-P7 | GRN-VIO CN5-P8 | GRN-GRY CN5-P9 | IC U206 INPUTS | BLK CN6-P1, -P11 |
| 1: U400 | 1 Cabinet Side WHT-BRN CN7-P9 Sw. Part Number: 180-5160-00 | 9 NOT USED | 17 Below P/F LT 3-BANK S-U BOT 515-5162-02 | 25 Below P/F DROP TARGET 180-5158-00 | 33 Below P/F LOCKUP 1 (RIGHT) See Sw. Part Note | 41 Backbox BACKBOX 5-BANK (TOP) 515-6027-08 | 49 Below P/F LEFT BUMPER 180-5015-03 | 57 Below P/F LEFT OUTLANE 500-6227-02 | 1: U206 GRY-BRN CN6-P2 Sw. Part Number: 180-5160-00 | DS-1 on Cabinet Side #1 LEFT FLIPPER BUTTON 180-5160-00 |
| 2: U400 | 2 Coin Door WHT-RED CN7-P8 Sw. Part Number: 180-5204-00 | 10 Below P/F STANDUP 515-5967-06 | 18 Below P/F LT 3-BANK S-U MID 515-5162-02 | 26 NOT USED | 34 Below P/F LOCKUP 2 180-5119-02 | 42 Backbox BACKBOX 5-BANK 2 515-6027-08 | 50 Below P/F RIGHT BUMPER 180-5015-03 | 58 Below P/F LEFT RETURN LANE 500-6227-02 | 2: U206 GRY-RED CN6-P3 Sw. Part Number: 180-5149-00 on Flipper | DS-2 Below Playfield #2 LEFT FLIPPER E.O.S (End-of-Stroke) 180-5149-00 on Flipper |
| 3: U400 | 3 Coin Door WHT-ORG CN7-P7 Sw. Part Number: Future Use | 11 Below P/F 4-BALL TROUGH #1 (LEFT) 180-5119-02 | 19 Below P/F LT 3-BANK S-U TOP 515-5162-02 | 27 NOT USED | 35 Below P/F LOCKUP 3 (LEFT) 180-5119-02 | 43 Backbox BACKBOX 5-BANK 3 515-6027-08 | 51 Below P/F BOTTOM BUMPER 180-5015-03 | 59 Below P/F LEFT SLINGSHOT (x2) 180-5054-00 | 3: U206 GRY-ORG CN6-P4 Sw. Part Number: 180-5160-00 | DS-3 on Cabinet Side #3 RIGHT FLIPPER BUTTON 180-5160-00 |
| 4: U400 | 4 Coin Door WHT-YEL CN7-P6 Sw. Part Number: 180-5204-00 | 12 Below P/F 4-BALL TROUGH #2 180-5119-02 | 20 Below P/F RT 3-BANK S-U TOP 515-5162-02 | 28 Below P/F LEFT ORBIT BOTTOM 500-6227-02 | 36 Below P/F VUK 180-5116-01 | 44 Backbox BACKBOX 5-BANK 4 515-6027-08 | 52 Backpanel SKILL SHOT 180-5163-01 | 60 Below P/F RIGHT OUTLANE 500-6227-02 | 4: U206 GRY-YEL CN6-P6 Sw. Part Number: 180-5149-00 on Flipper | DS-4 Below Playfield #4 RIGHT FLIPPER E.O.S (End-of-Stroke) 180-5149-00 on Flipper |
| 5: U401 | 5 Coin Door WHT-GRN CN7-P5 Sw. Part Number: 180-5204-00 | 13 Below P/F 4-BALL TROUGH #3 180-5119-02 | 21 Below P/F RT 3-BANK S-U MID 515-5162-02 | 29 Below P/F LEFT ORBIT TOP 500-6227-02 | 37 Below P/F LEFT TOP LANE 500-6227-02 | 45 Backbox BACKBOX 5-BANK (BOT) 515-6027-08 | 53 In Cabinet TOURNAMENT START 180-5174-00 | 61 Below P/F RIGHT RETURN LANE 500-6227-02 | 5: U206 GRY-GRN CN6-P7 Sw. Part Number: NOT USED | DS-5 |
| 6: U401 | 6 Coin Door WHT-BLU CN7-P4 Sw. Part Number: 180-5204-00 | 14 Below P/F 4-BALL TROUGH VUK OPTO See Sw. Part Note | 22 Below P/F RT 3-BANK S-U BOT 515-5162-02 | 30 Above P/F LEFT RAMP 180-5190-48 | 38 Below P/F MIDDLE TOP LANE 500-6227-02 | 46 Below P/F RIGHT ORBIT TOP 500-6227-01 | 54 In Cabinet START BUTTON 180-5174-00 | 62 Below P/F RIGHT SLINGSHOT (x2) 180-5054-00 | 6: U206 GRY-BLU CN6-P8 Sw. Part Number: 180-5192-02 | DS-6 on Coin Door #6 VOLUME (RED BUTTON) (In Test: LEFT) 180-5192-02 |
| 7: U401 | 7 Coin Door WHT-VIO CN7-P2 Sw. Part Number: Future Use | 15 Below P/F 4-BALL STACKING OPTO See Sw. Part Note | 23 Below P/F CAPTIVE BALL 500-6139-02 | 31 Above P/F T-X MADE 180-5190-28 | 39 Below P/F RIGHT TOP LANE 500-6227-02 | 47 NOT USED | 55 Gun on Cab. GUN TRIGGER 180-5111-00 | 63 NOT USED | 7: U206 GRY-VIO CN6-P9 Sw. Part Number: 180-5192-04 | DS-7 on Coin Door #7 SERV. CRED. (GREEN BUTTON) (In Test: RIGHT) 180-5192-04 |
| 8: U401 | 8 Cabinet Side WHT-GRY CN7-P1 Sw. Part Number: 180-5160-00 | 16 Below P/F SHOOTER LANE 500-6227-01 | 24 Below P/F RIGHT ORBIT BOTTOM 500-6227-02 | 32 Above P/F RIGHT RAMP 180-5190-48 | 40 Above P/F CENTER RAMP 180-5190-28 | 48 NOT USED | 56 In Cabinet PLUMB BOB TILT See Sw. 56 Note | 64 NOT USED | 8: U206 GRY-BLK CN6-P10 Sw. Part Number: 180-5192-00 | DS-8 on Coin Door #8 BEGIN TEST (BLACK BUTTON) (In Test: ENTER) 180-5192-00 |



Playfield ▲
Backpanel ▲
Backbox Insert ▶

= Switches above Playfield.
 = Switches below Playfield.
 = Switches not on Playfield.



Switch Part Note: * Yen Coin Switch is 180-5091-00. Part numbers which start with 515- or 500- include the bracket, target, and/or housing. Sw. 14, 15 & 33 Part Note: Transmitter & Receiver OPTO PCB Boards are used for Switches 14, 15 (Trans: 515-0173-00; Rec: 515-0174-00) and 33 (Trans: 515-7307-00; Rec: 515-7308-00). Switch 56 Part Note: The Switch is comprised of a Hanger Bracket (535-5319-00) and Contact Wire (535-7563-01) located in the Cabinet. Some Switch Diodes may be located under the playfield, in the Cabinet or Backbox on Terminal Strips or Diode Boards and not on the assemblies. DOTS: D, I, n, I, terminal S trip See Section 5, Chapter 2, Playfield Wiring.





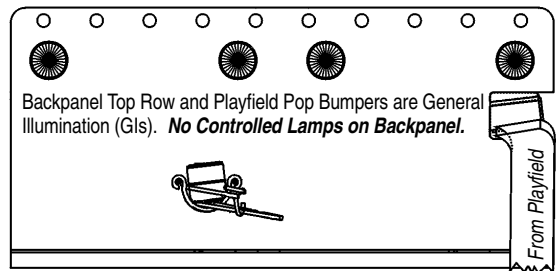
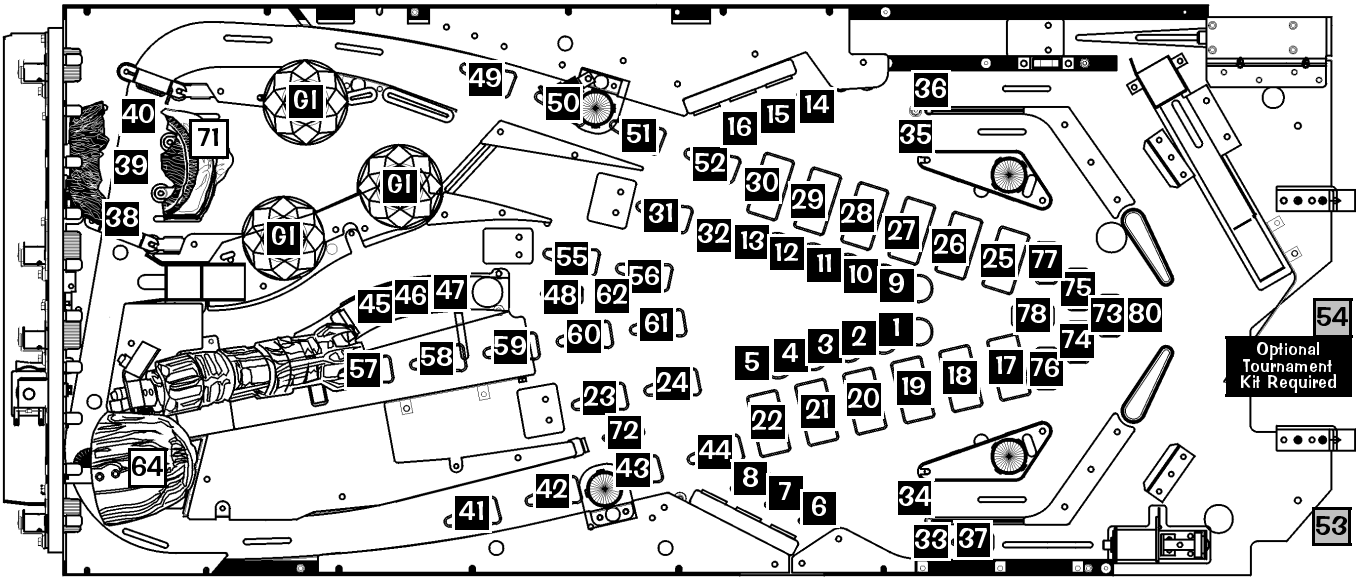
In LAMP MENU also select:

TEST ALL LAMPS, ROW & COLUMN LAMP TESTS

LAMP MATRIX GRID & LOCATIONS

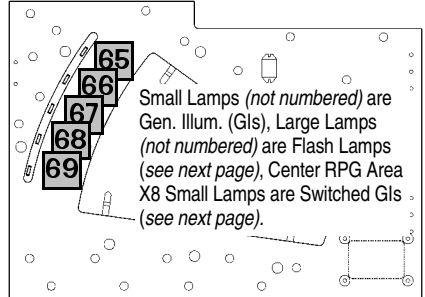
| Column (18v) | 1: U17 | 2: U16 | 3: U15 | 4: U14 | 5: U13 | 6: U12 | 7: U11 | 8: U10 |
|--------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------|---------------------------------|-------------------------------|
| Row (Ground) | YEL-BRN J13-P9 | YEL-RED J13-P8 | YEL-ORG J13-P7 | YEL-BLK J13-P6 | YEL-GRN J13-P5 | YEL-BLU J13-P4 | YEL-VIO J13-P3 | YEL-GRY J13-P1 |
| 1: Q33 | #555 Bulb LEFT SECUR-ITY LEVEL 1 | #555 Bulb LEFT SECUR-ITY LEVEL 2 | #555 Bulb LEFT SECUR-ITY LEVEL 3 | #555 Bulb LEFT SECUR-ITY LEVEL 4 | #555 Bulb LEFT SECUR-ITY LEVEL 5 | #555 Bulb LEFT 3-BANK BOT | #555 Bulb LEFT 3-BANK MID | #555 Bulb LEFT 3-BANK TOP |
| 2: Q34 | #555 Bulb RIGHT SECUR-ITY LEVEL 1 | #555 Bulb RIGHT SECUR-ITY LEVEL 2 | #555 Bulb RIGHT SECUR-ITY LEVEL 3 | #555 Bulb RIGHT SECUR-ITY LEVEL 4 | #555 Bulb RIGHT SECUR-ITY LEVEL 5 | #555 Bulb RIGHT 3-BANK BOT | #555 Bulb RIGHT 3-BANK MID | #555 Bulb RIGHT 3-BANK TOP |
| 3: Q35 | #555 Bulb SPOT WEAPON | #555 Bulb SECURITY LEVEL | #555 Bulb HURRY UP | #555 Bulb VIDEO MODE | #555 Bulb EXTRA BALL | #555 Bulb ASSAULT | #555 Bulb LEFT RAMP ARROW | #555 Bulb (A) BC |
| 4: Q36 | #555 Bulb 100,000 | #555 Bulb 200,000 | #555 Bulb 300,000 | #555 Bulb 500,000 | #555 Bulb 750,000 | #555 Bulb 1,000,000 | #555 Bulb RIGHT RAMP ARROW | #555 Bulb AB (C) |
| 5: Q37 | #555 Bulb LEFT OUTLINE | #555 Bulb LEFT RETURN LANE | #555 Bulb RIGHT RETURN LANE | #555 Bulb RIGHT OUTLINE | #555 Bulb KICK BACK | #555 Bulb LEFT TOP LANE | #555 Bulb MIDDLE TOP LANE | #555 Bulb RIGHT TOP LANE |
| 6: Q38 | #555 Bulb LEFT RPG | #555 Bulb LEFT FINAL BATTLE | #555 Bulb LEFT ORBIT ARROW | #555 Bulb LEFT HURRY UP | #555 Bulb (R) ED | #555 Bulb R (E) D | #555 Bulb RE (D) | #555 Bulb ADVANCE RED |
| 7: Q39 | #555 Bulb RIGHT RPG | #555 Bulb MYSTERY | #555 Bulb RIGHT ORBIT ARROW | #555 Bulb RIGHT HURRY UP | #555 Bulb START BUTTON | #555 Bulb TOURNAMENT BUTTON | #555 Bulb CENTER RAMP ARROW | #555 Bulb A (B) C |
| 8: Q40 | #44 Bulb ASSAULT ARROW | #555 Bulb T-X ARROW | #555 Bulb LOCK ARROW | #555 Bulb JACKPOT ARROW | #555 Bulb SUPER JACKPOT ARROW | #555 Bulb SPECIAL | #555 Bulb NOT USED | #44 Bulb T-X |
| 9: Q41 | #555 Bulb BACK BOX (TOP) | #555 Bulb BACK BOX 2 | #555 Bulb BACK BOX 3 | #555 Bulb BACK BOX 4 | #555 Bulb BACK BOX (BOT) | #555 Bulb NOT USED | #555 Bulb TERMINATOR EYE | #555 Bulb (?) |
| 10: Q42 | #555 Bulb SUPER JACKPOT | #555 Bulb ASSAULT | #555 Bulb MAX ESCAPE | #555 Bulb PAYBACK TIME | #555 Bulb RPG | #555 Bulb FINAL BATTLE | #555 Bulb AUTO LAUNCH (OPT.) | #555 Bulb SHOOT AGAIN |

Lamp Part Note: #555 Bulb Clear = 165-5002-00. #44 Bulb Clear = 165-5000-44. See Section 4, Chapter 1, Parts Identification & Location, Pages 72-74 for more details on bulbs and corresponding sockets. Some Lamp Diodes may be located under the playfield, in the Cabinet or Backbox on Terminal Strips and not on or with the Lamp Socket. DOTs: D, I, O, N, I, E, R, M, I, N, A, L, S, T, R, I, P, S, S, E, E, S, E, C, T, I, O, N, 5, C, H, A, P, T, E, R, 2, P, L, A, Y, F, I, E, L, D, W, I, R, I, N, G.



Playfield ▲
Backpanel ◀
Backbox Insert ▶

- ◻ = Lamps above Playfield.
- ◼ = Lamps below Playfield.
- ◻◼ = Lamps not on Playfield.





In COIL MENU
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COILS DETAILED CHART TABLE

| High Current Coils Group 1 | | Drive Transistor | Driver Output Board | Power Line Color | Power Line Connection | Power Voltage | Drive Transistor Control Line Color | D.T. Control Line Connect | Coil GA-Turn or Bulb Type |
|----------------------------|--------------------|------------------|----------------------------|----------------------|-----------------------|---------------|-------------------------------------|---------------------------|----------------------------|
| #1 | TROUGH UP-KICKER | Q1 | ▲ I/O Power Driver ▼ | YEL-VIO | J10-P4/5 | 50v DC | BRN-BLK | J8-P1 | 26-1200 ♂ 090-5044-00B |
| #2 | AUTO LAUNCH | Q2 | | YEL-VIO | J10-P4/5 | 50v DC | BRN-RED | J8-P3 | 22-1080 ♂ 090-5032-00B |
| #3 | DROP TARGET RESET | Q3 | | YEL-VIO | J10-P4/5 | 50v DC | BRN-ORG | J8-P4 | 27-1500 ♂ 090-5004-00B |
| #4 | BACKBOX RPG SW. GI | Q4 | | SEE Q4 NOTE BELOW | J17-P2/3 | 19v AC | BRN-YEL | J8-P5 | #44 Bulb x8 090-5000-44 |
| #5 | BACKBOX KICKER | Q5 | | YEL-VIO | J10-P4/5 | 50v DC | BRN-GRN | J8-P6 | 23-800 ♂ 090-5001-00B |
| #6 | NOT USED | Q6 | | | | | BRN-BLU | J8-P7 | |
| #7 | NOT USED | Q7 | | | | | BRN-VIO | J8-P8 | |
| #8 | DROP TARGET DOWN | Q8 | | YEL-VIO | J10-P4/5 | 50v DC | BRN-GRY | J8-P9 | 32-1250 515-6916-01 |

Q4 Note: Power Line Color is GRN-3A Fuse-RED-YEL and GRN-GRN-3A Fuse-YEL-RED

| High Current Coils Group 2 | | Drive Transistor | Driver Output Board | Power Line Color | Power Line Connection | Power Voltage | Drive Transistor Control Line Color | D.T. Control Line Connect | Coil GA-Turn or Bulb Type |
|----------------------------|-----------------------------|------------------|----------------------------|----------------------------|-----------------------|---------------|-------------------------------------|---------------------------|---------------------------|
| #9 | LEFT BUMPER | Q9 | ▲ I/O Power Driver ▼ | YEL-VIO | J10-P4/5 | 50v DC | BLU-BRN | J9-P1 | 26-1200 ♂ 090-5044-00T |
| #10 | RIGHT BUMPER | Q10 | | YEL-VIO | J10-P4/5 | 50v DC | BLU-RED | J9-P2 | 26-1200 ♂ 090-5044-00T |
| #11 | BOTTOM BUMPER | Q11 | | YEL-VIO | J10-P4/5 | 50v DC | BLU-ORG | J9-P4 | 26-1200 ♂ 090-5044-00T |
| #12 | KICKBACK | Q12 | | YEL-VIO | J10-P4/5 | 50v DC | BLU-YEL | J9-P5 | 23-800 ♂ 090-5001-00B |
| #13 | VUK | Q13 | | YEL-VIO | J10-P4/5 | 50v DC | BLU-GRN | J9-P6 | 26-1200 ♂ 090-5044-00T |
| #14 | T-X VUK | Q14 | | YEL-VIO | J10-P4/5 | 50v DC | BLU-BLK | J9-P7 | 26-1200 ♂ 090-5044-00B |
| #15 | LEFT FLIPPER (50v RED/YEL) | Q15 | | GRY-YEL-3A Fuse-RED-YEL | J10-P1/2 | 50v DC | ORG-GRY | J9-P8 | 22-1080 ♂ 090-5032-00T |
| #16 | RIGHT FLIPPER (50v RED/YEL) | Q16 | | BLU-YEL-3A Fuse-RED-YEL | J10-P1/2 | 50v DC | ORG-VIO | J9-P9 | 22-1080 ♂ 090-5032-00T |

| Low Current Coils Group 1 | | Drive Transistor | Driver Output Board | Power Line Color | Power Line Connection | Power Voltage | Drive Transistor Control Line Color | D.T. Control Line Connect | Coil GA-Turn or Bulb Type |
|---------------------------|---------------------|------------------|----------------------------|------------------|-----------------------|---------------|-------------------------------------|---------------------------|---------------------------|
| #17 | LEFT SLINGSHOT | Q17 | ▲ I/O Power Driver ▼ | BRN | J7-P1 | 20v DC | VIO-BRN | J7-P2 | 23-800 ♂ 090-5001-00T |
| #18 | RIGHT SLINGSHOT | Q18 | | BRN | J7-P1 | 20v DC | VIO-RED | J7-P3 | 23-800 ♂ 090-5001-00T |
| #19 | NOT USED | Q19 | | | | | VIO-ORG | J7-P4 | |
| #20 | BACKBOX MOTOR RELAY | Q20 | | BRN | J7-P1 | 20v DC | VIO-YEL | J7-P6 | Relay 500-6700-00 |
| #21 | BACK PANEL DIVERTER | Q21 | | BRN | J7-P1 | 20v DC | VIO-GRN | J7-P7 | 26-1200 ♂ 090-5044-00B |
| #22 | LEFT UP POST | Q22 | | BRN | J7-P1 | 20v DC | VIO-BLU | J7-P8 | 26-1200 ♂ 090-5044-00T |
| #23 | CENTER UP POST | Q23 | | BRN | J7-P1 | 20v DC | VIO-BLK | J7-P9 | 26-1200 ♂ 090-5044-00T |
| #24 | OPTIONAL COIL | Q24 | | RED | J16-P7 | 5v DC | VIO-GRY | J7-P10 | Opt. 5v |

D iode O n T ermin al S trip (if noted)

| Low Current Coils Group 2 | | Drive Transistor | Driver Output Board | Power Line Color | Power Line Connection | Power Voltage | Drive Transistor Control Line Color | D.T. Control Line Connect | Coil GA-Turn or Bulb Type |
|---------------------------|--------------------------|------------------|----------------------------|------------------|-----------------------|---------------|-------------------------------------|---------------------------|---------------------------|
| #25 | NOT USED | Q25 | ▲ I/O Power Driver ▼ | | | | BLK-BRN | J6-P1 | |
| #26 | FLASH: T-X X2 | Q26 | | ORG | J6-P10 | 20v DC | BLK-RED | J6-P2 | #89 Bulb 165-5000-89 |
| #27 | FLASH: BACK BOX LEFT X4 | Q27 | | ORG | J6-P10 | 20v DC | BLK-ORG | J6-P3 | #89 Bulb 165-5000-89 |
| #28 | FLASH: BACK BOX RIGHT X4 | Q28 | | ORG | J6-P10 | 20v DC | BLK-YEL | J6-P4 | #89 Bulb 165-5000-89 |
| #29 | FLASH: SUPER JP | Q29 | | ORG | J6-P10 | 20v DC | BLK-GRN | J6-P5 | #89 Bulb 165-5000-89 |
| #30 | FLASH: BACK PANEL X4 | Q30 | | ORG | J6-P10 | 20v DC | BLK-BLU | J6-P6 | #89 Bulb 165-5000-89 |
| #31 | FLASH: MID L&R X2 | Q31 | | ORG | J6-P10 | 20v DC | BLK-VIO | J6-P7 | #906 Bulb 165-5004-00 |
| #32 | FLASH: BOT L&R X2 | Q32 | | ORG | J6-P10 | 20v DC | BLK-GRY | J6-P8 | #906 Bulb 165-5004-00 |

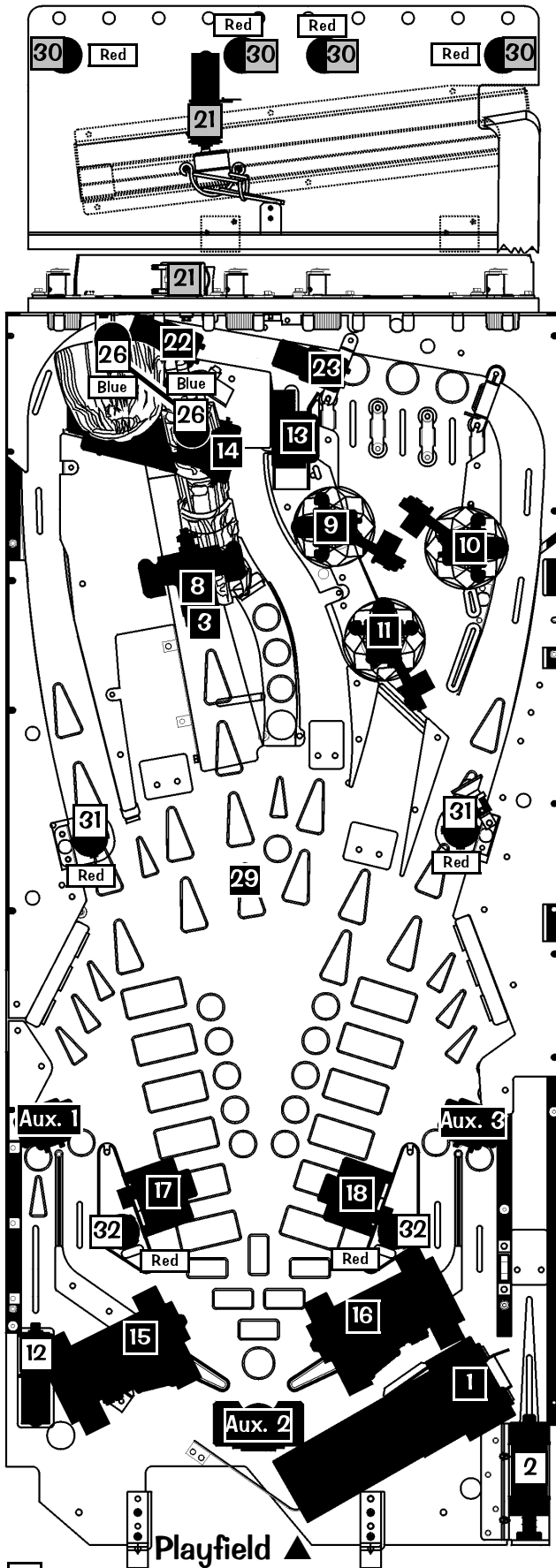
Note: In Test Flash Lamps Menu ("Flash" Icon), Flashers tested are all Flash Lamps located between Q1-Q32 (This Game: Q26-Q32)

| Auxiliary (UK ONLY) | | Drive Transistor | Driver Output Board | Power Line Color | Power Line Connection | Power Voltage | Drive Transistor Control Line Color | D.T. Control Line Connect | Coil GA-Turn |
|----------------------------|----|-----------------------------|---------------------|------------------|-----------------------|---------------|-------------------------------------|---------------------------|--------------|
| AUX 1: LEFT UP/DOWN POST | Q1 | Solenoid Expander Auxiliary | BRN | J7-P1 | 20v DC | WHT | CN2-P5 | 26-1200 ♂ 090-5044-00T | |
| AUX 2: CENTER UP/DOWN POST | Q2 | | BRN | J7-P1 | 20v DC | RED | CN2-P4 | 23-1100 ♂ 090-5030-00T | |
| AUX 3: RIGHT UP/DOWN POST | Q3 | | BRN | J7-P1 | 20v DC | ORG | CN2-P3 | 26-1200 ♂ 090-5044-00T | |

♂ Coil Note: ♂ Either -00B or -00T can be used for coil replacements. B/T listed is preferable for easier diode access & may differ on game.



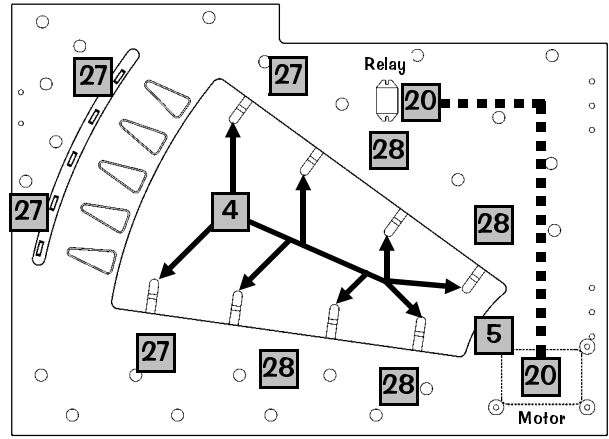
Some Coil or Flash Lamp Diodes may be located under the playfield, in the Cabinet or Backbox on Terminal Strips or Diode Boards and not on the assemblies. DOTS: \square Code \square n I terminal \square trip See Sec. 5, Chp. 2, Playfield Wiring.



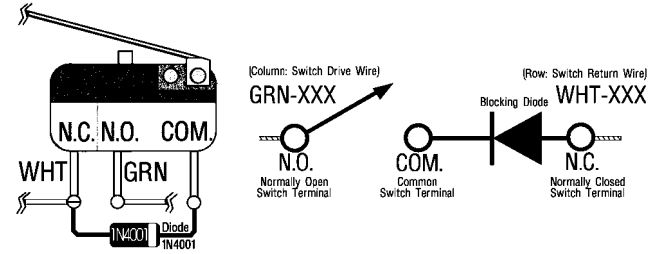
- = Coils / Flash Lamps above Playfield.
- = Coils / Flash Lamps below Playfield.
- = Coils / Flash Lamps not on Playfield.
- Color** = Color of Mini-Mars of Flash Lamp Bulb.

COIL & FLASH LAMP LOCATIONS

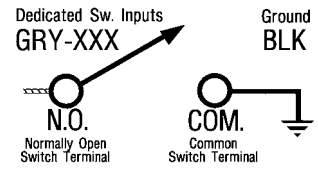
◀ Backpanel
Backbox Insert ▼



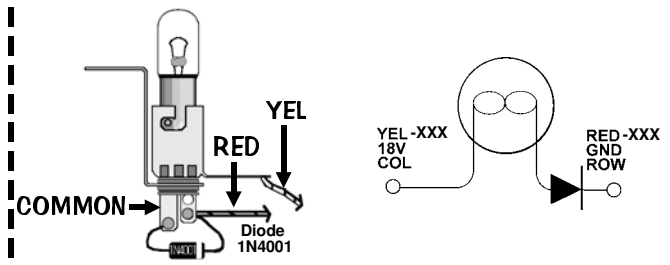
Typical Switch Wiring & Schematic



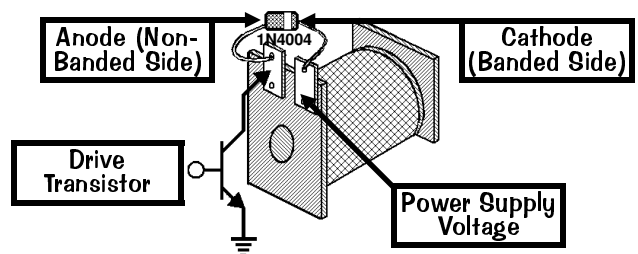
Dedicated Switch Schematic



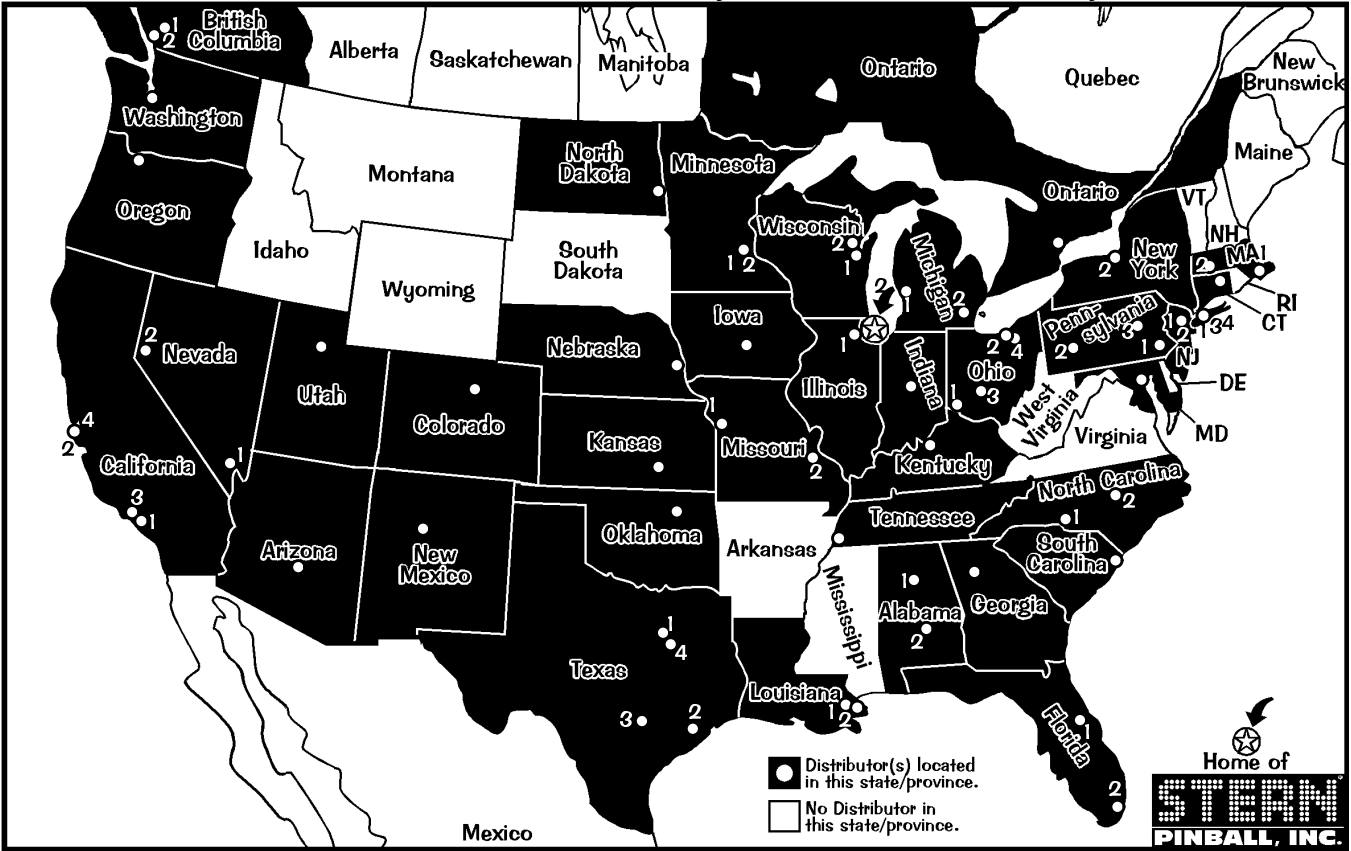
Typical Lamp Wiring & Schematic



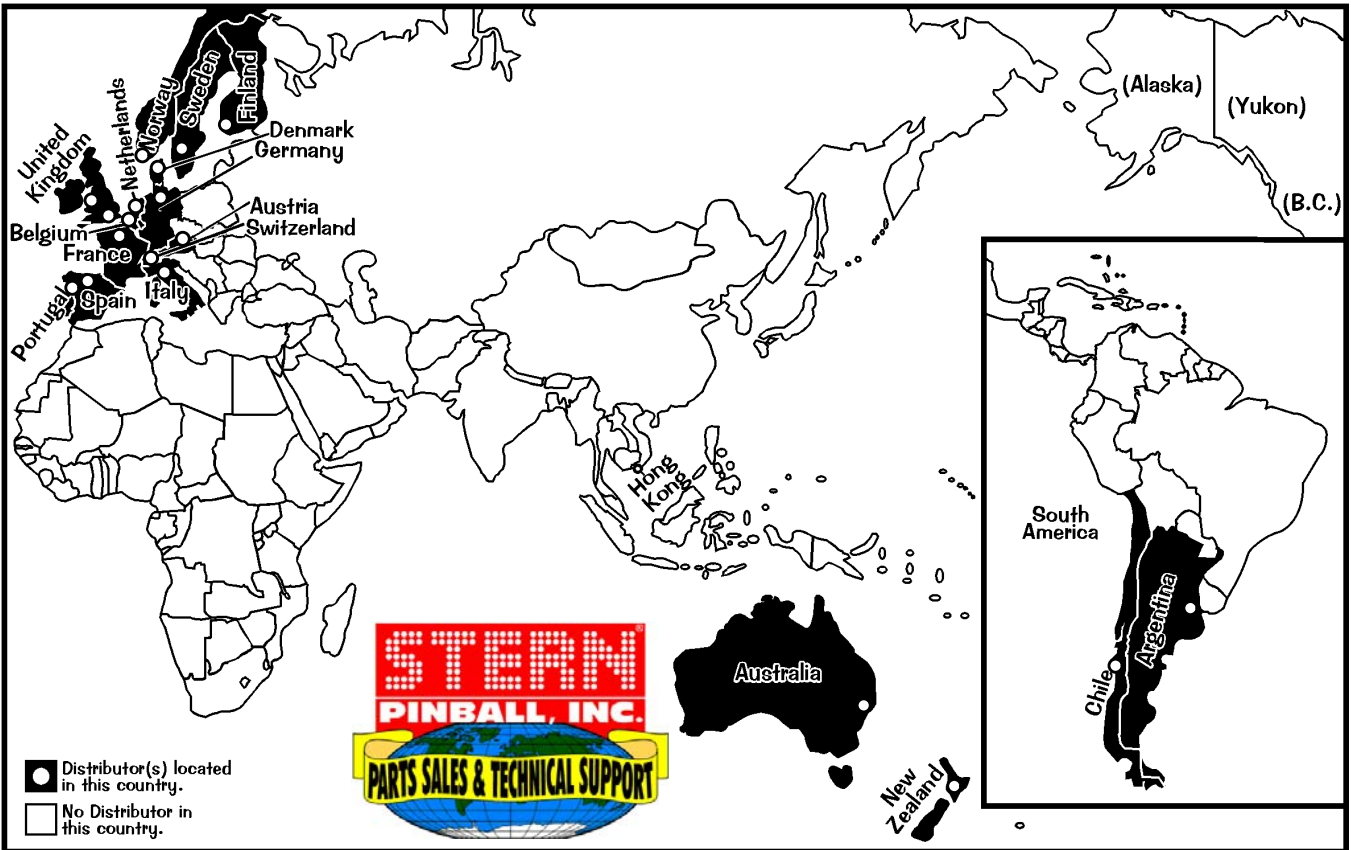
Typical Coil Wiring



Domestic Pinball & Redemption Distributors Map



International Distributors Map



For *Parts & Service*, call your nearest Distributor. View the above maps & the directories on the next page to locate your closest Distributor in your state, province, or country. Distributors and phone numbers are subject to change. Call **Stern™ Pinball, Inc. (Parts Sales & Technical Support)** with any questions or if your Distributor cannot help you: 1-800-542-5377 (in USA or Canada) or 1-708-786-5466. Visit us at www.SternPinball.com for current Distributor Information & other pinball needs.



Domestic Pinball & Redemption Distributors Directory

| | | | | | |
|---|---|--|--|--|--|
| <p>ALABAMA</p> <p>Birmingham Vending Birmingham (1) 1-205-324-7526</p> <p>Franco Distributing Montgomery (2) 1-334-834-3455</p> <p>ARIZONA</p> <p>Betsom West Phoenix 1-480-380-8857</p> <p>Mountain Coin Phoenix 1-602-269-7596</p> <p>CALIFORNIA</p> <p>Betsom West Buena Park (1) 1-714-228-7500</p> <p>So. San Francisco (2) 1-650-952-4220</p> <p>C.A. Robinson Los Angeles (3) 1-323-735-3001</p> <p>San Francisco (4) 1-650-871-4280</p> <p>COLORADO</p> <p>Mountain Coin Denver 1-303-427-2133</p> <p>CONNECTICUT</p> <p>TDM Distributing Williamantic 1-860-423-1403</p> <p>FLORIDA</p> <p>Birmingham Vending Orlando (1) 1-407-425-1505</p> <p>Brady Distributing Miami [Miramar] (2) 1-954-874-1100</p> <p>Orlando (1) 1-407-872-1666</p> <p>GEORGIA</p> <p>Greater Southern Dist. Smyrna 1-770-803-3040</p> <p>ILLINOIS</p> <p>American Vending Elk Grove Village (1) 1-847-439-9400</p> <p>Atlas Distributing Elk Grove Village (1) 1-847-952-7500</p> <p>World Wide Distributing Chicago (2) 773-384-2300</p> | <p>IOWA</p> <p>Greater America Dist. Johnston 1-515-278-4455</p> <p>Moss Distributing Des Moines 1-515-266-6422</p> <p>INDIANA</p> <p>Atlas Distributing Indianapolis 1-317-786-6892</p> <p>Shaffer Distributing Indianapolis 1-317-899-2530</p> <p>KANSAS</p> <p>United Dist., Inc. Wichita 1-316-263-6181</p> <p>KENTUCKY</p> <p>Atlas Distributing Louisville 1-502-966-5266</p> <p>LOUISIANA</p> <p>AMA Distributors, Inc. Metairie (1) 1-504-835-3232</p> <p>Parts & Service Only: New Orleans Novelty New Orleans (2) 1-504-888-3500</p> <p>MARYLAND</p> <p>Betsom Enterprises Baltimore 1-410-646-4100</p> <p>Parts & Service Only: Weiner Distributing Baltimore 1-410-525-2600</p> <p>MASSACHUSETTS</p> <p>Betsom Ent. (NECO) Norwood (1) 1-781-769-9760</p> <p>Gekay Sales E. Longmeadow (2) 1-413-525-2700</p> <p>MICHIGAN</p> <p>Atlas Distributing Wyoming (1) 1-616-241-1472</p> <p>Cleveland Coin Machine Livonia (2) 1-734-432-1040</p> | <p>MINNESOTA</p> <p>Lieberman Music Minneapolis (1) 1-952-887-5299</p> <p>Moss Distributing Richfield (2) 1-612-798-8030</p> <p>MISSOURI</p> <p>Greater America Dist. Kansas City (1) 1-816-531-4300</p> <p>Shaffer Distributing St. Louis (2) 1-314-645-3393</p> <p>NEBRASKA</p> <p>Central Dist. Omaha 1-402-493-5600</p> <p>Greater America Dist. Omaha 1-402-553-2812</p> <p>NEVADA</p> <p>Mountain Coin Las Vegas (1) 1-702-798-0900</p> <p>Reno Game Sales Reno (2) 1-775-829-2080</p> <p>NEW JERSEY</p> <p>Betsom Enterprises Carlstadt (1) 1-201-438-1300</p> <p>Jack Guarnieri Service Co., Inc. (Pinballsales.com) Lakewood (2) 1-732-364-9900</p> <p>NEW MEXICO</p> <p>Mountain Coin Albuquerque 1-505-345-7706</p> <p>NEW YORK</p> <p>Betsom Enterprises New Hyde Park (2) 1-516-354-4647</p> <p>Syracuse (3) 1-315-437-2400</p> <p>Parts & Service Only: Bay Coin Richmond Hill (1) 1-718-291-5757</p> <p>NORTH CAROLINA</p> <p>Brady Distributing Charlotte (1) 1-704-357-6284</p> <p>Operators Distributing Archdale (2) 1-336-884-5714</p> | <p>NORTH DAKOTA</p> <p>M.H. Associates, Inc. Fargo 1-701-282-7877</p> <p>OHIO</p> <p>Atlas Distributing Cincinnati (1) 1-513-851-4100</p> <p>Cleveland Coin Cleveland (2) 1-216-692-0960</p> <p>Shaffer Distributing Columbus (3) 1-614-421-6800</p> <p>Macedonia (4) 1-330-467-4850</p> <p>OKLAHOMA</p> <p>Galaxy Distributing Tulsa 1-918-835-1166</p> <p>OREGON</p> <p>Betsom West Portland 1-503-772-4567</p> <p>Mountain Coin Portland 1-503-234-5491</p> <p>Specialty Coin Products Portland 1-503-786-9200</p> <p>Toll-Free 1-800-987-4946</p> <p>PENNSYLVANIA</p> <p>Betsom Enterprises King Of Prussia (1) 1-610-265-1155</p> <p>Pittsburgh (2) 1-412-331-8703</p> <p>Cleveland Coin Machine Pittsburgh (2) 1-412-920-1300</p> <p>Roth Novelty (Superior) Wilkes-Barre (3) 1-570-824-9994</p> <p>SOUTH CAROLINA</p> <p>Parts & Service Only: Green Coin Myrtle Beach 1-843-626-1900</p> <p>TENNESSEE</p> <p>Brady Distributing Memphis 1-901-345-7811</p> <p>Parts & Service Only: Green G.A.M.E.S. Memphis 1-901-353-1000</p> | <p>TEXAS</p> <p>Amusement Distributors San Antonio (3) 1-210-225-3844</p> <p>Commercial Music Dallas (1) 1-214-741-6381</p> <p>Discount Arcade Games Crowley (1) 1-817-297-0440</p> <p>H.A. Franz, & Co. Houston (2) 1-713-523-7366</p> <p>San Antonio (3) 1-210-226-6322</p> <p>Master Sales Corsicana (4) 1-903-874-4740</p> <p>Spirit Consulting Dallas (1) 1-214-638-4900</p> <p>UTAH</p> <p>Mountain Coin Salt Lake City 1-801-262-5494</p> <p>Struve Distributing Salt Lake City 1-801-328-1636</p> <p>WASHINGTON</p> <p>Mountain Coin Seattle 1-206-682-5700</p> <p>WISCONSIN</p> <p>Pioneer Sales & Svc. Green Bay (1) 1-920-336-5800</p> <p>Menomonee Falls (2) 1-262-781-1420</p> <p>Lieberman/Viking Vending Menomonee Falls (2) 1-262-703-4168</p> | <p>CANADA</p> <p>ONTARIO</p> <p>Starburst Coin Mach. Toronto 1-416-251-2122</p> <p>BRITISH COLUMBIA</p> <p>Parts & Service Only: Can. Coin Machine Burnaby (1) 1-604-420-4008</p> <p>Parts & Service Only: Pacific Vending Vancouver (2) 1-604-324-2164</p> |
|---|---|--|--|--|--|

Note: For states and Canadian Provinces which do not have Distributors, call the neighboring state or province with the city closest to you (indicated with a white dot). States or Provinces with more than 1 city containing a distributor are numbered. View the map on the previous page.

Note: Distributors are subject to change. Visit us at www.SternPinball.com for current Distributor Information.

International Distributors Directory

| | | | | | |
|--|---|---|---|--|--|
| <p>ARGENTINA</p> <p>Electroport (Florenca) Mar Del Plata [54] 22-3495-5532</p> <p>AUSTRALIA</p> <p>Amusement Mach. Dist. Matraville [61] 2931-66000</p> <p>AUSTRIA</p> <p>TAB Ansfelden [43] 72-297-8660</p> <p>Parts & Service Only: R. Rupp Kaindorf, Austria [43] 3452-86105</p> | <p>BELGIUM</p> <p>Namusco Brussels [32] 2414-4596</p> <p>CHILE</p> <p>Cuinsa Santiago [56] 2641-8520</p> <p>DENMARK</p> <p>Vendcomatic (Oslo, Norway) [47] 2291-8383</p> <p>FINLAND</p> <p>Pelika Ray-Oy Espoo [35] (0) 5892-90452-99</p> | <p>FRANCE</p> <p>Avranches Automatic Ducey [33] 2338-96162</p> <p>SFA Paris [33] 1532-68082</p> <p>GERMANY</p> <p>Bergmann Automaten Hamburg [49] 4101/30 24-0</p> <p>HONG KONG</p> <p>Topfull Amusement Mach. Kowloon [85] 2278-10456</p> | <p>ITALY (RSM)</p> <p>Tecnoplay S.A. San Marino [39] 5499-00361</p> <p>NETHERLANDS</p> <p>JVH Gaming Products Tilburg [31] 13-595-3200</p> <p>NEW ZEALAND</p> <p>Coin Cascade Ltd. Christchurch [64] 3338-1411</p> <p>Parts & Service Only: Amco Machine Supplies Auckland, New Zealand [64] 9846-7606</p> | <p>NORWAY</p> <p>Vendcomatic Oslo [47] 2291-8383</p> <p>PORTUGAL</p> <p>Jacinto & Martins, S.A. Belas [35] 1214-325624/38</p> <p>SPAIN</p> <p>Comercial Cocomatic Madrid [34] 9167-16980</p> <p>SWEDEN</p> <p>Bjuvia Fritid AB Bjuv [46] 4238-6900</p> | <p>SWITZERLAND</p> <p>Novomat, A.G. Harkingon [41] 6238-88961</p> <p>UNITED KINGDOM</p> <p>Electrocoin London, England [44] 2089-652055</p> <p>Parts & Service Only: Electrocoin AfterSales Cardiff, S. Wales [44] (0) 2920 343888</p> |
|--|---|---|---|--|--|



**Find-It-In-Front:
Dr. Pinball**

TERMINATOR 3
RISE OF THE MACHINES™

POWER REQUIREMENTS



This game **must be connected to a properly grounded outlet to reduce shock hazard** & insure proper game operation. See *Sec. 5, Schematics & Troubleshooting, Chp. 3, Cabinet Wiring (Transformer Power Wiring)*, for transformer connections required for **Normal, High, and Low Line** conditions.



| Normal Line: | | 110v AC - 125v AC @ 60Hz | |
|---|---|--|--|
| Domestic use an 8AMP 250v Slo-Blo Fuse. | AVG OPERATION | CURRENT: 2.8AMP WATTAGE: 329w | MAX OPERATION CURRENT: 8AMP WATTAGE: 940w |
| | High Line: use 2x 5AMP 250v Slo-Blo Fuses. (*England & Hong Kong use an 8AMP 250v S/B Fuse.) | | 218v AC - 240v AC @ 50Hz AVG OPERATION CURRENT: 1.8AMP WATTAGE: 412w |
| Export use 2x 5AMP 250v Slo-Blo Fuses. (*England & Hong Kong use an 8AMP 250v S/B Fuse.) | MAX OPERATION | CURRENT: 5AMP 8AMP* WATTAGE: 1145w 1832w* | England & Hong Kong use an 8A Fuse. |
| | Low Line: use an 8AMP 250v Slo-Blo Fuse. | | 95v AC - 108v AC @ 50Hz / 60Hz AVG OPERATION CURRENT: 2.6AMP WATTAGE: 264w |

TRANSPORTATION GAME DIMENSIONS

BEFORE TRANSPORTING



To reduce the possibility of damage, observe **ALL** precautions whenever transporting the game.

Read & follow Section 1, Chapter 1, Pinball Game Set-Up Procedures, and How to Secure the Backbox for Transporting. Remove the legs and secure the game within the transporting vehicle.

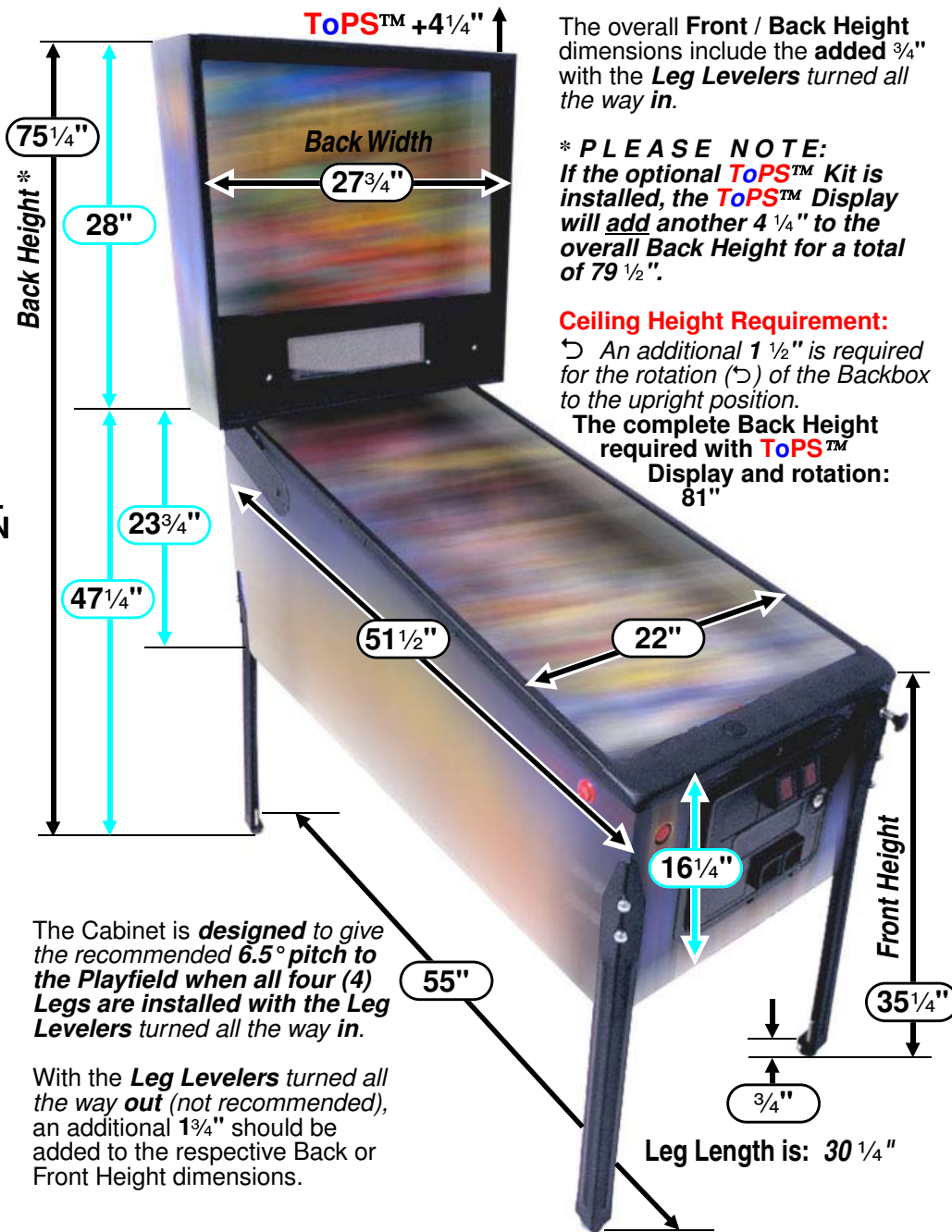
SAVE AND RETAIN ALL PRINTED INFORMATION INSIDE THE CABINET !

Shipping Box Dimensions

Height 56" Width 31"
 Depth 31"
 Approx. Unboxed Weight: 270lbs. (+/- 10)
 Boxed Weight: Wt. 290lbs. (+/- 5)

CAUTION

At least 2 people are required to move and maneuver this game. Use proper moving equipment & extreme care while handling!



The overall **Front / Back Height** dimensions include the **added 3/4"** with the **Leg Levelers** turned all the way in.

*** PLEASE NOTE:** If the optional **ToPS™ Kit** is installed, the **ToPS™ Display** will add another **4 1/4"** to the overall **Back Height** for a total of **79 1/2"**.

Ceiling Height Requirement:
 ↪ An additional **1 1/2"** is required for the rotation (↪) of the **Backbox** to the upright position.
The complete Back Height required with ToPS™ Display and rotation: 81"

The Cabinet is **designed** to give the recommended **6.5° pitch** to the **Playfield** when all four (4) **Legs** are installed with the **Leg Levelers** turned all the way in.

With the **Leg Levelers** turned all the way **out** (not recommended), an additional **1 3/4"** should be added to the respective **Back** or **Front Height** dimensions.



The **Terminator® 3: Rise of the Machines™** Pinball Game Service Manual General Table of Contents
See Sections 3 & 5, Table Of Contents, for details of that Section and it's Chapters.

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- ▶ Diagnostic Aids ▶ CPU DIP Switch Setting DR. **③**
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After Set-Up

Pinball Game Set-Up Procedures

...after reading the Pinball Game Set-Up Instruction Sheet (SPI Part N^o 755-5310-00) included with your New Pinball Game, continue with the below procedures:

With the Back Glass Removed:

1. Check all connectors in the Backbox for loose wire terminations. Reseat any loose wire by pushing in on the terminal. **Push on all connectors** plugged into the CPU/Sound Board, I/O Power Driver Board, and the Display Power Bd. to check that they are properly seated. Ensure Fluorescent Light Tube is seated correctly. Check that all fuses are seated properly. **Close and lock the Backbox and secure its' keys back inside the Coin Door.**

With the Playfield Glass Removed:

2. Make sure the proper amount of pinballs were installed (*Amount of balls are always specified on decal attached to the lock down assembly and at the top of the inside cover*).

3. Remove all shipping tie downs, shipping blocks, packing foam, shipping instruction pages, etc. (if any) from the game. **READ ALL PRINTED INFORMATION!** Shipping instructions, labels and/or decals describe warnings, cautions, and/or important information specific to the game. **SAVE ALL PRINTED INFORMATION.**

4. Raise the playfield and support it, by lifting the **Prop Rod** (*located on the left, inside the cabinet*). The end of the Prop Rod should be placed into the hole under playfield. See the illustration "**Easy Access Service System - 3 Positions**" on Page 4.

5. Visually inspect all cabinet cables and connector terminations; ensure no wires or cables are pinched and that cable harnesses are not pulled tight.

6. Lower the playfield and ensure game is **level side-to-side** by adjusting Leg Levelers, if required. See the illustration "**Leg Leveler Adjustment**" on Page 4. Start with the Leg Levelers turned all the way in (1.25" from floor to bottom of leg), depending on the condition of the floor, adjust the Leg Levelers as required until the **game pitch is 6.5°**, determined by the Bubble Level.

USE THE BUBBLE LEVEL ON THE WOOD RAIL (LOWER RIGHT) TO DETERMINE IF LEVEL IS ACHIEVED. BUBBLE SHOULD APPEAR BETWEEN THE 2 BLACK LINES. SEE PAGE 4 FOR AN ILLUSTRATION.

The playfield incline affects difficulty of play. Use the recommended incline; Game difficulty is best varied using game adjustments.

With the Coin Door Open:

7. If desired, perform any self tests at this time (*see Section 3, Chapter 1, Portals™ Service Menu Introduction, and Chapter 2, GO TO DIAGNOSTICS MENU, for instructions on how to enter "Begin Play Test" and "Game Name Test" Menus to test components on the game*).

8. If desired, adjust **Game Pricing, Standard and/or Custom** (*see Section 3, Chapter 4, GO TO ADJUSTMENTS MENU and Section 3, Chapter 5, GO TO INSTALLS MENU to adjust Game Difficulty, 3- or 5-Ball Play, Home or Tournament Settings, Novelty, Add-A-Ball, etc.*).

Per CE: "The appliance has to be placed in a horizontal position." This appliance is not to be cleaned by a Water Jet."

CE TERMINATOR 3

After Set-Up

RISE OF THE MACHINES™

Section 1, Chapter 1

Page 1



Pinball Game Set-Up Future Reference

Open up the Printable Version in both 8-1/2 X 11 & 11 X 17.

CAUTION: At least 2 people are required to move and maneuver game.

Use proper moving equipment & extreme care while handling. Pinball game is 260lbs (+/- 10).

Refer to Game Manual for further Game Set-Up Procedures (Sec. 1, Chp. 1) and other important information!

TOOLS REQUIRED: 5/8" Socket Wrench & Utility Knife

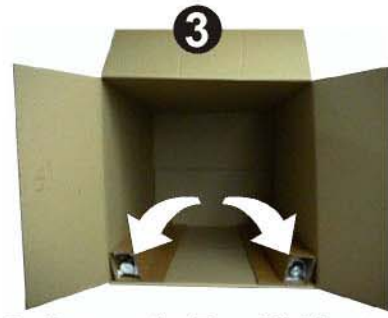
Sec. 1: After Set-Up



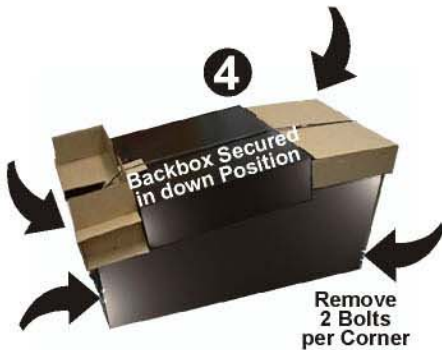
1. Before opening box, lay the box flat on its side with "TRUCK THIS SIDE ONLY" facing the floor.



2. Slide game out using the **Black Nylon Strapping** as a handle.



3. Remove the **Four (4) Identical Legs with Levelers** from the carton and set aside. (**SAVE!** all packing materials and information sheets related to this pinball until Set-Up is complete.)



4. At this point **DO NOT CUT STRAPPING** (You want to keep the Backbox secured in the down position). Loosen and remove the 8 Leg Bolts (use 5/8" Socket Wrench) and set aside.



5. Lift game into an **UPRIGHT POSITION** (Coin Door Facing Up).



6. Install **FRONT LEGS** using the bolts removed from **Step 4**. Secure tightly. **Take care not to scratch the Black Finish on any of the Legs.**



7. Carefully set the game down on the **FRONT LEGS**. Care should be taken...Game is heavy, two (2) people are recommended for this and the following step.

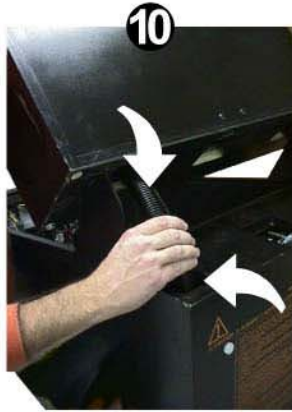


8. Using supports or two (2) people, prop the rear of the cabinet up and install **REAR LEGS**. Secure tightly.



9. Cut **BLACK NYLON STRAPPING**. **CAUTION:** Strapping will **SNAP**, protect your eyes! Use extreme care when using a utility knife or scissors.

Pinball Game Set-Up Future Reference Continued



10. Lift the Backbox into the **UPRIGHT POSITION** (Ensure the cables do not get pinched).

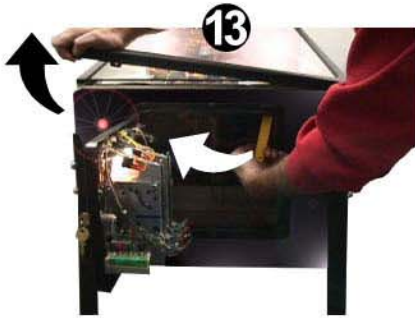


11. After the **BACKBOX** is in the **UPRIGHT POSITION**, locate the **5/16" HEX KEY**. While inserted, rotate **KEY** with a **3/4** turn until latched & locked.



12. The next step you will remove the **PLAYFIELD GLASS & BACK GLASS** to access the inside of the cabinet & Backbox.

NOTE: KEYS are tied to the **Shooter Rod*** (if equipped) or taped to the **Playfield Glass** (if equipped with **Auto Plunger Button**). Remove keys. One (1) set of keys opens the **Coin Door**, the other set is used to unlock the **Back Glass** to gain access to the **White Star Board System**.



13. Open the **Coin Door** and pull the **YELLOW HANDLE** to the **LEFT** and at the same time pull up on the **FRONT TOP MOLDING** and remove. The **GLASS** can now be pulled out towards you and removed. **TAKE CARE** while moving; set glass on a safe surface.



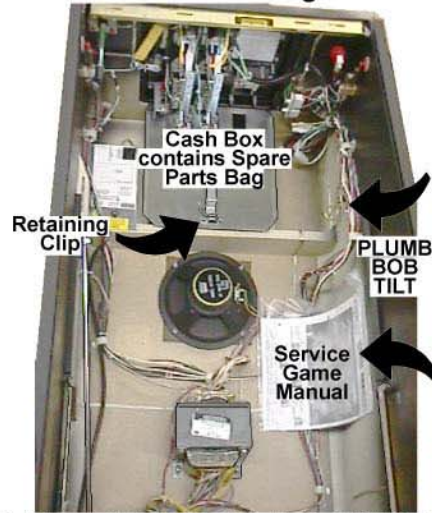
14. Through the open **Coin Door**, remove the **RETAINING RING** at the rear of the **CASH BOX** and open. Remove the **PINBALLS** & the **PLUMB BOB** from the **SPARE PARTS BAG**. (Save the other spare parts in cabinet). Install the **PINBALLS** by placing them on the playfield so they can roll into the **Outhole Ball Trough**.



15. Install the **PLUMB BOB** on the **Hanger Wire** & tighten the **Thumb Screw**. Loosening the **Thumb Screw** & lowering or raising the **PLUMB BOB** makes the **Games Tilt Function** more or less sensitive.



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PINBALL, INC.
1-800-542-5377



Remove the **PINBALL GAME MANUAL** (stapled to side of the left wall of the cabinet). Review **Section 1, Chapter 1**, which describes how to lift the playfield to access the **Plumb Bob Tilt Assembly**. The manual gives you all the important information you need to prepare for final set-up and other important information (such as Parts, Diagnostics, Schematics and more...).

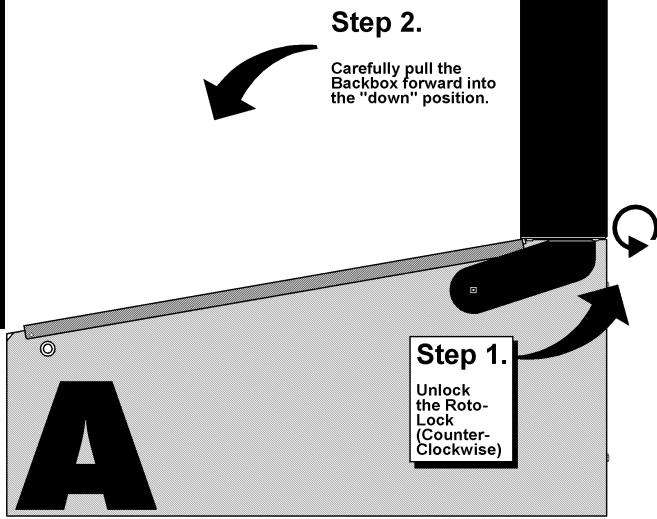
ALWAYS STORE THE MANUAL & INFORMATION SHEETS INSIDE THE CABINET WHEN NOT USING.

TERMINATOR 3

How to Secure the Backbox for Transporting

For more Backbox details & part numbers, see Section 4, Chapter 1, **Backbox Assembly**, Pages 60-61.

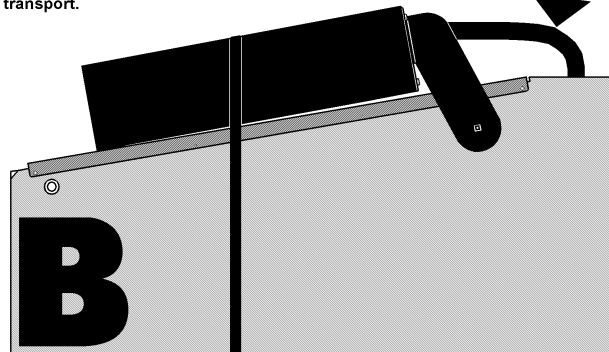
Sec. 1: After Set-Up



Step 3.

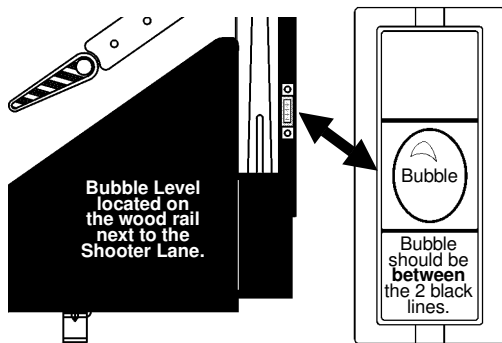
The top of the Backbox will rest on the Pinball Side Armor. Strap or tie down the Backbox to keep from "bouncing" during transport.

Ensure Cables do not bind, pinch or are being pulled tight. Hand-Feed out with Backbox so Cables are not tight.



Leg Leveler Adjustment

Attach the four (4) Leg Assemblies to cabinet corners with the eight (8) leg bolts provided .

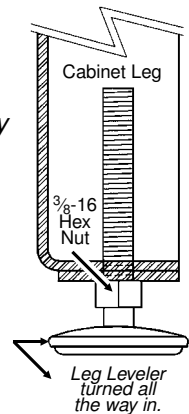


Start adjustment with the leg levelers *turned all the way in*.

View the *bubble* in the level provided on the right side wood rail.

Adjust the front or rear levelers as necessary to cause the bubble to float between the two (2) black lines.

Use a pinball to roll down the center of the playfield for side-to-side leveling.



YOUR PLAYFIELD PITCH IS NOW AT 6.5° AS REQUIRED FOR PROPER GAME PLAY!

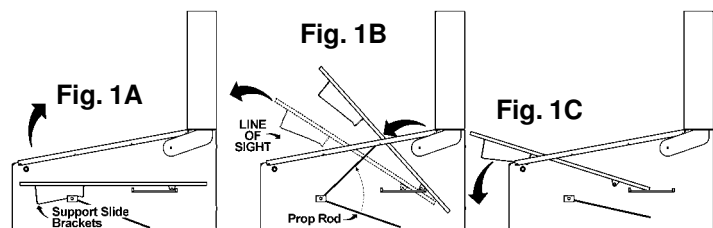
Note: For custom adjustment greater than >6.5° can be achieved by turning out the rear leg leveler(s), however, it is not recommended.

Easy Access Service System - 3 Positions

With the front molding & glass removed, carefully lift the playfield (*take care when using the Bottom Arch to hoist*).

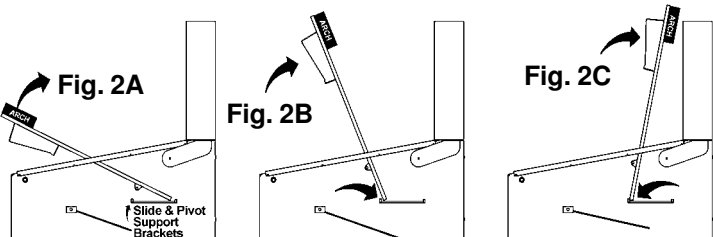
Positions 1 & 2

When lifted high enough, the **Playfield Support Slide Brackets** (Fig. 1A) can be seen & can clear the cabinet front. At this time, pull the playfield toward the front of the cabinet, checking that the mechanical components clear the cabinet front, then rest the playfield on the **Playfield Support Slide Brackets** at the front channel of cabinet (Fig. 1C); Or, the **Prop Rod** (located on the right inside of cabinet) can be used by positioning the **Prop Rod** end into the receiving playfield hole (Fig. 1B).



Position 3

With the playfield at rest, hold the sides & pull toward the front of the cabinet (approx. 6" to 8"), until resistance is felt from **Edge Slide Brackets** stopping against the **Slide & Pivot Support Brackets** located on either side of the cabinet (Fig. 2A). At this time, swivel the playfield toward the Backbox, then rest on the top edge (Fig. 2B & 2C).



Game Operation & Features

Start of Game Features

Starting a Normal Game

Insert coin(s). The game generates a sound for the first coin & for each subsequent coin with the display indicating the number of credits posted. Press the **Start Button** and a start-up sound is produced, and the posted credits are reduced by one. Subsequent players can be added (**up to 4 can play!**) by pressing the **Start Button** before the end of ball 1 (*with sufficient credit in the game*).

The display now indicates the player or # of players selected from the total depressions of the **Start Button**. The display indicates the ball in play, and a ball is served to the *Shooter Lane*. An introduction is shown followed by Skill Shot Graphics and/or instructions. Pressing the **Start Button** after ball 1 of any player will start a new game (*if credits are available*), **but only** if the **Start Button** is depressed for 2-3 seconds. This delay is to avoid accidental "re-starts" of a game. **Note:** *Any partial credit remaining during game play after the end of ball 1, or power down, will be eliminated.*

Starting Team Play (Doubles!)

This option is adjustable with **Standard Adj. 50, Team Scores** (Default = **NO**). If **Standard Adj. 50, Team Scores** is changed to **YES**, then Team Play will be made available. **Team Play only works in a 4-Player Game**. The totals for Players 1/ 3 (Team 1) & Players 2 / 4 (Team 2) are then displayed individually **as well as** the combined score for **BOTH TEAMS**.

Starting Tournament Play with

This Pinball Game is **ToPS™ (Tournament Pinball System) Ready**. **Optional Tournament equipment & hardware (sold separately) is required.**

*Review Section 3, Chapter 7, **GO TO TOURNAMENT MENU**, for more info!*

Unlike a "Normal Game", the Tournament Game is started by depressing the **Tournament Start Button** (*located on the Front Molding, if installed*). If adequate credit(s) are posted **and** **Tournament is started** via **Portals™** (*select the "TOUR" Icon in the Main Menu*), the **Tournament Start Button** will flash. *Any adjustments or installs changed will not be in affect. Starting a Tournament Game defaults to preprogrammed Tournament Rules (e.g. No Extra Balls, Specials or Bonus Credits are awarded); however, starting a Normal Game after a Tournament Game will then revert back to any unique adjustments or installs performed previously. During and End of Game Features operate in the same manner (differences in adjustment defaults are present).*

During Game Features

Feature Mode & Combination Shots

Features are lit on the playfield and started by completing *certain shots (e.g. completion of Target Banks, Orbit(s), Ramp(s) and/or any combination of the shots)*.

Multiball

Multiball is started after completion of certain features (*amount of balls used depends on game rules*).

Replay Feature

Replay awards are given as the player exceeds a High Score Level during game play. This can be adjusted with **Standard Adj. 3, Replay Award** (Default = **CREDIT**). Players exceeding the High Score Levels can receive: **CREDIT**, **EXTRA BALL**, or **SPECIAL**. Adjust to **NONE** if a replay award is not desired.

End of Game Features

Game Endings

When all player(s) have played all balls (including any Extra Balls), the game ends. If power is interrupted during the course of a game, it will end that game (**see Starting a Normal Game**). Closure of the Plumb Bob Tilt Switch according to the number of tilts set, **Standard Adj. 15, Tilt Warnings** (Default = **01**) or prolonged closure, will end the current Ball-In-Play. Closure of the Slam Tilt Switch on the Coin Door ends the current game(s).

Match Feature

At the end of each ball, earned bonuses are collected. At the end of the last ball of a game (including any extra balls, if applicable), earned bonuses are collected, then the system produces a random 2-digit number (a multiple of 10; 00 to 90). Matching the last 2 digits of the player's score with this number awards a credit. In **Std. Adj. 13, Match Percentage** (Default = **8%**) can be changed from 0-10%. Changing the percentage to **0% displays** the "Match Animation" at the end of the game, however, will never match nor award anything. Changing this adjustment to **OFF** will **not display** the "Match Animation" nor award anything.

Entering Initials/Name

If player achieved a new *High Score* in a game or achieved a *Special Feature (if given)* the player may enter 3 Initials. In **Std. Adj. 29, High Score Initials** (Default = **3 Initials**) can also be changed to **10-Letter Name**. Use the **Flipper Buttons** to choose a letter or character as seen on the Dot Display. Hitting the **Start Button** locks in the letter or character and proceeds to the next letter. The game then proceeds into the **Game-Over Mode** and then to the **Attract Mode**.

Note: **Standard Adj. 31, Custom Message** (Default = **ON**) can be displayed during the **Attract Mode**; enter letters in the same fashion.

For more details on Adjustments, see Sec. 3, Chp. 4.

Continued Next Page.

Auto Percentaging

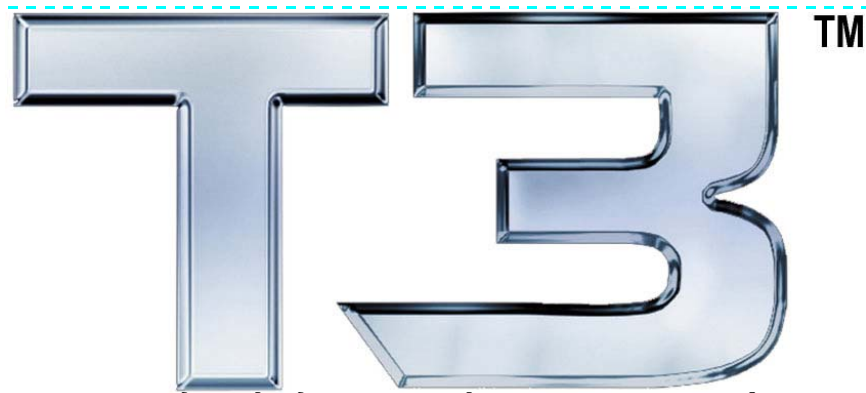
This game is equipped with Auto Percentaging, **Standard Adj. 01, Replay Type** (Default = **AUTO**, adjustable). The *Replay Percent* is automatically adjusted, **Standard Adj. 02, Replay Percentage**, or you can set a *Fixed Replay Score*. Four levels may be selected. Adjustments allow awarding of a "CREDIT" (or your setting) as each level is exceeded. This can be adjusted with, **Standard Adj. 03, Replay Award** (Default = **CREDIT**). With the **Autopercentage Feature**, if the actual replay percentage is higher or lower than that desired, the game will automatically adjust for the new recommended percentage score(s). You may choose to make a different "score-to-beat" adjustment; this is done by utilizing **Standard Adj. 04, Replay Levels**. *For more details with Adjustments, see Section 3, Chapter 4, GO TO ADJUSTMENTS MENU; also, see Section 3, Chapter 5, GO TO INSTALLS MENU for further customization of your Pinball Game.*

Instruction Card

Below is a **COPY** of the Game Instruction Card (SPI N^o: 755-5179-00 USA) which is included with every game. If your card is lost or damaged, simply **COPY** this page and *cut out* the Instruction Card as a *temporary replacement* until a *new card* is ordered.

(Hint: **COPY & CUT** along the dotted line and fold in the center to keep the "COPY" sturdy.)

COPY & CUT



For more detailed game rules, visit our website @ www.SternPinball.com and click on the "Terminator[®] 3" or "Game Archive" Pop Bumper Link.

FOLD HERE

Terminator[®] 3: Rise of the Machines[™] © Under License. TM © 2003 IMF Internationale Medien und Film GmbH & Co. 3. Produktions KG.

- **Listen** to the Terminator's Instructions for the *Next Best Shot*.
- Complete *Right Targets* to light **RPG**. Shoot *Right Orbit* to start **RPG**.
- Shoot *Drop Target* then the *T-X* to **Lock Balls**. 3 *Locked Balls* starts **MULTIBALL**.
- Complete *Left targets* to light **Kickback**.
- Complete *Lanes* to advance **Command Center**.
- Shoot *Left Orbit* shots to collect **Weapon, Security Level, Hurry Up, Video Mode, EXTRA BALL** and **Assault**.
- Collect **set of 5 Weapons** to *Multiply Assault Values*.
- Shoot *Center Ramp* for **Bullet Hole EXTRA BALL, Mystery, Hurry Up, Weapons** and **SPECIAL**.
- Shoot *Captive Ball* to start **RED**. Shoot *flashing shots* to complete **RED**.
- Start **RED 5 times** to light **SPECIAL**.
- Complete **Super Jackpot, Escape, Assault, Payback Time & RPG requirements** to light **Final Battle!**

SPI PART N^o: 755-5179-00 USA

Click on card to open the Instruction Card for printing.





Section 3 Service Menu System Table of Contents

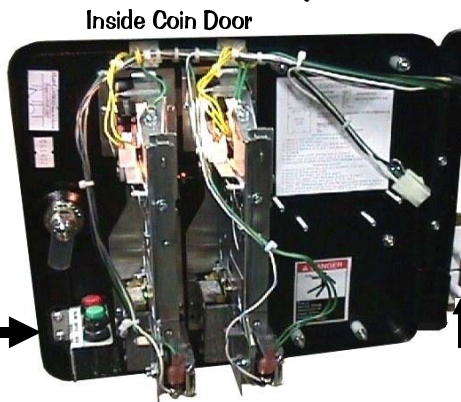


- Service Switch Set (Red, Green & Black Buttons) Access & Use 8**
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Sec. 3: ...Menu Intro.

Service Switch Set (Red, Green & Black Buttons) Access & Use

The **Service Switch Set** provides access for **three (3) functions** available for your use. They are **Volume Menu**, **Service Credits Menu** and **Portals™ Service Menu**. All are accessed separately depending on which colored button (**Red**, **Green** or **Black**) is **pushed first**.



If Coil & Flashlamp Testing, the Playfield Power Interlock Switch must be pulled out.

The Memory Protect Switch is disabled when the Coin Door is open (required for any changes...)

To access any of these **three (3) functions** you must first open the **Coin Door** (see pictorial above) with the Game in the **Attract Mode** (not already in any Function or Menu stated below).

Sec. 3: ...Menu Intro.

Function 1, Volume Menu

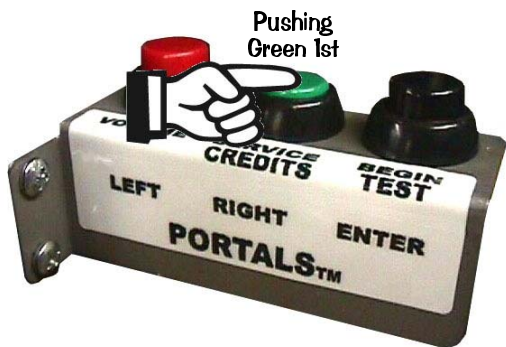


Pushing the **Red "VOLUME" Button** first, enters the **Volume Menu**. While in this Mode, to **DECREASE** the volume, hold down or depress the **Red "LEFT" Button** until desired the volume is achieved; to **INCREASE** the volume, hold down or depress the **Green "RIGHT" Button** until the desired volume is achieved.

Note: Pushing the **Left or Right Flipper Buttons** operates the same as the **Red or Green Buttons** of the Service Switch Set, while in this Volume Mode.

Set between **0-31**; Once your adjustments are made, this menu will **automatically exit** a few seconds after the last button depression.

Function 2, Service Credits Menu

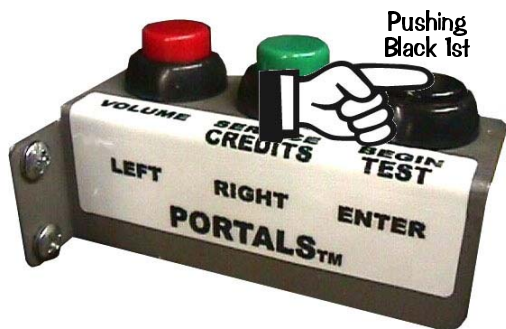


Pushing the **Green "SERVICE CREDITS" Button** first, adds **Service Credits** (will not affect your audits as "paid" credits). This is useful for the technician to test games in regular play without affecting the game audits. Each depression adds **1 credit**; up to **50 credits** can be applied. **Std. Adj. 16, Credit Limit**, determines this, however, it can be changed from 04-50; for details see **Chapter 4 of this Section 3**. Once your credits are added, this menu will **automatically exit** a few seconds after the last button depression.

Note: This function is disabled if **Standard Adjustment 30, Free Play**, is set to **YES**. The Service Credits are limited to the Credit Limit in addition to any paid credits present in the game (e.g. If the Credit Limit is 30, and there are 8 paid credits present, only 22 Service Credits can be applied.).

open
Adjustments

Function 3, Portals™ Service Menu



Pushing the **Black "BEGIN TEST" Button** first, enters the **Portals™ Service Menu**. Once in, navigate through all menus depressing the **Red "LEFT" or Green "RIGHT" Buttons**.

Note: Pushing the **Left or Right Flipper Buttons** operates the same as the **Red or Green Buttons** of the Service Switch Set, while in this Service Mode.

Select or activate the **Icon** chosen (the **Icon** will be "flashing") by pushing down or depressing the **Black "ENTER" Button**.

Note: Pushing the **Start Button** operates the same as the **Black Button** of the Service Switch Set, while in this Service Mode.

Please read the remainder of this Chapter for more information on the **Portals™ Service Menu**. The remaining six (6) Chapters of this Section explains all **Icons & Menus** in detail. **Read! Read! Read!**



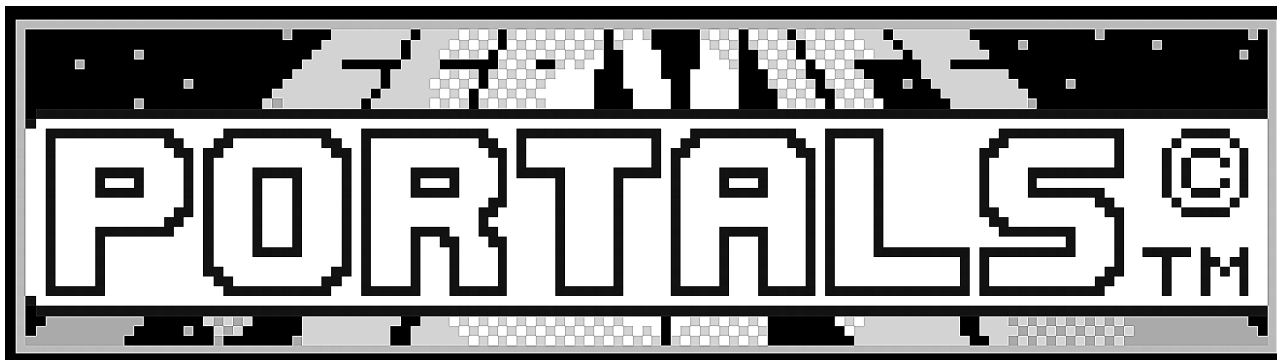
Portals™ Service Menu Introduction

Important: The *Dual Switch Bracket* holds the *Playfield Power Interlock & Memory Protect Switches*. It is located just inside the Coin Door frame (see pictorial of the *Coin Door* on the previous page). The Button Switch at the top is the *Playfield Power Interlock Switch*. It must be pulled out for electro-mechanical device testing or diagnostic purposes (this is required). If this button is pushed in, the *Playfield Power* is disabled while the *Coin Door* is **OPEN**. The Button Switch at the bottom is the *Memory Protect Switch*. It is enabled while the *Coin Door* is **CLOSED**; meaning any adjustment changes that are made **will not be written to memory**. If changing adjustments is required, ensure the *Coin Door* is **OPEN** to disable this switch, thus allowing for desired changes.

How to Use This Section

This section will cover all functions available in the **Portals™ Service Menu** in a *Step-By-Step* process. This section is divided into chapters which coincide with the **MAIN MENU**. The previous and following pages in this Chapter will instruct the operator on how to move through the Menus. It's simple, easy and fun to use!

To get into the **Service Menu Mode** review "**Function 3, Portals™ Service Menu**" on the previous page. After Power-Up, push down the **Black "BEGIN TEST" Button** to begin. Looking at the display you will momentarily see "**Service Menu**" with a *satellite flying from right to left pulling a banner "Portals©™"* followed by the **MAIN MENU**:



Use the **Red "LEFT" & Green "RIGHT" Buttons** (or **Left & Right Flipper Buttons**) to move the selected *Icon* left or right, and the **Black "ENTER" Button** (or **Start Button**) to activate the selected *Icon*. The use of the **Service Switch Set (Red, Green, & Black Buttons)** is required in **Switch Test** or **Active Switch Test**, as the **Start & Flipper Buttons** are a part of this test.

The **MAIN MENU** now appears with the "**DIAG**" *Icon* (**GO TO DIAGNOSTICS MENU**) flashing:



As the operator views the Menu Screen(s), the **MORE MORE** symbols indicates that there are more *Icons* to select in each direction. The *Icon* selected will blink. Pushing the **Black "ENTER" Button** (or **Start Button**) will select the *Icon* and the Menu Screen will change to the menu selected. Select the "**PREV**" *Icons* to move backwards through the menu levels. Select the "**QUIT**" *Icon* to completely exit the Service Mode.

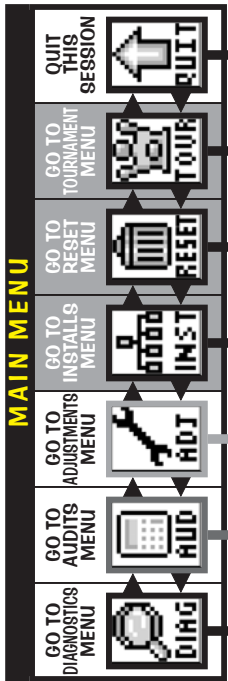
View the **Portals™ Service Menu Icon Tree** on the next pages for a complete overview of all menus used in this system. The "**HELP**" *Icon* & "**?**" *Mini-Icon* provide explanation of **ICON** usage in the Menu where the "**HELP**" *Icon* or "**?**" *Mini-Icon* was selected. View **QUIT THIS SESSION (Exiting the Portals™ Service Menu)** at the end of this chapter (reference *Section 3, Chapter 1, Portals™ Service Menu Introduction*).

The **chapters** in this **section**, which coincide with the **MAIN MENU**, will also provide more detailed information. **Use both the manual and the display to help customize, troubleshoot and/or diagnose faults, if any.**

TERMINATOR 3 Portals™ Service Menu Icon Tree

**COIN DOOR IS OPEN
PLAYFIELD HIGH POWER
DISABLED BY
COIN DOOR INTERLOCK**

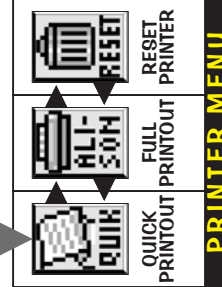
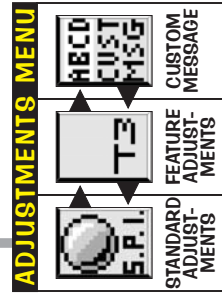
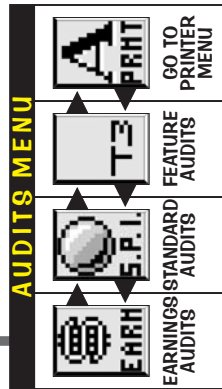
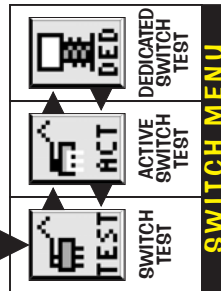
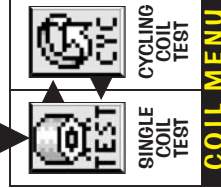
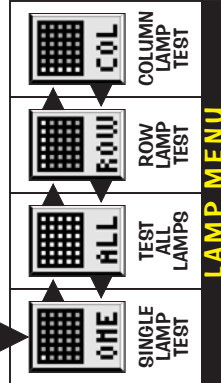
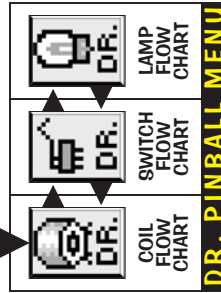
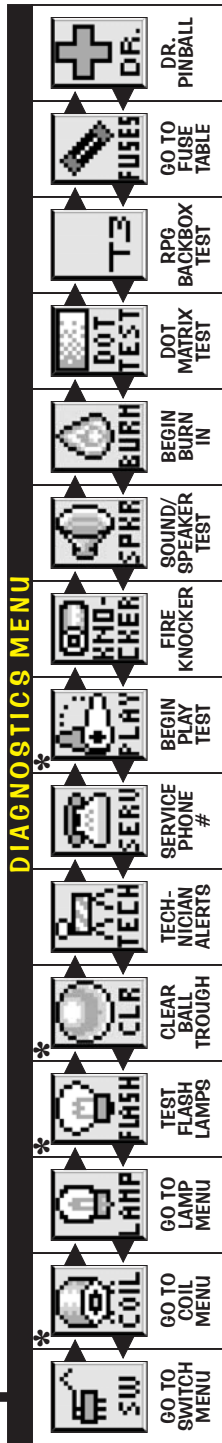
* WHEN ENTERING THESE NOTED MENUS, YOU MUST PULL OUT the Power Interlock Switch for operation with the Coin Door open.



These **non-selectable** icons appear in the selected Menu only when there are **MORE** icons to the **LEFT** or to the **RIGHT** available for selection.

SELECTING THIS ICON IN ANY MENU WILL EXIT PORTALS™ AND WILL RETURN TO THE ATTRACT MODE.

CONTINUED NEXT PAGE.



OPTIONAL PRINTING KIT (sold separately) IS REQUIRED FOR OPERATION OF THIS MENU.

Note:
In Sub-Menu Tests or Displays, further action is required: select & appropriate Mini-Icon(s).

PREV Return to the PREVIOUS Menu.

QUIT QUIT, exits & returns to the Attract Mode.

HELP View HELP Screens of the current Menu.

Note:
If a new MINI-ICON is used for a specific function, select the "P" icon for more information.

END current coil selection to select a new coil for diagnosing in Dr. Pinball Menu.

NO Answer NO or YES for Flow Chart Menu questions in Dr. Pinball Menu.

YES Answer YES for Flow Chart Menu questions in Dr. Pinball Menu.

ORIG View the schematic (DRAWING) of current display. Select while current switch, lamp or coil is viewed.

RUN RUN (or activate) selected test or coil.

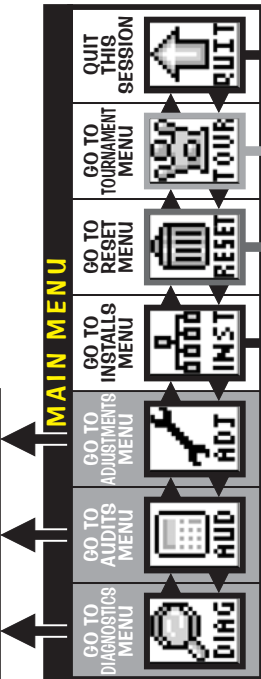
PULSE PULSE coil.

DECR DECREMENT (-) or INCREMENT (+) displayed value or select previous/next.

LEFT Move LEFT or RIGHT, select previous/next backwards/ forwards.

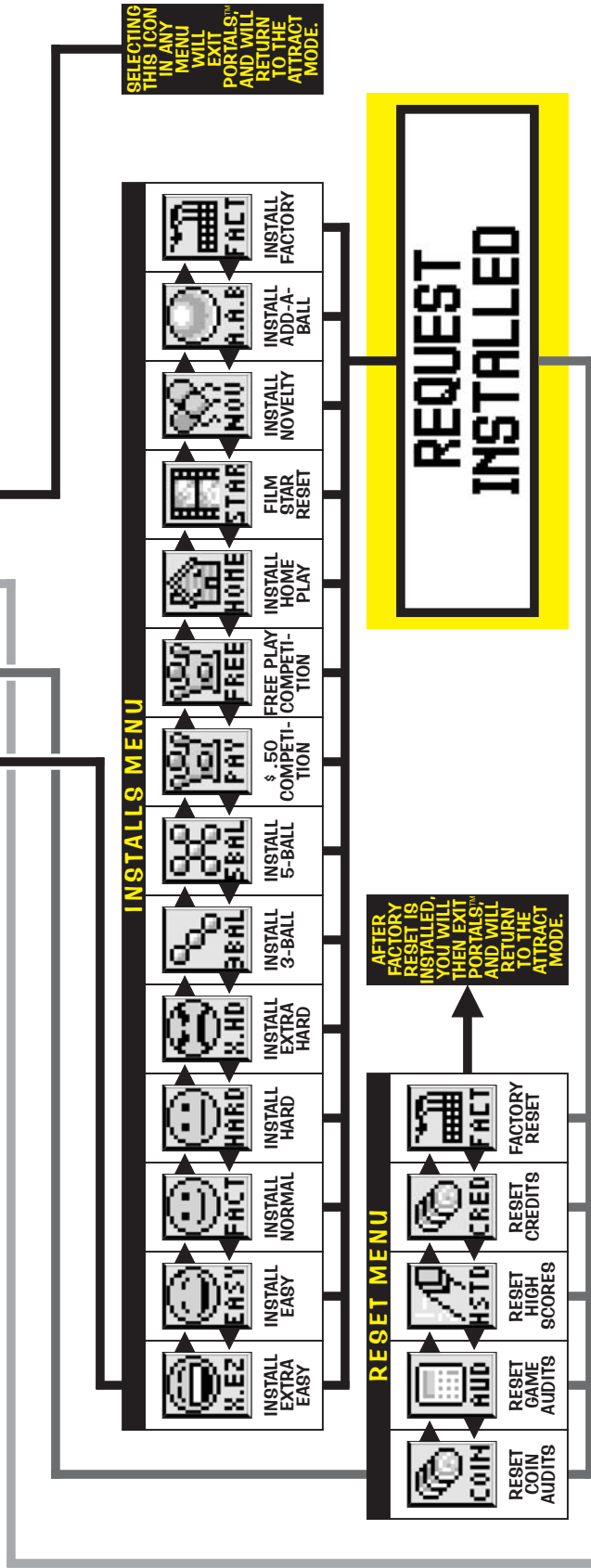
TERMINATOR 3 Portals™ Service Menu Icon Tree Continued

SEE PREVIOUS PAGE.



Note: After selection of any of the 1st 13 Install Icons, the request is installed and returns to the Install Menu. The last icon activated before exiting this menu will supersede any previous icon selected in the group.

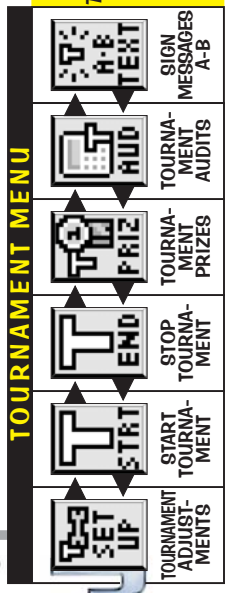
Note: After selection of any of the 1st 4 Reset Icons, the request is installed and returns to the Reset Menu. Selecting a "FACT" icon, the request is installed and exits the Portals™ Service Menu System.



AFTER FACTORY RESET IS INSTALLED, YOU WILL THEN EXIT PORTALS™ AND WILL RETURN TO THE ATTRACT MODE.



OPTIONAL TOURNAMENT KIT (sold separately) IS REQUIRED FOR OPERATION OF THIS MENU.



Chapter 2 Chapter 3 Chapter 4 Chapter 5 Chapter 6 Chapter 7

For more detailed information on these Menus, review Chapters 1-7 in this Section 3.

Portals™ Service Menu Example

This example will demonstrate activation of *Icons* in the **DIAGNOSTICS MENU**. The example will show activation of the "SW" *Icon* (**GO TO SWITCH MENU**). In this menu, the switches can be tested individually and also all active switches can be tested. Use the same technique to access all the *Icons* in the **Portals™ Service Menu**. Follow **Portals™ Service Menu Icon Tree** on the previous pages as a guide to help navigate through the entire system (Also, go to the chapter in this manual explaining the icon(s) selected.).

If the display is in any other menu other than the **MAIN MENU**, use the **Red "LEFT" & Green "RIGHT" Buttons** to select the "PREV" *Icon* and press the **Black "ENTER" Button** to *activate* the **ICON** thus moving back to the previous menu. Do so until **MAIN MENU** appears.

Chapters 2 through 7 will cover all menu items within the **Portals™ Service Menu**. The *Icon* is shown preceding the text. Find the *Icon* in the **Portals™ Service Menu** by navigating with the **Red or Green Buttons**. Each chapter started is from the **MAIN MENU**. Within the chapter, and Sub-Menu will be covered sequentially with their explanation & function. If the operator "gets lost", select and *activate* the "PREV" *Icon* until the display indicates **MAIN MENU**. For more help on Button Usage, select & *activate* the "HELP" *Icon* or "?" *Mini-Icons*.

EXPLANATION & USAGE OF COMMON LARGE & MINI-ICONS USED IN VARIOUS MENUS & SUB-MENUS:



These *non-selectable Icons* appear in the selected *Menu* only when there are **MORE** Icons to the **LEFT** or to the **RIGHT** available for selection.



Select and *activate* to return to the **PREVIOUS** Menu.



Select and *activate* to **QUIT**, exits & returns to the **Attract Mode**.



Select and *activate* to view **HELP** Screens of the current *Menu**.



Select and *activate* to:
Move **LEFT** or **RIGHT**, select *previous / next* or move *backwards / forwards*.

DECREMENT (-) or **INCREMENT (+)** displayed value or select *previous / next*.

RUN (or *activate*) selected test or coil

PULSE coil.

DRAW View the schematic (**DRAW**ing) of current display.

Select while current switch, lamp or coil is viewed.

* *Help Note: An explanation of each Mini-Icon at that menu level will cycle continuously. To exit a display where no Mini-Icons are available for selection, pressing any button will exit the display.*

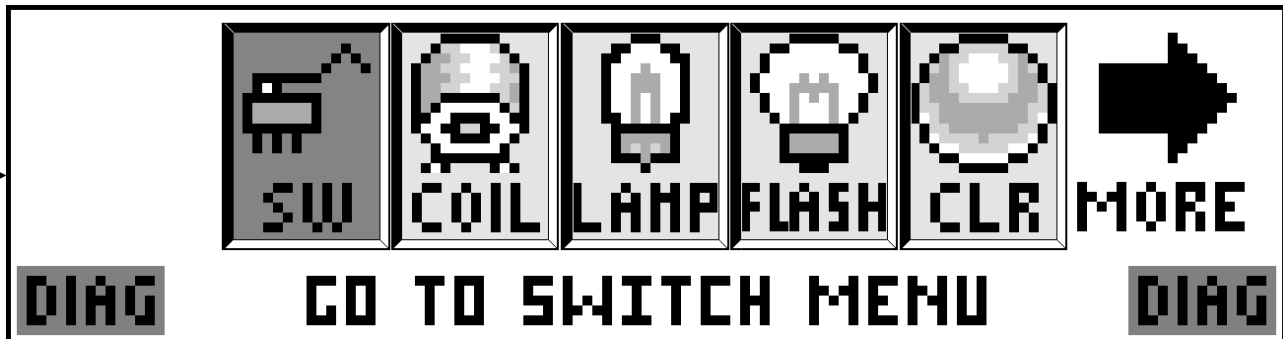
Sec. 3: ...Menu Intro.

Example:

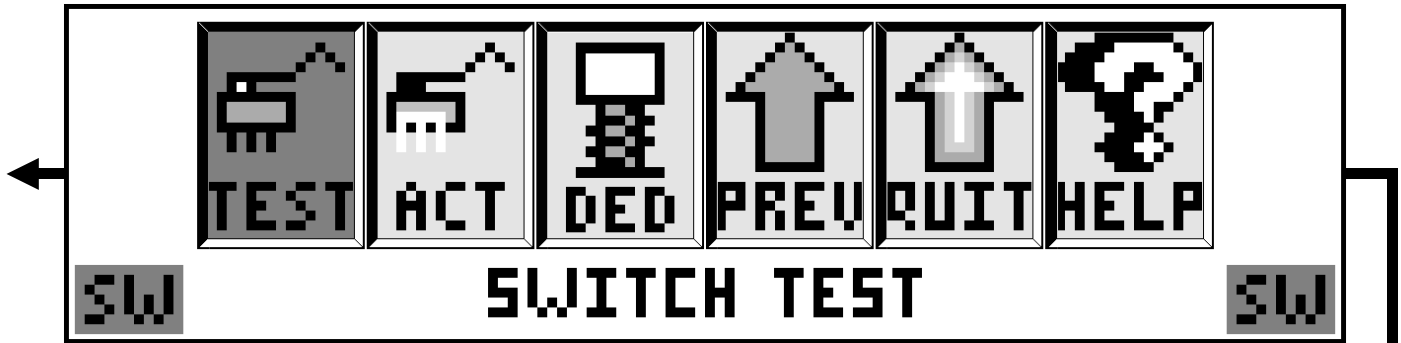
After entering **Portals™**, the **MAIN MENU** now appears with the "DIAG" *Icon* (**GO TO DIAGNOSTICS MENU**) flashing:



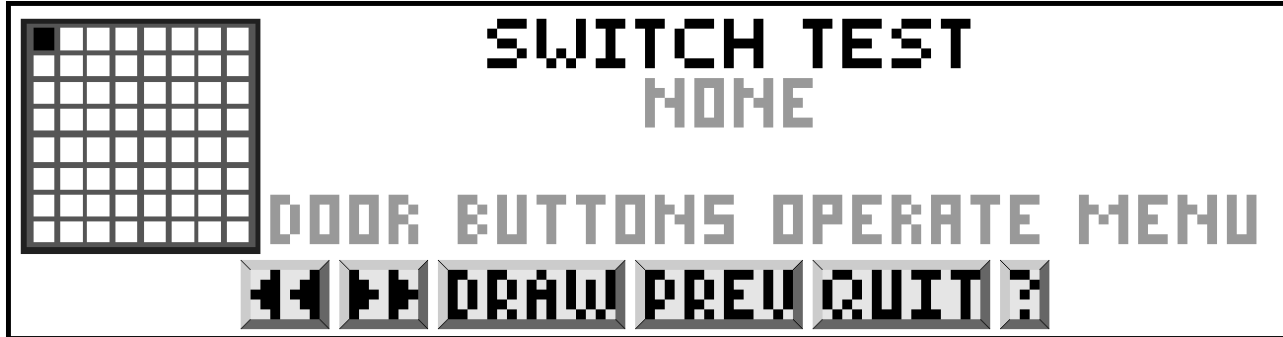
Press the **Black "ENTER" Button** to *activate* this **ICON**. The **DIAGNOSTICS MENU** now appears with the "SW" *Icon* (**GO TO SWITCH MENU**) flashing:



Press the **Black Button** to *activate* this **ICON**. The **SWITCH TEST MENU** now appears with the "TEST" *Icon* (**SWITCH TEST**) flashing:

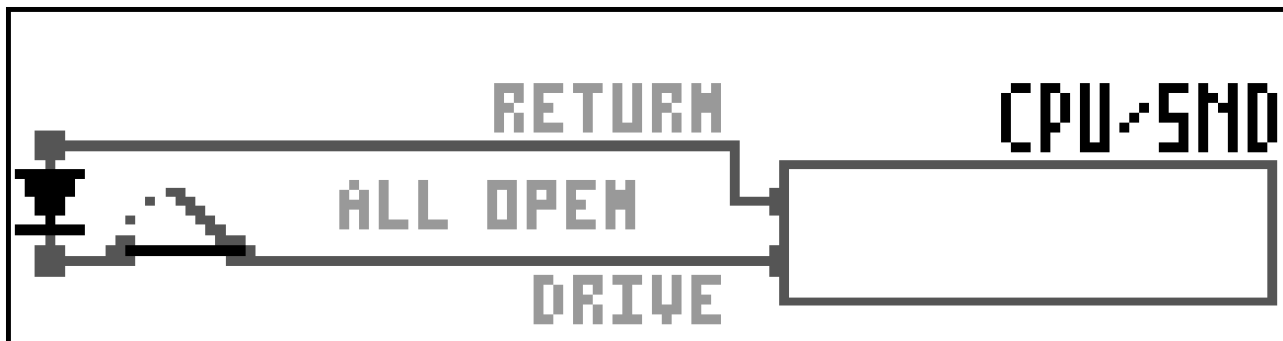


Press the **Black "ENTER" Button** to *activate* this icon. The **Switch Test Display** now appears.



All switches can be tested one at a time. When possible, use a pinball to close any playfield switches; rolling the ball at Stand-Up Targets or over/under switches is suggested. Use finger for all non-playfield switches. As each switch is closed, the respective Switch Matrix Grid Position (1-64) will be lit.

To view the schematic for the switch selected, press either the **Red** or **Green Button** to select the "DRAW" *Mini-Icon*. Press the **Black Button** to *activate* this *Mini-Icon*; do so while the switch is momentarily closed. This will bring up the **Switch Schematic Display**. The display describes the switch in the Switch Matrix which includes the name of the switch, the Return (Row) Wire and the Drive (Column) Wire, drive transistor, and the "Pin-Outs" from the CPU/Sound Board. *Activating* the "DRAW" *Icon* when a switch is not closed, will give the generic switch schematic as shown below.



To **exit any display where there are no Mini-Icons** (Schematics or Help Displays), **press any button** to return to the previous Menu.

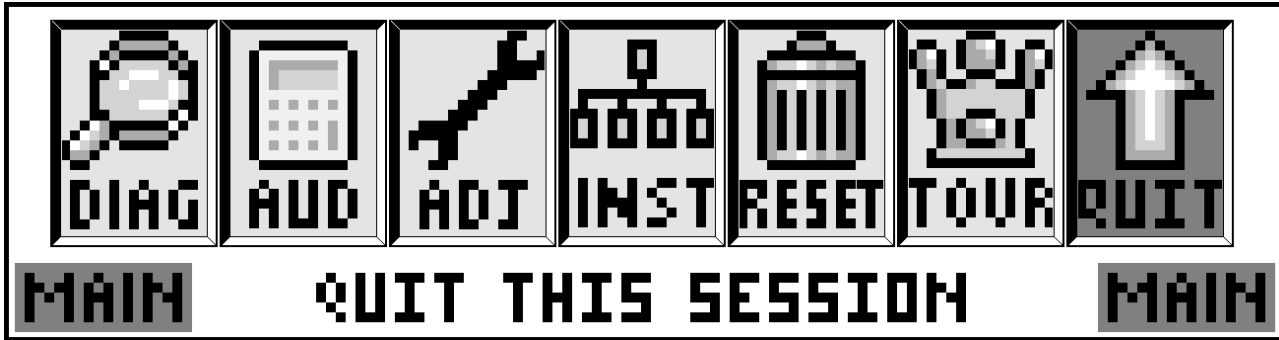
While in **Switch Test** or **Active Switch Test**, the **Flipper & Start Buttons** are deactivated (because they can be part of these tests). Use the **Red "LEFT," Green "RIGHT"** and/or **Black "ENTER" Buttons** to select and *activate* the "**MINI-ICONS**" at the bottom of the display. In **Switch Test**, if the "<<" or ">>" *Mini-Icon* is *activated*, the display will go to (slip between) the previous tests (*Active & Dedicated Switch Tests*). Use either the **Red** or **Green Button** to select the "PREV" *Mini-Icon*. Press the **Black "ENTER" Button** to return to **Switch Test Menu**. To exit out of this Sub-Menu, select and *activate* the "PREV" *Icon* in the Menu. The **DIAGNOSTICS MENU** now appears with the "SW" *Icon* (**GO TO SWITCH MENU**) flashing. Go through other **Diagnos**tics selections or exit.

To exit the **Portals™ Service Menu**, select & *activate* the "QUIT" *Icon* (see the next page).



QUIT THIS SESSION (Exiting the Portals™ Service Menu)

In the **MAIN MENU** and in all **SUB-MENUS**, if the "QUIT" *Icon* or "QUIT" *Mini-Icon* is selected and *activated*, the **Portals™ Service Menu Session** will be exited and returned to the **Attract Mode**.



The game will go into the same *Power-Up Routine* as if turning on the game. Upon **Power-Up**, the CPU Game Code & Display Code versions with Check-Sums are shown, followed by the Location ID & Game ID Numbers and Alerts, if any (see *Section 3, Chapter 2, GO TO DIAGNOSTICS MENU, Technician Alerts*).

The below **Problem / Solution Table** was designed to answer some common problems frequently asked.

Problem / Solution Table

| PROBLEM | SOLUTION |
|---|--|
| Will not enter the Service Mode after depressing the Black "BEGIN TEST" Button . | <ul style="list-style-type: none"> • Check the Service Switch(es) (Red, Green & Black Buttons) for loose connections or bad Ground. • Check the associated wiring harness to/from the CPU/Sound Board, Connector CN6. • Check CPU/Sound Board for possible failure. |
| All Service Buttons (Red, Green and Black) appear nonfunctional. | <ul style="list-style-type: none"> • Check the Service Switches wiring harness for poor or no connection and/or broken wires. |
| The Green Service Button in the Attract Mode will not enter the SERVICE CREDITS MENU to add Service Credits. | <ul style="list-style-type: none"> • Check to make sure the Game is not in "Free Play." <i>If the game is set to Free Play, adding Service Credits is not required.</i> • Check the Service Switches wiring harness for poor or no connection and/or broken wires. |
| The Display "blanks out." | <ul style="list-style-type: none"> • Check the Dot Matrix Display for loose wiring harness for poor or no connection and/or broken wires. • Check F1 (3/4A Fuse) on the Display Power Supply Board. Refer to Sec. 5, Chp. 4, SCHEMATICS & TROUBLESHOOTING. |
| Icons " <i>scroll</i> " along continuously in the MAIN MENU . | <ul style="list-style-type: none"> • Check for a stuck switch on the Green Button. • If the Service Switch Set and/or the Coin Door was replaced, ensure the Locking Mechanism on the Green Button was removed. If the Green Button "clicks" and locks into an up/down position, the Green Button has this lock switch. Remove it. (Ref. to Svc. Bulletin #74.) |
| The Start and Flipper Buttons do not select or activate <i>Icons</i> in the SWITCH TEST MENU . | <ul style="list-style-type: none"> • This is normal. These switches are deactivated, as they are a part of the Switch Test. Use the Red "LEFT" or Green "RIGHT" & Black "ENTER" Buttons in this Sub-Menu. Refer to Section 3, Chapter 2, GO TO DIAGNOSTICS MENU, Switch Test. |
| Can't move selection of <i>Icon</i> with the Left and/or Right Flipper Buttons . | <ul style="list-style-type: none"> • Check the Flipper Buttons for loose connections or bad Ground and refer to Section 5, Chapter 2, Playfield Wiring, #-Flipper Circuit Wiring Diagram. • This is normal <i>only</i> in Diagnostic's Switch & Active Switch Tests (see <i>previous Problem</i>). |
| Some <i>Icons</i> appear non-functional in the PRINTER MENU(S) . | <ul style="list-style-type: none"> • If no printing equipment is connected, the "-" Icon, "+" Icon and "RUN" Icon will appear not to function. Refer Section 3, Chapter 3, GO TO PRINTER MENU. |
| Some <i>Icons</i> appear non-functional in the GAME SPECIFIC MENU under the DIAGNOSTICS MENU . | <ul style="list-style-type: none"> • If there is no other test under this Menu, the "<<" & ">>" Mini-Icons will appear not to function. The remaining <i>Icons</i> should function as normal. Note: <i>If there is no "Go To (Game Name) Test(s), the "GAME NAME" Icon will not invoke another display.</i> |
| The display returns to the ATTRACT MODE exiting the Service Session after a FACTORY RESET . | <ul style="list-style-type: none"> • This is normal. After a FACTORY RESET, the Service Session is automatically exited. Refer to Sec. 3, Chp. 6, GO TO RESET MENU, Factory Reset. |
| In COIL TEST MENU , the coils and flashlamps <i>do not</i> fire after activating the "RUN" Icon . | <ul style="list-style-type: none"> • Ensure the POWER INTERLOCK SWITCH is pulled out (see the start of this Chapter). |
| In ADJUSTMENTS MENU , with the Coin Door CLOSED , adjustments are not getting changed as desired (using the Flipper & Start Buttons). | <ul style="list-style-type: none"> • This is normal. The Memory Protect Switch is enabled when the Coin Door is CLOSED. Changes can be made with the Coin Door OPEN only. |
| In Portals™ Service Menu , the volume cannot be adjusted with the Red or Green Buttons . | <ul style="list-style-type: none"> • The Volume adjustment can only be made when in the Attract Mode. The Volume Mode is entered by pressing the Red "VOLUME" Button. Then use the Red "LEFT" to decrease / decrement (-) or Green "RIGHT" Button to increase / increment (+) the volume. |
| In Portals™ Service Menu , the display seems to lock up, or the Help Display appears to be non-functional. | <ul style="list-style-type: none"> • If you cannot clear the situation by exiting back one Menu, exit completely out of the Portals™ Service Menu, and re-enter. If the problem persists, call Technical Support for additional help. |



Go To Diagnostics Menu

Overview

The **Portals™ Service Menu System** provides tests for sounds, display, lamps, switches and coils. Each feature may be tested manually or automatically after entering the **Portals™ Service Menu** (see Chapter 1 of this Section). The automatic tests (e.g. **Cycling Coils**, **Test Flash Lamps**) may be used for a quick verification of automatic test functions and the manual tests (**Begin Play Test**, **Single Lamp / All / Row / Column Tests**, and **'Game Name' Tests**) may be used for troubleshooting. All *Icons* and their usages are explained throughout this chapter in order.

Important: Upon **Power-Up** (Game Reset) or opening the **Coin Door** watch the **Display** for any **Alerts**.*



If this **display flashes**, the game is indicating that **CMOS RAM** memory (CPU Loc. U212) has been corrupted. This is caused by either failure in memory (e.g. **batteries are dead and/or faulty RAM**) or upon installation of updated version of game code. Opening the **Coin Door** will initiate a **Factory Restore (Reset)**, by opening the **Memory Protect Switch**.

Check battery voltage at **VBATT Test Point** on the **CPU/Sound Bd.** (more details in Sec. 5, Chp. 4, **PCBs**).



This **flashing display** is shown immediately upon opening the **Coin Door** as a reminder that **20v/50v DC** power to the playfield is **disabled**. All electro-mechanical devices (such as **Coils**) **cannot be tested** with the switch pushed in. **PULL OUT** the **Power Interlock Switch ONLY** if you're in a **Testing Menu** requiring power. See **Access & Use** in Chapter 1 of this Section for the location of this switch. **Closing the Coin Door** will automatically reset this switch.



This **display** is shown momentarily during **Game Mode** or **Power-Up** to alert the operator of a coil malfunction (*coil doesn't energize or coil fires a multiple number of times*). **OPERATOR ALERT!** works by monitoring any **switch activated coil** that has the potential to trap a ball when disabled (more details in this Chapter, **Technician Alerts, Pages 24-25**).



* If this **Tech Report Alert flashes** (along with an audible sound), the game has detected faulty switches and/or missing pinballs. Select the **"TECH"** *Icon* for information (review **Technician Alerts, Pages 24-25**). * For this **Alert display** to appear, **Standard Adj. 49, must be changed to POWERUP, COIN DOOR or POWERUP AND COIN DOOR**, the default is **NEVER** (review Section 3, Chp. 4, **GO TO ADJUSTMENTS MENU, Standard Adjustments, Page 44**).

CAUTION: Remove all pinballs from the Ball Trough prior to lifting the playfield to its full upright position for servicing. **PULL OUT** the **Power Interlock Switch** for operation. To eject pinballs, select the **"DIAG"** *Icon* from the **MAIN MENU** to go to the **DIAGNOSTICS MENU**, then select the **"CLR"** *Icon* to enter the **CLEAR BALL TROUGH MENU**. Select the **"RUN"** *Mini-Icon* and press the **Black "ENTER" Button** or **Start Button** to remove one pinball at a time (this feature also useful to retrieve a pinball for game testing in **Begin Play Test & Game Specific Tests**).



EXPLANATION & USAGE OF COMMON LARGE & MINI-ICONS USED IN VARIOUS MENUS & SUB-MENUS:

Select and activate to:

| | | | | | |
|---|---|---|--|--|---|
| | | | | | Move LEFT or RIGHT, select previous / next or move backwards / forwards. |
| MORE MORE | PREU | RUIT | HELP | | DECREMENT (-) or INCREMENT (+) displayed value or select previous / next. |
| These <i>non-selectable icons</i> appear in the selected Menu only when there are MORE icons to the LEFT or to the RIGHT available for selection. | Select and activate to return to the PREVIOUS Menu. | Select and activate to QUIT, exits & returns to the Attract Mode. | Select and activate to view HELP Screens of the current Menu*. | | RUN (or activate) selected test or coil PULSE coil. |
| | | | | | View the schematic (DRAWing) of current display. Select while current switch, lamp or coil is viewed. |

* **Help Note:** An explanation of each Mini-Icon at that menu level will cycle continuously. To exit a display where no Mini-Icons are available for selection, pressing any button will exit the display.

GO TO DIAGNOSTICS MENU

After entering **Portals™**, the **MAIN MENU** now appears. To initiate, from the **MAIN MENU**, select the **"DIAG"** *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons (the **Flipper Buttons** operates in the same manner) and press the **Black "ENTER" Button** (the **Start Button** operates in the same manner). The **DIAGNOSTICS MENU** appears. Continue through this chapter for the explanation & usage of the *Icons* in the **DIAGNOSTICS MENU**. **Usage Note:** Only in **Switch & Active Switch Tests**, the **Flipper & Start Buttons cannot be used** as the alternate navigation buttons as they are a part of these tests. After exiting these tests, the **Left & Right Flipper** and **Start Buttons** can once again be used. Continue through this chapter for the explanation & usage of the *Icons* in the **DIAGNOSTICS MENU**.



Go To Switch Menu

To initiate, from the **DIAGNOSTICS MENU**, select the "SW" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. Switches are configured in an 8 x 8 Matrix of Columns (Switch Drives) and Rows (Switch Returns) with up to **64** possible switches. The **SWITCH TEST MENU** consists of three (3) parts: **Switch Test, Active Switches & Dedicated Switch Test**. **Reminder: The Flipper & Start Buttons (part of Switch Tests) cannot be used as navigation buttons during these test(s)**



Switch Test

To initiate, from the **SWITCH MENU**, select the "TEST" *Icon* with either the **Red or Green Buttons & press the Black Button**. In **Switch Test**, close each switch and observe the display. The display will describe the switch in the **Switch Matrix Grid (below)**, which includes the switch name, Return (Row) Wire, Drive (Column) Wire and the "Pin-Outs" from the **CPU/Sound Board**. When the switch is closed, the information is displayed momentarily. To view the schematic for the switch selected, press either the **Red or Green Button** to select the "DRAW" *Mini-Icon*. Press the **Black Button** to *activate* this *Mini-Icon*; do so while the switch is momentarily closed. To return to **Switch Test**, press the **Black Button** again.



Active Switch Test

To initiate, from the **SWITCH MENU**, select the "ACT" *Icon* with either the **Red or Green Buttons & press the Black Button**. If still in a previous test, select the "PREV" *Mini-Icon* to return to **SWITCH MENU** or select either of the "<<" or ">>" *Mini-Icons* to move through the tests. In **Active Switch Test**, if any switches are stuck closed (*or made from the presence of a pinball*), the display sequences through the Switch Names, Return (Row) Wire, Drive (Column) Wire, Drive Transistor, Part Number and the "Pin-Outs" from the **CPU/Sound Board**. This cycle continues until all switches are cleared or until the test is exited.



Dedicated Switch Test

To initiate, from the **SWITCH MENU**, select the "DED" *Icon* with either **Flipper Button & press the Start Button (the Service Switches are deactivated during this test.)** In **Dedicated Switch Test**, the display will describe the switch which includes the Switch Name, Return (Row) Wire, Drive (Column) Wire, Part Number and the "Pin-Outs" from the **CPU/Sound Board**.

SWITCH MATRIX GRID & DEDICATED SWITCHES

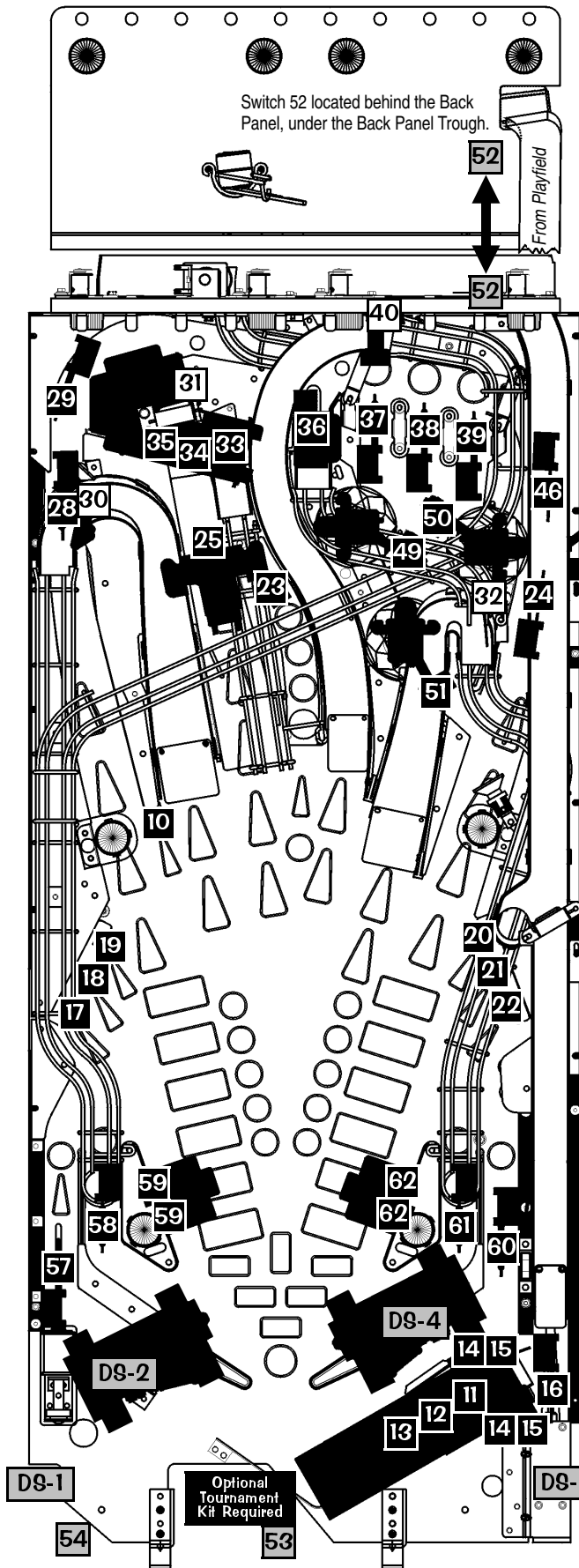
| Column (Drive) | 1: Q1 | 2: Q2 | 3: Q3 | 4: Q4 | 5: Q5 | 6: Q6 | 7: Q7 | 8: Q8 |
|----------------|---|---|---|--|---|---|--|---|
| Row (Return) | GRN-BRN CN5-P1 | GRN-RED CN5-P3 | GRN-ORG CN5-P4 | GRN-YEL CN5-P5 | GRN-BLK CN5-P6 | GRN-BLU CN5-P7 | GRN-VIO CN5-P8 | GRN-GRY CN5-P9 |
| 1: U400 | 1 Cabinet Side WHT-BRN CN7-P9 LEFT BUTTON (UK ONLY) Sw. Part Number: 180-5160-00 | 9 NOT USED | 17 Below P/F 3-BANK S-U BOT 515-5162-02 | 25 Below P/F DROP TARGET 180-5158-00 | 33 Below P/F LOCKUP 1 (RIGHT) See Sw. Part Note | 41 Backbox BACKBOX 5-BANK (TOP) 515-6027-08 | 49 Below P/F LEFT BUMPER 180-5015-03 | 57 Below P/F LEFT OUTLANE 500-6227-02 |
| 2: U400 | 2 Coin Door WHT-RED CN7-P8 4TH COIN SLOT Sw. Part Number: 180-5204-00 | 10 Below P/F STANDUP 515-5967-06 | 18 Below P/F 3-BANK S-U MID 515-5162-02 | 26 NOT USED | 34 Below P/F LOCKUP 2 180-5119-02 | 42 Backbox BACKBOX 5-BANK 2 515-6027-08 | 50 Below P/F RIGHT BUMPER 180-5015-03 | 58 Below P/F LEFT RETURN LANE 500-6227-02 |
| 3: U400 | 3 Coin Door WHT-ORG CN7-P7 6TH COIN SLOT Sw. Part Number: Future Use | 11 Below P/F 4-BALL TROUGH #1 (LEFT) 180-5119-02 | 19 Below P/F 3-BANK S-U TOP 515-5162-02 | 27 NOT USED | 35 Below P/F LOCKUP 3 (LEFT) 180-5119-02 | 43 Backbox BACKBOX 5-BANK 3 515-6027-08 | 51 Below P/F BOTTOM BUMPER 180-5015-03 | 59 Below P/F LEFT SLINGSHOT 180-5054-00 (x2) |
| 4: U400 | 4 Coin Door WHT-YEL CN7-P6 RIGHT COIN SLOT Sw. Part Number: 180-5204-00 | 12 Below P/F 4-BALL TROUGH #2 180-5119-02 | 20 Below P/F RT 3-BANK S-U TOP 515-5162-02 | 28 Below P/F LEFT ORBIT BOTTOM 500-6227-02 | 36 Below P/F VUK 180-5116-01 | 44 Backbox BACKBOX 5-BANK 4 515-6027-08 | 52 Backpanel SKILL SHOT 180-5163-01 | 60 Below P/F RIGHT OUTLANE 500-6227-02 |
| 5: U401 | 5 Coin Door WHT-GRN CN7-P5 CENTER COIN SLOT / DBA Sw. Part Number: 180-5204-00 | 13 Below P/F 4-BALL TROUGH #3 180-5119-02 | 21 Below P/F RT 3-BANK S-U MID 515-5162-02 | 29 Below P/F LEFT ORBIT TOP 500-6227-02 | 37 Below P/F LEFT TOP LANE 500-6227-02 | 45 Backbox BACKBOX 5-BANK (BOT) 515-6027-08 | 53 In Cabinet TOURNAMENT START 180-5174-00 | 61 Below P/F RIGHT RETURN LANE 500-6227-02 |
| 6: U401 | 6 Coin Door WHT-BLU CN7-P3 LEFT COIN SLOT Sw. Part Number: 180-5204-00 | 14 Below P/F 4-BALL TROUGH VUK OPTO See Sw. Part Note | 22 Below P/F RT 3-BANK S-U BOT 515-5162-02 | 30 Above P/F LEFT RAMP 180-5190-48 | 38 Below P/F MIDDLE TOP LANE 500-6227-02 | 46 Below P/F RIGHT ORBIT TOP 500-6227-01 | 54 In Cabinet START BUTTON 180-5174-00 | 62 Below P/F RIGHT SLINGSHOT 180-5054-00 (x2) |
| 7: U401 | 7 Coin Door WHT-VIO CN7-P2 5TH COIN SLOT Sw. Part Number: Future Use | 15 Below P/F 4-BALL STACKING OPTO See Sw. Part Note | 23 Below P/F CAPTIVE BALL 500-6139-02 | 31 Above P/F T-X MADE 180-5190-28 | 39 Below P/F RIGHT TOP LANE 500-6227-02 | 47 NOT USED | 55 Gun on Cab. GUN TRIGGER 180-5111-00 | 63 NOT USED |
| 8: U401 | 8 Cabinet Side WHT-GRY CN7-P1 RIGHT BUTTON (UK ONLY) Sw. Part Number: 180-5160-00 | 16 Below P/F SHOOTER LANE 500-6227-01 | 24 Below P/F RIGHT ORBIT BOTTOM 500-6227-02 | 32 Above P/F RIGHT RAMP 180-5190-48 | 40 Above P/F CENTER RAMP 180-5190-28 | 48 NOT USED | 56 In Cabinet PLUMB BOB TILT See Sw. 56 Note | 64 NOT USED |

| GROUND | GROUND |
|----------------|---|
| IC U206 INPUTS | BLK CN6-P1, -P11 |
| 1: U206 | DS-1 on Cabinet Side #1 LEFT FLIPPER BUTTON 180-5160-00 |
| 2: U206 | DS-2 Below Playfield #2 LEFT FLIPPER E.O.S (End-of-Stroke) 180-5149-00 on Flipper |
| 3: U206 | DS-3 on Cabinet Side #3 RIGHT FLIPPER BUTTON 180-5160-00 |
| 4: U206 | DS-4 Below Playfield #4 RIGHT FLIPPER E.O.S (End-of-Stroke) 180-5149-00 on Flipper |
| 5: U206 | DS-5 NOT USED |
| 6: U206 | DS-6 on Coin Door #6 VOLUME (RED BUTTON) (In Test: LEFT) 180-5192-02 |
| 7: U206 | DS-7 on Coin Door #7 SERV. CRED. (GREEN BUTTON) (In Test: RIGHT) 180-5192-04 |
| 8: U206 | DS-8 on Coin Door #8 BEGIN TEST (BLACK BUTTON) (In Test: ENTER) 180-5192-00 |

Sec. 3: ... Diagnostics

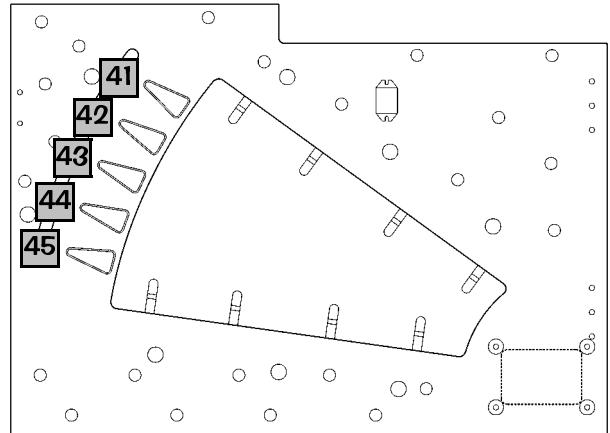


SWITCH MATRIX GRID LOCATIONS



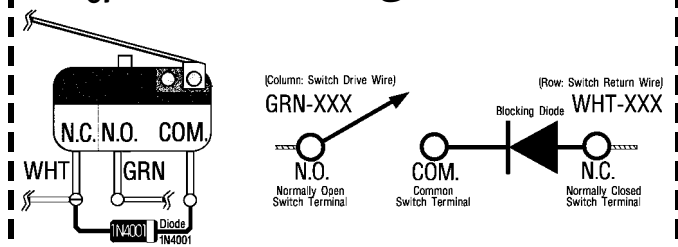
◀ Backpanel

Backbox Insert ▼

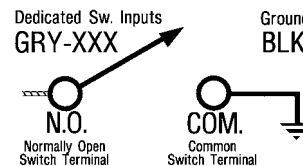


◀ Playfield

Typical Switch Wiring & Schematic



Dedicated Switch Schematic



- = Switches above Playfield.
- = Switches below Playfield.
- = Switches not on Playfield.

Switch Part Note: ¥ Yen Coin Switch is 180-5091-00. Part numbers which start with 515- or 500- include the bracket, target, and/or housing. **Sw. 14, 15 & 33**
Part Note: Transmitter & Receiver OPTO PC Boards are used for Switches 14, 15 (Trans: 515-0173-00; Rec: 515-0174-00) and 33 (Trans: 515-7307-00; Rec: 515-7308-00). **Switch 56 Part Note:** The Switch is comprised of a Hanger Bracket (535-5319-00) and Contact Wire (535-7563-01) located in the Cabinet.
 Some Switch Diodes may be located under the playfield, in the Cabinet or Backbox on Terminal Strips or Diode Boards and not on the assemblies.
 DOTS: Diode On Terminal Strip See Section 5, Chapter 2, Playfield Wiring.

Sec. 3: ... Diagnostics



Go To Coil Menu

To initiate, from the **DIAGNOSTICS MENU**, select the "COIL" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** **Buttons** and press the **Black "ENTER"** **Button**. The coils are listed in groups. Coils **01-16** are typically High Current Coils (*although Low Current Coils may be used in these positions & will be noted*). Coils **17-32** are typically Low Current Coils. Flash Lamps are typically used in positions **26-32** (*although may be used in any position & will be noted*).



PULL OUT the Power Interlock Switch for operation with the Coin Door open.

Important: The Partial Coils Detailed Chart Table is used as a reference against the Coil & Flash Lamp Locations on the next page. For the **complete** Coils Detailed Chart Table, see the reverse of the following page. The Chart is shown to compare against the Backbox I/O Power Driver Board Detailed Wiring Diagram (shown again in Sec. 5, Chapter 1, **Playfield Wiring**). For more on troubleshooting and diagnosing, see Sec. 5, Chapter 4, **Printed Circuit Boards**.



Single Coil Test

To initiate, from the **COIL MENU**, select the "TEST" *Icon* with either the **Red** or **Green Buttons** and press the **Black Button**. Ensure the **Power Interlock Switch** is pulled out. Select either the "-" or "+" *Mini-Icons*. Start with the "+" *Mini-Icon* to start the manual **Single Coil Test** from #1 (*the test runs through all Coils and Flash Lamps #1-#32 & Optional UK Only Auxiliary Positions AUX 1-3*). Press the **Black Button** on the "+" *Mini-Icon*, as each coil is selected, the display will describe the Coil or Flash Lamp Name with the corresponding number, the wire with colors, the "Pin-Outs" from the I/O Power Driver Board, the Coil Voltage and Gauge-Turns (*e.g. 23-800*). Press the **Black Button** again to move forward in the test. To test and view a particular Coil or Flash Lamp, select the "RUN" *Mini-Icon* and press the **Black Button**. Each time the **Black Button** is pushed, the Coil or Flash Lamp will fire on the Playfield and/or Backbox, with the display indicating the Coil or Flash Lamp information. Continue with the same procedure to run through the entire test.



Cycling Coil Test

To initiate, from the **COIL MENU**, select the "CYC" *Icon* with either the **Red** or **Green Buttons** and press the **Black Button**. If still in a previous test, select the "PREV" *Mini-Icon* to return to **COIL MENU** or select either of the "<<" or ">>" *Mini-Icons* to move to **Cycling Coil Test** (*selecting again will return to Coil Test*). The test pulses each regular Coil or Flash Lamp sequentially (*cycling*) on the Playfield and in the Backbox (*if Coils are used*). The display indicates **CYCLING COILS**.

⊖ **Coil Note:** ⊖ Either -00B or -00T can be used for coil replacements. B/T listed is preferable for easier diode access & may differ on game.

PARTIAL COILS DETAILED CHART...

| High Current Coils Group 1 | | Drive Transistor | Coil GA-Turn or Bulb Type |
|----------------------------|--------------------|------------------|---------------------------|
| #1 | TROUGH UP-KICKER | Q1 | 26-1200 ⊖ 090-5044-00B |
| #2 | AUTO LAUNCH | Q2 | 22-1080 ⊖ 090-5032-00B |
| #3 | DROP TARGET RESET | Q3 | 27-1500 ⊖ 090-5004-00B |
| #4 | BACKBOX RPG SW. GI | Q4 | #44 Bulb 090-5000-44 |
| #5 | BACKBOX KICKER | Q5 | 23-800 ⊖ 090-5001-00B |
| #6 | NOT USED | Q6 | |
| #7 | NOT USED | Q7 | |
| #8 | DROP TARGET DOWN | Q8 | 32-1250 515-6916-01 |

| High Current Coils Group 2 | | Drive Transistor | Coil GA-Turn or Bulb Type |
|----------------------------|-----------------------------|------------------|---------------------------|
| #9 | LEFT BUMPER | Q9 | 26-1200 ⊖ 090-5044-00T |
| #10 | RIGHT BUMPER | Q10 | 26-1200 ⊖ 090-5044-00T |
| #11 | BOTTOM BUMPER | Q11 | 26-1200 ⊖ 090-5044-00T |
| #12 | KICKBACK | Q12 | 23-800 ⊖ 090-5001-00B |
| #13 | VUK | Q13 | 26-1200 ⊖ 090-5044-00T |
| #14 | T-X VUK | Q14 | 26-1200 ⊖ 090-5044-00B |
| #15 | LEFT FLIPPER (50v RED/YEL) | Q15 | 22-1080 ⊖ 090-5032-00T |
| #16 | RIGHT FLIPPER (50v RED/YEL) | Q16 | 22-1080 ⊖ 090-5032-00T |

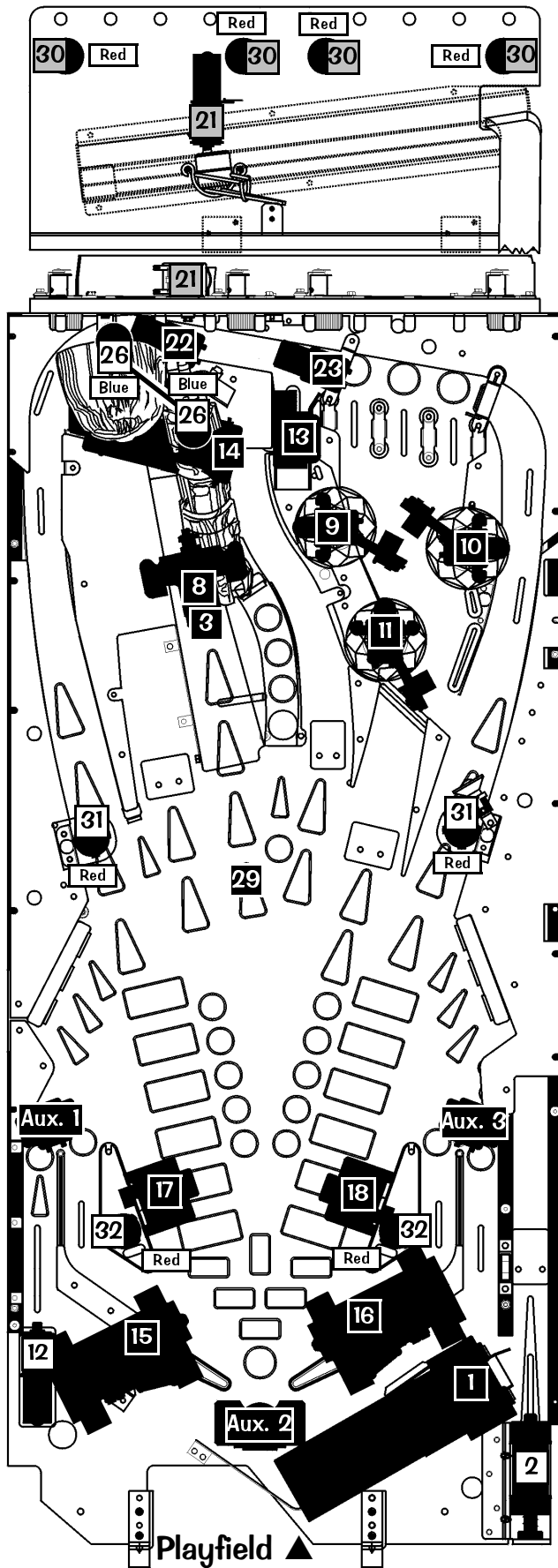
| Low Current Coils Group 1 | | Drive Transistor | Coil GA-Turn or Bulb Type |
|---------------------------|---------------------|------------------|---------------------------|
| #17 | LEFT SLINGSHOT | Q17 | 23-800 ⊖ 090-5001-00T |
| #18 | RIGHT SLINGSHOT | Q18 | 23-800 ⊖ 090-5001-00T |
| #19 | NOT USED | Q19 | |
| #20 | BACKBOX MOTOR RELAY | Q20 | Relay 500-6700-00 |
| #21 | BACK PANEL DIVERTER | Q21 | 26-1200 ⊖ 090-5044-00B |
| #22 | LEFT UP POST | Q22 | 26-1200 ⊖ 090-5044-00T |
| #23 | CENTER UP POST | Q23 | 26-1200 ⊖ 090-5044-00T |
| #24 | OPTIONAL COIL | Q24 | Opt. 5v |

| Low Current Coils Group 2 | | Drive Transistor | Coil GA-Turn or Bulb Type |
|---------------------------|--------------------------|------------------|---------------------------|
| #25 | NOT USED | Q25 | |
| #26 | FLASH: T-X X2 | Q26 | #89 Bulb 165-5000-89 |
| #27 | FLASH: BACK BOX LEFT X4 | Q27 | #89 Bulb 165-5000-89 |
| #28 | FLASH: BACK BOX RIGHT X4 | Q28 | #89 Bulb 165-5000-89 |
| #29 | FLASH: SUPER JP | Q29 | #89 Bulb 165-5000-89 |
| #30 | FLASH: BACK PANEL X4 | Q30 | #89 Bulb 165-5000-89 |
| #31 | FLASH: MID L&R X2 | Q31 | #906 Bulb 165-5004-00 |
| #32 | FLASH: BOT L&R X2 | Q32 | #906 Bulb 165-5004-00 |

| Auxiliary (UK ONLY) | | Drive Transistor | Coil GA-Turn |
|----------------------------|----|---------------------------|--------------|
| AUX 1: LEFT UP/DOWN POST | Q1 | 26-1200 ⊖ 090-5044-00T | |
| AUX 2: CENTER UP/DOWN POST | Q2 | 23-1100 ⊖ 090-5030-00T | |
| AUX 3: RIGHT UP/DOWN POST | Q3 | 26-1200 ⊖ 090-5044-00T | |

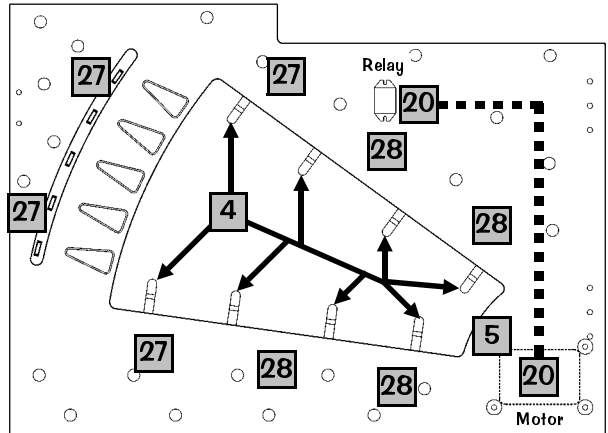


COIL & FLASH LAMP LOCATIONS



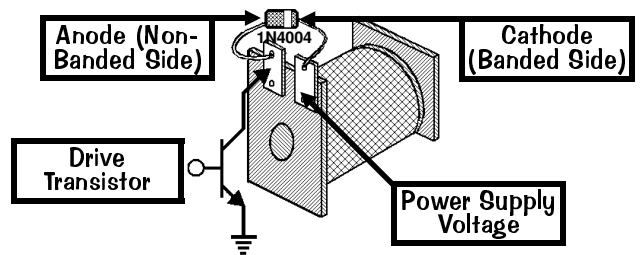
◀ Backpanel

Backbox Insert ▼



◀ Playfield

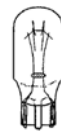
Typical Coil Wiring



Bulb Types used for Flash Lamps



#89 Bulb
(Bayonet)
165-5000-89



#906 Bulb
(Wedge Base)
165-5004-00

◻ = Coils / Flash Lamps above Playfield.

◼ = Coils / Flash Lamps below Playfield.

◻ = Coils / Flash Lamps not on Playfield.

Color = Color of Mini-Mars of Flash Lamp Bulb.

Some Coil or Flash Lamp Diodes may be located under the playfield, in the Cabinet or Backbox on Terminal Strips or Diode Boards and not on the assemblies. DOTS: diode Qn Iterminal Strip See Section 5, Chapter 2, Playfield Wiring.

Coil Q24 is Optional. If either a Coin Meter, Token Dispenser or Knocker (all optional equipment) is required, call Technical Support for more information, 1-800-542-5377 or 1-708-345-7700.

Sec. 3: ... Diagnostics



In COIL MENU also select:

CYCLING COIL TEST

COILS DETAILED CHART TABLE

| High Current Coils Group 1 | | Drive Transistor | Driver Output Board | Power Line Color | Power Line Connection | Power Voltage | Drive Transistor Control Line Color | D.T. Control Line Connect | Coil GA-Turn or Bulb Type |
|----------------------------|--------------------|------------------|---------------------|-------------------|-----------------------|---------------|-------------------------------------|---------------------------|--------------------------------|
| #1 | TROUGH UP-KICKER | Q1 | I/O Power Driver | YEL-VIO | J10-P4/5 | 50v DC | BRN-BLK | J8-P1 | 26-1200 \cup 090-5044-00B |
| #2 | AUTO LAUNCH | Q2 | | YEL-VIO | J10-P4/5 | 50v DC | BRN-RED | J8-P3 | 22-1080 \cup 090-5032-00B |
| #3 | DROP TARGET RESET | Q3 | | YEL-VIO | J10-P4/5 | 50v DC | BRN-ORG | J8-P4 | 27-1500 \cup 090-5004-00B |
| #4 | BACKBOX RPG SW. GI | Q4 | | SEE Q4 NOTE BELOW | J17-P2/3 | 19v AC | BRN-YEL | J8-P5 | #44 Bulb x8 090-5000-44 |
| #5 | BACKBOX KICKER | Q5 | | YEL-VIO | J10-P4/5 | 50v DC | BRN-GRN | J8-P6 | 23-800 \cup 090-5001-00B |
| #6 | NOT USED | Q6 | | | | | BRN-BLU | J8-P7 | |
| #7 | NOT USED | Q7 | | | | | BRN-VIO | J8-P8 | |
| #8 | DROP TARGET DOWN | Q8 | | YEL-VIO | J10-P4/5 | 50v DC | BRN-GRY | J8-P9 | 32-1250 515-6916-01 |

Q4 Note: Power Line Color is GRY-3A Fuse-RED-YEL and GRY-GRN-3A Fuse-YEL-RED

| High Current Coils Group 2 | | Drive Transistor | Driver Output Board | Power Line Color | Power Line Connection | Power Voltage | Drive Transistor Control Line Color | D.T. Control Line Connect | Coil GA-Turn or Bulb Type |
|----------------------------|-----------------------------|------------------|---------------------|-------------------------|-----------------------|---------------|-------------------------------------|---------------------------|--------------------------------|
| #9 | LEFT BUMPER | Q9 | I/O Power Driver | YEL-VIO | J10-P4/5 | 50v DC | BLU-BRN | J9-P1 | 26-1200 \cup 090-5044-00T |
| #10 | RIGHT BUMPER | Q10 | | YEL-VIO | J10-P4/5 | 50v DC | BLU-RED | J9-P2 | 26-1200 \cup 090-5044-00T |
| #11 | BOTTOM BUMPER | Q11 | | YEL-VIO | J10-P4/5 | 50v DC | BLU-ORG | J9-P4 | 26-1200 \cup 090-5044-00T |
| #12 | KICKBACK | Q12 | | YEL-VIO | J10-P4/5 | 50v DC | BLU-YEL | J9-P5 | 23-800 \cup 090-5001-00B |
| #13 | VUK | Q13 | | YEL-VIO | J10-P4/5 | 50v DC | BLU-GRN | J9-P6 | 26-1200 \cup 090-5044-00T |
| #14 | T-X VUK | Q14 | | YEL-VIO | J10-P4/5 | 50v DC | BLU-BLK | J9-P7 | 26-1200 \cup 090-5044-00B |
| #15 | LEFT FLIPPER (50v RED/YEL) | Q15 | | GRY-YEL-3A Fuse-RED-YEL | J10-P1/2 | 50v DC | ORG-GRY | J9-P8 | 22-1080 \cup 090-5032-00T |
| #16 | RIGHT FLIPPER (50v RED/YEL) | Q16 | | BLU-YEL-3A Fuse-RED-YEL | J10-P1/2 | 50v DC | ORG-VIO | J9-P9 | 22-1080 \cup 090-5032-00T |

| Low Current Coils Group 1 | | Drive Transistor | Driver Output Board | Power Line Color | Power Line Connection | Power Voltage | Drive Transistor Control Line Color | D.T. Control Line Connect | Coil GA-Turn or Bulb Type |
|---------------------------|---------------------|------------------|---------------------|------------------|-----------------------|---------------|-------------------------------------|---------------------------|--------------------------------|
| #17 | LEFT SLINGSHOT | Q17 | I/O Power Driver | BRN | J7-P1 | 20v DC | VIO-BRN | J7-P2 | 23-800 \cup 090-5001-00T |
| #18 | RIGHT SLINGSHOT | Q18 | | BRN | J7-P1 | 20v DC | VIO-RED | J7-P3 | 23-800 \cup 090-5001-00T |
| #19 | NOT USED | Q19 | | | | | VIO-ORG | J7-P4 | |
| #20 | BACKBOX MOTOR RELAY | Q20 | | BRN | J7-P1 | 20v DC | VIO-YEL | J7-P6 | Relay 500-6700-00 |
| #21 | BACK PANEL DIVERTER | Q21 | | BRN | J7-P1 | 20v DC | VIO-GRN | J7-P7 | 26-1200 \cup 090-5044-00B |
| #22 | LEFT UP POST | Q22 | | BRN | J7-P1 | 20v DC | VIO-BLU | J7-P8 | 26-1200 \cup 090-5044-00T |
| #23 | CENTER UP POST | Q23 | | BRN | J7-P1 | 20v DC | VIO-BLK | J7-P9 | 26-1200 \cup 090-5044-00T |
| #24 | OPTIONAL COIL | Q24 | | RED | J16-P7 | 5v DC | VIO-GRY | J7-P10 | Opt. 5v |

D iode O n T ermi n a l S tri p (if noted)

| Low Current Coils Group 2 | | Drive Transistor | Driver Output Board | Power Line Color | Power Line Connection | Power Voltage | Drive Transistor Control Line Color | D.T. Control Line Connect | Coil GA-Turn or Bulb Type |
|---------------------------|--------------------------|------------------|---------------------|------------------|-----------------------|---------------|-------------------------------------|---------------------------|---------------------------|
| #25 | NOT USED | Q25 | I/O Power Driver | | | | BLK-BRN | J6-P1 | |
| #26 | FLASH: T-X X2 | Q26 | | ORG | J6-P10 | 20v DC | BLK-RED | J6-P2 | #89 Bulb 165-5000-89 |
| #27 | FLASH: BACK BOX LEFT X4 | Q27 | | ORG | J6-P10 | 20v DC | BLK-ORG | J6-P3 | #89 Bulb 165-5000-89 |
| #28 | FLASH: BACK BOX RIGHT X4 | Q28 | | ORG | J6-P10 | 20v DC | BLK-YEL | J6-P4 | #89 Bulb 165-5000-89 |
| #29 | FLASH: SUPER JP | Q29 | | ORG | J6-P10 | 20v DC | BLK-GRN | J6-P5 | #89 Bulb 165-5000-89 |
| #30 | FLASH: BACK PANEL X4 | Q30 | | ORG | J6-P10 | 20v DC | BLK-BLU | J6-P6 | #89 Bulb 165-5000-89 |
| #31 | FLASH: MID L&R X2 | Q31 | | ORG | J6-P10 | 20v DC | BLK-VIO | J6-P7 | #906 Bulb 165-5004-00 |
| #32 | FLASH: BOT L&R X2 | Q32 | | ORG | J6-P10 | 20v DC | BLK-GRY | J6-P8 | #906 Bulb 165-5004-00 |

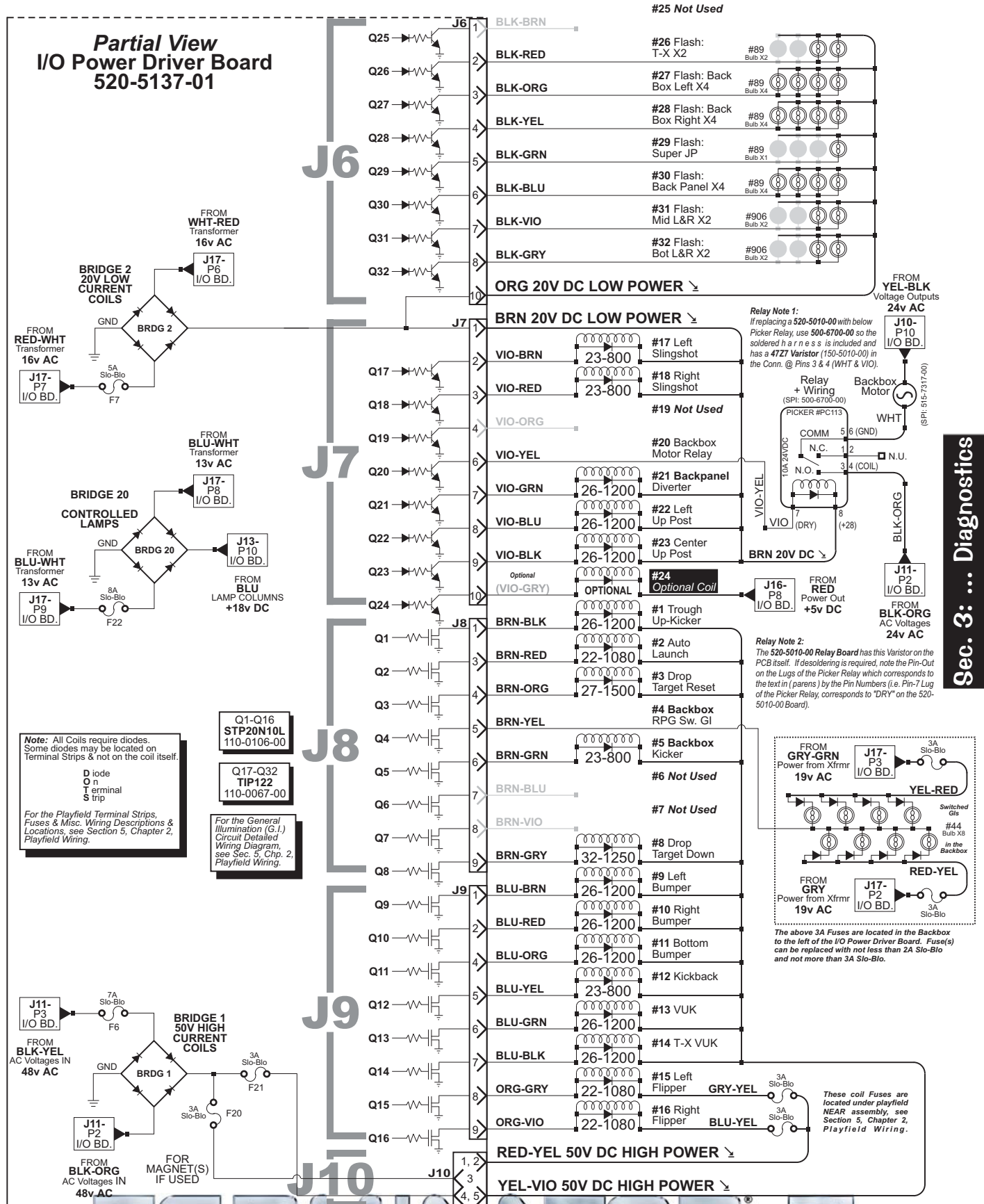
Note: In Test Flash Lamps Menu ("Flash" Icon), Flashers tested are all Flash Lamps located between Q1-Q32 (This Game: Q26-Q32)

| Auxiliary (UK ONLY) | | Drive Transistor | Driver Output Board | Power Line Color | Power Line Connection | Power Voltage | Drive Transistor Control Line Color | D.T. Control Line Connect | Coil GA-Turn |
|----------------------------|----|-----------------------------|---------------------|------------------|-----------------------|---------------|-------------------------------------|--------------------------------|--------------------------------|
| AUX 1: LEFT UP/DOWN POST | Q1 | Solenoid Expander Auxiliary | | BRN | J7-P1 | 20v DC | WHT | CN2-P5 | 26-1200 \cup 090-5044-00T |
| AUX 2: CENTER UP/DOWN POST | Q2 | | BRN | J7-P1 | 20v DC | RED | CN2-P4 | 23-1100 \cup 090-5030-00T | |
| AUX 3: RIGHT UP/DOWN POST | Q3 | | BRN | J7-P1 | 20v DC | ORG | CN2-P3 | 26-1200 \cup 090-5044-00T | |

\cup Coil Note: \cup Either -00B or -00T can be used for coil replacements. B/T listed is preferable for easier diode access & may differ on game.



Backbox I/O Power Driver Board Detailed Wiring Diagram



Sec. 3: ... Diagnostics





Go To Lamp Menu

To initiate, from the **DIAGNOSTICS MENU**, select the "LAMP" *Icon* with either the **Red "LEFT"** or **Green "RIGHT" Buttons** and press the **Black "ENTER" Button**. Controlled lamps are configured in an 8 x 10 Matrix of Columns (Lamp Drives) and Rows (Lamp Returns) with up to **80 lamps** possible. The Lamp Test Menu consists of four (4) parts: **Single Lamp Test**, **Test All Lamps**, **Row Lamp Test** & **Column Lamp Test**.



Single Lamp Test

To initiate, from the **LAMP MENU**, select the "ONE" *Icon* with either the **Red or Green Buttons** and press the **Black Button**. Select either the "-" or "+" *Mini-Icons*. Start with the "+" *Mini-Icon* to start the manual **Single Lamp Test** from Column 1, Row 1, Switch 1. Press the **Black Button** on the "+"

Mini-Icon, as each lamp is selected, the lamp will light at its location on the playfield as well as the display, indicating the Lamp Matrix Grid Position (*below*), lamp name with the corresponding number, Return (Row) Wire & Color, Drive (Column) Wire & Color, and associated drive transistors. Press the **Black Button** again to move forward in the test. To test and view a particular lamp, select the "RUN" *Mini-Icon* and press the **Black Button**. Each time the **Black Button** is pushed, the lamp will light-up on the playfield, with the display indicating the lamp information. *Continue with the same procedure to run through the entire test.*



Test All Lamps

To initiate, from the **LAMP MENU**, select the "ALL" *Icon* with either the **Red or Green Buttons** and press the **Black Button**. If still in **Single Lamp Test** (or any 1 of the 4 tests), select the "PREV" *Mini-Icon* to return to **LAMP MENU** or select either of the "<<" or ">>" *Mini-Icons* to move through the tests, keep activating until **Test All Lamps** is displayed. The display will indicate **ALL LAMPS ON** and the lamps on the playfield will be lit, alternating between the rows in the Lamp Matrix Grid.



Row & Column Lamp Tests

To initiate, from the **LAMP MENU**, select the "ROW" or "COL" *Icon* with either the **Red or Green Buttons** and press the **Black Button**. If still in a previous test, select the "PREV" *Mini-Icon* to return to **LAMP MENU** or select either of the "<<" or ">>" *Mini-Icons* to move through the tests, keep activating until **Row** or **Column Lamp Test** (*whichever desired*) is displayed. In this test, each set of lamps in each Row or Column of the Lamp Matrix Grid (*respective to each test*) will light-up on the playfield and is indicated in the display.

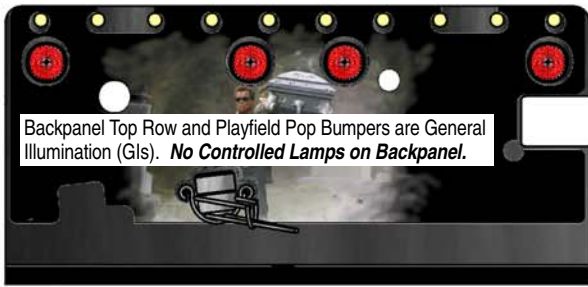
Sec. 3: ... Diagnostics

LAMP MATRIX GRID

| Column (18v) | 1: U17 | 2: U16 | 3: U15 | 4: U14 | 5: U13 | 6: U12 | 7: U11 | 8: U10 |
|--------------|---|--|--|--|--|-----------------------------------|------------------------------------|----------------------------------|
| Row (Ground) | YEL-BRN J13-P9 | YEL-RED J13-P8 | YEL-ORG J13-P7 | YEL-BLK J13-P6 | YEL-GRN J13-P5 | YEL-BLU J13-P4 | YEL-VIO J13-P3 | YEL-GRY J13-P1 |
| 1: Q33 | 1 #555 Bulb RED-BRN J12-P1 LEFT SECURITY LEVEL 1 | 2 #555 Bulb LEFT SECURITY LEVEL 2 | 3 #555 Bulb LEFT SECURITY LEVEL 3 | 4 #555 Bulb LEFT SECURITY LEVEL 4 | 5 #555 Bulb LEFT SECURITY LEVEL 5 | 6 #555 Bulb LEFT 3-BANK BOT | 7 #555 Bulb LEFT 3-BANK MID | 8 #555 Bulb LEFT 3-BANK TOP |
| 2: Q34 | 9 #555 Bulb RED-BLK J12-P2 RIGHT SECURITY LEVEL 1 | 10 #555 Bulb RIGHT SECURITY LEVEL 2 | 11 #555 Bulb RIGHT SECURITY LEVEL 3 | 12 #555 Bulb RIGHT SECURITY LEVEL 4 | 13 #555 Bulb RIGHT SECURITY LEVEL 5 | 14 #555 Bulb RIGHT 3-BANK BOT | 15 #555 Bulb RIGHT 3-BANK MID | 16 #555 Bulb RIGHT 3-BANK TOP |
| 3: Q35 | 17 #555 Bulb RED-ORG J12-P3 SPOT WEAPON | 18 #555 Bulb SECURITY LEVEL | 19 #555 Bulb HURRY UP | 20 #555 Bulb VIDEO MODE | 21 #555 Bulb EXTRA BALL | 22 #555 Bulb ASSAULT | 23 #555 Bulb LEFT RAMP ARROW | 24 #555 Bulb (A) BC |
| 4: Q36 | 25 #555 Bulb RED-YEL J12-P4 100,000 | 26 #555 Bulb 200,000 | 27 #555 Bulb 300,000 | 28 #555 Bulb 500,000 | 29 #555 Bulb 750,000 | 30 #555 Bulb 1,000,000 | 31 #555 Bulb RIGHT RAMP ARROW | 32 #555 Bulb AB (C) |
| 5: Q37 | 33 #555 Bulb RED-GRN J12-P5 LEFT OUTLANE | 34 #555 Bulb LEFT RETURN LANE | 35 #555 Bulb RIGHT RETURN LANE | 36 #555 Bulb RIGHT OUTLANE | 37 #555 Bulb KICK BACK | 38 #555 Bulb LEFT TOP LANE | 39 #555 Bulb MIDDLE TOP LANE | 40 #555 Bulb RIGHT TOP LANE |
| 6: Q38 | 41 #555 Bulb RED-BLU J12-P6 LEFT RPG | 42 #555 Bulb LEFT FINAL BATTLE | 43 #555 Bulb LEFT ORBIT ARROW | 44 #555 Bulb LEFT HURRY UP | 45 #555 Bulb (R) ED | 46 #555 Bulb R (E) D | 47 #555 Bulb RE (D) | 48 #555 Bulb ADVANCE RED |
| 7: Q39 | 49 #555 Bulb RED-VIO J12-P8 RIGHT RPG | 50 #555 Bulb MYSTERY | 51 #555 Bulb RIGHT ORBIT ARROW | 52 #555 Bulb RIGHT HURRY UP | 53 #555 Bulb START BUTTON | 54 #555 Bulb TOURNAMENT BUTTON | 55 #555 Bulb CENTER RAMP ARROW | 56 #555 Bulb A (B) C |
| 8: Q40 | 57 #44 Bulb RED-GRY J12-P9 ASSAULT ARROW | 58 #555 Bulb T-X ARROW | 59 #555 Bulb LOCK ARROW | 60 #555 Bulb JACKPOT ARROW | 61 #555 Bulb SUPER JACKPOT ARROW | 62 #555 Bulb SPECIAL | 63 #555 Bulb NOT USED | 64 #44 Bulb T-X |
| 9: Q41 | 65 #555 Bulb RED-WHT J12-P10 BACK BOX (TOP) | 66 #555 Bulb BACK BOX 2 | 67 #555 Bulb BACK BOX 3 | 68 #555 Bulb BACK BOX 4 | 69 #555 Bulb BACK BOX (BOT) | 70 #555 Bulb NOT USED | 71 Big Red LED TERMINATOR EYE | 72 #555 Bulb (?) |
| 10: Q42 | 73 #555 Bulb RED J12-P11 SUPER JACKPOT | 74 #555 Bulb ASSAULT | 75 #555 Bulb MAX ESCAPE | 76 #555 Bulb PAYBACK TIME | 77 #555 Bulb RPG | 78 #555 Bulb FINAL BATTLE | 79 #555 Bulb AUTO LAUNCH (OPT.) | 80 #555 Bulb SHOOT AGAIN |

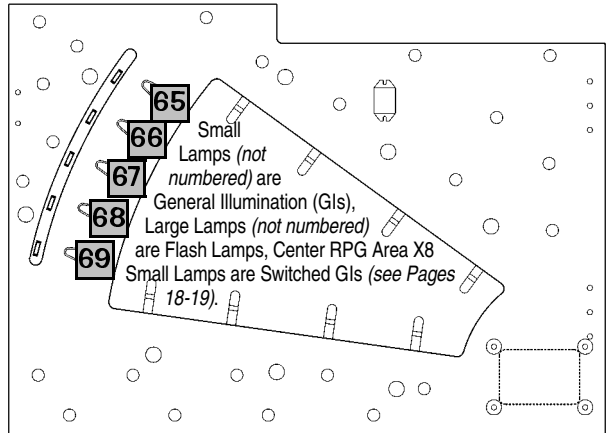


LAMP MATRIX GRID LOCATIONS

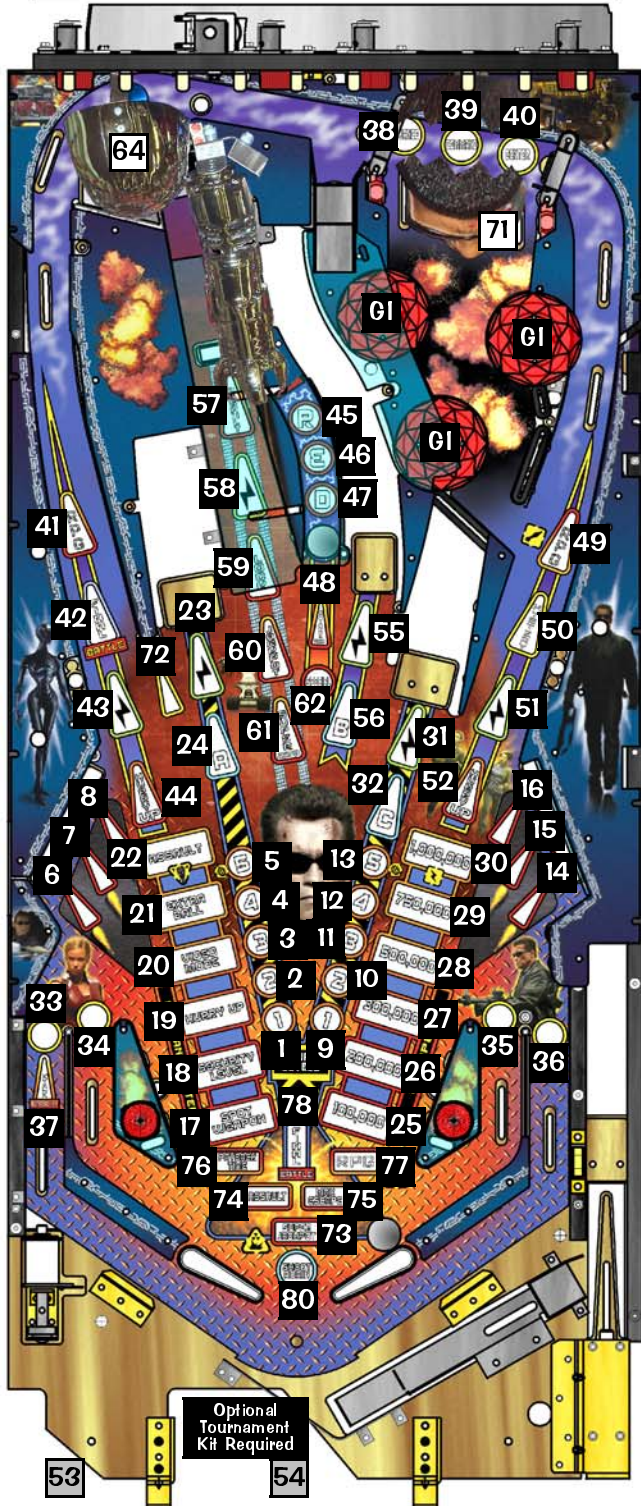


◀ Backpanel

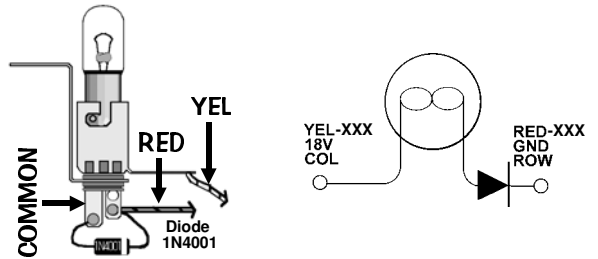
Backbox Insert ▼



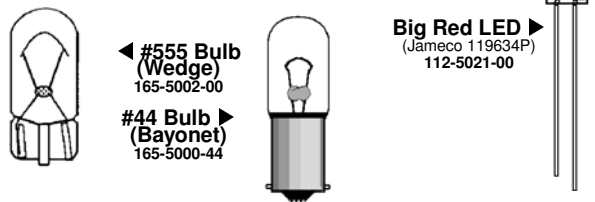
◀ Playfield



Typical Lamp Wiring & Schematic



Bulb Types used for Lamps



- = Switches above Playfield.
- = Switches below Playfield.
- = Switches not on Playfield.

Lamp Part Note: #555 Bulb Clear = 165-5002-00. #44 Bulb Clear = 165-5000-44. Big Red LED (JAMECO 119634P) 112-5021-00 (for Wiring, Resistor & Diode attached, use Part Number 500-6701-00)
See Section 4, Chapter 1, **Parts Identification & Location**, Pages 72-74 for more details on bulbs and corresponding sockets.

Some Lamp Diodes may be located under the playfield, in the Cabinet or Backbox on Terminal Strips and not on or with the Lamp Socket.
DOTS: Diode Qn Iterminal Strip See Section 5, Chapter 2, **Playfield Wiring**.

Sec. 3: ... Diagnostics



Test Flash Lamps

To initiate, from the **DIAGNOSTICS MENU**, select the "FLASH" *Icon* with either the **Red "LEFT"** or **Green "RIGHT" Buttons** and press the **Black "ENTER" Button**. After selecting this *Icon* the display will indicate **CYCLING FLASHERS**. The Flash Lamps will cycle continuously until the test is exited. This test allows the technician to easily spot any burned-out bulbs and replace them. Flashers tested are Flash Lamps in Positions: **Q1-Q32** and in this game Flash Lamp(s) are in Position(s): **Q26-Q32**.



PULL OUT the Power Interlock Switch for operation with the Coin Door open.



Clear Ball Trough

To initiate, from the **DIAGNOSTICS MENU**, select the "CLR" *Icon* with either the **Red "LEFT"** or **Green "RIGHT" Buttons** and press the **Black "ENTER" Button**. This Menu is provided to allow the technician a simple method of removing the balls from the trough and also, to test functionality of the trough, ensuring proper trough operation. After selecting this *Icon* the display will show a graphic of the ball trough with balls in the trough with it's corresponding switch number. Select the "RUN" *Mini-Icon* to eject the ball in the first position. Simultaneously, the display and the playfield will eject the ball to the Trough Up-Kicker, eject from the Trough Up-Kicker into the Shooter Lane and will be ejected onto the playfield where the technician can easily retrieve the pinball or allow the ball(s) to re-enter the trough to continue **Clear Ball Trough Test**.



PULL OUT the Power Interlock Switch for operation with the Coin Door open.

CAUTION: Continuous use of above test may overheat the Trough Up-Kicker Coil. **▲**



Technician Alerts

To initiate, from the **DIAGNOSTICS MENU**, select the "TECH" *Icon* with either the **Red "LEFT"** or **Green "RIGHT" Buttons** and press the **Black "ENTER" Button**. This Menu is provided to show any switch problems and/or missing pinballs.

Sec. 3: ... Diagnostics

After selecting this *Icon*, and if any of the below criteria is met, the display will indicate *any or all* of the following categories: **POSSIBLY BROKEN SWITCH**, **CHECK SWITCHES** and/or **HYPERSENSITIVE SWITCH** (*Sw. #16, Shooter Lane, is used as an example*). If more than one switch is reported, the Switch Number and Name will cycle within the category, and then will cycle the categories. To return to the **DIAGNOSTICS MENU**, select the "PREV" *Mini-Icon* and press the **Black "ENTER" Button**.

Switch Detection

During game play, activation of switches are monitored. In programming, every switch is given a minimum & maximum value based on the game. The switches are monitored every 5 minutes of game play with a "sliding window" of 15 minutes. If a switch is determined to be faulty, game play is compensated.

- Switches noted as **POSSIBLY BROKEN SWITCH** should be checked, then adjusted or replaced. **Important:** A switch reported as "possibly broken" may actually be an unused switch due to **lack of usage** and **not because they're broken**. This can happen, if a switch is located in a "hard" shot position, and the players are not making the shot. Game programming will still compensate for this unplayed switch.
- Switches noted as **CHECK SWITCHES** are determined to be stuck closed or open depending on switch usage. Free up the switch actuator adjust or replace if necessary.
- Switches noted as **HYPERSENSITIVE SWITCH** means just that, the switch should be readjusted or replace if necessary.



Determination of switch usage can be checked in **Audits** (review Section 3, Chapter 3, **GO TO AUDITS MENU**). Find the associated Audit with the switch in question and check usage; compare it to commonly used switches for comparison. After any switch is checked and repaired or replaced, it's suggested to test the switch in the **PLAY TEST MENU** (see the **next page**) or **Single Coil Test** (reviewed earlier in this chapter, **Page 18**) where the associated coil to the switch can be tested as well. After correcting the problem, the switch will still be reported until the game is played and the switch is again monitored as specified above. *Only you can determine if a switch getting reported is bad or if the switch is currently not getting actuated during game play.*

Technicians Alerts continued on the next page.





Pinball Detection



While in **Technician Alerts** Menu, if the following is displayed, the game has detected one (1) or more pinball(s) missing and has compensated for the lost pinball(s) to provide normal game play.

Important: Determine where the pinball is! **Do not add pinball(s)** until it is determined the pinball(s) are indeed missing & not just stuck. If pinball(s) are added, & if the original stuck pinball has freed itself, the pinball game will not operate properly with the extra pinball(s). When the pinball is recovered, the above display **will not** appear the next time **Technician Alerts** is visited (a game must be played for the pinball to be determined as found).

During game play, a ball can get trapped or stuck. If after approximately 15 seconds of inactivity or "no scoring," **Ball Search** is started. **Note:** If the pinball is in the *Plunger Lane* or "held" on the flipper, no **Ball Search** will be performed. The game will perform one **Ball Search** in an attempt to "find" or free-up the pinball.



If the game does not see a switch closure (indicating the pinball has not been found), this display will appear with a count-down timer of 20 seconds, during which **Ball Search** will continue until the timer runs out (this feature will not happen if the game is in *Competition Mode*; **Ball Search** will continue until the pinball is found, unstuck and/or replaced manually). The display will momentarily acknowledge the missing pinball(s). The game will provide another pinball into play and will compensate for the lost pinball. Game play will appear normal.

Note: This detection and compensation will happen with every pinball, if each suffers the same fate of a ball trap. If **all** balls get trapped, the game cannot be played or started until the situation is rectified.

Tech Report Alert Option

This game has the capability of **automatically alerting** the operator upon **Power-Up** and/or opening the **Coin Door** if any switch problems and/or missing pinballs has occurred. Review *Section 3, Chapter 4, GO TO ADJUSTMENTS MENU, Standard Adjustments*. The Standard Adjustment to change is **49**. The default for this feature is **NEVER**. The options are: **POWERUP**, **COIN DOOR** or **POWERUP AND COIN DOOR**.



Upon **Power-Up** (*Game Reset*) and/or opening the **Coin Door** (depending on the option selected), this **display** will flash three (3) times along with an audible sound. To find out the problem, enter this **Technicians Alert Menu** and wait for the displays.

Note: Coils **are not reported** in **Technician Alerts**, **h o w e v e r**, if a faulty switch is the culprit, the switch will then be reported. The below **display** is shown momentarily during **Game Mode** or **Power-Up** to alert the operator



of a coil malfunction (coil doesn't energize or coil fires a multiple number of times). "**OPERATOR ALERT!**" works by monitoring any switch activated coil that has the potential to trap a ball when disabled (e.g. in the *Auto Launch, Scoop, Eject, etc.*). This alert can also appear if a switch associated with a coil (example shown is *#2 Auto Launch*) is stuck closed (caused by a switch jam or stuck ball); the **CPU/Sound Board** will activate the coil approximately ten times and if the switch remains closed, the game will report this switch in **Technician Alerts** as **CHECK SWITCHES**.

The display alert "**PLEASE CHECK TECH REPORT**" will be shown (o n l y i f **POWERUP**, **COIN DOOR** or **POWERUP AND COIN DOOR** is selected in *Standard Adjustment 49*).



Service Phone

To initiate, from the **DIAGNOSTICS MENU**, select the "SERV" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** **Buttons** and press the **Black "ENTER"** **Button**. After selecting this *Icon* the display will indicate a phone number to call if technical assistance is required (*In USA Code: 1-800-KICKERS*).



Begin Play Test

To initiate, from the **DIAGNOSTICS MENU**, select the "PLAY" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** **Buttons** and press the **Black "ENTER"** **Button**. After selecting this *Icon* the technician can test certain play functions to insure all switch activated coils function without entering game play. For example, by rolling the ball over the *Shooter Lane* switch, the *Autoplunger* should fire. If it kicks to early or too late, the switch actuator should be adjusted to compensate for this error. If it fails to fire, use the **Switch Test** or **Coil Test** to help determine the cause of the failure. During this *Play Test*, check all coil assemblies with related switches in the game. For unique *Game Test(s)*, select the "**T3**" *Icon* in the **DIAGNOSTICS MENU**, reviewed on *Pages 27-28*.



PULL OUT the **Power Interlock Switch** for operation with the **Coin Door** open.



Fire Knocker

To initiate, from the **DIAGNOSTICS MENU**, select the "KNOCKER" *Icon* with either the **Red "LEFT"** or **Green "RIGHT" Buttons** and press the **Black "ENTER" Button**. The digitally mastered "Knocker" is sounded.



Sound / Speaker Test

To initiate, from the **DIAGNOSTICS MENU**, select the "SPKR" *Icon* with either the **Red "LEFT"** or **Green "RIGHT" Buttons** and press the **Black "ENTER" Button**. The BSMT 2000 Sound System produces true digital stereo sound from Backbox & Cabinet Speakers or "Mono" on the Cabinet Speaker (when used by itself). After selecting this *Icon*, select the "-" or "+" *Mini-Icons* and press the **Black "ENTER" Button** to *activate* the first test. Repeat to visually see & hear all tests. Select the "RUN" *Mini-Icon* to *activate* the test chosen without moving to the next test.

Note: During Sound Tests, the display shows the speaker identification and the corresponding sound(s). The sound functions allow verification that both channels are functioning properly & that the speaker connections are correct.

Speaker Phase Testing

Connections to each of speakers are polarized and each must be connected appropriately for the best quality sound. If one speaker has the positive and negative connections reversed with respect to the other one, bass frequencies will not be produced properly and the overall sound quality will be poor. To test for proper speaker phasing, use the sound test to cycle through the Backbox & Cabinet, and Backbox Sine (repeated) functions. If the Cabinet Sine produces more volume and bass than the Left Sine, the speakers are connected properly. If it produces the same or less, one speaker is connected improperly. To isolate and correct reversed speaker connections, one of two methods may be used.

1. Check each speaker for polarity markings. If the speakers have polarity markings, verify that the Backbox Speaker **RED-WHT** Wire and the Cabinet Speaker **YEL-WHT** Wire is connected to the negative (-) terminal.
2. Disconnect the speaker output connector from the CPU / Sound Board and connect a 1.5-volt battery across each speaker pair one at a time while observing the speakers. Make sure the positive battery terminal is connected to the positive lead (CN4, Pin-3 (**RED-BLK**) or Pin-6 (**YEL-BLK**)) each time. As the connection is made, check speaker cone movement; proper connections are indicated by outward movement.

Note: For ROM Usage (Summary Table) & Locations, see Page DR.

① in the "Find-It-In-Front: Dr. Pinball Section". Voice ROMs (U17, U21, U36 and/or U37) which are 8MB must have a Jumper at W6 on the CPU/Sound Board to function properly.

| Auto / Manual Tests | Sounds Produced |
|--|--------------------------------|
| Speaker Test | Tone |
| Sound/OPSYS EPROM (Loc. U7) | Level 1-3+ (Music Test) |
| Voice ROMs: 1 (U17) 2 (U21) 3 (U36) 4 (U37) | Speech Pattern 1-3+ |



Begin Burn In

To initiate, from the **DIAGNOSTICS MENU**, select the "BURN" *Icon* with either the **Red "LEFT"** or **Green "RIGHT" Buttons** and press the **Black "ENTER" Button**. After selecting this *Icon* the **Begin Burn-In Test** will start. At this stage the game will exercise all CPU I/O Functions (**Dot Matrix Display Test, Coil Testing, Lamp Testing, Sound...**, etc.). This is provided to constantly exercise sounds, coils, etc... Cumulative Burn-In minutes will be displayed. **Note:** To reset Burn-In minutes to 00 see Section 3, Chapter 6, GO TO RESET MENU, Factory Reset. **Caution:** Performing a Factory Reset will reset all other information as well.



Dot Matrix Test

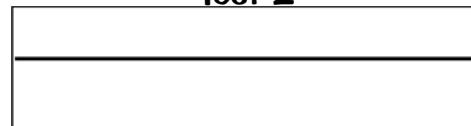
To initiate, from the **DIAGNOSTICS MENU**, select the "DOT TEST" *Icon* with either the **Red "LEFT"** or **Green "RIGHT" Buttons** and press the **Black "ENTER" Button**. After selecting this *Icon* the **Dot Matrix Test** immediately begins. **Note:** Pressing any button will exit the test & return to **DIAGNOSTICS MENU**. The display will immediately illuminate & cycle for 1 pass of each test continuously for each of the following:

Test 1



Illuminates 1 vertical column of dots, turning it off & illuminating the next column, until each column has been individually lit, while the other columns are off.

Test 2



Illuminates 1 horizontal row of dots, turning it off & illuminating the next row, until each row has been individually lit, while the other rows are off.



Dot Matrix Test Continued

Test 3



Illuminates all the dots,
except for one column from left to right.

Test 4



Illuminates all the dots,
except for one row from top to bottom.

Test 5



Illuminates every other dot lit,
in both the rows and columns.

Note: Pressing the Red, Green, Black or Flipper Buttons will exit the test & return to **DIAGNOSTICS MENU**.

Dot Matrix Display Explained

The display utilizes a **Micro-Processor Control Board** mounted in piggyback fashion to the **Dot Matrix Display (128 X 32) Driver Board**. The purpose behind this board is to provide more information to the operator as well as displaying graphics to the player.

The board is controlled by a **6809E Microprocessor** and its personality ROM (Unique to the Game). It receives Data, Reset & Clock Information from the **CPU/Sound Board** via the ribbon cable and sends back multiple Status and Busy Signals to the **CPU**. This is to insure synchronized communication between the **CPU** and the **Display Controller Board**. The Drivers for the rows and columns are provided on 5 surface mounted integrated circuits on the **Dot Matrix Display Driver Board**.



RPG Backbox Test

To initiate, from the **DIAGNOSTICS MENU**, select the "T3" *Icon* with either the Red "LEFT" or Green "RIGHT" Buttons and press the Black "ENTER" Button. The **RPG BACKBOX TEST MENU** now appears with the "RUN" *Mini-Icon* flashing. This test is provided as a method of testing the **BACKBOX MOTOR RELAY (Q20)**, **BACKBOX KICKER (Q5)** & the **BACKBOX SWITCHES (Stand-Up Target Sws. 41-45)**.

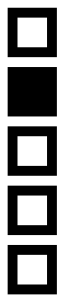
For testing, remove Backglass. Upon entering the **RPG BACKBOX TEST MENU**, five empty boxes appear with the status of **NONE**. Select and activate the "RUN" *Mini-Icon* to cycle the motor (1 full cycle). **Note: PULL OUT the Power Interlock Switch for operation with the Coin Door open.** Squeeze the Gun Trigger (or press the optional Auto Launch Button) to fire the **RPG Kicker Coil**. As each target is hit, the corresponding box will be filled momentarily. If a Target Switch is stucked closed, the Display will indicate the **Switch Matrix Name and Number** (e.g. **BACKBOX 5-BANK (TOP) #41** will appear instead of "NONE" with the top box in the display shaded) as well as the corresponding Lamp (Insert Lamps 65-69 respectively). To simulate, with your finger, press and hold-in anyone of the Backbox Targets. The Gun Trigger (Sw. 55) is not part of the test, however, if it is not functioning, the Gun Trigger will not fire the Kicker Coil. To test, refer earlier in this Chapter, **GO TO SWITCH MENU** (Page 16). **Note:** If the Gun Trigger is operating in Switch Test but not in RPG Backbox Test, ensure the Power Interlock Switch is pulled out while in RPG Backbox Test (or any test requiring the firing of coils). If you experience any other problem(s) call Technical Support (1-800-542-5377 or 708-345-7700, Option 1) for help.



The following page shows the five displays which will appear if the Target Switch is depressed long enough (either with a finger or a "good" hit of the ball). If the target is depressed with a finger or the ball momentarily, ONLY the corresponding BOX will be filled, indicating a good switch closure. **RPG .. Test continued on the next page.**



RPG BACKBOX TEST
BACKBOX 5-BANK (TOP)
#41
GUN TRIGGER FIRES RPG
RUN PREU QUIT ?



RPG BACKBOX TEST
BACKBOX 5-BANK 2
#42
GUN TRIGGER FIRES RPG
RUN PREU QUIT ?



RPG BACKBOX TEST
BACKBOX 5-BANK 3
#43
GUN TRIGGER FIRES RPG
RUN PREU QUIT ?



RPG BACKBOX TEST
BACKBOX 5-BANK 4
#44
GUN TRIGGER FIRES RPG
RUN PREU QUIT ?



RPG BACKBOX TEST
BACKBOX 5-BANK (BOT)
#45
GUN TRIGGER FIRES RPG
RUN PREU QUIT ?

Sec. 3: ... Diagnostics





Go To Fuse Table

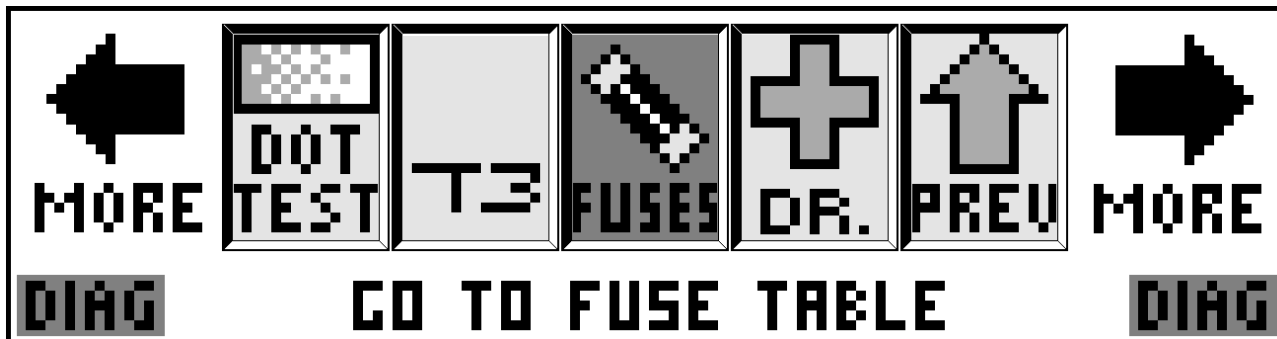
To initiate, from the **DIAGNOSTICS MENU**, select the "FUSES" *Icon* with either the Red "LEFT" or Green "RIGHT" Buttons and press the Black "ENTER" Button. The **FUSE TABLE MENU** now appears. This provides the technician with the current **Fuse Table** for this game (also noted on a decal in the Backbox). The fuses are located in the Backbox (on the **Display Power Supply Board** and the **I/O Power Driver Board**), and also in the Cabinet (under the playfield by the **Flippers** and/or by any unique assembly requiring an additional fuse, such as magnets). For the complete **Fuse List** in the **Quick Reference Fuse Chart & Pictorials**, see the next page or Page DR. ❶ (front of this manual).

Example:

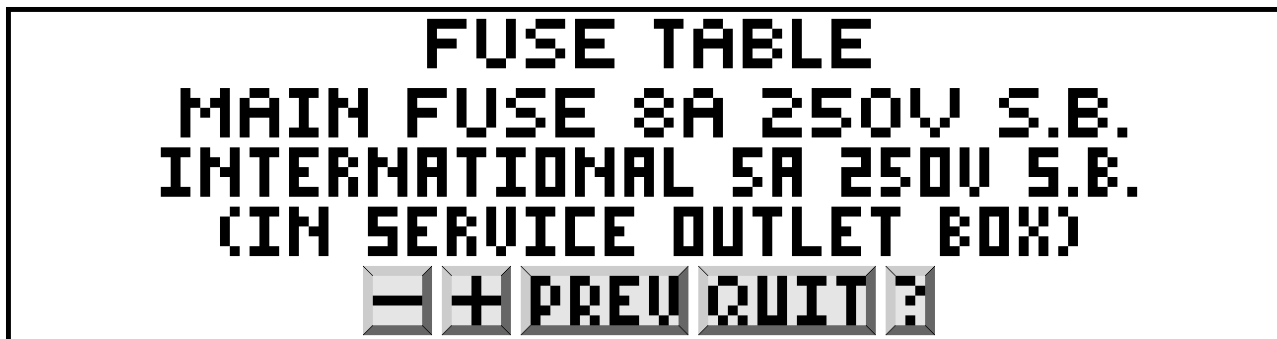
After entering **Portals™**, the **MAIN MENU** now appears with the "DIAG" *Icon* (GO TO DIAGNOSTICS MENU) flashing:



Press the Black "ENTER" Button to *activate* this **ICON**. The **DIAGNOSTICS MENU** now appears with the "SW" *Icon* (GO TO SWITCH MENU) flashing; use the Red "LEFT" or Green "RIGHT" Buttons, until the "FUSES" *Icon* (GO TO FUSE TABLE) is flashing:



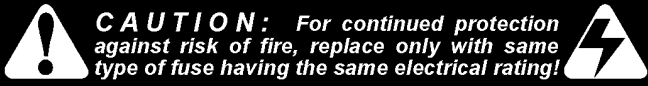
Press the Black Button to *activate* this **ICON**. The **FUSE TABLE** now appears.



Select and *activate* the "+" *Mini-Icon* to view the next fuse in the group. Continue to select either the "+" or "-" *Mini-Icons* to view each fuse one at a time. The display will describe the fuse identification number (e.g. Main, F1, F6, F7, etc.), rating of fuse (e.g. 5A 250v S.B. - i.e. 5 Amp, 250 volt, Slo-Blo), location of fuse (i.e. Backbox: Board Name located on; or Cabinet: Under the playfield or in Service Outlet), and 'use of fuse' (e.g. 90v DC High Voltage Power, etc.). The current fuse listed will remain in the display until the next fuse is chosen or when the Sub-Menu is exited by selecting & *activating* the "PREV" or "QUIT" *Mini-Icons*.

Go To Fuse Table continued on the next page.

Backbox PCB Fuses, ROMs, Bridges, Relays, P/F & Cabinet Fuses, Cab. Switches



QUICK REFERENCE FUSE CHART

Backbox Fuses

| | | | |
|---|----------------|---------|-----------------------------------|
| LOC: DISPLAY POWER SUPPLY (P.S.) BOARD | | | |
| F1 | 3/4A 250v S.B. | 90v DC | High Voltage Display |
| LOC: I / O POWER DRIVER BOARD | | | |
| F6 | 7A 250v S.B. | 50v DC | Primary High Power Coils/Flippers |
| F7 | 5A 250v S.B. | 20v DC | Low Power Coils |
| F8 | 5A 250v S.B. | 12v DC | Logic Power |
| F9 | 5A 250v S.B. | 12v DC | Logic Power |
| F20 | 3A 250v S.B. | 50v DC | Magnet(s)/Auxiliary NOT USED |
| F21 | 3A 250v S.B. | 50v DC | Coils |
| F22 | 8A 250v S.B. | 18v DC | Controlled Lamps |
| F23 | 4A 250v S.B. | 5v DC | Logic |
| F24 | 5A 250v S.B. | 6.3v AC | G.I. Lamps (BRN-WHT to WHT-BRN) |
| F25 | 5A 250v S.B. | 6.3v AC | G.I. Lamps (YEL to WHT-YEL) |
| F26 | 5A 250v S.B. | 6.3v AC | G.I. Lamps (GRN to WHT-GRN) |
| F27 | 5A 250v S.B. | 6.3v AC | G.I. Lamps (VIO to WHT-VIO) |
| F28 | 3A 250v S.B. | 24v AC | Not Used / Spare |

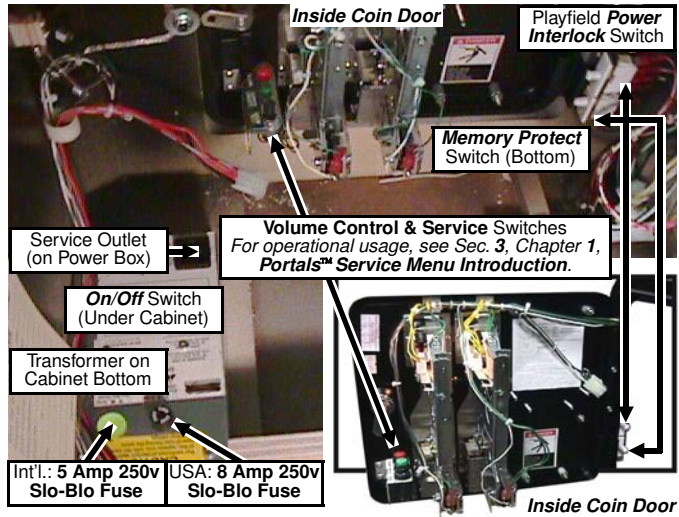
Cabinet Fuses

| | | | |
|--|--------------|---------|----------------------------------|
| LOC: SERVICE (AC) OUTLET BOX (Cabinet Bottom) | | | |
| n/a | 8A 250v S.B. | 115v AC | Main Fuse Line (Domestic or USA) |
| n/a | 5A 250v S.B. | 220v AC | Main Fuse Line (International) |

Playfield (P/F) Fuses

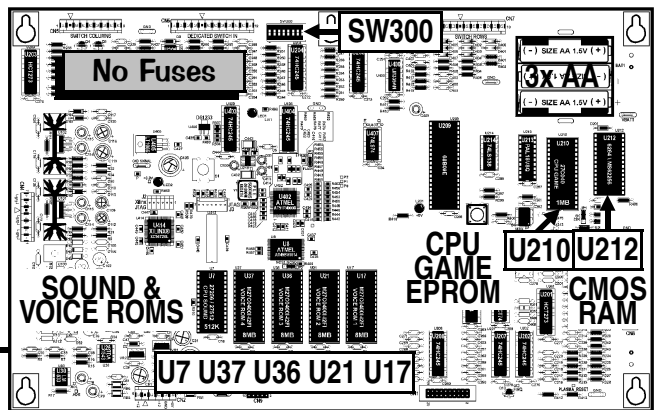
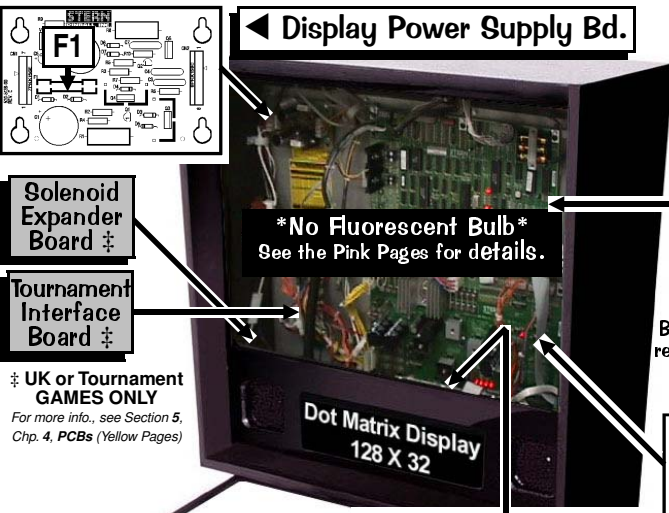
| | | | |
|---|--------------|--------|-----------------------------------|
| LOC: UNDER PLAYFIELD (near Flippers) | | | |
| n/a | 3A 250v S.B. | 50v DC | Right Flipper (BLU-YEL ↔ RED-YEL) |
| n/a | 3A 250v S.B. | 50v DC | Left Flipper (GRY-YEL ↔ RED-YEL) |

For locations & more information on fuses, see Sec. 5, Chapter 2.



| ROM TYPE on BD | LOCATION | SIZE | PART NUMBER |
|--------------------|----------|------|-------------|
| CPU Sound | U7 | 512K | 965-0388-79 |
| CPU Game | U210 | 1 MB | 965-0389-79 |
| CPU Voice ROM 1 | U17 | 8 MB | 965-0390-79 |
| CPU Voice ROM 2 | U21 | 8 MB | 965-0391-79 |
| CPU Voice ROM 3 | U36 | 8 MB | 965-0392-79 |
| CPU Voice ROM 4 | U37 | 8 MB | 965-0393-79 |
| DISPLAY Controller | U5 | 4 MB | 965-0394-79 |

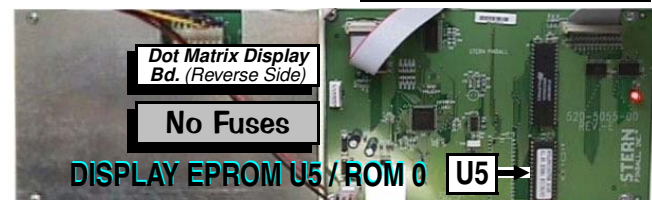
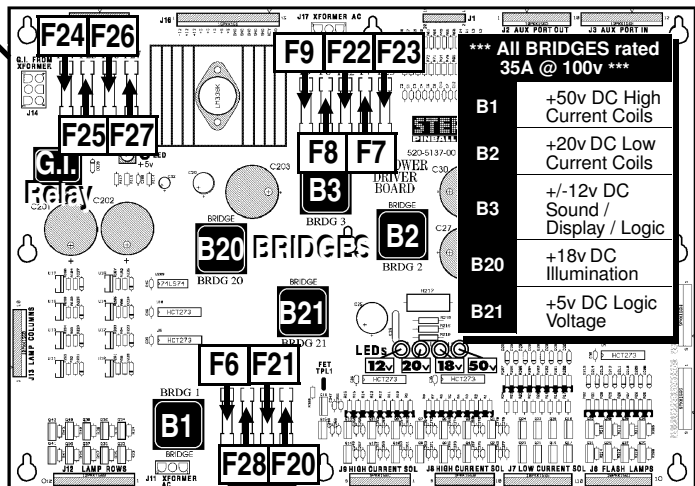
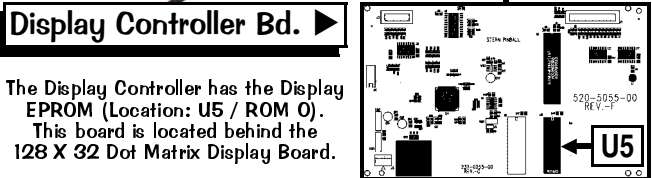
Sec. 3: ... Diagnostics



For Schematics and/or Component Parts on PC Boards shown on this page, review Section 5, Chapter 4, Printed Circuit Boards (The Yellow Pages).

CPU/Sound Bd. II w/ATMEL ▲

I/O Power Driver Board ▼





Dr. Pinball

To initiate, from the **DIAGNOSTICS MENU**, select the Cross "DR." *Icon* with either the **Red "LEFT"** or **Green "RIGHT" Buttons** and press the **Black "ENTER" Button**. This will bring you (the operator / technician) into **DR. PINBALL (Flow Chart Menus)** which offers you a choice of three (3) *Icons*: Coil "DR.", Switch "DR." and Lamp "DR." *Icons*. Selecting a particular *Icon* will give you a choice of which specific Coil (*any and all coil assemblies such as Flippers, VUKs, Magnets, etc.*), Switch or Lamp circuit needs to be diagnosed. *Dr. Pinball* will now display a question or give a procedure to follow such as "Does the lamp turn on?" or "Check bridge rectifier BR-20, if short replace." When *Dr. Pinball* displays a question or requests a procedure, *Dr. Pinball* will expect a response such as "NO" or "YES" (*see below examples of the Mini-Icons* which will prompt the operator). You the operator/technician must respond by using the **Red or Green Buttons** to "SELECT" a *Mini-Icon* and the **Black Button** to "ACTIVATE or ENTER" your selection.



Coil Flow Chart

To initiate, from the **DR. PINBALL MENU**, select the Coil "DR." *Icon* with either the **Red or Green Buttons** and press the **Black Button**. This is the **Coil Flow Chart**. Follow the questions, answering by using the *Mini-Icons* in the display.



Switch Flow Chart

To initiate, from the **DR. PINBALL MENU**, select the Switch "DR." *Icon* with either the **Red or Green Buttons** and press the **Black Button**. This is the **Switch Flow Chart**. Follow the questions, answering by using the *Mini-Icons* in the display.



Lamp Flow Chart

To initiate, from the **DR. PINBALL MENU**, select the Lamp "DR." *Icon* with either the **Red or Green Buttons** and press the **Black Button**. This is the **Lamp Flow Chart**. Follow the questions, answering by using the *Mini-Icons* in the display.

The following are the *Mini-Icons* with explanations for the **DR. PINBALL** Sub-Menus:



Select and *activate* either the "-" or "+" *Mini-Icons* to diagnose a Coil, Lamp or Switch. Select and *activate* the "RUN" *Mini-Icon* to test selected item. The "PREV" *Mini-Icon* allows you to go back to previous question. Select the "QUIT" *Mini-Icon* to exit **Portals™** completely. Select the "?" *Mini-Icon* (Help) to see directions on button usage.



Select and *activate* either the "NO" or "YES" *Mini-Icons* to answer a question given. Select and *activate* the "END" *Mini-Icon* to change to a new item to test. The "PREV" *Mini-Icon* allows you to go back to previous question. Select the "QUIT" *Mini-Icon* to exit **Portals™** completely. Select the "?" *Mini-Icon* (Help) to see directions on button usage.



After a diagnosis is given, select and *activate* the "END" *Mini-Icon* to change to a new item to test. The "PREV" *Mini-Icon* allows you to go back to previous display. Select the "QUIT" *Mini-Icon* to exit **Portals™** completely. Select the "?" *Mini-Icon* (Help) to see directions on button usage.



In **COIL FLOW CHART MENU**, select and *activate* the "PULSE" *Mini-Icon* to pulse the coil selected. Select and *activate* the "END" *Mini-Icon* to change to a new item to test. The "PREV" *Mini-Icon* allows you to go back to previous question. Select the "QUIT" *Mini-Icon* to exit **Portals™** completely. Select the "?" *Mini-Icon* (Help) to see directions on button usage.

STARTING METER Reading :

STARTING METER Date (MM/DD/YR) :

AUDITOR'S NAME :

CURRENT VOLUME SETTING:

CURRENT METER Reading :

AUDIT Date (MM/DD/YR) :

CPU Version :

DISPLAY Version :

GAME LOCATION NAME :

EARNINGS & STANDARD AUDIT TABLES

DIAG AUD ADJ INST RESET TOUR QUIT EARN S.P.I. T3 PRNT PREV QUIT HELP

MAIN GO TO AUDITS MENU MAIN AUD EARNINGS AUDITS AUD

EARNINGS AUDITS 01-14

Audit definitions follow in this Chapter.

| | | | | | |
|----|----------------------|----|------------------------|----|----------------|
| 01 | TOTAL PAID CREDITS | 06 | COINS THRU RIGHT SLOT | 11 | TOTAL COINS |
| 02 | FREE GAME PERCENTAGE | 07 | COINS THRU CENTER SLOT | 12 | TOTAL EARNINGS |
| 03 | AVERAGE BALL TIME | 08 | COINS THRU 4TH SLOT | 13 | METER CLICKS |
| 04 | AVERAGE GAME TIME | 09 | COINS THRU 5TH SLOT | 14 | SOFTWARE METER |
| 05 | COINS THRU LEFT SLOT | 10 | COINS THRU 6TH SLOT | | |

DIAG AUD ADJ INST RESET TOUR QUIT EARN S.P.I. T3 PRNT PREV QUIT HELP

MAIN GO TO AUDITS MENU MAIN AUD STANDARD AUDITS AUD

STANDARD AUDITS 01-67

Audit definitions follow in this Chapter.
To track Feature & Tournament Audits, see Pages 36 or 54.

| | | | | | |
|----|--------------------|----|-----------------------|----|----------------------|
| 01 | TOTAL BALLS PLAYED | 25 | 80M-89.9M SCORES | 49 | PROPRIETARY |
| 02 | TOTAL EXTRA BALLS | 26 | 90M-99.9M SCORES | 50 | BASE REPLAY |
| 03 | EXTRA BALL PERCENT | 27 | 100M-124.9M SCORES | 51 | LEFT FLIPPER USED |
| 04 | REPLAY 1 AWARDS | 28 | 125M-149.9M SCORES | 52 | RIGHT FLIPPER USED |
| 05 | REPLAY 2+ AWARDS | 29 | 150M-174.9M SCORES | 53 | PROPRIETARY |
| 06 | TOTAL REPLAYS | 30 | 175M-199.9M SCORES | 54 | PROPRIETARY |
| 07 | REPLAY PERCENT | 31 | 200M+ SCORES | 55 | 0-1 MINUTE GAMES |
| 08 | TOTAL SPECIALS | 32 | AVERAGE SCORES | 56 | 1 - 1.5 MINUTE GAMES |
| 09 | SPECIAL PERCENT | 33 | SERVICE CREDITS | 57 | 1.5 - 2 MINUTE GAMES |
| 10 | TOTAL MATCHES | 34 | BALL SEARCH STARTED | 58 | 2 - 2.5 MINUTE GAMES |
| 11 | HIGH SCORE AWARDS | 35 | LOST BALL FEEDS | 59 | 2.5 - 3 MINUTE GAMES |
| 12 | HIGH SCORE PERCENT | 36 | LOST BALL GAME STARTS | 60 | 3 - 3.5 MINUTE GAMES |
| 13 | TOTAL FREE PLAYS | 37 | LEFT DRAINS | 61 | 3.5 - 4 MINUTE GAMES |
| 14 | TOTAL PLAYS | 38 | CENTER DRAINS | 62 | 4 - 5 MINUTE GAMES |
| 15 | 0-1.9M SCORES | 39 | RIGHT DRAINS | 63 | 5 - 6 MINUTE GAMES |
| 16 | 2M-4.9M SCORES | 40 | TILTS | 64 | 6 - 8 MINUTE GAMES |
| 17 | 5M-9.9M SCORES | 41 | TOTAL BALLS SAVED | 65 | 8 - 10 MINUTE GAMES |
| 18 | 10M-19.9M SCORES | 42 | PROPRIETARY | 66 | 10 - 15 MINUTE GAMES |
| 19 | 20M-29.9M SCORES | 43 | PROPRIETARY | 67 | 15+ MINUTE GAMES |
| 20 | 30M-39.9M SCORES | 44 | PROPRIETARY | | |
| 21 | 40M-49.9M SCORES | 45 | PROPRIETARY | | |
| 22 | 50M-59.9M SCORES | 46 | PROPRIETARY | | |
| 23 | 60M-69.9M SCORES | 47 | PROPRIETARY | | |
| 24 | 70M-79.9M SCORES | 48 | PROPRIETARY | | |



Go To Audits Menu

Overview

The **Portals™ Service Menu System** provides **183** Audits for accounting purposes and for evaluation of *Game Programming*. The Audits are divided into 3 groups: • **Earnings Audits** (Audits **01-14**), • **Standard Audits** (Audits **01-67**) and • **Feature Audits (Programming Use Only)** (Audits **01-102**). For details on **Tournament Audits**, see **Section 3, Chapter 7, GO TO TOURNAMENT MENU**. Audits which are named **Proprietary** are also for **Future Expansion or Programming**. Game code may get upgraded during production; compare all Audits in the display with the manual and make any corrections to the Audit Table (*previous page*), as necessary. Audits are subject to change (with or without notice). To view Audits in the display, enter the **Portals™ Service Menu System**. For how to **RESET** Audits, see **Section 3, Chapter 6, GO TO RESET MENU**.



EXPLANATION & USAGE OF COMMON LARGE & MINI-ICONS USED IN VARIOUS MENUS & SUB-MENUS:



These *non-selectable* icons appear in the selected Menu only when there are MORE icons to the LEFT or to the RIGHT available for selection.



Select and activate to return to the PREVIOUS Menu.



Select and activate to QUIT, exits & returns to the Attract Mode.



Select and activate to view HELP Screens of the current Menu*.



Move LEFT or RIGHT, select previous / next or move backwards / forwards.

Select and activate to:

* Help Note: An explanation of each Mini-Icon at that menu level will cycle continuously. To exit a display where no Mini-Icons are available for selection, pressing any button will exit the display.



GO TO AUDITS MENU

After entering **Portals™**, the **MAIN MENU** now appears. Select the "AUD" icon in the **MAIN MENU** with either the **Red "LEFT"** or **Green "RIGHT"** Buttons (the **Flipper Buttons** operates in the same manner) and press the **Black "ENTER"** Button (the **Start Button** operates in the same manner). The **AUDITS MENU** appears. Continue through this chapter for the explanation & usage of the *Icons* in the **AUDITS MENU**.



Earnings Audits (01-14)

To initiate, from the **AUDITS MENU**, select the "EARN" icon with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. Select and *activate* either of the ">>" *Mini-Icons* to view the next or previous Audit in this group. The display will describe the **Audit Number**, **Audit Name** and the **Current Audit Total** (Value). The current Audit will remain in the display until the next Audit is viewed or when this Menu is exited.

| Nr. | EARNINGS AUDIT NAME: Definition |
|-----|---|
| 01 | TOTAL PAID CREDITS: Provides the total number of <i>Paid Credits</i> . |
| 02 | FREE GAME PERCENTAGE: Provides the percentage total by dividing Standard Audit 13, TOTAL FREE PLAYS , by Standard Audit 14, TOTAL PLAYS . |
| 03 | AVERAGE BALL TIME: In seconds, the average ball time is derived from the total play time divided by Standard Audit 01, TOTAL BALLS PLAYED . |
| 04 | AVERAGE GAME TIME: The average game time is expressed in minutes and seconds (0:00). |
| 05 | COINS THRU LEFT SLOT: Provides the total number of times Coin Mechanism Switch 06 was closed. |
| 06 | COINS THRU RIGHT SLOT: Provides the total number of times Coin Mechanism Switch 04 was closed. |
| 07 | COINS THRU CENTER SLOT: Provides the total number of times Coin Mechanism Switch 05 was closed. |
| 08 | COINS THRU 4TH SLOT: Provides the total number of times Coin Mechanism Switch 02 was closed. |
| 09 | COINS THRU 5TH SLOT: Provides the total number of times Coin Mechanism Switch 07 was closed. |
| 10 | COINS THRU 6TH SLOT: Provides the total number of times Coin Mechanism Switch 03 was closed. |
| 11 | TOTAL COINS: Provides the total amount of coins registered through all the <i>Coin Slots</i> . |
| 12 | TOTAL EARNINGS: The total cash value accumulated since the last Factory Reset occurred. See Section 3, Chapter 6, GO TO RESET MENU, Reset Coin Audits . |
| 13 | METER CLICKS: Provides the total number of money clicks accumulated. <i>Based on the country's lowest coin denomination used for the game credit.</i> |
| 14 | SOFTWARE METER: Provides the continuing total of Meter Clicks. <i>This audit cannot be reset; the display shows the constant addition of Meter Clicks.</i> |



Standard Audits (01-67)

To initiate, from the **AUDITS MENU**, select the "S.P.I." *Icon* with either the **Red "LEFT"** or **Green "RIGHT" Buttons** and press the **Black "ENTER" Button**. Select and *activate* either of the ">>" *Mini-Icons* to view the next or previous Audit in this group. The display will describe the **Audit Number**, **Audit Name** and the **Current Audit Total** (Value). The current Audit will remain in the display until the next Audit is viewed or when this Menu is exited.

| Nr. | STANDARD AUDIT NAME: Definition |
|-----|--|
| 01 | TOTAL BALLS PLAYED: Provides the total number of <i>Regular</i> and <i>Extra Balls</i> . |
| 02 | TOTAL EXTRA BALLS: Provides the total number of <i>Extra Balls</i> awarded. |
| 03 | EXTRA BALLS PERCENT: Provides the percentage total by dividing Standard Audit 02, TOTAL EXTRA BALLS , by Standard Audit 14, TOTAL PLAYS . |
| 04 | REPLAY 1 AWARDS: Provides the total <i>Awards (Credits, Extra Balls or Scores)</i> for Level 1. |
| 05 | REPLAY 2+ AWARDS: Provides the total <i>Awards (Credits, Extra Balls or Scores)</i> for Level 2 or higher. |
| 06 | TOTAL REPLAYS: Provides the total <i>Awards (Credits, Extra Balls or Scores)</i> for exceeding <i>Replay Score Levels</i> . |
| 07 | REPLAY PERCENT: Provides the percentage total from dividing Standard Audit 06, TOTAL REPLAYS , by Standard Audit 14, TOTAL PLAYS . The percentage reflects replay total awards for exceeding replay score levels. |
| 08 | TOTAL SPECIALS: Provides the total <i>Awards (Credits, Extra Balls, or Scores)</i> for making <i>Specials</i> . |
| 09 | SPECIAL PERCENT: Provides the percentage total by dividing Standard Audit 08, TOTAL SPECIALS , by Standard Audit 14, TOTAL PLAYS . |
| 10 | TOTAL MATCHES: Provides the total <i>Credits</i> awarded for matching the last two digits of the score with the <i>System-Generated Match Number</i> at the end of the game. Percentage of <i>Match Credits</i> is adjustable from 0% to 10% by Standard Adjustment 13, MATCH PERCENTAGE , if enabled. See Section 3, Chapter 4, GO TO ADJUSTMENTS MENU, Standard Adjustments . |
| 11 | HIGH SCORE AWARDS: Provides the total <i>Awards (Credits, Extra Balls, or Scores)</i> for exceeding the High-Score-To-Date scores. |
| 12 | HIGH SCORE PERCENT: Provides the percentage total by dividing Standard Audit 11, HIGH SCORE AWARDS , by Standard Audit 14, TOTAL PLAYS . |
| 13 | TOTAL FREE PLAYS: Provides the total <i>Free Credits</i> for <i>Replays, High-Score-To-Date, Specials and Match</i> . |
| 14 | TOTAL PLAYS: This total is derived by adding the sum of Earnings Audit 01, TOTAL PAID CREDITS , and Standard Audit 13, TOTAL FREE PLAYS . <i>Note: Free Credits are not recorded in the Audit until they are actually used.</i> |
| 15 | 0-1.9M SCORES: Provides the total number of games the Player's final score was 0 and 1,999,990 points. |
| 16 | 2M-4.9M SCORES: ... and the Player's final score was between 2,000,000 and 4,999,990 points. |
| 17 | 5M-9.9M SCORES: ... and the Player's final score was between 5,000,000 and 9,999,990 points. |
| 18 | 10M-19.9M SCORES: ... and the Player's final score was between 10,000,000 and 19,999,990 points. |
| 19 | 20M-29.9M SCORES: ... and the Player's final score was between 20,000,000 and 29,999,990 points. |
| 20 | 30M-39.9M SCORES: ... and the Player's final score was between 30,000,000 and 39,999,990 points. |
| 21 | 40M-49.9M SCORES: ... and the Player's final score was between 40,000,000 and 49,999,990 points. |
| 22 | 50M-59.9M SCORES: ... and the Player's final score was between 50,000,000 and 59,999,990 points. |
| 23 | 60M-69.9M SCORES: ... and the Player's final score was between 60,000,000 and 69,999,990 points. |
| 24 | 70M-79.9M SCORES: ... and the Player's final score was between 70,000,000 and 79,999,990 points. |
| 25 | 80M-89.9M SCORES: ... and the Player's final score was between 80,000,000 and 89,999,990 points. |
| 26 | 90M-99.9M SCORES: ... and the Player's final score was between 90,000,000 and 99,999,990 points. |
| 27 | 100M-124.9M SCORES: ... and the Player's final score was between 100,000,000 and 124,999,990 points. |
| 28 | 125M-149.9M SCORES: ... and the Player's final score was between 125,000,000 and 149,999,990 points. |
| 29 | 150M-174.9M SCORES: ... and the Player's final score was between 150,000,000 and 174,999,990 points. |
| 30 | 175M-199.9M SCORES: ... and the Player's final score was between 175,000,000 and 199,999,990 points. |
| 31 | 200M+ SCORES: Provides the total number of games the Player's final score was 200,000,000 points and over. |
| 32 | AVERAGE SCORES: This total is derived from adding the <i>Final Score</i> of each game to a table and dividing this sum by Standard Audit 14, TOTAL PLAYS . |

Standard Audits 33-67 continued on the next page.





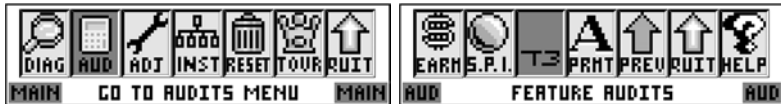
- 33 SERVICE CREDITS:** Provides the total number of times the **Portals™ Green Button** (Dedicated Switch 7) was pushed in **Attract Mode**.
See *Section 3, Chapter 1, Service Switch Set Access & Use*, for how to receive Service Credits.
See *Sec. 3, Chp. 6, GO TO RESET MENU, Reset Credits*, for how to delete Service (and Paid Credits).
- 34 BALL SEARCH STARTED:** Provides the total number of times the game performed a *Ball Search*.
- 35 LOST BALL FEEDS:** Provides the total number of times the game added a pinball to play when it could not find a pinball after *Ball Search*.
See *Section 3, Chapter 2, GO TO DIAGNOSTICS MENU, Technicians Alert [Pinball Detection]*.
- 36 LOST BALL GAME STARTS:** Provides the total number of times the game started with a pinball missing from the ball trough at the start of a game.
See *Section 3, Chapter 2, GO TO DIAGNOSTICS MENU, Technicians Alert [Pinball Detection]*.
- 37 LEFT DRAINS:** Provides the total number of times Rollover Switch 57 was closed.
- 38 CENTER DRAINS:** Provides the total number of times the pinball had drained when the last switch closed was not Switch 57 or Switch 60.
- 39 RIGHT DRAINS:** Provides the total number of times Rollover Switch 60 was closed.
- 40 TILTS:** Provides the total number of times Contact Switch 56 was closed.
- 41 TOTAL BALLS SAVED:** Provides the total number of times this feature was used (*this feature can be turned ON or OFF, see Standard Adj. 38, FREEZE TIME in Section 3, Chapter 4, GO TO ADJUSTMENTS MENU, Standard Adjustments*). This feature is enabled at the start of each pinball and is disabled as soon as a predetermined number of switches are "closed" **or** the allocated time has expired.
- >> 42 - 49 PROPRIETARY:** Proprietary Audits are used for *Future Expansion* or *Programming*.
- 50 BASE REPLAY:** Provides the current base *Replay Level Score*.
- 51 LEFT FLIPPER USED:** Provides the total number of times the **Left Flipper Button** (Dedicated Switch 1) was pushed in **Game Mode**.
- 52 RIGHT FLIPPER USED:** Provides the total number of times the **Right Flipper Button** (Dedicated Switch 3) was pushed in **Game Mode**.
- >> 53 - 54 PROPRIETARY:** Proprietary Audits are used for *Future Expansion* or *Programming*.
- 55 0–1 MINUTE GAMES:** Provides the total number of games the total game time was between **0:00** and **1:00** minute.
- 56 1 – 1.5 MINUTE GAMES:** Provides the total number of games the total game time was between **1:00** and **1:30** minutes.
- 57 1.5 – 2 MINUTE GAMES:** Provides the total number of games the total game time was between **1:30** and **2:00** minutes.
- 58 2 – 2.5 MINUTE GAMES:** Provides the total number of games the total game time was between **2:00** and **2:30** minutes.
- 59 2.5 – 3 MINUTE GAMES:** Provides the total number of games the total game time was between **2:30** and **3:00** minutes.
- 60 3 – 3.5 MINUTE GAMES:** Provides the total number of games the total game time was between **3:00** and **3:30** minutes.
- 61 3.5 – 4 MINUTE GAMES:** Provides the total number of games the total game time was between **3:30** and **4:00** minutes.
- 62 4 – 5 MINUTE GAMES:** Provides the total number of games the total game time was between **4:00** and **5:00** minutes.
- 63 5 – 6 MINUTE GAMES:** Provides the total number of games the total game time was between **5:00** and **6:00** minutes.
- 64 6 – 8 MINUTE GAMES:** Provides the total number of games the total game time was between **6:00** and **8:00** minutes.
- 65 8 – 10 MINUTE GAMES:** Provides the total number of games the total game time was between **8:00** and **10:00** minutes.
- 66 10 – 15 MINUTE GAMES:** Provides the total number of games the total game time was between **10:00** and **15:00** minutes.
- 67 15+ MINUTE GAMES:** Provides the total number of games the total game time was **15:00** and over.



Feature Audits (01-102)

To initiate, from the **AUDITS MENU**, select the "T3" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** **Buttons** and press the **Black "ENTER" Button**. Select and *activate* either of the ">>" *Mini- Icons* to view the next or previous Audit in this group. The display will describe the **Audit Number**, **Audit Name** and the **Current Audit Total** (Value). The current Audit will remain in the display until the next Audit is viewed or when this Menu is exited. **Audits Definition: Programming Use Only.** *The proprietary information provides the total number of times a feature was started, awarded, lit, played and/or completed (awarded); also, the total number of Switch Closures during certain modes or features are tracked (a predetermined single/multiple variations of switch closures are used to determine the lighting and/or completion of the feature stated).*

FEATURE AUDIT TABLE



FEATURE AUDITS

01-102  = 

*** PROGRAMMING USE ONLY ***

UNLABELED BOXES ARE FOR FUTURE EXPANSION.

| | | | | | | | | |
|----|------------------------|--|----|------------------------|--|-----|--------------------------|--|
| 01 | LEFT ORBIT | | 35 | WEAPON 5 ACQUIRED | | 69 | MYSTERY MULTIBALL | |
| 02 | LEFT RAMP | | 36 | HURRY UP STARTED | | 70 | MYSTERY SECURITY LEVEL | |
| 03 | T-X MADE | | 37 | HURRY UP AWARDED | | 71 | MYSTERY LIGHT KICKBACK | |
| 04 | CENTER RAMP | | 38 | VIDEO MODES | | 72 | MYSTERY ADV. COMMAND CTR | |
| 05 | RIGHT RAMP | | 39 | FIRST VIDEO MODE | | 73 | RED R | |
| 06 | RIGHT ORBIT | | 40 | VIDEO MODE WINS | | 74 | RED E | |
| 07 | LOCK ARRIVAL | | 41 | RELIT KICKBACK | | 75 | START RED | |
| 08 | VUK ARRIVAL | | 42 | RPG STARTS | | 76 | ALL RED SHOTS | |
| 09 | LEFT BANK COMP. | | 43 | HITS | | 77 | RED LIGHT SPECIAL | |
| 10 | RIGHT BANK COMP. | | 44 | LEVELS | | 78 | LIT SPECIALS | |
| 11 | DROP TARGET | | 45 | FIRST RPG | | 79 | BALL 1 LOCKED | |
| 12 | LEFT SKILL CHOICE | | 46 | 5 WEAPON BONUS | | 80 | BALL 2 LOCKED | |
| 13 | CENTER SKILL CHOICE | | 47 | ASSAULT AWARDS | | 81 | START MULTIBALL | |
| 14 | RIGHT SKILL CHOICE | | 48 | 5TH WEAPON AWARD | | 82 | FIRST MULTIBALL | |
| 15 | TOP LANES COMPLETE | | 49 | T-X LIT AGAIN | | 83 | JACKPOTS | |
| 16 | LOWER LANES COMPLETE | | 50 | SECURITY LEVEL 1 | | 84 | SUPER JACKPOTS | |
| 17 | LIT COMMAND CENTER 1 | | 51 | SECURITY LEVEL 2 | | 85 | START BLITZ | |
| 18 | LIT COMMAND CENTER 2 | | 52 | SECURITY LEVEL 3 | | 86 | 3 BULLET HOLES | |
| 19 | LIT COMMAND CENTER 3 | | 53 | SECURITY LEVEL 4 | | 87 | 6 BULLET HOLES | |
| 20 | LIT COMMAND CENTER 4 | | 54 | PAYBACK TIME START | | 88 | 9 BULLET HOLES | |
| 21 | LIT COMMAND CENTER 5 | | 55 | FIRST PAYBACK TIMES | | 89 | 12 BULLET HOLES | |
| 22 | LIT COMMAND CENTER 6 | | 56 | PAYBACK TIME NO AWARDS | | 90 | 15 BULLET HOLES | |
| 23 | CC LEVEL 1 COLLECTED | | 57 | ESCAPE 1 | | 91 | T-850 STARTED | |
| 24 | CC LEVEL 2 COLLECTED | | 58 | ESCAPE 2 | | 92 | T-850 WON | |
| 25 | CC LEVEL 3 COLLECTED | | 59 | ESCAPE 3 | | 93 | 1 FINAL BATTLE LIGHT | |
| 26 | CC LEVEL 4 COLLECTED | | 60 | ESCAPE 4 | | 94 | 2 FINAL BATTLE LIGHTS | |
| 27 | CC LEVEL 5 COLLECTED | | 61 | ESCAPE 5 | | 95 | 3 FINAL BATTLE LIGHTS | |
| 28 | CC LEVEL 6 COLLECTED | | 62 | ESCAPE 6 | | 96 | 4 FINAL BATTLE LIGHTS | |
| 29 | BONUS MULTIPLIER AWARD | | 63 | TOTAL MYSTERY | | 97 | 5 FINAL BATTLE LIGHTS | |
| 30 | MAXED BONUS MULTIPLIER | | 64 | FIRST MYSTERY | | 98 | START FINAL BATTLE | |
| 31 | WEAPON 1 ACQUIRED | | 65 | MYSTERY EXTRA BALLS | | 99 | KICKBACK AWARDED | |
| 32 | WEAPON 2 ACQUIRED | | 66 | MYSTERY LIT SPECIALS | | 100 | 3RD RPG AWARDED | |
| 33 | WEAPON 3 ACQUIRED | | 67 | MYSTERY SPECIALS | | 101 | FB FOUR BALL | |
| 34 | WEAPON 4 ACQUIRED | | 68 | MYSTERY AWARD ESCAPE | | 102 | SURPRISE PACKAGE COL. | |





Go To Printer Menu (OPTIONAL USE ONLY)

Operational Usage Note: The use of the following Sub-Menus are **OPTIONAL** and provided as a convenience only. **No special equipment was included with your Pinball Game.** To initiate, from the **AUDITS MENU**, select the "PRNT" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** **Button** and press the **Black "ENTER"** **Button**. The **PRINTER MENU** appears. A **Tournament Serial Interface (TSI) Board** and a **RS-232 Communication Device** (which can download serial information) are required for proper operation of these Sub-Menus. *Entering the menus & selecting/activating the Icons without the equipment mentioned, will not affect the Pinball Game nor the operation of the Portals™ Service Menu System in any way.* An optional Printer Kit is available for purchase (contact your local distributor).



Quick Printout

To initiate, from the **PRINTER MENU**, select the "QUIK" *Icon* with either the **Red** or **Green Button** and press the **Black Button**. Select either the "-" or "+" *Mini-Icon* and press the **Black Button** to start the printout. Per the display instruction, the **Start Button** can also be pressed to start the printout. Only the **Earnings Audits** can be retrieved and/or printed for further processing.



Full Printout

To initiate, from the **PRINTER MENU**, select the "ALISON" *Icon* with either the **Red** or **Green Button** and press the **Black Button**. Select either the "-" or "+" *Mini-Icon* and press the **Black Button** to start the download. Per the display instruction, the **Start Button** can also be pressed to start the download. All **Earnings, Standard, Feature & Tournament Audits** can be retrieved and/or printed for further processing.



Reset Printer

To initiate, from the **PRINTER MENU**, select the "RESET" *Icon* with either the **Red** or **Green Button** and press the **Black Button**. Select either the "-" or "+" *Mini-Icon* and press the **Black Button** to clear the "N° of copies printed" count total appearing in the display. **Operational Usage Note:** *Activating the "QUIK" Icon (in the previous Quick Printout) without the special equipment and unique software, will still provide a "count total" in this Reset Printer Menu, which does not affect the operation of the Portals™ Service Menu System in any way.* Activating this "RESET" *Icon* will reset the "count total" in the display to **00**.

Sec. 3: Go To Audits



AUDIT ABBREVIATIONS USED IN THIS CHAPTER:

CC :
COMMAND
CENTER

FB :
FINAL
BATTLE

T-X :
TERMINATOR
-X



For how to **RESET Audits**, see **Section 3, Chapter 6, GO TO RESET MENU.**



STARTING METER Reading :

STARTING METER Date (MM/DD/YR) :

AUDITOR'S NAME :

CURRENT VOLUME SETTING:

CURRENT METER Reading :

AUDIT Date (MM/DD/YR) :

CPU Version :

DISPLAY Version :

GAME LOCATION NAME :

EARNINGS & STANDARD AUDIT TABLES

MAIN GO TO AUDITS MENU MAIN AUD EARNINGS AUDITS AUD



EARNINGS AUDITS 01-14 =

| | | | | | |
|----|----------------------|----|------------------------|----|----------------|
| 01 | TOTAL PAID CREDITS | 06 | COINS THRU RIGHT SLOT | 11 | TOTAL COINS |
| 02 | FREE GAME PERCENTAGE | 07 | COINS THRU CENTER SLOT | 12 | TOTAL EARNINGS |
| 03 | AVERAGE BALL TIME | 08 | COINS THRU 4TH SLOT | 13 | METER CLICKS |
| 04 | AVERAGE GAME TIME | 09 | COINS THRU 5TH SLOT | 14 | SOFTWARE METER |
| 05 | COINS THRU LEFT SLOT | 10 | COINS THRU 6TH SLOT | | |

MAIN GO TO AUDITS MENU MAIN AUD STANDARD AUDITS AUD

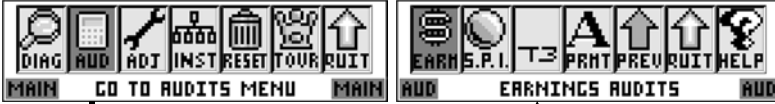


STANDARD AUDITS 01-67 =

| | | | | | |
|----|--------------------|----|-----------------------|----|----------------------|
| 01 | TOTAL BALLS PLAYED | 25 | 80M-89.9M SCORES | 49 | PROPRIETARY |
| 02 | TOTAL EXTRA BALLS | 26 | 90M-99.9M SCORES | 50 | BASE REPLAY |
| 03 | EXTRA BALL PERCENT | 27 | 100M-124.9M SCORES | 51 | LEFT FLIPPER USED |
| 04 | REPLAY 1 AWARDS | 28 | 125M-149.9M SCORES | 52 | RIGHT FLIPPER USED |
| 05 | REPLAY 2+ AWARDS | 29 | 150M-174.9M SCORES | 53 | PROPRIETARY |
| 06 | TOTAL REPLAYS | 30 | 175M-199.9M SCORES | 54 | PROPRIETARY |
| 07 | REPLAY PERCENT | 31 | 200M+ SCORES | 55 | 0-1 MINUTE GAMES |
| 08 | TOTAL SPECIALS | 32 | AVERAGE SCORES | 56 | 1 - 1.5 MINUTE GAMES |
| 09 | SPECIAL PERCENT | 33 | SERVICE CREDITS | 57 | 1.5 - 2 MINUTE GAMES |
| 10 | TOTAL MATCHES | 34 | BALL SEARCH STARTED | 58 | 2 - 2.5 MINUTE GAMES |
| 11 | HIGH SCORE AWARDS | 35 | LOST BALL FEEDS | 59 | 2.5 - 3 MINUTE GAMES |
| 12 | HIGH SCORE PERCENT | 36 | LOST BALL GAME STARTS | 60 | 3 - 3.5 MINUTE GAMES |
| 13 | TOTAL FREE PLAYS | 37 | LEFT DRAINS | 61 | 3.5 - 4 MINUTE GAMES |
| 14 | TOTAL PLAYS | 38 | CENTER DRAINS | 62 | 4 - 5 MINUTE GAMES |
| 15 | 0-1.9M SCORES | 39 | RIGHT DRAINS | 63 | 5 - 6 MINUTE GAMES |
| 16 | 2M-4.9M SCORES | 40 | TILTS | 64 | 6 - 8 MINUTE GAMES |
| 17 | 5M-9.9M SCORES | 41 | TOTAL BALLS SAVED | 65 | 8 - 10 MINUTE GAMES |
| 18 | 10M-19.9M SCORES | 42 | PROPRIETARY | 66 | 10 - 15 MINUTE GAMES |
| 19 | 20M-29.9M SCORES | 43 | PROPRIETARY | 67 | 15+ MINUTE GAMES |
| 20 | 30M-39.9M SCORES | 44 | PROPRIETARY | | |
| 21 | 40M-49.9M SCORES | 45 | PROPRIETARY | | |
| 22 | 50M-59.9M SCORES | 46 | PROPRIETARY | | |
| 23 | 60M-69.9M SCORES | 47 | PROPRIETARY | | |
| 24 | 70M-79.9M SCORES | 48 | PROPRIETARY | | |

Comments:

FEATURE AUDIT TABLE



FEATURE AUDITS

01-102

*** PROGRAMMING USE ONLY ***

UNLABELED BOXES ARE FOR FUTURE EXPANSION.

| | | | | | | | | |
|----|------------------------|--|----|------------------------|--|-----|--------------------------|--|
| 01 | LEFT ORBIT | | 35 | WEAPON 5 AQUIRED | | 69 | MYSTERY MULTIBALL | |
| 02 | LEFT RAMP | | 36 | HURRY UP STARTED | | 70 | MYSTERY SECURITY LEVEL | |
| 03 | T-X MADE | | 37 | HURRY UP AWARDED | | 71 | MYSTERY LIGHT KICKBACK | |
| 04 | CENTER RAMP | | 38 | VIDEO MODES | | 72 | MYSTERY ADV. COMMAND CTR | |
| 05 | RIGHT RAMP | | 39 | FIRST VIDEO MODE | | 73 | RED R | |
| 06 | RIGHT ORBIT | | 40 | VIDEO MODE WINS | | 74 | RED E | |
| 07 | LOCK ARRIVAL | | 41 | RELIT KICKBACK | | 75 | START RED | |
| 08 | VUK ARRIVAL | | 42 | RPG STARTS | | 76 | ALL RED SHOTS | |
| 09 | LEFT BANK COMP. | | 43 | HITS | | 77 | RED LIGHT SPECIAL | |
| 10 | RIGHT BANK COMP. | | 44 | LEVELS | | 78 | LIT SPECIALS | |
| 11 | DROP TARGET | | 45 | FIRST RPG | | 79 | BALL 1 LOCKED | |
| 12 | LEFT SKILL CHOICE | | 46 | 5 WEAPON BONUS | | 80 | BALL 2 LOCKED | |
| 13 | CENTER SKILL CHOICE | | 47 | ASSAULT AWARDS | | 81 | START MULTIBALL | |
| 14 | RIGHT SKILL CHOICE | | 48 | 5TH WEAPON AWARD | | 82 | FIRST MULTIBALL | |
| 15 | TOP LANES COMPLETE | | 49 | T-X LIT AGAIN | | 83 | JACKPOTS | |
| 16 | LOWER LANES COMPLETE | | 50 | SECURITY LEVEL 1 | | 84 | SUPER JACKPOTS | |
| 17 | LIT COMMAND CENTER 1 | | 51 | SECURITY LEVEL 2 | | 85 | START BLITZ | |
| 18 | LIT COMMAND CENTER 2 | | 52 | SECURITY LEVEL 3 | | 86 | 3 BULLET HOLES | |
| 19 | LIT COMMAND CENTER 3 | | 53 | SECURITY LEVEL 4 | | 87 | 6 BULLET HOLES | |
| 20 | LIT COMMAND CENTER 4 | | 54 | PAYBACK TIME START | | 88 | 9 BULLET HOLES | |
| 21 | LIT COMMAND CENTER 5 | | 55 | FIRST PAYBACK TIMES | | 89 | 12 BULLET HOLES | |
| 22 | LIT COMMAND CENTER 6 | | 56 | PAYBACK TIME NO AWARDS | | 90 | 15 BULLET HOLES | |
| 23 | CC LEVEL 1 COLLECTED | | 57 | ESCAPE 1 | | 91 | T-850 STARTED | |
| 24 | CC LEVEL 2 COLLECTED | | 58 | ESCAPE 2 | | 92 | T-850 WON | |
| 25 | CC LEVEL 3 COLLECTED | | 59 | ESCAPE 3 | | 93 | 1 FINAL BATTLE LIGHT | |
| 26 | CC LEVEL 4 COLLECTED | | 60 | ESCAPE 4 | | 94 | 2 FINAL BATTLE LIGHTS | |
| 27 | CC LEVEL 5 COLLECTED | | 61 | ESCAPE 5 | | 95 | 3 FINAL BATTLE LIGHTS | |
| 28 | CC LEVEL 6 COLLECTED | | 62 | ESCAPE 6 | | 96 | 4 FINAL BATTLE LIGHTS | |
| 29 | BONUS MULTIPLIER AWARD | | 63 | TOTAL MYSTERY | | 97 | 5 FINAL BATTLE LIGHTS | |
| 30 | MAXED BONUS MULTIPLIER | | 64 | FIRST MYSTERY | | 98 | START FINAL BATTLE | |
| 31 | WEAPON 1 AQUIRED | | 65 | MYSTERY EXTRA BALLS | | 99 | KICKBACK AWARDED | |
| 32 | WEAPON 2 AQUIRED | | 66 | MYSTERY LIT SPECIALS | | 100 | 3RD RPG AWARDED | |
| 33 | WEAPON 3 AQUIRED | | 67 | MYSTERY SPECIALS | | 101 | FB FOUR BALL | |
| 34 | WEAPON 4 AQUIRED | | 68 | MYSTERY AWARD ESCAPE | | 102 | SURPRISE PACKAGE COL. | |



MULTI-WEEK TOURNAMENT AUDIT TABLES

STARTING METER Reading :

STARTING METER Date (MM/DD/YR) :

AUDITOR'S NAME : _____

CURRENT VOLUME SETTING:

CURRENT METER Reading :

AUDIT Date (MM/DD/YR) :

CPU Version :

DISPLAY Version :

GAME LOCATION NAME : _____

| | | | | | |
|----|----------------------|----|----------------------|----|----------------|
| 01 | TOTAL PLAYS | 06 | NET EARNINGS | 11 | ACCUM. JACKPOT |
| 02 | TOURNAMENT PLAYS | 07 | ACCUM. TOTAL PLAYS | 12 | # TOURNAMENTS |
| 03 | TOTAL GAME EARNINGS | 08 | ACCUM. TOUR. PLAYS | | |
| 04 | TOTAL TOUR. EARNINGS | 09 | ACCUM. EARNINGS | | |
| 05 | JACKPOT | 10 | ACCUM. TOUR EARNINGS | | |

STARTING METER Reading :

STARTING METER Date (MM/DD/YR) :

AUDITOR'S NAME : _____

CURRENT VOLUME SETTING:

CURRENT METER Reading :

AUDIT Date (MM/DD/YR) :

CPU Version :

DISPLAY Version :

GAME LOCATION NAME : _____

| | | | | | |
|----|----------------------|----|----------------------|----|----------------|
| 01 | TOTAL PLAYS | 06 | NET EARNINGS | 11 | ACCUM. JACKPOT |
| 02 | TOURNAMENT PLAYS | 07 | ACCUM. TOTAL PLAYS | 12 | # TOURNAMENTS |
| 03 | TOTAL GAME EARNINGS | 08 | ACCUM. TOUR. PLAYS | | |
| 04 | TOTAL TOUR. EARNINGS | 09 | ACCUM. EARNINGS | | |
| 05 | JACKPOT | 10 | ACCUM. TOUR EARNINGS | | |

STARTING METER Reading :

STARTING METER Date (MM/DD/YR) :

AUDITOR'S NAME : _____

CURRENT VOLUME SETTING:

CURRENT METER Reading :

AUDIT Date (MM/DD/YR) :

CPU Version :

DISPLAY Version :

GAME LOCATION NAME : _____

| | | | | | |
|----|----------------------|----|----------------------|----|----------------|
| 01 | TOTAL PLAYS | 06 | NET EARNINGS | 11 | ACCUM. JACKPOT |
| 02 | TOURNAMENT PLAYS | 07 | ACCUM. TOTAL PLAYS | 12 | # TOURNAMENTS |
| 03 | TOTAL GAME EARNINGS | 08 | ACCUM. TOUR. PLAYS | | |
| 04 | TOTAL TOUR. EARNINGS | 09 | ACCUM. EARNINGS | | |
| 05 | JACKPOT | 10 | ACCUM. TOUR EARNINGS | | |

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STARTING METER Date (MM/DD/YR) :

AUDITOR'S NAME : _____

CURRENT VOLUME SETTING:

CURRENT METER Reading :

AUDIT Date (MM/DD/YR) :

CPU Version :

DISPLAY Version :

GAME LOCATION NAME : _____

| | | | | | |
|----|----------------------|----|----------------------|----|----------------|
| 01 | TOTAL PLAYS | 06 | NET EARNINGS | 11 | ACCUM. JACKPOT |
| 02 | TOURNAMENT PLAYS | 07 | ACCUM. TOTAL PLAYS | 12 | # TOURNAMENTS |
| 03 | TOTAL GAME EARNINGS | 08 | ACCUM. TOUR. PLAYS | | |
| 04 | TOTAL TOUR. EARNINGS | 09 | ACCUM. EARNINGS | | |
| 05 | JACKPOT | 10 | ACCUM. TOUR EARNINGS | | |

MULTI-WEEK TOURNAMENT AUDIT TABLES

| | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|---|---|-----------|------------------|-----------|---------------------|-----------|----------------------|-----------|---------|--|--|-----------|--------------|-----------|--------------------|-----------|--------------------|-----------|-----------------|-----------|----------------------|
| STARTING METER Reading : | STARTING METER Date (MM/DD/YR) : | AUDITOR'S NAME : | CURRENT VOLUME SETTING: | | | | | | | | | | | | | | | | | | | | |
| <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> | <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> 0 | | <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> | | | | | | | | | | | | | | | | | | | | |
| CURRENT METER Reading : | AUDIT Date (MM/DD/YR) : | CPU Version : | DISPLAY Version : | | | | | | | | | | | | | | | | | | | | |
| <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> | <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> 0 | <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> | <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> | | | | | | | | | | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px; text-align: center;">01</td><td>TOTAL PLAYS</td></tr> <tr><td style="width: 20px; text-align: center;">02</td><td>TOURNAMENT PLAYS</td></tr> <tr><td style="width: 20px; text-align: center;">03</td><td>TOTAL GAME EARNINGS</td></tr> <tr><td style="width: 20px; text-align: center;">04</td><td>TOTAL TOUR. EARNINGS</td></tr> <tr><td style="width: 20px; text-align: center;">05</td><td>JACKPOT</td></tr> </table> | | 01 | TOTAL PLAYS | 02 | TOURNAMENT PLAYS | 03 | TOTAL GAME EARNINGS | 04 | TOTAL TOUR. EARNINGS | 05 | JACKPOT | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px; text-align: center;">06</td><td>NET EARNINGS</td></tr> <tr><td style="width: 20px; text-align: center;">07</td><td>ACCUM. TOTAL PLAYS</td></tr> <tr><td style="width: 20px; text-align: center;">08</td><td>ACCUM. TOUR. PLAYS</td></tr> <tr><td style="width: 20px; text-align: center;">09</td><td>ACCUM. EARNINGS</td></tr> <tr><td style="width: 20px; text-align: center;">10</td><td>ACCUM. TOUR EARNINGS</td></tr> </table> | | 06 | NET EARNINGS | 07 | ACCUM. TOTAL PLAYS | 08 | ACCUM. TOUR. PLAYS | 09 | ACCUM. EARNINGS | 10 | ACCUM. TOUR EARNINGS |
| 01 | TOTAL PLAYS | | | | | | | | | | | | | | | | | | | | | | |
| 02 | TOURNAMENT PLAYS | | | | | | | | | | | | | | | | | | | | | | |
| 03 | TOTAL GAME EARNINGS | | | | | | | | | | | | | | | | | | | | | | |
| 04 | TOTAL TOUR. EARNINGS | | | | | | | | | | | | | | | | | | | | | | |
| 05 | JACKPOT | | | | | | | | | | | | | | | | | | | | | | |
| 06 | NET EARNINGS | | | | | | | | | | | | | | | | | | | | | | |
| 07 | ACCUM. TOTAL PLAYS | | | | | | | | | | | | | | | | | | | | | | |
| 08 | ACCUM. TOUR. PLAYS | | | | | | | | | | | | | | | | | | | | | | |
| 09 | ACCUM. EARNINGS | | | | | | | | | | | | | | | | | | | | | | |
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STANDARD & FEATURE ADJUSTMENT TABLES

(Review Overview regarding changes)

STANDARD ADJUSTMENTS 01-52 =

| Nr. | ADJUSTMENT NAME | USA DEFAULT | YOUR SETTING |
|-----|-----------------------|---------------|--------------|
| 01 | REPLAY TYPE | AUTO | |
| 02 | REPLAY PERCENTAGE | 12% | |
| 03 | REPLAY AWARD | CREDIT | |
| 04 | REPLAY LEVELS | 1: 50,000,000 | |
| 05 | REPLAY BOOST | YES | |
| 06 | SPECIAL AWARD | CREDIT | |
| 07 | SPECIAL PERCENTAGE | 2% | |
| 08 | FREE GAME LIMIT | 05 | |
| 09 | EXTRA BALL LIMIT | 03 | |
| 10 | EXTRA BALL PERCENTAGE | 20% | |
| 11 | GAME PRICING | USA 5 | |
| 12 | MATCH AWARD | CREDIT | |
| 13 | MATCH PERCENTAGE | 8% | |
| 14 | BALLS PER GAME | 03 | |
| 15 | TILT WARNINGS | 01 | |
| 16 | CREDIT LIMIT | 30 | |
| 17 | ALLOW HIGH SCORES | YES | |
| 18 | GRAND CHAMPION AWARDS | 01 | |
| 19 | HIGH SCORE #1 AWARDS | 01 | |
| 20 | HIGH SCORE #2 AWARDS | 00 | |
| 21 | HIGH SCORE #3 AWARDS | 00 | |
| 22 | HIGH SCORE #4 AWARDS | 00 | |
| 23 | GRAND CHAMPION SCORE | 100,000,000 | |
| 24 | DEFAULT HIGH SCORE #1 | 90,000,000 | |
| 25 | DEFAULT HIGH SCORE #2 | 80,000,000 | |
| 26 | DEFAULT HIGH SCORE #3 | 70,000,000 | |

| Nr. | ADJUSTMENT NAME | USA DEFAULT | YOUR SETTING |
|-----|-------------------------|-------------|--------------|
| 27 | DEFAULT HIGH SCORE #4 | 60,000,000 | |
| 28 | HSTD RESET COUNT | 2,000 | |
| 29 | HIGH SCORE INITIALS | 3 INITIALS | |
| 30 | FREE PLAY | NO | |
| 31 | CUSTOM MESSAGE | ON | |
| 32 | FLASH LAMP POWER | NORMAL | |
| 33 | COIL PULSE POWER | NORMAL | |
| 34 | KNOCKER VOLUME | NORMAL | |
| 35 | GAME RESTART | YES | |
| 36 | BILL VALIDATOR | NO | |
| 37 | BKGRND MUSIC VOLUME | 01 | |
| 38 | FREEZE TIME | 0:08 | |
| 39 | UK POST SAVE ENABLED | NO | |
| 40 | TIMED PLUNGER | OFF | |
| 41 | FLIPPER BALL LAUNCH | DISABLED | |
| 42 | COINDOOR BALL SAVER | NO | |
| 43 | COMPETITION MODE | NO | |
| 44 | CONSOLATION BALL | YES | |
| 45 | FAST BOOT | NO | |
| 46 | Q24 OPTION | COIN METER | |
| 47 | TICKET DISP. INSTALLED | NO | |
| 48 | ALLOW PLAYER COMP. MODE | YES | |
| 49 | TECH ALERT WARNING | NEVER | |
| 50 | TEAM SCORES | NO | |
| 51 | LOCATION ID | 00 | |
| 52 | GAME ID | 00 | |

Sec. 3: Adjustments

Note: If Game & Display ROMs other than USA are installed, along with the proper Dip Switch Settings, different Defaults will appear. If changes are made (or your Defaults are not USA), enter them with pencil in the YOUR SETTING spaces provided for reference.



Shortcut to Standard Adjustment 31.

FEATURE ADJUSTMENTS 01-12 =

| Nr. | ADJUSTMENT NAME | USA DEFAULT | YOUR SETTING |
|-----|------------------------|-------------|--------------|
| 01 | RAMP EB DIFFICULTY | MODERATE | |
| 02 | RED RE-LIGHT DIFF. | MODERATE | |
| 03 | START MULTIBALL DIFF. | MODERATE | |
| 04 | COMMAND CENTER DIFF. | MODERATE | |
| 05 | KICKBACK RELIGHT DIFF. | HARD | |
| 06 | VIDEO MODE DIFF. | MODERATE | |

| Nr. | ADJUSTMENT NAME | USA DEFAULT | YOUR SETTING |
|-----|-----------------------|----------------|--------------|
| 07 | MYSTERY DIFF. | MODERATE | |
| 08 | FINAL BATTLE DIFF. | MODERATE | |
| 09 | DISABLE RPG | NO | |
| 10 | RPG ATTRACT MODE | ON - NO SOUNDS | |
| 11 | ADULT CONTENT ENABLED | YES | |
| 12 | BUTTON INSTALLED | NO | |



Go To Adjustments Menu

Overview

The **Portals™ Service Menu System** provides **64** Adjustments to vary Game Functions to customize for your particular needs. The Adjustments are divided into 2 groups: • **Standard Adjustments (01-52)** and • **Feature Adjustments (01-12)**. Game code may get upgraded during production; compare all Adjustments in the display with the manual and make any corrections to the Adjustment Table (*previous page*), as necessary. Adjustments are subject to change (*with or without notice*). To view Adjustments in the display, enter the **Portals™ Service Menu System**. When a change is made and then the next / previous Adjustment is selected (*or the Sub-Menu is exited*), the display will momentarily flash **REQUEST INSTALLED**. For **further customization of Game Play Difficulty or Game Play Type** or how to **RESET ONLY the Adjustments**, see **Section 3, Chapter 5, GO TO INSTALLS MENU**.



Important: The **Coin Door** must be **OPEN** allowing the **Memory Protect Switch** to be disabled, so any Adjustment changes can be made.



EXPLANATION & USAGE OF COMMON LARGE & MINI-ICONS USED IN VARIOUS MENUS & SUB-MENUS:



These **non-selectable** icons appear in the selected Menu only when there are **MORE** icons to the **LEFT** or to the **RIGHT** available for selection.



Select and activate to return to the **PREVIOUS** Menu.



Select and activate to **QUIT**, exits & returns to the **Attract Mode**.



Select and activate to view **HELP** Screens of the current Menu*.



Select and activate to: Move **LEFT** or **RIGHT**, select previous / next or move backwards / forwards.



DECREMENT (-) or INCREMENT (+) displayed value or select previous / next.

* **Help Note:** An explanation of each Mini-Icon at that menu level will cycle continuously. To exit a display where no Mini-Icons are available for selection, pressing any button will exit the display.



GO TO ADJUSTMENTS MENU

After entering **Portals™**, the **MAIN MENU** now appears. Select the "ADJ" icon in the **MAIN MENU** with either the **Red "LEFT"** or **Green "RIGHT"** Buttons (the **Flipper Buttons** operates in the same manner) and press the **Black "ENTER"** Button (the **Start Button** operates in the same manner). The **ADJUSTMENTS MENU** appears. Continue through this chapter for the explanation & usage of the **Icons** in the **ADJUSTMENTS MENU**.



Standard Adjustments (01-52)

To initiate, from the **ADJUSTMENTS MENU**, select the "S.P.I." icon with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. Select and activate either of the ">>" Mini-Icons to view the next or previous Adjustment in this group. Select and activate either of the "-" or "+" Mini-Icons to change the setting, if desired (*the Default Setting is noted in the definitions below*). The display will describe the **Adjustment Number**, **Adjustment Name** and the **Current Adjustment Setting**. The current Adjustment will remain in the display until the next Adjustment is view or when this Menu is exited.

WARNING: Changes made in any Adjustments will be lost after a **FACTORY RESET** or removal of the **CPU/Sound Board Batteries**.

Nr.

STANDARD ADJUSTMENT NAME: Definition

REPLAY TYPE: Set to **AUTO**, **DYNAMIC**, **FIXED** or **NONE**. Default is **AUTO**. Selecting **NONE** will make Standard Adjustments **2-5 NOT AVAILABLE**. Selecting **FIXED** will make Standard Adjustment **2 NOT AVAILABLE**. If selected **AUTO**, **DYNAMIC** or **FIXED**, you will need to then select the number of Replay Levels and Score Threshold (*in Standard Adj. 4*) desired for the player to receive a Replay Award (*select type in Standard Adj. 3*). The Default Score appears as a starting point after the Level amount is selected. **AUTO & DYNAMIC** will then get based on the Replay Percentage (*in Standard Adjustment 2*).

01

- Select **FIXED** to give the player a Replay Award as the Score Threshold is reached. This Score Threshold **will not** adjust up or down.
- Select **AUTO** to give the player a Replay Award as the Score Threshold is reached. This Score Threshold **will automatically** adjust up or down based on the Replay Percentage chosen (*in Std. Adj. 2*). The game periodically adjusts based upon the Player Base Skill Level.
- Select **DYNAMIC** to give the player a Replay Award as the Score Threshold is reached. This Score Threshold will go down every game based on the Replay Percentage selected. For (*Dynamic*) example, if the Score Threshold is 50,000,00 and the Replay Percentage selected is 10%, every game a player does not reach the Score Threshold, the score to reach will drop by 5,000,000 (10% of 50M). This will continue every game until the Threshold Score is reached. Thus, if the score then drops to 15,000,000 after 7 games and is then achieved, the Replay Award is given. The original Score Threshold is added to 15,000,000 and is now 65,000,000. It will then take the same player 10 games to reach 15,000,000.

02

REPLAY PERCENTAGE: Set between **01% - 50**. Default is **12%**. This Adjustment is required if Standard Adjustment 1 is set to **AUTO** or **DYNAMIC**.

Standard Adjustments 03-11 continued on the next page.



03 **REPLAY AWARD:** Set to **EXTRA BALL, CREDIT, TICKET*** or **TOKEN***. Default is **CREDIT**. Select **EXTRA BALL** if awarding a **CREDIT, TICKET/TOKEN** is prohibited in your area.

**TICKET or TOKEN is selected, the game will require an optional Ticket or Token Dispenser If selected Token, then Standard Adjustment 46, Q24 Option, must be changed accordingly.*

04 **REPLAY LEVELS:** Set between **1 - 4** for the number of Replay Levels to be active. Default is **1**. A "Drop-Down" Table appears showing Replay Level 1. Adjust the Replay Level between **10M - 9.99B** (Default Score appears as a starting point) using the "-" or "+" Mini-Icons, then use the ">>" Mini-Icon to go to next Level (if selected more than 1) and select the next highest Threshold Score(s) desired.

REPLAY BOOST: Set to **YES** or **NO**. Default is **YES**. This Adjustment works only when Standard Adjustment 1, **Replay Type**, is set to **FIXED** or **AUTO**.

05 When set to **YES**, while **FIXED** or **AUTO** maintains the Replay Levels, Replay Boost works as follows: If the Replay Level is **7,000,000** (regardless of the Replay Percentage), and the Player scores **20M**, and receives the Replay Award, the next game the Current Replay Level is added to this base. Thus the next game, the Replay Level is **14,000,000**. The Player agains scores **20M**. The next game the Player will need to achieve **21,000,00** to earn the Replay Award. If the Player does not achieve **21,000,000**, the next game reverts back to the original **7,000,000** or the new adjusted level maintained by the Fixed or Autopercentageing Feature.

06 **SPECIAL AWARD:** Set to **EXTRA BALL, CREDIT, TICKET*, TOKEN*** or **POINTS**. Default is **CREDIT**. Select **EXTRA BALL** or **POINTS** if awarding a **CREDIT** or **TICKET/TOKEN** is prohibited in your area.

07 **SPECIAL PERCENTAGE:** Set between **1% - 5%**. Default is **2%**. This adjustment allows the operator to adjust how frequently the **Special Feature** is made available to the player.

08 **FREE GAME LIMIT:** Set between **01 - 09, NO FREE GAMES** or **UNLIMITED**. Default is **05**. Set the maximum number of **Free Games** that may be accumulated per game.

09 **EXTRA BALL LIMIT:** Set between **01 - 09, NO EXTRA BALLS** or **UNLIMITED**. Default is **03**. Set the number of **Extra Balls** that may be accumulated per game.

10 **EXTRA BALL PERCENTAGE:** Set between **01% - 50%**. Default is **20%**. This adjustment allows the operator to adjust how frequently the **Extra Ball Feature** is made available to the player.

11 **GAME PRICING:** There are two (2) methods available for **Coin Switch Programming: Standard & Custom**. Set between **USA 1** thru **EURO 12** or **CUSTOM**. **USA Factory Default Setting** is **USA 5**.

Sec. 3: Adjustments

The Dip Switch Settings (Sw. 300) on the CPU/Sound Board for each Country **must match** with what is shown in the **USA & Int'l. Standard Pricing Select Tables** for your country to have correct operation (see the next page). For a **Standard Selection (USA or International)**: Select & activate either of the "-" or "+" Mini-Icons to move backward or forward in the Display; With your choice appearing in the display, select & activate the ">>" Mini-Icon to advance and "lock-in" the change (display will momentarily flash **REQUEST INSTALLED**).

If **CUSTOM** is selected (appears in display), after selecting & activating any Mini-Icon (except for "-" or "+"), the display will momentarily flash **REQUEST INSTALLED** with the display "**LEFT COIN: 0 PULSE**" appearing. Use the "<<" or ">>" Mini-Icons to **select** the next choice (see Table Examples below) and the "-" or "+" Mini-Icons to **customize** the PULSES, CREDITS & CLICKS from **0** to **99**.

The prescribed number of **PULSES** required for **1 CREDIT** must be set according to the **Pricing Scheme** desired. Some simple calculations are required to get the proper set-up. After customizing, **test** the set-up with appropriate Coins or Bills and adjust, if necessary. **Note: Clicks can be changed if an optional Coin Meter is installed.**

| LEFT | CENTER | RIGHT | 4TH | Example 1 | | | | LEFT COIN: | CENTER COIN: | RIGHT COIN: | FOURTH COIN: | ONE CREDIT: | BONUS 1: | BONUS 2: | BONUS 1: | BONUS 2: | LEFT COIN: | CENTER COIN: | RIGHT COIN: | FOURTH COIN: |
|----------------------|--------|-------|----------|------------------------|--------|------------|---|------------|--------------|-------------|--------------|-------------|----------|----------|----------|----------|------------|--------------|-------------|--------------|
| 25c | \$1.00 | 25c | Not Used | 1 /50c | 2 /75c | 3 / \$1.00 | 3 | 12 | 3 | 1 | 4 | 0 | 0 | 0 | 0 | 1 | 4 | 1 | 1 | |
| Coin Mechanisms Used | | | | Pricing Scheme Desired | | | | PULSES | PULSES | PULSES | PULSE | PULSES | PULSES | PULSES | CREDITS | CREDITS | CLICK | CLICKS | CLICK | CLICK |

In **Example 1**, note the **LEFT** (and **RIGHT**) **COIN: 3 PULSES** and **ONE CREDIT: 4 PULSES**. Since every Coin inserted produces 3 Pulses & every Credit requires 4 Pulses, 2 Coins (50c) will produce 6 Pulses (4 Pulses for the 1st Credit + 2 Pulses remains in escrow). The 3rd Coin (75c) provides another 3 Pulses for a total of 5 Pulses (4 Pulses for the 2nd Credit + 1 Pulse remains in escrow). The 4th Coin (\$1.00) provides another 3 Pulses for a total of 4 Pulses (4 Pulses for the 3rd Credit + 0 Pulses remain). The **CENTER COIN: 12 PULSES** is set this way (with a Bill Validator attached); every \$1-Bill inserted produces 12 Pulses or 3 Credits.

| LEFT | CENTER | RIGHT | 4TH | Example 2 | | | | LEFT COIN: | CENTER COIN: | RIGHT COIN: | FOURTH COIN: | ONE CREDIT: | BONUS 1: | BONUS 2: | BONUS 1: | BONUS 2: | LEFT COIN: | CENTER COIN: | RIGHT COIN: | FOURTH COIN: |
|----------------------|--------|-------|----------|------------------------|--------|------------|---|------------|--------------|-------------|--------------|-------------|----------|----------|----------|----------|------------|--------------|-------------|--------------|
| 25c | \$1.00 | 25c | Not Used | 1 /50c | 2 /75c | 7 / \$2.00 | 3 | 12 | 3 | 1 | 4 | 24 | 0 | 1 | 0 | 1 | 1 | 4 | 1 | 1 |
| Coin Mechanisms Used | | | | Pricing Scheme Desired | | | | PULSES | PULSES | PULSES | PULSE | PULSES | PULSES | PULSES | CREDIT | CREDITS | CLICK | CLICKS | CLICK | CLICK |

In **Example 2**, similar to **Example 1**, however, **BONUS CREDITS** are implemented. In addition to receiving 3 plays for every \$1.00, the player is awarded an extra Credit for every 2nd dollar inserted before game start.

| LEFT | CENTER | RIGHT | 4TH | Example 3 | | | | LEFT COIN: | CENTER COIN: | RIGHT COIN: | FOURTH COIN: | ONE CREDIT: | BONUS 1: | BONUS 2: | BONUS 1: | BONUS 2: | LEFT COIN: | CENTER COIN: | RIGHT COIN: | FOURTH COIN: |
|----------------------|--------|-------|----------|------------------------|------------|-------------|---|------------|--------------|-------------|--------------|-------------|----------|----------|----------|----------|------------|--------------|-------------|--------------|
| 25c | \$1.00 | 25c | Not Used | 1 /25c | 6 / \$1.00 | 13 / \$2.00 | 5 | 20 | 5 | 0 | 4 | 20 | 40 | 1 | 0 | 1 | 1 | 4 | 1 | 1 |
| Coin Mechanisms Used | | | | Pricing Scheme Desired | | | | PULSES | PULSES | PULSES | PULSES | PULSES | PULSES | PULSES | CREDIT | CREDITS | CLICK | CLICKS | CLICK | CLICK |

In **Example 3**, a **Pricing Scheme** for a cheaper game is shown. An extra Pulse is put in escrow for every 25c, thus at 4X 25c inserted, another Credit is given, and the **BONUS 1: 20 PULSES** threshold is also met, so 6 / \$1.00 is achieved. **BONUS 2: 40 PULSES** is set, so when this threshold is met with \$2.00, 13 Credits are produced.

| LEFT | CENTER | RIGHT | 4TH | Example 4 | | | | LEFT COIN: | CENTER COIN: | RIGHT COIN: | FOURTH COIN: | ONE CREDIT: | BONUS 1: | BONUS 2: | BONUS 1: | BONUS 2: | LEFT COIN: | CENTER COIN: | RIGHT COIN: | FOURTH COIN: |
|----------------------|--------|-------|-----|------------------------|--------|--------|---|------------|--------------|-------------|--------------|-------------|----------|----------|----------|----------|------------|--------------|-------------|--------------|
| 10p | 50p | £1 | 20p | 1 /30p | 2 /50p | 5 / £1 | 1 | 6 | 15 | 2 | 3 | 0 | 0 | 0 | 0 | 1 | 4 | 1 | 1 | |
| Coin Mechanisms Used | | | | Pricing Scheme Desired | | | | PULSE | PULSES | PULSES | PULSES | PULSES | PULSES | PULSES | CREDITS | CREDITS | CLICK | CLICKS | CLICK | CLICK |

In **Example 4**, a **Pricing Scheme** using a different currency (i.e. British Sterling) is shown to provide another way coins (or tokens) can be utilized to custom tailor to your own needs.

Standard Adjustment 11, Custom Pricing, continued on the next page.





USA & International Standard Pricing Select Tables

| CPU/SOUND BOARD DIP SWITCH 300 SETTING | | COUNTRY SETTING OPTION(S) | COIN MECHANISMS (SWITCHES) COINS THRU ... SLOT: | | | | | PRICING SCHEME Number of Plays (Credits) for Price Amount Shown See "Appendix J" for Coin Cards Examples & Info! | | | Requires SPI Coin Card(s) Part Number |
|--|-----------------|---------------------------|--|----------|--------|--------|----|--|-----------------------------|----------------|---------------------------------------|
| Pos. | 1 2 3 4 5 6 7 8 | | LEFT | CENTER | RIGHT | 4TH | | | | | |
| ON | ▼▼▼▼▼▼▼▼ | USA 1 | | | | | | 1 /\$.25 | | | 755-5400-01 |
| OFF | ▼▼▼▼▼▼▼▼ | USA 2 | | | | | | 1 /\$.50 | 2 /\$.75 | 3 /\$1.00 | 755-5400-02 |
| | | USA 3 | | | | | | 1 /\$.50 | | | 755-5400-02 |
| | | USA 4 | | | | | | 1 /\$.50 | For USA Defaults 6 & 7 use: | | 755-5400-02 |
| | | USA 5 » | \$.25 | \$ 1.00 | \$.25 | | | 1 /\$.50 | 5 /\$2.00 | 755-5400-02 | 755-5400-00 |
| | | USA 6 | | | | | | 1 /\$.50 | 2 /4 X 25c' | 3 /\$1.00 Bill | ◀ Used to promote the Bill Validator. |
| | | USA 7 | | | | | | 1 /\$.50 | 4 /\$1.50 | 6 /\$2.00 | 755-5400-00 |
| | | USA 8 | | | | | | 1 /\$.50 | 3 /\$1.00 | | 755-5400-00 |
| For different Euro Pricing Scheme (other than below default), go to Adjustment 06 and scroll through Euro 1-12 for new setting (see end of table Euro 1-12). | | | | | | | | | | | |
| Pos. | 1 2 3 4 5 6 7 8 | Austria Euro 9 | € .50 | € 1.00 | € 2.00 | | | 1 /€1.00 | 2 /€1.50 | 3 /€2.00 | 755-5401-09 |
| ON | ▲▲▲▲▲▲▲▲ | Australia 1 « | 20c | \$A1 | \$A2 | | | 1 /\$A1 | 3 /\$A2 | | 755-5406-00 |
| OFF | ▼▼▼▼▼▼▼▼ | Australia 2 | | | | | | 1 /\$A1 | | | (Side 1) |
| For different Euro Pricing Scheme (other than below default), go to Adjustment 06 and scroll through Euro 1-12 for new setting (see end of table Euro 1-12). | | | | | | | | | | | |
| Pos. | 1 2 3 4 5 6 7 8 | Belgium Euro 1 | € .50 | € 1.00 | € 2.00 | | | 1 /€ .50 | | | 755-5401-01 |
| ON | ▲▲▲▲▲▲▲▲ | Canada | Can\$.25 | Can\$.25 | Can\$1 | Can\$2 | | 1 /50c | 2 /75c | 3 / Can\$1 | 755-5400-00 or -01 or -02 |
| OFF | ▼▼▼▼▼▼▼▼ | Denmark 1 « | 1 DKr | 5 DKr | 10 DKr | 20 DKr | | 1 /3 DKr | 2 /5 DKr | | 755-5402-00 |
| ON | ▲▲▲▲▲▲▲▲ | Denmark 2 | | | | | | 1 /2 DKr | 3 /5 DKr | 7 /10 DKr | (2-Sided) |
| OFF | ▼▼▼▼▼▼▼▼ | Finland Euro 8 | € .50 | € 1.00 | € 2.00 | | | 1 /€1.00 | 3 /€2.00 | | 755-5401-08 |
| For different Euro Pricing Scheme (other than below default), go to Adjustment 06 and scroll through Euro 1-12 for new setting (see end of table Euro 1-12). | | | | | | | | | | | |
| Pos. | 1 2 3 4 5 6 7 8 | France Euro 10 | 0,50 € | 1,00 € | 2,00 € | | | 1 /1,00 € | 3 /2,00 € | 7 /3,00 € | 755-5401-10 |
| ON | ▲▲▲▲▲▲▲▲ | Germany 1 | | | | | | 1 /0,50c | | | 755-5401-01 |
| OFF | ▼▼▼▼▼▼▼▼ | Germany 2 « | € 0,50 | € 1,00 | € 2,00 | | | 1 /0,50c | 5 /€2.00 | | 755-5401-02 |
| ON | ▲▲▲▲▲▲▲▲ | Germany 3 | | | | | | 1 /0,50c | 6 /€2.00 | | 755-5401-04 |
| OFF | ▼▼▼▼▼▼▼▼ | Greece Euro 6 | € .50 | € 1.00 | € 2.00 | | | 2 /€ .50 | | | 755-5401-06 |
| For different Euro Pricing Scheme (other than below default), go to Adjustment 06 and scroll through Euro 1-12 for new setting (see end of table Euro 1-12). | | | | | | | | | | | |
| Pos. | 1 2 3 4 5 6 7 8 | Italy 1 | € .50 | | € .50 | | | 1 /1,50c | | | 755-5401-01 & 755-5401-08 |
| ON | ▲▲▲▲▲▲▲▲ | Italy 2 | | | | | | 1 /,50c | 3 /€2.00 | | |
| OFF | ▼▼▼▼▼▼▼▼ | Netherlands Euro 3 | € .50 | € 1.00 | € 2.00 | | | 1 /€ .50 | 3 /€ 1.00 | | 755-5401-03 |
| For different Euro Pricing Scheme (other than below default), go to Adjustment 06 and scroll through Euro 1-12 for new setting (see end of table Euro 1-12). | | | | | | | | | | | |
| Pos. | 1 2 3 4 5 6 7 8 | New Zealand 1 « | \$NZ1 | | \$NZ2 | | | 1 /\$NZ1 | | | 755-5406-00 |
| ON | ▲▲▲▲▲▲▲▲ | New Zealand 2 | | | | | | 1 /\$NZ1 | 3 /\$NZ2 | | (Side 2) |
| OFF | ▼▼▼▼▼▼▼▼ | Norway 1 « | 10 NKr | 5 NKr | 20 NKr | | | 1 /5 NKr | | | 755-5403-00 |
| ON | ▲▲▲▲▲▲▲▲ | Norway 2 | | | | | | 1 /10 NKr | 3 /20 NKr | | (2-Sided) |
| OFF | ▼▼▼▼▼▼▼▼ | Portugal | € .50 | | € .50 | | | 1 /€ .50 | | | 755-5401-01 |
| For different Euro Pricing Scheme (other than below default), go to Adjustment 06 and scroll through Euro 1-12 for new setting (see end of table Euro 1-12). | | | | | | | | | | | |
| Pos. | 1 2 3 4 5 6 7 8 | Spain Euro 3 | € .50 | € 1.00 | € 2.00 | | | 1 /€ .50 | 3 /€ 1.00 | | 755-5401-03 |
| ON | ▲▲▲▲▲▲▲▲ | Sweden 1 « | 1 SKr | 5 SKr | 10 SKr | | | 1 /10 SKr | 2 /15 SKr | 3 /20 SKr | 755-5404-00 |
| OFF | ▼▼▼▼▼▼▼▼ | Sweden 2 | | | | | | 1 /5 SKr | | | (2-Sided) |
| For different Euro Pricing Scheme (other than below default), go to Adjustment 06 and scroll through Euro 1-12 for new setting (see end of table Euro 1-12). | | | | | | | | | | | |
| Pos. | 1 2 3 4 5 6 7 8 | Switzerland 1 « | 1 SwF | 2 SwF | 5 SwF | | | 1 /1 SwF | 6 /5 SwF | | 755-5405-00 |
| ON | ▲▲▲▲▲▲▲▲ | Switzerland 2 | | | | | | 1 /1 SwF | 3 /2 SwF | 9 /5 SwF | (2-Sided) |
| OFF | ▼▼▼▼▼▼▼▼ | UK 1 | | | | | | 3 /£1 | 7 /£2 | | 755-5407-00 |
| UK also utilizes the 5th Coin Slot Switch (not available with Custom Pricing). | | | | | | | | | | | |
| ON | ▲▲▲▲▲▲▲▲ | UK 2 | | | | | | 4 /£1 | | | 755-5407-01* |
| OFF | ▼▼▼▼▼▼▼▼ | UK 3 | | | | | | 1 /50p | 5 /£2 | | 755-5407-01 |
| | | UK 4 | 10p | 50p | £1 | 20p | £2 | 1 /30p | 4 /£1 | | 755-5407-01* |
| | | UK 5 « | | | | | | 1 /£1 | 3 /£2 | | 755-5407-00 |
| | | UK 6 | | | | | | 3 /£2 | | | *use blank side 755-5407-01* |

Sec. 3: Adjustments

Note: The Country Setting Option above noted with "«" & "»" denotes the Factory Default Setting (subject to change).

Standard Adj. 11, Custom Pricing, and Std. Adj. 12-31 continued on the next page.

Go To Adjustments Menu



Section 3, Chapter 4 Page 41



Euro Summary Pricing Select Table

| Pos. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Alternate Settings | LEFT | CENTER | RIGHT | 4TH | | | |
|------|---|---|---|---|---|---|---|---|--------------------|------|--------|-------|----------|-----------|-----------|-------------|
| ON | S | E | E | A | B | O | V | E | Euro 1 | | | | | 1 / €50 | | 755-5401-01 |
| OFF | S | E | T | T | I | N | G | S | Euro 2 | | | | | 1 / €50 | 5 / €2.00 | 755-5401-02 |
| | | | | | | | | | Euro 3 | | | | | 1 / €50 | 3 / €1.00 | 755-5401-03 |
| | | | | | | | | | Euro 4 | | | | | 1 / €50 | 6 / €2.00 | 755-5401-04 |
| | | | | | | | | | Euro 5 | | | | | 1 / €50 | 3 / €1.00 | 755-5401-05 |
| | | | | | | | | | Euro 6 | €50 | €1.00 | €2.00 | optional | 2 / €50 | | 755-5401-06 |
| | | | | | | | | | Euro 7 | | | | optional | 1 / €1.00 | 5 / €4.00 | 755-5401-07 |
| | | | | | | | | | Euro 8 | | | | | 1 / €1.00 | 3 / €2.00 | 755-5401-08 |
| | | | | | | | | | Euro 9 | | | | | 1 / €1.00 | 2 / €1.50 | 755-5401-09 |
| | | | | | | | | | Euro 10 | | | | | 1 / €1.00 | 3 / €2.00 | 755-5401-10 |
| | | | | | | | | | Euro 11 | | | | | 1 / €1.00 | 4 / €2.00 | 755-5401-11 |
| | | | | | | | | | Euro 12 | | | | | 2 / €1.00 | 9 / €4.00 | 755-5401-12 |

12 **MATCH AWARD:** Set to **CREDIT**, **TICKET*** or **TOKEN***. Default is **CREDIT**. *read note under Std. Adjustment 3.

13 **MATCH PERCENTAGE:** Set between **0%** - **10%** or **OFF**. Default is **8%**. At **0%** the match display occurs at the end of the game but never awards a Credit. Set to **OFF**, no **Match Animation Feature** is shown.

14 **BALLS PER GAME:** Set between **02** - **10**. Default is **03**. Set the number of balls per game.

15 **TILT WARNINGS:** Set to **00**, **01** or **03**. Default is **01**. Set the number of Plumb Bob Tilt Switch closures before the ball in play is tilted.

16 **CREDIT LIMIT:** Set between **04** - **50**. Default is **30**. Set the maximum credits allowed.

17 **ALLOW HIGH SCORES:** Set to **YES** or **NO**. Default is **YES**. When set to **YES** if a player exceeds any 1 of the 4 High Scores, the player may receive an award (depending on Standard Adjustment 03, **Replay Award**). Set to **NO** to disable this feature. There are 5 High Scores that will allow the player to enter their initials (or name) (see Standard Adjustment 29, **High Score Initials**).

18 **GRAND CHAMPION AWARDS:** Set between **00** - **05**. Default is **01**. Set the number of awards, awarded for exceeding Level 1 (the highest of the five (5) Levels).

19 **HIGH SCORE #1 AWARDS:** Set between **00** - **03**. Default is **01**. Set the number of awards, awarded for exceeding Level 2.

20 **HIGH SCORE #2 AWARDS:** Set between **00** - **02**. Default is **00**. Set the number of awards, awarded for exceeding Level 3.

21 **HIGH SCORE #3 AWARDS:** Set between **00** - **01**. Default is **00**. Set the number of awards, awarded for exceeding Level 4.

22 **HIGH SCORE #4 AWARDS:** Set between **00** - **01**. Default is **00**. Set the number of awards, awarded for exceeding Level 5.

23 **GRAND CHAMPION SCORE:** Set between **1,000,000** - **9,999,000,000** or **00** (increments of 1M). Default is **100,000,000**. Set the desired **High Score Level** to which Level 1 may be achieved. A score higher than the default, cannot be reset by Standard Adjustment 28, **HSTD Reset Count**. The High Score will revert to the Default Score **ONLY** if a **Factory Reset** is done or the batteries are removed from the CPU/Snd. Bd.

24 **DEFAULT HIGH SCORE #1:** Set between **1,000,000** - **9,999,000,000** or **00** (increments of 1M). Default is **90,000,000**. Set the desired **High Score Level** to which Level 2 may be achieved. Read Std. Adj. 28.

25 **DEFAULT HIGH SCORE #2:** Set between **1,000,000** - **9,999,000,000** or **00** (increments of 1M). Default is **80,000,000**. Set the desired **High Score Level** to which Level 3 may be achieved. Read Std. Adj. 28.

26 **DEFAULT HIGH SCORE #3:** Set between **1,000,000** - **9,999,000,000** or **00** (increments of 1M). Default is **70,000,000**. Set the desired **High Score Level** to which Level 4 may be achieved. Read Std. Adj. 28.

27 **DEFAULT HIGH SCORE #4:** Set between **1,000,000** - **9,999,000,000** or **00** (increments of 1M). Default is **60,000,000**. Set the desired **High Score Level** to which Level 5 may be achieved. Read Std. Adj. 28.

28 **HSTD RESET COUNT:** Set between **100** - **9,900** or **OFF** (increments of 100). Default is **2,000**. **HSTD (High Score To Date)**. Set the number of games between "automatic resets of High Score Levels" to "Default Scores" for **ONLY** Standard Adj. 24-27, **Default High Score #1-#4**.

29 **HIGH SCORE INITIALS:** Set to **3 INITIALS** or **10 LETTER**. Default is **3 INITIALS**. When set to **3 INITIALS**, the player is allowed only 3 initials to input. When set to **10 LETTER NAME**, the player is allowed to enter 10 initials to input.

30 **FREE PLAY:** Set to **YES** or **NO**. Default is **NO**. When set to **YES**, no coins are required for **Game Play**.

31 **CUSTOM MESSAGE:** Set to **ON**, **CHANGE** or **OFF**. Default is **ON**. When set to **CHANGE**, a new message can be set or the old one can be edited (select the "+" Mini-Icon to change settings until "CHANGE" appears in the display, then select the ">>" Mini-Icon to access.). This adjustment can be accessed in two (2) ways by either selecting the "S.P.I." Icon and advancing to this Adjustment, or can be directly accessed by selecting the "ABCD CUST MSG" Icon in the **ADJUSTMENTS MENU**.

View the Custom Message Shortcut summary (end of this chapter) for how to enter text or symbols.

Standard Adjustments 32-48 continued on the next page.





- 32 **FLASH LAMP POWER:** Set to **NORMAL**, **DIM** or **OFF**. Default is **NORMAL**. When set to **DIM**, the Flash Lamps impulse power is reduced by **25%** and when set to **OFF** the Flash Lamps will not flash.
- 33 **COIL PULSE POWER:** Set to **NORMAL**, **HARD** or **SOFT**. Default is **NORMAL**. When set to **HARD**, the coil pulse power is **increased** by **12.5%** of the normal pulse rate. When set to **SOFT** the coil pulse power is **decreased** by **12.5%** of the normal pulse rate. This adj. is provided to compensate for *Low Line* or *High Line voltage* conditions where the solenoids (coils) appear to *kicking too weak or too hard*. Adjust as required.
- 34 **KNOCKER VOLUME:** Set to **NORMAL**, **LOW** or **OFF**. Default is **NORMAL**. When set to **LOW**, the volume is decreased 50%. When set to **OFF**, no sound is heard when the "knocker" is sounded.
- 35 **GAME RESTART:** Set to **YES** or **NO**. Default is **YES**. When set to **YES**, a new game may be started during any ball after the first ball is completed (*if credits are available*). Pressing the **Start Button** during the first ball will add additional players. When set to **NO**, the game disables the **Start Button** after the first ball until the final ball is in play. *Review Sec. 2, Chp. 1, GAME OPERATIONS & FEATURES, for details.*
- 36 **BILL VALIDATOR:** Set to **YES** or **NO**. Default is **NO**. When set to **YES**, in *Game Attract Mode* the Display will show an *"Insert Bill Animation."* When set to **NO**, the Display will show an *"Insert Coin Animation."*
- 37 **BKGRND (BACKGROUND) MUSIC VOLUME:** Set between **01 - 15**. Default is **01**. After volume is set via Portals Service Buttons (*see Section 3, Chapter 1, PORTALS™ SERVICE MENU INTRODUCTION*) this adjustment can be utilized to adjust the background music (*1 all the way on, 15 all the way off*) while keeping the Special Sound FX the same level.
- 38 **FREEZE TIME (BALL SAVE):** Set to **OFF**, **0:01-0:15** or **AUTO**. Default is **0:08**. When set to **OFF** this feature is unavailable. Set between **0:01** through **0:15** (*single increments*) for the ball to be sent back into play if the time set is not met (*per ball*). Set to **AUTO** to automatically adjust the Freeze Timer based on the average ball time.
- 39 **////// UK ONLY //// Dip Switch Must Be Set //// UK POST SAVE ENABLED:** Set to **YES** or **NO**. Default is **NO**, (*UK Default is YES*). When set to **YES** this feature is available when lit. Set to **NO** to disable this feature. (*UK Games have Outlane/Center Post Save Devices which are accessed in differently; Non-UK Games cannot adjust this setting.*)
- 40 **TIMED PLUNGER:** Set to **OFF** or **0:15 - 1:00**. Default is **OFF**. When set to **0:15** to **1:00**, the plunger will "Autoplunge" the ball (*at the time set*) when the ball is at the beginning of play, awaiting the skill shot by the player.
- 41 **FLIPPER BALL LAUNCH:** Set to **DISABLED**, **LEFT FLIPPER**, **RIGHT FLIPPER**, **EITHER FLIPPER** or **BOTH FLIPPERS**. Default is **DISABLED**. This feature allows the player to operate the *Auto Ball Launch* with the **FLIPPER BUTTON(S)** depending on which setting is chosen.
- 42 **COINDOOR BALL SAVER:** Set to **YES** or **NO**. Default is **NO**. When set to **NO**, this feature is not available. When set to **YES**, this feature allows the **Coin Door** to be opened during game play; the ball will drain but the game will be placed "on hold". When the **Coin Door** is closed, the pinball will return to the Shooter Lane, and the game will resume.
- 43 **COMPETITION MODE:** Set to **YES** or **NO**. Default is **NO**. When set to **NO**, this feature is not available. If an **Install** of either **\$50** or **Free Play Competition** was made (*changing the default to YES*), and was changed back to **NO**, the **COMPETITION MODE** will be turned **OFF** (*see Section 3, Chapter 5, GO TO INSTALLS MENU, \$50 or Free Play Competition*). Set to **YES**, this feature is available (*required for Competition Modes*); this feature will equalize random game features and global score values during multi-player games.
- 44 **CONSOLATION BALL:** Set to **YES** or **NO**. Default is **YES**. When set to **YES**, the **EXTRA BALL** (*Playfield Light Insert, location varies*) will be lit on the last ball in play, if certain programming criteria is met.
- 45 **FAST BOOT:** Set to **YES** or **NO**. Default is **NO**. When set to **NO**, this feature is not available and will display all normal Power-Up screens. When set to **YES**, the game will not display the normal informative Power-Up screens, specifically the CPU Version screen and the Location/Game ID screen. Regardless of the setting, normal Power-Up safety checks are still performed.
- 46 **Q24 OPTION:** Set to **COIN METER**, **TOKEN DISPENSER** or **KNOCKER**. Default is **COIN METER**. This Coil (Solenoid) Location is left "open" at the Factory to allow for these optional Mechanisms to be added to the game. If selecting **TOKEN DISPENSER**, Standard Adjustments 03, 06 & 12 should be changed to **TOKEN**. *Call Technical Support at 1-800-542-5377 if more information is required on this option.*
- 47 **TICKET DISP. INSTALLED:** Set to **YES** or **NO**. Default is **NO**. *This adjustment is required only for games which have an optional Deltronics (DL-1275 PCB Style) Ticket Dispenser Installed. Unique CPU Sound Board Dip Switch (Sw. 300) Setting required, which also changes the Default to YES.*
- 48 **ALLOW PLAYER COMP. MODE:** Set to **YES** or **NO**. Default is **YES**. **Competition Mode** unrandomizes feature events, and standardizes game play and rule sets (*varies from game to game*) for fair competitions. With adequate credit, to enter **Competition Mode**, hold the **Flipper Button** in while pressing the **Start Button**. **Watch the Dot Display for more details** (*rules and operation are subject to change*). General rules are covered in the Instruction Card. Other *Hints and/or Rules* can be made known on this game either visually (*the Dot Display or Flashing Light Inserts*) or can be audible.

Sec. 3: Adjustments

Standard Adjustments 49-52 continued on the next page.



49 **TECH ALERT WARNING:** A Portals™ Function. Review Sec. 3, Chp. 2, **GO TO DIAGNOSTICS MENU, Page 25, regarding Technician Alerts and its' functions.** Set to **NEVER, POWERUP, COIN DOOR** or **POWERUP AND COIN DOOR.** Default is **NEVER.** When set to **NEVER,** the Tech Report Alert display **will not appear** upon Power-Up or opening the Coin Door, if the game detects any problems. When set to **POWERUP,** the display will appear only upon Power-Up (if problems detected). When set to **COIN DOOR,** the display will appear only when the Coin Door is opened (if problems detected). When set to **POWERUP AND COIN DOOR,** the display will appear upon Power-Up and if the Coin Door is opened (if problems detected).

50 **TEAM SCORES:** Set to **YES** or **NO.** Default is **NO.** Set to **YES,** then Team Play will be made available. **Team Play only works in a 4-Player Game.** The totals for Players 1 / 3 (Team 1) & Players 2 / 4 (Team 2) are then displayed individually **as well as** the combined score for **BOTH TEAMS** to enable **Team Play (Doubles).** See Section 2, Chapter 1, **Game Operation & Features, for non-adjustable Features.**

51 **LOCATION ID:** Set between **00** to **9999.** Default is **00.** This adjustment allows the operator to assign a location identification number to the audit print-out sheet. (Will not be affected by Factory Reset.)

52 **GAME ID:** Set between **00** to **9999.** Default is **00.** This adjustment allows the operator to assign a game identification number to the audit print-out sheet. (Will not be affected by Factory Reset.)



Feature Adjustments (01-12)

To initiate, from the **ADJUSTMENTS MENU,** select the "T3" Icon with either the **Red "LEFT"** or **Green "RIGHT" Buttons** and press the **Black "ENTER" Button.** Select and *activate* either of the ">>" *Mini-Icons* to view the next or previous Adjustment in this group. Select and *activate* either of the "-" or "+" *Mini-Icons* to change the setting, if desired (the Default Setting is noted in the definitions below). The display will describe the **Adjustment Number, Adjustment Name** and the **Current Adjustment Setting.** The current Adjustment will remain in the display until the next Adjustment is view or when this Menu is exited.

Game Play, Rules, Settings and Explanation Subject to Change.

Sec. 3: Adjustments

| Nr. | FEATURE ADJUSTMENT NAME: Definition |
|-----|---|
| 01 | RAMP EB DIFFICULTY: Set to EXEASY, EASY, MODERATE, HARD or EXHARD. Default is MODERATE. <i>Note: Changes the number of Ramps for an Extra Ball from Bullet Holes.</i> EXTRA EASY = 6 Ramps. EASY = 9 Ramps. MODERATE = 9 Ramps. HARD = 9 Ramps. EXTRA HARD = 12 Ramps. |
| 02 | RED RE-LIGHT DIFF.: Set to EXEASY, EASY, MODERATE, HARD or EXHARD. Default is MODERATE. <i>Note: Changes when advance R-E-D is lit. Normal = 1st RED Advance is always lit, then it toggles after each hit for the following REDs.</i> EXTRA EASY = Never have to relite. EASY + MODERATE = Normal. HARD + EXTRA HARD = Always have to relite. |
| 03 | START MULTIBALL DIFF.: Set to EXEASY, EASY, MODERATE, HARD or EXHARD. Default is MODERATE. <i>Note: Timers are modified for resetting the Drop Target.</i> EXTRA EASY = 2 seconds added to the timer. EASY = 1 second added to the timer. MODERATE = 0 seconds added to the timer. HARD = 1 second removed from the timer. EXTRA HARD = 2 seconds removed from the timer. |
| 04 | COMMAND CENTER DIFF.: Set to EXEASY, EASY, MODERATE, HARD or EXHARD. Default is MODERATE. <i>Note: Sets what is "spotted" (lit) at Game Start.</i> EXTRA EASY + EASY = 1 on 1 flashing. MODERATE, HARD + EXTRA HARD = 0 on 0 flashing. |
| 05 | KICKBACK RELIGHT DIFF.: Set to EXEASY, EASY, MODERATE, HARD or EXHARD. Default is HARD. <i>Note: Sets when the Kickback is Lit for the player (GS = Game Start; BS = Ball Start)</i> EXTRA EASY + EASY = ON at Ball Start. MODERATE + HARD = ON at Game Start. EXTRA HARD = NOT ON at Game Start. |
| 06 | VIDEO MODE DIFF.: Set to EXEASY, EASY, MODERATE, HARD or EXHARD. Default is MODERATE. <i>Note: Sets how some factors of the Video Mode are are sped up or slowed down.</i> |

Feature Adjustments 07-12 continued on the next page.





FEATURE ADJUSTMENT NAME: Definition

- 07 **MYSTERY DIFF.:** Set to **EXEASY, EASY, MODERATE, HARD** or **EXHARD**.
Default is **MODERATE**.
Note: Controls how many of some awards you get (e.g. Moderate = 2 escapes, 2 Security Levels & 2 Command Centers).

- 08 **FINAL BATTLE DIFF.:** Set to **EXEASY, EASY, MODERATE, HARD** or **EXHARD**.
Default is **MODERATE**.
Note: This adjust the difficulty of Final Battle.

- 09 **DISABLE RPG:** Set to **YES** or **NO**. Default is **NO**. Set to **YES** to disable the *RPG Backbox Feature* (Cannon Kicker Coil Q5, Motor & Relay Board Q20 and/or 5-Bank Target Switches 41-45). Programming will be adjusted accordingly. *This adjustment allows the Technician to repair or replace the coil and/or motor required for this feature at a future date.*

- 10 **RPG ATTRACT MODE:** Set to **ON, OFF, ON—NO SOUNDS** or **ON—NO SND OR FLSH**.
Default is **ON—NO SOUNDS**. Set to **ON**, for this game to demonstrate the *RPG Backbox Feature* every few minutes in the *Attract Mode*, with 3 choices: **ON—** with *Sound & Flashing*, **ON—** with *Flashing & No Sound* (Default) and **ON—** with *No Sound & No Flashing*.

- 11 **ADULT CONTENT ENABLED:** Set to **YES** or **NO**. Default is **YES**. Set to **NO** to disable "adult content" in audible (sounds FX and/or Speech). *Speech, sound and/or graphics are replaced with more suitable calls.*

- 12 **BUTTON INSTALLED:** Set to **YES** or **NO**. Default is **NO**. Set to **YES** if the optional lighted Launch Button & Cover Plate is used in lieu of the Gun Assembly.

*If interested in purchasing this **Optional Kit** to remove the Gun from your game, see the **Pink Pages**, **Cabinet Parts**, or the **Blue Pages**, **Gun Assembly**, for more information.*



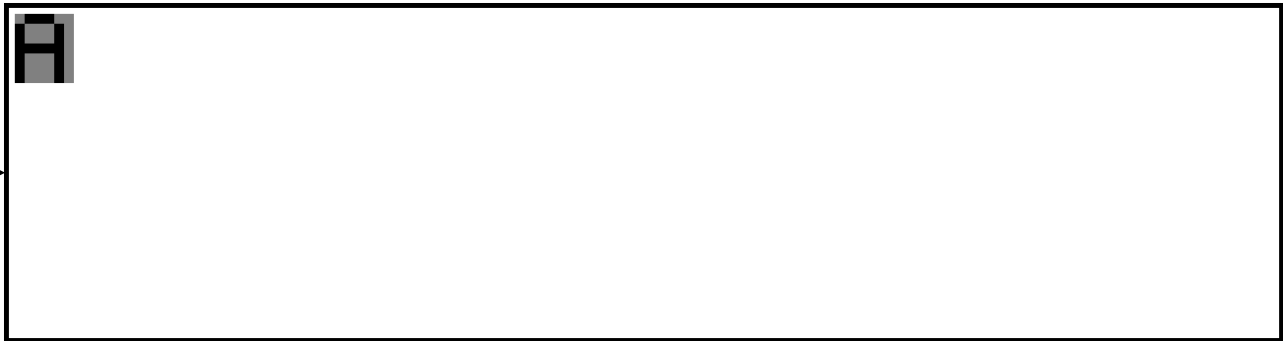
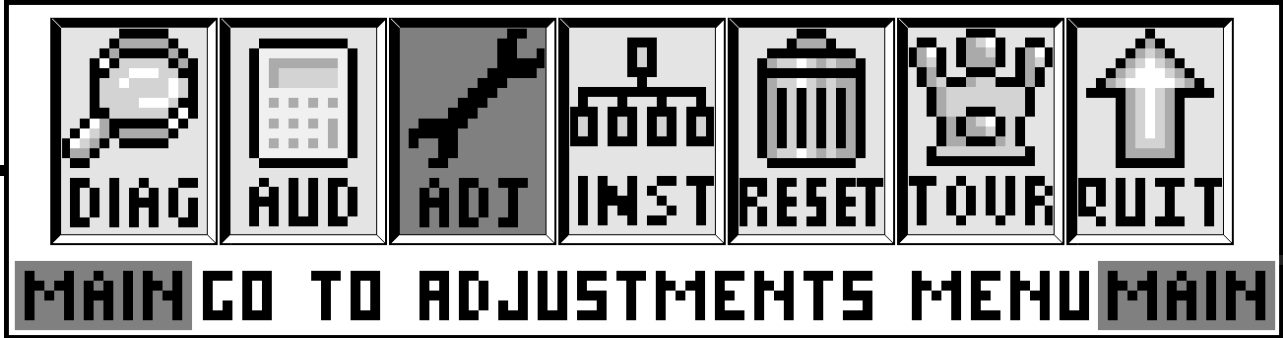
For further customization of Game Play Difficulty or Game Play Type or how to **RESET ONLY** the Adjustments, see **Section 3, Chapter 5, GO TO INSTALLS MENU**.





Custom Message

To go directly to **Standard Adjustment 31, Custom Message**, from the **ADJUSTMENT MENU**, select the "CUST MSG" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. At the top left corner of the Display, the letter **A** is indicated (*blinking*) in the first available position (*Thirty-Six (36) characters including spaces are available*). Vary the letter(s) by operating the Left and Right Flipper Buttons (or **"RED"** or **"GREEN"** Buttons). With the desired letter indicated, depress the **Start Button** to lock in the letter and advance to the next character. Repeat this procedure until the desired message is completed in the display. Select the "<" or ">" characters to back-space (*erase*) and/or to move forward in an already typed message. After completion, press the **"BLACK"** Button, "REQUEST INSTALLED" is indicated and then exits this sub-menu.



Sec. 3: Adjustments



For further customization of Game Play Difficulty or Game Play Type or how to **RESET ONLY** the Adjustments, see Section 3, Chapter 5, **GO TO INSTALLS MENU**.



Go To Installs Menu

Overview

The Portals™ Service Menu System provides **14 Installs** to vary **Game Play (Feature Adjustments) Difficulty** or **Game Play Type** and **Install Factory** (restores all adjustments to Factory Defaults).



Important: The **Coin Door** must be **OPEN** allowing the **Memory Protect Switch** to be disabled, so any **Install** changes can be made.



For **detailed customization** or to check current **Adjustments Defaults** (either changed by **YOU** in the **Adjustments Menu** or by this **Installs Menu** or for **Factory Default Settings**), see **Section 3, Chapter 4, GO TO ADJUSTMENTS MENU**. **Important: Before preceding**, write down any **previously changed Adjustment Defaults**. After completing one or more of the **Installs** in this Chapter, go back to the **ADJUSTMENTS MENU** to see which **Standard and/or Feature Adjustments** have changed (**Feature Adjustments and/or settings are subject to change during production, and may differ than what is described in the tables at the end of this chapter**). If the settings are not to your liking, perform **one** of the following:

- 1.: Manually** change the **Standard & Feature Adjustments Settings** (perform task in the **ADJUSTMENTS MENU**, see **Section 3, Chapter 4, GO TO ADJUSTMENTS MENU**).
- 2.: Install Factory** (see **Page 49, end of this chapter**) to reset all of the **Standard & Feature Adjustments** back to the **Factory Default Settings**.

Multiple **Installs can be set** to vary game play; however, for **Installs** that have **one or more Adjustments** in common, the **last "Install"** selected & **activated**, will **supersede** any previously changed Adjustment(s) from any prior **Installs**. Any adjustments which you changed and are not affected by the **Install** will remain as set.

For example, if you want a **5-BALL Game** set to **EXTRA EASY**: Select and **activate** the **"5BAL" Icon first** (which will typically change any **Feature Difficulty Adjustments** to **HARD**), **then** select & **activate** the **"X.EZ" Icon** to **change back** the **Difficulty Adjustments** to **EXTRA EASY**. However, if the **"X.EZ" Icon** was selected & **activated** first, **then** the **"5BAL" Icon** was selected & **activated**, the game will be set to a **5-BALL Game** set to **HARD**.

EXPLANATION & USAGE OF COMMON LARGE ICONS USED IN THIS MENU:



These **non-selectable** icons appear in the selected Menu only when there are **MORE** icons to the **LEFT** or to the **RIGHT** available for selection.



Select and activate to return to the **PREVIOUS** Menu.



Select and activate to **QUIT**, exits & returns to the **Attract Mode**.



Select and activate to view **HELP** Screens of the current Menu*.

WARNING:
Selection & activation of the **"Install Factory"** Icon, will change all **Adjustments & Installs** to the **Factory Default!**

* **Help Note:** An explanation of each Icon at that menu level will cycle continuously. To exit a display where no icons are available for selection, pressing any button will exit the display.



GO TO INSTALLS MENU

After entering **Portals™**, the **MAIN MENU** now appears. Select the **"INST" Icon** in the **MAIN MENU** with either the **Red "LEFT"** or **Green "RIGHT"** Buttons (the **Flipper Buttons** operates in the same manner) and press the **Black "ENTER" Button** (the **Start Button** operates in the same manner). The **INSTALLS MENU** appears. Continue through this chapter for the explanation & usage of the **Icons** in the **INSTALLS MENU**.

View **Pages 49 & 50** for an Overview of the **Standard & Feature Adjustment(s)** which have changed upon selection.



Install Extra Easy

To initiate, from the **INSTALLS MENU**, select the **"X.EZ" Icon** with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER" Button**. **Game Play Difficulty** is set to **EXTRA EASY**. **"REQUEST INSTALLED"** is indicated and returns to the **INSTALLS MENU** with the **"X.EZ" Icon** flashing.



Install Easy

To initiate, from the **INSTALLS MENU**, select the **"EASY" Icon** with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER" Button**. **Game Play Difficulty** is set to **EASY**. **"REQUEST INSTALLED"** is indicated and returns to the **INSTALLS MENU** with the **"EASY" Icon** flashing.



Install Normal

To initiate, from the **INSTALLS MENU**, select the "FACT" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. **Game Play Difficulty** is reset to **Factory Default Settings**. "REQUEST INSTALLED" is indicated and returns to the **INSTALLS MENU** with the "FACT" *Icon* flashing.



Install Hard

To initiate, from the **INSTALLS MENU**, select the "HARD" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. **Game Play Difficulty** is set to **HARD**. "REQUEST INSTALLED" is indicated and returns to the **INSTALLS MENU** with the "HARD" *Icon* flashing.



Install Extra Hard

To initiate, from the **INSTALLS MENU**, select the "X.HD" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. **Game Play Difficulty** is set to **EX. HARD**. "REQUEST INSTALLED" is indicated and returns to the **INSTALLS MENU** with the "X.HD" *Icon* flashing.



Install 3-Ball

To initiate, from the **INSTALLS MENU**, select the "3BAL" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. **Game Play Type** is set to **3-BALL PLAY**. "REQUEST INSTALLED" is indicated and returns to the **INSTALLS MENU** with the "3BAL" *Icon* flashing.



Install 5-Ball

To initiate, from the **INSTALLS MENU**, select the "5BAL" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. **Game Play Type** is set to **5-BALL PLAY**. "REQUEST INSTALLED" is indicated and returns to the **INSTALLS MENU** with the "5BAL" *Icon* flashing.



\$.50 Competition (a.k.a. IFPA)

To initiate, from the **INSTALLS MENU**, select the "PAY" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. **Game Play Type** is set to **TOURNAMENT PAY MODE**. "REQUEST INSTALLED" is indicated and returns to the **INSTALLS MENU** with the "PAY" *Icon* flashing.



Free Play Competition (a.k.a. EXPO or PAPA)

To initiate, from the **INSTALLS MENU**, select the "FREE" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. **Game Play Type** is set to **TOURNAMENT FREE MODE**. "REQUEST INSTALLED" is indicated and returns to the **INSTALLS MENU** with the "FREE" *Icon* flashing.



Install Home Play

To initiate, from the **INSTALLS MENU**, select the "HOME" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. **Game Play Type** is set to **NORMAL HOME PLAY**. "REQUEST INSTALLED" is indicated and returns to the **INSTALLS MENU** with the "HOME" *Icon* flashing.



Film Star Reset

To initiate, from the **INSTALLS MENU**, select the "STAR" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. **Game Play Type** is set to **EASY HOME PLAY**. "REQUEST INSTALLED" is indicated and returns to the **INSTALLS MENU** with the "STAR" *Icon* flashing.



Install Novelty

This setting is recommended where *local laws restrict certain game features*.

To initiate, from the **INSTALLS MENU**, select the "NOV" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. **Game Play Type** is set to **RESTRICTED PLAY**. "REQUEST INSTALLED" is indicated and returns to the **INSTALLS MENU** with the "NOV" *Icon* flashing.



Install Add-A-Ball

This setting is recommended where **local laws restrict certain game features**.

To initiate, from the **INSTALLS MENU**, select the "A.A.B" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. **Game Play Type** is set to **RESTRICTED PLAY**. "REQUEST INSTALLED" is indicated and returns to the **INSTALLS MENU** with the "A.A.B" *Icon* flashing.



Install Factory (ONLY affects all Adjustments/Installs)

To initiate, from the **INSTALLS MENU**, select the "FACT" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. **▲ All Standard & Feature Adjustments** which were changed in the **INSTALLS** or **ADJUSTMENTS MENU** are returned to the **Factory Defaults**.



Overview of Standard Adjustment Changes upon selection of an Install:

ONLY THE STANDARD ADJUSTMENTS LISTED ARE AFFECTED AS NOTED IN THE TABLES BELOW.



| Nr. | STANDARD ADJUSTMENT NAME | INSTALL EXTRA EASY | INSTALL EASY | INSTALL NORMAL | INSTALL HARD | INSTALL EXTRA HARD | INSTALL 3-BALL | INSTALL 5-BALL |
|-----|--------------------------|--------------------|--------------|----------------|--------------|--------------------|----------------|----------------|
| 10 | EXTRA BALL PERCENTAGE | 30% | 25% | 20% | 15% | 10% | 20% | 10% |
| 14 | BALLS PER GAME | | | | | | 03 | 05 |
| 38 | FREEZE TIME | 0:12 | 0:10 | 0:08 | OFF | OFF | 0:08 | AUTO |

ONLY THE STANDARD ADJUSTMENTS LISTED ARE AFFECTED AS NOTED IN THE TABLES BELOW.



| Nr. | STANDARD ADJUSTMENT NAME | \$.50 COMPETITION * | FREE PLAY COMP. * | INSTALL HOME PLAY | FILM STAR RESET | INSTALL NOVELTY | INSTALL ADD-A-BALL | INSTALL FACTORY |
|-----|--------------------------|---------------------|-------------------|-------------------|-----------------|-----------------|--------------------|--|
| 01 | REPLAY TYPE | | | | | NONE | | CAUTION! : Upon selection of Install Factory ("FACT" <i>Icon</i>), all Standard & Feature Adjustments which were changed in the INSTALLS or ADJUSTMENTS MENU are returned to the Factory Defaults (see the Adjustment Tables on Page 38 for details). * If Competition Mode was set, it is suggested to Install Factory to restore all Adjustments to the Factory Defaults . Then recustomize, if desired. |
| 03 | REPLAY AWARD | | | | | | EX. BALL | |
| 04 | REPLAY LEVELS | | | | | NONE | | |
| 06 | SPECIAL AWARD | | | | | POINTS | EX. BALL | |
| 08 | FREE GAME LIMIT | | | | | NO FREE... | NO FREE... | |
| 09 | EXTRA BALL LIMIT | | | | | NO EXTRA... | 09 | |
| 10 | EXTRA BALL PERCENTAGE | | | 20% | 20% | | | |
| 11 | GAME PRICING | USA 3 | | | | | | |
| 13 | MATCH PERCENTAGE | | | 10% | | OFF | OFF | |
| 15 | TILT WARNINGS | 02 | 02 | | | | | |
| 18 | GRAND CHAMPION AWARDS | | | | | 00 | 00 | |
| 19 | HIGH SCORE #1 AWARDS | | | | | 00 | 00 | |
| 20 | HIGH SCORE #2 AWARDS | | | | | 00 | 00 | |
| 21 | HIGH SCORE #3 AWARDS | | | | | 00 | 00 | |
| 22 | HIGH SCORE #4 AWARDS | | | | | 00 | 00 | |
| 23 | GRAND CHAMPION SCORE | | | 25,000,000 | | | | |
| 24 | DEFAULT HIGH SCORE #1 | | | 20,000,000 | | | | |
| 25 | DEFAULT HIGH SCORE #2 | | | 15,000,000 | | | | |
| 26 | DEFAULT HIGH SCORE #3 | | | 10,000,000 | | | | |
| 27 | DEFAULT HIGH SCORE #4 | | | 5,000,000 | | | | |
| 30 | FREE PLAY | NO | YES | YES | YES | | | |
| 35 | GAME RESTART | NO | NO | | | | | |
| 38 | FREEZE TIME | | | | 0:10 | | | |
| 42 | COINDOOR BALL SAVER ** | (YES)** | (YES)** | | | | | |
| 43 | COMPETITION MODE *** | YES*** | YES*** | | | | | |

** Adjustment 42 Default **will not change**; Installing \$.50 or Free Play Competition will override this Adjustment regardless of the setting.

*** If Adjustment 43 is changed back to **NO** after this Install, the Competition Mode Install will be canceled (turned off).

Sec. 3: Go To Installs

Overview of Feature Adjustment Changes upon selection of an Install:

ONLY THE FEATURE ADJUSTMENTS LISTED ARE AFFECTED AS NOTED IN THE TABLES BELOW.



| Nr. | FEATURE ADJUSTMENT NAME | INSTALL EXTRA EASY | INSTALL EASY | INSTALL NORMAL (FACTORY) | INSTALL HARD | INSTALL EXTRA HARD | INSTALL 3-BALL | INSTALL 5-BALL |
|-----|-------------------------|--------------------|--------------|--------------------------|--------------|--------------------|----------------|----------------|
| 01 | RAMP EB DIFFICULTY | EX. EASY | EASY | MODERATE | HARD | EX. HARD | MODERATE | HARD |
| 02 | RED RE-LIGHT DIFF. | EX. EASY | EASY | MODERATE | HARD | EX. HARD | MODERATE | HARD |
| 03 | START MULTIBALL DIFF. | EX. EASY | EASY | MODERATE | HARD | EX. HARD | MODERATE | HARD |
| 04 | COMMAND CENTER DIFF. | EX. EASY | EASY | MODERATE | HARD | EX. HARD | MODERATE | HARD |
| 05 | KICKBACK RELIGHT DIFF. | EX. EASY | EASY | HARD | HARD | EX. HARD | MODERATE | HARD |
| 06 | VIDEO MODE DIFF. | EX. EASY | EASY | MODERATE | HARD | EX. HARD | MODERATE | HARD |
| 07 | MYSTERY DIFF. | EX. EASY | EASY | MODERATE | HARD | EX. HARD | MODERATE | HARD |
| 08 | FINAL BATTLE DIFF. | EX. EASY | EASY | MODERATE | HARD | EX. HARD | MODERATE | HARD |

ONLY THE FEATURE ADJUSTMENTS LISTED ARE AFFECTED AS NOTED IN THE TABLES BELOW.



| Nr. | FEATURE ADJUSTMENT NAME | \$.50 COMPETITION * | FREE PLAY COMP. * | INSTALL HOME PLAY | FILM STAR RESET | INSTALL NOVELTY | INSTALL ADD-A-BALL | INSTALL FACTORY |
|-----|-------------------------|---------------------|-------------------|-------------------|-----------------|-----------------|--------------------|--|
| 01 | RAMP EB DIFFICULTY | | | | EX. EASY | | | CAUTION! : Upon selection of Install Factory ("FACT" Icon), all Standard & Feature Adjustments which were changed in the INSTALLS or ADJUSTMENTS MENU are returned to the Factory Defaults (see the Adjustment Tables on Page 38 for details). |
| 02 | RED RE-LIGHT DIFF. | | | | EX. EASY | | | |
| 03 | START MULTIBALL DIFF. | | | | EX. EASY | | | |
| 04 | COMMAND CENTER DIFF. | | | | EX. EASY | | | |
| 05 | KICKBACK RELIGHT DIFF. | | | | EX. EASY | | | |
| 06 | VIDEO MODE DIFF. | | | | EX. EASY | | | |
| 07 | MYSTERY DIFF. | | | | EX. EASY | | | |
| 08 | FINAL BATTLE DIFF. | | | | EX. EASY | | | |

Sec. 3: Go To Installs

For how to RESET Audits (also can RESET High Scores, Credits or Reset All Adjustments), see Section 3, Chapter 6, GO TO RESET MENU.



Go To Reset Menu

Overview

The Portals™ Service Menu System provides five (5) functions to reset **Coin & Game Audits, High Scores, Credits** or to reset **ALL AUDITS, ADJUSTMENTS & INSTALLS** back to the **Factory Default Settings**.



Important: The **Coin Door** must be **OPEN** allowing the **Memory Protect Switch** to be disabled, so any **Reset** changes can be made.



EXPLANATION & USAGE OF COMMON LARGE ICONS USED IN THIS MENU:



These **non-selectable** icons appear in the selected Menu only when there are **MORE** icons to the **LEFT** or to the **RIGHT** available for selection.



Select and activate to return to the **PREVIOUS** Menu.



Select and activate to **QUIT**, exits & returns to the **Attract Mode**.



Select and activate to view **HELP** Screens of the current Menu*.

⚠ WARNING: ⚠

As soon as any **Reset Icon** is selected & activated, the information associated with the **Reset Icon**, is lost!

* **Help Note:** An explanation of each icon at that menu level will cycle continuously. To exit a display where no icons are available for selection, pressing any button will exit the display.



GO TO RESET MENU

After entering **Portals™**, the **MAIN MENU** now appears. Select the "**RESET**" icon in the **MAIN MENU** with either the **Red "LEFT"** or **Green "RIGHT"** Buttons (the **Flipper Buttons** operates in the same manner) and press the **Black "ENTER"** Button (the **Start Button** operates in the same manner). The **RESET MENU** appears. Continue below for the explanation & usage of the icons in the **RESET MENU**.



Reset Coin Audits

To initiate, from the **RESET MENU**, select the "**COIN**" icon with either the **Red** or **Green Buttons** and press the **Black Button**. ⚠ **ONLY** the **Coin Audits (05-13)** will be reset to zero (0), **Factory Default Settings**. "**REQUEST INSTALLED**" is indicated and returns to the **RESET MENU** with the "**COIN**" icon flashing.



Reset Game Audits

To initiate, from the **RESET MENU**, select the "**AUD**" icon with either the **Red** or **Green Buttons** and press the **Black Button**. ⚠ **ONLY** the **Game Audits (01-04)** & **Standard Audits (01-67)** will be reset to zero (0), **Factory Default Settings**. **Note:** **Coin Audits (05-13)** & **Software Meter Audit (14)** will not be reset. "**REQUEST INSTALLED**" is indicated and returns to the **RESET MENU** with the "**AUD**" icon flashing.



Reset High Scores

To initiate, from the **RESET MENU**, select the "**HSTD**" icon with either the **Red** or **Green Buttons** and press the **Black Button**. ⚠ **ONLY** the **High Scores** will be reset to the current values. **Note:** If these five (5) adjustments were not personally changed by you, the **Factory Default Settings** will be used (see **Section 3, Chapter 4, GO TO ADJUSTMENTS MENU, Standard Adjustments 18-22**). "**REQUEST INSTALLED**" is indicated and returns to the **RESET MENU** with the "**HSTD**" icon flashing.



Reset Credits

To initiate, from the **RESET MENU**, select the "**CRED**" icon with either the **Red** or **Green Buttons** and press the **Black Button**. ⚠ All **Credits** will be reset to zero (0), **Factory Default Settings**. "**REQUEST INSTALLED**" is indicated and returns to the **RESET MENU** with the "**CRED**" icon flashing.



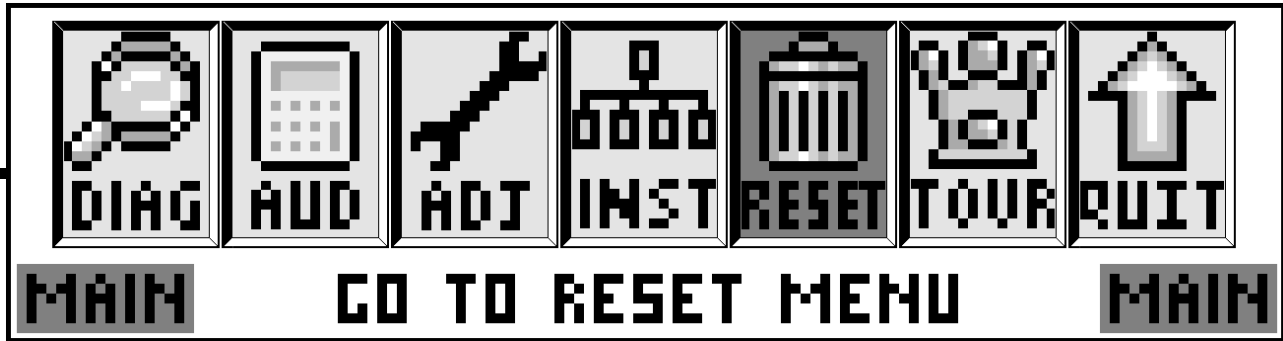
Factory Reset

To initiate, from the **RESET MENU**, select the "**FACT**" icon with either the **Red** or **Green Buttons** and press the **Black Button**. ⚠ All **Audits (except for Audit 14, Software Meter)**, all **Adjustments** and **Installs** will be reset to the **Factory Default Settings**. **Note:** To **RESET ONLY** the **ADJUSTMENTS & INSTALLS** (leaving all the Audits alone), see **Section 3, Chapter 5, GO TO INSTALLS MENU, Install Factory**. "**REQUEST INSTALLED**" is indicated and the **Service Menu** is exited, returning to the **Attract Mode**.

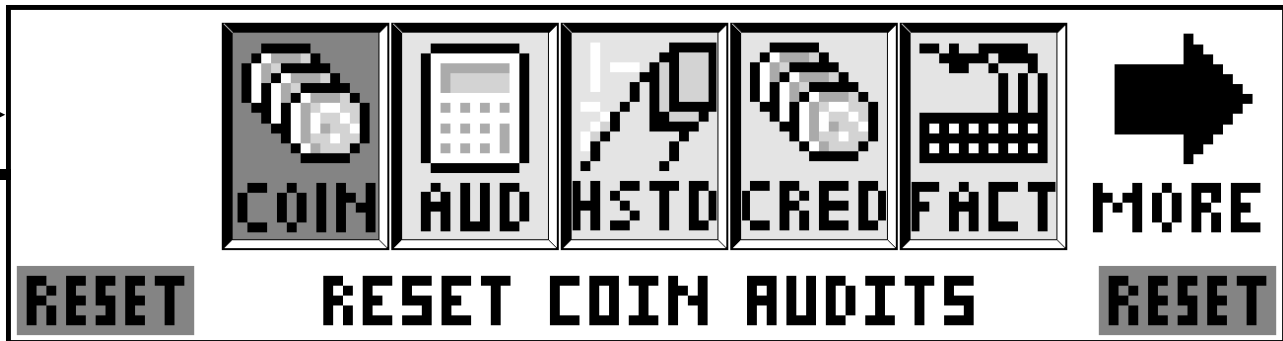
Sec. 3: Go To Reset

Example:

After entering **Portals™**, the **MAIN MENU** now appears. Use the Red "LEFT" or Green "RIGHT" Buttons to select the "RESET" *Icon* (**GO TO RESET MENU**).



Press the **Black "ENTER" Button** to *activate* this **ICON**. The **RESET MENU** now appears with the "COIN" *Icon* (**RESET COIN AUDITS**) flashing:



Sec. 3: Go To Reset

From the **RESET MENU**, select any of the *Icons* ("COIN", "AUD", "HSTD", "CRED") with either the **Red** or **Green Buttons** and press the **Black Button** to *activate* the **ICON** chosen. After the **ICON** is selected & *activated*, "**REQUEST INSTALLED**" is indicated and is returned to the **RESET MENU** with the previously selected *Icon* flashing.

Important:



AT THIS TIME, **DO NOT** PRESS THE **START BUTTON** OR **BLACK BUTTON** AFTER SELECTING ANY OF THE FIVE (5) **ICONS** UNLESS THIS IS WHAT IS DESIRED. **THE INFORMATION ASSOCIATED WITH THE RESET ICON WILL BE LOST!** PLEASE READ THE PREVIOUS PAGE FOR EXACTLY WHAT WILL HAPPEN IF ANY OF THESE FIVE (5) **ICONS** ARE **SELECTED & ACTIVATED**.



Before performing any **RESET**, write down your **last Audit Totals** (see **Section 3, Chapter 3, GO TO AUDITS MENU**) and any **personalized Adjustment changes** you may have made (see **Section 3, Chapter 4, GO TO ADJUSTMENTS MENU**).



If the "FACT" *Icon* is select and *activated*, "**REQUEST INSTALLED**" is indicated and the **Service Menu** is exited, returning to the **Attract Mode**. See the *previous page* for *explanation & usage* of the *Icons* in the **RESET MENU**.





Go To Tournament Menu

Overview

The **Portals™ Service Menu System** provides **6 Steps** necessary to **SET-UP, START, MONITOR** and **END** Pinball Tournaments on your *Tournament Pinball System Ready Pinball Game*. **OPTIONAL EQUIPMENT & HARDWARE (SOLD SEPARATELY) ARE REQUIRED FOR PROPER OPERATION AND USE OF THIS MENU.**

Game code may get upgraded during production; compare all Tournament Adjustments & Audits in the display with the manual and make any corrections to the Tournament Adjustments and/or Audits Tables (*next page*), as necessary. Tournament Adjustments & Audits are subject to change (*with or without notice*). To view Tournament Adjustments & Audits in the display, enter the **Portals™ Service Menu System**. When any change is made and then the next / previous item is selected (*or the Sub-Menu is exited*), the display will momentarily flash **REQUEST INSTALLED**. For details on **Earnings, Standard & Feature Audits**, see Section 3, Chapter 3, **GO TO AUDITS MENU**. For details on **Standard & Feature Adjustments**, see Section 3, Chapter 4, **GO TO ADJUSTMENTS MENU**.




Tournament Operation Note:

The use of the *Tournament Equipment* and/or running a Tournament is **OPTIONAL** and to be used solely in the discretion of the owner.

It is the sole responsibility of the operator to ensure that this product is used in conformity with all applicable laws. Stern Pinball, Inc.® disclaims any such responsibility.

Due to continuing product innovation, information in this chapter is subject to change without notice.

 For more details on the equipment & hardware required, Installation and Set-up, read the **ToPS™ Tournament Pinball System Kit Installation Manual** (SPI Part Number: 780-6011-00) provided in the **Optional Tournament Kit** (SPI Part Number: 502-5011-00), not included with this *ToPS™ Ready Pinball Game*.

The equipment & hardware consists of: **BETAbrite™ Electronic 7 X 80 Multi-Color Dot Display** (*secured above the Backbox*), **Tournament Serial Interface (TSI) Board** (*secured in the Backbox*), **Tournament Button + Lamp** (*secured onto the Front Molding*) and all necessary wiring, hardware and documentation (*which also provides suggestions and Tips for ToPS™*).

To order, contact your local Distributor (*view Pages DR. 8 & 9 in the Find-It-In-Front: Dr. Pinball*). You can also call Technical Support or visit our website (*details on the back cover of this manual*).



Important: The **Coin Door** must be **OPEN** allowing the **Memory Protect Switch** to be disabled, so any **Tournament changes** can be made.



EXPLANATION & USAGE OF COMMON LARGE & MINI-ICONS USED IN VARIOUS MENUS & SUB-MENUS:



These **non-selectable** icons appear in the selected Menu only when there are **MORE** icons to the **LEFT** or to the **RIGHT** available for selection.



Select and activate to return to the **PREVIOUS** Menu.



Select and activate to **QUIT**, exits & returns to the **Attract Mode**.



Select and activate to view **HELP** Screens of the current Menu*.



Select and activate to:
Move **LEFT** or **RIGHT**, select previous / next or move backwards / forwards.



DECREMENT (-) or **INCREMENT (+)** displayed value or select previous / next.

* **Help Note:** An explanation of each **Mini-Icon** at that menu level will cycle continuously. To exit a display where no **Mini-Icons** are available for selection, pressing any button will exit the display.



GO TO TOURNAMENT MENU (OPTIONAL USE ONLY)

After entering **Portals™**, the **MAIN MENU** now appears. Select the **"TOUR"** *Icon* in the **MAIN MENU** with either the **Red "LEFT"** or **Green "RIGHT"** **Buttons** (the **Flipper Buttons** operates in the same manner) and press the **Black "ENTER"** **Button** (the **Start Button** operates in the same manner). The **TOURNAMENT MENU** appears. Continue through this chapter for the explanation & usage of the *Icons* in the **TOURNAMENT MENU**.

Tournament Adjustment & Audit Tables on the next page.



TOURNAMENT ADJUSTMENT TABLES

TOURNAMENT ADJUSTMENTS 01-10

| Nr. | ADJUSTMENT NAME | USA DEFAULT | YOUR SETTING |
|-----|-------------------|-------------|--------------|
| 01 | CREDITS PER PLAY | 02 | |
| 02 | JACKPOT BASE | \$20.00 | |
| 03 | JACKPOT INCREMENT | \$00.50 | |
| 04 | JACKPOT MAX. | \$2,500.00 | |
| 05 | CURRENT DATE/TIME | JANUARY... | |

| Nr. | ADJUSTMENT NAME | USA DEFAULT | YOUR SETTING |
|-----|--------------------|-------------|--------------|
| 06 | START DATE | JANUARY 1 | |
| 07 | END DATE | FEBRUARY 1 | |
| 08 | # OF PRIZES | 03 | |
| 09 | AWARD TYPE | CASH | |
| 10 | SHOW PLAYER'S CASH | YES | |

Note: The above adjustments must be set just before selecting and activating the "START" icon (START TOURNAMENT). See the following pages for explanation and more details.



SIGN MESSAGES A-B (ADJUSTMENTS 11-12)

| Nr. | ADJUSTMENT NAME | USA DEFAULT | YOUR SETTING |
|-----|------------------|-------------|--------------|
| 11 | LOCATION MESSAGE | ON | |

| Nr. | ADJUSTMENT NAME | USA DEFAULT | YOUR SETTING |
|-----|-----------------|-------------|--------------|
| 12 | PRIZE MESSAGE | ON | |

Sec. 3: Tournament ...



STARTING METER Reading :

STARTING METER Date (MM/DD/YR) :

AUDITOR'S NAME :

CURRENT VOLUME SETTING:

CURRENT METER Reading :

AUDIT Date (MM/DD/YR) :

CPU Version :

DISPLAY Version :

GAME LOCATION NAME :

See Adj. 06 & 07 above >>

TOURNAMENT AUDIT TABLE



TOURNAMENT AUDITS 01-12

| | |
|----|----------------------|
| 01 | TOTAL PLAYS |
| 02 | TOURNAMENT PLAYS |
| 03 | TOTAL GAME EARNINGS |
| 04 | TOTAL TOUR. EARNINGS |
| 05 | JACKPOT |

| | |
|----|----------------------|
| 06 | NET EARNINGS |
| 07 | ACCUM. TOTAL PLAYS |
| 08 | ACCUM. TOUR. PLAYS |
| 09 | ACCUM. EARNINGS |
| 10 | ACCUM. TOUR EARNINGS |

| | |
|----|----------------|
| 11 | ACCUM. JACKPOT |
| 12 | # TOURNAMENTS |



Copy this page for Field Audit Tracking Performance




Tournament Adjustments (01-10)

To initiate, from the **TOURNAMENT MENU**, select the "SET UP" *Icon* with either the **Red "LEFT"** or **Green "RIGHT" Buttons** and press the **Black "ENTER" Button**. Select and *activate* either of the ">>" *Mini-Icons* to view the next or previous Tournament Adjustment in this group. Select and *activate* either of the "-" or "+" *Mini-Icons* to change the setting, if desired (*the Default Setting is noted in the definitions below*). The display will describe the **Tournament Adjustment Number**, **Tournament Adjustment Name** and the **Current Tournament Adjustment Setting**. The current Tournament Adjustment will remain in the display until the next Tournament Adjustment is viewed or when this Menu is exited.

IMPORTANT FOR TOURNAMENT USERS: *Select the settings carefully. For Tips for ToPS™ (different Tournament Sample Set-Ups, etc.), view the ToPS™ Tournament Pinball System Kit Installation Manual (SPI Part Number: 780-6011-00) provided in the Optional Tournament Kit (SPI Part Number: 502-5011-00). Before allowing players to begin after you've started a Tournament, double-check the Normal Mono-Color Dot Display and Top Multi-Color Dot (Beta Brite®) Display to ensure everything you want is displayed correctly. Once a Tournament is started, no adjustments can be made until you end the Tournament (by selecting the "END" Icon). Allowing players to qualify, then ending a Tournament prematurely to make corrections will affect the outcome of the Tournament. View the ToPS™ Manual for more details.*

WARNING: Changes made in any Adjustments will be lost after a FACTORY RESET or removal of the CPU/Sound Board Batteries.

| Nr. | TOURNAMENT ADJUSTMENT NAME: Definition |
|--|--|
| 01 | CREDITS PER PLAY: Set between 01 - 10 . Default is 02 . Set the maximum number of <i>Credits</i> that may be accumulated per game. |
| 02 | JACKPOT BASE: Set between \$00.00 - \$999,999.00 (<i>increments of \$1</i>). Default is \$20.00 . Set the initial <i>Prize Pool Amount</i> to be offered for the Tournament. Note: <i>The displays will present the words "PRIZE POOL" in lieu of the word "JACKPOT".</i> |
| 03 | JACKPOT INCREMENT: Set between \$00.00 - \$999,999.99 (<i>increments of 1¢</i>). Default is \$00.50 . Set the <i>Prize Pool Increment</i> which will increase the <i>Prize Pool Amount</i> with each Tournament Game played. |
| 04 | JACKPOT MAX.: Set between \$00.00 - \$999,999.00 (<i>increments of \$1</i>). Default is \$2,500.00 . Set the maximum cap to be placed on the <i>Prize Pool</i> during a Tournament. Note: <i>The displays will present the words "PRIZE POOL" in lieu of "JACKPOT".</i> |
|  05 | CURRENT DATE/TIME: Set the current date and time. After setting the Start and End Dates in Tournament Adjustments 6 & 7, the Tournament will then start automatically*. <i>*Requires the TIMEKEEPER™ IC (included in the kit) installed in Location U212 on the CPU/Sound Board.</i> |
| 06 | START DATE: Set between JANUARY through DECEMBER . Default is JANUARY . After the month desired is set, a valid day must be set. To Start a Tournament , go back to the TOURNAMENT MENU and select the "STRT" <i>Icon</i> (<i>see the next page</i>). |
| 07 | END DATE: Set between JANUARY through DECEMBER . Default is FEBRUARY . After the month desired is set, a valid day must be set. To End a Tournament , go back to the TOURNAMENT MENU and select the "END" <i>Icon</i> (<i>see the next page</i>). |
| 08 | # OF PRIZES: Set between 01 - 05 . Default is 03 . Set the maximum number of <i>Prize Positions</i> to be awarded during a Tournament. Selections (<i>cannot be changed</i>) are as follows: Set to 01 , the Tournament Winner is awarded 100% of the Prize Pool. Set to 02 , the 1st & 2nd place winners are awarded 70% / 30% , respectively. Set to 03 , the 1st, 2nd & 3rd place winners are awarded 50% / 30% / 20% , respectively. Set to 04 , the 1st, 2nd, 3rd & 4th place winners are awarded 50% / 25% / 15% / 10% , respectively. Set to 05 , the 1st, 2nd, 3rd, 4th & 5th place winners are awarded 50% / 20% / 15% / 10% / 5% , respectively. |
| | AWARD TYPE: Set to CASH, POINTS, TICKET, NONE or PRIZE . Default is CASH . |
| 09 | <i>This adjustment determines how the Prize Pool is to be represented in the Attract Mode on both the Normal and top Beta-Brite® Displays.</i> Select CASH for the displays to represent the Prize Pool amount (<i>based on Jackpot Base and Max.</i>) in \$Dollars . Select POINTS for the displays to represent the Prize Pool amount in Points . Select TICKET for the display to represent the Prize Pool amount in Tickets . Select NONE NOT TO represent the Prize Pool amount (<i>if prize(s) to be awarded are not Cash, Points or Tickets</i>). Select PRIZE , if applicable. |
| 10 | SHOW PLAYER'S CASH: Set to YES or NO . Default is YES . When set to YES , both the Beta-Brite® Multi-Color Dot Display and the Normal Mono-Color Display exhibit the Cash amount in the Attract Mode . |

Sec. 3: Tournament ...



Start Tournament (select only after Set-Up is completed)

To initiate, from the **TOURNAMENT MENU**, select the "STRT" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. The "START TOURNAMENT?" MENU appears with the "NO" *Mini-Icon* flashing.

If **Set-Up (Tournament Adjustments)** was not completed **OR** the **Tournament Audits were not recorded from the prior Tournament**, exit this Menu by activating the "NO" *Mini-Icon*. If **Set-Up** was completed and the **Tournament Audits** were recorded, select and activate the "YES" *Mini-Icon*.

The Pinball Game is set to **Tournament Ready Mode**

(the **Flashing Tournament Button** must be depressed for a *Tournament Game* after the proper credit is inserted). "REQUEST INSTALLED" is indicated and returns to the **TOURNAMENT MENU** with the "STRT" *Icon* flashing. **Note:** If the "STRT" *Icon* appears to be non-functioning, it is because a *Tournament* is in progress. The *Tournament* must first be stopped (select and activate the "END" *Icon* in the **TOURNAMENT MENU**).



Stop Tournament (select only after a Tournament is started)

To initiate, from the **TOURNAMENT MENU**, select the "END" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. The "END TOURNAMENT?" MENU appears with the "NO" *Mini-Icon* flashing. If the

Tournament was not completed, exit this Menu by activating the "NO" *Mini-Icon*. If the **Tournament** was completed (the *End Date* set has passed), select and activate the "YES" *Mini-Icon*. The Pinball Game is taken out of **Tournament Ready Mode** (to readjust any *Tournament Adjustments*, the *Tournament* must be "stopped"). "REQUEST INSTALLED" is indicated and returns to the **TOURNAMENT MENU** with the "END" *Icon* flashing.

Record your Tournament Audits at this time as they will be reset (except for the "Accumulative Audits") if another Tournament is started!



Sec. 3: Tournament ...



Tournament Prizes

To initiate, from the **TOURNAMENT MENU**, select the "PRIZ" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. Select and *activate* either of the ">>" *Mini-Icons* to view the next or previous Leader in this group. The display will describe the **Leader Placement (1st, 2nd, 3rd, 4th & 5th)**, **Leader Name**, **4-Digit Pin-Code**, and **Prize Pool** portion for the *Current and Previous Tournaments*. The current Leader (*and related information*) will remain in the display until the next Leader is chosen or when the Sub-Menu is exited.



Tournament Audits (01-12)

To initiate, from the **TOURNAMENT MENU**, select the "AUD" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER"** Button. Select and *activate* either of the ">>" *Mini-Icons* to view the next or previous *Tournament Audit* in this group. The display will describe the **Tournament Audit Number**, **Tournament Audit Name** and the **Current Tournament Audit Total** (Value). The current *Tournament Audit* will remain in the display until the next *Tournament Audit* is viewed or when this Menu is exited.

IMPORTANT FOR TOURNAMENT USERS: >>>> **A L L** of the *Tournament Audits 01-12* are **RESET O N L Y** if a **Factory Reset is done** (see **Section 3, Chapter 6, GO TO RESET MENU**). >>>> **Tournament Audits 01-06** are **RESET ONLY** if a **new Tournament is started**. >>>> **Tournament Audits 07-12** are **NOT RESET***, they're *accumulative (totals accumulate since the first Tournament was played)*. *if no **Factory Reset is done**.

| Nr. | TOURNAMENT AUDIT NAME: Definition |
|-----|--|
| 01 | TOTAL PLAYS: Provides the total number of <i>Regular and Tournament Games</i> played while a <i>Tournament</i> is active (<i>in progress</i>). This total is derived by adding Tournament Audit 02, TOURNAMENT PLAYS , with Regular Plays . |
| 02 | TOURNAMENT PLAYS: Provides the total number of <i>Tournament Games</i> played while a <i>Tournament</i> is active (<i>in progress</i>). |
| 03 | TOTAL GAME EARNINGS: Provides the total <i>Gross Earnings accepted</i> , while a <i>Tournament</i> is active (<i>in progress</i>). |
| 04 | TOTAL TOUR. EARNINGS: Provides the total <i>Tournament Earnings (Audit 03 less Regular Game Earnings)</i> while a <i>Tournament</i> is active (<i>in progress</i>). |
| 05 | JACKPOT (PRIZE POOL TOTAL): Provides the total <i>Prize Pool (Jackpot) Amount</i> to be paid out while a <i>Tournament</i> is active (<i>in progress</i>). |
| 06 | NET EARNINGS: Provides the total <i>Net Earnings (Gross Earnings less Prize Pool)</i> while a <i>Tournament</i> is active (<i>in progress</i>). |

Tournament Audits 07-12 continued on the next page.





The following Tournament Audits **WILL NOT BE RESET** if a new Tournament is started. **ALL AUDITS** can be reset if a Factory Reset is done!

- 07 **ACCUM. TOTAL PLAYS:** Provides the accumulative total amount of *Regular & Tournament Games* played since the first Tournament was played.
- 08 **ACCUM. TOUR. PLAYS:** Provides the accumulative total amount of *Tournament Games* played since the first Tournament was played.
- 09 **ACCUM. EARNINGS:** Provides the total Gross Earnings *accepted*, since the first Tournament was played.
- 10 **ACCUM. TOUR EARNINGS:** Provides the accumulative total Tournament Game Earnings since the first Tournament was played.
- 11 **ACCUM. JACKPOT:** Provides the accumulative total of Prize Pool (*Jackpot*) Amounts paid out since the first Tournament was played.
- 12 **# TOURNAMENTS:** Provides the number of Tournaments (*not individual Tournament Games*) since the first Tournament was played.



Sign Messages A-B (Tournie Adj. 11-12)

To initiate, from the **TOURNAMENT MENU**, select the "A-B TEXT" *Icon* with either the **Red "LEFT"** or **Green "RIGHT"** Buttons and press the **Black "ENTER" Button**. Select and *activate* either of the ">>" *Mini-Icons* to view the next or previous Tournament Adjustment in this group. Select and *activate* either of the "-" or "+" *Mini-Icons* to change the setting, if desired (*the Default Setting is noted in the definitions below*). The display will describe the **Tournament Adjustment Number**, **Tournament Adjustment Name** and the **Current Tournament Adjustment Setting**. The current Tournament Adjustment will remain in the display until the next Tournament Adjustment is viewed or when this Menu is exited.

| Nr. | TOURNAMENT ADJUSTMENT NAME: Definition |
|-----|--|
| 11 | LOCATION MESSAGE: Set to ON, CHANGE or OFF . Default is ON . When set to CHANGE , a new message can be set or the old one can be edited (<i>select the "+" Mini-Icon to change settings until "CHANGE" appears in the display, then select the ">>" Mini-Icon to access.</i>). At the top left corner of the Display, the letter A is indicated (<i>blinking</i>) in the first available position. Vary the letter(s) by operating the Left and Right Flipper Buttons (<i>or "RED" or "GREEN" Buttons</i>). With the desired letter indicated, depress the Start Button to lock in the letter and advance to the next character. Repeat this procedure until the desired message is completed in the display. Select the "<" or ">" characters to back-space (<i>erase</i>) and/or to move forward in an already typed message. After completion, press the "BLACK" Button , "REQUEST INSTALLED" is indicated and then exits this sub-menu. |
| 12 | PRIZE MESSAGE: Set to ON, CHANGE or OFF . Default is ON . <i>Procedure identical to Tournament Adjustment 11, Location Message.</i> |

The **DEFAULT LOCATION MESSAGE** is:

STERN PINBALL PROUDLY PRESENTS...

The **DEFAULT PRIZE MESSAGE** is:

YOU CAN BE THE NEXT BIG WINNER!



IMPORTANT FOR TOURNAMENT USERS:
2 additional messages can be added by using the **Beta Brite® Remote**. More details in the **ToPS™ Tournament Pinball System Kit Installation Manual** (SPI Part Number: 780-6011-00) provided in the **Optional Tournament Kit** (SPI Part Number: 502-5011-00).

HOW TO ENTER A MESSAGE:
 1. POINT THIS REMOTE CONTROL (REAR) AT THE DISPLAY.
 2. PRESS THE [PROGRAM] KEY. THE WORDS "PROG TEXT" WILL APPEAR ON THE DISPLAY.
 3. ENTER THE MESSAGE YOU WANT TO BE DISPLAYED. (USE THE [L] AND [SELECT] KEYS FOR PUNCTUATION).
 4. PRESS THE [RUN] KEY TWICE.

SEE YOUR PROGRAMMING MANUAL FOR ADDITIONAL INSTRUCTIONS AND DISPLAY FEATURES.

BETA brite

TERMINATOR® 3

RISE OF THE MACHINES™

Sec. 4: Parts Id. ...



Parts Identification & Location (The Pink Pages)

Overview



This section provides the Part N^os and locations of all the components in this Pinball Machine. The parts are arranged in 3 groups: **BACKBOX**, **CABINET** and **PLAYFIELD**. Generic parts which may change as production continues (quantity and/or size) are listed together. Quantities greater than 0 indicates that the part is used in this game. Since quantity changes *may occur*, an item indicating no quantity *may be used*. Compare the item which needs to be replaced with the drawings provided (*the Posts, Sockets, Bulbs & Rubber Rings are drawn actual size*). Major Assemblies & Ramps are detailed in the **Blue Pages**, Pages 75-98.

Important: Read all "Take Note:" items.

For Backbox Insert (Lamp Board), Kicker & Motor, see the Blue Pages.

Pinball Location Maint. Kit Available
502-6002-79
This kit consists of 8 oz. Novus Wax #2 Fine (Red) (675-0003-01), cloth and all Rubber Rings & Bulbs used in this Pinball Machine.

Ask your distributor about the Deluxe Pinball Location Maintenance Kit which includes Flipper Rebuild Kits!

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Chapter 2: The Blue Pages

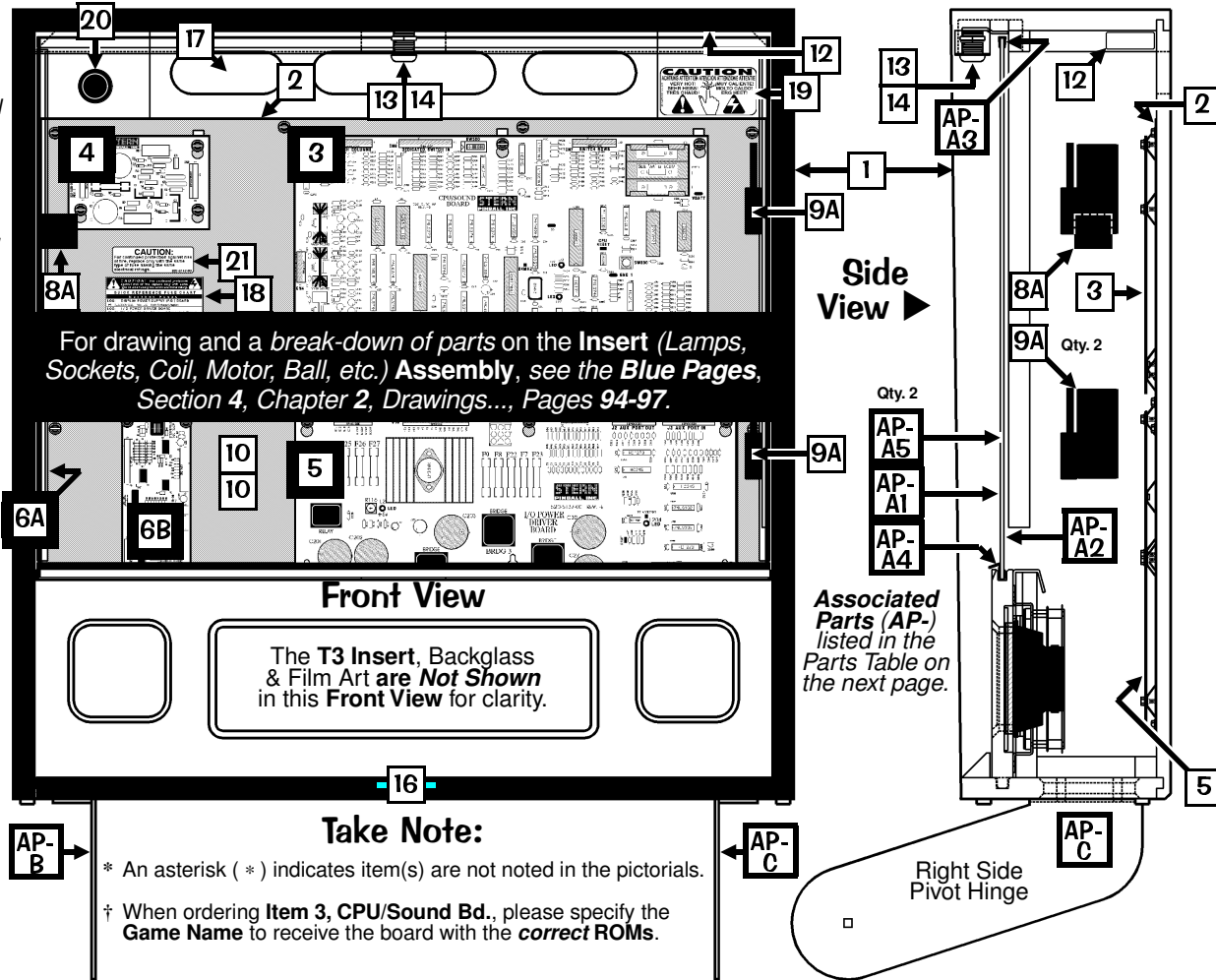
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Sec. 4: Parts Id. ...

Not sold as an assembly, order the individual part(s) actually required.

TERMINATOR 3 Backbox Assembly, 505-6002-79-79 (Items 1-28)

‡ Item 20, Button Hole Plug (Black) is the optional ToPS™ Access Hole; if removing for the Optional ToPS™ Kit, save with the game.



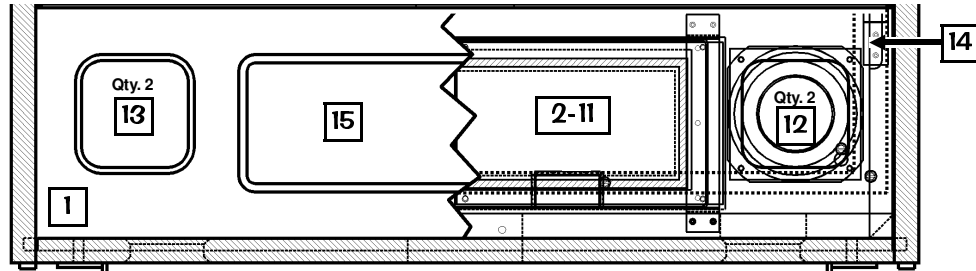
Sec. 4: Parts Id. ...

| Nº | BACKBOX PART NAME | QTY. | SPI PART Nº | Nº | BACKBOX PART NAME | QTY. | SPI PART Nº |
|---|---|------|----------------|---|---|------|-------------|
| 1 | Backbox T3 Screened No Parts | 1 | 525-5632-00-79 | 11* | Foam 3/16" Thk. X 1/4" X 36" | 6 | 626-5026-00 |
| <i>Item 1 Note: Black Textured T-Molding is installed and cannot be ordered separately.</i> | | | | <i>Above Item 11 is self-adhesive. Located on sides behind Item 7. Sold in 12" Lengths only.</i> | | | |
| 2 | PCB Metal Mounting Plate | 1 | 535-5809-14 | | Ballast CU45Z-W 1/2" Core 120v 60 Hz 13W | 1 | 010-5015-00 |
| <i>Item 2 is secured to Item 1 by: #8 X 1/2" HWH AB (Zinc) (Qty. 13) (234-5101-00) and #10 Washer 7/32" I.D. X .5" O.D. X 1/16" Thick (Qty. 4) (242-5003-00)</i> | | | | 12 | Ballast, EU / UK Only 5/8" Core 50/60 Hz | | 010-5015-01 |
| 3 † | CPU/Sound Board (Mono) FCC-FEB98 | 1 | 520-5136-16 | | Ballast Mounting Plate | 1 | 535-8657-00 |
| 4 | Display Power Supply Board | 1 | 520-5138-00 | <i>Item 12 is secured to Item 1 by: #6 X 5/8" HWH AB (Zinc) (Qty. 2) (234-5102-04)</i> | | | |
| 5 | I/O Power Driver Board | 1 | 520-5137-01 | 13 | Lock Mounting Plate | 1 | 535-8128-01 |
| <i>Items 3, 4 & 5 are secured to Item 2 by: #8-32 X 3/8" HWH MS (Qty. 19) (237-5903-00)</i> | | | | 14 | Lock 5/8" Barrel, 3/4"ø, 1.5" Flat Cam | 1 | 355-5055-00 |
| 6A | 3X Trans. Drvr. Bd. (UK/Special Apps.Only) | 1 | 520-5068-01 | <i>Items 13-14 are secured by: #8 X 5/8" TP Torx T20 (Qty. 4) (237-5947-00)</i> | | | |
| 6B | Tournament Serial Interface (TSI) Bd. ToPS™ | 1 | 520-5220-00 | 15* | #1 Roto Lock Male (on Cabinet) | 1 | 355-5006-01 |
| <i>Item 6A is required for UK Games to support Auxiliary assemblies listed under the Coil Matrix of Q1-Q32; also used for Special Applications such as Ticket / Coin Dispensers used in conjunction with Item 6B ToPS™ Tournament Serial Board.</i> | | | | 16 | #1 Roto Lock Female (R2-0002-02) | 1 | 355-5006-02 |
| 7* | Insert (White Wood, No Parts) | 1 | 525-5630-00 | <i>Item 16 is secured by: #10-24 X 1-3/4" CBSN (Qty. 2) (231-5022-00), #10-24 Keps Nut (Qty. 2) (240-5207-00) and #10 Washer 7/32" ID X .5" OD X 1/16" (Qty. 2) (242-5003-00)</i> | | | |
| <i>For drawing and a break-down of parts on the Insert (Lamps, Sockets, Coil, Motor, Ball, etc.) Assembly, see the Blue Pages, Sec. 4, Chp. 2, Drawings..., Pages 94-97.</i> | | | | 17 | Back Vent Grill 2-1/2" X 18" | 1 | 545-5072-02 |
| 8A | Bracket (for Catch-Latch on Insert) | 1 | 535-9290-00 | <i>Item 17 is secured by: Staple 5/16" (Qty. 24) (631-5000-00)</i> | | | |
| <i>Item 8A is secured to Item 1 by: #8 X 1/2" HWH AB (Zinc) (Qty. 3) (234-5101-00)</i> | | | | 18 | Fuse Description Decal (Generic) | 1 | 820-6152-01 |
| 8B* | Bracket, Catch-Latch | 1 | 535-9291-00 | 19 | "CAUTION - VERY HOT" Decal | 1 | 820-6266-00 |
| <i>For Securing Hardware, see note under Item 7 above.</i> | | | | 20‡ | Button Hole Plug (Blk) (Happ #52-6214-00) | 1 | 500-6566-00 |
| 9A | Hinge, Loose Joint Left Hand Male | 2 | 390-5051-00 | 21 | Fuse Label (UL) | 1 | 820-6143-00 |
| <i>Item 9A is secured to Item 1 by: #10 X 1" PFH Black (Qty. 3/per) (237-5942-16)</i> | | | | 22* | Backbox Date Label | 1 | 820-5091-00 |
| 9B* | Hinge, Loose Joint Rt. Hand Female | 2 | 390-5051-01 | 23* | Ribbon Cable, 20-Pin (4") | 1 | 036-5000-04 |
| <i>For Securing Hardware, see note under Item 7 above.</i> | | | | 24* | Ribbon Cable, 26-Pin (40") | 1 | 036-5001-40 |
| 10 | 3A 250v Slo-Blo Fuse | 2 | 200-5000-08 | 25* | 1/4" Clamp (Double) | 3 | 040-5000-23 |
| | Fuse Clip Holder (Socket) | 2 | 205-5000-01 | 26* | 1/2", 3/4" & 1" Clamp (Single) | 9 | 040-5000-XX |
| <i>Item 10 is secured by: #6 X 1/2" PPH AB (Qty. 1/per) (237-5805-00)</i> | | | | <i>Items 25-26 are secured to Item 1 by: #8 X 1/2" HWH AB (Zinc) (Qty. 13) (234-5101-00)</i> | | | |
| <i>Note: Item 10, Fuse Clip Holder (Socket) 205-5000-01 is part of a set of 12 (205-5000-12). You can order them as individuals (...-01) or a set of 12 (...-12).</i> | | | | <i>-XX Note: for 1/2" use -06 (Qty. 1); for 3/4" use -08 (Qty. 2); for 1" use -09 (Qty. 6)</i> | | | |
| | | | | 27* | Ground Strap (5") (by Item 12) | 1 | 600-5006-05 |



Not sold as an assembly, order the individual part(s) actually required.

T3™ Speaker Panel Assy. for the Backbox, 515-6888-03 (Items 1-15)
and Assoc. Parts: Backglass Assembly & Pivot Hinges (Left & Right) (Items AP-A - AP-C)

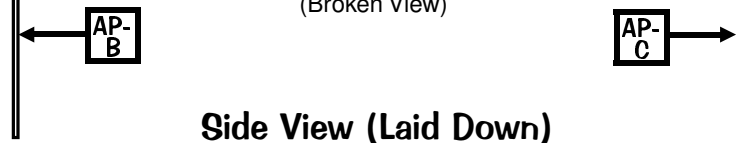


Take Note:

* An asterisk (*) indicates item(s) are not noted in the pictorials.

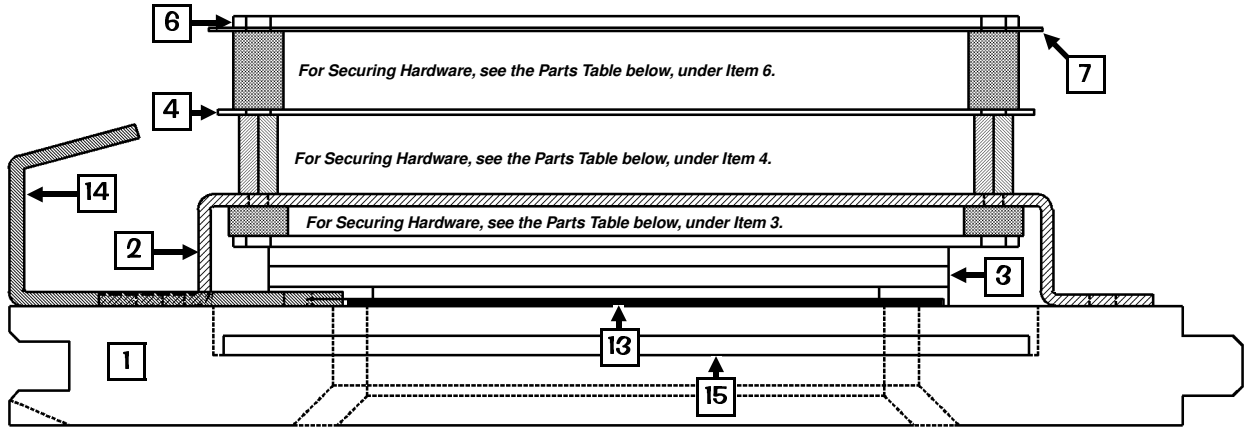
1. Ordering the complete Speaker Panel Assembly, 515-6888-03 (Items 1-15) will include all hardware.

Front View
(Broken View)



Side View (Laid Down)

For clarity, the below drawing **does not show** the speaker(s).

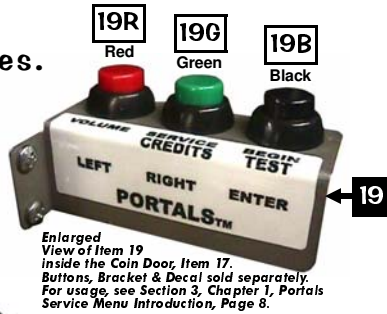


| Nº | SPEAKER PANEL PART NAME | QTY. | SPI PART Nº | Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|--|------|-------------|---|--|------|-----------------|
| 1 | Speaker Panel (Black Wood) | 1 | 525-5515-00 | 15 | Plastic Shield (Display Cover) | 1 | 545-5884-00 |
| 2 | Dot Matrix Disp. Bd. Mounting Bracket | 2 | 535-8368-01 | Item 15 is secured to Item 2 by: #6 X 3/8" HWH AB (Zinc) (Qty. 8) (234-5000-00) | | | |
| 3 | Dot Matrix Display Board 128 X 32 | 1 | 520-5052-00 | The Associated Parts AP-A thru AP-C are also noted in the Backbox Assembly drawings on the previous page. | | | |
| Item 3 is secured to Item 2 by (at corners): 3/16" X 3/8" Spacer Gray (Qty. 4) (254-5000-18) and #6-32 X 1/2" HWH Swage (Serr) Zinc (Qty. 4) (237-5976-03) | | | | | | | |
| Item 3 is secured to Item 4 (at the top center) by: 3/4" X 1/4" Hex Spacer #6-32 Tap (Qty. 1) (254-5008-04) and #6-32 X 1/4" PPH MS (Sems) Zinc (Qty. 1) (232-5200-00) | | | | | | | |
| 4 | Static Shield (Steel Plate) | 1 | 535-6437-00 | ASSOC. PARTS ARE NOT INCLUDED WITH BACKBOX/SPKR. PANEL ASSY'S. | | | |
| Item 4 is secured to Item 2 by: 1/2" X 1/4" Hex Spacer #6-32 Tap (Qty. 4) (254-5008-03) and #6-32 X 1/2" PPH MS (Sems) Zinc (Qty. 2, on Left Side only) (232-5200-00) | | | | | | | |
| 5* | Edge Protector (on Item 4) | 2 | 545-5592-01 | Nº | ASSOC. BACKBOX PART NAME | QTY. | SPI PART Nº |
| 6 | Display Controller Board FCC-FEB98 | 1 | 520-5055-03 | AP-A | Backglass Assembly (Game Nº 79) | 1 | See Parts Below |
| Item 6 is secured to Item 4 by: 1/2" X 5/16" X .144 ID Spacer Tap (Qty. 3) (254-5014-00), #6-32 X 3/4" PPH MS (Sems) Zinc (Qty. 3) (237-5504-00), 1/2" X 1/4" Hex Spacer #6-32 Tap (Qty. 1) (254-5008-03) and #6-32 X 1/4" PPH MS (Sems) Zinc (Qty. 2) (232-5200-00) | | | | | | | |
| 7 | RF Shield | 1 | 820-5092-00 | ORDER ONLY INDIVIDUAL PART(S) NEEDED: | | | |
| Item 7 is secured inbetween: "Item 6" and its' mounting hardware described. | | | | | | | |
| 8* | Ground Strap (25") (on Items 4, 6, 12) | 4 | 600-5006-25 | AP-A1 | Clear Backglass 25.906" X 19.187" | 1 | 660-5038-02 |
| 9* | 1/2" Clamp (Single) (on Item 4) | 1 | 040-5000-06 | AP-A2 | T3™ Film Art (#79) Main | 1 | 830-5279-00 |
| 10* | Ribbon Cable, 14-Pin | 1 | 036-5260-00 | T3™ Film Art (#79) Pie Insert | | | |
| Item 10 Note: The 14-Pin cable connects the Dot Matrix Disp. Bd. to the Disp. Controller Bd. | | | | | | | |
| 11* | Foam 3/16" Thk. X 1/4" X 36" | 6 | 626-5026-00 | AP-A3 | Top Plastic Channel - 26" | 1 | 545-5018-15 |
| Above Item 11 is self-adhesive. Located between Items 3 & 17. Sold in 12" Lengths only. | | | | | | | |
| 12 | Speaker (Shld.) 4" 8Ω MG Elec #4060SH | 2 | 031-5004-01 | AP-A4 | Bottom Plastic Lift Channel - 26-1/16" | 1 | 545-5021-01 |
| 13 | Speaker Grill (Black w/no Artwork) | 2 | 535-8081-01 | AP-A5 | Plastic Edging (Left/Right) - 18-1/8" | 2 | 545-5018-14 |
| 14 | Speaker Panel Hook Bracket | 2 | 535-7009-02 | AP-A6* | Tape (double-sided) (12" Length) | 1 | 626-5005-00 |
| Items 12, 13 & 14 are secured by: #8 X 3/4" HWH AB (Zinc) (Items 12/13: Qty. 4/per; Item 14: Qty. 2/per) (234-5103-00) | | | | | | | |
| Note: AP-A6 secures AP-A3--A5 to AP-A1 (only 6" required) | | | | | | | |
| AP-B Pivot Hinge Left 1 535-7999-00 | | | | | | | |
| AP-C Pivot Hinge Right 1 535-7999-01 | | | | | | | |
| Items AP-B & AP-C are secured to Backbox by: 1/4"-20 X 1-1/4" C.B. Sq. Neck (Qty. 4) (231-5003-00), 1/4"-20 Flange Nut (Qty. 4) (240-5300-00) and Fend Washer 1/4" I.D. X 1" O.D. (Qty. 1) (242-5009-00) | | | | | | | |
| Items AP-B & AP-C are secured to Cabinet by: 1/4"-20 X 7/8" Carriage Bolt Sq. Neck (Qty. 2) (231-5014-00), Hinge Spacer (Qty. 2) (530-5099-00), Washer 1/4" I.D. X 7/8" O.D. X 1/8" Yellow (Qty. 1/per) (242-5016-01), Fend Washer 1/4" I.D. X 1" O.D. (Qty. 1/per) (242-5009-00) and 1/4"-20 Flange Nut (Qty. 1/per) (240-5300-00) | | | | | | | |
| Note: Inside cabinet holes are covered by BLACK MYLAR COVER DISCS (QTY. 2) (820-5041-00) to hide securing hardware (AP-B & AP-C above) from player view. | | | | | | | |

Sec. 4: Parts Id. ...

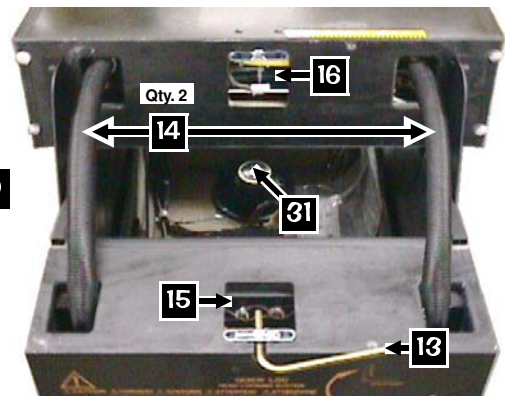
For Backbox Parts see the previous two pages.
For Insert, see the Blue Pages.

Cabinet - General Parts ■ & Switches □

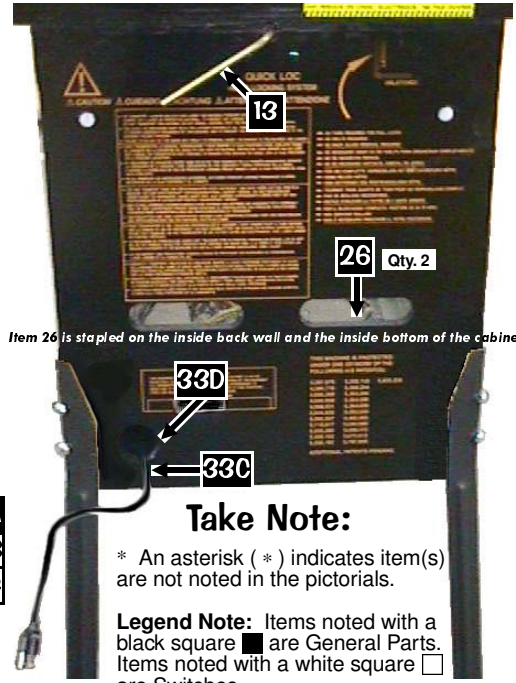


Enlarged View of Item 19 inside the Coin Door, Item 17. Buttons, Bracket & Decal sold separately. For usage, see Section 3, Chapter 1, Portals Service Menu Introduction, Page 8.

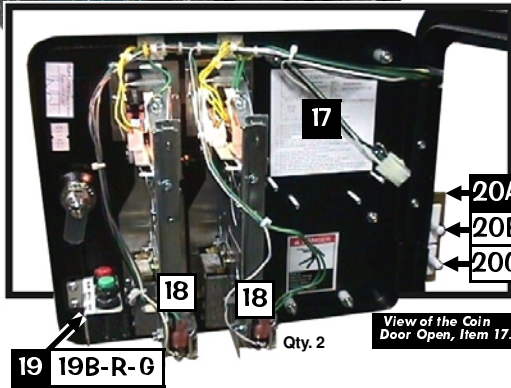
Item 33J (On/Off Switch) is located under the Cabinet (Front Right) directly below the Power Box.



View of the back of the Cabinet with the Backbox in the down position.



Item 26 is stapled on the inside back wall and the inside bottom of the cabinet.



View of the Coin Door Open, Item 17.

Take Note:

* An asterisk (*) indicates item(s) are not noted in the pictorials.

Legend Note: Items noted with a black square ■ are General Parts. Items noted with a white square □ are Switches.

Take Note:

Item 5, T3™ Gun Shooter can be replaced with an optional Lighted Button & Plate Assembly, see the Blue Pages (Page 76) for details.

‡ Item 11, Button Hole Plug (Black) is the Optional Tourne Button Access Hole. If removing for the Optional Tournament Button, save with the game.

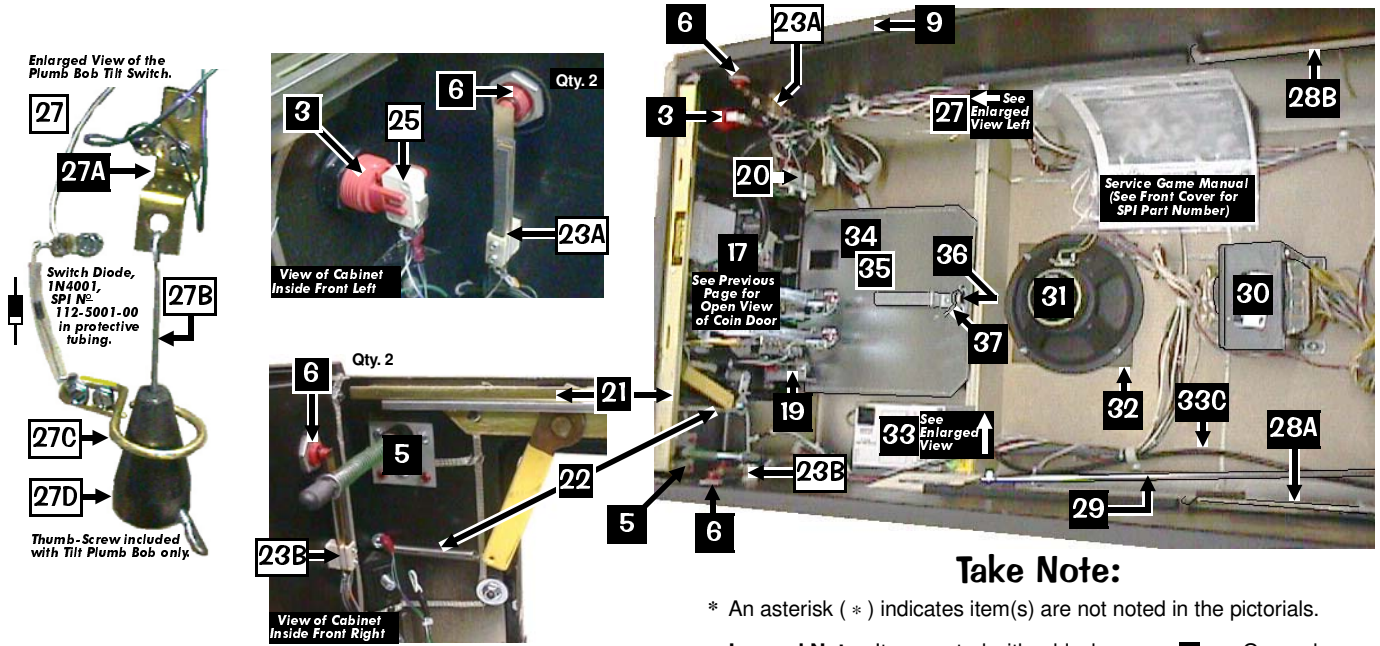
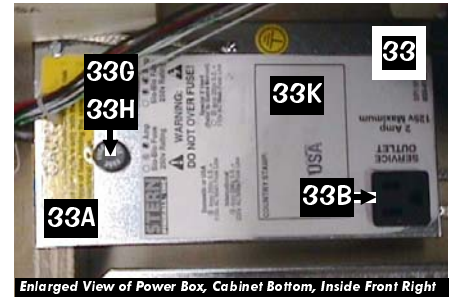
Sec. 4: Parts Id. ...

| Nº | CABINET PART NAME | QTY. | SPI PART Nº | Nº | CABINET PART NAME | QTY. | SPI PART Nº |
|---|---|------|-----------------|--|--|------|--------------|
| 1 | T3™ Screened Cabinet (No Parts) | 1 | 525-5395-15G-79 | 13 | Hex Key Allen Wrench 5/16" | 1 | 777-0001-00 |
| 2 | Black Leg & Leveler Assembly | 4 | 500-5921-50 | 14 | Corrugated Tubing Black 1 1/4"ø X 2.6' Lg. | 2 | 605-5008-00 |
| Item 2 is secured by: Leg Bolt Back Plate (535-5703-00) and Leg Bolt 3/8" X 16 X 2-1/2" Hex 5/8" Hd. (2/per) (231-5001-01). To order just a Leg Leveler (3/8" - 16 X 3") use SPI Nº: 500-5017-00. A Leg "without" a Leg Leveler is not available. | | | | Above Item 14 covers the Cables Wiring Harnesses going into the Backbox from the Cab. | | | |
| 3 | Start Button (Red) + Lamp Assembly | 1 | 500-6388-02 | 15 | #1 Roto Lock Male (R2-0055-02) | 1 | 355-5006-01 |
| Item 3 includes the Switch. FOR SWITCH ONLY see Item 25 on the Next Page. | | | | Item 15 is secured by: #10-24 X 1-3/4" Carr. Bolt Sq. Neck (Qty. 2) (231-5022-00), #10-24 Nylon Stop Nut (Qty. 2) (240-5206-00) and #10 Washer 7/32" X .5" X 1/16" (Qty. 2) (242-5003-00) | | | |
| 4* | #555 Wedge Base Bulb (Clear) | 1 | 165-5002-00 | 16 | #1 Roto Lock Female (on Backbox) | 1 | 355-5006-02 |
| Item 4 is included with Item 3, for just a replacement Bulb use the above number. | | | | 17 | Coin Door (with Validator) USA only | 1 | 500-5018-172 |
| 5 | T3™ Gun Shooter + Conn. Assembly | 1 | 500-5698-02-79 | Item 17 is secured by: 1/4"-20 X 1-1/4" Carriage Bolt Sq. Neck (Qty. 4) (231-5003-00), 1/4"-20 Flange Nut (Qty. 4) (240-5300-00) and 1/4" Split Lock Washer (Qty. 4) (244-5000-00) (242-5009-00) Note: For Coin Door other than USA call Technical Support for SPI Part Nº. | | | |
| Item 5 is secured by: 1/4"-20 X 1-1/4" Carriage Bolt Sq. Neck Black (Qty. 4) (231-5003-00), 1/4"-20 Flange Nut (Qty. 4) (240-5300-00) and 1/4" Split Lock Washer (Qty. 4) (244-5000-00) FOR A BREAKDOWN OF PARTS SEE THE BLUE PAGES: Sec. 4, Chp. 2, Page 76. | | | | 18 | Coin Door Switch (USA) | 2 | 180-5024-00 |
| 6 | Flipper Button (White) Assembly | 2 | 500-5026-38 | FYI: Coin Door Switch (¥ Japan) 0 180-5091-00 | | | |
| Item 6 is secured by: Pal Nut for Flipper Button (Metal) (Qty. 2) (240-5003-01) and is fitted with: O-Ring 11/32" X 7/32" X 1/16" (Qty. 1/per) (545-5850-00) Item 6 DOES NOT include the Switch. FOR SWITCHES ONLY see Items 23A/B on the Next Page. | | | | 19 | Bracket for below Portals™ Switches | 1 | 535-6860-03 |
| 7 | Rear Glass Channel 20-3/8" Length | 1 | 545-5038-00 | 19B | Push-Button Portals™ Switch (Black) | 1 | 180-5192-00 |
| 8 | Plastic Channel 42-5/8" Lg. (Left/Rt.) | 2 | 545-5017-00 | 19R | Push-Button Portals™ Switch (Red) | 1 | 180-5192-02 |
| 9 | Side Armor "with holes" (Left & Right) | 2 | 535-7297-02 | 19G | Push-Button Portals™ Switch (Green) | 1 | 180-5192-04 |
| Item 9 is secured by: Pem Stud 1/4 X 1" FH (Qty. 2/per) (237-6116-01), 1/4-20 Flange Nut (Qty. 2/per) (240-5300-00) and #8 X 5/8" T20 Tamper Proof (Qty. 2/per) (237-5947-00) | | | | Ordering Note: Securing hardware for switches included. For Decal Kit, see Page 63. | | | |
| 10 | Front Molding - Black | 1 | 500-5757-02-00 | 20 | Dual Switch Assembly | 1 | 500-5808-00 |
| Item 10 requires: Self-Adhesive Foam Rubber 3/8" X 3/16" X 20-3/8" (626-5001-00). | | | | ORDERING ABOVE (ITEM 20) ASSEMBLY PART Nº WILL INCLUDE: | | | |
| 11‡ | Button Hole Plug (Blk) (Happ #52-6214-00) | 1 | 500-6566-00 | 20A | Mounting Bracket | 1 | 535-6958-00 |
| 12 | P/F Glass (Tmprd.) 21" X 43" X 3/16" | 1 | 660-5001-00 | 20B | Playfield Power Interlock Sw. (Top) | 1 | 180-5136-00 |
| | | | | 20C | Memory Protect Switch (Bottom) | 1 | 180-5000-01 |
| | | | | Item 20 is secured to Cabinet by: #8 X 1/2" HWH AB (Zinc) (Qty. 2) (234-5101-00) | | | |

Parts Table & Views continue on the next page.



Cabinet Back Lights are located on the Wood Back Panel:
 See the Blue Pages, Sec. 4, Chp. 2, Drawings..., Pg. 92.
For General Bulbs & Sockets:
 See these Pink Pages, Section 4, Chapter 1, Parts Identification & Location, Pages 72-74



Take Note:

* An asterisk (*) indicates item(s) are not noted in the pictorials.

Legend Note: Items noted with a black square are General Parts. Items noted with a white square are Switches.

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº | Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|---|------|-----------------|--|--|-----------------|-------------|
| <i>Parts Table & Views continue on the previous page.</i> | | | | | | | |
| 21 | Front Molding Lockdown Assembly | 1 | 500-6509-00 | 29 | Prop Rod | 1 | 535-7553-00 |
| Item 21 is secured by: #10-24 X 1-1/4" Carr. Bolt (Qty. 2) (231-5012-00), #10-24 Keps Nut (Qty. 2) (240-5207-00), #8 X 5/8" HWH AB Zinc (Qty. 4) (234-5102-04) and #10 Washer 7/32" ID X 1/2" OD X 1/16" (Qty. 2) (242-5003-00) | | | | Item 29 is secured by: #10-24 X 1-3/4" Carriage Bolt Sq. Neck (Qty. 1) (231-5022-00), Washer #10 7/32" ID X .5" OD X 1/16" Thk (Qty. 1) (242-5003-00) and #10-24 Nylon Stop Nut (Qty. 1) (240-5206-00) | | | |
| 22 | Lockdown Spring (connected to handle) | 1 | 265-5008-00 | 30 | Transformer 5.7v AC (with Ballast Winding) | 1 | 010-5012-01 |
| 23A | Flipper Switch - Self-Cleaning | 1 | 180-5160-00 | Item 30 is secured by: 1/4"-20 X 5/8" PPH MS (Zinc) (Qty. 4) (237-5854-00) and 1/4" Split Lock Washer (Qty. 4) (244-5000-00) | | | |
| 23B | Flipper Sw. - X2 Stack for Lwr./Upr. Flipper(s) | 1 | 180-5164-00 | 31 | Speaker 8" ø Rd. 8010 4Ω | 1 | 031-5007-00 |
| 24* | Foam Strip (2 on 23A; 1 on 23B) | 3 | 626-5042-00 | 32 | Speaker Grill 7" X 7" | 1 | 545-5072-03 |
| 25A | Start Button (ONLY) | 1 | 180-5174-00 | Items 31 & 32 are secured by: #6-32 X 1-1/4" Fin Shank Screw (Qty. 4) (237-5883-00) and #6-32 Keps Nut (Qty. 4) (240-5008-00) | | | |
| 25B | Gun (inside) Switch (ONLY) | 1 | 180-5111-00 | 33 | Power Input Box Sub-Assy. | 1 | 515-5360-07 |
| 26 | Grills 2-1/2" X 18" (on Back & Bottom) | 2 | 545-5072-02 | ORDERING ABOVE (ITEM 33) SUB-ASSY. PART Nº WILL INCLUDE: | | | |
| 27 | Cabinet Plumb Bob Tilt Switch | 1 | See Parts Below | 33A | Power Box (Plain) | 1 | 535-5932-00 |
| ORDER ONLY INDIVIDUAL PART(S) NEEDED: | | | | 33B | Service Outlet (for USA) | 1 | 180-5008-01 |
| 27A | Bracket for Hanger Wire | 1 | 535-5221-00 | 33C | Line Cord 10' ROJ 3" Max. | 1 | 034-5000-10 |
| 27B | Hanger Wire | 1 | 535-5319-00 | 33D | Recessed Cup for Line Cord | 1 | 545-5122-00 |
| 27C | Contact Wire Form | 1 | 535-7563-01 | 33E* | Line Filter | 1 | 150-5000-00 |
| 27D | Plumb Bob Weight (includes Thumb-Screw) | 1 | 535-5029-00 | 33F* | Varistor TNR159211KM | 1 | 150-5001-00 |
| Items 27A & 27C are secured by: #8 X 1/2" HWH AB (Zinc) (Qty. 4) (234-5101-00) | | | | 33G | Fuse 8 Amp 250v Slo-Blo (Domestic) | 1 | 200-5000-05 |
| 28A | Slide & Pivot Support Bracket - Right | 1 | 535-5990-00 | 33H | Fuse Holder | 1 | 205-5001-00 |
| 28B | Slide & Pivot Support Bracket - Left | 1 | 535-5989-00 | 33I* | On/Off Switch Bracket | 1 | 535-8318-00 |
| Items 28A & 28B are secured by: #10-24 X 1-1/4" Carriage Bolt Sq. Neck (3/per) (231-5012-00) and #10-24 KEPS Nut (3/per) (240-5207-00) | | | | 33J | On/Off Rocker Sw. (APEM R2101C5NBB) | 1 | 180-5001-03 |
| Pinball Location Maintenance Kit Available: 502-6002-79 This kit consists of 8 oz. Novus Wax #2 Fine (Red) (675-0003-01), cloth and all Rubber Rings & Bulbs used in this Pinball Machine. | | | | 33K | Power Box Decal | 1 | 820-6123-03 |
| | | | | 34 | Cash Box Plastic Bottom | 1 | 545-5090-00 |
| | | | | 35 | Cash Box Cover (Validator) | 1 | 535-5013-03 |
| | | | | 36 | Cash Box Lock Bracket (wire) | 1 | 535-7562-00 |
| | | | | 37 | Large Hair-Pin Clip | 1 | 535-7772-00 |
| | | | | Optional Meter (+12v DC w/Diode & Bracket) | | G-0053-013-102 | |
| | | | | Optional Meter (+12v DC w/Diode, No Bracket) | | G-0053-013-102A | |

Sec. 4: Parts Id. ...

| Nº | ABOVE PLAYFIELD PART NAME | QTY. | SPI PART Nº | Nº | ABOVE PLAYFIELD PART NAME | QTY. | SPI PART Nº |
|----|--|------|----------------|----|---------------------------|------|-------------|
| PF | P/F Screened w/ Inserts & NO Parts | 1 | 830-5100-79 | | | | |
| | P/F Complete w/ Inserts & ALL Parts | 1 | 505-6004-79-79 | | | | |

General Items

| | | | |
|---|--|---|----------------|
| 1 | Arch (Black Metal) for T3™ | 1 | 535-9292-00-79 |
| <p>Item 1 is secured to the playfield by Item 16 and : #10-32 X 5/16" PH FL U/C MS STL Zinc (Qty. 2) (237-6013-00). Usage Note: When replacing the Arch, order new replacement Nelson Protect Strips (not included) (Qty. 2) (545-5212-02).</p> | | | |
| 2 | Instruction Card (USA) T3™ | 1 | 755-5179-00 |
| <p>Note: Visit www.sterpinball.com for a PDF copy of the Game Instruction Card which will also have any translated Instruction Cards made for this game. Find Game Link or Archives. Spanish 755-5179-02; German 755-5179-03; Italian 755-5179-04; French 755-5179-05.</p> | | | |
| 3 | Coin Card (2-Sided) | 1 | 755-5400-00 |
| <p>Usage Notes: Use Item 3 (Back: 1 Play 50¢ - 5 Plays \$2) for Adj. 6, Game Pricing, USA 5 Setting, or (Front: 1 Play 50¢ - 3 Plays \$1) for Adj. 6, Game Pricing, USA 8 Setting.</p> | | | |
| 4 | Coin Card (2-Sided) | 1 | 755-5400-02 |
| <p>Usage Notes: Use Item 4 (Front: 1 Play 50¢) for Adj. 6, Game Pricing, USA 2-7 Setting, (Back: is Blank) for Custom Settings. Availability: See Appendix J (back of manual) for all current Coin Cards (USA, Canada, Euro & other International). If this is a non-US Game, Coin Card(s) provided will differ.</p> | | | |
| 5 | TX Head (Vacuum Form) | 1 | 545-6086-00 |
| 6 | TX Gun Cover (Vacumm Form) | 1 | 545-6087-00 |
| 7 | T850 (Roto Mold) | 1 | 545-6088-00 |
| 8 | Light Reflector (Silver Color Plastic) | 2 | 545-5409-01 |
| 9a | Mini-Mars Lite Cover (Snap-In) Red | 4 | 550-5030-02 |
| 9b | Mini-Mars Lite Cover (2X Tab) Red | 4 | 550-5031-02 |
| 9c | Mini-Mars Lite Cover (1X Tab) Blue | 3 | 550-5031-05 |
| <p>Item 9C Modification Note: With a pair of side-cutters, snip off 1 tab.</p> | | | |
| 10 | Level Assembly | 1 | 515-7214-00 |
| <p>For Individual Items use : .882" 8MM Vial Mtg. Flange (545-6027-00), Level .8mm Empire #0224 (545-6001-01) or Level Bracket (535-9010-00). Flange secured by: #6-32 X 1/4" PPH MS (no Sems) Zinc (237-5500-00) and #6-32 Keps Nut (240-5008-00)</p> | | | |
| <p>Item 10 is secured to the Wood Rail by: #6 X 1/2" HWH AB Zc Red (Qty. 2) (234-5001-02)</p> | | | |
| 11 | Pinball (Steel) 1 1/8" ø | 4 | 260-5000-00 |
| n/a | Plug-Cap (3/16") Black Plastic | 0 | 545-5232-01 |
| <p>Note: Plug-Cap should plug hole if a Center Post (@ Drain) is used, then removed.</p> | | | |

Brackets with Wire Gates

| | | | |
|----|-------------------------------------|---|-------------|
| 12 | 1-Way Gate Mounting Bracket (Small) | 1 | 535-5269-03 |
| | Wire Gate (for above) | 1 | 535-5307-03 |
| 13 | 1-Way Gate Mounting Bracket (T3) | 1 | 535-9269-00 |
| | Wire Gate (for above) | 1 | 535-9270-00 |

Brackets for Mounting

| | | | |
|---|--|---|-------------|
| 14 | Playfield Hanger Bracket | 2 | 535-8385-00 |
| <p>Item 14 is secured to the P/F by: #8-32 X 7/8" HWH MS Zinc (Qty. 2/per) (237-5890-00)</p> | | | |
| 15 | Arch Retaining (Hold-Down) Brackets | 2 | 535-8394-00 |
| <p>Item 15 is secured to the P/F by: #8 X 1/2" HWH AB (Zinc) (Qty. 3/per) (234-5101-00)</p> | | | |
| 16 | Bracket, Back Panel Guide | 1 | 535-6896-00 |
| 17a | Bracket, Gate for Switch (on Ball Guide) | 1 | 535-9171-00 |
| 17b | Bracket, Gate for Switch (on Ctr. Ramp) | 1 | 535-9171-01 |
| 18 | Bracket, Ramp Mounting | 2 | 515-6508-00 |
| <p>Item 18 is secured by: #6 X 1/2" PTH A (Zinc) (Qty. 1) (237-5809-00)</p> | | | |
| 19 | Bracket, Cross-Under Sw. Mounting | 1 | 535-9077-00 |

Brackets for Ball Stops, Traps or Protect

| | | | |
|--|---|---|-------------|
| 20 | 1-Way Gate Mounting Bracket (Large) | 1 | 535-5269-06 |
| | <p>>>>> NO WIRE GATE REQUIRED FOR ABOVE <<<<</p> | | |
| <p>Item 20 is secured by: #6 X 1/2" PTH A (Zinc) (Qty. 1) (237-5809-00)</p> | | | |
| 21 | Ball Deflector | 1 | 535-9245-00 |
| 22 | Steel Shield Bracket (behind Cannon) | 1 | 535-9299-00 |

Wood Back Panel & Wood Rails

| | | | |
|----|------------------------------|---|----------------|
| 23 | Back Panel (Plain, No Parts) | 1 | 525-5620-00-79 |
| 24 | Wood Rail (Upper Left) | 1 | 525-5625-00 |
| 25 | Wood Rail (Right) | 1 | 525-5626-00 |
| 26 | Wood Rail (Lower Left) | 1 | 525-5627-00 |
| 27 | Wood Rail (Shooter Lane) | 1 | 525-5628-00 |

Metal Flat Rails, Wire Forms & Ball Guides

| | | | |
|---|---------------------------------------|---|-------------|
| 28 | Metal Rail (Center Drain under Arch) | 1 | 535-8393-00 |
| 29 | Metal Rail (Main Loop Inner Left) | 1 | 535-9227-00 |
| <p>Items 28-29 are secured at Tabs by: #8 X 1/2" HWH AB (Zinc) (Qty. 1/per tab) (234-5101-00).</p> | | | |
| 30 | Wire Form (Captive Ball Inner) | 1 | 535-9255-00 |
| 31 | Wire Form (Captive Ball Outer) | 1 | 535-9256-00 |
| 32 | Wire Form (on Plastic Ball Guide) | 2 | 535-5642-00 |
| 33 | Wire Form (3-1/8", Flipper Snubbers) | 2 | 535-5373-01 |
| 34 | Ball Guide (Main Loop Outer) | 1 | 535-9221-00 |
| 35 | Ball Guide (Main Loop In Right) | 1 | 535-9222-00 |
| 36 | Ball Guide (Main Loop In Right Lower) | 1 | 535-9224-00 |
| 37 | Ball Guide (Left Drain) | 1 | 535-9226-00 |
| 38 | Ball Guide (Upper Left) | 1 | 535-9228-00 |
| 39 | Ball Guide (In-Line Targets Right) | 1 | 535-9229-00 |
| 40 | Ball Guide (In-Line Targets Left) | 1 | 535-9230-00 |
| 41 | Ball Guide (Plastic, Long Clear) | 2 | 550-5037-01 |

Miscellaneous Metal & Wire Ramps

| | | | |
|--|-----------------------------------|---|-------------|
| 42 | Ramp Chute Weldment, Cannon | 1 | 515-7292-00 |
| 43 | Ramp Chute Weldment, Vert. Kicker | 1 | 515-7295-00 |
| <p>Items 42-43 are secured at Tabs by: #8 X 1/2" HWH (Zinc) (Qty. 1/per tab) (234-5101-00).</p> | | | |
| 44 | Ramp Chute Weldment, Back Panel | 1 | 535-9252-00 |
| 45 | Wire Ramp (2) | 1 | 535-9209-00 |
| 46 | Wire Ramp (Right Return) | 1 | 535-9212-00 |
| 47 | Wire Ramp (Center Ramp Return) | 1 | 535-9240-00 |
| <p>Items 45-47 are secured by: #6-32 X 3/8" PPH MS (Zinc) (Qty. 2/3 per) (237-5850-00)</p> | | | |
| 48 | Wire Ramp (Vertical Popper) | 1 | 535-9242-00 |
| <p>Item 48 is secured by: #6-32 X 5/8" HWH Swage (Ser) Zinc (Qty. 1) and #6 Washer (Qty. 1) (242-5001-00)</p> | | | |
| 49 | Wire Ramp (Under Cannon) | 1 | 535-9262-00 |
| 50 | Wire Ramp (Back Panel) | 1 | 535-9241-00 |

Switches

| | | | |
|--|--|---|-------------|
| A | Micro Sw. (on Items 17a & 17b, Gate Bracket) | 2 | 180-5190-28 |
| B | Micro Switch (on Item 19, Brckt. & Rt. Ramp) | 2 | 180-5190-48 |
| C | Switch Assy. (on Item 44 Back Panel Ramp) | 1 | 500-6689-00 |
| <p>Items A-C require a Sw. Body Protect Plate (Qty. 1/ea.) (535-6539-00) & is secured by: #2-56 X 1/2" HWH Sr (Qty. 2) (237-5937-02) and #2-56 Hex Nut (Qty. 2) (240-5301-00). Item C Individual Parts: Cherry DA3 Switch (180-5163-01) & Wire Form (535-8092-00)</p> | | | |

Pinball Location Maintenance Kit Available: 502-6002-79

This kit consists of 8 oz. Novus Wax #2 Fine (Red) (675-0003-01), cloth and all Rubber Rings & Bulbs used in this Pinball Machine.

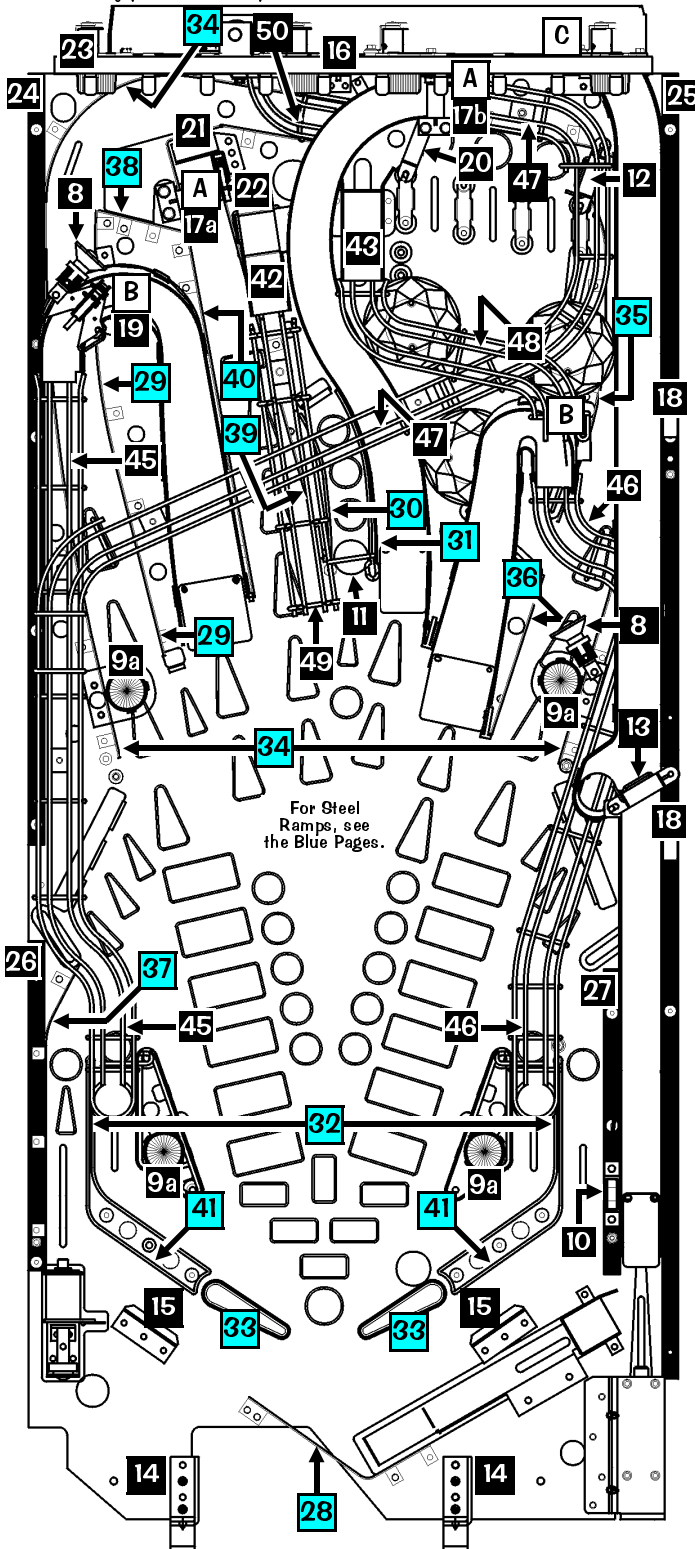
Ask your distributor about the Deluxe Pinball Location Maintenance Kit which includes Flipper Rebuild Kits!

For Assemblies, Ramps, Backbox Insert & Back Panel Parts and other Individual Parts, not listed on this page, view the Blue Pages (75-98).

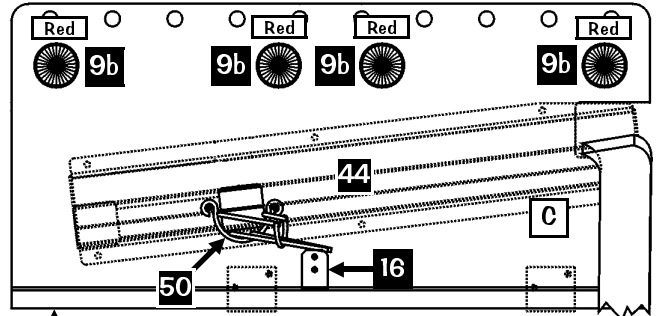


Playfield - General Parts ■, ...Rails... ■ & Switches □ (Above) Continued

Items 5, 6 & 7 Not Shown below for clarity (see color Photo)



For Steel Ramps, see the Blue Pages.



23

Item 9c (Qty. 3) behind under Items 5 & 6

For Steel Ramps, see the Blue Pages.



Sec. 4: Parts Id. ...

See Appendix J at the back of this manual for all current Cards (USA, Canada, Euro & International) available through your distributor or download via our website (see back of manual cover).

50¢ = x1 **3**

SUI \$1. 50¢ = x1 SUPER VALUE \$2.00 = x5

OPTIONAL FOR HOME USE ONLY 25¢ = x1 Not Included 755-5400-01

OPTIONAL FOR TOURNAMENT USE ONLY >>> Not Included 755-5400-03 & -04

TOURNAMENT PLAY \$.50 = x1 \$1.00 = x2

NON TOURNAMENT PLAY \$.50 = x1 \$2.00 = x5 TOURNAMENT PLAY! \$1.00 = x1

Take Note:

1. Some items or parts may be included with or associated with a Major Assembly or Ramp Assembly; see the Blue Pages, Sec. 4, Chp. 2. for parts required not appearing on this page. If you still cannot find the part required, Call Stern® Pinball, Inc. Technical Support, 1-800-542-5377 or 1-708-345-7700 (Opt. 1).
2. Items 1, 20, 9A & 23 have associated **Individual Plastics and/or Decals**. These pieces are not available individually. For the Plastic and/or Decal Kits (or views), see the page after next, **Playfield - Plastics (Screened & Clear) & Decals, Page 67**.
3. **Legend Note:** Items noted with a black square ■ are General Parts. Items noted with a cyan square ■ are Rails. Items noted with a white square □ are Switches.

Playfield - General Parts ■ & Switches □ (Below)

Nº BELOW PLAYFIELD PART NAME QTY. SPI PART Nº

General Items

| | | | |
|---|---|---|-------------|
| 1 | Insulation Fiche Paper (under Flippers) | 2 | 545-5721-00 |
| 2 | Diode Terminal Strip 2-Lug (810) Isolated | 4 | 055-5203-00 |

Note: Item 2 (Qty. 1) is located in the Cabinet on the Coin Door.

Item 2 is secured by: #6 X 3/8 HWH AB Zinc (Qty. 1/per) (234-5000-00).

Note: 1N4004 Diodes (112-5003-00) are used in all Diode applications. 1N4001 Diodes can be used for Switches and/or Lamps. See Sec. 5, Chp. 2, P/F Diode Terminal Strip...

| | | | |
|---|---------------------------|---|-------------|
| 3 | 3A 250v Slo-Blo Fuse | 2 | 200-5000-08 |
| | Fuse Clip Holder (Socket) | 2 | 205-5000-01 |

Item 3 is secured by: #6 X 1/2" PPH AB (Qty. 1/per) (237-5805-00)

Note: Item 3, Fuse Clip Holder (Socket) 205-5000-01 is part of a set of 12 (205-5000-12). You can order them as individuals (...-01) or a set of 12 (...-12).

| | | |
|----|----------------------------------|-------------|
| 4* | Diode Terminal Strip/Fuse Decals | 820-6221-79 |
|----|----------------------------------|-------------|

Note: For Decal Descriptions & Locations, see Sec. 5, Chp. 2, Playfield Wiring, Page 105.

Brackets for Mounting

| | | | |
|---|---------------------------------|---|-------------|
| 5 | Playfield Support Slide Bracket | 2 | 535-6862-02 |
|---|---------------------------------|---|-------------|

Item 5 is secured by: #8 X 1/2" HWH AB (Zinc) (Qty. 2/per) (234-5101-00) and #8-32 X 5/8" HWH Swage (Serr) Zinc (Qty. 1/per) (237-5975-03)

| | | | |
|---|-------------------------------|---|-------------|
| 6 | Edge Slide Bracket (Extended) | 2 | 535-5988-01 |
|---|-------------------------------|---|-------------|

Item 6 is secured by: #4 X 1/2" PFH (Zinc) (Qty. 5/per) (237-5840-00)

| | | | |
|---|-----------------------------------|---|-------------|
| 7 | Pivot Pin Bracket Welded Assembly | 2 | 500-5329-03 |
|---|-----------------------------------|---|-------------|

Item 7 is secured by: #8-32 X 5/8" HWH Swage (Serr) Zinc (Qty. 2/per) (237-5975-03)

| | | | |
|---|------------------------------|---|-------------|
| 8 | Bracket, Back Panel Mounting | 2 | 535-8964-00 |
|---|------------------------------|---|-------------|

Item 8 secures Item 23 (prev. page) by: #8 X 1/2" HWH AB (Zc) (Qty. 3/per) (234-5101-00)

| | | | |
|---|----------------------------------|---|-------------|
| 9 | Switch Bracket (for Drop Target) | 1 | 535-7710-00 |
|---|----------------------------------|---|-------------|

Item 9 is secured by: #4-40 X 5/8 HWH MS (Serr) Zinc St (Qty. 2) (237-5945-00)

Switches & Misc. PC Boards

| | | | |
|---|---|---|-------------|
| A | Micro Sw. (Roller Actuator, Lite Force) | 5 | 180-5119-02 |
|---|---|---|-------------|

| | | | |
|---|----------------------------------|---|-------------|
| B | EOS Switch Flipper (on Flippers) | 2 | 180-5149-00 |
|---|----------------------------------|---|-------------|

| | | | |
|---|--------------------------------------|---|-------------|
| C | Stack (Blade) Switch (on Slingshots) | 4 | 180-5054-00 |
|---|--------------------------------------|---|-------------|

| | | | |
|---|--------------------------------------|---|-------------|
| D | Micro Sw. Roll-Over Left Brkt. Assy. | 2 | 500-6227-01 |
|---|--------------------------------------|---|-------------|

| | | | |
|---|---------------------------------------|----|-------------|
| E | Micro Sw. Roll-Over Right Brkt. Assy. | 10 | 500-6227-02 |
|---|---------------------------------------|----|-------------|

Items D & E are secured by: #8 X 1/2" HWH AB (Zinc) (Qty. 2/per) (234-5101-00)

| | | | |
|---|--|---|-------------|
| F | Micro Sw. (Heavy Duty "Y" Flat Actuator) | 1 | 180-5116-01 |
|---|--|---|-------------|

Items A-B & F require a Switch Body Protect Plate (535-6539-00) which is secured by: #2-56 X 1/2" HWH Serr (Qty. 2) (237-5937-02) and #2-56 Hex Nut (Qty. 2) (240-5301-00).

| | | | |
|---|-------------------------------|---|-------------|
| G | Micro Switch (on Pop Bumpers) | 3 | 180-5015-03 |
|---|-------------------------------|---|-------------|

| | | | |
|---|-------------------------------|---|-------------|
| H | Micro Switch (on Drop Target) | 1 | 180-5158-00 |
|---|-------------------------------|---|-------------|

Item H is secured with Item 10 above.

| | | | |
|---|---------------------------------------|---|-------------|
| I | Switch & Target Assy. 1" Square (Red) | 6 | 515-5162-02 |
|---|---------------------------------------|---|-------------|

| | | | |
|---|--|---|-------------|
| J | Switch & Target Assy. 1" Narrow (Yel.) | 1 | 515-5967-06 |
|---|--|---|-------------|

Items I & J are secured by: #8 X 1/2" HWH AB (Zinc) (Qty. 2) (234-5101-00)

| | | | |
|---|---------------------------------|---|-------------|
| K | Modular S-U Target Square (Red) | 1 | 500-6139-02 |
|---|---------------------------------|---|-------------|

Item K is secured by: #8 X 3/4" HWH AB (Zinc) (Qty. 2) (234-5103-00)

Note Items I-K: For better view(s) or entire assembly, see Appdx. I, Pg. 11 (end of manual).

| | | | |
|---|--------------------------------------|---|-------------|
| L | Dual OPTO TRANS Bd. (on Ball Trough) | 1 | 520-5173-00 |
|---|--------------------------------------|---|-------------|

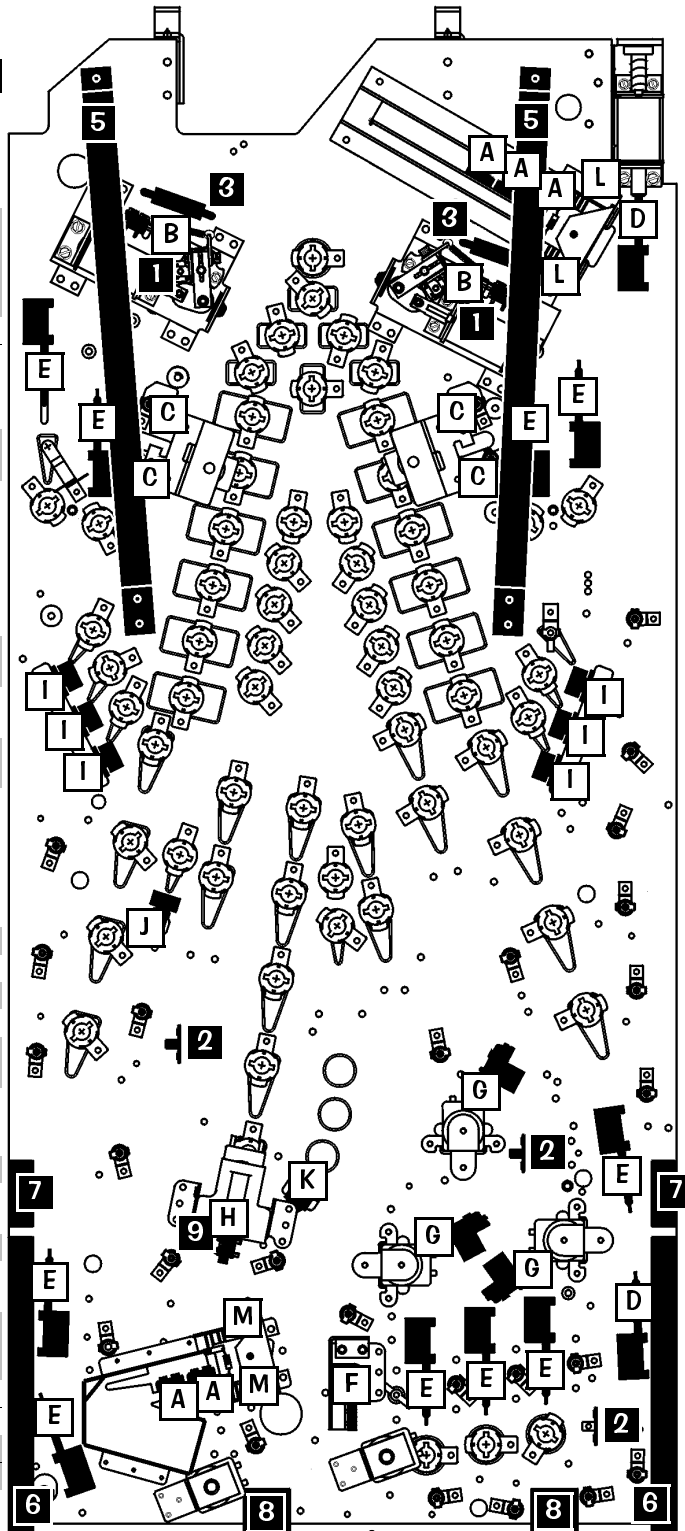
| | | | |
|--|--------------------------------------|---|-------------|
| | Dual OPTO REC Board (on Ball Trough) | 1 | 520-5174-00 |
|--|--------------------------------------|---|-------------|

| | | | |
|---|--------------------------------------|---|-------------|
| M | Single OPTO TRANS Bd. (on TX Trough) | 1 | 520-5230-00 |
|---|--------------------------------------|---|-------------|

| | | | |
|--|--------------------------------------|---|-------------|
| | Single OPTO REC Board (on TX Trough) | 1 | 520-5231-00 |
|--|--------------------------------------|---|-------------|

Note: For how Items A-C, F, G, H, L & M are secured or for a better view, see Section 4, Chapter 2, Drawings for Major Assemblies & Ramps, on the individual assemblies noted.

Note: For more details on Item L & M and a break-down of parts, see Section 5, Chapter 4, Printed Circuit Boards, Pages 109 & 140.



Take Note:

* An asterisk (*) indicates item(s) are not noted in the pictorials.

- For Sockets & Bulbs (drawings & part numbers) see Pgs. 72-74.
- Some items or parts may be included with or associated with a Major Assembly or Ramp Assembly; see the Blue Pages, Sec. 4, Chp. 2, for parts required not appearing on this page. If you still cannot find the part required, Call Stern® Pinball, Inc. Technical Support, 1-800-542-5377 or 1-708-345-7700 (Opt. 1).
- Legend Note:** Items noted with a black square ■ are General Parts. Items noted with a white square □ are Switches and Miscellaneous PC Board(s).

Sec. 4: Parts Id. ...

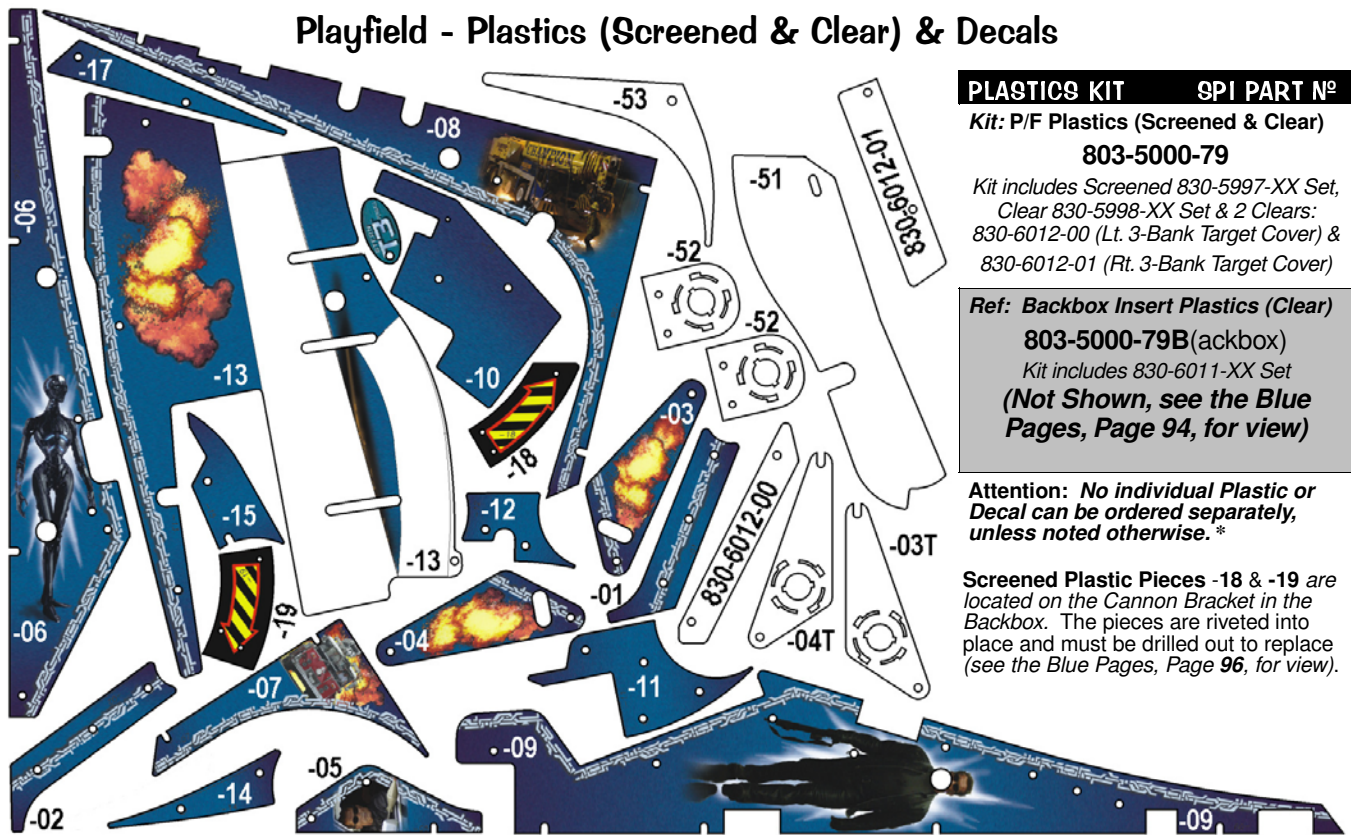
Pinball Location Maintenance Kit Available: 502-6002-79

This kit consists of 8 oz. Novus Wax #2 Fine (Red) (675-0003-01), cloth and all Rubber Rings & Bulbs used in this Pinball Machine.

Ask your distributor about the Deluxe Pinball Location Maintenance Kit which includes Flipper Rebuild Kits!



Playfield - Plastics (Screened & Clear) & Decals



PLASTICS KIT SPI PART N^o

Kit: P/F Plastics (Screened & Clear)

803-5000-79

Kit includes Screened 830-5997-XX Set, Clear 830-5998-XX Set & 2 Clears: 830-6012-00 (Lt. 3-Bank Target Cover) & 830-6012-01 (Rt. 3-Bank Target Cover)

Ref: Backbox Insert Plastics (Clear)

803-5000-79B(ackbox)

Kit includes 830-6011-XX Set (Not Shown, see the Blue Pages, Page 94, for view)

Attention: No individual Plastic or Decal can be ordered separately, unless noted otherwise.*

Screened Plastic Pieces -18 & -19 are located on the Cannon Bracket in the Backbox. The pieces are riveted into place and must be drilled out to replace (see the Blue Pages, Page 96, for view).



DECALS KIT SPI PART N^o

Kit: Game Specific Decals
802-5000-79

Kit includes 820-6336-XX Set and 820-6340-00 "No Gate Required" (see Item 20, Pages 64-65 for location).

Attention: No individual Plastic or Decal can be ordered separately, unless noted otherwise.*

Other miscellaneous plastics and/or decals can be found on the Backbox & Speaker Panel Assemblies (Pages 60-61), Cabinet - General Parts (Pages 62-63) and Playfield - General Parts & Switches (Below) (Page 66).

MYLAR SPI PART N^o

* **Not included in the Decals Kit (must be ordered separately):**

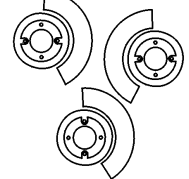
* **Bumper Protectors (Qty. 3) Mylar Pieces, 820-5820-00**

* **Cannon Exit Protector Mylar Piece, 820-6339-00**

Optional, not included on game:

* **Full Playfield Clear Mylar Sheet, 820-5888-00**

Pop Bumper Protectors 820-5820-00, Qty. 3



Replacement Note: When replacing above, you may need to trim edges to fit pieces. Before removing backing, after playfield is cleaned, lay down the piece(s) and line up in the general area as shown and mark off any trimming, if required.

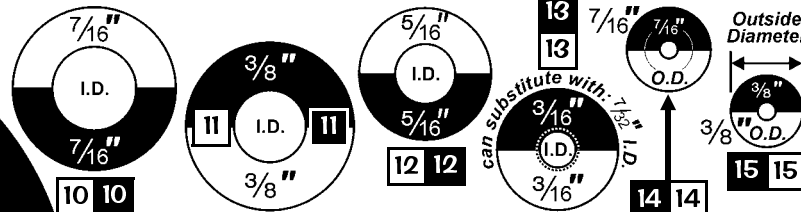
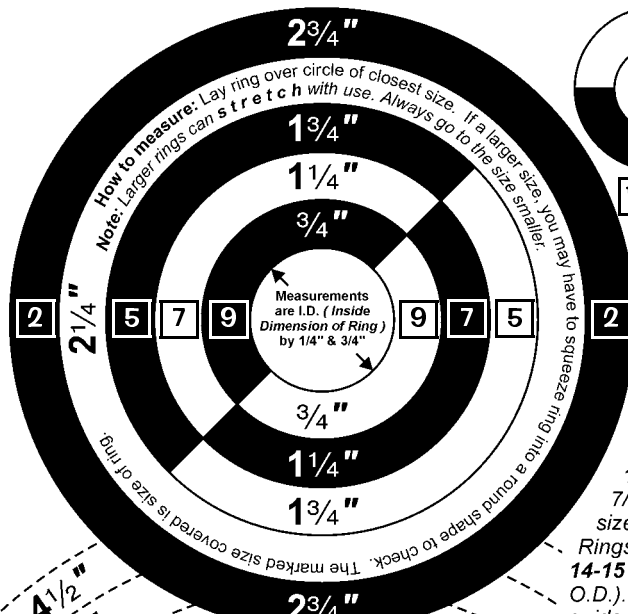
Cannon Exit Protector 820-6339-00

Replacement Note: If opting to use the optional Full Playfield Mylar, the Cannon Exit Protector (shown above) must be removed so the mylar does not overlap creating a ridge.

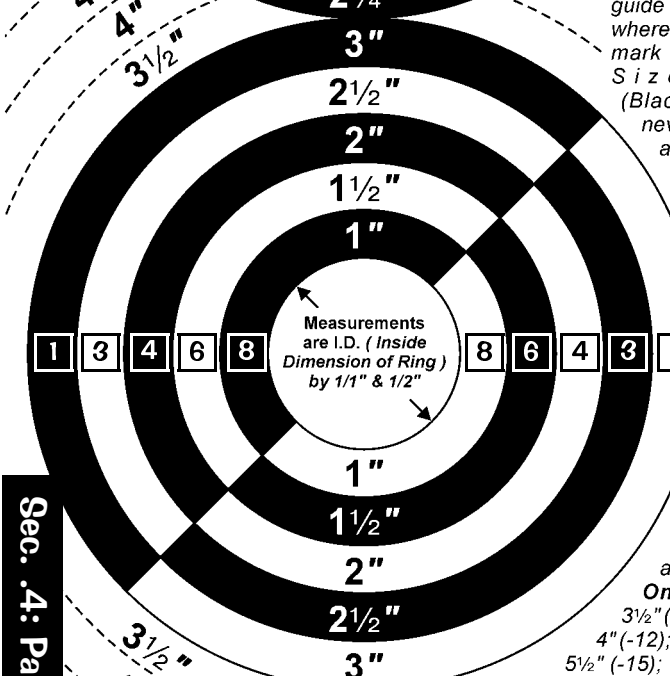
Dotted Line represents optional Full Playfield Mylar 820-5888-00

Sec. 4: Parts Id. ...

Playfield - Rubber Parts Black (Rings Actual Size) †

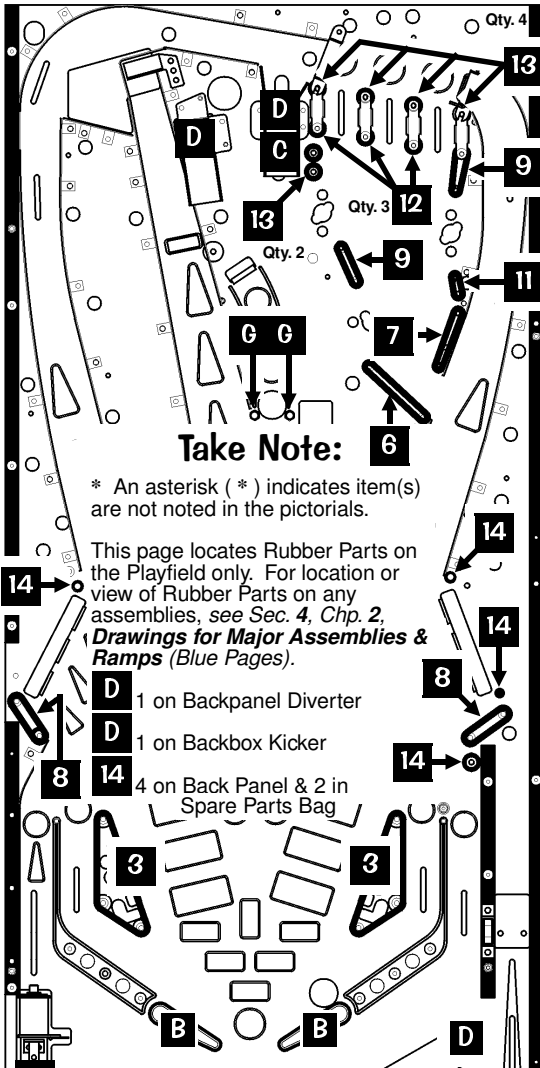


Items 1-13 are measured by the Inside Diameter (I.D.). Items 1-9 and 11 are approximately 1/4" thick. Items 10, 12-15 are approximately 3/16" thick. Item 13 can also be a 7/32" I.D. Ring. The size is imprinted on all Rings except for Items 14-15 (7/16" O.D. & 3/8" O.D.). Use this page as a guide to measure rings where the size imprint or mark does not exist. Size 2 1/4" I.D. (Black or White) was never used. Choose a Ring Size +/- 1/4" I.D. if required.



Sec. 4: Parts Id. ...

Note: Sizes larger than 3" I.D. currently available in Black Only (Not Used): 3 1/2" (545-5348-11); 4" (-12); 4 1/2" (-13); 5" (-14); 5 1/2" (-15); 6" (-16). Sizes Not Shown on this page, listed in the Parts Table below or are noted with N/U (Not Used) are currently not available.



Take Note:

* An asterisk (*) indicates item(s) are not noted in the pictorials.

This page locates Rubber Parts on the Playfield only. For location or view of Rubber Parts on any assemblies, see Sec. 4, Chp. 2, Drawings for Major Assemblies & Ramps (Blue Pages).

Note: Item 14, 7/16" O.D. Rings (Qty. 50 of 60) are used to cushion Metal Sockets under P/F, Back Panel & Insert.

| Nº | RUBBER PART NAME | QTY. | SPI PART Nº |
|--|--|------|-------------|
| A | Small Flipper BLACK Ring | | 545-5207-00 |
| | Sm. Flipper RED (Soft Duro) Ring | | 545-5207-22 |
| B | Large Flipper BLK (50 Duro) Ring | 2 | 545-5277-00 |
| | Lg. Flipper RED (Soft Duro) Ring | | 545-5277-22 |
| Optional Item B Replacements: Lg. YELLOW (50 Duro) Ring (545-5277-04) or Large YELLOW (40 Duro) Ring (545-5277-06) | | | |
| C | Bumper (Deflector Pad) | 3 | 545-5428-00 |
| D | Bumper (Grommet) 1138 (A60) | 6 | 545-5105-00 |
| E | Bumper (Post) | | 545-5009-00 |
| F | Bumper (Post Sleeve, Short) | | 545-5151-00 |
| | Bumper BLACK (Post Sleeve, Tall) | 2 | 545-5308-00 |
| G | Bumper WHITE (Post Sleeve, Tall) | | 545-5308-08 |
| H* | O-Ring 1 1/32" X 3 0/32" X 1 1/16" (Flipper Buttons) | 2 | 545-5850-00 |

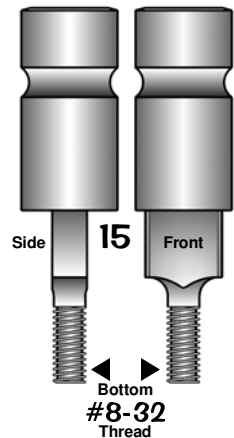
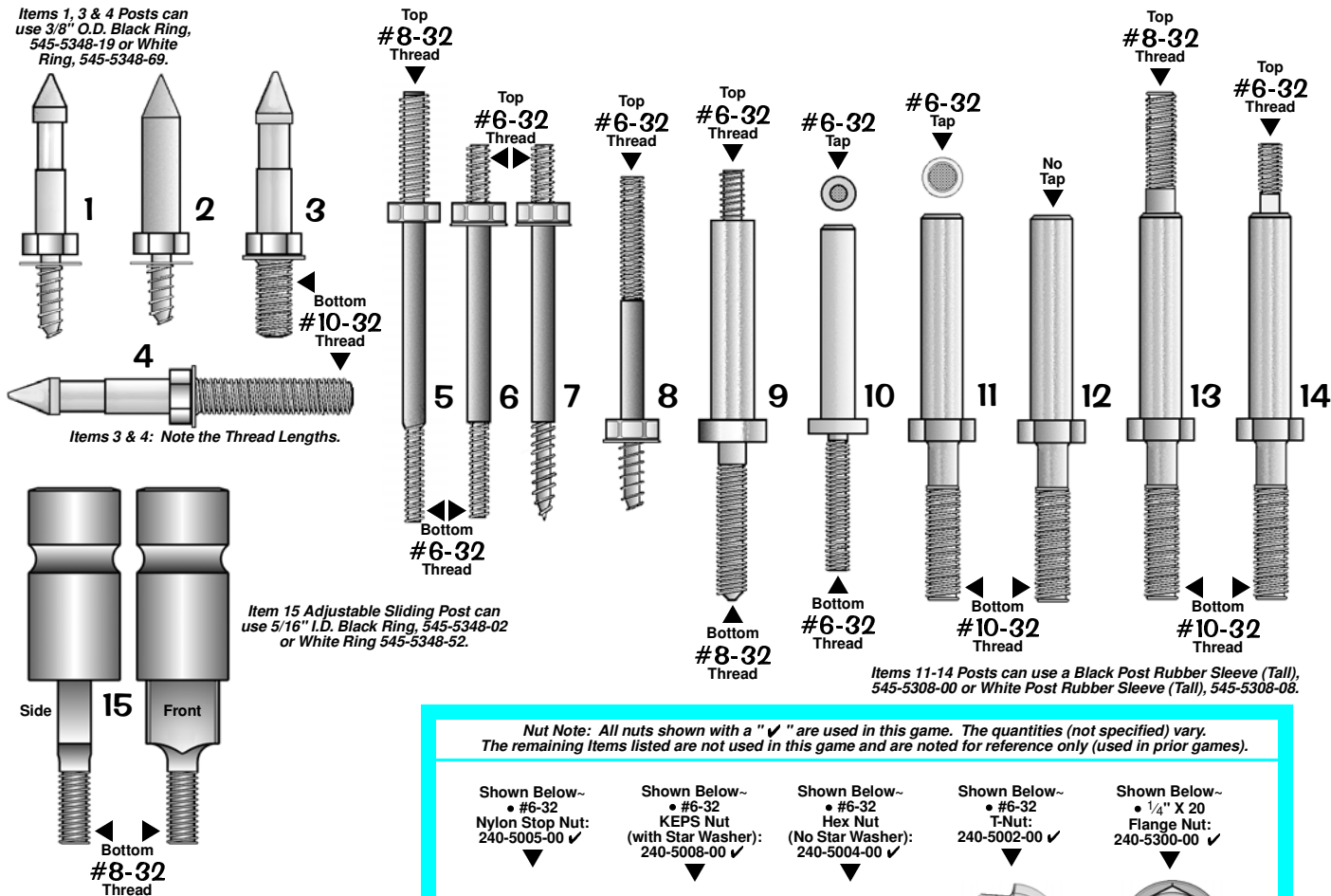
| Nº | SPI PART Nº | QTY. | RUBBER PART NAME | QTY. | SPI PART Nº | Nº |
|----|-------------|------|------------------------------|------|-------------|----|
| 1 | 545-5348-10 | | Black 3" I.D. Ring White | | -60 N/U | 1 |
| 2 | 545-5348-20 | | Black 2 3/4" I.D. Ring White | | -70 N/U | 2 |
| 3 | 545-5348-09 | 2 | Black 2 1/2" I.D. Ring White | | 545-5348-59 | 3 |
| 4 | 545-5348-08 | | Black 2" I.D. Ring White | | 545-5348-58 | 4 |
| 5 | 545-5348-21 | | Black 1 3/4" I.D. Ring White | | -71 N/U | 5 |
| 6 | 545-5348-07 | 1 | Black 1 1/2" I.D. Ring White | | 545-5348-57 | 6 |
| 7 | 545-5348-06 | 1 | Black 1 1/4" I.D. Ring White | | 545-5348-56 | 7 |
| 8 | 545-5348-05 | 2 | Black 1" I.D. Ring White | | -55 N/U | 8 |
| 9 | 545-5348-04 | 2 | Black 3/4" I.D. Ring White | | 545-5348-54 | 9 |
| 10 | 545-5348-18 | | Black 7/16" I.D. Ring White | | -68 N/U | 10 |
| 11 | 545-5348-03 | 1 | Black 3/8" I.D. Ring White | | -53 N/U | 11 |
| 12 | 545-5348-02 | 4 | Black 5/16" I.D. Ring White | | 545-5348-52 | 12 |
| 13 | 545-5348-01 | 8 | Black 3/16" I.D. Ring White | | 545-5348-51 | 13 |
| 14 | 545-5348-17 | 60 | Black 7/16" O.D. Ring White | | -67 N/U | 14 |
| 15 | 545-5348-19 | | Black 3/8" O.D. Ring White | | 545-5348-69 | 15 |

† Items with no Qty. (quantity) are not used in this game. Size and/or quantities may change during production.



Playfield - Metal Posts (Screws) & Nuts (Actual Size) †

Items 1, 3 & 4 Posts can use 3/8" O.D. Black Ring, 545-5348-19 or White Ring, 545-5348-69.



Item 15 Adjustable Sliding Post can use 5/16" I.D. Black Ring, 545-5348-02 or White Ring 545-5348-52.

Items 11-14 Posts can use a Black Post Rubber Sleeve (Tall), 545-5308-00 or White Post Rubber Sleeve (Tall), 545-5308-08.

Nut Note: All nuts shown with a "✓" are used in this game. The quantities (not specified) vary. The remaining items listed are not used in this game and are noted for reference only (used in prior games).

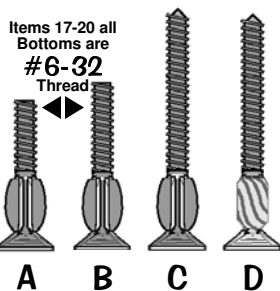
| Shown Below~ • #6-32 Nylon Stop Nut: 240-5005-00 ✓ | Shown Below~ • #6-32 KEPS Nut (with Star Washer): 240-5008-00 ✓ | Shown Below~ • #6-32 Hex Nut (No Star Washer): 240-5004-00 ✓ | Shown Below~ • #6-32 T-Nut: 240-5002-00 ✓ | Shown Below~ • 1/4" X 20 Flange Nut: 240-5300-00 ✓ |
|---|---|---|--|---|
| | | | | |
| Top & Side Views | Bottom & Side Views | Top View | Bottom & Side Views | Top & Side Views |
| Nylon Stop Nuts Not Shown: | KEPS Nuts Not Shown: | Hex Nuts Not Shown: | T-Nuts Not Shown: | Miscellaneous Nuts Not Shown: |
| <ul style="list-style-type: none"> • #6-32 (w/ 1/4" Hex Body): 240-5010-00 ✓ • #8-32: 240-5102-00 ✓ • #10-32: 240-5203-00 ✓ • #10-24: 240-5206-00 ✓ • #4-40: 240-5303-00 • #4-40 (18/8 Stainless): 240-5303-01 • 5/16"-18: 240-5316-00 | <ul style="list-style-type: none"> • #6-32 (w/ 1/4" Hex Body): 240-5011-00 ✓ • #8-32: 240-5104-00 • #10-32: 240-5208-00 • #10-24: 240-5207-00 ✓ • #4-40: 240-5318-00 | <ul style="list-style-type: none"> • #8-32: 240-5103-00 • #10-32: 240-5201-00 • #10-24: 240-5202-00 ✓ • #10-32 X 3/8": 240-5209-00 • 3/4-16: 240-5315-00 • #2-56: 240-5301-00 ✓ • 7/8"-14: 240-5317-00 | <ul style="list-style-type: none"> • #6-32 (w/Side Cut Off): 240-5002-01 • #8-32: 240-5101-00 ✓ • #10-32 (Black Oxide): 240-5007-00 • #10-32 (w/Side Cut Off): 240-5205-00 • #10-32 X 5/16": 240-5204-00 • #10-24: 240-5200-00 | <ul style="list-style-type: none"> • Plastic Pal Nut (on Flipper Buttons): 240-5003-00 • Metal Pal Nut (on Flipper Buttons): 240-5003-01 ✓ • #6-32 Wing Nut: 240-5001-00 • #8-32 Wing Nut: 240-5100-00 • #10-24 Wing Nut: 240-5211-00 • 1/4"-20 Wing Nut: 240-5302-00 • 1/4"-20 Toggle Wing: 240-5324-00 |

Items A & B are typically used with Hex Spacers above the Playfield.

Item C is typically used with the bottom Cabinet Speaker (used with #6-32 Nylon Stop Nut, 240-5005-00).

Item D is typically used to secure "Item 15 (515-5939-00) in Bumper Bottom Assembly, 515-6459-04".

Note: The "Fins" keep the screw from turning inside the wood hole.



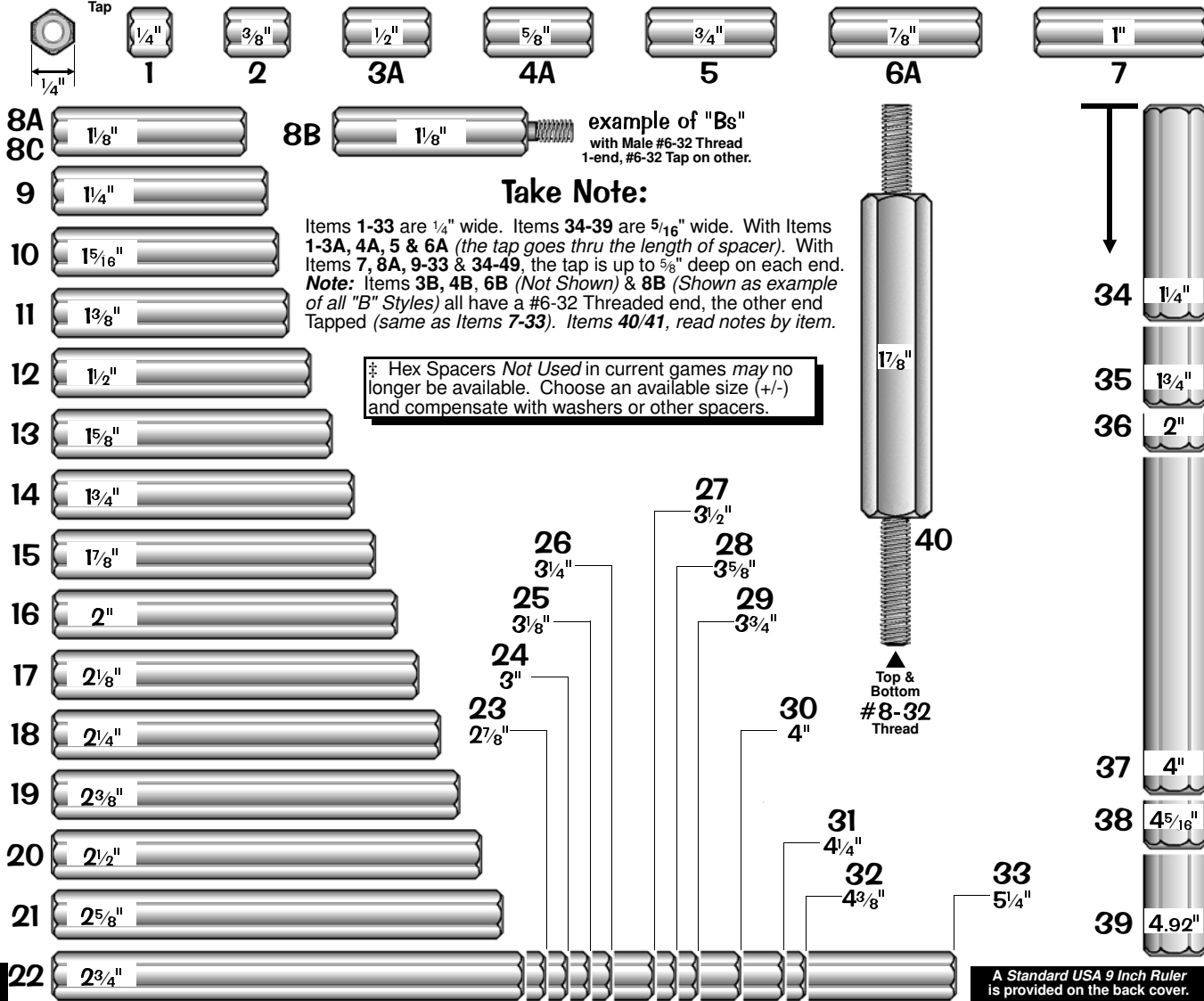
Items 17-20 all Bottoms are #6-32 Thread

† Items with no Qty. (quantity) are not used in this game. Size and/or quantities may change during production.

| Nº | METAL POST NAME | QTY. | SPI PART Nº | Nº | METAL POST NAME | QTY. | SPI PART Nº |
|----|---|------|-------------|----|--|------|-------------|
| 1 | Mini-Post Wood Screw | 1 | 530-5004-00 | 11 | Post Hex Base #6-32 Tap/#10-32 Bot. | 2 | 530-5332-01 |
| 2 | Mini-Post Wood Screw (no cut-away) | 8 | 530-5004-01 | 12 | Post Hex Base (No Tap)#10-32 Bot. | | 530-5332-00 |
| 3 | Mini-Post MS / #10-32 Bot. .4" Thread | | 530-5005-01 | 13 | Post Hex Base #8-32 Top/#10-32 Bot. | 1 | 530-5332-02 |
| 4 | Mini-Post MS / #10-32 Bot. .875" Thread | 8 | 530-5005-00 | 14 | Post Hex Base #6-32 Top/#10-32 Bot. | 4 | 530-5332-03 |
| 5 | Post Fasten #8-32 Top / #6-32 Bot. | | 530-5008-00 | 15 | Adjustable Sliding Post (Brass) #8-32 Bot. | | 530-5621-00 |
| 6 | Post Fasten #6-32 Top / #6-32 Bot. | 6 | 530-5012-02 | A | #6-32 X 3/4" Fin Shank Screw | | 237-5921-02 |
| 7 | Post Fstn. #6-32 Top / Wood Scr. Bot. | 21 | 530-5010-02 | B | #6-32 X 7/8" Fin Shank Screw | 10 | 237-5921-04 |
| 8 | Post #6-32 Top / Wood Scr. Bot. | | 530-5263-01 | C | #6-32 X 1/4" Fin Shank Screw | 4 | 237-5883-00 |
| 9 | Post Fasten #6-32 Top / #8-32 Bot. | | 530-5007-00 | D | #6-32 X 1 1/16" Spirol Fin Shank Screw | 9 | 237-5957-00 |
| 10 | Post #6-32 Tap / #6-32 Bottom | | 530-5127-00 | | | | |

Playfield - Hex Spacers (Actual Size) †

Hex Spacers:
#6-32
Tap



Take Note:

Items 1-33 are 1/4" wide. Items 34-39 are 5/16" wide. With Items 1-3A, 4A, 5 & 6A (the tap goes thru the length of spacer). With Items 7, 8A, 9-33 & 34-49, the tap is up to 5/8" deep on each end. **Note:** Items 3B, 4B, 6B (Not Shown) & 8B (Shown as example of all "B" Styles) all have a #6-32 Threaded end, the other end Tapped (same as Items 7-33). Items 40/41, read notes by item.

‡ Hex Spacers Not Used in current games may no longer be available. Choose an available size (+/-) and compensate with washers or other spacers.

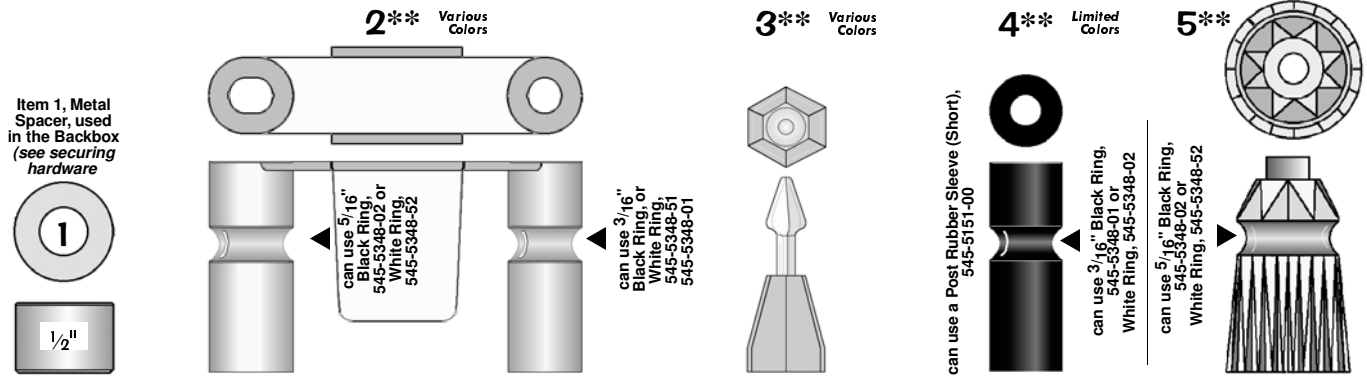
Sec. 4: Parts Id. ...

| Nº | HEX SPACER NAME | QTY. | SPI PART Nº | Nº | HEX SPACER NAME | QTY. | SPI PART Nº |
|------|--|------|-------------|----|--|------|-------------|
| 1 | 1/4" X 1/4" : #6-32 Tap (both ends) | | 254-5008-00 | 19 | 2 3/8" X 1/4" : #6-32 Tap (both ends) | 1 | 254-5008-28 |
| 2 | 3/8" X 1/4" : #6-32 Tap (both ends) | | 254-5008-12 | 20 | 2 1/2" X 1/4" : #6-32 Tap (both ends) | 1 | 254-5008-16 |
| 3A | 1/2" X 1/4" : #6-32 Tap (both ends) | 5 | 254-5008-03 | 21 | 2 5/8" X 1/4" : #6-32 Tap (both ends) | 1 | 254-5008-08 |
| 3B* | Identical to 3A with #6-32 Thread end | | 254-5024-03 | 22 | 2 3/4" X 1/4" : #6-32 Tap (both ends) | 3 | 254-5008-15 |
| 4A | 5/8" X 1/4" : #6-32 Tap (both ends) | 1 | 254-5008-02 | 23 | 2 7/8" X 1/4" : #6-32 Tap (both ends) | | 254-5008-31 |
| 4B* | Identical to 4A with #6-32 Thread end | | 254-5024-02 | 24 | 3" X 1/4" : #6-32 Tap (both ends) | 7 | 254-5008-14 |
| 5 | 3/4" X 1/4" : #6-32 Tap (both ends) | 3 | 254-5008-04 | 25 | 3 1/8" X 1/4" : #6-32 Tap (both ends) | | 254-5008-19 |
| 6A | 7/8" X 1/4" : #6-32 Tap (both ends) | 1 | 254-5008-05 | 26 | 3 1/4" X 1/4" : #6-32 Tap (both ends) | | 254-5008-26 |
| 6B* | Identical to 6A with #6-32 Thread end | | 254-5024-05 | 27 | 3 1/2" X 1/4" : #6-32 Tap (both ends) | | 254-5008-27 |
| 7 | 1" X 1/4" : #6-32 Tap (both ends) | 2 | 254-5008-06 | 28 | 3 5/8" X 1/4" : #6-32 Tap (both ends) | | 254-5008-25 |
| 8A | 1 1/8" X 1/4" : #6-32 Tap (both ends) | | 254-5008-17 | 29 | 3 3/4" X 1/4" : #6-32 Tap (both ends) | | 254-5008-36 |
| 8B | Identical to 8A with #6-32 Thread end | | 254-5024-17 | 30 | 4" X 1/4" : #6-32 Tap (both ends) | | 254-5008-21 |
| 8C | ... to 8A with #8-32 Tap (both ends) | | 254-5031-06 | 31 | 4 1/4" X 1/4" : #6-32 Tap (both ends) | | 254-5008-30 |
| 9 | 1 1/4" X 1/4" : #6-32 Tap (both ends) | | 254-5008-11 | 32 | 4 3/8" X 1/4" : #6-32 Tap (both ends) | | 254-5008-29 |
| 10 | 1 5/16" X 1/4" : #6-32 Tap (both ends) | | 254-5008-34 | 33 | 5 1/4" X 1/4" : #6-32 Tap (both ends) | | 254-5008-35 |
| 11 ‡ | 1 3/8" X 1/4" : #6-32 Tap (both ends) | 1 | 254-5008-33 | 34 | 1 1/4" X 5/16" : #6-32 Tap (both ends) | | 254-5018-09 |
| 12 ‡ | 1 1/2" X 1/4" : #6-32 Tap (both ends) | 1 | 254-5008-09 | 35 | 1 3/4" X 5/16" : #6-32 Tap (both ends) | | 254-5018-06 |
| 13 ‡ | 1 5/8" X 1/4" : #6-32 Tap (both ends) | 2 | 254-5008-13 | 36 | 2" X 5/16" : #6-32 Tap (both ends) | | 254-5018-07 |
| 14 ‡ | 1 3/4" X 1/4" : #6-32 Tap (both ends) | 1 | 254-5008-10 | 37 | 4" X 5/16" : #6-32 Tap (both ends) | | 254-5018-03 |
| 15 ‡ | 1 7/8" X 1/4" : #6-32 Tap (both ends) | | 254-5008-20 | 38 | 4 5/16" X 5/16" : #6-32 Tap (both ends) | | 254-5018-00 |
| 16 | 2" X 1/4" : #6-32 Tap (both ends) | | 254-5008-07 | 39 | 4.92" X 5/16" : #6-32 Tap (both ends) | | 254-5018-04 |
| 17 | 2 1/8" X 1/4" : #6-32 Tap (both ends) | | 254-5008-32 | 40 | 1 7/8" X 3/8" : #8-32 Thread (both ends) | | 530-5285-00 |
| 18 | 2 1/4" X 1/4" : #6-32 Tap (both ends) | | 254-5008-18 | | | | |

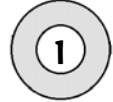
† Items with no Qty. (quantity) are not used in this game. Size and/or quantities may change during production.



Playfield - Posts & Spacers (Actual Size) †



Item 1, Metal Spacer, used in the Backbox (see securing hardware)

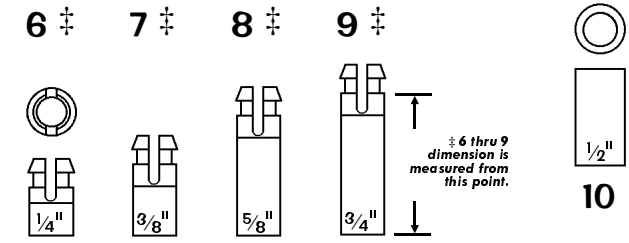


under Items AP-B/-C on Page 61).

Take Note:

| PLASTIC PART COLOR CHART | | | | | |
|--------------------------|-------|----------------|---------------|----------------|-------------|
| N ^o | Color | N ^o | Color | N ^o | Color |
| -00 | Black | -06 | Yellow | -12 | Fluor. Blue |
| -01 | Clear | -07 | Orange | -13 | Teal Green |
| -02 | Red | -08 | White | -14 | Gray |
| -03 | Amber | -09 | Purple | -15 | Luminescent |
| -04 | Green | -10 | Fluor. Orange | -16 | Gold |
| -05 | Blue | -11 | Fluor. Green | | |

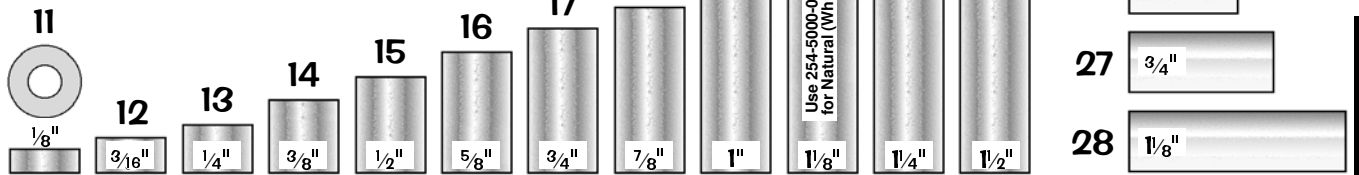
** Items 2, 4 & 5 come in various colors (may not be available in every color). Item 4 is currently only available in the color(s) stated in this game manual (other colors used in prior games may no longer be available). The "-XX" or last 2-Digits in Part N^os which come in various colors, should be replaced with the desired 2-Digit N^o. from the above Color Chart. Some colors may no longer be available for desired item.



‡ Items 6 through 9 (Board Spacers) dimensions are measured from bottom to just under the cut-away (see pictorial with Item 9 above).

Take Note:

If any one of Items 11-23 Plastic Spacers is not available in the size required, order the smaller sized spacers required to stack sizes together until appropriate size is achieved (e.g. If 1 1/8" is needed but unavailable, order a 1/2" + 5/8" & stack to = 1 1/8").

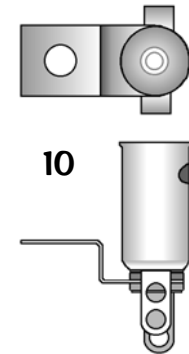
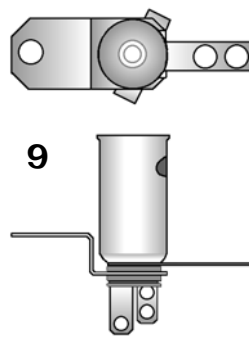
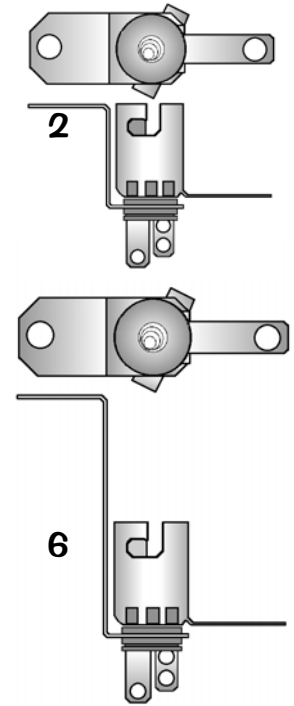
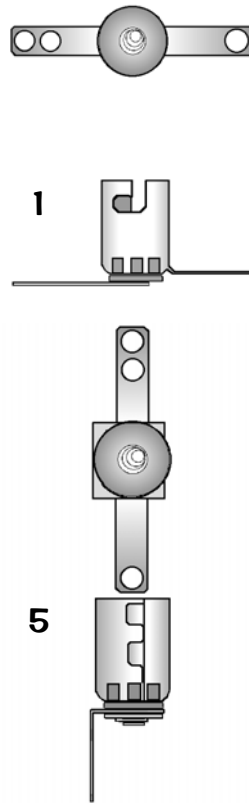
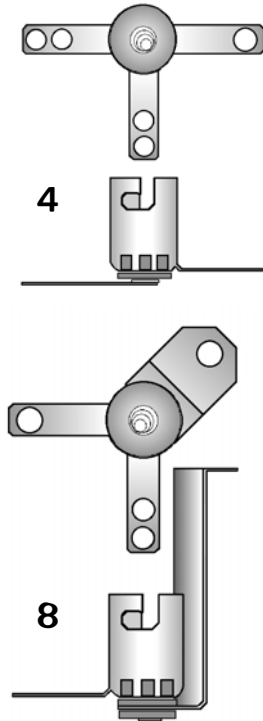
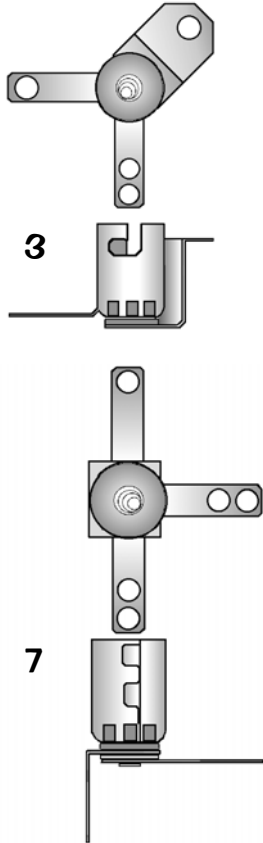
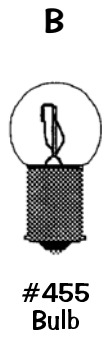
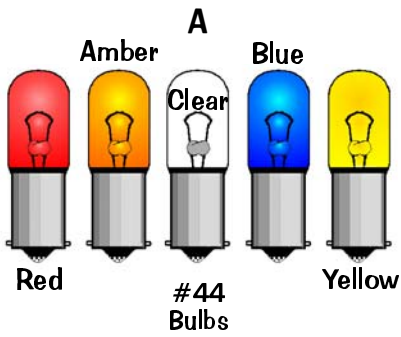


| N ^o | POST & SPACER NAME | QTY. | SPI PART N ^o | N ^o | POST & SPACER NAME | QTY. | SPI PART N ^o |
|---|---|------|-------------------------|----------------|--|------|-------------------------|
| 1 | 3/8" X 1/2" Metal Spacer (Backbox) | 2 | 530-5099-00 | 14 | 3/8" X 3/8" Plastic Spacer Gray | | 254-5000-12 |
| 2** | Top Lane Plastic Mini-Lite Hood (Red) | 4 | 550-5061-02 | 15 | 1/2" X 3/8" Plastic Spacer Gray | 11 | 254-5000-01 |
| Item 2 typically secured by: #6-32 X 1-3/4" PPH MS (Zinc) (Qty. 2/per) (237-5511-00) and Washer 9/64" X 5/16" OD X 1/32" (Qty. 2/per) (242-5017-00), if used. | | | | | | | |
| 3** | Mini-Jewel Plastic Post (Clear) | 3 | 550-5052-01 | 16 | 5/8" X 3/8" Plastic Spacer Gray | | 254-5000-14 |
| Item 3 typically secured by: #6 X 3/8" HWH AB (Zinc) (Qty. 1/per) (234-5000-00) | | | | | | | |
| 4** | 1 1/16" 1-Groove Plastic Post (Black) | | 550-5059-00 | 17 | 3/4" X 3/8" Plastic Spacer Gray | 5 | 254-5000-07 |
| | 1 1/16" 1-Groove Plastic Post (Clear) | 51 | 550-5059-01 | 18 | 7/8" X 3/8" Plastic Spacer Gray | 2 | 254-5000-11 |
| 5** | 1-Groove Jewel Plastic Post | | 550-5034-XX | 19 | 1" X 3/8" Plastic Spacer Gray or Black | 1 | 254-5000-04 |
| Items 4 & 5 typically secured by: Post Fastening Screw #6-32 Top / #6-32 Bottom (Qty. 1/per) (530-5012-02, Item 6 Page 69). | | | | | | | |
| 6 ‡ | 1/4" Slf. Rtn. Plastic Spacer White | | 254-5007-02 | 20 | 1 1/8" X 3/8" Plastic Spacer Gray | | 254-5000-06 |
| 7 ‡ | 3/8" Slf. Rtn. Plastic Spacer White | | 254-5007-01 | 21 | 1 1/4" X 3/8" Plastic Spacer Gray | 12 | 254-5000-05 |
| 8 ‡ | 5/8" Slf. Rtn. Plastic Spacer White | | 254-5007-00 | 22 | 1 1/2" X 3/8" Plastic Spacer Gray | | 254-5000-08 |
| 9 ‡ | 3/4" Slf. Rtn. Plastic Spacer White | | 254-5007-03 | 23 | 1 5/16" X 3/8" Plastic Spacer Gray | | 254-5000-15 |
| 10 | 1/2" X 1/4" Plastic Spacer White (Narrow) | | 254-5000-03 | 24 | 1/4" X 5/16" X .144" I.D. Metal Spacer | | 254-5014-03 |
| 11 | 1/8" X 3/8" Plastic Spacer Gray | | 254-5000-19 | 25 | 1/2" X 5/16" X .144" I.D. Metal Spacer | 3 | 254-5014-00 |
| 12 | 3/16" X 3/8" Plastic Spacer Gray | 5 | 254-5000-18 | 26 | 9/16" X 5/16" X .144" I.D. Metal Spacer | | 254-5014-04 |
| 13 | 1/4" X 3/8" Plastic Spacer Gray | | 254-5000-02 | 27 | 3/4" X 5/16" X .144" I.D. Metal Spacer | | 254-5014-01 |
| | | | | 28 | 1 1/8" X 5/16" X .144" I.D. Metal Spacer | | 254-5014-02 |
| | | | | 29 | 1" X 5/16" X .144" I.D. Metal Spacer | | 254-5001-00 |

† Items with no Qty. (quantity) are not used in this game. Size and/or quantities may change during production.

Sec. 4: Parts Id. ...

Playfield - Small Bayonet Type Bulbs & Sockets (Actual Size) †



Sec. 4: Parts Id. ...

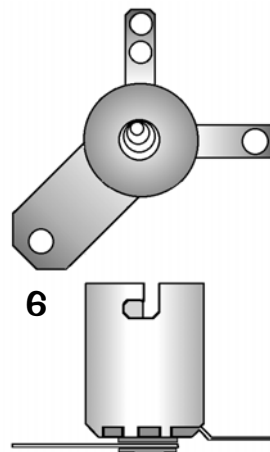
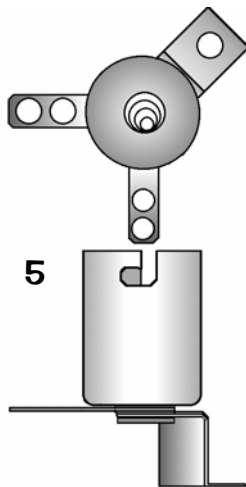
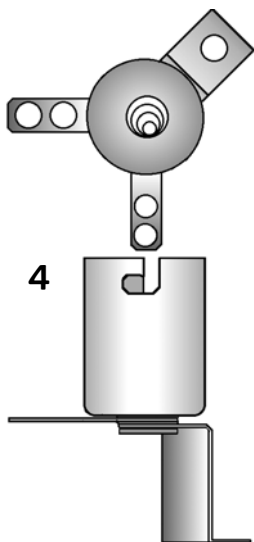
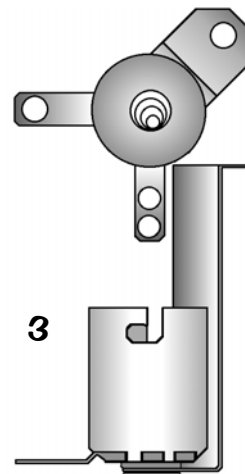
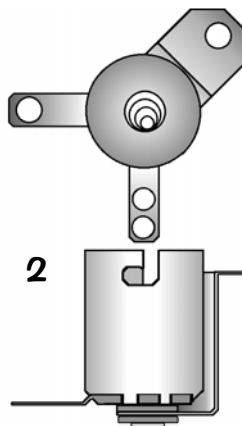
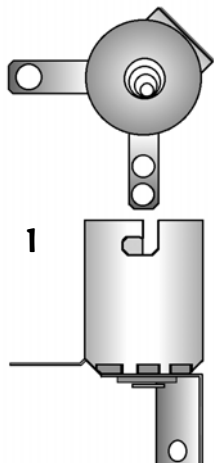
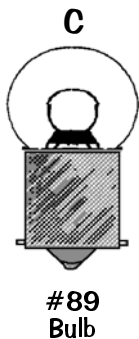
| Nº | SMALL BULB or SOCKET NAME | QTY. | SPI PART Nº |
|----|---------------------------------------|------|-------------|
| A | #44 Bulb (Clear) | 81 | 165-5000-44 |
| A | #44 Bulb (Red) | | 165-5053-02 |
| A | #44 Bulb (Amber) | | 165-5053-03 |
| A | #44 Bulb (Blue) | | 165-5053-05 |
| A | #44 Bulb (Yellow) | | 165-5053-06 |
| B | #455 Twinkle Bulb | | 165-5003-00 |
| 1 | 2-Lug Staple Down Socket | 38 | 077-5000-00 |
| 2 | 3-Lug Stand-Up Short Socket | | 077-5008-00 |
| 3 | 2-Lug Stand-Up Short Socket | | 077-5002-00 |
| 4 | 3-Lug Staple Down Socket | | 077-5001-00 |
| 5 | 2-Lug Laydown Socket | | 077-5003-00 |
| 6 | 3-Lug Stand-Up Long Socket | 1 | 077-5009-00 |
| 7 | 3-Lug Laydown Socket (3 Lugs Flat) | 8 | 077-5006-00 |
| 8 | 2-Lug Stand-Up Long Socket | | 077-5005-00 |
| 9 | 3-Lug Stand-Up Long Shell Socket | 1 | 077-5013-00 |
| 10 | 2-Lug Stand-Up Lg. Shell Socket (Gls) | 29 | 077-5031-00 |

| Nº | SOCKET NAME | QTY. | SPI PART Nº |
|----|------------------------------------|------|-------------|
| 11 | 1-Lug Stand-Up Long Shell Socket | | 077-5012-00 |
| 12 | 3-Lug Laydown Socket (2 Lugs Bent) | | 077-5032-00 |

† Items with no Qty. (quantity) are not used in this game. Size and/or quantities may change during production.



Playfield - Large Bayonet Type Bulb & Sockets (Actual Size) †

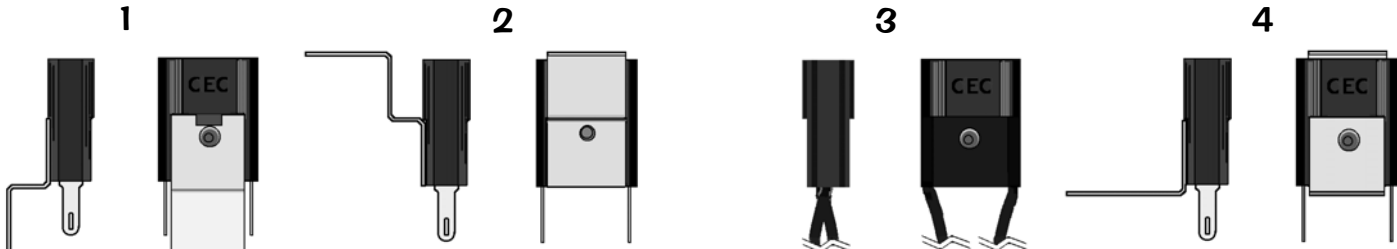
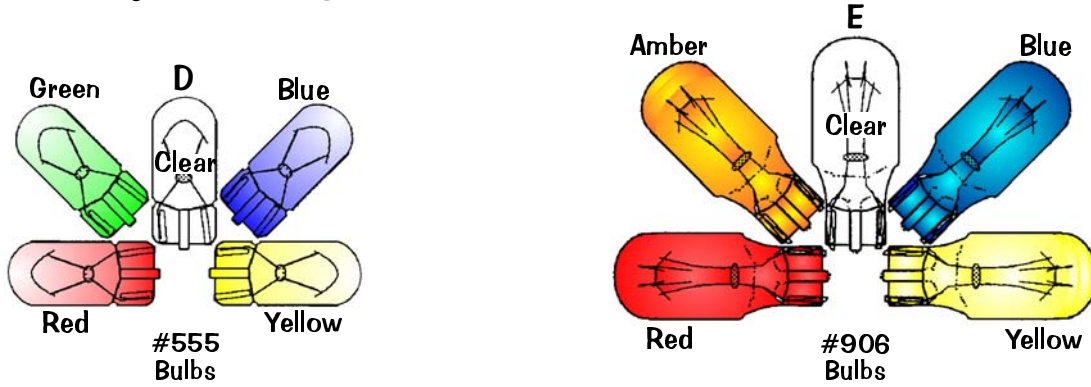


† Items with no Qty. (quantity) are not used in this game. Size and/or quantities may change during production.

| Nº | LARGE BULB & SOCKET NAME | QTY. | SPI PART Nº | Nº | LARGE BULB & SOCKET NAME | QTY. | SPI PART Nº |
|----|-------------------------------|------|-------------|----|--------------------------------------|------|-------------|
| C | #89 Bulb | 17 | 165-5000-89 | 3 | 2-Lug Stand-Up Long Socket | 1 | 077-5102-00 |
| 1 | 2-Lug Laydown Standard Socket | | 077-5100-00 | 4 | 2-Lug Stand-Up Rev. Mount Socket | | 077-5103-00 |
| 2 | 2-Lug Stand-Up Short Socket | 12 | 077-5101-00 | 5 | 2-Lug Stand-Up Rv. Mnt. Short Socket | 2 | 077-5106-00 |
| | | | | 6 | 2-Lug Straight Leg Socket | | 077-5107-00 |

Sec. 4: Parts Id. ...

Playfield - Wedge Base Bulbs & Sockets (Actual Size) †



Socket does not have a bracket. Old stock may include an "L" style bracket (on each side) but was never required.



8a/b Top View (8b Side View is Not Shown)

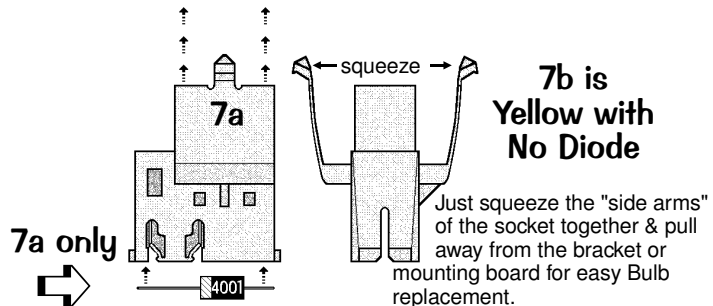
Take Special Note

Item 7a is an IDC (Insulation Displacement Connection) Style Socket (this style is solderless). This socket is secured to the playfield or component by Items 8a or 8b Snap-On Socket Brackets, or may also be snapped into specially cut **Clear and/or Screened Plastic Pieces** (used only when sockets are positioned closely together and/or in a special applications, e.g. on Ramps). If Plastic Pieces are used to mount some 7a or 7b Sockets, it will be noted on Page 67, Playfield - Plastics & Decals.

Take Note:

- * An asterisk (*) indicates item(s) are not noted in the pictorials.
- 1. Item 3 Socket has 2 Wires attached are approximately 12" ea.
- 2. Item 5 Socket **was** used on PC Light Boards to position bulbs vertically; Item 5 Socket is secured by "twisting" into place.
- 3. Item D Bulb (#555) can be used in all sockets, *except* Item 6.
- 4. Item E Bulb (#906) can be used in all sockets, *except* Item 5.
- 5. Item 7a Socket is equipped with a *built-in* Diode, 1N4003 (112-5003-00), however, replacement can be made with a 1N4001 Diode (112-5001-00).
- 6. Item 7b Socket is **NOT** equipped with a diode (Not Required).

Note: Always replace with same type bulb in original application.



7b is Yellow with No Diode

Just squeeze the "side arms" of the socket together & pull away from the bracket or mounting board for easy Bulb replacement.

Sec. 4: Parts Id. ...

| Nº | WEDGE BULB & SOCKET NAME | QTY. | SPI PART Nº | Nº | WEDGE BULB & SOCKET NAME | QTY. | SPI PART Nº |
|----|-------------------------------|------|-------------|-----|--|------|-------------|
| D | #555 Wedge Base Bulb (Clear) | 81 | 165-5002-00 | 1 | Wedge Base Socket (Laydown) | 2 | 077-5026-01 |
| D | #555 Wedge Base Bulb (Red) | | 165-5054-02 | 2 | Wedge Base Socket (Offset) | | 077-5029-00 |
| D | #555 Wedge Base Bulb (Green) | | 165-5054-04 | 3 | W.B. Socket (Bumpers/Special App.) | 3 | 077-5206-00 |
| D | #555 Wedge Base Bulb (Blue) | | 165-5054-05 | 4 | Wedge Base Socket (Laydown Gl) | | 077-5030-00 |
| D | #555 Wedge Base Bulb (Yellow) | | 165-5054-06 | 5 | #555 <i>only</i> Wedge Base Socket (Twist) | | 077-5007-00 |
| E | #906 Wedge Base Bulb (Clear) | 4 | 165-5004-00 | 6 | #906 <i>only</i> Wedge Base Socket (Twist) | | 077-5016-00 |
| E | #906 Wedge Base Bulb (Red) | | 165-5004-02 | 7a | IDC Snap-On Socket | 72 | 077-5216-00 |
| E | #906 Wedge Base Bulb (Amber) | | 165-5004-03 | 7b | IDC Snap-On Socket No Diode | 4 | 077-5216-01 |
| E | #906 Wedge Base Bulb (Blue) | | 165-5004-05 | 8a | 5/16" Ht. Snap-On Socket Bracket | 72 | 545-5760-18 |
| E | #906 Wedge Base Bulb (Yellow) | | 165-5004-06 | 8b* | 19/32" Ht. Snap-On Socket Bracket | | 545-5760-19 |

† Items with no Qty. (quantity) are not used in this game. Size and/or quantities may change during production.



Drawings for Major Assemblies & Ramps (The Blue Pages)

Overview

Drawings are provided for the Major Assemblies in this game with individual parts of each assembly numbered. Items noted with a white circle ○ are mounted above the playfield; items noted with a black circle ● are mounted below. All numbered parts describe the **NAME, QUANTITY & PART N°**. **ASSOCIATED PARTS (AP-)** are noted and/or viewed with the associated Major Assembly.

Important: Read all "Take Note:" items.

○ **Coil Note:** ○ Either -00B or -00T can be used for coil replacements. -00B or -00T listed is preferable for easier diode access and may differ on game.

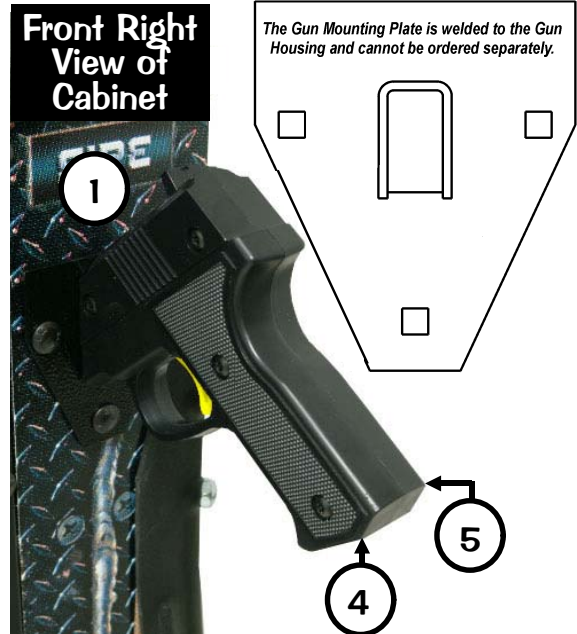
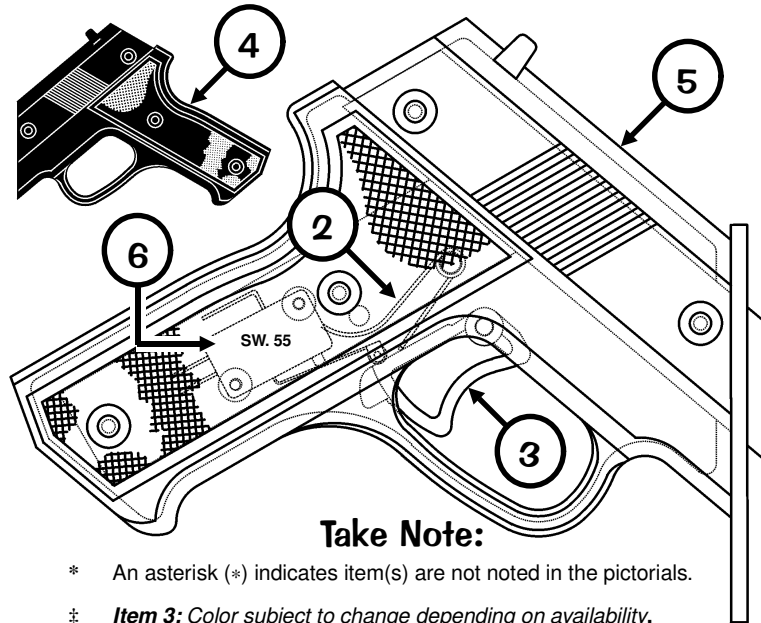


Sec. 4: Drawings ...

Gun Shooter & Connector Assembly, 500-5698-02-79 (Items 1-7)

Works in conjunction with the Ball Launch Assembly (next page).

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº | Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|--|---|------|-------------|---|---|------|-------------|
| 1 | Gun Shooter <i>(Incl. Items 2-6 Only)</i> | 1 | 500-5698-02 | 5 | Cover (Right), Plastic (Black) | 1 | 545-5429-01 |
| <small>Item 1 is secured by: 1/4-20 X 1-1/4" Carriage Bolt Sq. Neck Black (Qty. 4) (231-5003-00), 1/4-20 Flange Nut (Qty. 4) (240-5300-00) and 1/4" Split Lock Washer (Qty. 4) (244-5000-00)</small> | | | | <small>Items 4 & 5 are secured to Black Metal Housing by: #10-32 X 3/8" Button Head Torx T-20 Tamper Proof (Qty. 4/per) (237-6117-00)</small> | | | |
| 2 | Spring Trigger Return (Happ #96-0028-00) | 1 | 266-5037-00 | 6 | Micro Sw. w/Lg Roller Actuator (Happ #50-8018-19) | 1 | 180-5111-00 |
| 3 | Trigger, Plastic (Yellow) <i>(see note)</i> | 1 | 545-5408-00 | <small>Item 6 is secured by: #4-40 X 5/8" PPHTC Type 23 (Qty. 2) (237-5979-10)</small> | | | |
| 4 | Cover (Left), Plastic (Black) | 1 | 545-5429-00 | 7* | 1X4 .062 Connector | 1 | 045-5002-04 |

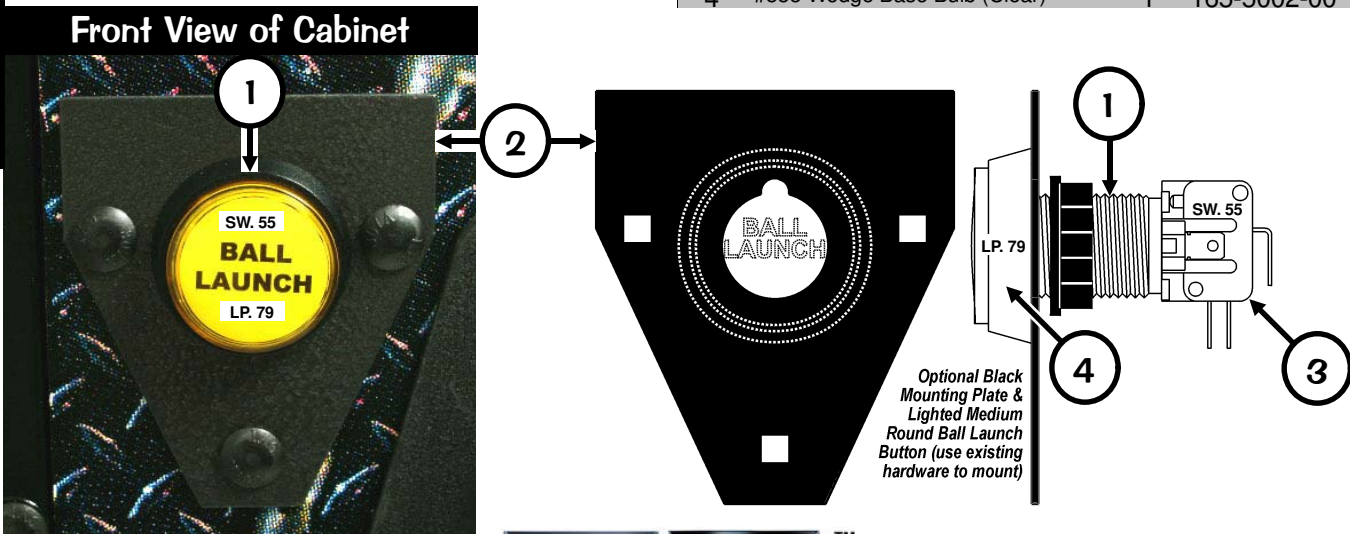


▼ OPTIONAL ALTERNATE BALL LAUNCH ASSEMBLY AVAILABLE ▼
If the Gun Assembly is not desired or is no longer available*

Ball Launch Button, Mounting Plate & Wiring, 500-6709-06-79 (Items 1-4)

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº | Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|---|------|-------------|---|---|------|-------------|
| 1 | Ball Launch Button, Med. Rnd. (Yel.) | 1 | 500-6709-06 | 2 | Black Mounting Plate required with Item 1 | 1 | 535-9253-00 |
| <small>Note: Order Item 1 only if already have Item 2, Plate. Happ # Ref: 54-0006-615H1615 Securing Plastic Nut cannot be ordered separately. Items 2-4 are available individually.</small> | | | | <small>Use existing hardware from Item 1 of the Gun Shooter above to mount plate.</small> | | | |
| 3 | Micro Switch No Actuator (Happ #95-4111-00) | 1 | 180-5111-01 | 4 | #555 Wedge Base Bulb (Clear) | 1 | 165-5002-00 |

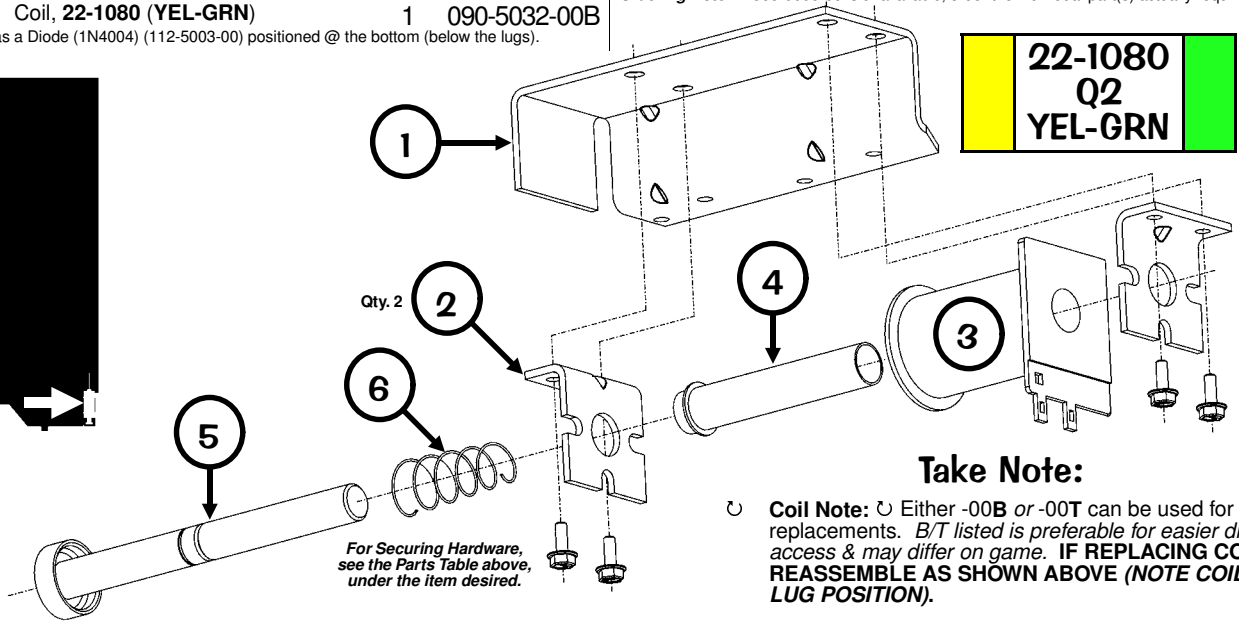
Sec. 4: Drawings ...



Ball (Auto) Launch Assembly, 500-6668-00 (Items 1-6)

Works in conjunction with the Gun Shooter Assembly (previous page).

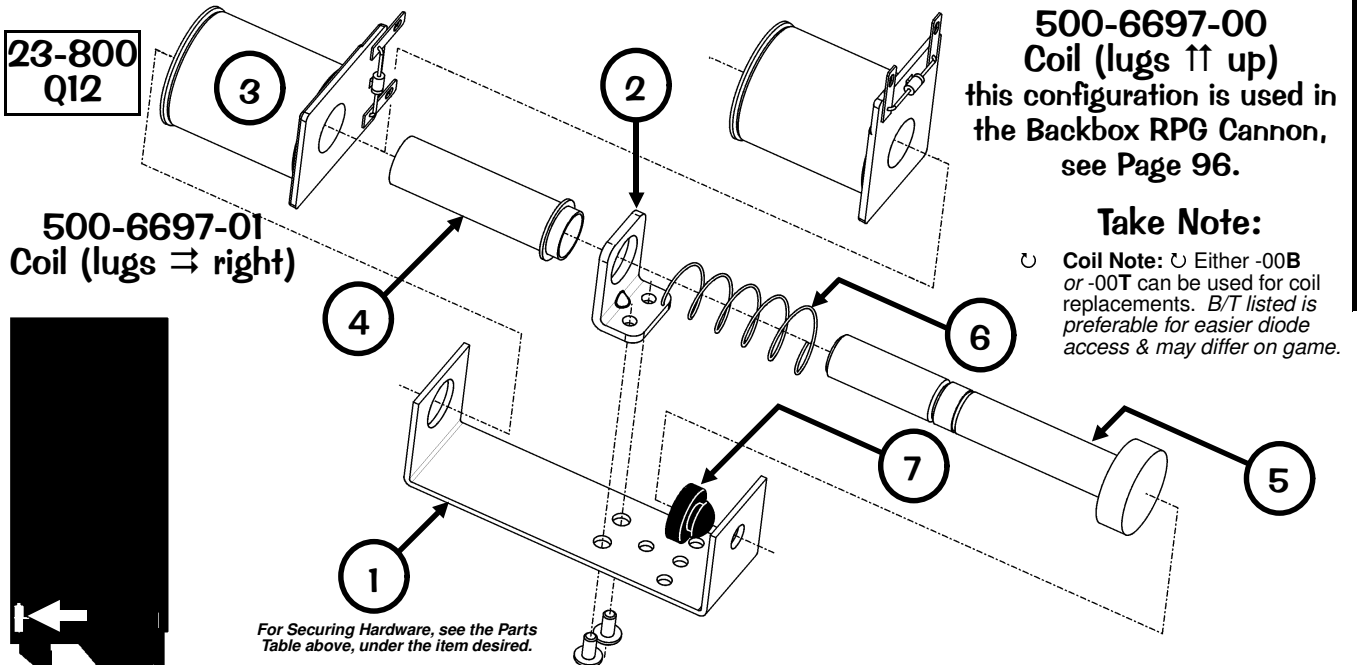
| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº | Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|------------------------------|------|--------------|---|------------------------------|------|-------------|
| 1 | Ball Launch Mounting Bracket | 1 | 535-9257-00 | 4 | Coil Sleeve (with Extension) | 1 | 545-5847-00 |
| Item 1 is secured above by: #8-32 X 5/8" HWH Swage (Serr) Zinc (Qty. 4) (237-5975-03) | | | | 5 | Plunger (Solid) Assembly | 1 | 515-7299-00 |
| 2 | Coil Retaining Bracket | 2 | 535-7356-00 | For Individual Items use : Plunger (530-5210-00) & Nylon Plunger (530-5638-00) | | | |
| Item 2 is secured to Item 1 by: #8-32 X 3/8" HWH Swage (Serr) Zinc (Qty. 2/per) (237-5975-00) | | | | 6 | Compression (Relay) Spring | 1 | 266-5020-00 |
| 3 | Coil, 22-1080 (YEL-GRN) | 1 | 090-5032-00B | Ordering Note: If 500-6668-00 is unavailable, order the individual part(s) actually required. | | | |
| Coil has a Diode (1N4004) (112-5003-00) positioned @ the bottom (below the lugs). | | | | | | | |



Kicker (Laser Kick Back) Assembly 500-6697-01 (Items 1-7)

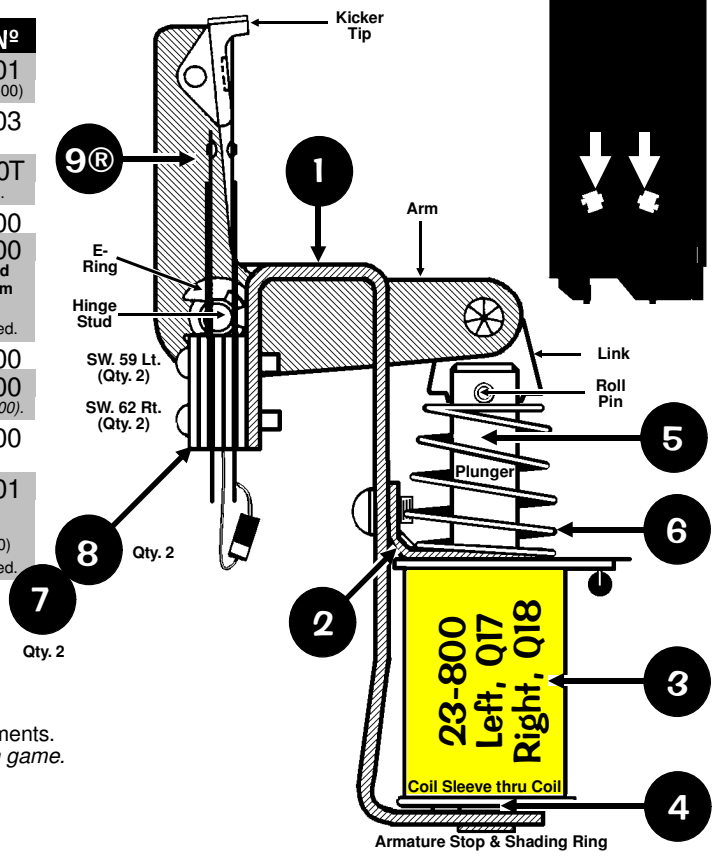
When energized, kicks ball back into play from the Left Outlane.

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº | Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|--|-------------------------|------|--------------|---|--|------|-------------|
| 1 | Kicker Mounting Bracket | 1 | 535-6730-00 | 4 | Coil Sleeve (Short) (Formost #10-7077) | 1 | 545-5076-01 |
| Item 1 is secured above the Playfield by: #6-32 X 5/8" HWH Swage (Serr) Zinc (Qty. 2) (237-5976-04) and #6-32 X 3/8" PPH MS (Sems) Zinc (Qty. 2) (232-5201-00) | | | | 5 | Plunger Assembly | 1 | 515-7318-00 |
| 2 | Coil Retaining Bracket | 1 | 535-5203-03 | 6 | Compression (Relay) Spring | 1 | 266-5020-00 |
| Item 2 is secured to Item 1 by: #8-32 X 1/4" PPH MS (Sems) Zinc (Qty. 2) (232-5300-00) | | | | 7 | Rubber Bumper (Grommet) | 1 | 545-5105-00 |
| 3 | Coil, 23-800 | 1 | 090-5001-00B | Ordering Note: If 500-6697-01 is unavailable, order the individual part(s) actually required. This assembly is identical to 500-6697-00 except for the rotation of the Coil (lugs ⇌ right). | | | |
| Coil has a Diode (1N4004) (112-5003-00) positioned @ the bottom (below the lugs). | | | | | | | |



Slingshot Assemblies, 500-5849-00 (Qty. 2) (Items 1-9)

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|--------------------------------|------|--------------|
| 1 | Slingshot Bracket Assembly | 1 | 515-5339-01 |
| Item 1 is secured below the playfield by: #8 X 1/2" HWH AB (Zinc) (Qty. 3) (234-5101-00) | | | |
| 2 | Coil Retaining Bracket | 1 | 535-5203-03 |
| Item 2 is secured to Item 1 by: #8-32 X 3/8" PPH MS (Sems) (Qty. 2) (232-5301-00) | | | |
| 3 | Coil, 23-800 | 1 | 090-5001-00T |
| Coil has a Diode (1N4004) (112-5003-00) positioned @ top (above lugs next to windings). | | | |
| 4 | Coil Sleeve | 1 | 545-5031-00 |
| 5 | Plunger & Link Assembly | 1 | 515-5338-00 |
| For Individual Items use : Plunger 2" Lg. (530-5025-01), Plunger Link (545-5293-00) and Roll Pin 1/8" ø x 5/8" Lg. (251-5008-00) The Plunger Link is secured to the Riveted Arm by: Retaining Ring, 1/4" ø Shaft (Qty. 1) (270-5002-00) | | | |
| Ordering Note: If 515-5338-00 is unavailable, order the individual part(s) actually required. | | | |
| 6 | Compression (Return) Spring | 1 | 266-5020-00 |
| 7 | Slingshot Stack (Blade) Switch | 2 | 180-5054-00 |
| Switch has a Diode (1N4004) (112-5003-00). Can be replaced with (1N4001) (112-5001-00). | | | |
| 8 | Switch Body Protect Plate | 2 | 535-5045-00 |
| Items 7 & 8 are secured to Item 1 by: #6-32 X 5/8" HWH Swage (Qty. 4) (237-5976-04) | | | |
| 9® | Riveted Arm & Tip Assembly | 1 | 515-5340-01 |
| For Individual Parts use (requires drilling out rivet & re-securing) : Arm (515-5341-01), Kicker Tip (545-5216-01) and Rivet, 1/8" ø x 1/4" Lg. (249-5003-00) The Riv. Arm is secured to Item 1 by: Retaining Ring, 1/4" ø Shaft (Qty. 1) (270-5002-00) | | | |
| Ordering Note: If 515-5340-01 is unavailable, order the individual part(s) actually required. | | | |
| Ordering Note: If 500-5849-00 is unavailable, order the individual part(s) actually required. | | | |



Take Note:

- ⊖ **Coil Note:** ⊖ Either -00B or -00T can be used for coil replacements. B/T listed is preferable for easier diode access & may differ on game.
- ® "R" indicates Item noted is secured with rivet(s) as listed.

VUK (Vertical Up-Kicker, Left Style) Assembly, 500-6290-00 (Items 1-12)

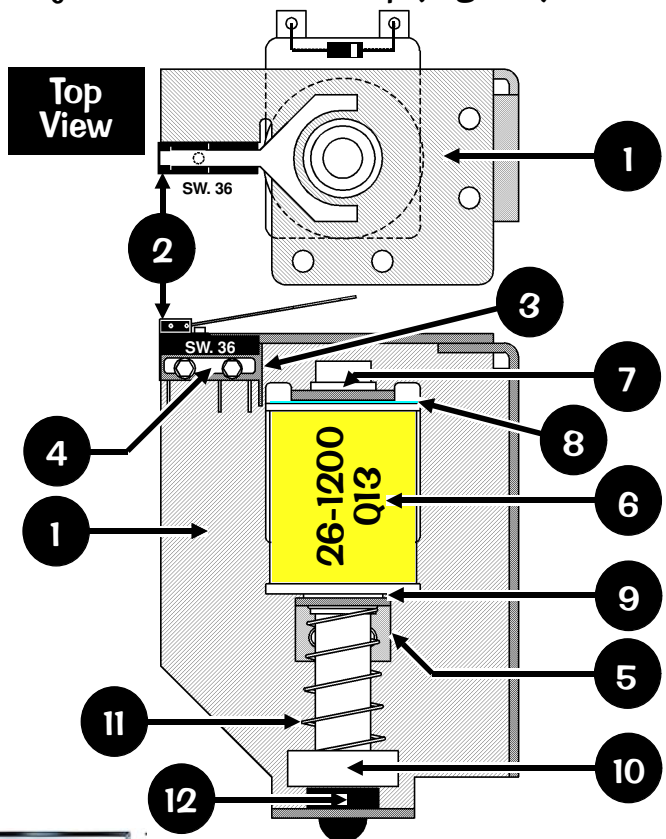
Ball launches into the VUK Chute above the Playfield onto the Wire Ramp (Page 89).

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|--|--|------|--------------|
| 1 | VUK Coil Mounting Bracket (Left Style) | 1 | 535-8296-00 |
| Item 1 is secured under the playfield by: #8 X 1/2" HWH AB (Zinc) (Qty. 3) (234-5101-00) | | | |
| 2 | Micro Sw. (Heavy Duty "Y" Flat Actuator) | 1 | 180-5116-01 |
| 3 | Switch Lug Insulator (Fiche Paper) | 1 | 545-5759-00 |
| 4 | Switch Body Protect Plate | 1 | 535-6539-00 |
| Items 2-4 are secured by: #2-56 X 1/2" HWH MS (Serr) Zc TF 3/16" (Qty. 2) (237-5937-02) | | | |
| 5 | Coil Retaining Bracket | 1 | 535-5203-03 |
| Item 5 is secured by: #8-32 X 1/4" PPH MS (Sems) Zinc (Qty. 2) (232-5300-00) | | | |
| 6 | Coil, 26-1200 | 1 | 090-5044-00T |
| Coil has a Diode (1N4004) (112-5003-00) positioned @ top (above lugs next to windings). | | | |
| 7 | Coil Sleeve (Short) (Formost #10-7077) | 1 | 545-5076-01 |
| 8 | Coil Lug Insulator (Fiche Paper) | 1 | 545-5431-00 |
| 9 | Spring Washer, 17/32" ID X 3/4" X 1" | 1 | 269-5002-00 |
| 10 | Plunger Assembly | 1 | 515-5941-01 |
| For Individual Items use : Plunger (530-5210-00) & Nylon Plunger (530-5277-01) | | | |
| 11 | Compression (Relay) Spring | 1 | 266-5020-00 |
| 12 | Rubber Bumper (Grommet) | 1 | 545-5105-00 |

Ordering Note: If 500-6290-00 is unavailable, order the individual part(s) actually required.

Take Note:

DOTS: The Switch Diode, 1N4001, is not located on either VUK Assembly (nor included); it's located on a Terminal Strip under the playfield near this assembly. See Section 5, Chapter 2, Playfield Terminal Strips..., Page 105, for more details.



Sec. 4: Drawings ...



4-Ball Trough Assembly, 500-6318-14 (Items 1-13)

and Associated Parts: See Parts Table below.

Ordering Note: Identical to 500-6318-24 with exceptions, see note below Item 13 (Parts Table).

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº | Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|----|--|------|--------------|--|--|------|-------------|
| 1 | Ball Trough Outhole Mounting Bracket <i>Item 1 is secured below the playfield by: #8 X 1/2" HWH AB (Zinc) (Qty. 6) (234-5101-00)</i> | 1 | 515-6580-01 | 9 | Compression (Return) Spring | 1 | 266-5020-00 |
| 2 | Micro Switch (Roller Actuator, Lite-Force) <i>Item 2 requires: Heat Shrink Tubing 1/8" ø PUI-24 (Qty. 1"/per) (605-5006-00)</i> <i>Switch has a Diode (1N4004) (112-5003-00). Can be replaced with (1N4001) (112-5001-00).</i> | 3 | 180-5119-02 | 10 | Rubber Bumper (Grommet) | 1 | 545-5105-00 |
| 3 | Switch Body Protect Plate <i>Items 2 & 3 are secured to Item 1 by: #2-56 X 1/2" HWH (Serr) UNS #4HD TR3 BO (Qty. 2/per) (237-5937-02)</i> | 3 | 535-6539-00 | 11 | Trough Ball Guide Plate <i>Not Required</i> | 0 | 535-7801-00 |
| 4 | Coil Mounting Bracket <i>Item 4 is secured to Item 1 by: #8-32 X 3/8" HWH Swage (Sr.) Zinc (Qty. 4) (237-5975-00)</i> | 1 | 535-7330-01 | 12 | Dual OPTO TRANS Board Assembly | 1 | 515-0173-00 |
| 5 | Coil Retaining Bracket <i>Item 5 is secured to Item 4 by: #8-32 X 1/4" HWH MS (Serr) Zinc (Qty. 2) (237-5964-01)</i> | 1 | 535-5203-03 | 13 | Dual OPTO REC Board Assembly <i>Items 12 & 13 are by: #6-32 X 5/8" HWH Swage (Serr) Zinc (Qty. 3/per) (237-5976-04)</i> <i>For Individual Items use: Dual OPTO Transmitter Board (Qty. 1) (520-5173-00), Dual OPTO Receiver Board (Qty. 1) (520-5174-00), OPTO PCB Tube Spacer (Brass) (Qty. 3/per) (530-5308-02) and OPTO PCB Rubber Grommet (Qty. 3/per) (545-5518-00)</i> | 1 | 515-0174-00 |
| 6 | Coil, 26-1200 <i>Coil has a Diode (1N4004) (112-5003-00) positioned @ top (above lugs next to windings).</i> | 1 | 090-5044-00B | <i>Ordering Note: If 500-6318-14 is unavailable, order the individual part(s) actually required. This assembly is identical to 500-6318-24, -15 or -25 except for the quantity of Item 2 (an additional switch & diode is required for the 5-Ball Trough) and Item 3. Switch Body Protect Plates, are not required when using Item 11 (required for Magnet use).</i> | | | |
| 7 | Coil Sleeve (Short) (Formost #10-7077) | 1 | 545-5076-01 | ASSOCIATED PARTS ARE NOT INCLUDED WITH THE ABOVE ASSEMBLY. | | | |
| 8 | Plunger Assembly <i>For Individual Items use: Plunger (530-5210-00) & Nylon Plunger (530-5277-01)</i> | 1 | 515-5941-01 | Nº | ASSOCIATED PART NAME | QTY. | SPI PART Nº |
| | | | | AP-A | Ball Trough Enter / Exit Scoop <i>Item AP-A secured to the playfield by: #8 X 1/2" HWH AB (Zinc) (Qty. 4) (234-5101-00).</i> | 1 | 535-7329-01 |
| | | | | AP-B* | Steel Balls (1-1/16" ø) | 4 | 260-5000-00 |

Take Note:

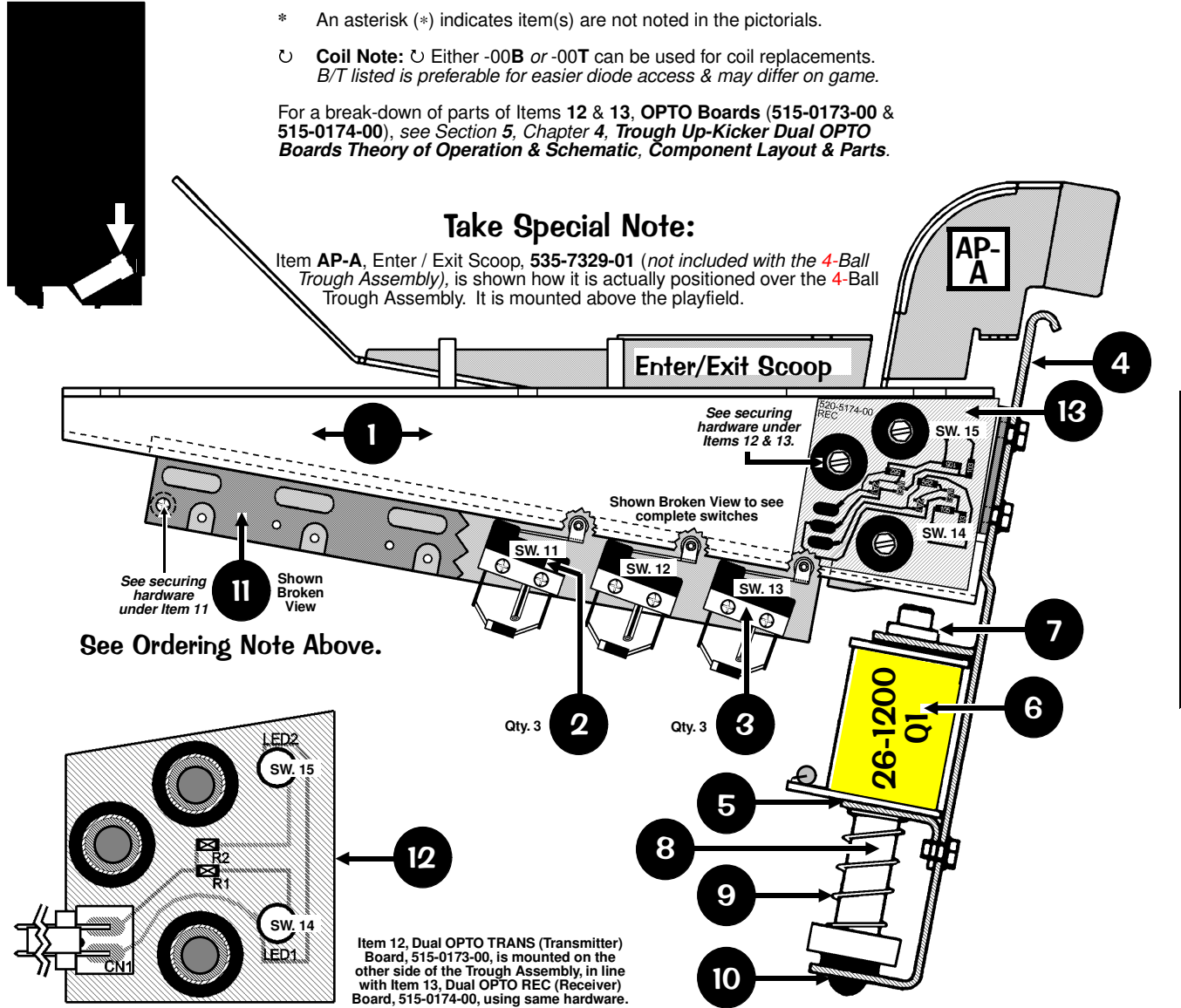
* An asterisk (*) indicates item(s) are not noted in the pictorials.

⊖ **Coil Note:** ⊖ Either -00B or -00T can be used for coil replacements. B/T listed is preferable for easier diode access & may differ on game.

For a break-down of parts of Items 12 & 13, OPTO Boards (515-0173-00 & 515-0174-00), see Section 5, Chapter 4, Trough Up-Kicker Dual OPTO Boards Theory of Operation & Schematic, Component Layout & Parts.

Take Special Note:

Item AP-A, Enter / Exit Scoop, 535-7329-01 (not included with the 4-Ball Trough Assembly), is shown how it is actually positioned over the 4-Ball Trough Assembly. It is mounted above the playfield.

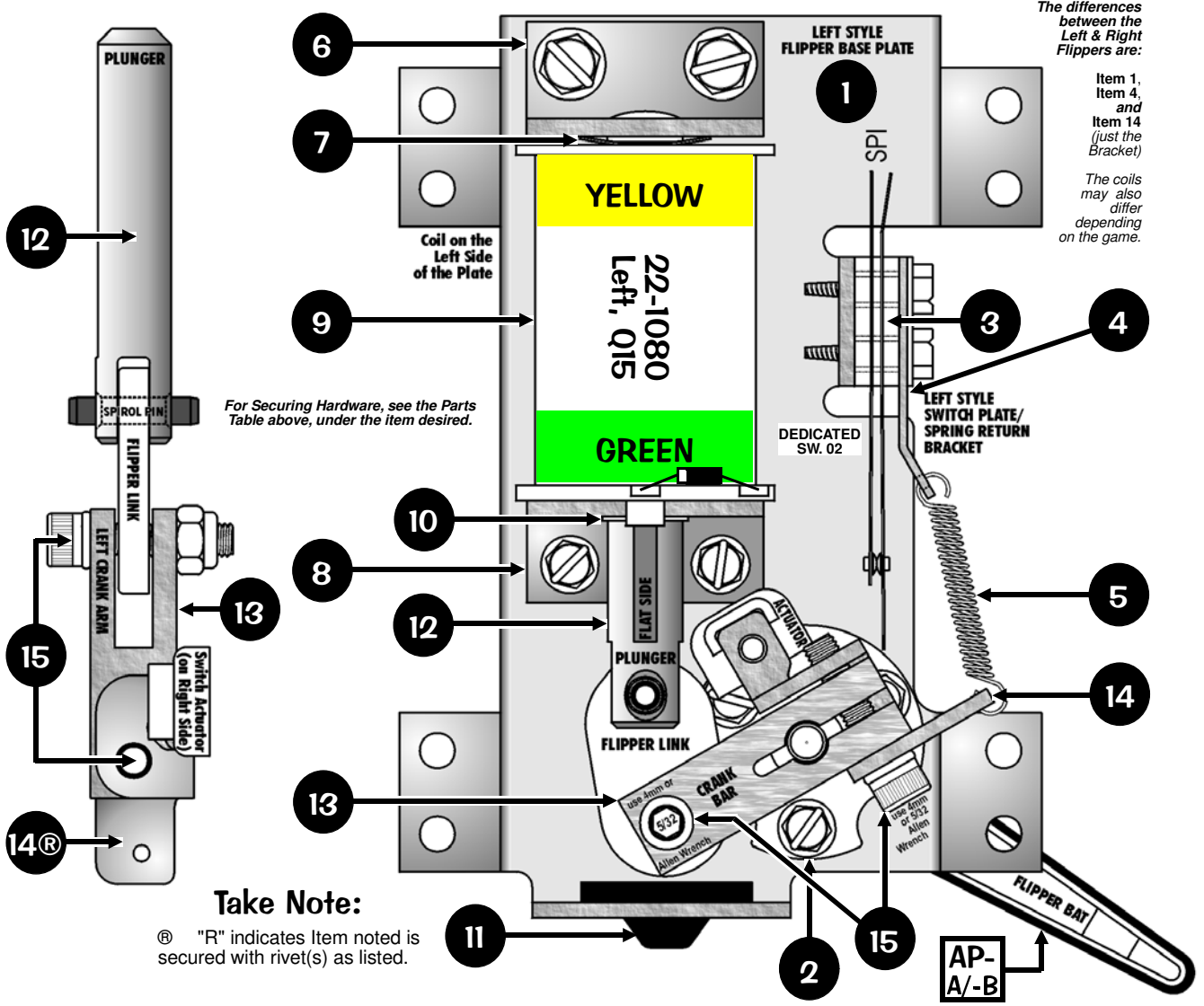


Flipper (Left) Assembly, 500-6682-12 (Items 1-15) and Assoc. Parts: Yellow Flipper Bat & Shaft Assy., 515-5133-06-06 (Item AP-A/-B)



| № | INDIVIDUAL PART NAME | QTY. | SPI PART № | № | INDIVIDUAL PART NAME | QTY. | SPI PART № |
|---|---|------|----------------|---|-------------------------------------|------|-------------|
| 1 | Flipper Base Plate (LEFT) | 1 | See FRP1 | 13 | Crank Bar | 1 | 530-5070-02 |
| Item 1 is secured below the playfield by: #10 X 1/2" HWH MS (Serr) Zinc ST (Qty. 8) (237-5949-00) Ordering Note: Use Item FRP1, see the end of this Parts Table. | | | | | | | |
| 2 | Flipper Bat Bushing (White Plastic) | 1 | 545-5070-00 | 14 | Ⓜ Switch Actuator (LEFT) Sub-Assy. | 1 | 515-7257-01 |
| Item 2 is secured to Item 1 by: #6-32 X 3/8" HWH Swage (Ser.) Zc. (Qty. 3) (237-5976-02) | | | | | | | |
| 3 | Power (End of Stroke) Switch | 1 | 180-5149-00 | For Individual Items use : Actuator & Spring Bracket (LEFT) (530-9038-01) and Ⓜ Switch Actuator (White Plastic) (545-5612-00) and is secured to the Bracket by: Rivet, 1/8" ø X 1/4" Lg. (Qty. 1) (249-5003-00) | | | |
| Item 3 is secured to Item 1 by: #6-32 X 5/8" HWH Swage (Ser.) Zc. (Qty. 2) (237-5976-04) | | | | | | | |
| 4 | Sw. Plate/Spring Return Brkt. (LEFT) | 1 | 535-7354-01 | 15 | Set Screw: #10-32 X 3/4" Socket Hd. | 2 | 237-6144-00 |
| 5 | Flipper Return Spring | 1 | 265-5035-01 | Item 15 requires: #10-32 Nylon Stop Nut (Qty. 1 Flipper Link Side Only) (240-5203-00) Tool Required for Item 15: 5/32" or 4mm Allen Wrench | | | |
| 6 | Coil Stop Bracket Sub-Assembly | 1 | 515-6308-01 | Flipper Rebuild Parts for Easier Installation, Save \$: | | | |
| Item 6 is secured to Item 1 by: #10-32 X 3/8" SHWH Swage (Serr) Zinc (Qty. 2) (237-5985-00) and #10 Split Lock Washer (Qty. 2) (244-5003-00) | | | | | | | |
| 7 | Spring Washer (17/32" ID X 3/4" X 1") | 1 | 269-5002-00 | FRP1 Flipper Base Plate Kit (LEFT) | | | |
| 8 | Coil Support Bracket | 1 | 535-7356-00 | FRP1 Includes Item 1 pre-threaded, with the Securing Hardware for Items 2, 3, 6 & 8. | | | |
| Item 8 is secured to Item 1 by: #8-32 X 3/8" HWH Swage (Ser.) Zc. (Qty. 2) (237-5975-00) | | | | | | | |
| 9 | Coil, 22-1080 (YEL-GRN) (Left) | 1 | 090-5032-00T | FRP2 Plunger, Link & Crank (LEFT) Assy. | | | |
| Coil has a Diode (1N4004) (112-5003-00) positioned @ top (above lugs next to windings). | | | | | | | |
| 10 | Coil Sleeve | 1 | 545-5388-00 | FRP2 Includes above Items 12, 13, 14 and 15 and is pre-assembled. | | | |
| 11 | Deflector Pad (Bumper) | 1 | 545-5428-00 | FRP3 Flipper (LEFT) Rebuild Kit | | | |
| 12 | Flipper Plunger & Link Sub-Assy. | 1 | 515-6304-03 | FRP3 Same as FRP2, but also includes above Items 6 & 10. | | | |
| For Individual Items use : Flipper Plunger with "Flat" (530-5349-01) and Plunger "Flipper" Link (545-5611-01) and is secured to the Plunger by: Bushing, .16" ø ID X .281" ø OD X .187" (Qty. 1) (530-5532-00) and Spirol Pin ø 5/32" X 3/4" Lg. (Qty. 1) (251-5015-02) | | | | | | | |
| <i>ASSOCIATED PARTS ARE NOT INCLUDED WITH THE ABOVE ASSEMBLY.</i> | | | | | | | |
| № | ASSOCIATED PART NAME | QTY. | SPI PART № | | | | |
| AP-A | YELLOW Flipper Bat & Shaft (Plain) (Non-Knurled End) Assembly | 1 | 515-5133-06-06 | | | | |
| AP-B | Large Flipper BLACK Rubber Ring | 1 | 545-5277-00 | | | | |

Sec. 4: Drawings ...



The differences between the Left & Right Flippers are:
Item 1, Item 4, and Item 14 (just the Bracket)
The coils may also differ depending on the game.

* To Order the Flipper (Left) Rebuild Kit ask for Part Nr.: 500-6307-10 (includes Items 6, 10, 12, 13, 14 & 15)

Take Note:
Ⓜ "R" indicates Item noted is secured with rivet(s) as listed.



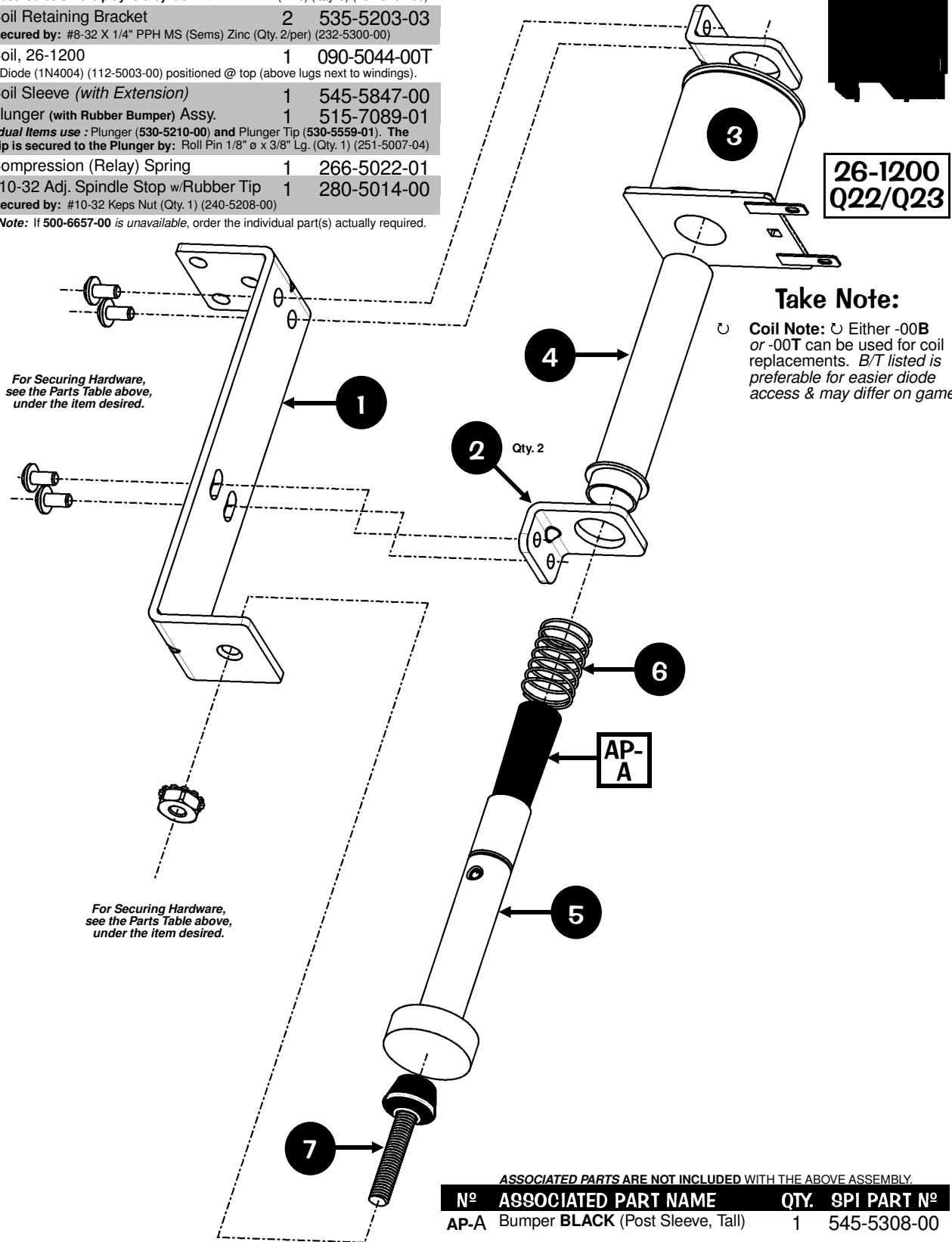
**Ball Deflector Assemblies, 500-6657-00 (Qty. 2) (Items 1-7)
and Associated Part: See Parts Table below.**



When energized, it deflects the ball into the Top VUKs or Top Lanes.

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|---------------------------------------|------|--------------|
| 1 | Ball Deflector Coil Mounting Bracket | 1 | 535-9248-00 |
| Item 1 is secured below the playfield by: #8 X 1/2" HWH AB (Zinc) (Qty. 3) (234-5101-00) | | | |
| 2 | Coil Retaining Bracket | 2 | 535-5203-03 |
| Item 2 is secured by: #8-32 X 1/4" PPH MS (Sems) Zinc (Qty. 2/per) (232-5300-00) | | | |
| 3 | Coil, 26-1200 | 1 | 090-5044-00T |
| Coil has a Diode (1N4004) (112-5003-00) positioned @ top (above lugs next to windings). | | | |
| 4 | Coil Sleeve (with Extension) | 1 | 545-5847-00 |
| 5 | Plunger (with Rubber Bumper) Assy. | 1 | 515-7089-01 |
| For Individual Items use : Plunger (530-5210-00) and Plunger Tip (530-5559-01). The Plunger Tip is secured to the Plunger by: Roll Pin 1/8" ø x 3/8" Lg. (Qty. 1) (251-5007-04) | | | |
| 6 | Compression (Relay) Spring | 1 | 266-5022-01 |
| 7 | #10-32 Adj. Spindle Stop w/Rubber Tip | 1 | 280-5014-00 |
| Item 7 is secured by: #10-32 Keps Nut (Qty. 1) (240-5208-00) | | | |

Ordering Note: If 500-6657-00 is unavailable, order the individual part(s) actually required.



For Securing Hardware, see the Parts Table above, under the item desired.

For Securing Hardware, see the Parts Table above, under the item desired.

**26-1200
Q22/Q23**

Take Note:

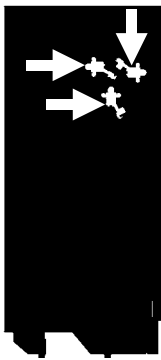
Coil Note: Either -00B or -00T can be used for coil replacements. B/T listed is preferable for easier diode access & may differ on game.

ASSOCIATED PARTS ARE NOT INCLUDED WITH THE ABOVE ASSEMBLY.

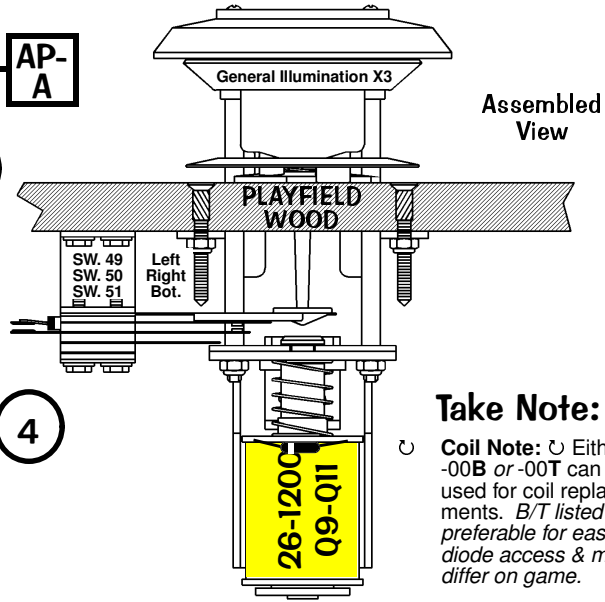
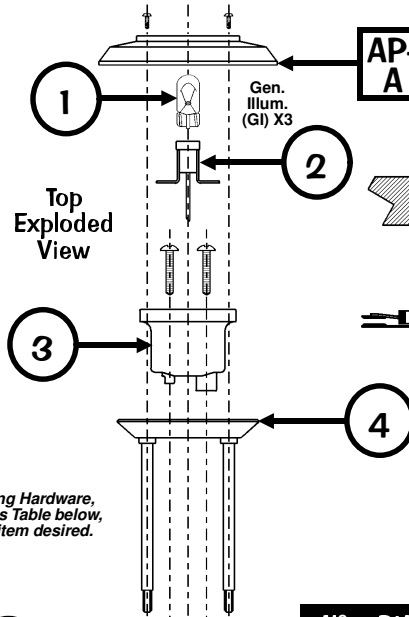
| Nº | ASSOCIATED PART NAME | QTY. | SPI PART Nº |
|------|----------------------------------|------|-------------|
| AP-A | Bumper BLACK (Post Sleeve, Tall) | 1 | 545-5308-00 |

Sec. 4: Drawings ...





**Bumper Top Assemblies, 515-6459-01 (Qty. 3) (Items 1-7),
Bumper Bottom Assy., 515-6459-04 (Qty. 3) (Items 8-15),
Bumper Switch Assy., 515-6459-03 (Qty. 3) (Items 16-19)
and Associated Part(s): See Parts Table below.**



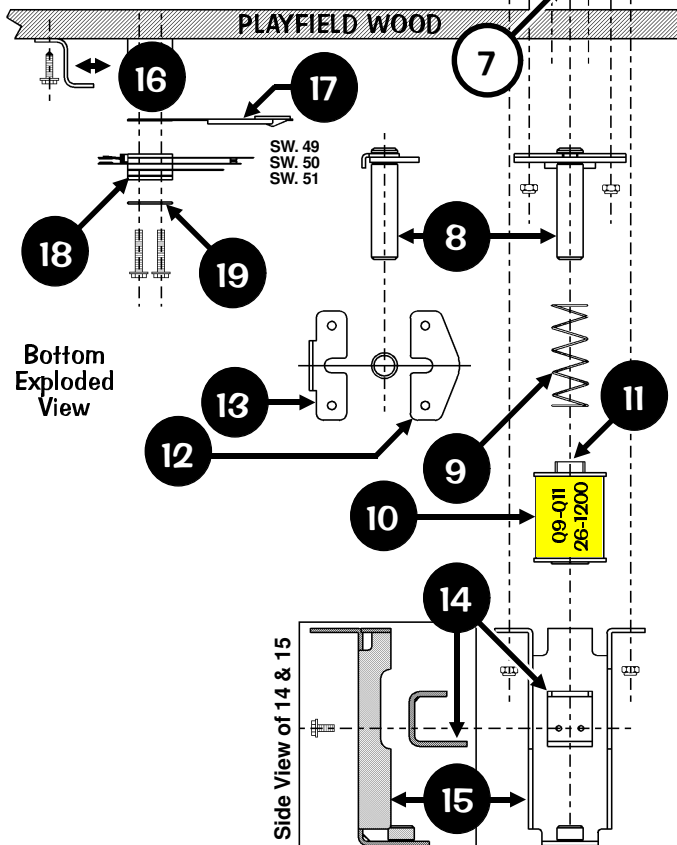
For Securing Hardware, see the Parts Table below, under the item desired.

Take Note:

Coil Note: ∪ Either -00B or -00T can be used for coil replacements. B/T listed is preferable for easier diode access & may differ on game.

Take Note:

Individual parts can be ordered. However, if the entire Bumper is required, use all three (3) Assembly Part Numbers at the top of this page.



| Nº | BUMPER TOP PART NAME | QTY. | SPI PART Nº |
|--|---------------------------------|------|-------------|
| 1 | #555 Wedge Base Bulb | 1 | 165-5002-00 |
| 2 | Wedge Base Socket | 1 | 077-5206-00 |
| 3 | Bumper Body | 1 | 545-5197-00 |
| Item 3 is secured by: #5 X 7/8" PRH AB (Zinc) (Qty. 2) (237-5826-00) | | | |
| 4 | Ring Assembly | 1 | 515-5085-00 |
| Item 4 is secured by: #6-32 Nylon Stop Nut (Qty. 2) (240-5005-00) | | | |
| 5 | Bumper Skirt | 1 | 545-5607-00 |
| 6 | Bumper Skirt Compression Spring | 1 | 266-5048-00 |
| 7 | Bumper Base | 1 | 545-5195-00 |

| Nº | BUMPER BOTTOM PART NAME | QTY. | SPI PART Nº |
|--|------------------------------|------|--------------|
| 8 | Plunger | 1 | 530-5348-00 |
| 9 | Compression (Return) Spring | 1 | 266-5047-00 |
| 10 | Coil, 26-1200 | 1 | 090-5044-00T |
| Coil has a Diode (1N4004) (112-5003-00) positioned @ top (above lugs next to windings). | | | |
| 11 | Coil Sleeve | 1 | 545-5031-00 |
| 12 | Fiber Yoke | 1 | 545-5609-00 |
| 13 | Metal Yoke | 1 | 535-7346-00 |
| 14 | Metal Yoke Stop | 1 | 535-7347-00 |
| Item 14 is secured by: #6-32 X 1/4" HWH Swage (Serr.) Zinc (Qty. 2) (237-5976-01) | | | |
| 15 | Coil Bracket Welded Assembly | 1 | 515-5939-00 |
| Item 15 is secured by: #6-32 X 1-3/16" Spiral Fin Shank (Qty. 3) (237-5957-00) and #6-32 Nylon Stop Nut (Qty. 3) (240-5005-00) | | | |

| Nº | BUMPER SWITCH PART NAME | QTY. | SPI PART Nº |
|---|-----------------------------|------|-------------|
| 16 | Switch Bracket | 1 | 535-7342-00 |
| Item 16 is secured by: #8 X 1/2" HWH AB (Zinc) (Qty. 2) (234-5101-00) | | | |
| 17 | Spoon Switch Actuator | 1 | 545-5610-01 |
| 18 | Bumper Stack (Blade) Switch | 1 | 180-5015-03 |
| Switch has a Diode (1N4004) (112-5003-00). Can be replaced with (1N4001) (112-5001-00). | | | |
| 19 | Switch Body Protect Plate | 1 | 535-7344-00 |
| Items 18 & 19 are secured by: #6-32 X 3/4" HWH Swage (Serr.) Zc. (Qty. 2) (237-5976-05) | | | |

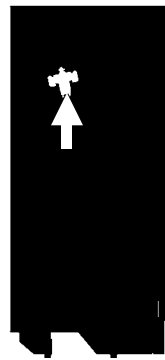
The Top & Bottom Assemblies are secured together by hardware included in assemblies.

ASSOCIATED PART IS NOT INCLUDED WITH THE ABOVE ASSEMBLY.

| Nº | ASSOCIATED PART NAME | QTY. | SPI PART Nº |
|---|----------------------|------|-------------|
| AP-A | Bumper Cap (Red) | 3 | 550-5057-02 |
| Item AP-A is secured to Item 4 by: #4 X 3/4" PRH (Zinc) T-25 (Qty. 2/per) (237-5873-00) | | | |

Sec. 4: Drawings ...

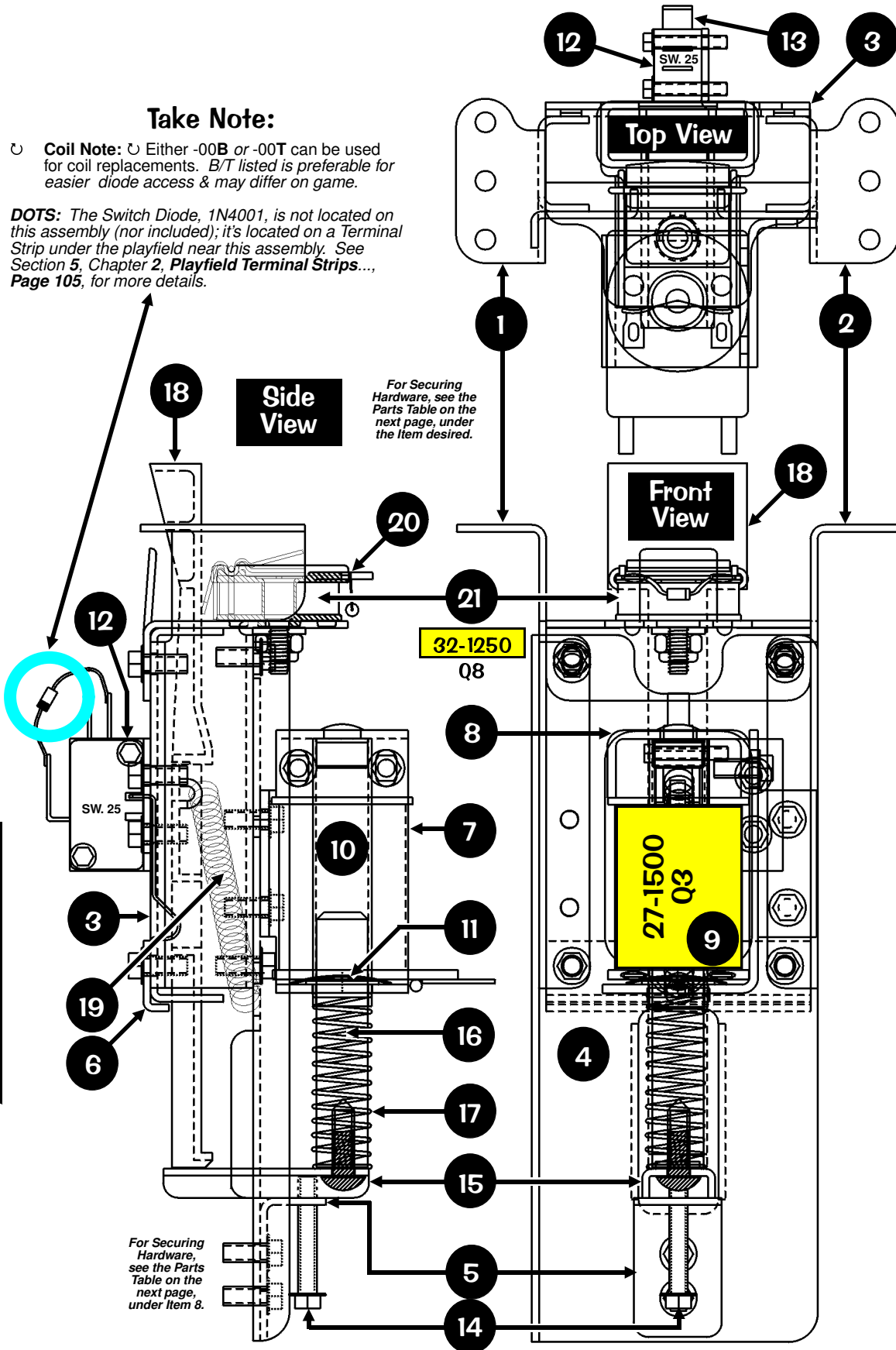
1-Bank Drop Target Assembly, 500-6440-01 (Items 1-21) Parts Table & Target Height Adjustment Procedure on the next page.



Take Note:

⊖ **Coil Note:** ⊖ Either -00B or -00T can be used for coil replacements. B/T listed is preferable for easier diode access & may differ on game.

DOTS: The Switch Diode, 1N4001, is not located on this assembly (nor included); it's located on a Terminal Strip under the playfield near this assembly. See Section 5, Chapter 2, **Playfield Terminal Strips...**, Page 105, for more details.



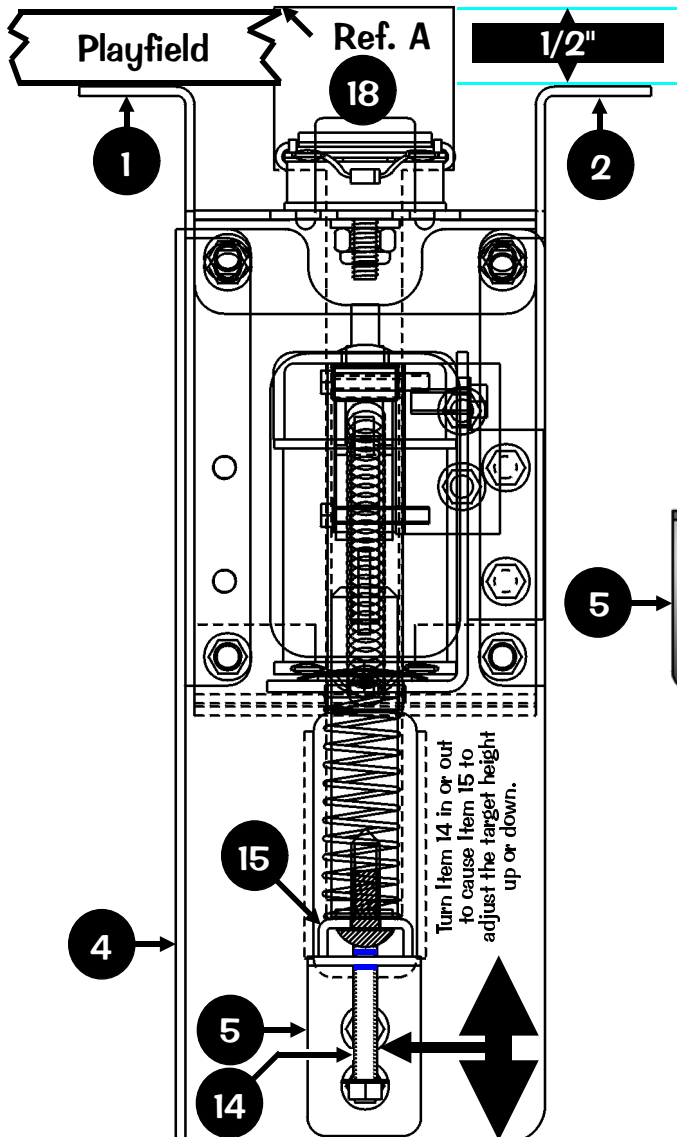
Read the Target Height Adjustment Procedure on the next page.



1-Bank Drop Target Assembly, 500-6440-01 (Items 1-21) Continued

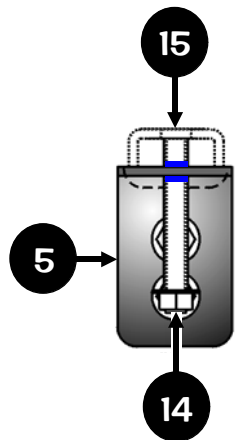
Different Views on the previous page.

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº | Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|--|---------------------------------------|------|--------------|---|------------------------------------|------|-------------|
| 1 | Bracket, Drop Target (Left Side) | 1 | 535-8746-00 | 13 | Switch (D/T) | 1 | 180-5158-00 |
| 2 | Bracket, Drop Target (Right Side) | 1 | 535-8746-01 | Item 13 is secured to Item 12 by: #4-40 X 5/8" HWH TF (Qty. 2) (237-5945-00) Ordering Note: If replacing Item 13, Switch (D/T), ensure the diode on the switch is desoldered (if present) and wired correctly as per original (more details on Page 105). | | | |
| 3 | Back Plate (1-Bank Drop Target) | 1 | 535-7713-00 | 14 | Height Adj. Screw (#8-32 X 1" HWH) | 1 | 237-6003-00 |
| 4 | Bracket, Support (1-Bank D/T) | 1 | 535-7712-00 | 15 | Bracket, Target Lift (1-Bank D/T) | 1 | 535-7706-01 |
| 5 | Bracket, Height Adjustment | 1 | 535-7709-01 | 16 | Plunger (Drive Coil) | 1 | 530-5410-00 |
| 6 | Bracket, Target Retainer (1-Bank D/T) | 1 | 535-7728-00 | Item 16 is secured to Item 15 by: #10-32 X 3/8" PPH (Sems) (Qty. 1) (232-5401-00) To order Items 15-16 assembled with securing hardware, use SPI Nº: 515-6537-00. | | | |
| 7 | Bracket, Coil Housing | 1 | 535-7707-00 | 17 | Compression (Return) Spring | 1 | 266-5020-00 |
| 8 | Bracket Cap, Coil Housing | 1 | 515-6533-00 | 18 | Drop Target White (Rollover) | 1 | 545-5533-01 |
| Items 1-3, 5, 7-8 are secured to Item 4 by: #8-32 X 3/8" HWH Sw. (Qty. 16) (237-5975-00) | | | | Note: Individual Decal Not Available. The entire decal sheet must be ordered for replacement. See Section 4, Chapter 1, Parts Identification & Location, Playfield - Plastics & Decals, Page 67. | | | |
| 9 | Coil, 27-1500 | 1 | 090-5004-00B | 19 | Spring, Target Reset | 1 | 265-5003-00 |
| Coil has a Diode (1N4004) (112-5003-00) positioned @ the bottom (below the lugs). | | | | 20 | Bracket, Trip Coil Mounting | 1 | 535-8745-00 |
| 10 | Coil Sleeve | 1 | 545-5709-00 | 21 | Coil, 32-1250 (Mini.) Assembly | 1 | 515-6916-01 |
| 11 | Spring Washer (17/32" ID X 3/4" X 1") | 1 | 269-5002-00 | Ordering above Item 21 Coil Part Number will include: Diode, 1N4004 (112-5003-00), Actuator Flap Plate (535-8597-00) and Retainer Clip (530-5550-00). Item 21 is secured to Item 20 by: #8-32 Nylon Stop Nut (Qty. 1) (240-5102-00) | | | |
| To order Items 7-11 assembled with securing hardware, use SPI Nº: 515-6535-01. | | | | Ordering Note: If 500-6440-01 is unavailable, order the individual part(s) actually required. This assembly is identical to 500-6440-00 except Item 21, Coil (Mini.), is not included. | | | |
| 12 | Bracket, Switch (1-Bank D/T) | 1 | 535-7710-00 | | | | |



Target Height Adjustment Procedure:

With the Drop Target (Rollover) (Item 18) in the **DOWN POSITION**, adjust the height of the Target so the top is just slightly over 1/2" above the feet of the Left & Right Side Brackets (Items 1 & 2) as shown above (see Ref. A). **Keep in Mind:** This adjustment procedure should have the **TOP SIDE** of the Drop Target "flush to slightly above" the playfield surface after reinstalling the assembly to the underside of the Playfield (see Ref. A above). This will ensure a **BALL TRAP** is **not created** where the ball can rest in the target hole above the playfield.



Step 1. Using a 1/4" Nut Driver, loosen or tighten (turn in or out) Height Adjustment Screw (Item 14) through Height Adjustment Bracket (Item 5) to raise or lower the Target Lift Bracket (Item 15) causing the Drop Target to reach desired height as stated above.

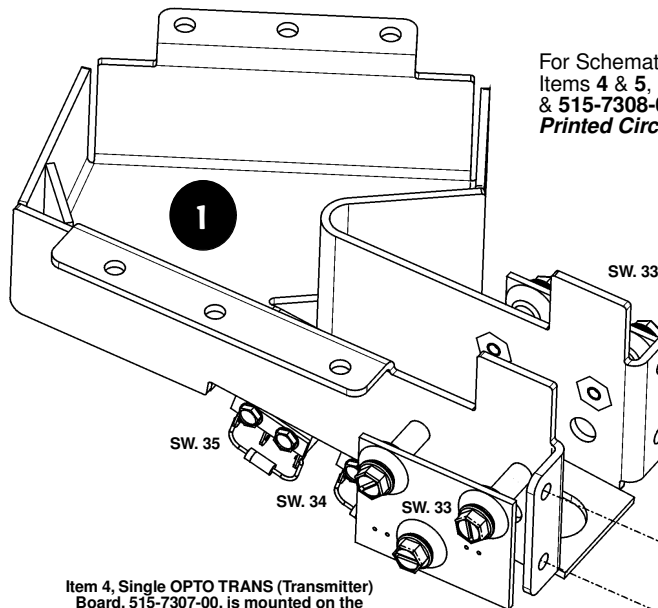
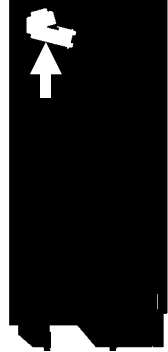
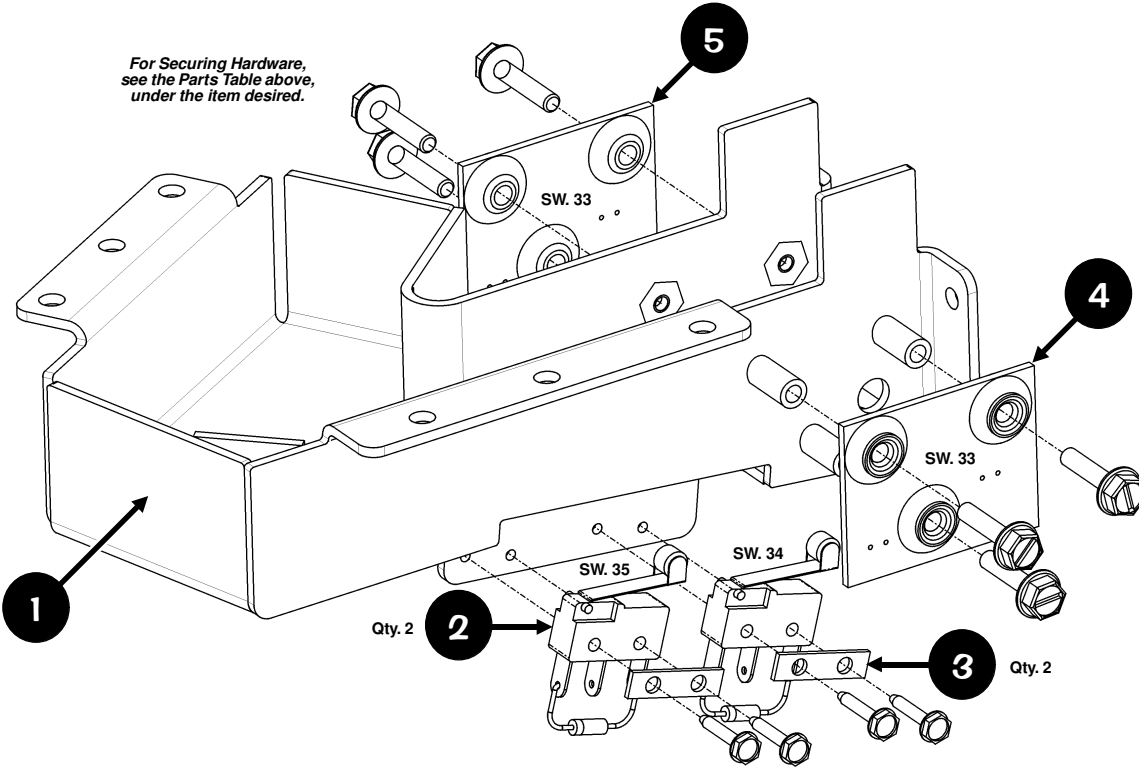
Step 2. Apply **Blue Loc-Tite** on the threads going through the Height Adjustment Bracket (Item 5).

Sec. 4: Drawings ...

TX Cannon Trough Assembly, 500-6655-00 (Items 1-5)

Works in conjunction with the TX VUK on the next page.

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº | Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|--|--|------|-------------|--|--------------------------------|------|-------------|
| 1 | Ball Trough Weldment Bracket | 1 | 515-7291-00 | 4 | Single OPTO TRANS Bd. Assembly | 1 | 515-7307-00 |
| Item 1 is secured below the playfield by: #8 X 1/2" HWH AB (Zinc) (Qty. 6) (234-5101-00) | | | | | | | |
| 2 | Micro Switch (Roller Actuator, Lite-Force) | 2 | 180-5119-02 | 5 | Single OPTO REC Board Assembly | 1 | 515-7308-00 |
| Switch has a Diode (1N4004) (112-5003-00). Can be replaced with (1N4001) (112-5001-00). | | | | | | | |
| 3 | Switch Body Protect Plate | 1 | 535-6539-00 | Items 4 & 5 are secured by: #6-32 X 5/8" HWH Swg. (Sr.) Zc. (Qty. 3/per) (237-5976-04) For Individual Items use : Single OPTO Transmitter Board (Qty. 1) (520-5230-00), Single OPTO Receiver Board (Qty. 1) (520-5231-00), OPTO PCB Tube Spacer (Brass) (Qty. 3/per) (530-5308-02) and OPTO PCB Rubber Grommet (Qty. 3/per) (545-5518-00) | | | |
| Items 2 & 3 are secured to Item 1 by: #2-56 X 1/2" HWH (Serr) UNS #4HD TR3 BO (Qty. 2/per) (237-5937-02) | | | | | | | |
| Ordering Note: If 500-6655-00 is unavailable, order the individual part(s) actually required. | | | | | | | |



Take Note:

For Schematic & Component Layout of Items 4 & 5, OPTO Boards (515-7307-00 & 515-7308-00), see Section 5, Chapter 4, Printed Circuit Boards, Page 140.

The TX Vertical Up-Kicker Assembly (shown next page) is secured to the Front of this Trough Weldment as indicated.

Item 4, Single OPTO TRANS (Transmitter) Board, 515-7307-00, is mounted on the other side of the Trough Assembly, in line with Item 5, Dual OPTO REC (Receiver) Board, 515-7308-00, using same hardware.

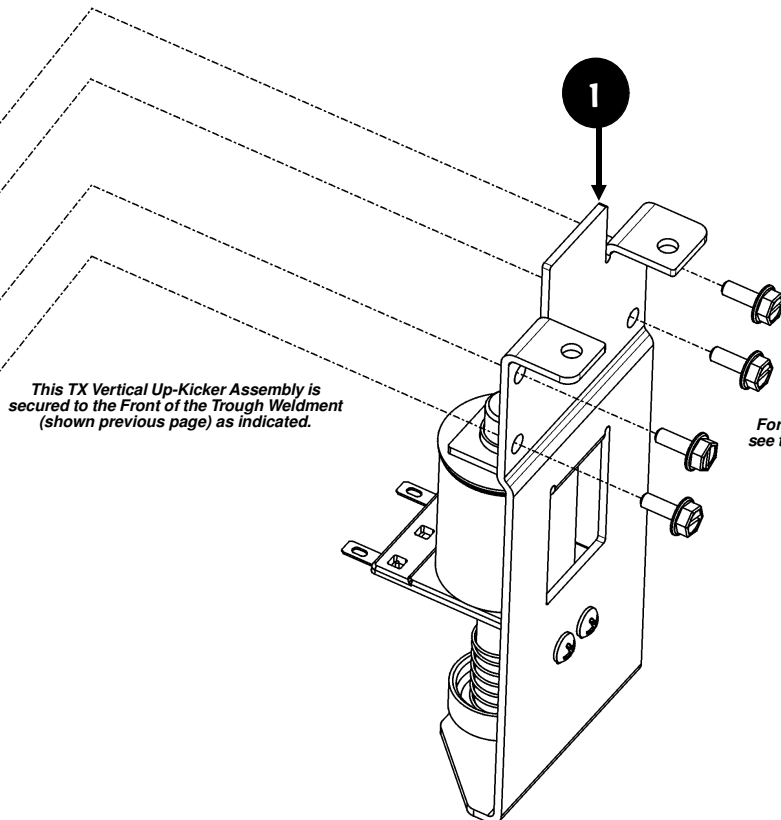
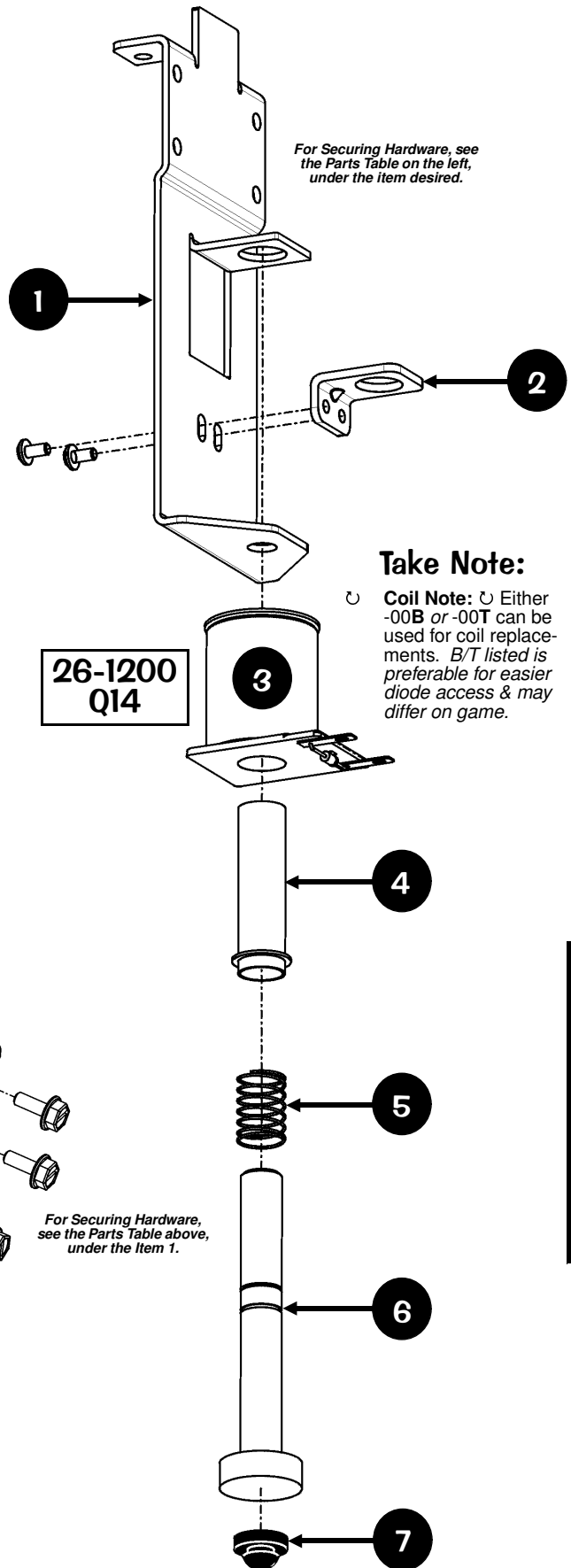
Sec. 4: Drawings ...



TX Vertical Up-Kicker (VUK) Assembly, 500-6656-00 (Items 1-7)

Works in conjunction with the TX Cannon Trough on the previous page.

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|--|------|--------------|
| 1 | VUK Coil Mounting Bracket | 1 | 535-9247-00 |
| Item 1 is secured under the playfield by: #8 X 1/2" HWH AB (Zinc) (Qty. 2) (234-5101-00) and is secured to Item 1 (Trough, previous page) by: #8-32 X 3/8" HWH Swage (Serr) Zinc (Qty. 4) (237-5975-00) | | | |
| 2 | Coil Retaining Bracket | 1 | 535-5203-03 |
| Item 2 is secured by: #8-32 X 1/4" PPH MS (Sems) Zinc (Qty. 2) (232-5300-00) | | | |
| 3 | Coil, 26-1200 | 1 | 090-5044-00B |
| Coil has a Diode (1N4004) (112-5003-00) positioned @ the bottom (below the lugs). | | | |
| 4 | Coil Sleeve (Short) (Formost #10-7077) | 1 | 545-5076-01 |
| 5 | Compression (Relay) Spring | 1 | 266-5022-01 |
| 6 | Plunger Assembly | 1 | 515-5941-01 |
| For Individual Items use : Plunger (530-5210-00) & Nylon Plunger (530-5277-01) | | | |
| 7 | Rubber Bumper (Grommet) | 1 | 545-5105-00 |
| Ordering Note: If 500-6656-00 is unavailable, order the individual part(s) actually required. | | | |



Sec. 4: Drawings ...

Riveted Steel Ramps and Associated Parts (Items 1-4)

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|--|------|-------------|
| 1® | Riveted Shooter Lane Steel Ramp Assembly | 1 | 515-7305-00 |
| Item 1 is secured under the playfield by: #8-32 Nylon Stop Nut (Qty. 2) (240-5102-00) and #8 Washer (Qty. 2) (242-5005-00) | | | |
| <i>For Individual Items use (requires drilling out rivet & re-rieviting) :</i> | | | |
| Steel Ramp - No Parts (515-7300-00) and Ramp Flap (535-9265-00) Flap secured by: Rivet, 1/8" ø X 3/16" Lg. (Qty. 2) (249-5001-00) and #6 Lock Washer (Qty. 2) (246-5000-00) | | | |
| 1A | 1-Way Gate Mounting Bracket (T3) | 1 | 535-9269-00 |
| | Wire Gate (for above) | 1 | 535-9270-00 |
| Item 1A is secured to Item 1 by: #6-32 X 1/2" HWH Swage (Serr) Zinc (Qty. 2) (237-5976-03) and #6-32 Nylon Stop Nut (Qty. 2) (240-5005-00) | | | |
| 2® | Riveted Right Steel Ramp Assembly | 1 | 515-7298-00 |
| Item 2 is secured under the playfield by: #8-32 Nylon Stop Nut (Qty. 2) (240-5102-00) and #8 Washer (Qty. 2) (242-5005-00) | | | |
| <i>For Individual Items use (requires drilling out rivet & re-rieviting) :</i> | | | |
| Steel Ramp - No Parts (535-9211-00), Ramp Flap (535-9251-00) and Rubber Bumper (Blue) (626-5058-00) Flap secured by: Rivet, 1/8" ø X 3/16" Lg. (Qty. 2) (249-5001-00) and #6 Lock Washer (Qty. 2) (246-5000-00). Bumper secured by: Rivet, 1/8" ø X 1/4" Long (Qty. 2) (249-5003-00) and #6 Lock Washer (Qty. 2) (246-5000-00). | | | |

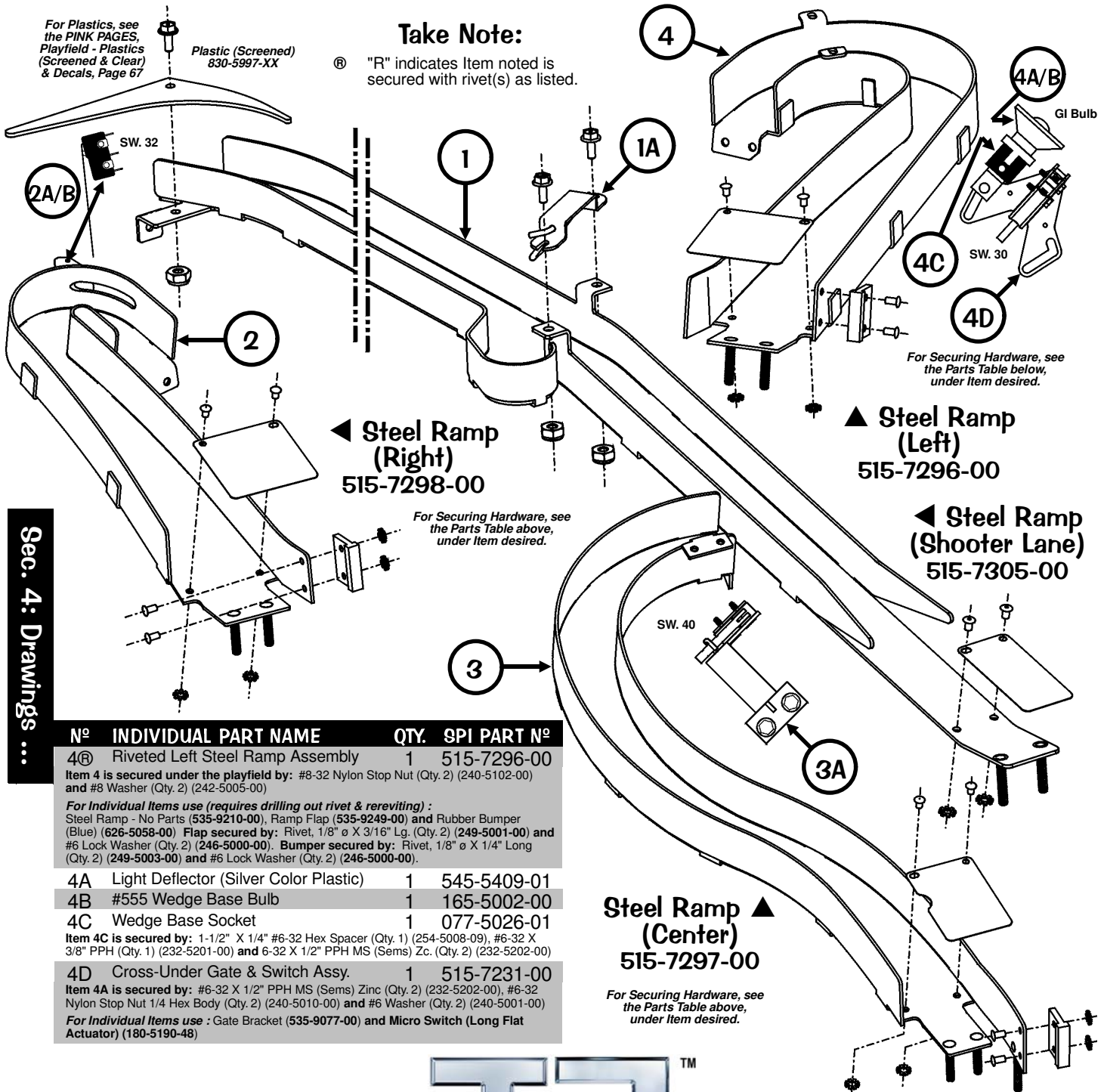
| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|------------------------------------|------|-------------|
| 2A | Micro Switch | 1 | 180-5190-48 |
| Switch has a Diode (1N4004) (112-5003-00). Can be replaced with (1N4001) (112-5001-00). | | | |
| 2B | Switch Body Protect Plate | 1 | 535-6539-00 |
| Items 2A/2B are secured by: #2-56 X 1/2" HWH (Serr) 4HD TR3 BO (Qty. 2) (237-5937-02) | | | |
| 3® | Riveted Center Steel Ramp Assembly | 1 | 515-7297-00 |
| Item 3 is secured under the playfield by: #8-32 Nylon Stop Nut (Qty. 3) (240-5102-00) and #8 Washer (Qty. 3) (242-5005-00) | | | |
| <i>For Individual Items use (requires drilling out rivet & re-rieviting) :</i> | | | |
| Steel Ramp - No Parts (535-9225-00), Ramp Flap (535-9250-00) and Rubber Bumper (Blue) (626-5058-00) Flap secured by: Rivet, 1/8" ø X 3/16" Lg. (Qty. 2) (249-5001-00) and #6 Lock Washer (Qty. 2) (246-5000-00). Bumper secured by: Rivet, 1/8" ø X 1/4" Long (Qty. 2) (249-5003-00) and #6 Lock Washer (Qty. 2) (246-5000-00). | | | |
| 3A | Roll-Under Gate & Switch Assy. | 1 | 500-6593-01 |
| Item 3A is secured by: #6-32 X 1/2" HWH Swage (Serr) Zinc (Qty. 2) (237-5976-03) and #6-32 Nylon Stop Nut (Qty. 2) (240-5005-00) | | | |
| <i>For Individual Items use :</i> Gate Bracket (535-9171-01), Wire Form (535-9172-00), Micro Switch (180-5190-28) and Switch Body Protect Plate (535-6539-00). Plate secured by: #2-56 X 1/2" HWH (Serr) 4HD TR3 BO (Qty. 2) (237-5937-02) | | | |

For Plastics, see the PINK PAGES, Playfield - Plastics (Screened & Clear) & Decals, Page 67

Plastic (Screened) 830-5997-XX

Take Note:

® "R" indicates Item noted is secured with rivet(s) as listed.



◀ Steel Ramp (Right) 515-7298-00

▲ Steel Ramp (Left) 515-7296-00

◀ Steel Ramp (Shooter Lane) 515-7305-00

▲ Steel Ramp (Center) 515-7297-00

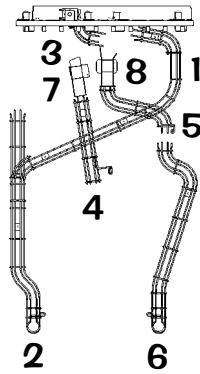
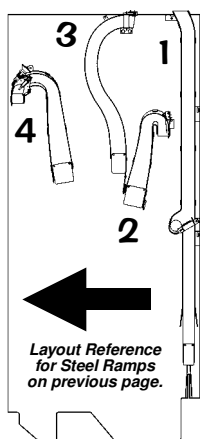
Drawings for Major Assemblies & Ramps

Sec. 4: Drawings ...

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|--|------|-------------|
| 4® | Riveted Left Steel Ramp Assembly | 1 | 515-7296-00 |
| Item 4 is secured under the playfield by: #8-32 Nylon Stop Nut (Qty. 2) (240-5102-00) and #8 Washer (Qty. 2) (242-5005-00) | | | |
| <i>For Individual Items use (requires drilling out rivet & re-rieviting) :</i> | | | |
| Steel Ramp - No Parts (535-9210-00), Ramp Flap (535-9249-00) and Rubber Bumper (Blue) (626-5058-00) Flap secured by: Rivet, 1/8" ø X 3/16" Lg. (Qty. 2) (249-5001-00) and #6 Lock Washer (Qty. 2) (246-5000-00). Bumper secured by: Rivet, 1/8" ø X 1/4" Long (Qty. 2) (249-5003-00) and #6 Lock Washer (Qty. 2) (246-5000-00). | | | |
| 4A | Light Deflector (Silver Color Plastic) | 1 | 545-5409-01 |
| 4B | #555 Wedge Base Bulb | 1 | 165-5002-00 |
| 4C | Wedge Base Socket | 1 | 077-5026-01 |
| Item 4C is secured by: 1-1/2" X 1/4" #6-32 Hex Spacer (Qty. 1) (254-5008-09), #6-32 X 3/8" PPH (Qty. 1) (232-5201-00) and 6-32 X 1/2" PPH MS (Sems) Zc. (Qty. 2) (232-5202-00) | | | |
| 4D | Cross-Under Gate & Switch Assy. | 1 | 515-7231-00 |
| Item 4A is secured by: #6-32 X 1/2" PPH MS (Sems) Zinc (Qty. 2) (232-5202-00), #6-32 Nylon Stop Nut 1/4 Hex Body (Qty. 2) (240-5010-00) and #6 Washer (Qty. 2) (240-5001-00) | | | |
| <i>For Individual Items use :</i> Gate Bracket (535-9077-00) and Micro Switch (Long Flat Actuator) (180-5190-48) | | | |

For Securing Hardware, see the Parts Table above, under item desired.

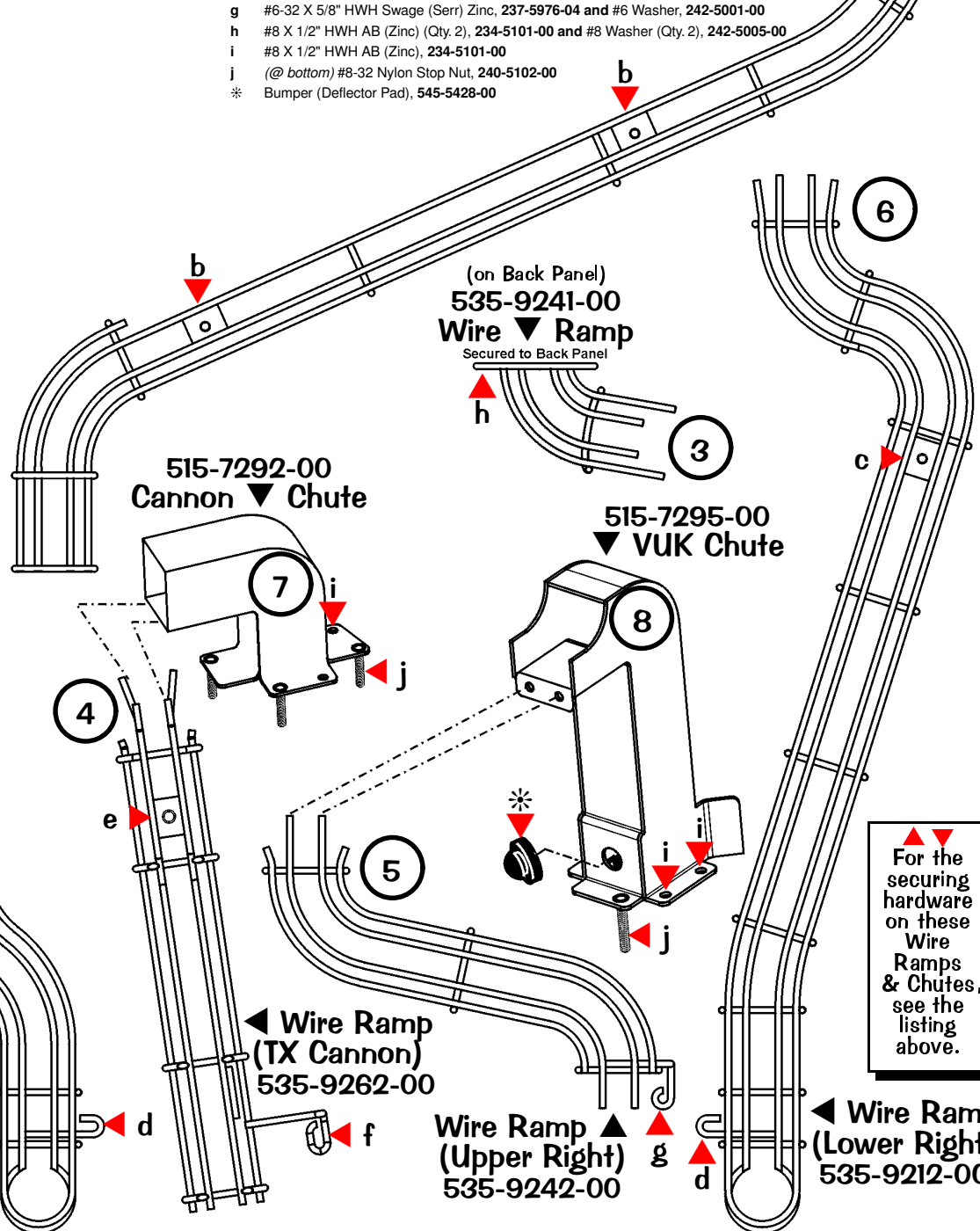
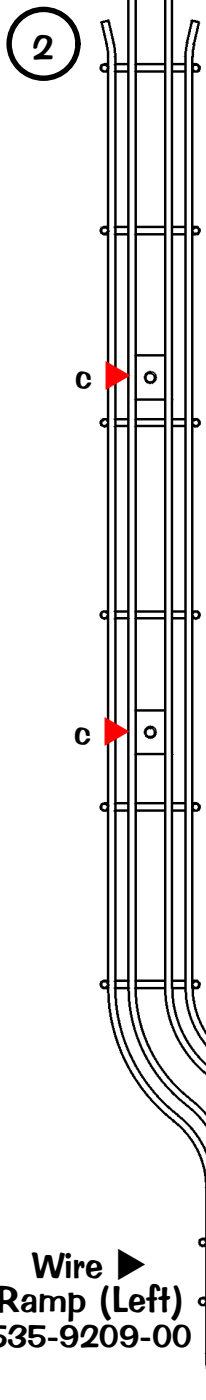
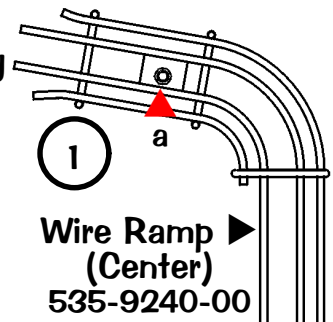




Wire Ramps & Chute Weldments Individual Parts Only (Items 1-8)

Securing Hardware

- a 2-1/4" X 1/4" Hex Spacer #6-32 Tap, 234-5008-18
 - b 2-3/4" X 1/4" Hex Spacer #6-32 Tap, 234-5008-15
 - c 1-3/4" X 1/4" Hex Spacer #6-32 Tap, 234-5008-10
- Above locations a, b & c also require 1 of each (@ top):
#6-32 X 3/8" PFH MS Zinc, 237-5850-00
- d #6-32 X 3" PPH MS (Zinc), 237-5515-00,
3/4" X 3/8" Plastic Spacer Gray, 254-5000-07,
Washer .187" ID X .875" OD X .04" Zinc, 242-5059-00,
Washer 13/64" ID X 5/8" OD X .062", 242-5038-00
and #6-32 Nylon Stop Nut, 240-5005-00
 - e Post Hex Base #6-32 Tap/#10-32 Bot., 530-5332-01 and
Spacer (Nylon) .218" ID X .5" OD X .187", 254-5038-00
 - f #8-32 Nylon Stop Nut, 240-5102-00 and #8 Washer, 242-5005-00
 - g #6-32 X 5/8" HWH Swage (Serr) Zinc, 237-5976-04 and #6 Washer, 242-5001-00
 - h #8 X 1/2" HWH AB (Zinc) (Qty. 2), 234-5101-00 and #8 Washer (Qty. 2), 242-5005-00
 - i #8 X 1/2" HWH AB (Zinc), 234-5101-00
 - j (@ bottom) #8-32 Nylon Stop Nut, 240-5102-00
 - * Bumper (Deflector Pad), 545-5428-00

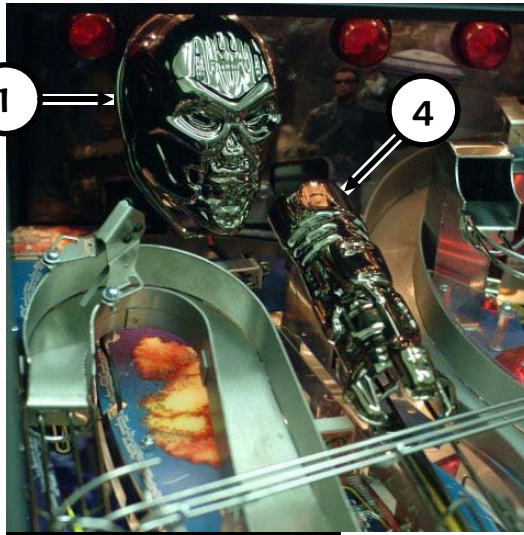


▲▲▲
For the
securing
hardware
on these
Wire
Ramps
& Chutes,
see the
listing
above.

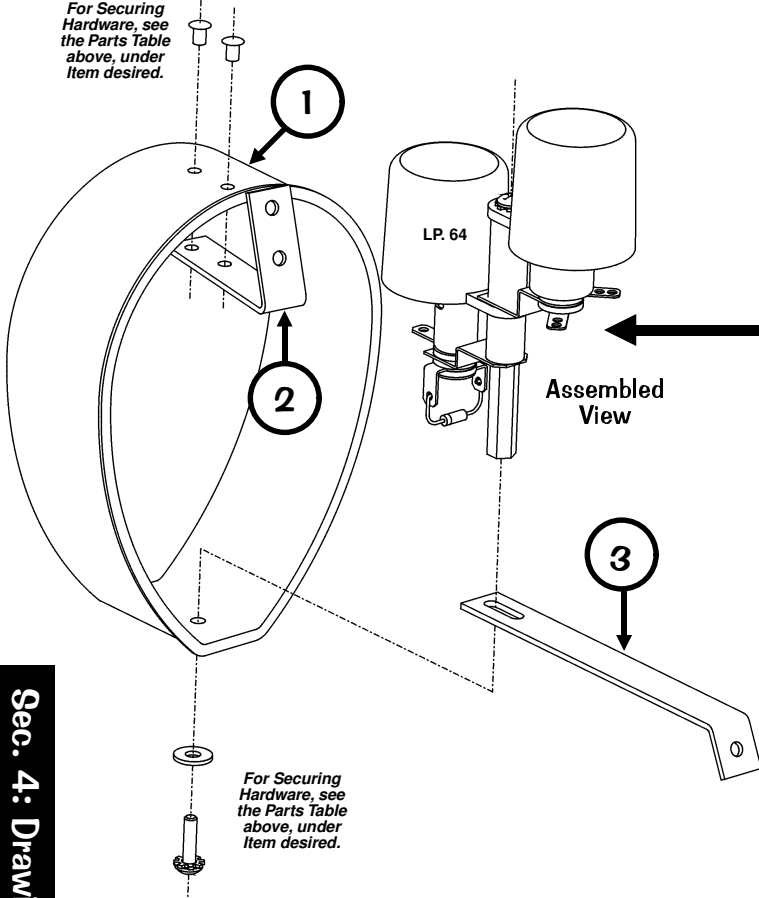
Sec. 4: Drawings ...

TX Head & Arm (Cannon) Individual Parts Only (Items 1-5)

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|--------------------------------------|------|-------------|
| 1 | TX Head | 1 | 545-6086-00 |
| Item 1 is secured to Item 2 by: Pop Rivet 1/8" ø X 3/16" (Qty. 2) (249-5025-00) and is secured to the Back Panel by: #6 X 1/2" HWH AB (Zinc) Red (Qty. 2) (234-5001-02) | | | |
| 2 | Mounting Bracket (Upper) | 1 | 535-9296-00 |
| 3 | Mounting Bracket (Lower) | 1 | 535-9295-00 |
| Item 3 is secured to Item 1 by: #6-32 X 1/2" PPH MS (Sems) Zinc (Qty. 1) (232-5202-00) and #6 Washer (Qty. 1) (242-5001-00) and is secured to the Back Panel by: #6 X 1/2" HWH AB (Zinc) Red (Qty. 1) (234-5001-02) | | | |
| 4 | TX Arm (Cannon) Cover (on Wire Ramp) | 1 | 545-6087-00 |
| Item 4 is secured to Item 5 by: Pop Rivet 1/8" ø X 3/16" (Qty. 2) (249-5025-00) and Washer 9/64" ID X 5/16" OD X 1/32" (Qty. 2) (242-5017-00) and is secured to the Wire Ramp (TX Cannon) (see previous page) by: Cable Tie 4" (Qty. 1) (040-5001-01) | | | |
| 5 | Shield (Ball Trap Prevention) | 1 | 535-9299-00 |
| Item 5 is secured to the Plastic by: #6 X 1/2" HWH AB (Zinc) Red (Qty. 1) (234-5001-02) | | | |



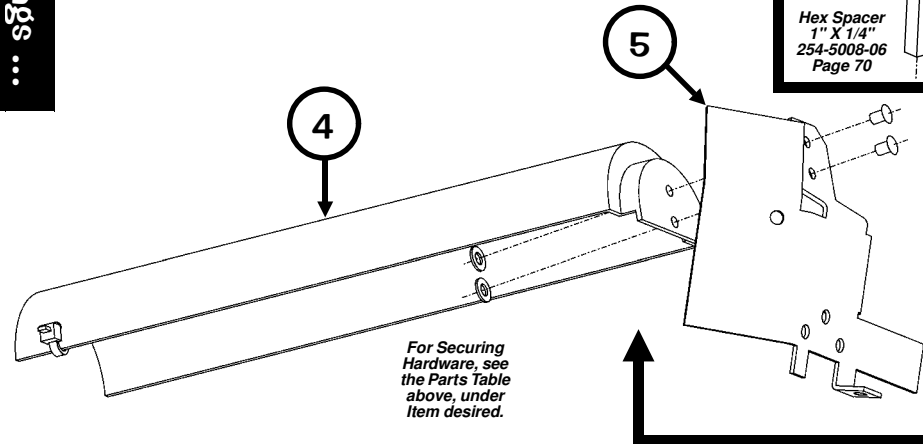
For Securing Hardware, see the Parts Table above, under Item desired.



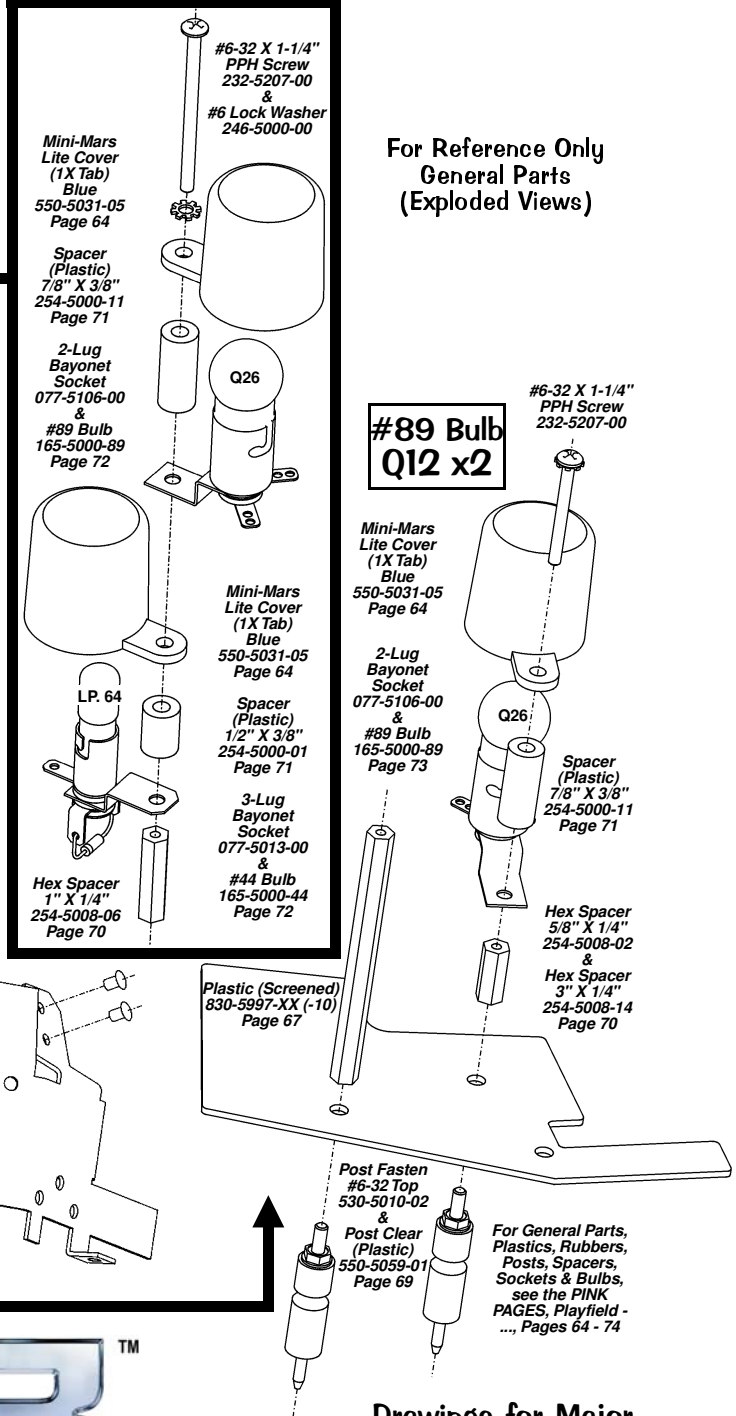
Assembled View

For Securing Hardware, see the Parts Table above, under Item desired.

Sec. 4: Drawings ...



For Securing Hardware, see the Parts Table above, under Item desired.



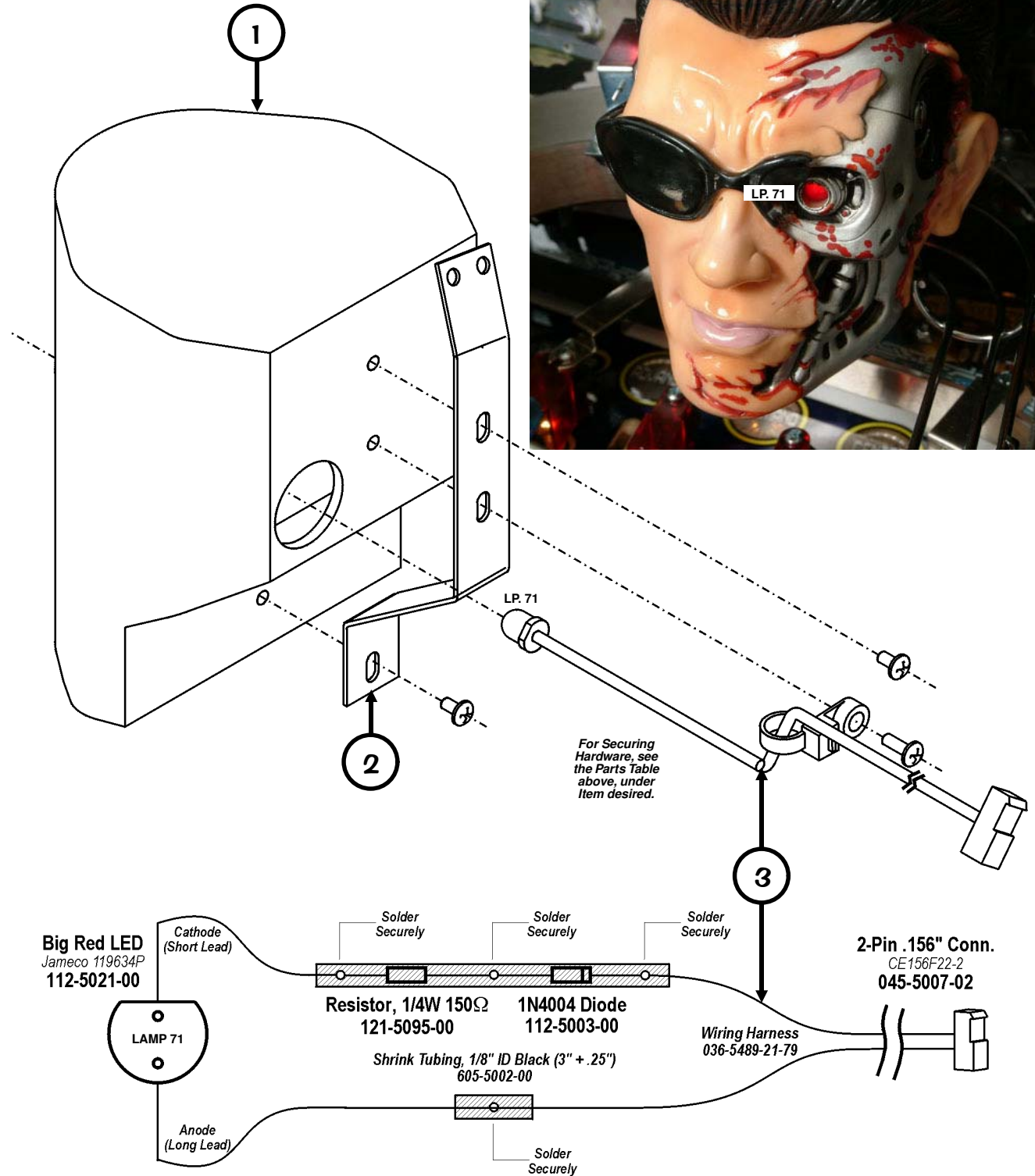
For Reference Only
General Parts
(Exploded Views)

For General Parts, Plastics, Rubbers, Posts, Spacers, Sockets & Bulbs, see the PINK PAGES, Playfield - ..., Pages 64 - 74



T-850 Head Assembly Individual Parts Only (Items 1-3)

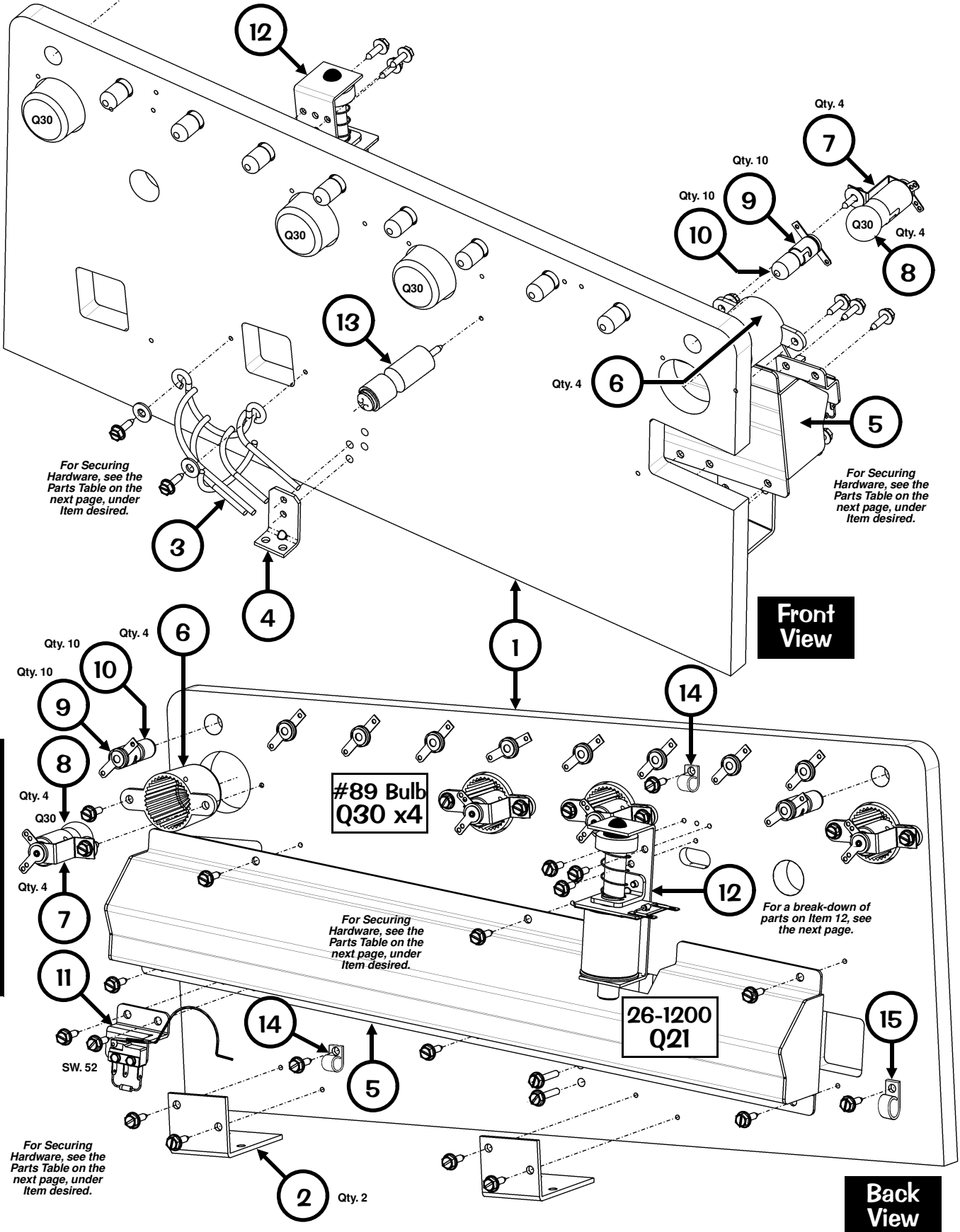
| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|--|--------------------------------|------|-------------|
| 1 | T-850 Head (incl. Items 2 & 3) | 1 | 545-6088-00 |
| Item 1 is secured to Item 2 (at the Top & Bottom) by: #8-32 X 1/4" PPH MS (Sems) Zinc (Qty. 2) (232-5300-00) | | | |
| 2 | Mounting Bracket | 1 | 535-9298-00 |
| Item 1 is secured to the Back Panel by: #6 X 1/2" HWH AB (Zinc) Red (Qty. 2) (234-5001-02) | | | |
| 3 | LED Assembly | 1 | 500-6701-00 |
| Item 3 is secured to Item 2 (at the Middle) by: #8-32 X 3/8" PPH MS (Sems) Zinc (Qty. 1) (232-5301-00) and Cable Tie (Screw-Down) (Qty. 1) (040-5005-00) | | | |



Sec. 4: Drawings ...

General Illumination
(x10); For more info on
Gls, see Section 5,
Chapter 2, Playfield
Wiring, Page 103.

Back Panel Assembly Individual Parts Only (Items 1-15) Parts Table on the next page.



Sec. 4: Drawings ...



Back Panel Assembly Individual Parts Only (Items 1-15) Continued

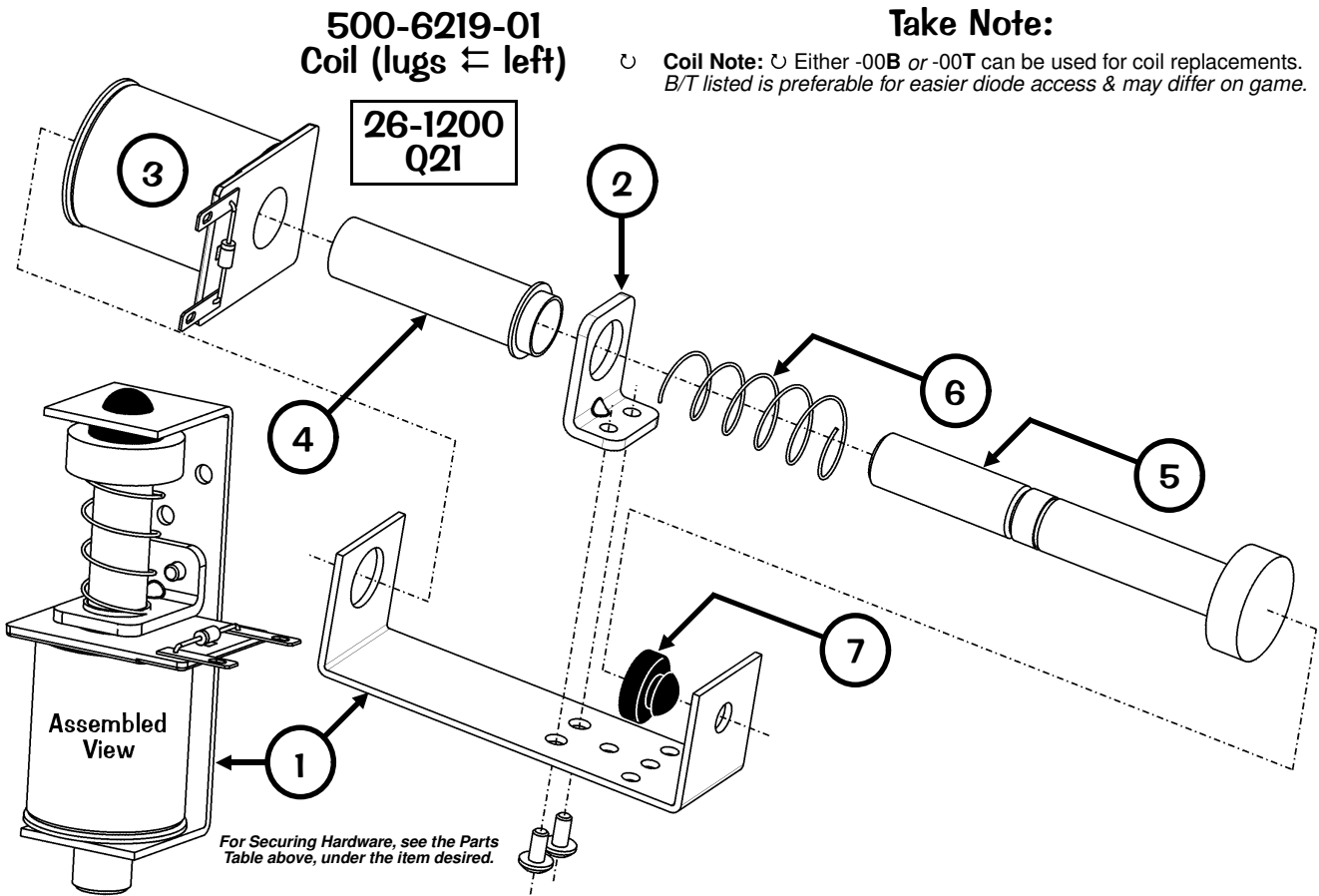
Views on the previous page (exploded view of Item 12 below)

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº | Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|--|---------------------------------------|------|----------------|---|-----------------------------|------|-------------|
| 1 | Back Panel (Black Wood) | 1 | 525-5620-00-79 | 8 | #89 Bulb (Clear) | 4 | 165-5000-89 |
| <i>Note: Individual Decal Not Available. The entire decal sheet must be ordered for replacement. See Sec. 4, Chp. 1, Parts Id. & Loc., Playfield - Plastics & Decals, Page 67.</i> | | | | | | | |
| 2 | Bracket, Back Panel Mounting | 2 | 535-8964-00 | 9 | 2-Lug Staple Down Socket | 10 | 077-5000-00 |
| Item 2 is secured to Item 1 and below the Playfield by: #8 X 1/2" HWH AB (Zinc) (Qty. 5/per) (234-5101-00) | | | | | | | |
| 3 | Wire Ramp (Back Panel) | 1 | 535-9241-00 | 10 | #44 Bulb (Clear) | 10 | 165-5000-44 |
| Item 3 is secured to Item 1 by: #8 X 1/2" HWH AB (Zinc) (Qty. 2) (234-5101-00) and #8 Washer (Qty. 2) (242-5005-00) | | | | | | | |
| 4 | Bracket, Back Panel Guide | 1 | 535-6896-00 | 11 | Micro-Switch Assembly | 1 | 500-6689-00 |
| Item 4 is secured from behind and through Item 1 by: #8-32 X 3/4" HWH Swage (Serr) Zinc (Qty. 2) (237-5975-02) | | | | | | | |
| 5 | Back Channel Weldment Trough | 1 | 535-9252-00 | Item 11 is secured to Item 1 by: #8-32 X 3/4" HWH Swage (Srr) Zc. (Qty. 2) (237-5975-02) | | | |
| Item 5 is secured to Item 1 by: #8 X 1/2" HWH AB (Zinc) (Qty. 6) (234-5101-00) | | | | | | | |
| 6 | Mini-Mars Lite Cover (Snap-In) Red | 4 | 550-5031-02 | For Individual Items use : Bracket (535-9261-00), Micro-Switch (Lite Force) Cherry DA3 Happ #95-0866-10 (180-5163-01), Wireform (535-8092-00), Switch Body Protect Plate (535-6539-00) and #2-56 X 1/2" HWH Serr UNS #4HD Black (237-5937-02) | | | |
| Item 6 is secured to Item 1 by: #6 X 1/2" HWH AB (Zinc) Red (Qty. 1/per) (234-5001-02) | | | | | | | |
| 7 | 2-Lug Stand-Up Short Bayonet Socket | 4 | 077-5101-00 | 12 | Kicker (Ball Stop) Assembly | 1 | 500-6219-01 |
| Item 7 is secured to Item 1 by: #6 X 1/2" HWH AB (Zinc) Red (Qty. 1/per) (234-5001-02) | | | | | | | |
| | | | | Item 12 is secured to Item 1 by: #6 X 1/2" HWH AB (Zinc) Red (Qty. 3) (234-5001-02) | | | |
| For a break-down of parts, see below Parts Table. | | | | | | | |
| 13 | 1-1/16" 1-Groove Plastic Post (Clear) | 1 | 550-5059-01 | 14 | 1/4" Clamp (Single) | 2 | 040-5000-03 |
| Item 13 is secured to Item 1 by: #6 X 1-1/2" PPH (Zinc) (Qty. 1) (232-5007-00) | | | | | | | |
| 15 | 1/2" Clamp (Single) | 1 | 040-5000-06 | Item 14 is secured to Item 1 by: #6 X 3/8" HWH AB (Zinc) (Qty. 1/per) (234-5000-00) | | | |
| Item 15 is secured to Item 1 by: #8 X 1/2" HWH AB (Zinc) (Qty. 1) (234-5101-00) | | | | | | | |

Back Panel Ball Stop Assembly (Item 12 above), 500-6219-01 (Items 1-7)

When energized, the ball is held in Back Channel Trough on the Back Panel (Item 5, prev. page).

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº | Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|----------------------------|------|--------------|--|--|------|-------------|
| 1 | Kicker Mounting Bracket | 1 | 535-6730-00 | 4 | Coil Sleeve (Short) (Formost #10-7077) | 1 | 545-5076-01 |
| Item 1 is secured to the Back Panel (Item 1 above) by: #6 X 1/2" HWH AB (Zinc) Red (Qty. 3) (234-5001-02) | | | | | | | |
| 2 | Coil Retaining Bracket | 1 | 535-5203-03 | 5 | Plunger Assembly | 1 | 515-7309-00 |
| Item 2 is secured to Item 1 by: #8-32 X 1/4" PPH MS (Sems) Zinc (Qty. 2) (232-5300-00) | | | | | | | |
| 3 | Coil, 26-1200 | 1 | 090-5044-00B | For Individual Items use : Plunger (530-5210-00) & Nylon Plunger (530-5639-00) | | | |
| Coil has a Diode (1N4004) (112-5003-00) positioned @ the bottom (below the lugs). | | | | | | | |
| 6 | Compression (Relay) Spring | 1 | 266-5020-00 | 7 | Rubber Bumper (Grommet) | 1 | 545-5105-00 |
| Ordering Note: If 500-6219-01 is unavailable, order the individual part(s) actually required. This assembly is identical to 500-6697-00 except for the rotation of the Coil (lugs ⇌ right). | | | | | | | |



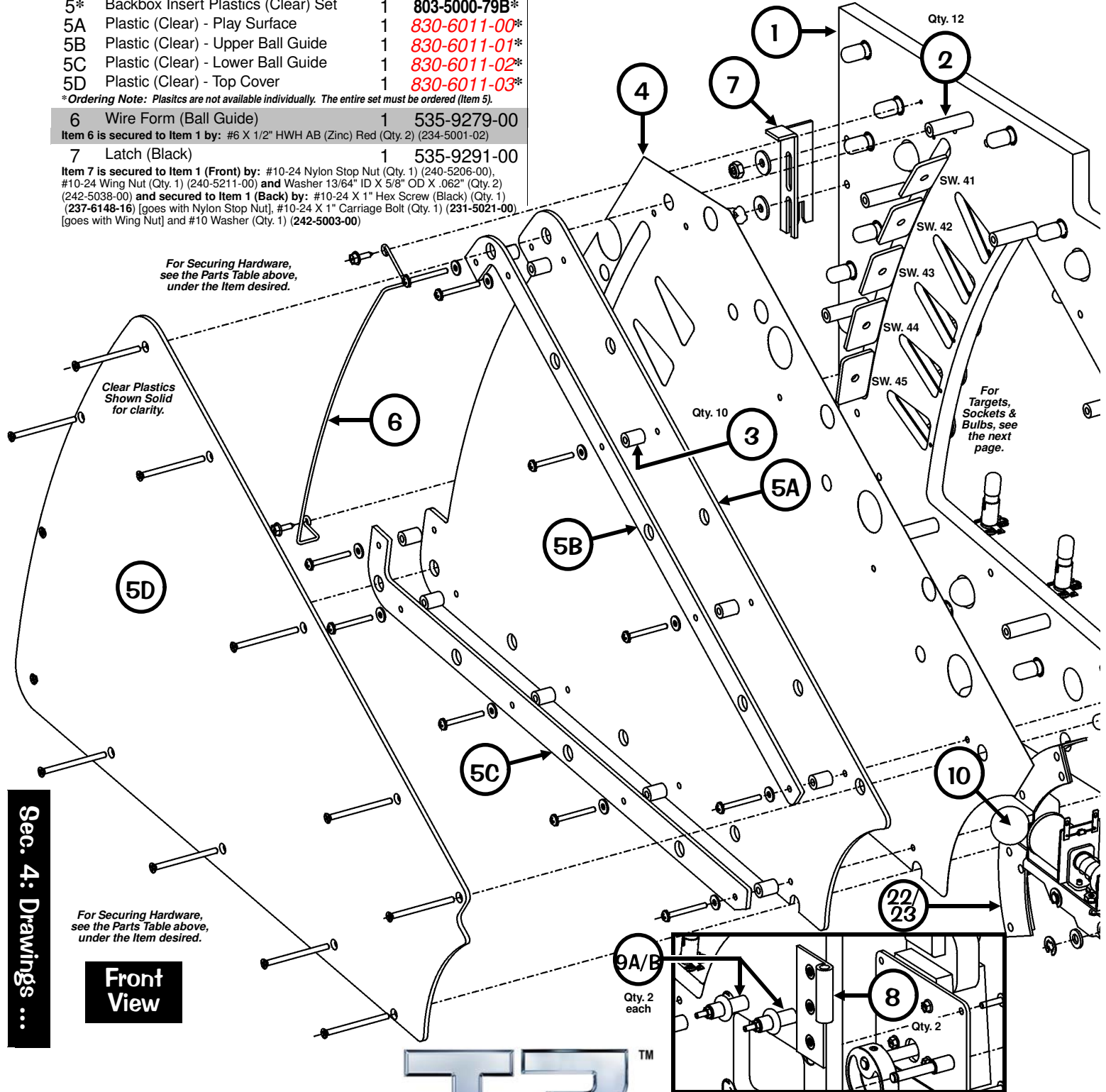
Sec. 4: Drawings ...

Backbox Insert Assembly Individual Parts Only (Items 1-24)

Parts Table and Views continue on the next page.

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|---|------|---------------|
| 1 | Insert (White Wood, 1/2" MDF) <i>Includes Starburst Arrow-Head Large Inserts (Clear) (Qty. 5) (550-5070-01)</i> | 1 | 525-5630-00 |
| 2 | 1-1/4" X 3/8" Plastic Spacer Item 2 is secured to Item 1 thru Items 4 & 5 (Front) by: #6-32 X 2" PFH (Qty. 12) (237-6146-00) and (Back) by: #6-32 T-Nut (Qty. 1/per) (240-5002-00) | 12 | 254-5000-05 |
| 3 | 1/2" X 3/8" Plastic Spacer Item 3 is secured to Item 4 (Front) by: #6-32 X 1-1/4" PPH (Sems) (Qty. 1/per) (237-6146-00) and #6 Washer (Qty. 1/per) (242-5001-00) and (Back) by: #6-32 T-Nut (Qty. 1/per) (240-5002-00) | 10 | 254-5000-01 |
| 4 | T3™ Film Art (#79) Pie Insert <i>Ordering Note: For the T3™ Film Film Art (#79) Main (under Back Glass) use 830-5279-00.</i> | 1 | 830-5279-01 |
| 5* | Backbox Insert Plastics (Clear) Set | 1 | 803-5000-79B* |
| 5A | Plastic (Clear) - Play Surface | 1 | 830-6011-00* |
| 5B | Plastic (Clear) - Upper Ball Guide | 1 | 830-6011-01* |
| 5C | Plastic (Clear) - Lower Ball Guide | 1 | 830-6011-02* |
| 5D | Plastic (Clear) - Top Cover | 1 | 830-6011-03* |
| *Ordering Note: Plastics are not available individually. The entire set must be ordered (Item 5). | | | |
| 6 | Wire Form (Ball Guide) Item 6 is secured to Item 1 by: #6 X 1/2" HWH AB (Zinc) Red (Qty. 2) (234-5001-02) | 1 | 535-9279-00 |
| 7 | Latch (Black) Item 7 is secured to Item 1 (Front) by: #10-24 Nylon Stop Nut (Qty. 1) (240-5206-00), #10-24 Wing Nut (Qty. 1) (240-5211-00) and Washer 13/64" ID X 5/8" OD X .062" (Qty. 2) (242-5038-00) and secured to Item 1 (Back) by: #10-24 X 1" Hex Screw (Black) (Qty. 1) (237-6148-16) [goes with Nylon Stop Nut], #10-24 X 1" Carriage Bolt (Qty. 1) (231-5021-00) [goes with Wing Nut] and #10 Washer (Qty. 1) (242-5003-00) | 1 | 535-9291-00 |

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|----|---|------|-------------|
| 8 | Hinge (Female) Right-Hand Item 8 is secured to Item 1 (Front) by: #10-24 X 7/8" PFH Black (Qty. 3/per) (237-6147-14) and is secured to Item 1 (Back) by: #10 Washer (Qty. 3/per) (242-5003-00) and #10-24 Keps Nut (Qty. 3/per) (240-5207-00) | 2 | 390-5051-01 |
| 9A | 1-1/16" 1-Groove Plastic Post (Clear) Item 9A is secured to Item 1 (Front) by: Post Fasten #6-32 Top / Wood Screw Bottom (Qty. 1/per) (530-5010-02). Usage Note: The Post & Rubber next to Female Hinge is REQUIRED . Only remove to access ball for cleaning or replacing (another view inside front cover). The Post & Rubber to the left (in the view) of above post should have been removed after initial game set-up. | 2 | 550-5059-01 |
| 9B | Black Rubber Ring, 5/16" ID | 2 | 545-5348-02 |
| 10 | 1" Delrin Ball MCMSTR 9614K37 | 1 | 260-5009-00 |



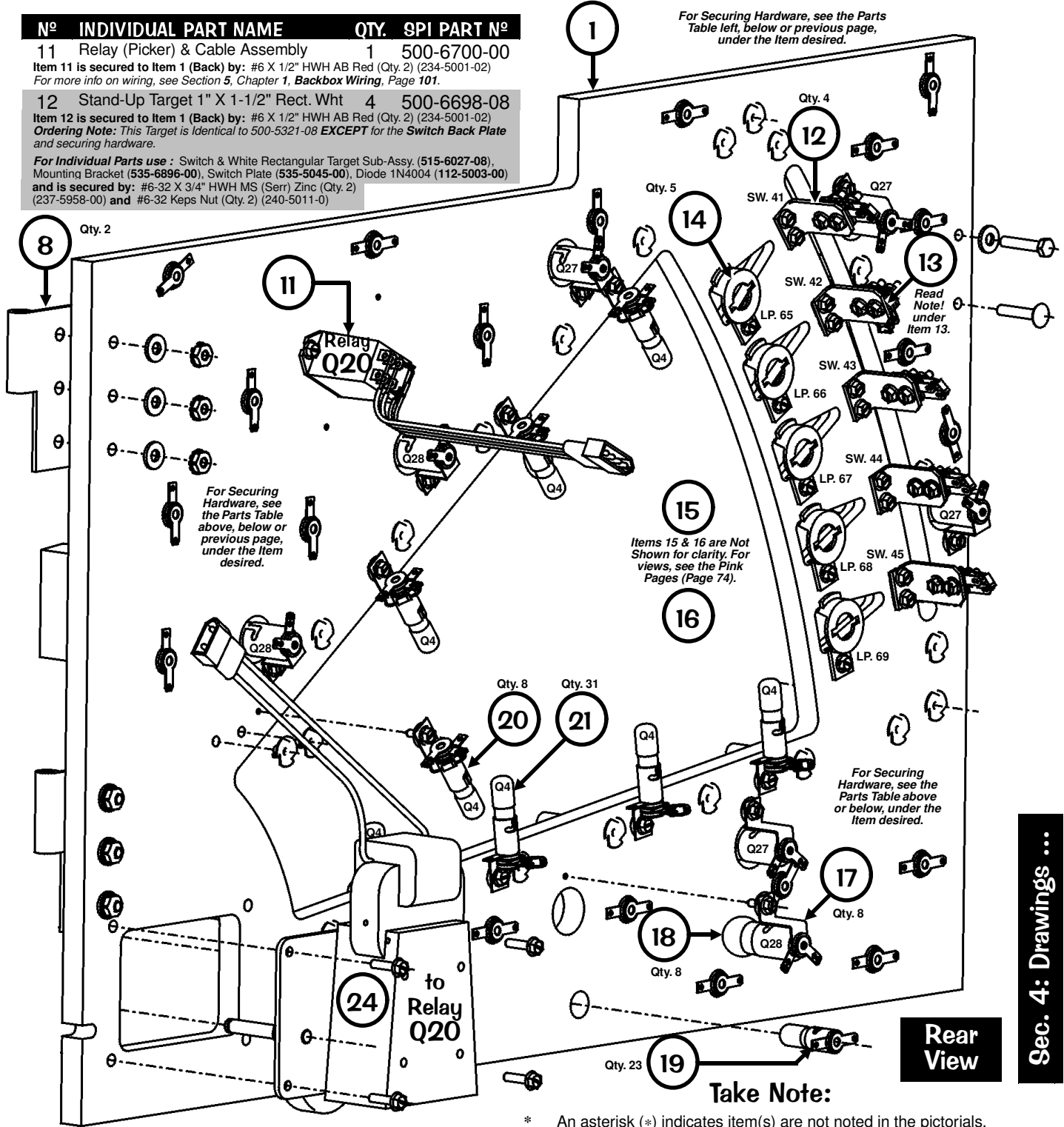
Sec. 4: Drawings ...

Front View



Backbox Insert Assembly Individual Parts Only (Items 1-24) Continued

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|---------------------------------------|------|-------------|
| 11 | Relay (Picker) & Cable Assembly | 1 | 500-6700-00 |
| Item 11 is secured to Item 1 (Back) by: #6 X 1/2" HWH AB Red (Qty. 2) (234-5001-02) For more info on wiring, see Section 5, Chapter 1, Backbox Wiring, Page 101. | | | |
| 12 | Stand-Up Target 1" X 1-1/2" Rect. Wht | 4 | 500-6698-08 |
| Item 12 is secured to Item 1 (Back) by: #6 X 1/2" HWH AB Red (Qty. 2) (234-5001-02) Ordering Note: This Target is Identical to 500-5321-08 EXCEPT for the Switch Back Plate and securing hardware. For Individual Parts use: Switch & White Rectangular Target Sub-Assy, (515-6027-08), Mounting Bracket (535-6896-00), Switch Plate (535-5045-00), Diode 1N4004 (112-5003-00) and is secured by: #6-32 X 3/4" HWH MS (Serr) Zinc (Qty. 2) (237-5958-00) and #6-32 Keps Nut (Qty. 2) (240-5011-0) | | | |



For Securing Hardware, see the Parts Table left, below or previous page, under the Item desired.

For Securing Hardware, see the Parts Table above, below or previous page, under the Item desired.

Items 15 & 16 are Not Shown for clarity. For views, see the Pink Pages (Page 74).

For Securing Hardware, see the Parts Table above or below, under the Item desired.

Take Note:

* An asterisk (*) indicates item(s) are not noted in the pictorials.

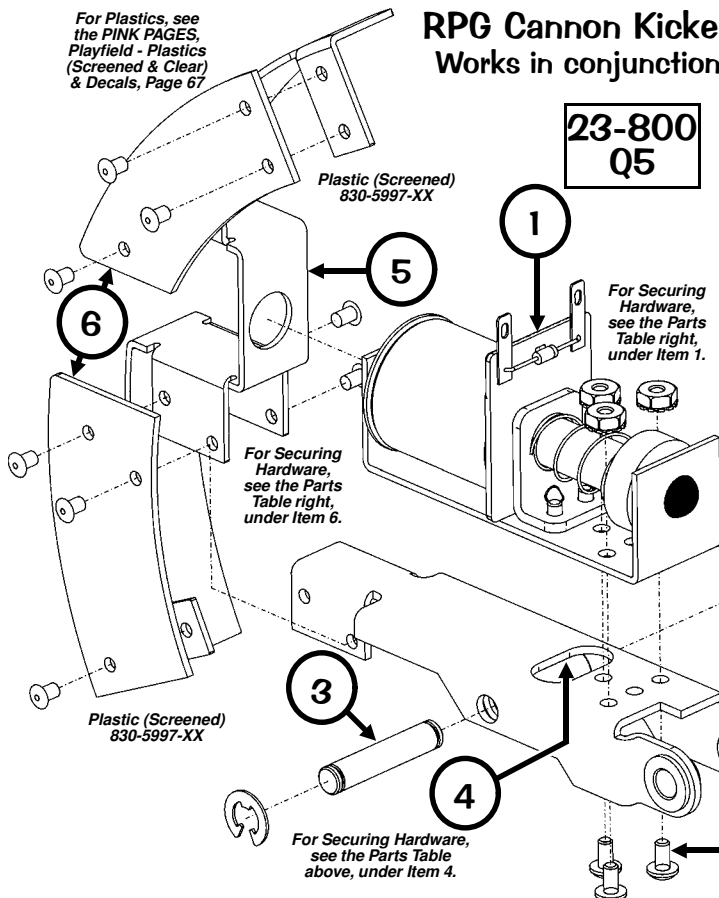
| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº | Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|---------------------------------------|------|----------------|----|------------------------------------|------|---------------|
| 13 | Stand-Up Target 1" X 1-1/2" Rect. Wht | 1 | 500-6698-08-79 | 19 | 2-Lug Staple Down Bayonet Socket | 23 | 077-5000-00 |
| Identical to Item 12 EXCEPT the lugs are turned to the side (Required!). Items 12 & 13 are secured to Item 1 by: #8 X 1/2" HWH AB (Qty. 1 per) (234-5101-00) | | | | 20 | 3-Lug Laydown Bayonet Socket | 8 | 077-5006-00 |
| 14 | 5/16" Ht. Snap-On Socket Bracket | 5 | 545-5760-18 | 21 | #44 Bulb (Clear) | 31 | 165-5000-44 |
| Item 14 is secured to Item 1 (Back) by: #8 X 1/2" HWH AB (Qty. 1 per) (234-5101-00) | | | | 22 | RPG Cannon Kicker Bracket & Shield | 1 | see next page |
| 15* | IDC Snap-On Socket | 5 | 077-5216-00 | 23 | Kicker (on RPG Backbox Cannon) | 1 | see next page |
| 16* | #555 Wedge Base Bulb (Clear) | 5 | 165-5002-00 | 24 | Motor & Drive Wheel Assembly Parts | 1 | see Page 97 |
| 17 | 2-Lug Stand-Up short Bayonet Socket | 8 | 077-5101-00 | | | | |
| 18 | #89 Bulb (Clear) | 8 | 165-5000-89 | | | | |

Sec. 4: Drawings ...

For Plastics, see the PINK PAGES, Playfield - Plastics (Screened & Clear) & Decals, Page 67

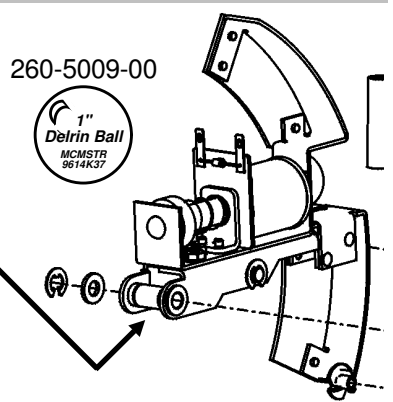
RPG Cannon Kicker Bracket Individual Parts Only (Items 1-6)

Works in conjunction with the Drive Wheel (Motor) on the next page.



23-800 Q5

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|--|----------------------------------|-------|-------------|
| 1 | Kicker (on RPG Cannon) Assembly | 1 | 500-6697-00 |
| Item 1 is secured to Item 2 by: #6-32 X 5/16" PPH MS Sems (Qty. 3) (232-5208-00) and #6-32 Keps Nut (Qty. 3) (240-5008-00) For a break-down of parts, see below Parts Table. | | | |
| 2 | Kicker (Cannon) Bracket | 1 | 515-7312-00 |
| Item 2 is secured at the rear to the Pivot Pin (Motor Plate, Item 2 next page) by: Retaining Ring, 1/4" ø Shaft (Qty. 1) (270-5002-00), Nylon (Teflon) Washer 1/4" ID X 1/2" OD X .062" (Qty. 1) (242-5040-01) and Steel Spacer (Qty. 1) (530-5641-00) | | | |
| 3 | Roller Pin | 1 | 530-5640-00 |
| 4 | Roller | 1 | 545-6085-00 |
| Item 3 is secured through Item 4 into the middle of Item 2 by: Retaining Ring, 1/4" ø Shaft (Qty. 1 per side) (270-5002-00) | | | |
| 5 | Shield (Cannon) Bracket | 1 | 535-9276-00 |
| 6 | Plastic (Screened) Upper & Lower | 1 ea. | 830-5997-XX |
| Items 5 & 6 are secured together onto the front of Item 2 by: Pop Rivet 1/8" ø X 3/16" (Qty. 3/per Plastic & Qty. 2 rear) (249-5025-00) | | | |
| Note: Both Items 5 & 6 requires drilling out rivets & riveting, if replaced. | | | |

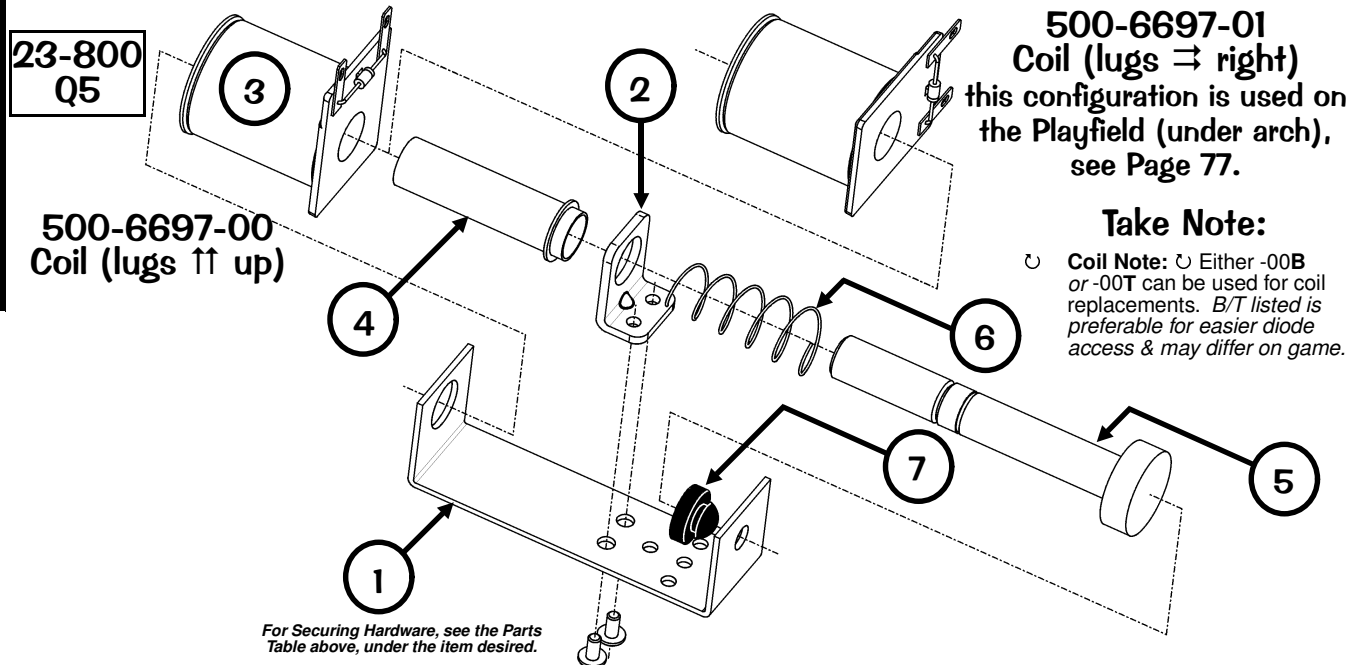


Kicker (on RPG Backbox Cannon) Assy. (Item 1 above), 500-6697-00 (Items 1-7)

When energized, the ball is shot into the targets in the Backbox Insert.

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº | Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|--|-------------------------|------|--------------|---|--|------|-------------|
| 1 | Kicker Mounting Bracket | 1 | 535-6730-00 | 4 | Coil Sleeve (Short) (Formost #10-7077) | 1 | 545-5076-01 |
| Item 1 is secured above the Playfield by: #6-32 X 5/8" HWH Swage (Serr) Zinc (Qty. 2) (237-5976-04) and #6-32 X 3/8" PPH MS (Sems) Zinc (Qty. 2) (232-5201-00) | | | | | | | |
| 2 | Coil Retaining Bracket | 1 | 535-5203-03 | 5 | Plunger Assembly | 1 | 515-7318-00 |
| Item 2 is secured to Item 1 by: #8-32 X 1/4" PPH MS (Sems) Zinc (Qty. 2) (232-5300-00) | | | | | | | |
| 3 | Coil, 23-800 | 1 | 090-5001-00B | 6 | Compression (Relay) Spring | 1 | 266-5020-00 |
| Coil has a Diode (1N4004) (112-5003-00) positioned @ the bottom (below the lugs). | | | | | | | |
| 7 | Rubber Bumper (Grommet) | 1 | 545-5105-00 | Ordering Note: If 500-6697-00 is unavailable, order the individual part(s) actually required. This assembly is identical to 500-6697-01 except for the rotation of the Coil (lugs 11 up). | | | |

Sec. 4: Drawings ...



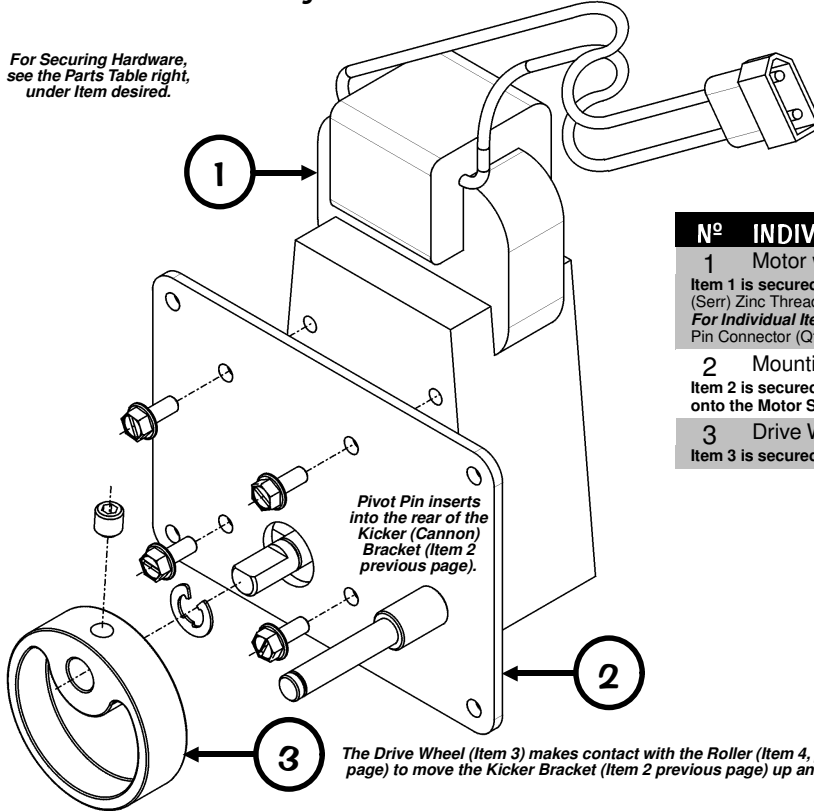
Take Note:
 Coil Note: ♂ Either -00B or -00T can be used for coil replacements. B/T listed is preferable for easier diode access & may differ on game.



Motor & Drive Wheel Assembly Individual Parts Only (Items 1-3)

Works in conjunction with the RPG Cannon Kicker Bracket on the previous page.

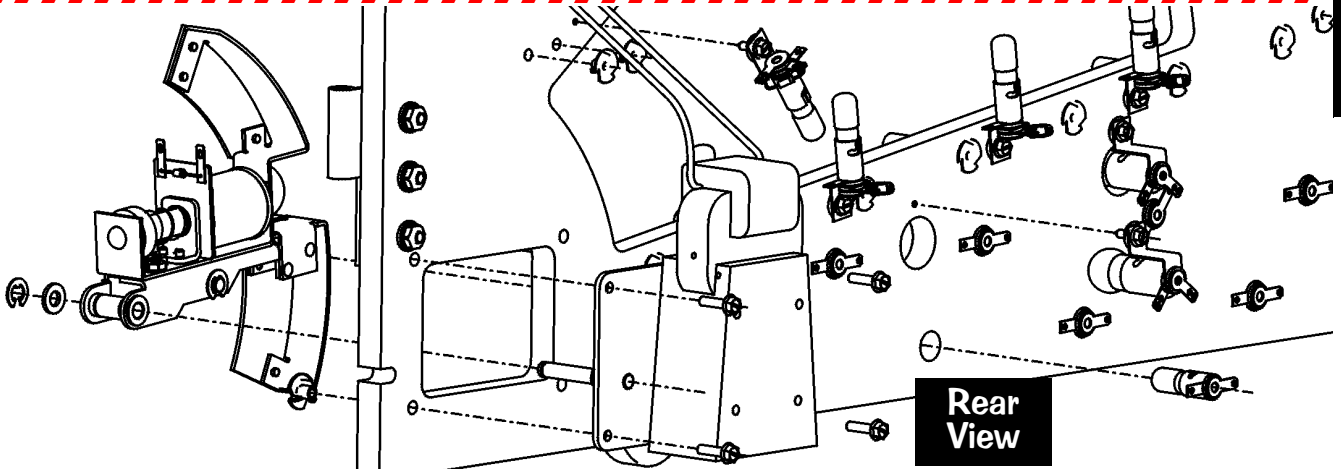
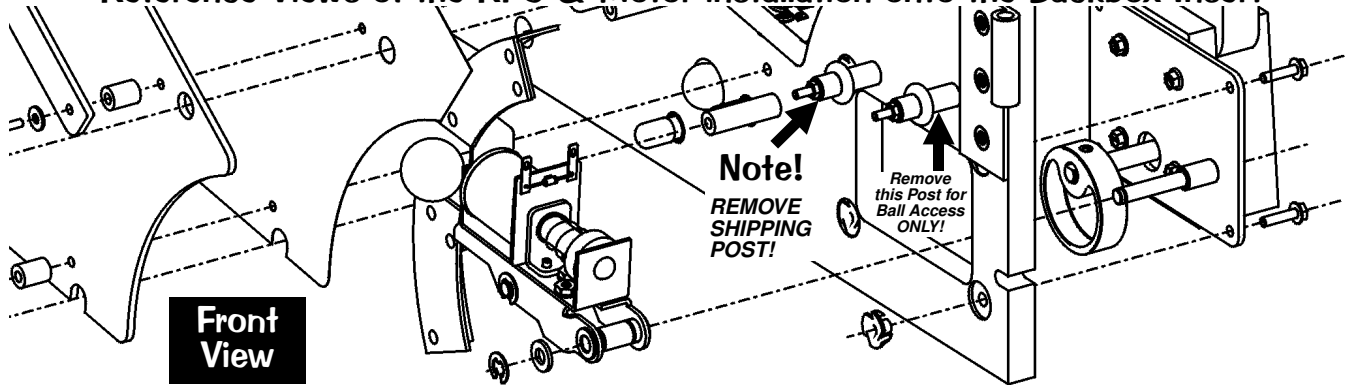
For Securing Hardware, see the Parts Table right, under Item desired.



| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|---|-------------------------------|------|-------------|
| 1 | Motor with Connector Assembly | 1 | 515-7317-00 |
| Item 1 is secured to the rear of the Backbox (Wood) Insert by: #8-32 X 5/8" HWH MS (Serr) Zinc Thread-Forming (Qty. 4) (237-5951-00) and #8-32 T-Nut (Qty. 4) (240-5101-00) | | | |
| For Individual Items use : Motor, 24V AC 21 RPM CW (041-5079-01), Pin Connector (Qty. 2) (055-5021-09) and Connector Housing (045-5004-02) | | | |
| 2 | Mounting Plate & Pivot Pin | 1 | 515-7313-00 |
| Item 2 is secured to Item 1 by: #8-32 X 3/8" HWH MS Type C (Qty. 4) (237-5903-00) and onto the Motor Shaft by: Retaining Ring, 5/16" ø Shaft (Zinc) (Qty. 1) (270-5003-00) | | | |
| 3 | Drive Wheel (Excentric) | 1 | 535-9277-01 |
| Item 3 is secured to Item 1 Motor Shaft by: 1/4-20 X 1/4" Set Scr. (Qty. 1) (237-6145-00) | | | |



Reference Views of the RPG & Motor installation onto the Backbox Insert



Sec. 4: Drawings ...

UK ONLY OPTIONAL
Ball Deflector Assemblies, 500-5788-02
(Qty. 2) (Items 1-8)

UK ONLY OPTIONAL
Up/Down Post Assy., 500-6293-00
(Items 1-9)

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|--|--|------|--------------|
| 1 | Ball Deflector Coil Mounting Bracket | 1 | 535-6857-02 |
| Item 1 is secured below the playfield by: #8 X 1/2" HWH AB (Zinc) (Qty. 4) (234-5101-00) | | | |
| 2 | Coil Retaining Bracket | 1 | 535-5203-03 |
| Item 2 is secured by: #8-32 X 1/4" PPH MS (Sems) Zinc (Qty. 2) (232-5300-00) | | | |
| 3 | Coil, 26-1200 | 1 | 090-5044-00T |
| Coil has a Diode (1N4004) (112-5003-00) positioned @ top (above lugs next to windings). | | | |
| 4 | Coil Sleeve (Short) (Formost #10-7077) | 1 | 545-5076-01 |
| 5 | Spring Washer (17/32" ID X 3/4" X 1") | 1 | 269-5002-00 |
| 6 | Solid Plunger Assembly | 1 | 515-6858-00 |
| 7 | Compression (Relay) Spring | 1 | 266-5022-01 |
| 8 | #10-32 Adj. Spindle Stop w/Rubber Tip | 1 | 280-5014-00 |
| Item 8 is secured by: #10-32 Keps Nut (Qty. 1) (240-5208-00) | | | |

Ordering Note: If 500-5788-02 is unavailable, order the individual part(s) actually required.

| Nº | INDIVIDUAL PART NAME | QTY. | SPI PART Nº |
|--|--------------------------------------|------|--------------|
| 1 | Up/Down Post Coil Mounting Bracket | 1 | 515-6840-00 |
| Item 1 is secured below the playfield by: #8 X 1/2" HWH AB (Zinc) (Qty. 6) (234-5101-00) | | | |
| 2 | Adjustment Spindle Stop Bracket | 1 | 535-8303-00 |
| 3 | Coil Retaining Bracket | 2 | 535-7356-00 |
| Items 2 & 3 are secured by: #8-32 X 3/8" Swage (Serr) Zinc (Qty. 2/per) (237-5975-00) | | | |
| 4 | Coil, 23-1100 (ORG) | 1 | 090-5030-00T |
| Coil has a Diode (1N4004) (112-5003-00) positioned @ top (above lugs next to windings). | | | |
| 5 | Coil Sleeve (with extension) | 1 | 545-5847-00 |
| 6 | Spring Washer, 17/32" ID X 3/4" X 1" | 1 | 269-5002-00 |
| 7 | Plunger & Shaft Assembly | 1 | 515-6844-00 |

ORDERING ABOVE (ITEM 7) SUB-ASSY. PART Nº WILL INCLUDE:

| | | | |
|-----|----------------------------------|---|-------------|
| 7A | Ball Bumper Plastic (Top) Red | 1 | 550-5029-02 |
| 7B* | Roll Pin, 3/32" ø X 1/2" Long | 1 | 251-5002-00 |
| 7C* | Retaining Ring, 1/4" ø Shaft | 1 | 270-5002-00 |
| 7D | Plunger & Shaft Sub-Assembly | 1 | 515-6841-00 |
| 7E | Plunger Head | 1 | 530-5511-00 |
| 7F | #10-32 X 3/8" PPH MS (Sems) Zinc | 1 | 232-5401-00 |

Ordering Note: If 515-6844-00 is unavailable, order the individual part(s) actually required. Item 7D, part of Item 7, Plunger & Shaft Sub-Assembly, is 1 piece and cannot be ordered separated.

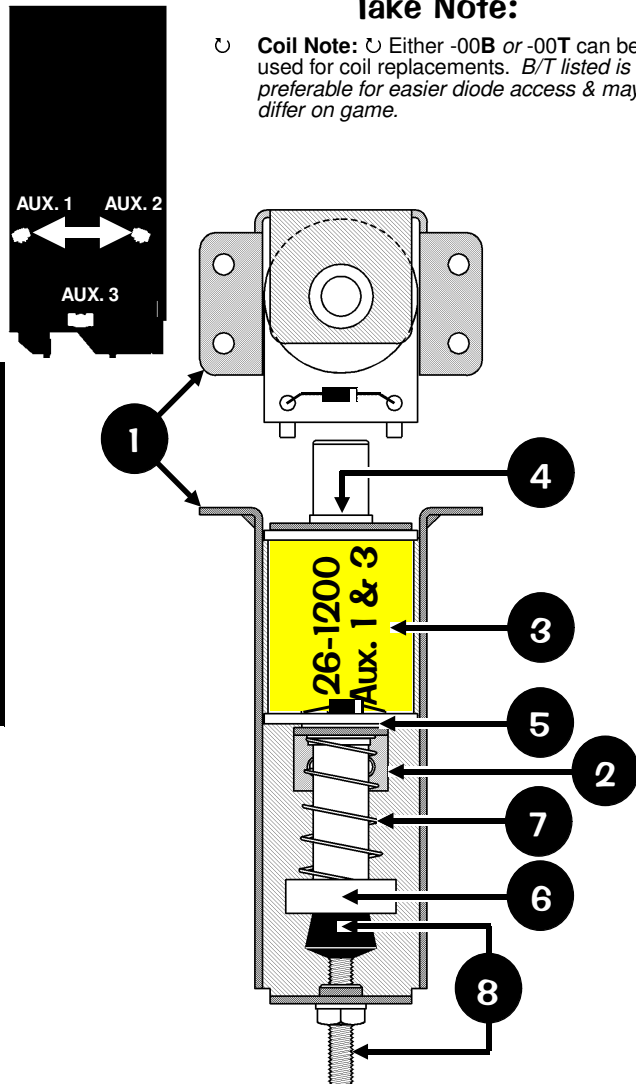
| | | | |
|---|---------------------------------------|---|-------------|
| 8 | Compression (Relay) Spring | 1 | 266-5022-01 |
| 9 | #10-32 Adj. Spindle Stop w/Rubber Tip | 1 | 280-5014-00 |

Item 9 is secured by: #10-32 Keps Nut (Qty. 1) (240-5208-00)

Ordering Note: If 500-6293-00 is unavailable, order the individual part(s) actually required.

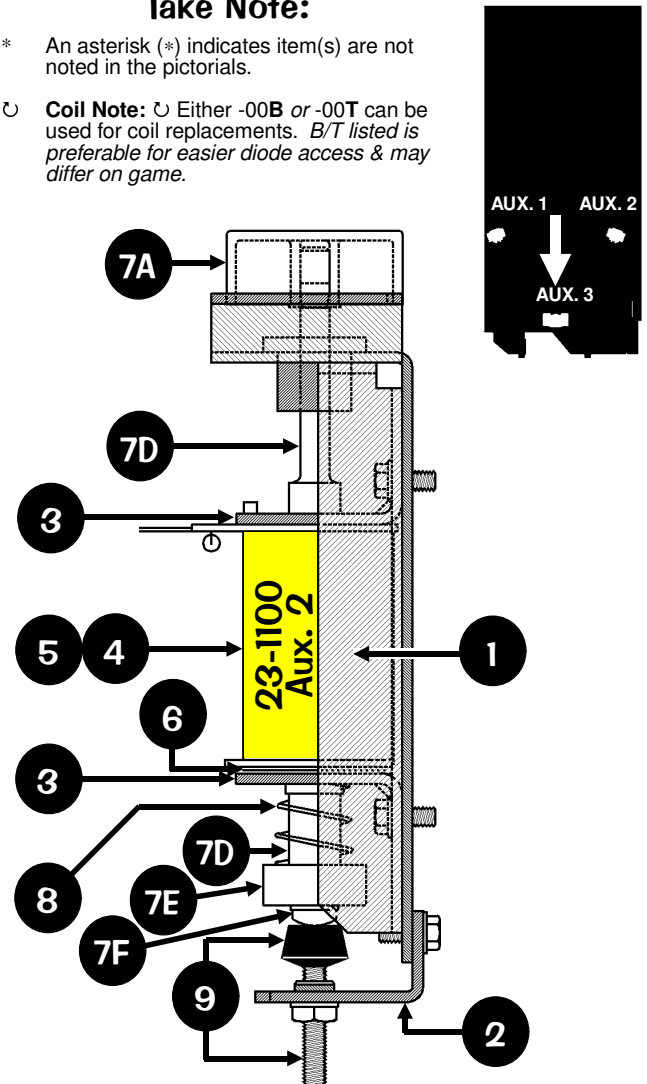
Take Note:

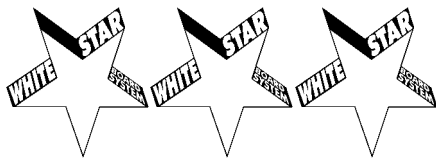
- ⊖ **Coil Note:** ⊖ Either -00B or -00T can be used for coil replacements. B/T listed is preferable for easier diode access & may differ on game.



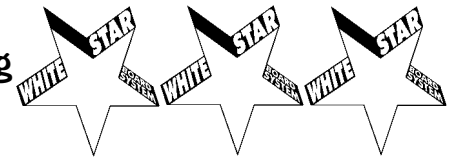
Take Note:

- * An asterisk (*) indicates item(s) are not noted in the pictorials.
- ⊖ **Coil Note:** ⊖ Either -00B or -00T can be used for coil replacements. B/T listed is preferable for easier diode access & may differ on game.





Section 5
Schematics & Troubleshooting
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Visit www.SternPinball.com/schematics.htm for the latest 11" X 17" Schematics (or "Split 8-1/2" X 11") for the Display Power Supply, Display Controller, I/O Power Driver & CPU/Sound Boards (White Star® System Only). Along with the schematics you will find the component layout and theory of operation. Keep visiting as these files are updated. You can utilize internal links where addresses may direct you to another sheet in this schematic set (further instructions within documents). To "download" once open, in your browser click "File" "Send" "Page by eMail". It will be sent to your eMail Address, where there you can save the file to your hardrive.

Sec. 5: Schematics

All 11 X 17 Schematics and other PDF files are also available on CD-ROM.

Use the below **Coils Detailed Chart Table** in conjunction with *Sec. 5, Chp. 1, Backbox I/O Power Driver Board Detailed Wiring Diagram (I/O Board Connectors J6, J7, J8 & J9) and Backbox Board Layout Wiring Diagram:*

COILS DETAILED CHART TABLE

| High Current Coils Group 1 | | Drive Transistor | Driver Output Board | Power Line Color | Power Line Connection | Power Voltage | Drive Transistor Control Line Color | D.T. Control Line Connect | Coil GA-Turn or Bulb Type |
|--|-----------------------------|------------------|-----------------------------|-------------------------|-----------------------|---------------|-------------------------------------|---------------------------|----------------------------|
| #1 | TROUGH UP-KICKER | Q1 | ▲ I/O Power Driver ▼ | YEL-VIO | J10-P4/5 | 50v DC | BRN-BLK | J8-P1 | 26-1200 ♂ 090-5044-00B |
| #2 | AUTO LAUNCH | Q2 | | YEL-VIO | J10-P4/5 | 50v DC | BRN-RED | J8-P3 | 22-1080 ♂ 090-5032-00B |
| #3 | DROP TARGET RESET | Q3 | | YEL-VIO | J10-P4/5 | 50v DC | BRN-ORG | J8-P4 | 27-1500 ♂ 090-5004-00B |
| #4 | BACKBOX RPG SW. GI | Q4 | | SEE Q4 NOTE BELOW | J17-P2/3 | 19v AC | BRN-YEL | J8-P5 | #44 Bulb x8 090-5000-44 |
| #5 | BACKBOX KICKER | Q5 | | YEL-VIO | J10-P4/5 | 50v DC | BRN-GRN | J8-P6 | 23-800 ♂ 090-5001-00B |
| #6 | NOT USED | Q6 | | | | | BRN-BLU | J8-P7 | |
| #7 | NOT USED | Q7 | | | | | BRN-VIO | J8-P8 | |
| #8 | DROP TARGET DOWN | Q8 | | YEL-VIO | J10-P4/5 | 50v DC | BRN-GRY | J8-P9 | 32-1250 515-6916-01 |
| Q4 Note: Power Line Color is GRY-3A Fuse-RED-YEL and GRY-GRN-3A Fuse-YEL-RED | | | | | | | | | |
| High Current Coils Group 2 | | Drive Transistor | Driver Output Board | Power Line Color | Power Line Connection | Power Voltage | Drive Transistor Control Line Color | D.T. Control Line Connect | Coil GA-Turn or Bulb Type |
| #9 | LEFT BUMPER | Q9 | ▲ I/O Power Driver ▼ | YEL-VIO | J10-P4/5 | 50v DC | BLU-BRN | J9-P1 | 26-1200 ♂ 090-5044-00T |
| #10 | RIGHT BUMPER | Q10 | | YEL-VIO | J10-P4/5 | 50v DC | BLU-RED | J9-P2 | 26-1200 ♂ 090-5044-00T |
| #11 | BOTTOM BUMPER | Q11 | | YEL-VIO | J10-P4/5 | 50v DC | BLU-ORG | J9-P4 | 26-1200 ♂ 090-5044-00T |
| #12 | KICKBACK | Q12 | | YEL-VIO | J10-P4/5 | 50v DC | BLU-YEL | J9-P5 | 23-800 ♂ 090-5001-00B |
| #13 | VUK | Q13 | | YEL-VIO | J10-P4/5 | 50v DC | BLU-GRN | J9-P6 | 26-1200 ♂ 090-5044-00T |
| #14 | T-X VUK | Q14 | | YEL-VIO | J10-P4/5 | 50v DC | BLU-BLK | J9-P7 | 26-1200 ♂ 090-5044-00B |
| #15 | LEFT FLIPPER (50v RED/YEL) | Q15 | | GRY-YEL-3A Fuse-RED-YEL | J10-P1/2 | 50v DC | ORG-GRY | J9-P8 | 22-1080 ♂ 090-5032-00T |
| #16 | RIGHT FLIPPER (50v RED/YEL) | Q16 | | BLU-YEL-3A Fuse-RED-YEL | J10-P1/2 | 50v DC | ORG-VIO | J9-P9 | 22-1080 ♂ 090-5032-00T |
| Low Current Coils Group 1 | | Drive Transistor | Driver Output Board | Power Line Color | Power Line Connection | Power Voltage | Drive Transistor Control Line Color | D.T. Control Line Connect | Coil GA-Turn or Bulb Type |
| #17 | LEFT SLINGSHOT | Q17 | ▲ I/O Power Driver ▼ | BRN | J7-P1 | 20v DC | VIO-BRN | J7-P2 | 23-800 ♂ 090-5001-00T |
| #18 | RIGHT SLINGSHOT | Q18 | | BRN | J7-P1 | 20v DC | VIO-RED | J7-P3 | 23-800 ♂ 090-5001-00T |
| #19 | NOT USED | Q19 | | | | | VIO-ORG | J7-P4 | |
| #20 | BACKBOX MOTOR RELAY | Q20 | | BRN | J7-P1 | 20v DC | VIO-YEL | J7-P6 | Relay 500-6700-00 |
| #21 | BACK PANEL DIVERTER | Q21 | | BRN | J7-P1 | 20v DC | VIO-GRN | J7-P7 | 26-1200 ♂ 090-5044-00B |
| #22 | LEFT UP POST | Q22 | | BRN | J7-P1 | 20v DC | VIO-BLU | J7-P8 | 26-1200 ♂ 090-5044-00T |
| #23 | CENTER UP POST | Q23 | | BRN | J7-P1 | 20v DC | VIO-BLK | J7-P9 | 26-1200 ♂ 090-5044-00T |
| #24 | OPTIONAL COIL | Q24 | | RED | J16-P7 | 5v DC | VIO-GRY | J7-P10 | Opt. 5v |
| D iode O n T ermi n al S tri p (if noted) | | | | | | | | | |
| Low Current Coils Group 2 | | Drive Transistor | Driver Output Board | Power Line Color | Power Line Connection | Power Voltage | Drive Transistor Control Line Color | D.T. Control Line Connect | Coil GA-Turn or Bulb Type |
| #25 | NOT USED | Q25 | ▲ I/O Power Driver ▼ | | | | BLK-BRN | J6-P1 | |
| #26 | FLASH: T-X X2 | Q26 | | ORG | J6-P10 | 20v DC | BLK-RED | J6-P2 | #89 Bulb 165-5000-89 |
| #27 | FLASH: BACK BOX LEFT X4 | Q27 | | ORG | J6-P10 | 20v DC | BLK-ORG | J6-P3 | #89 Bulb 165-5000-89 |
| #28 | FLASH: BACK BOX RIGHT X4 | Q28 | | ORG | J6-P10 | 20v DC | BLK-YEL | J6-P4 | #89 Bulb 165-5000-89 |
| #29 | FLASH: SUPER JP | Q29 | | ORG | J6-P10 | 20v DC | BLK-GRN | J6-P5 | #89 Bulb 165-5000-89 |
| #30 | FLASH: BACK PANEL X4 | Q30 | | ORG | J6-P10 | 20v DC | BLK-BLU | J6-P6 | #89 Bulb 165-5000-89 |
| #31 | FLASH: MID L&R X2 | Q31 | | ORG | J6-P10 | 20v DC | BLK-VIO | J6-P7 | #906 Bulb 165-5004-00 |
| #32 | FLASH: BOT L&R X2 | Q32 | | ORG | J6-P10 | 20v DC | BLK-GRY | J6-P8 | #906 Bulb 165-5004-00 |
| Note: In Test Flash Lamps Menu ("Flash" Icon), Flashers tested are all Flash Lamps located between Q1-Q32 (This Game: Q26-Q32) | | | | | | | | | |
| Auxiliary (UK ONLY) | | Drive Transistor | Driver Output Board | Power Line Color | Power Line Connection | Power Voltage | Drive Transistor Control Line Color | D.T. Control Line Connect | Coil GA-Turn |
| | AUX 1: LEFT UP/DOWN POST | Q1 | Solenoid Expander Auxiliary | BRN | J7-P1 | 20v DC | WHT | CN2-P5 | 26-1200 ♂ 090-5044-00T |
| | AUX 2: CENTER UP/DOWN POST | Q2 | | BRN | J7-P1 | 20v DC | RED | CN2-P4 | 23-1100 ♂ 090-5030-00T |
| | AUX 3: RIGHT UP/DOWN POST | Q3 | | BRN | J7-P1 | 20v DC | ORG | CN2-P3 | 26-1200 ♂ 090-5044-00T |

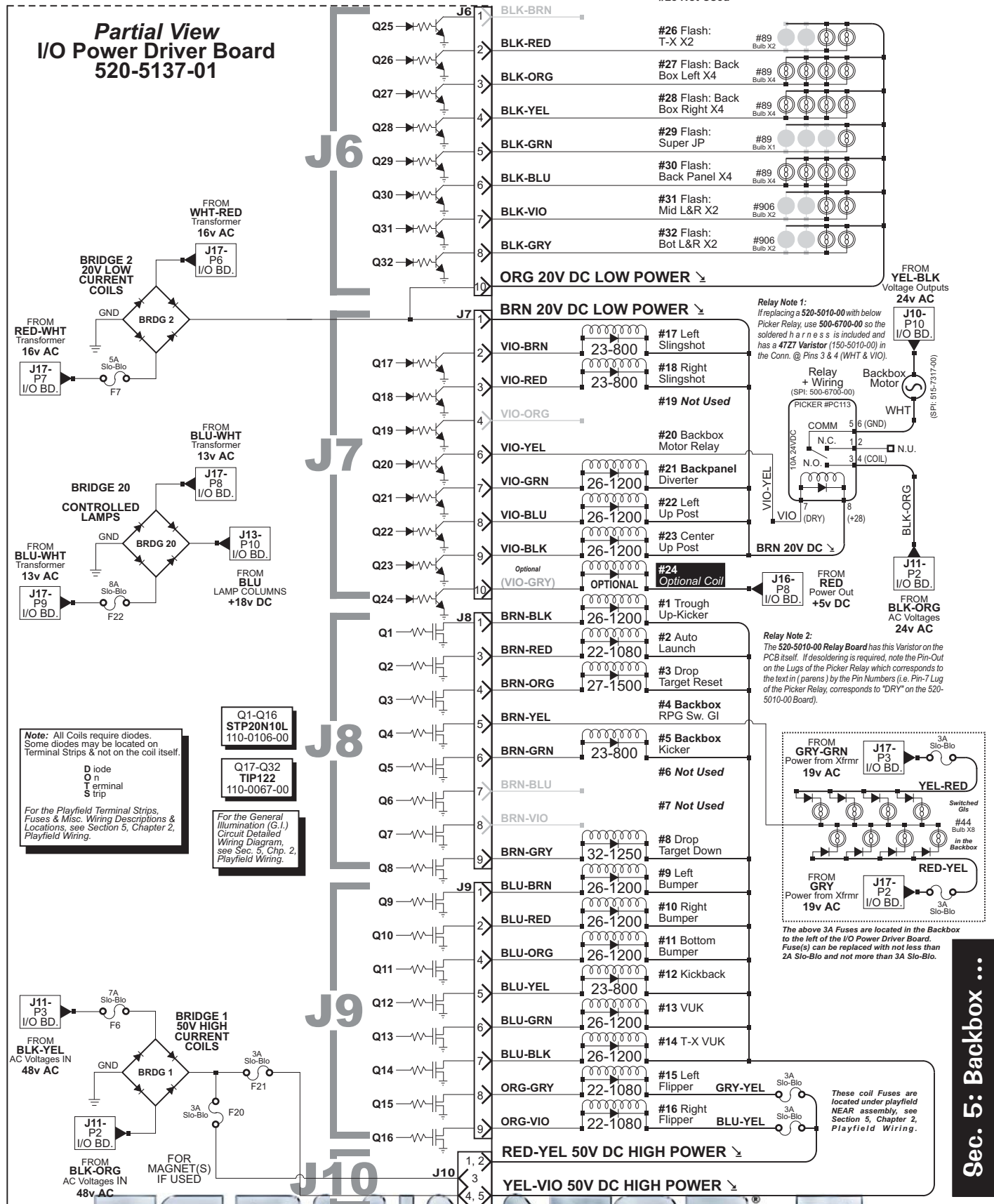
♂ Coil Note: ♂ Either -00B or -00T can be used for coil replacements. B/T listed is preferable for easier diode access & may differ on game.

Sec. 5: Schematics...

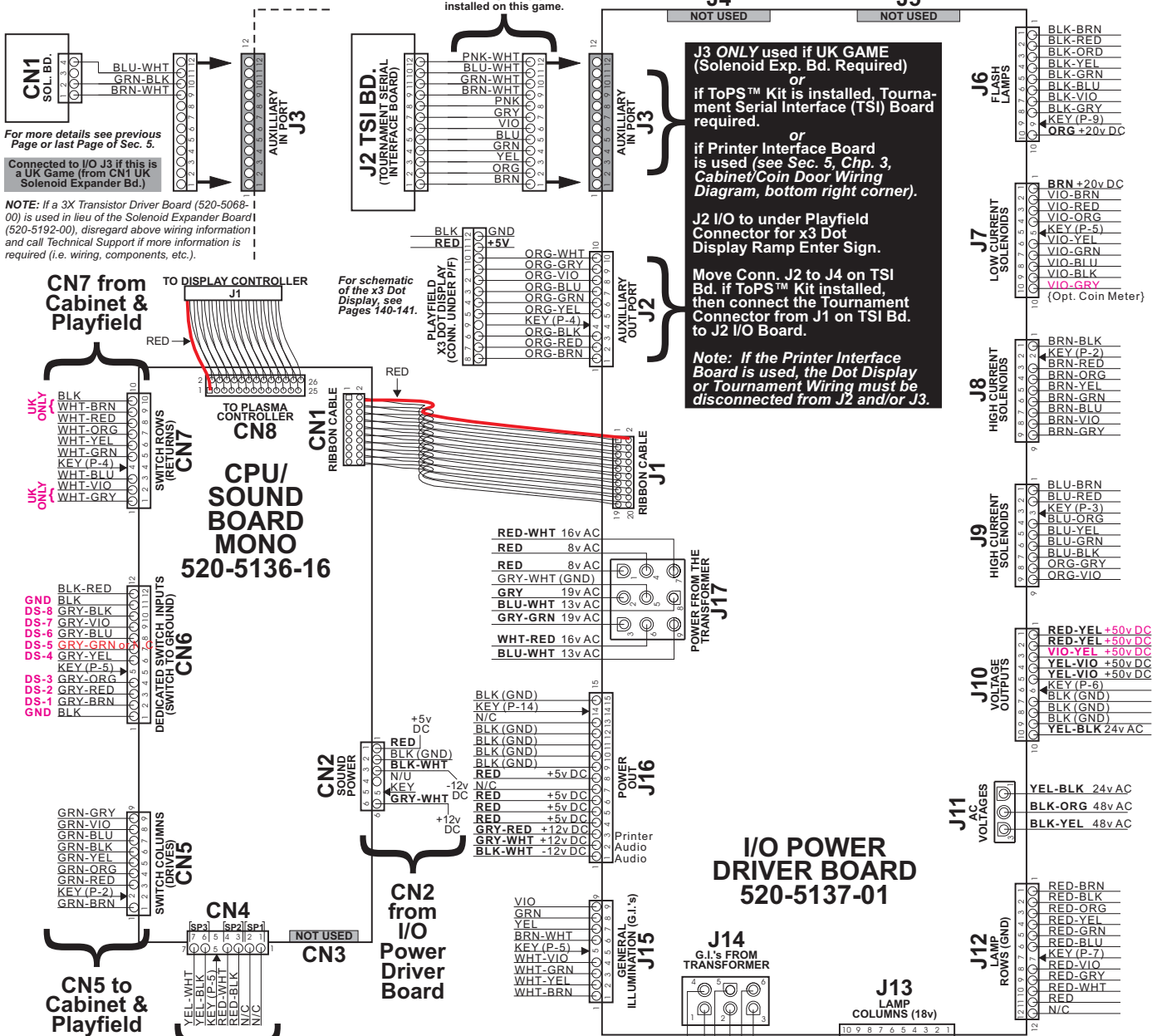


Backbox Wiring

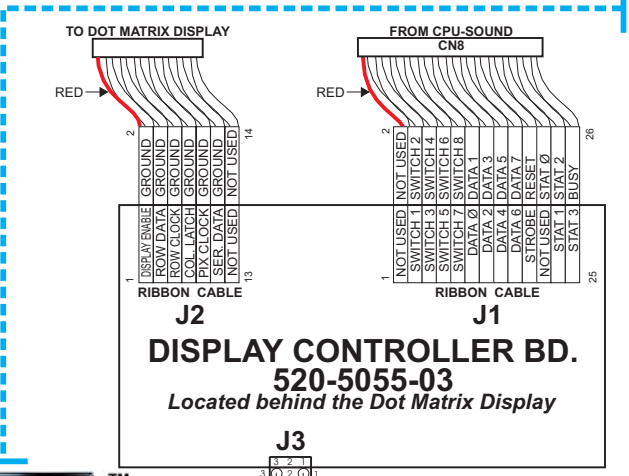
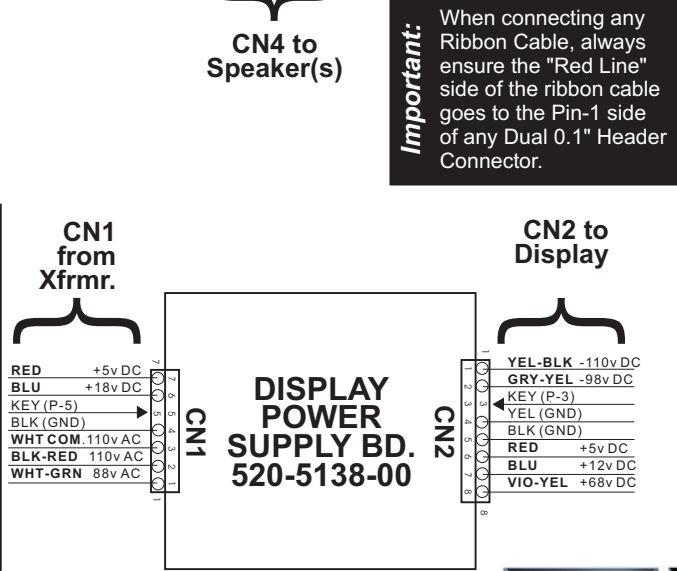
Backbox I/O Power Driver Board Detailed Wiring Diagram



Backbox Board Layout Wiring Diagram

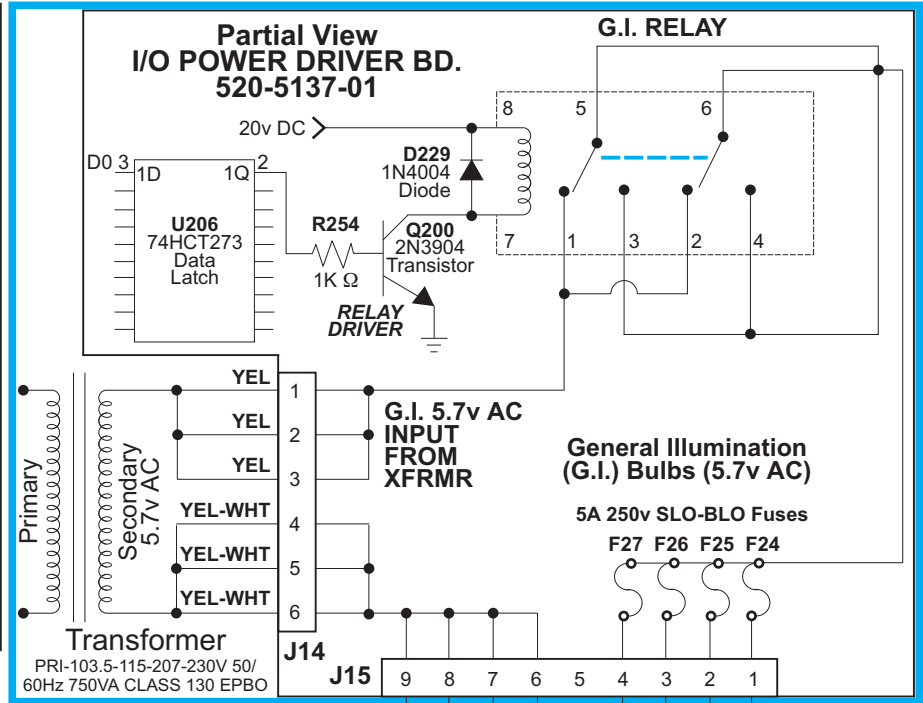
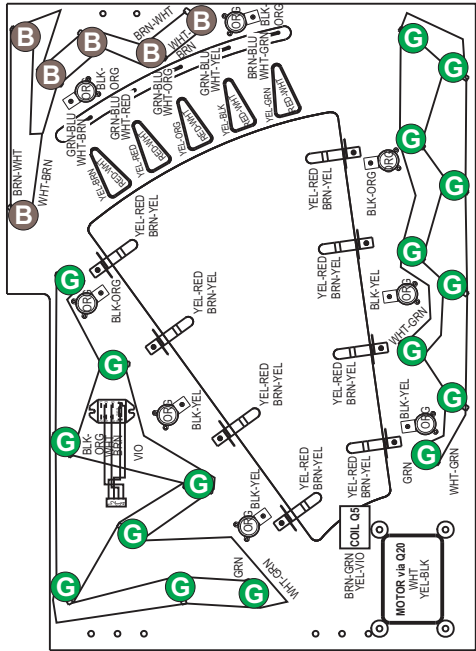


Sec. 5: Backbox ...



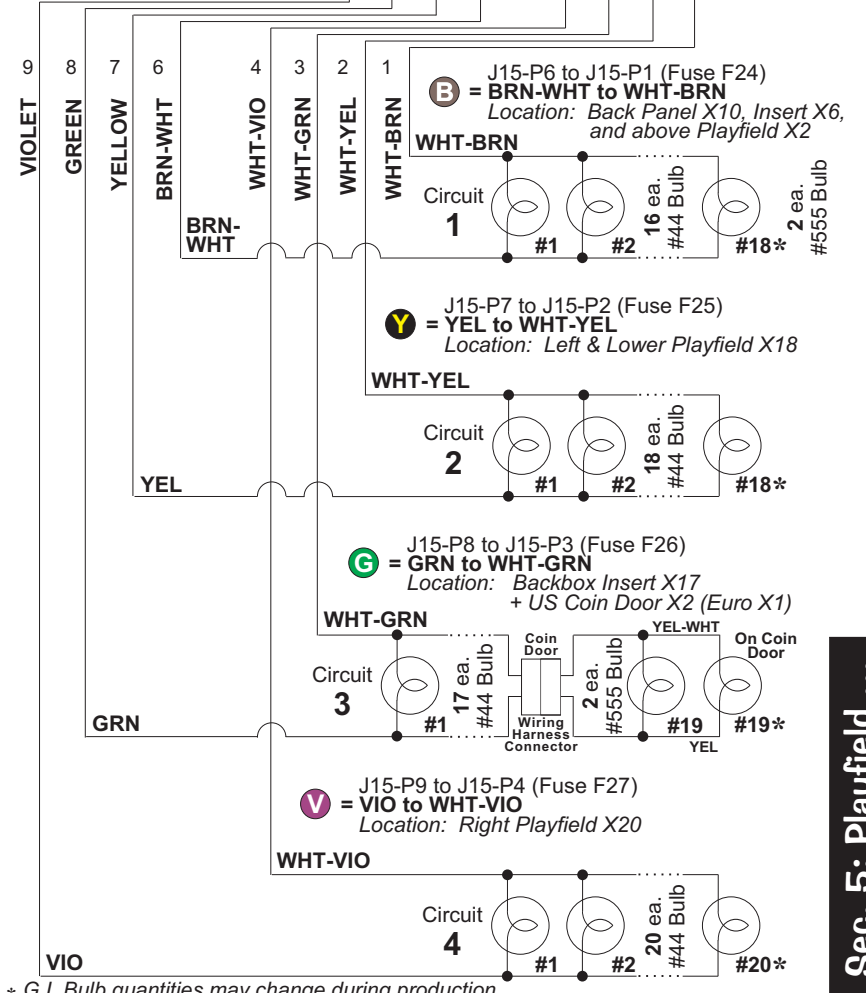
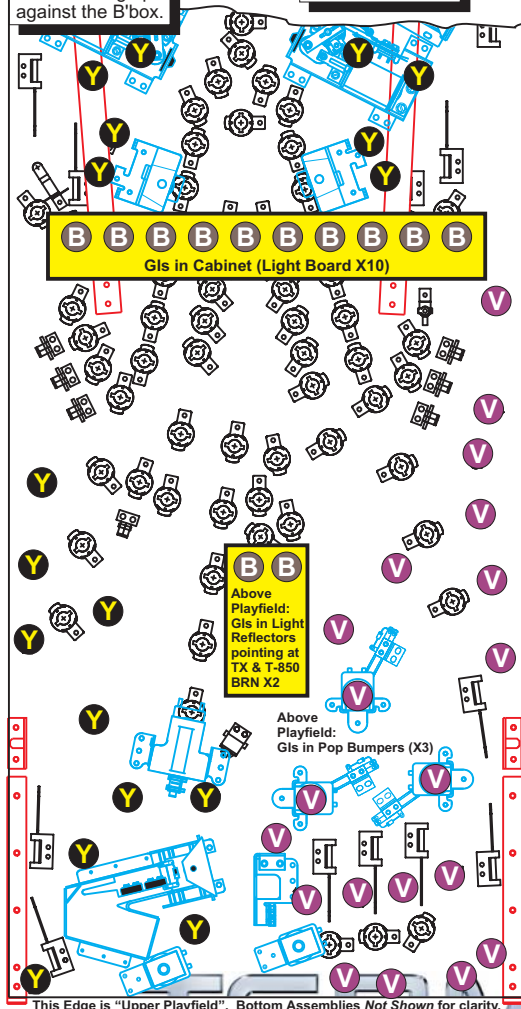
Playfield Wiring

General Illumination Circuit Detailed Wiring Diagram



Below: Bottom of Playfield shown as if leaning up against the B'box.

Above: In the Backbox, rear view of the Backbox Wood Insert.



* G.I. Bulb quantities may change during production.

Playfield Switch Wiring Diagram

Note: All Switch, Lamp & Coil assemblies require diodes. Some diodes are located under the playfield on Terminal Strips or Diode Boards and not on the assemblies.

For Switch(es): **xx & xx**

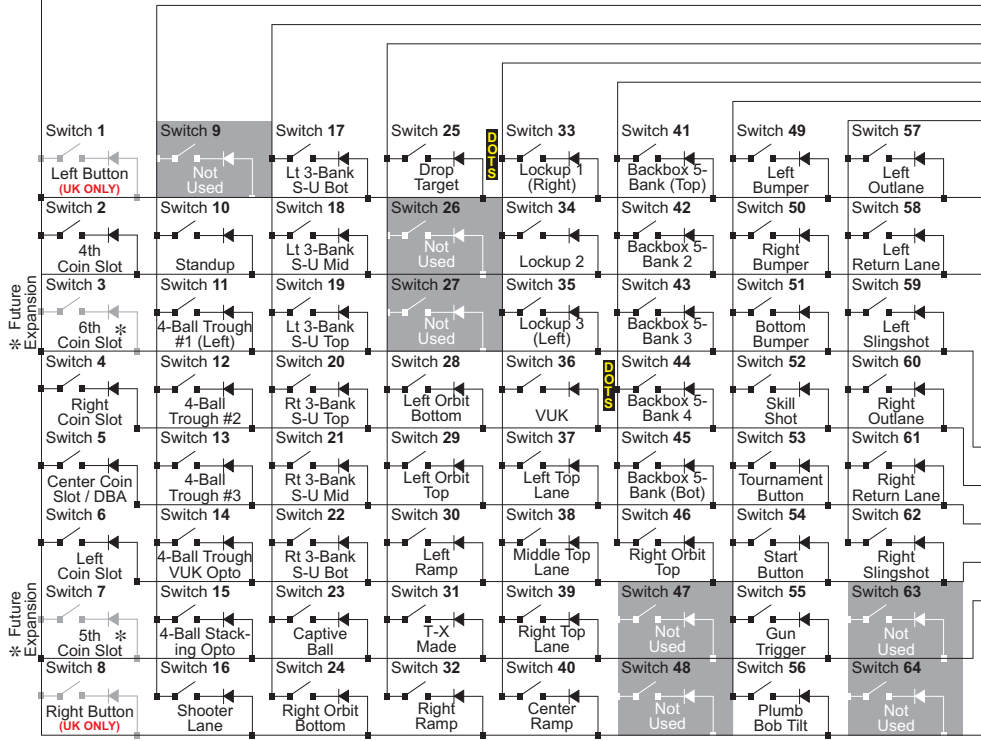
DO D iode On Terminal Strip
DB D iode On Diode Board

DO D iode On Terminal Strip
DB D iode On Diode Board

Switch Drive Transistor Source N#: 2N3904

SWITCH DRIVE
Wire & Transistor

| COLUMN DRIVE | SWITCH DRIVE | CN5 PIN |
|--------------|--------------|---------|
| 1 | GRN-BRN Q1 | 1 |
| 2 | GRN-RED Q2 | 3 |
| 3 | GRN-ORG Q3 | 4 |
| 4 | GRN-YEL Q4 | 5 |
| 5 | GRN-BLK Q5 | 6 |
| 6 | GRN-BLU Q6 | 7 |
| 7 | GRN-VIO Q7 | 8 |
| 8 | GRN-GRY Q8 | 9 |



CPU/Sound Board

← N/C

| ROW RETURN | SWITCH RETURN | PIN CN7 |
|------------|---------------|---------|
| 1 | WHT-BRN U400 | 9 |
| 2 | WHT-RED U400 | 8 |
| 3 | WHT-ORG U400 | 7 |
| 4 | WHT-YEL U400 | 6 |
| 5 | WHT-GRN U401 | 5 |
| 6 | WHT-BLU U401 | 3 |
| 7 | WHT-VIO U401 | 2 |
| 8 | WHT-GRY U401 | 1 |

Wire & IC

Playfield Lamp Wiring Diagram

Please Note: Switch & Lamp Descriptions may differ slightly than that of the Dot Display due to space restraints.

Note: All Switch, Lamp & Coil assemblies require diodes. Some diodes are located under the playfield on Terminal Strips or Diode Boards and not on the assemblies.

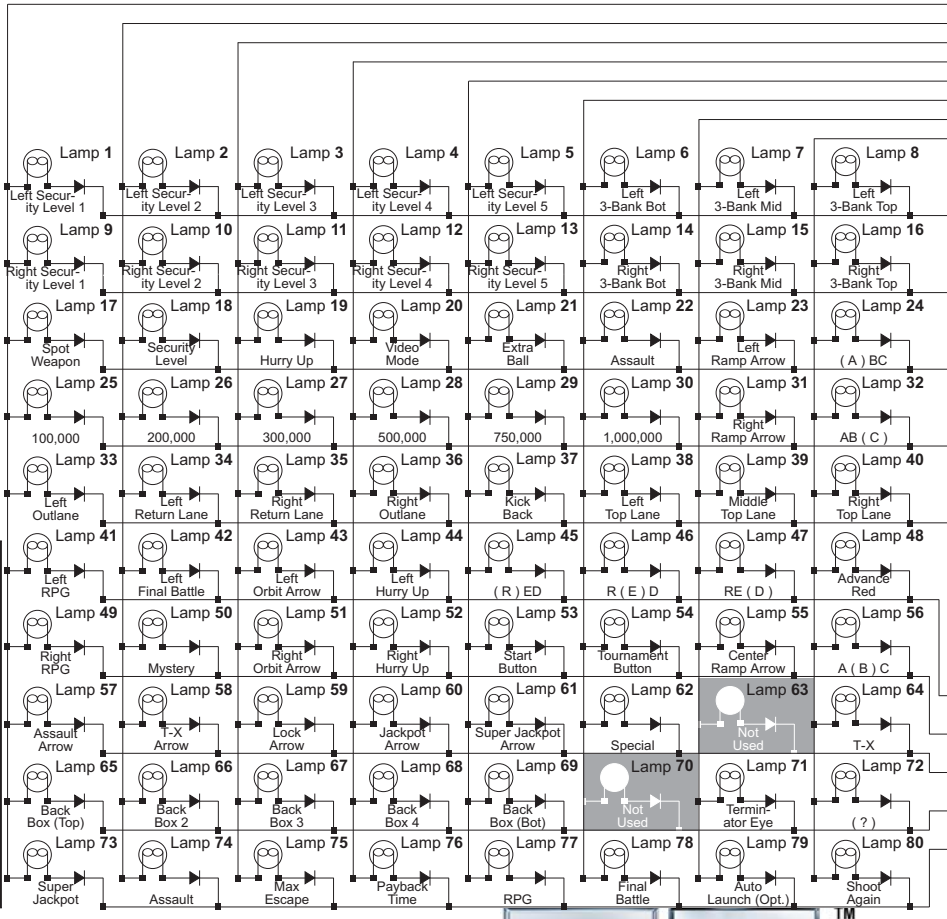
For Lamp(s): **xx & zz-zz**

DO D iode On Terminal Strip
DB D iode On Diode Board

DO D iode On Terminal Strip
DB D iode On Diode Board

J13-Pin 10 is Power Out for +18v DC to the Display Power Supply Bd at CN1-Pin 6

BLUE



| COLUMN DRIVE | LAMP DRIVE | PIN J13 |
|--------------|-------------|---------|
| 1 | YEL-BRN U17 | 9 |
| 2 | YEL-RED U16 | 8 |
| 3 | YEL-ORG U15 | 7 |
| 4 | YEL-BLK U14 | 6 |
| 5 | YEL-GRN U13 | 5 |
| 6 | YEL-BLU U12 | 4 |
| 7 | YEL-VIO U11 | 3 |
| 8 | YEL-GRY U10 | 1 |

Wire & IC

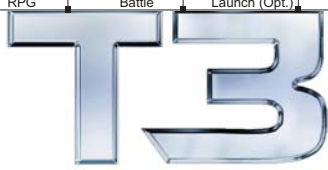
I/O Power Driver Board

← N/C

| ROW RETURN | LAMP RETURN | PIN J12 |
|------------|-------------|---------|
| 1 | RED-BRN Q33 | 1 |
| 2 | RED-BLK Q34 | 2 |
| 3 | RED-ORG Q35 | 3 |
| 4 | RED-YEL Q36 | 4 |
| 5 | RED-GRN Q37 | 5 |
| 6 | RED-BLU Q38 | 6 |
| 7 | RED-VIO Q39 | 8 |
| 8 | RED-GRY Q40 | 9 |
| 9 | RED-WHT Q41 | 10 |
| 10 | RED Q42 | 11 |

From I/O Pwr. Driver Board J16-Pins 9-15

Sec. 5: Playfield ...

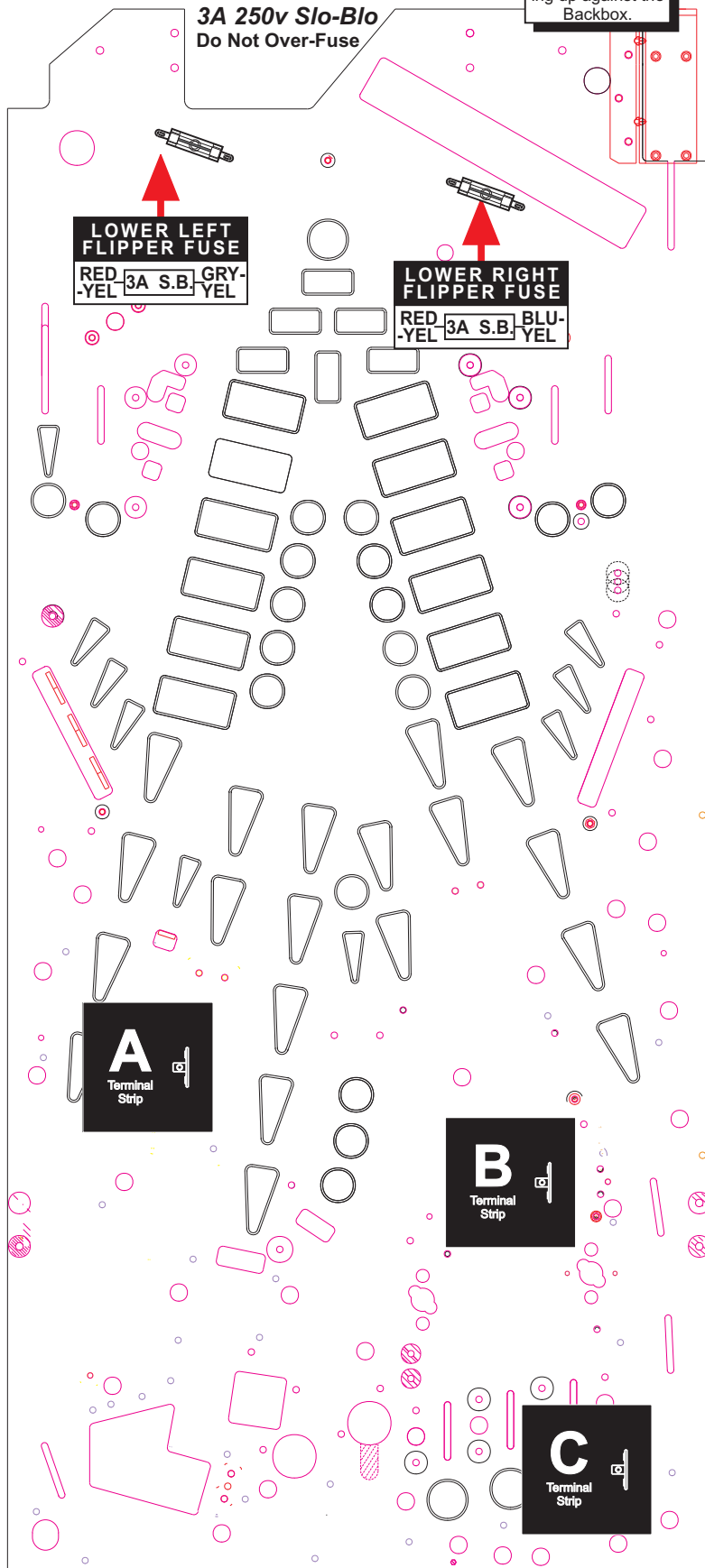


Playfield Terminal Strips, Fuses & Misc. Wiring Descriptions & Locations

Please Note: Terminal Strip(s), Diode Board(s) and/or Fuse Holder(s) locations shown, represent the general location (your game may differ slightly).

All fuses are rated:
3A 250v Slo-Blo
Do Not Over-Fuse

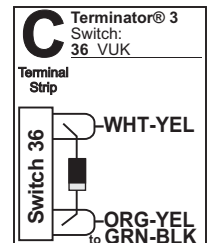
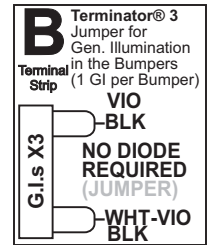
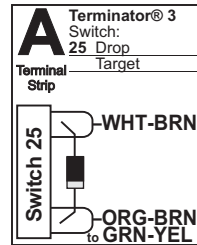
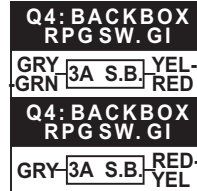
Bottom of Playfield
Shown as if leaning
up against the
Backbox.



Explanation:

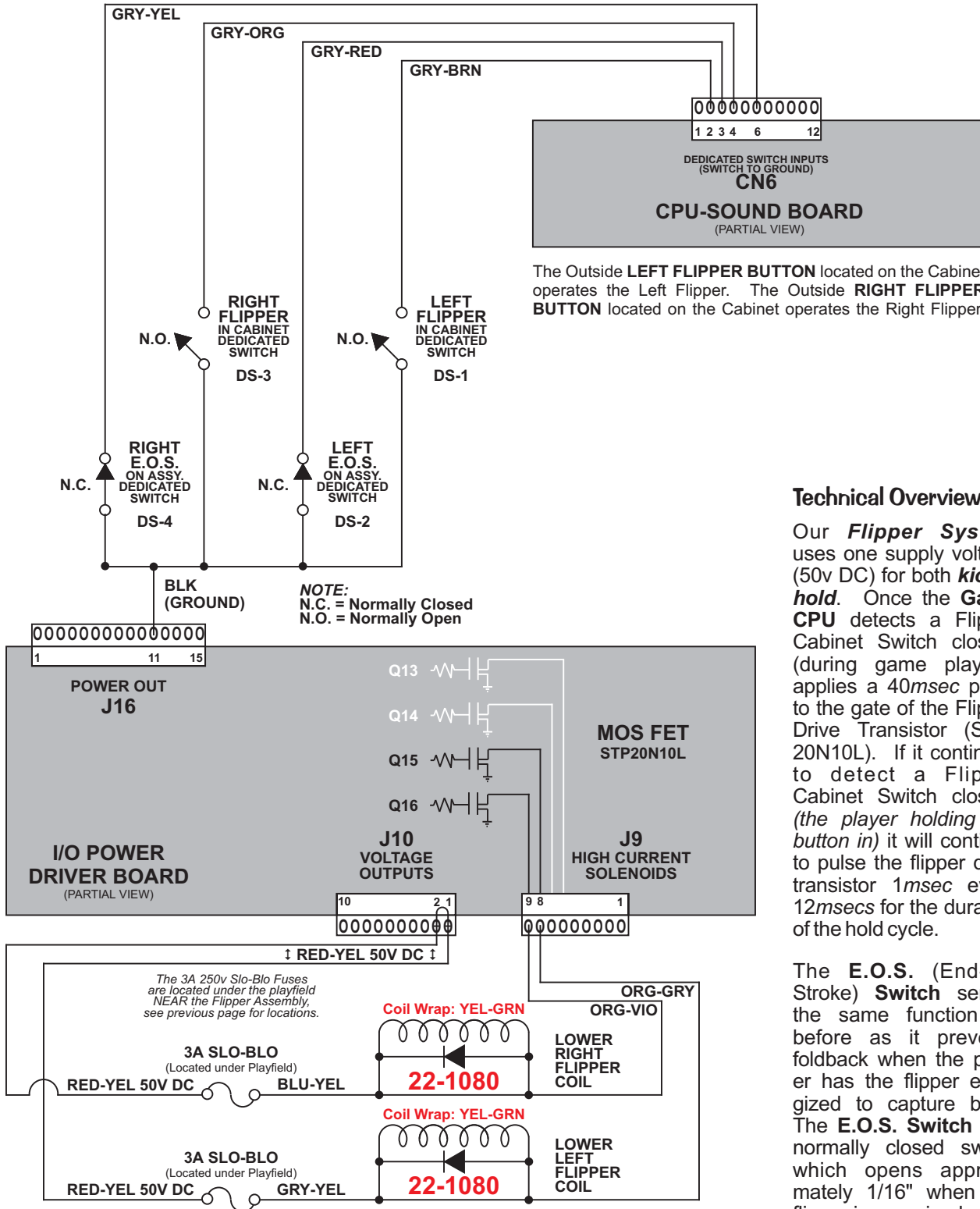
All Switch, Lamp & Coil assemblies require diodes. Some diodes are **located under the playfield** on Terminal Strips **or** Diode Boards and not on the assemblies. The Switch and Lamp Matrix Grids also note which Switch or Lamp has a diode on a Terminal Strip (noted by "**DOTS**" meaning: "**Diode On Terminal Strip**") or on a Diode Board (noted by "**DODB**" meaning: "**Diode On Diode Board**").

BACKBOX FUSES



See the Pink Pages, Playfield - General Parts & Switches (Below) (Pg. 66) for Terminal Strips, Diodes, Fuses and Fuse Holders Part Numbers.

2-Flipper Circuit Wiring Diagram



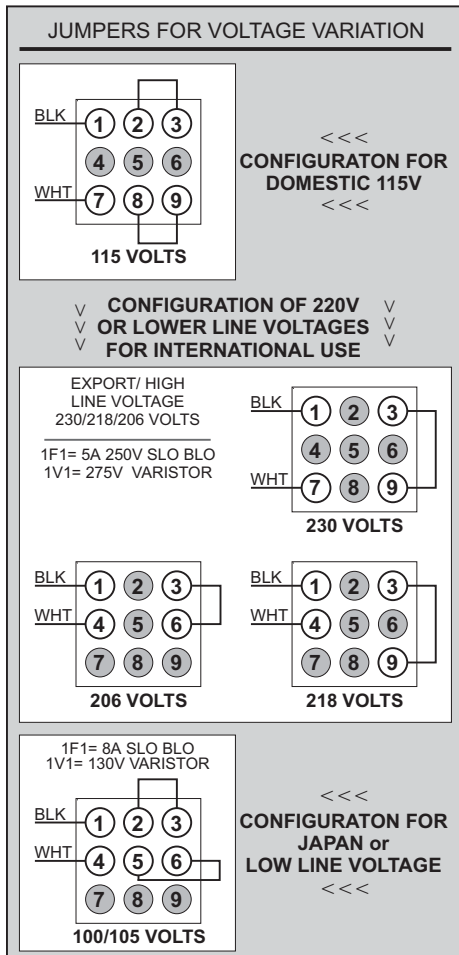
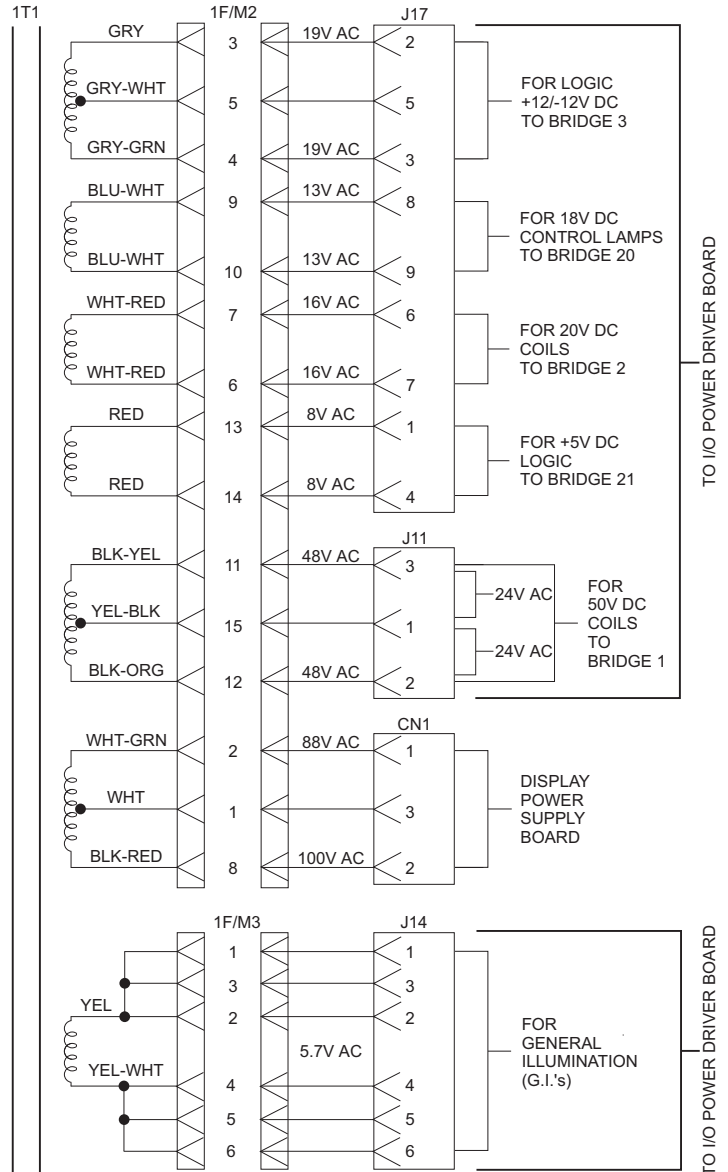
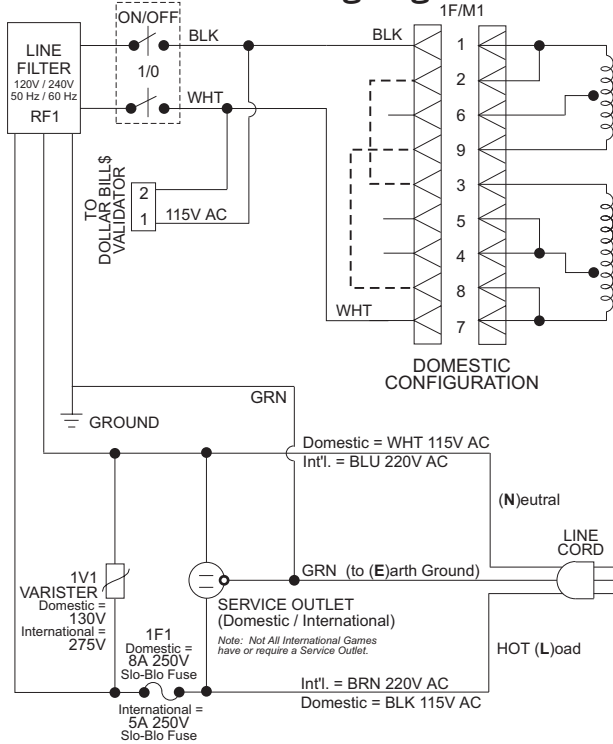
Technical Overview

Our **Flipper System** uses one supply voltage (50v DC) for both **kick & hold**. Once the **Game CPU** detects a Flipper Cabinet Switch closure (during game play) it applies a 40msec pulse to the gate of the Flipper Drive Transistor (STP-20N10L). If it continues to detect a Flipper Cabinet Switch closure (*the player holding the button in*) it will continue to pulse the flipper drive transistor 1msec every 12msecs for the duration of the hold cycle.

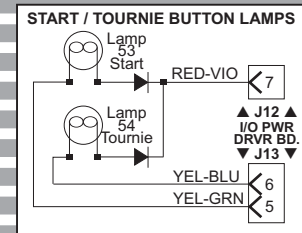
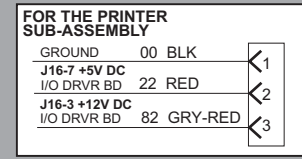
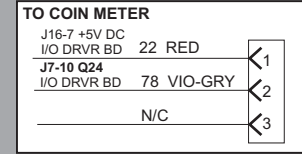
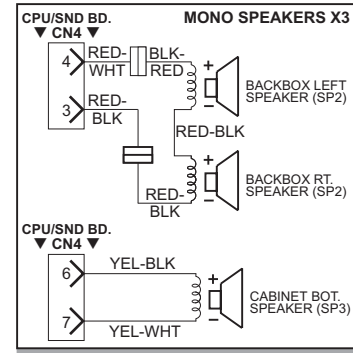
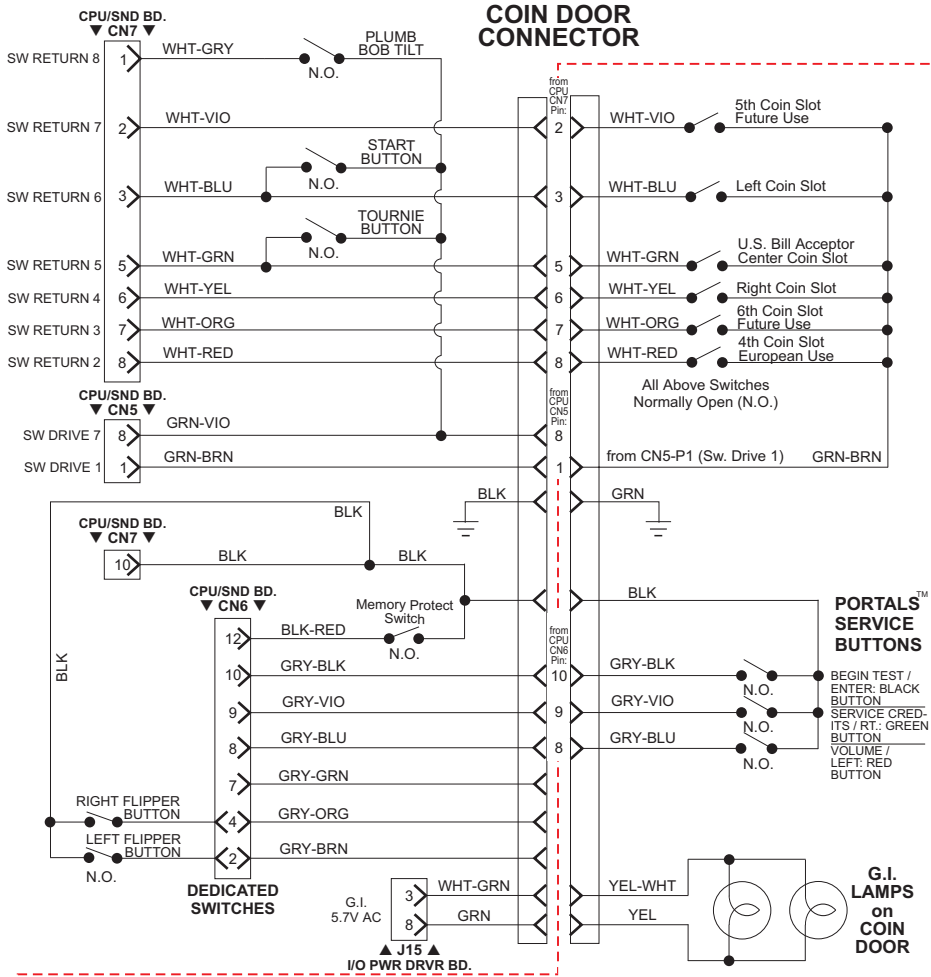
The **E.O.S.** (End-Of-Stroke) **Switch** serves the same function as before as it prevents foldback when the player has the flipper energized to capture balls. The **E.O.S. Switch** is a normally closed switch which opens approximately 1/16" when the flipper is energized. The **Game CPU** will detect a switch closure if the flipper bat is forced back by a high velocity shot or rebound on the playfield and will apply another 40msec pulse of 50v DC to the coil.

Cabinet Wiring

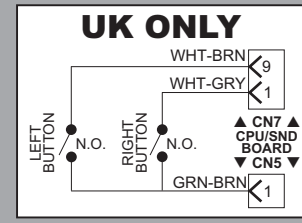
Transformer Power Wiring Diagram



Cabinet / Coin Door Wiring Diagram

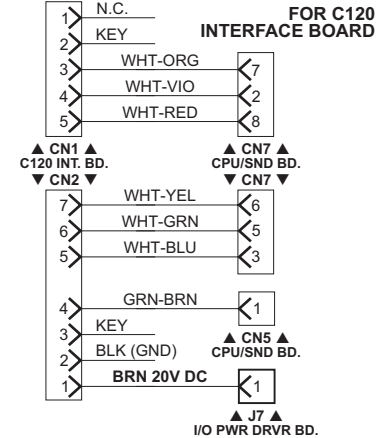
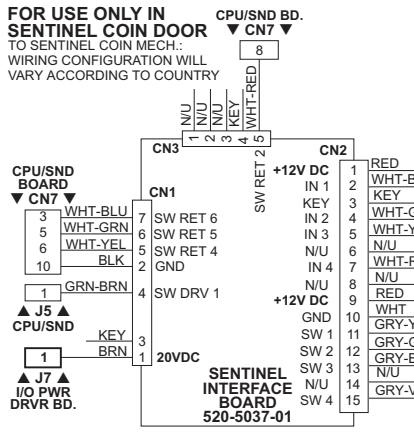
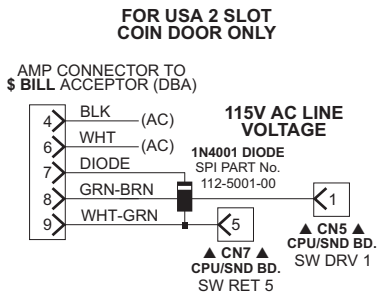
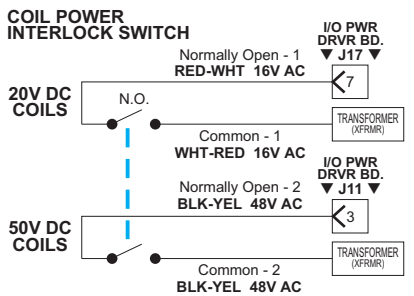
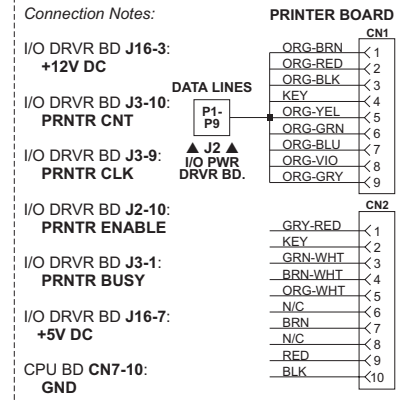


UK ONLY: 2 Extra Cabinet Buttons for the Post Save™ Feature are used. The Left Button operates the Left Outlane Ball Deflector. The Right Button operates the Right Outlane Ball Deflector. Both buttons pushed together operate the Center Up/Down Post. Both buttons are located under the Flipper Buttons.



PRINTER INTERFACE OPTIONAL

Cable Wiring Harness SPI Part N°:
 036-5408-00
 RS-232 Printer Interface Board SPI Part N°:
 520-5069-00



COIN DOOR

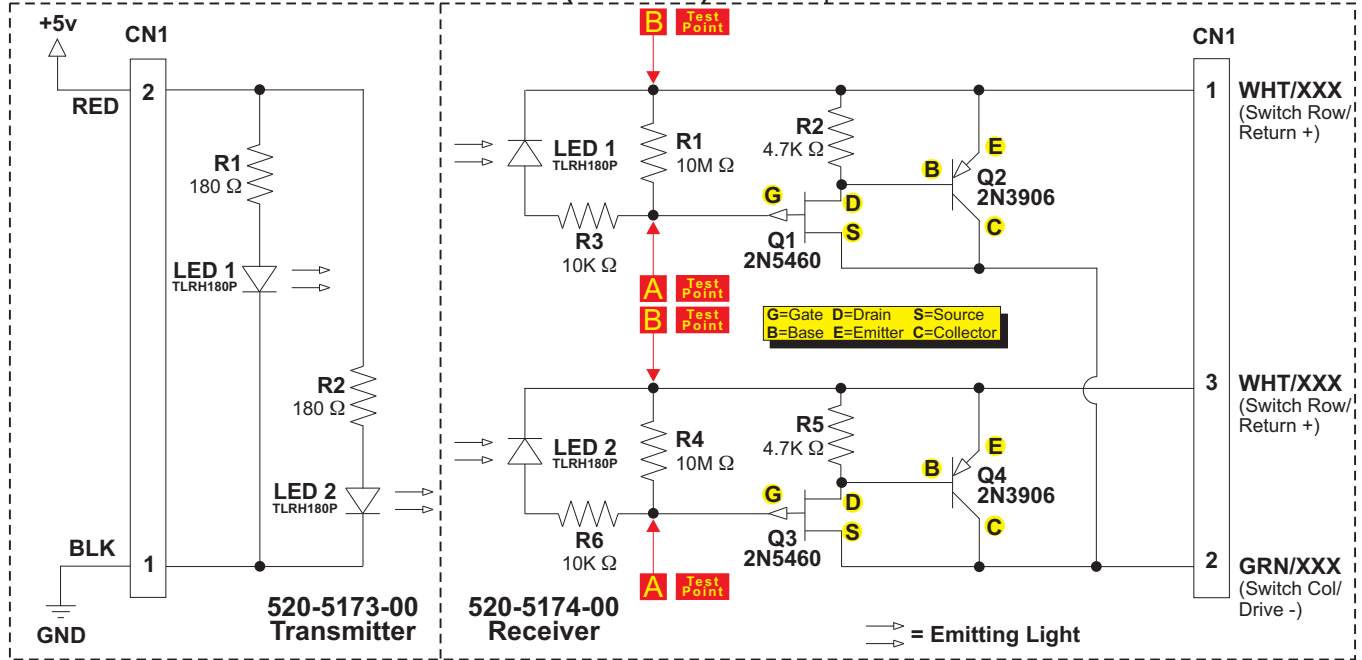


Sec. 5: Cabinet ...

Printed Circuit Boards (PCBs)

Trough Up-Kicker Dual OPTO Boards Theory of Operation & Schematic

As light from the **Transmitter LED1** falls on the **Receiver LED1**, it generates a Positive Bias Voltage (0.7v to 1.5v) which is applied to the **Gate (G)** of **Q1 (Fet 2N5460)** turning **Q1** off. When **Q1** is held off, no current flows through **Q2's (2N3906) Base (B)**. With no *base current*, **Q2** is off and acts as an **OPEN SWITCH**. When the light is interrupted (**BLOCKED**) **R1 (Rec. Bd.)** bleeds the gate voltage off of **Q1** allowing it to conduct, switching **Q2** on, which acts as a **CLOSED SWITCH**. The **LED2 (Trans/Rec) Circuit** operates identical as the **LED1 Circuit**.



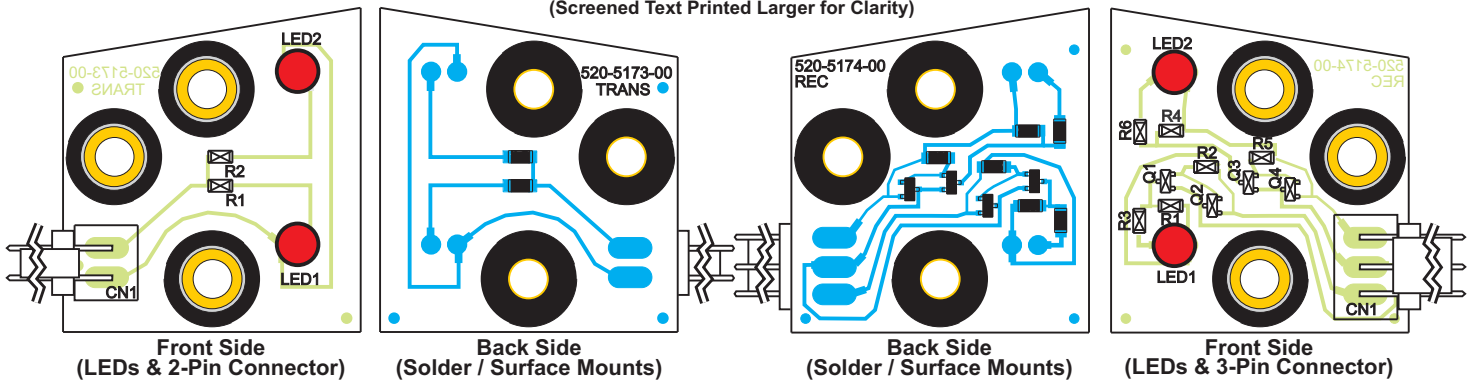
Trough Up-Kicker Dual OPTO Boards Component Layout & Parts

520-5173-00 (TRANS)

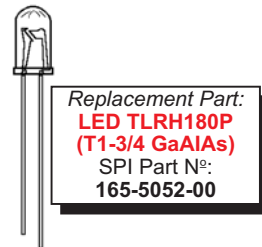
Boards Actual Size

520-5174-00 (REC)

(Screened Text Printed Larger for Clarity)



| ITEM | QTY | PART NUMBER | REF-DESIGNATOR | DESCRIPTION |
|------|-----|-------------|----------------------------|--|
| A | 1 | 515-0173-00 | Dual-OPTO Trans. Bd. Assy. | PCB Assy. (with all Items 1-5) |
| — | 1 | 520-5173-00 | Dual-OPTO Trans. Board | PCB Assy. (with Items 1-3 only) |
| 01 | 1 | 045-5111-02 | CN1 | 2X, .156" Rt. Angle (26-60-5020) Conn. |
| 02 | 2 | 165-5052-00 | LED1, LED2 | LED TLRH180P (Ultra Bright Red) |
| 03 | 2 | 121-5067-00 | R1, R2 | 180 Ω 1/8W Chip Res. (CRCW) |
| 04 | 3 | 530-5308-02 | n/a | OPTO PCB Brass Tube Spacer |
| 05 | 3 | 545-5518-00 | n/a | OPTO PCB Rubber Grommet |
| B | 1 | 515-0174-00 | Dual-OPTO Rec. Bd. Assy. | PCB Assy. (with all Items 1-9) |
| — | 1 | 520-5174-00 | Dual-OPTO Rec. Board | PCB Assy. (with Items 1-7 only) |
| 01 | 1 | 045-5111-03 | CN1 | 3X, .156" Rt. Angle (26-60-5030) Conn. |
| 02 | 2 | 165-5052-00 | LED 1, LED 2 | LED TLRH180P (Ultra Bright Red) |
| 03 | 2 | 110-5006-00 | Q1, Q3 | 2N5460, Transistor (P-FET SOT-23) |
| 04 | 2 | 110-0086-00 | Q2, Q4 | 2N3906, Transistor |
| 05 | 2 | 121-5082-00 | R1, R4 | 10M Ω 1/8W Chip Res. (CRCW) |
| 06 | 2 | 121-5083-00 | R2, R5 | 4.7K Ω 1/8W Chip Res. (CRCW) |
| 07 | 2 | 121-5011-00 | R3, R6 | 10K Ω 1/8W Chip Res. (CRCW) |
| 08 | 3 | 530-5308-02 | n/a | OPTO PCB Brass Tube Spacer |
| 09 | 3 | 545-5518-00 | n/a | OPTO PCB Rubber Grommet |



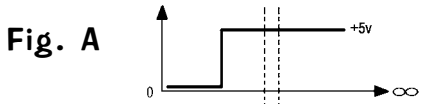
OPTO Troubleshooting

1. Volt Meter Test (indicates normal operating condition):

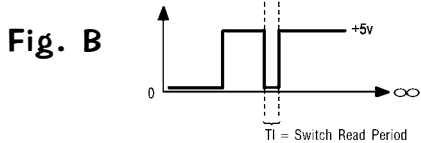
A. **OPEN OPTO** (Light Falling on LED) = *SWITCH OPEN*. Place meter leads across points **A** and **B** on the **LED1 Circuit** (Refer to Schematic Drawing on previous page, 520-5174-00 Receiver Side). It should read approximately 0.8 - 1.2v DC. The **LED2 Circuit** operates the same.

B. **CLOSED OPTO** (Light Blocked) = *SWITCH CLOSED*. Place meter leads across points **A** and **B** on the **LED1 Circuit** (Refer to Schematic Drawing on previous page, 520-5174-00 Receiver Side). It should read approximately 0.0 - 0.1v DC. The **LED2 Circuit** operates the same.

2. Oscilloscope Test (indicates normal operating condition):



A. **OPEN OPTO** (Light Falling on LED) = *SWITCH OPEN*. Place Scope lead at **Pin-1** of OPTO Rec. Board with Scope Grounded (see Schematic). The Scope should display a **STEADY +5v** as shown in **Fig. A**, Wave Form Diagram.



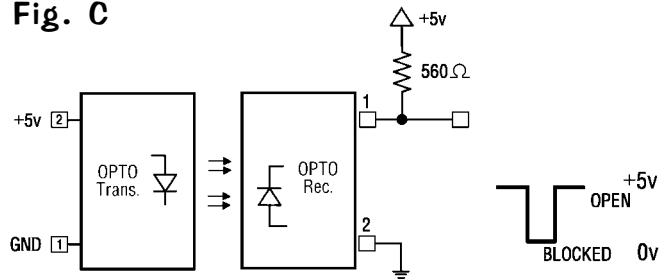
B. **CLOSED OPTO** (Light Blocked) = *SWITCH CLOSED*. Place Scope lead at **Pin-1** of OPTO Rec. Board with Scope Grounded (see Schematic). The Scope should display a **PULSE STREAM** indicating **Q2** has switched "On" as shown in **Fig. B**, Wave Form Diagram. This is your Switch Drive Pulse.

3. Bench Test (See Fig. C):

Please Note: To perform this test you must use a spare 560Ω Pull-Up Resistor, SPI N^o: 121-5047-00

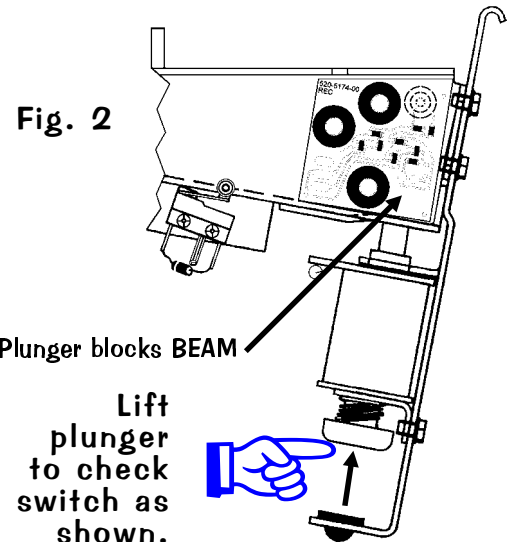
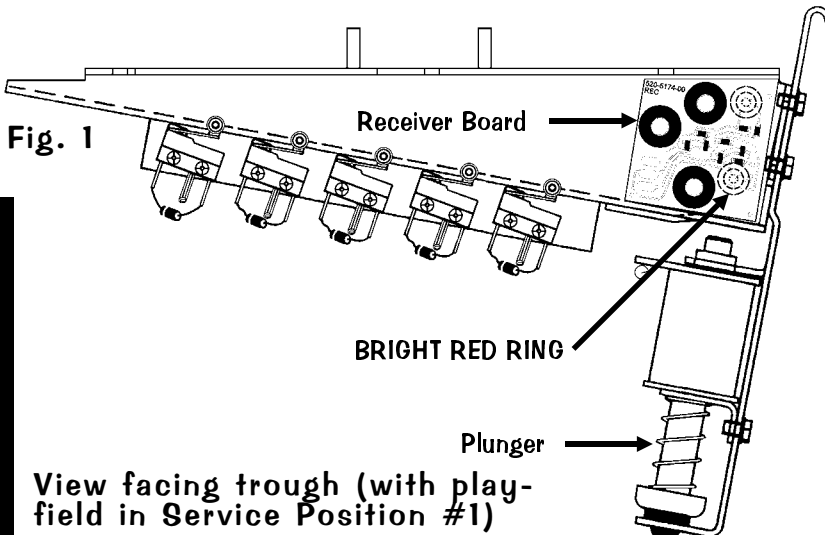
Disconnect the **OPTO Transmitter / Receiver Board** from the circuit. Connect one side of a 560Ω Pull-Up Resistor to **Pin-1** of the OPTO Receiver Bd. and the other side of the resistor to a 5v DC source. Connect **Pin-2** to GND. Connect a +5v DC source to **Pin-1** of the Transmitter & GND to **Pin-2**. Align with the Receiver OPTO approx. 3" distance. Using your Volt-Meter or an Oscilloscope, monitor **Pin-1** while **BLOCKING** and **UNBLOCKING** the **BEAM** from the Trans. The output will be approx. +5v DC when the **BEAM IS NOT BLOCKED** and approx. 0v when the **BEAM IS BLOCKED**.

Fig. C



Trough Dual OPTO Boards Alignment / Test for LED1

When a working **OPTO** is installed and connected in a game, the transmitter should light (**LED1 lower & LED2 upper**) when the power is switched on. With the playfield in **Service Position #1** (playfield lifted up in the half-way position resting on the Prop Rod or edge slide support brackets) and the game on, the LED lights should show up as a **BRIGHT RED RINGS** through the back of the Receiver Board around the **Receivers LED1 & LED2** (See **Fig. 1**). Testing only **LED1**: With the game in **Switch Test Mode**, lifting the Trough Plunger with a fingertip should block the **BEAM** and cause the Switch Position to trigger (See **Fig. 2**). View **Fig. 2a & 2b** (on the next page) for a sectional view of the Light Path (note alignment) and what happens as a ball breaks the light beam.

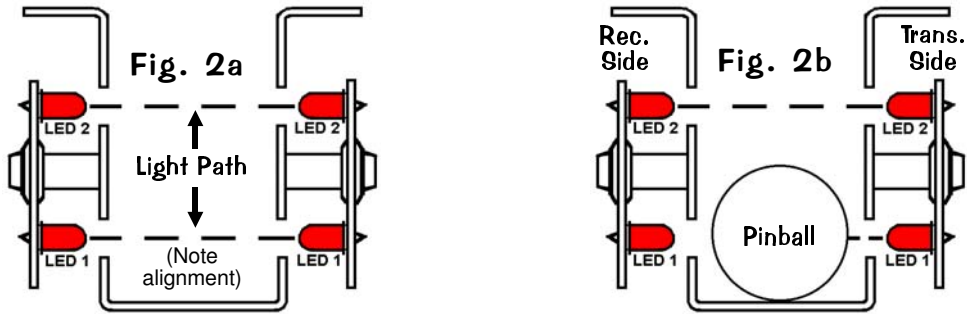


Sec. 5: PCBs

View facing trough (with playfield in Service Position #1)

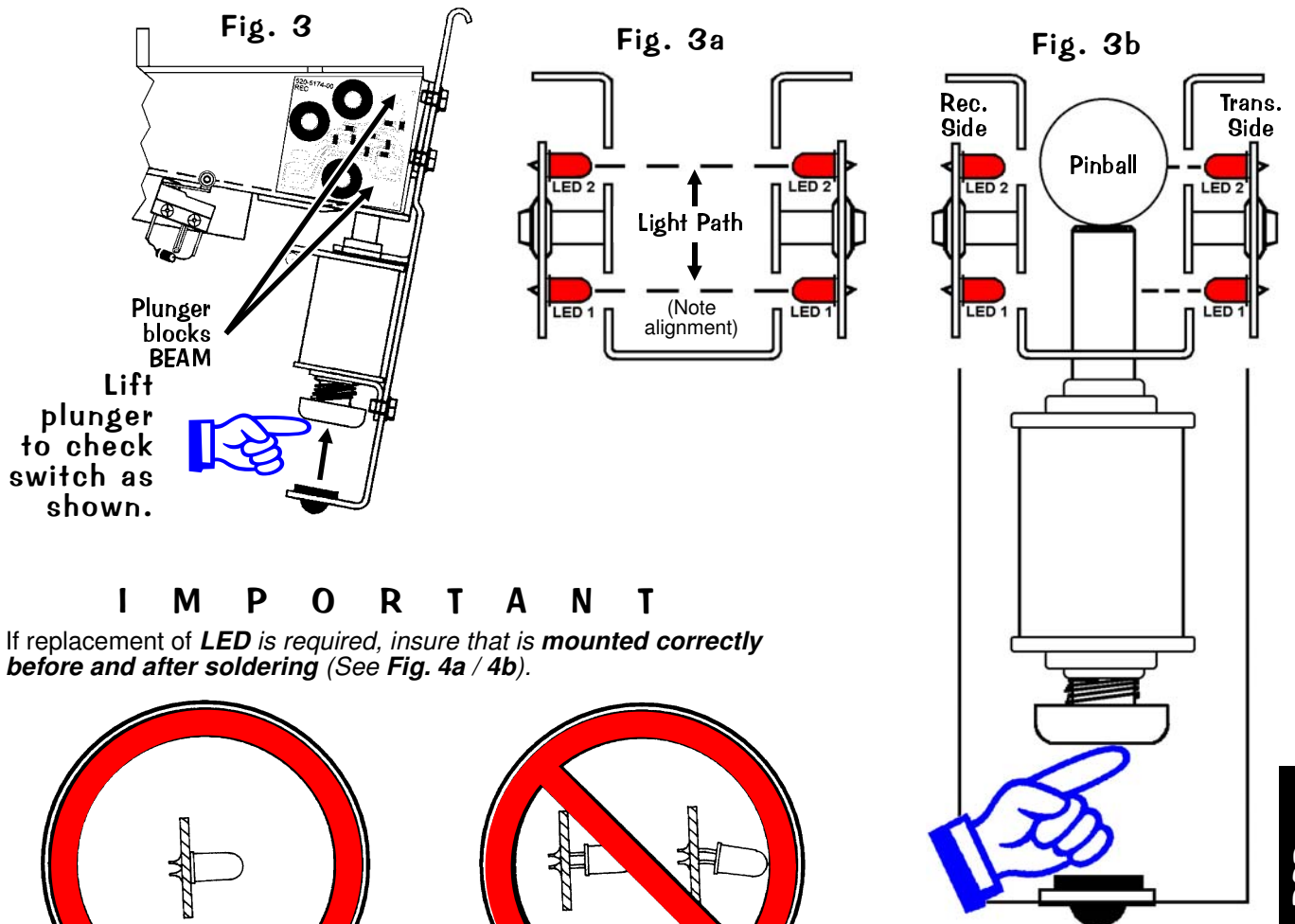


Sectional view from right (Fig. 2a & 2b)



Trough Dual OPTO Boards Alignment / Test for LED2

When a working **OPTO** is installed and connected in a game, the transmitter should light (LED1 lower & LED2 upper) when the power is switched on. With the playfield in **Service Position #1** (playfield lifted up in the half-way position resting on the Prop Rod or edge slide support brackets) and the game on, the LED lights should show up as a **BRIGHT RED RINGS** through the back of the Receiver Board around the **Receivers LED1 & LED2** (See Fig. 1, previous page). Testing only **LED2**: *TO PERFORM THIS TEST, A PINBALL MUST BE IN THE BALL TROUGH.* With the game in **Switch Test Mode**, lifting the Trough Plunger with a finger tip should block the **BEAM** on LED2 and cause the Switch Position to trigger (See Fig. 3). View Fig. 3a & 3b for a sectional view of the Light Path (note alignment) and what happens as a "double-stacked" ball scenario breaks the light beam.



I M P O R T A N T

If replacement of **LED** is required, insure that is **mounted correctly before and after soldering** (See Fig. 4a / 4b).

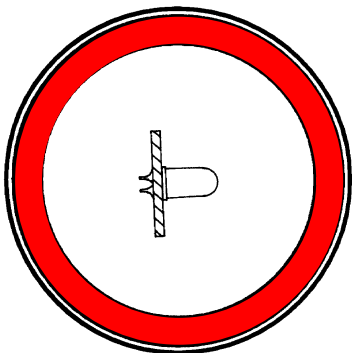


Fig. 4a
Correct Position

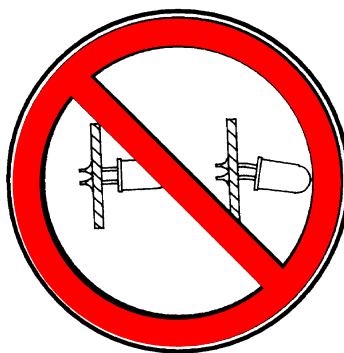
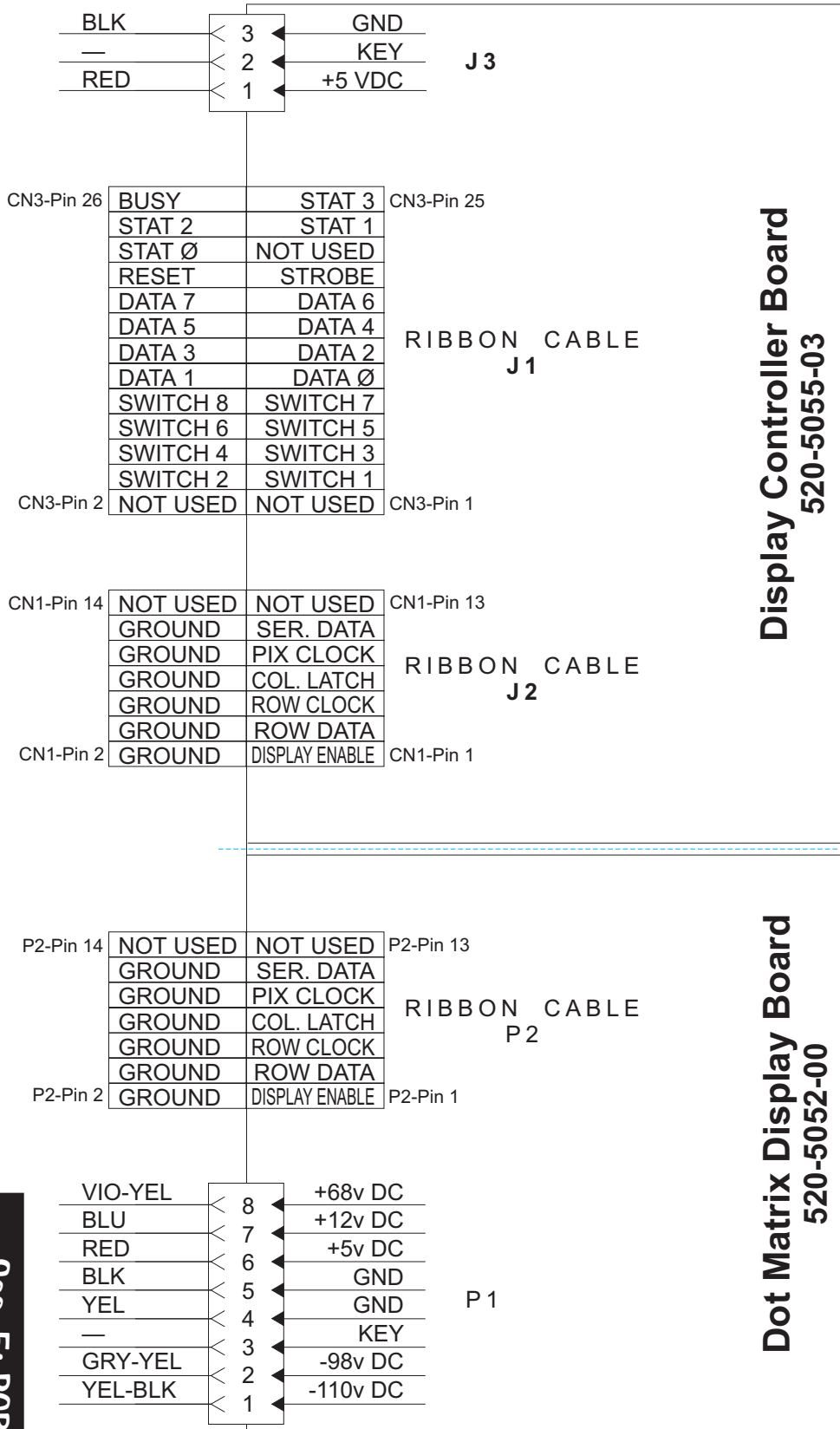


Fig. 4b
Incorrect Position

Dot Matrix Display / Display Controller Bd. Combined Display Connections



Display Controller Board
520-5055-03

Dot Matrix Display Board
520-5052-00

Dot Matrix Display Explained

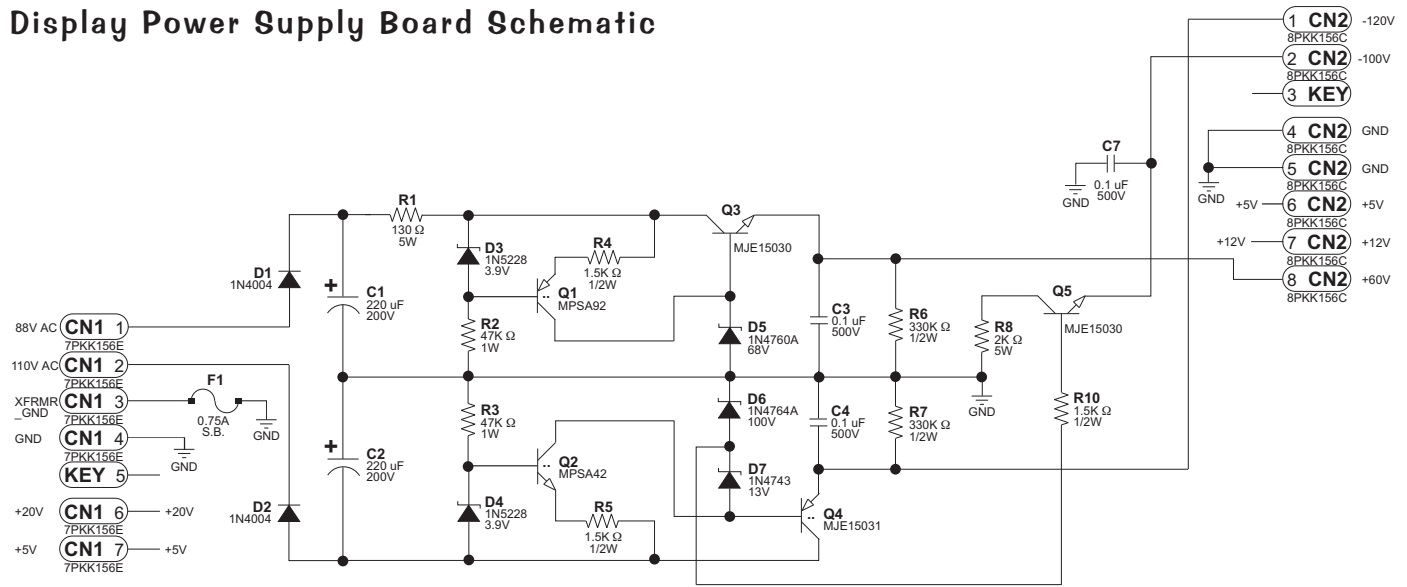
The display utilizes a Micro-Processor Control Board mounted in piggyback fashion to the Dot Matrix Display (128 X 32) Driver Board. The purpose behind this board is to provide more information to the operator as well as displaying graphics to the player.

The board is controlled by a 6809E Micro processor and its personality ROM (Unique to the Game). It receives Data, Reset & Clock Information from the CPU/Sound Board via the ribbon cable and sends back multiple Status and Busy Signals to the CPU. This is to insure synchronized communication between the CPU and the Display Controller Board. The Drivers for the rows and columns are provided on 5 surface mounted integrated circuits on the Dot Matrix Display Driver Board.

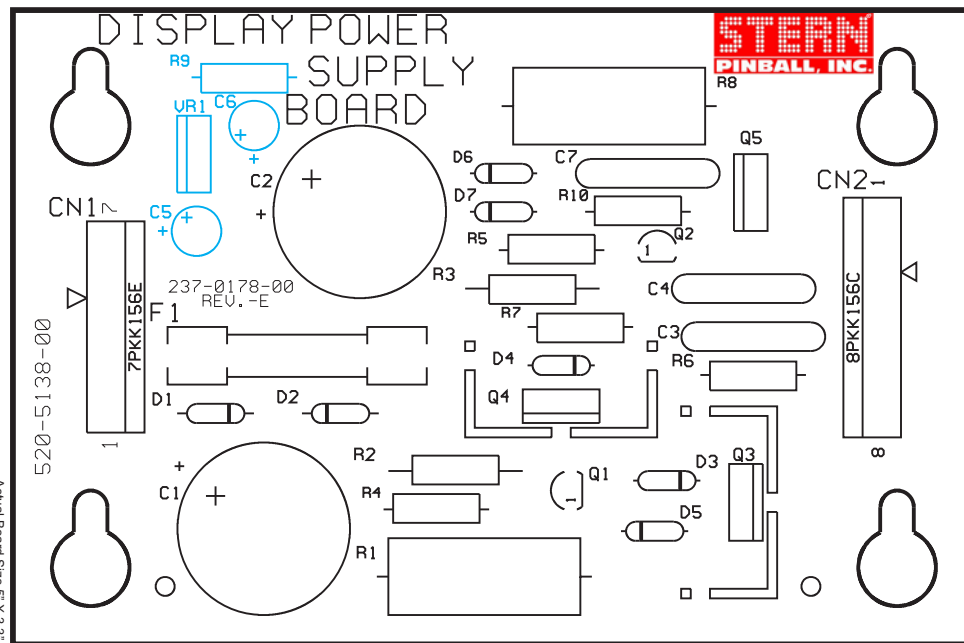
Sec. 5: PCBs



Display Power Supply Board Schematic



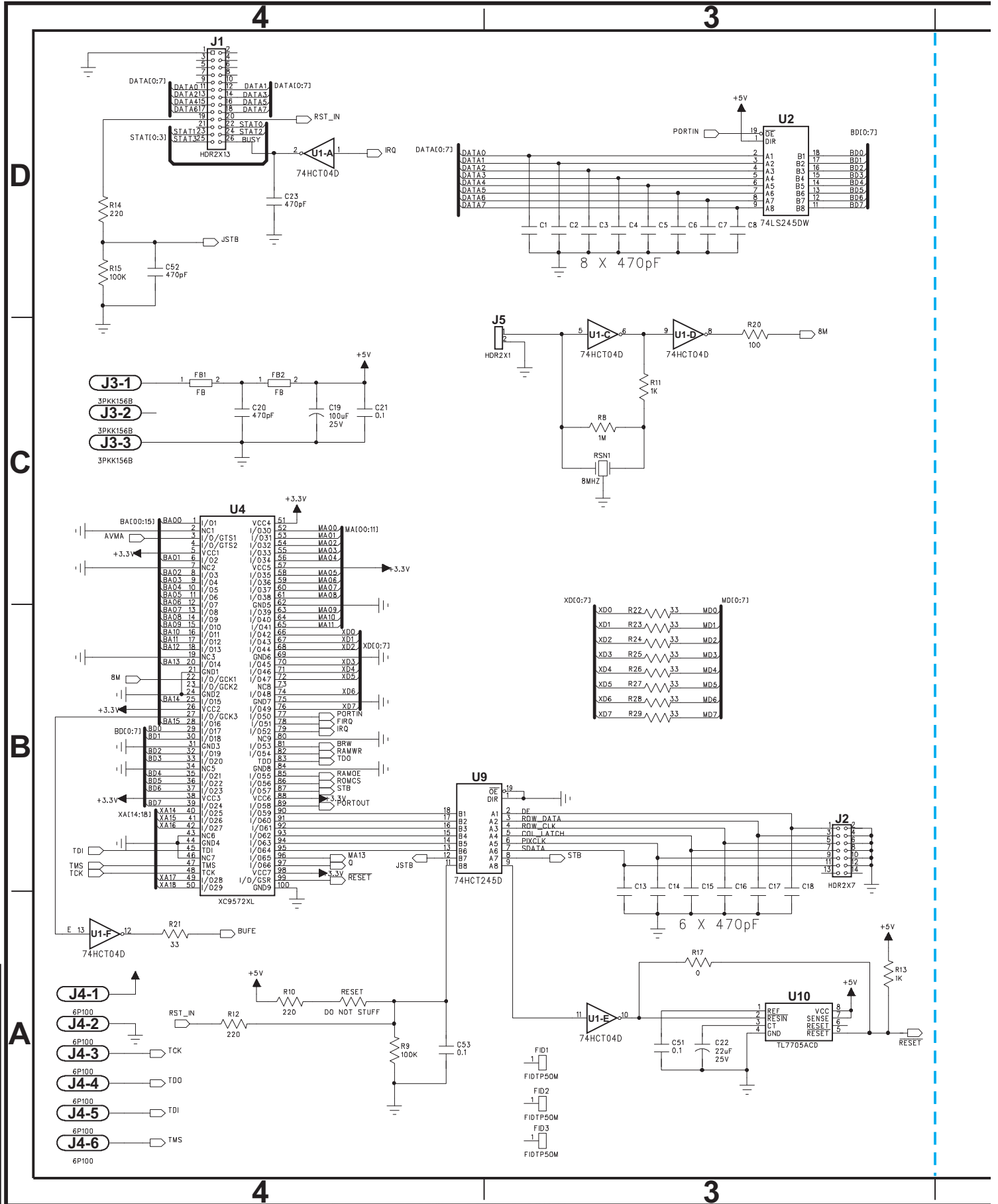
Display Power Supply Board Component Layout & Parts



| ITEM | QTY | PART NUMBER | REF-DESIGNATOR | DESCRIPTION (NS = Not Stuffed) |
|------|-----|--------------------|-----------------------------------|--------------------------------|
| — | 1 | 520-5138-00 | Display Power Supply Board | Complete PCB Assembly |
| 01 | 2 | 125-5044-00 | C1, C2 | 220uF, 200v, Radial Lytic Cap. |
| 02 | 3 | 125-5035-00 | C3, C4, C7 | 0.1uF, 500v, Ceramic Disk Cap. |
| 03 | 0 | 125-5003-00 | (C5, C6: NS) | 22uF, 35v, Rad Lytic Cap |
| 04 | 1 | 045-5015-07 | CN1 | 7PKK156E (PIN5=KEY) |
| 05 | 1 | 045-5015-08 | CN2 | 8PKK156E (PIN3=KEY) |
| 06 | 2 | 112-5003-00 | D1, D2 | 1N4004, Diode |
| 07 | 2 | 112-0053-00 | D3, D4 | 1N5228, 3.9v, Diode |
| 08 | 1 | 112-0062-00 | D5 | 1N4760A, 68v, Diode |
| 09 | 1 | 112-0049-00A | D6 | 1N4764A, 100v, Diode |
| 10 | 1 | 112-0061-00 | D7 | 1N4743, 13v, Diode |
| 11 | 1 | 200-5000-17 | F1 | 3/4A (0.75A) S.B. Fuse |
| 12 | 2 | 205-0004-00 | F1 | Fuse Clip |
| 13 | 1 | 110-0100-00 | Q1 | MPSA92, Transistor |
| 14 | 1 | 110-0082-00 | Q2 | MPSA42, Transistor |
| 15 | 2 | 110-0101-00 | Q3, Q5 | MJE15030, Transistor |
| 16 | 2 | 535-5000-11 | Q3, Q4 | Heatsinks - AAVID #563002 |
| 17 | 2 | 240-5008-00 | Q3, Q4 | #6-32 KEPS Nut |
| 18 | 2 | 237-5501-00 | Q3, Q4 | #6-32 X 3/8" PPH Screw |
| 19 | 1 | 110-0103-00 | Q4 | MJE15031, Transistor |
| 20 | 1 | 121-5061-00 | R1 | 130 Ω 5W Res. |
| 21 | 2 | 121-5060-00 | R2, R3 | 47K Ω 1W Res. |
| 22 | 3 | 121-5038-00 | R4, R5, R10 | 1.5K Ω 1/2W Res. (R9: NS) |
| 23 | 2 | 121-5059-00 | R6, R7 | 330K Ω 1/2W Res. |
| 24 | 1 | 121-5062-00 | R8 | 2K Ω 5W Res. |
| 25 | 0 | 124-5003-00 | (VR1: NS) | 7812CT |

Sec. 5: PCBs

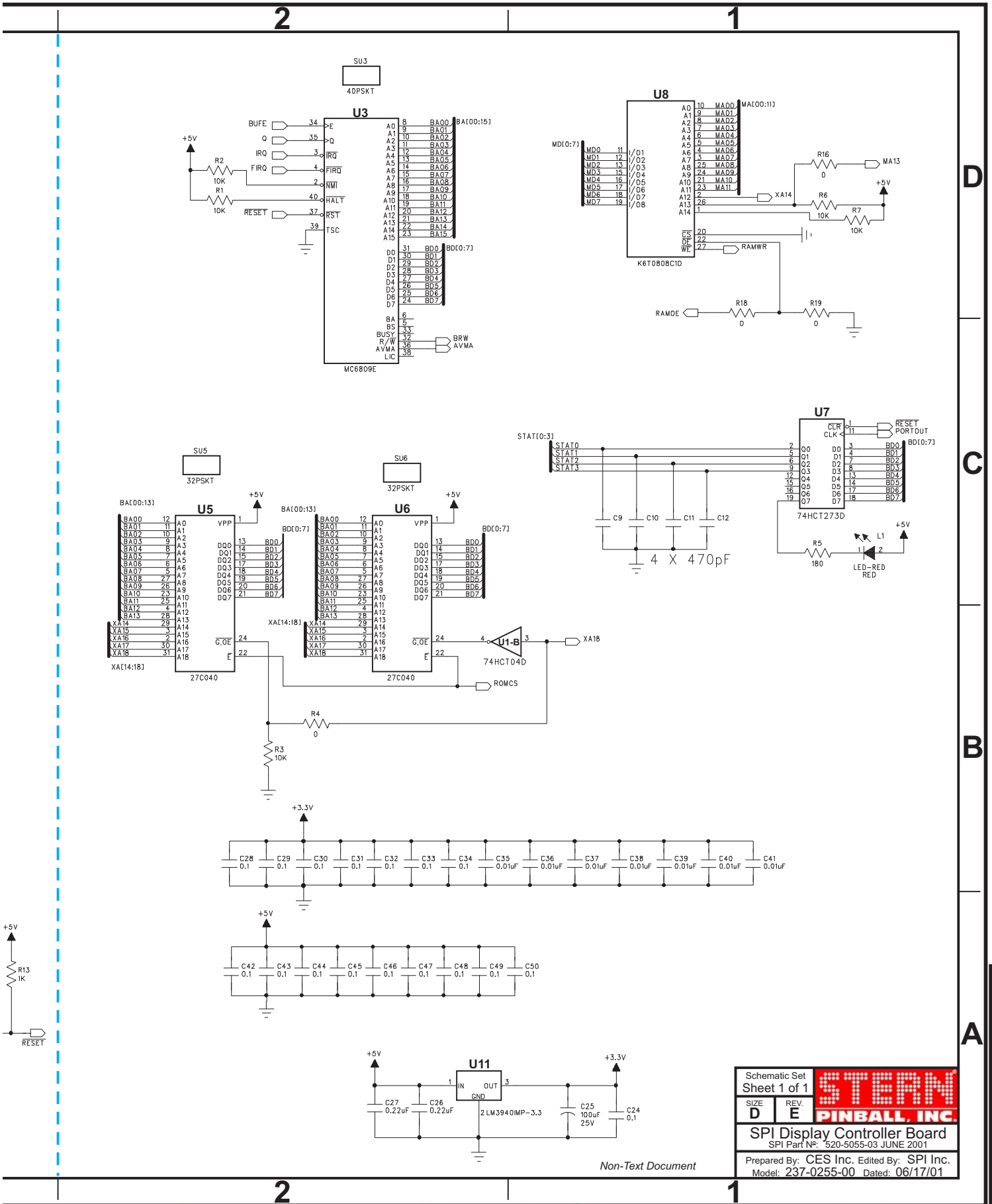
Display Controller Board Schematic



Sec. 5: PCBs



Display Controller Board Schematic



Schematic Set
Sheet 1 of 1

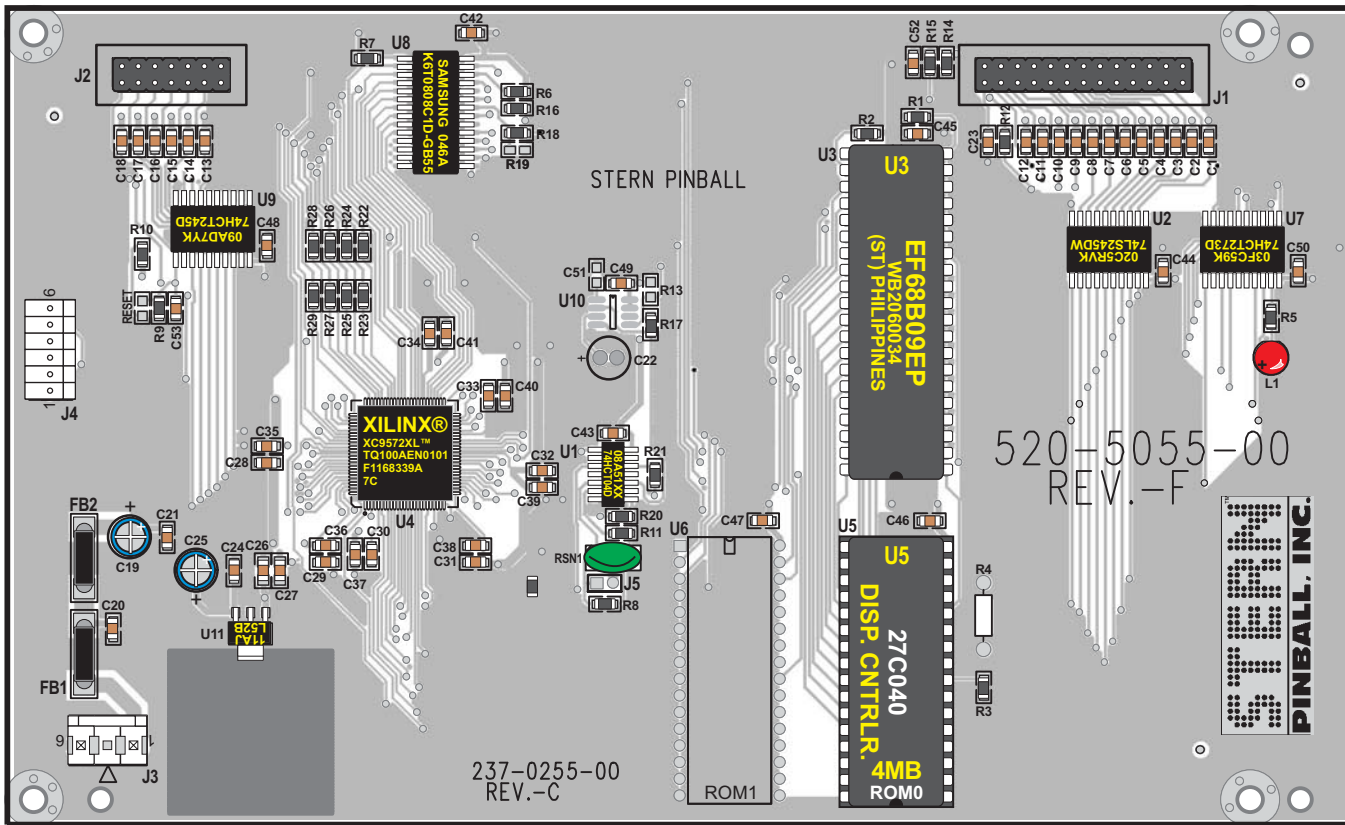
STERN
PINBALL, INC.

SPI Display Controller Board
SPI Part No: 520-5055-03 JUNE 2001

Prepared By: CES Inc. Edited By: SPI Inc.
Model: 237-0255-00 Dated: 06/17/01

Non-Text Document

Display Controller Board Component Layout & Parts



| ITEM | QTY | PART NUMBER | REF-DESIGNATOR | DESCRIPTION (NS = Not Stuffed) |
|------|-----------------------|--------------------|---|--|
| — | 1 | 520-5055-03 | Display Controller Bd. (FCC FEB98) Rev. E June 2001 | Complete PCB Assembly |
| 01 | 1 | 045-5015-26 | J1 | 13-Pin, Dual row .1" Hdr. Conn HDR2X13 |
| 02 | 1 | 045-5015-02 | J2 | 7-Pin, Dual Row .1" Hdr. Conn HDR2X7 |
| 03 | 1 | 045-5015-03 | J3 | 3-Pin, PKK156B Connector |
| 04 | 1 | | J4 | 6-Pin (6P100) |
| 05 | 7 | | C35-C39, C40, C41 | SMT 0.01uF, 50v Cap. 103-0805-X7R |
| 06 | 20 | | C21, C24, C28-C32, C33, C34, C42, C43, C44, C45, C46 C47, C48, C49, C50, C53 (C51: NS) | SMT 0.1uF, 50v Cap. 104-0805 |
| 07 | 2 | | C26, C27 | SMT 0.22uF, 50v Cap. 224-1206-Z5U |
| 08 | 21 | | C1-C12, C13-C18, C20, C23, C52 | SMT 470pF, 50v Cap. 471-0805 |
| 09 | 2 | | C19, C25 | 100uF, 25v TCap. |
| 10 | 1 | 165-5099-00 | L1 | LED T1-3/4 DIFFUSER RED |
| 11 | 4 | | R16-R18 (R19: NS) | 0 Ω 1/10W Resistor 0805 |
| 12 | 1 | n/a | RESET | DO NOT STUFF |
| 13 | 2 | | R11, R13 | SMT 1K Ω 1/10W Resistor 0805 |
| 14 | 1 | | R8 | SMT 1M Ω 1/10W Resistor 0805 |
| 15 | 5 | | R1, R2, R3, R7 (R6: NS) | SMT 10K Ω 1/10W Resistor 0805 |
| 16 | 9 | | R21, R22-R29 | SMT 33 Ω 1/10W Resistor 0805 |
| 17 | 1 | | R20 | SMT 100 Ω 1/10W Resistor 0805 |
| 18 | 2 | | R9, R15 | SMT 100K Ω 1/10W Resistor 0805 |
| 19 | 1 | | R5 | SMT 180 Ω 1/10W Resistor 0805 |
| 20 | 3 | | R10, R12, R14 | SMT 220 Ω 1/10W Resistor 0805 |
| 21 | 1 | | U1 | 74HCT04D (74LS04) |
| 22 | 1 | | U2 | 74LS245DW |
| 23 | 1 | 100-0189-01 | U3 (40-Pin Socket, 077-X) | MC6809E |
| 24 | 1 | 100-5044-00 | U4 | XC9572XL, Int. Xilinx® |
| 25 | 2 (See Pg. DR. Table) | | U5 (ROM0) (U6: NS) (32-Pin, IC Dip Socket, 077-5217-00) | 4MB ROM 27C040 (M27C401-100) |
| 26 | 1 | | U7 | 74HCT273D |
| 27 | 1 | 100-5045-00 | U8 | K6T0808C1D-GB55, Int. Samsung 046A |
| 28 | 1 | | U9 | 74HCT245D |
| 29 | 1 | | U11 | LM3940IMP-3.3 |
| 30 | 1 | | RSN1 | 8MHZRSN (8Mhz) Crystal |
| 31 | 2 | n/a | FB1, FB2 | Ferrite Bead, FB0370 |
| 32 | 0 | | FID1-3 | FIDTP50M |

If a part is required where a part number is not provided, call Technical Support (see back of cover).

Sec. 5: PCBs



I/O Power Driver Board Theory of Operation

5v Supply:

An AC voltage of approximately 9v comes into the board at [J17-(1-4)] this AC voltage is then *full-wave rectified* by bridge **BRDG 21** and filtered by Capacitor **C203**. The resulting voltage is 11v DC which is inserted into a linear voltage regulator for the output of 5v DC. This 5v regulated voltage can be adjusted by potentiometer **R116** the voltage should be set to 5.00v. Besides powering the **I/O Board** the regulated 5 volts supplies power to the **CPU / Sound Board, Gas Plasma (Dot Matrix) Display and Plasma (Display) Controller Board**. Power for these devices comes off the **I/O Board** on [J16-(4-8)].

+5v, +20v, +50v, +18v, & +12v LED Indicators:

These DC voltages are derived on the **I/O Board** by rectification and filtering. Each has a **LED** indicating that power is being supplied to each of these voltage sources. The **-12v** supply comes from the same transformer winding as the **+12v** thus it does not have a **LED** indicator.

**** Note that the +50v & +20v power sources are turned off by the Interlock Switches when the Coin Door is OPEN.**

| LED | SUPPLY VOLTAGE |
|------|----------------|
| L2 | + 5 |
| L200 | + 20v |
| L201 | + 50v |
| L202 | + 18v |
| L203 | + 12v |

Reset Circuitry:

The **I/O** will reset in three (3) cases:

1. The CPU is in reset. The CPU's reset signal is fed into the **I/O** through connector **J1** and forces the **I/O** into reset.
2. The 5v supply has fallen below 4.75v.
3. The watchdog is not being fed by the scanning of the light matrix. More specifically **Pin-19** of **U6** must be toggling once every **50ms** to prevent the watchdog from resetting. The scanning of the light matrix is controlled by the CPU through **J1**.

LED L204 shows the reset state of the **I/O Board**. If this **LED** is not lit either the 5v DC is below 4.75v or the **CPU/Sound Board** is holding the **I/O** in reset. If the **LED** is flashing this means that the watchdog is not being fed by the **CPU/Sound Board** and the **I/O** is oscillating into and out of reset. If the **LED** is continuously on the board is out of reset and communication from the CPU to the lamp matrix is confirmed. **Testpoint Blanking** is the actual reset signal on the **I/O Board**. A low voltage indicates that it is in reset this will turn off all Solenoid (*Coil*) Drivers, Flash Lamps, Lamp Matrix Drivers, Auxiliary Outputs and Flipper Outputs. A high voltage indicates that it is out of reset and normal operation can take place.

Address Decoding:

All Address decoding is done by two **74LS138's (U204 & U205)** (3 of 8 decoder). Both of these must be in operation for the **I/O Board** to function properly.

Solenoid (Coil) Drivers & Flash Lamps:

J8 & J9 are high side drivers for driving solenoids and other heavy loads. Each connector has its own buffer driving 8 drivers. **J8 & J9** consist of **MOSFET Drivers 20N10L** which can easily & safely be tested by clipping one end of a clip-lead to test point **FET TPL1** and then the other to the corresponding gate resistor **R1-R16** (see Note 1). This will apply 3.4v to the gate of the **MOSFET Transistor** thus switching it on. **J7 & J6** each are a bank of 8 low side driver for driving lamps or other lower current solenoids (*coils*). They use a Bipolar Power Transistor **TIP122** which can also be tested by using **TEST POINT TIP TPL3** and the corresponding resistors **R17-R32*** (see Note 1).

Note 1 • Clip on the resistor side with the white stripe. •• R1 controls Q1, R2 controls Q2, et cetera...

Auxiliary In & Out:

J2-8 CMOS Outputs sometimes used for a printer interface.

J3-8 CMOS Inputs general purpose inputs.

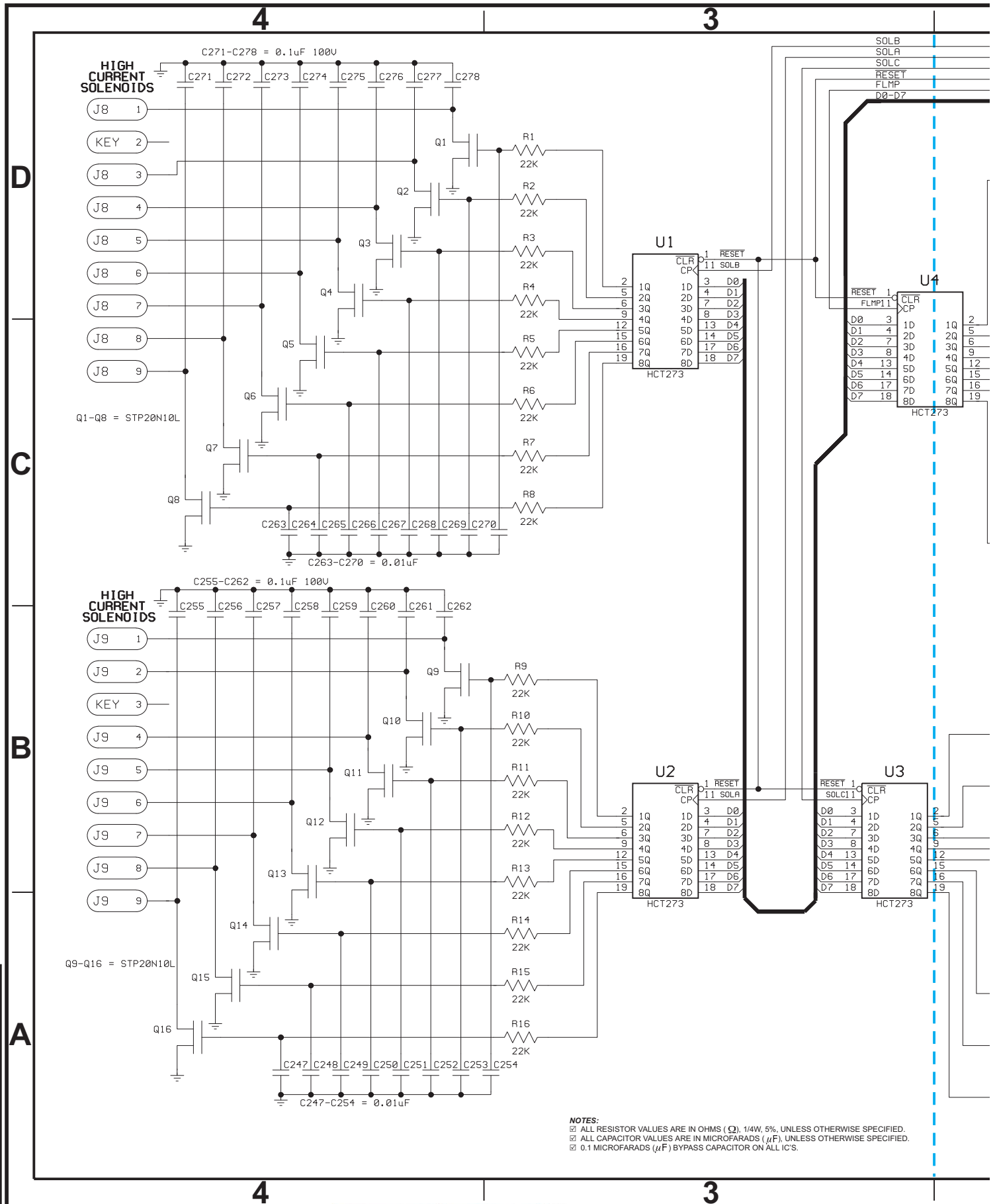
Lamp Matrix:

J12 has 10 low side drivers for the lamp strobes which consist of **19N06L MOSFETS**. Only one lamp strobe should be low at any time. Again the scanning of the lamp strobes keeps the **I/O** from resetting. **J13** has 8 high side drivers with each having a status indicator. All the status indicators are logically 'OR'ed together and fed back to the **CPU/Sound Board**. The status can identify open loads (for example open lamp filaments or intermittent connections) and short circuits. These drivers are also short-circuit protected.

General Illumination (G.I.) Lights:

J15 has 6v AC switched on & off by a relay on the **I/O Board**. The relay is controlled by **Q200** which supplies power to the 24v coil winding to activate the relay. There are 4 taps on **J15** each fused at 5A for this 6v AC source.

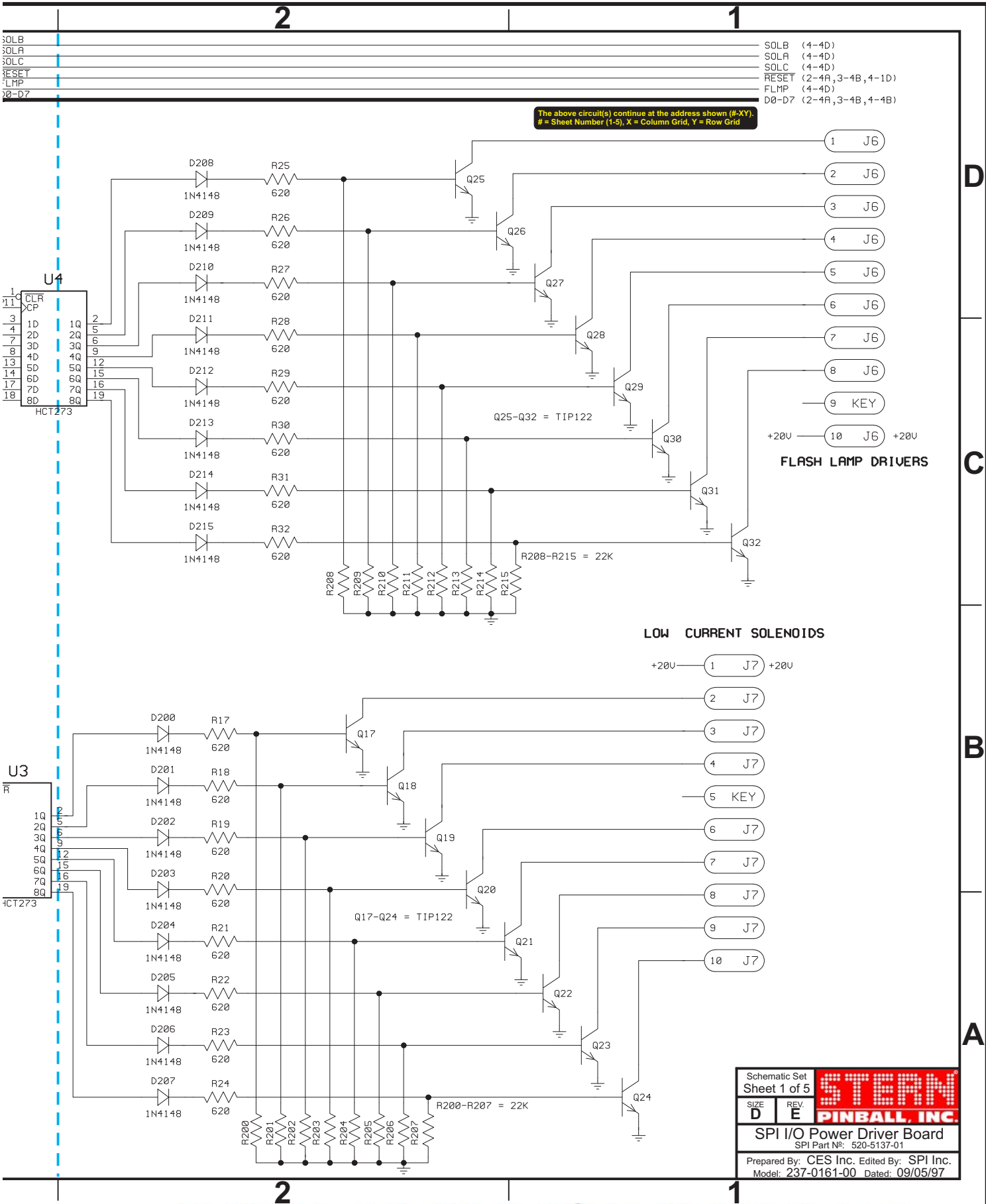
I/O Power Driver Board Schematic (Sheet 1 of 5)



- NOTES:**
- ☑ ALL RESISTOR VALUES ARE IN OHMS (Ω), 1/4W, 5%, UNLESS OTHERWISE SPECIFIED.
 - ☑ ALL CAPACITOR VALUES ARE IN MICROFARADS (μ F), UNLESS OTHERWISE SPECIFIED.
 - ☑ 0.1 MICROFARADS (μ F) BYPASS CAPACITOR ON ALL IC'S.

Sec. 5: PCBs



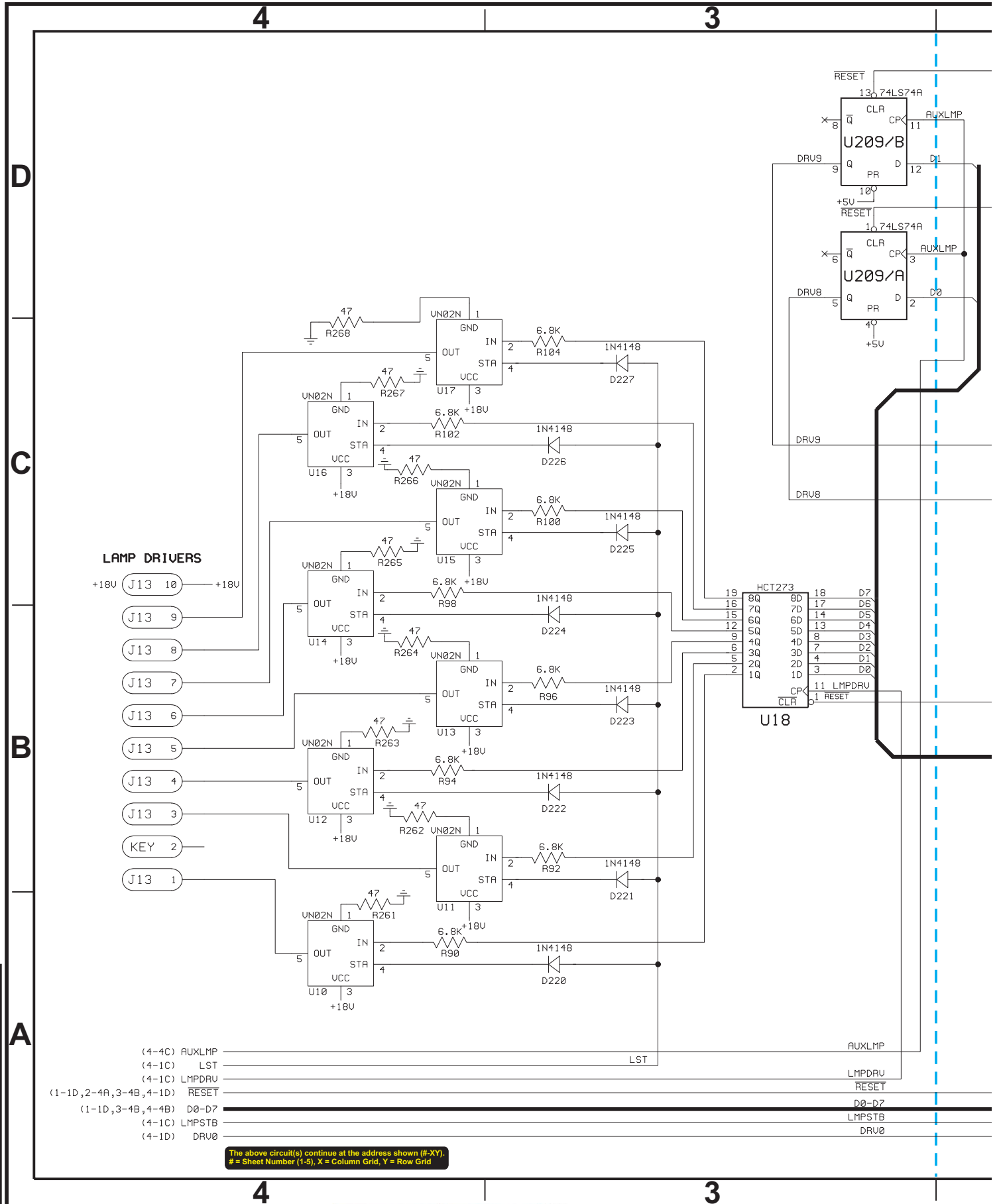


| | | |
|---|------|----------------------|
| Schematic Set | | STERN |
| Sheet 1 of 5 | | |
| SIZE | REV. | PINBALL, INC. |
| D | E | |
| SPI I/O Power Driver Board | | |
| SPI Part No: 520-5137-01 | | |
| Prepared By: CES Inc. Edited By: SPI Inc. | | |
| Model: 237-0161-00 Dated: 09/05/97 | | |

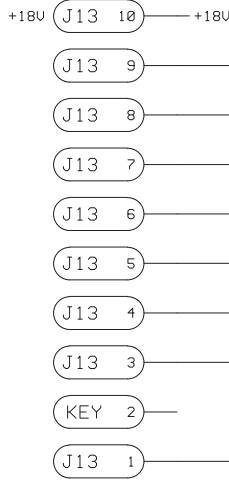
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C
B
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Sec. 5: PCBs

I/O Power Driver Board Schematic (Sheet 2 of 5)



LAMP DRIVERS

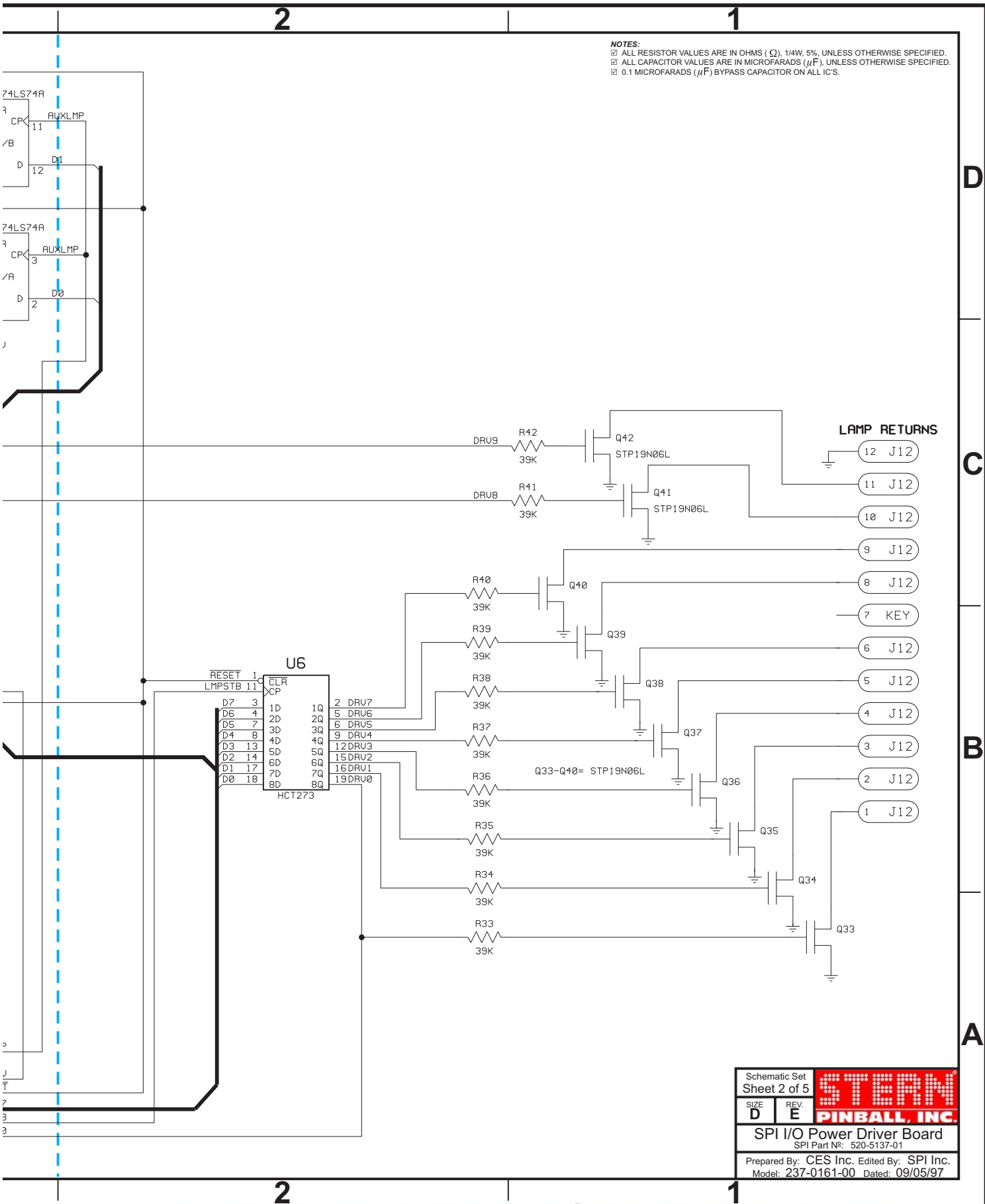


- (4-4C) AUXLMP
- (4-1C) LST
- (4-1C) LMPDRU
- (1-1D, 2-4A, 3-4B, 4-1D) RESET
- (1-1D, 3-4B, 4-4B) D0-D7
- (4-1C) LMPSTB
- (4-1D) DRV0

The above circuit(s) continue at the address shown (#.XY).
 # = Sheet Number (1-5), X = Column Grid, Y = Row Grid

Sec. 5: PCBs

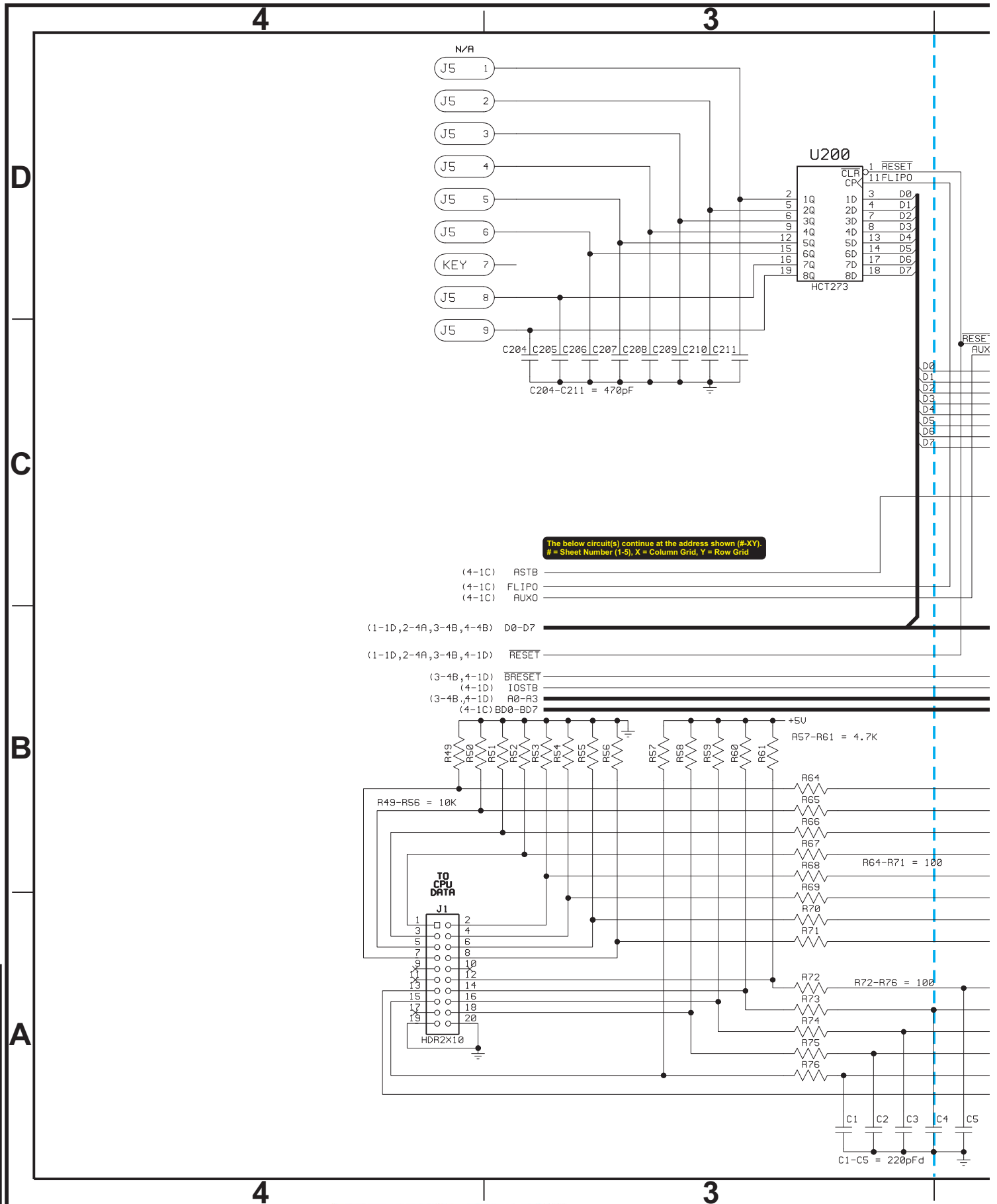




| | | |
|---|------|----------------------|
| Schematic Set | | STERN |
| Sheet 2 of 5 | | |
| SIZE | REV. | PINBALL, INC. |
| D | E | |
| SPI I/O Power Driver Board | | |
| SPI Part No: 520-5137-01 | | |
| Prepared By: CES Inc. Edited By: SPI Inc. | | |
| Model: 237-0161-00 Dated: 09/05/97 | | |

Sec. 5: PCBs

I/O Power Driver Board Schematic (Sheet 3 of 5)



Sec. 5: PCBs

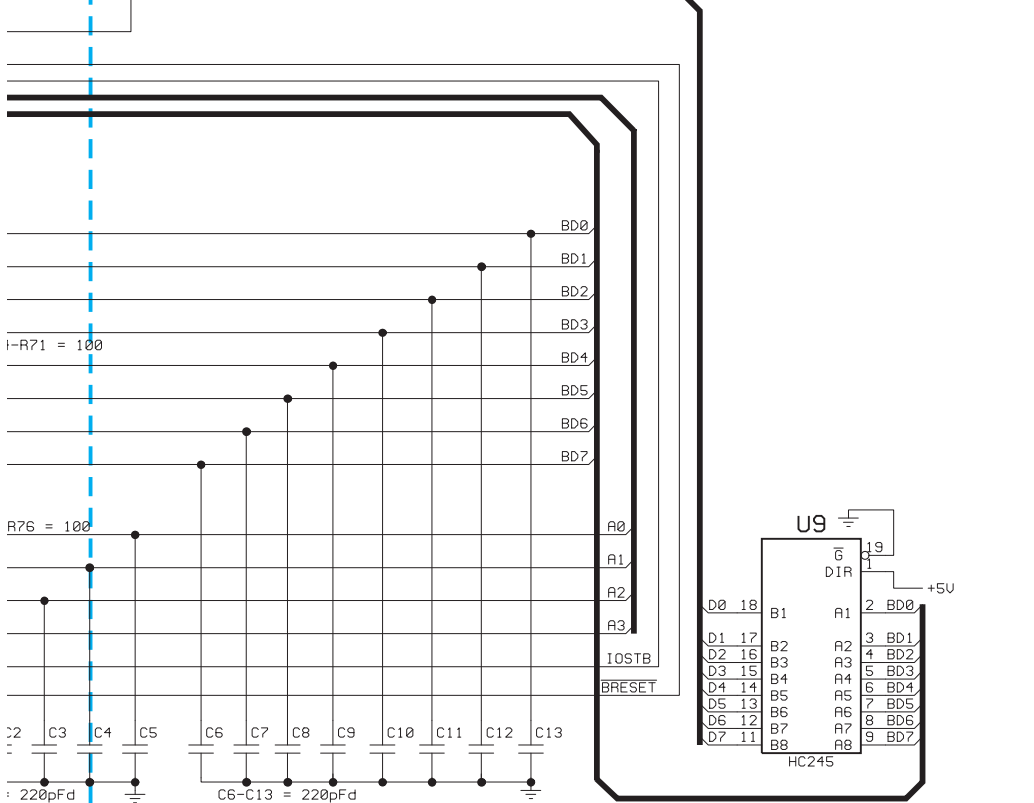
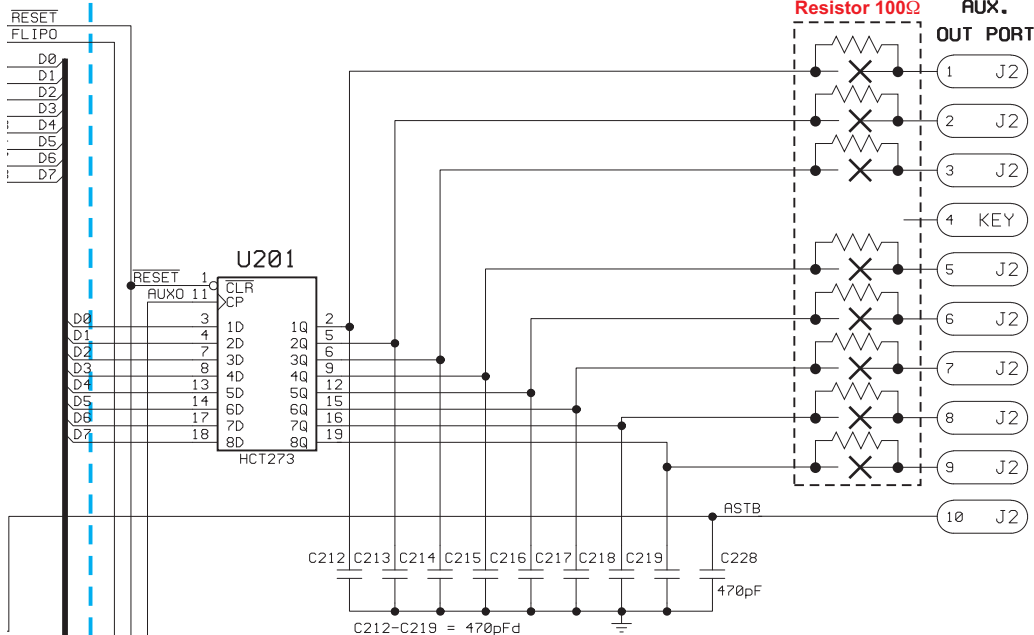


2

1

NOTES:
 ☑ ALL RESISTOR VALUES ARE IN OHMS (Ω), 1/4W, 5%, UNLESS OTHERWISE SPECIFIED.
 ☑ ALL CAPACITOR VALUES ARE IN MICROFARADS (μF), UNLESS OTHERWISE SPECIFIED.
 ☑ 0.1 MICROFARADS (μF) BYPASS CAPACITOR ON ALL IC'S.

| DATE | DESCRIPTION OF CHANGES / REVISIONS | REQ. | BY. |
|----------|---|------|-----|
| JAN 2001 | Cut trace on solder side at Aux. Out Port J2-PIN1 thru J2-PIN3 & J2-PIN5 thru J2-PIN9; Soldered Resistor 100Ω 1/4W 5% (SPI N#: 121-5007-00). This Modification (highlighted below at J2 with a dotted-line box) was accomplished on boards produced after Jan. 1, 2001. This board is backwards compatible for the White Star™ Board System. | TS | JET |



| | | |
|---|------|----------------------|
| Schematic Set | | STERN |
| Sheet 3 of 5 | | |
| SIZE | REV. | PINBALL, INC. |
| D | E | |
| SPI I/O Power Driver Board | | |
| SPI Part N#: 520-5137-01 | | |
| Prepared By: CES Inc. Edited By: SPI Inc. | | |
| Model: 237-0161-00 Dated: 09/05/97 | | |

D

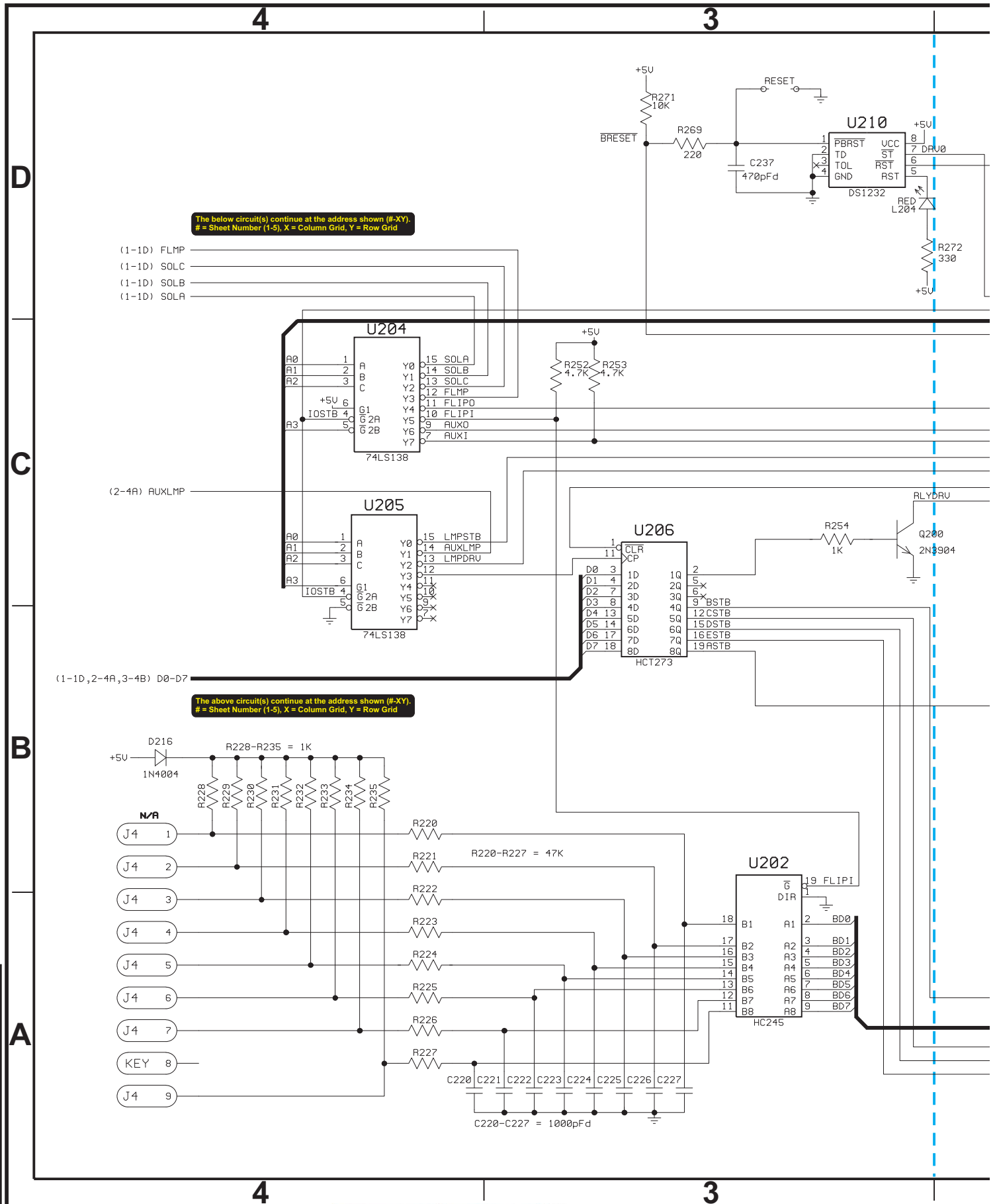
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Sec. 5: PCBs

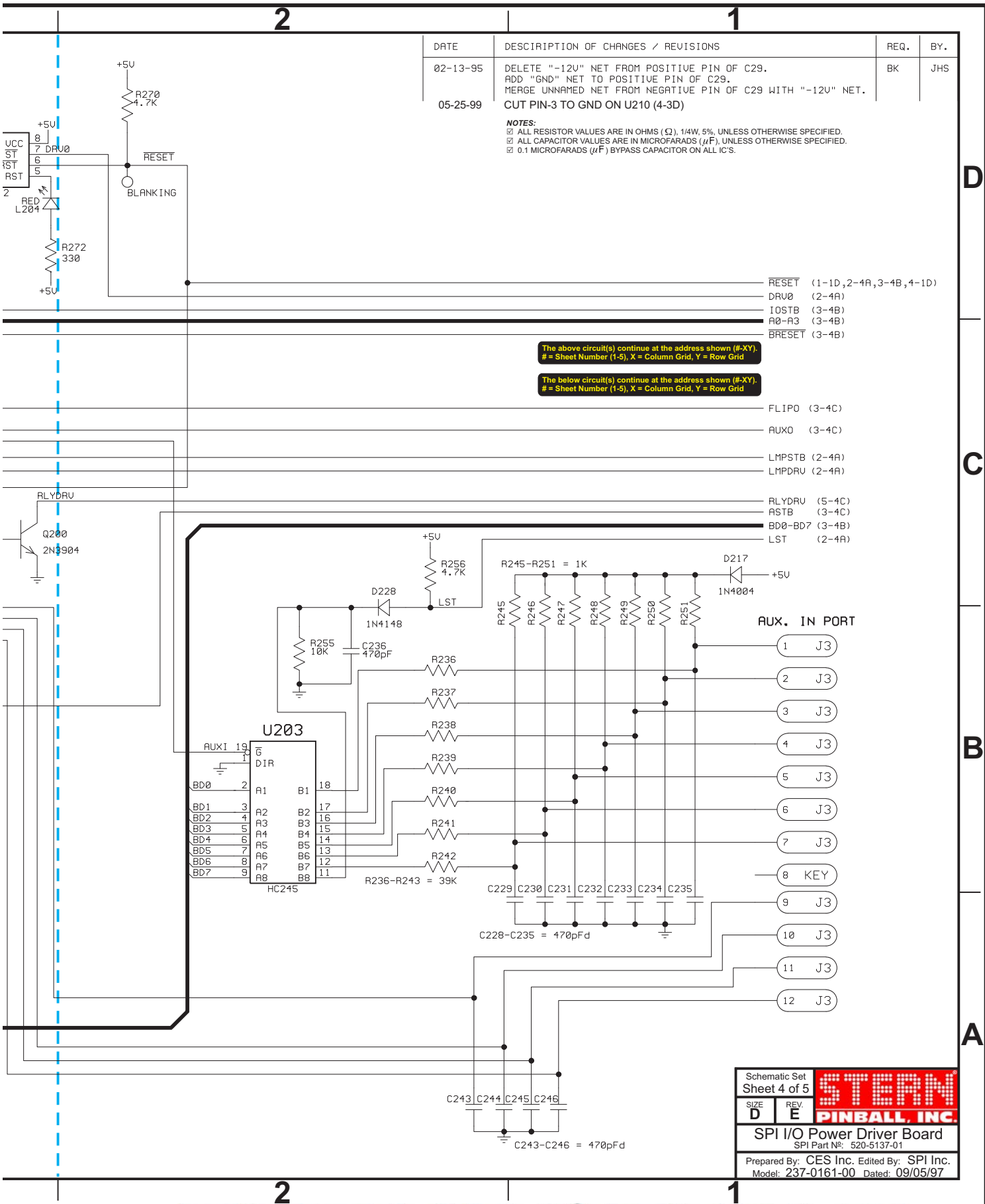
I/O Power Driver Board Schematic (Sheet 4 of 5)



Sec. 5: PCBs



I/O Power Driver Board Schematic (Sheet 4 of 5)

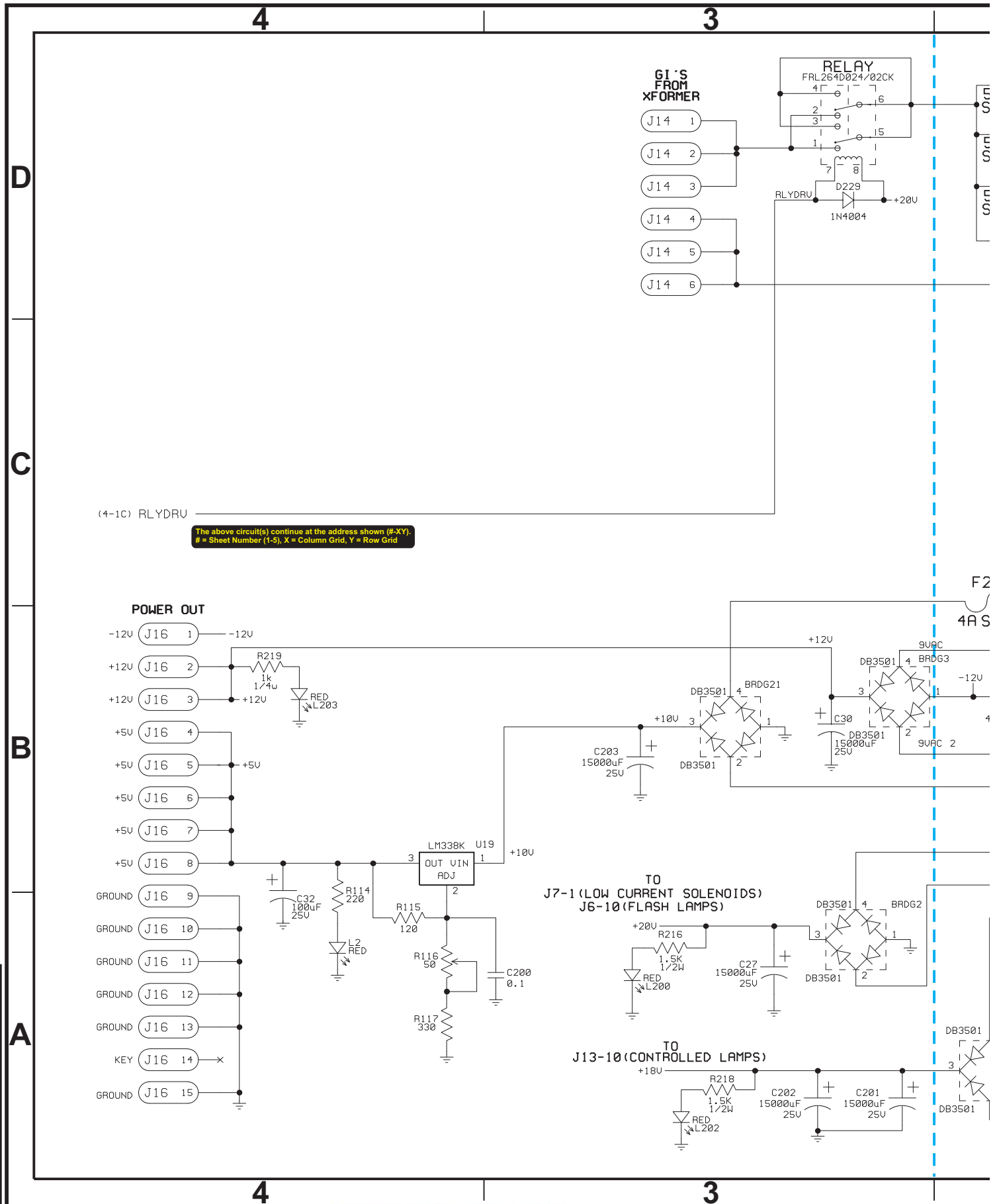


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B
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Sec. 5: PCBs

| | | |
|---|------------------|--------------------------------------|
| Schematic Set Sheet 4 of 5 | | STERN PINBALL, INC. |
| SIZE D | REV. E | |
| SPI I/O Power Driver Board SPI Part No: 520-5137-01 | | |
| Prepared By: CES Inc. Edited By: SPI Inc. Model: 237-0161-00 Dated: 09/05/97 | | |

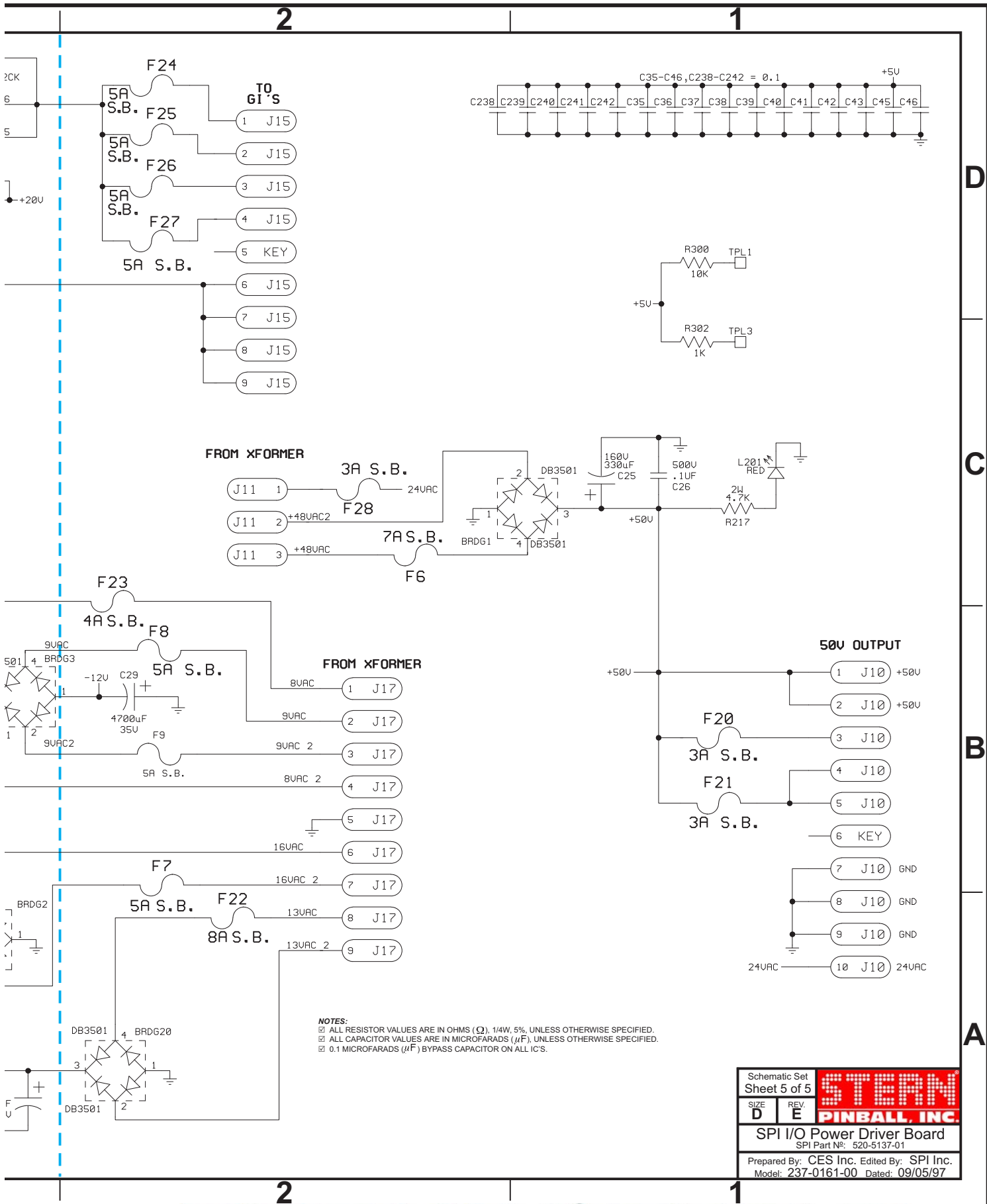
I/O Power Driver Board Schematic (Sheet 5 of 5)



The above circuit(s) continue at the address shown (#-XY).
= Sheet Number (1-5), X = Column Grid, Y = Row Grid

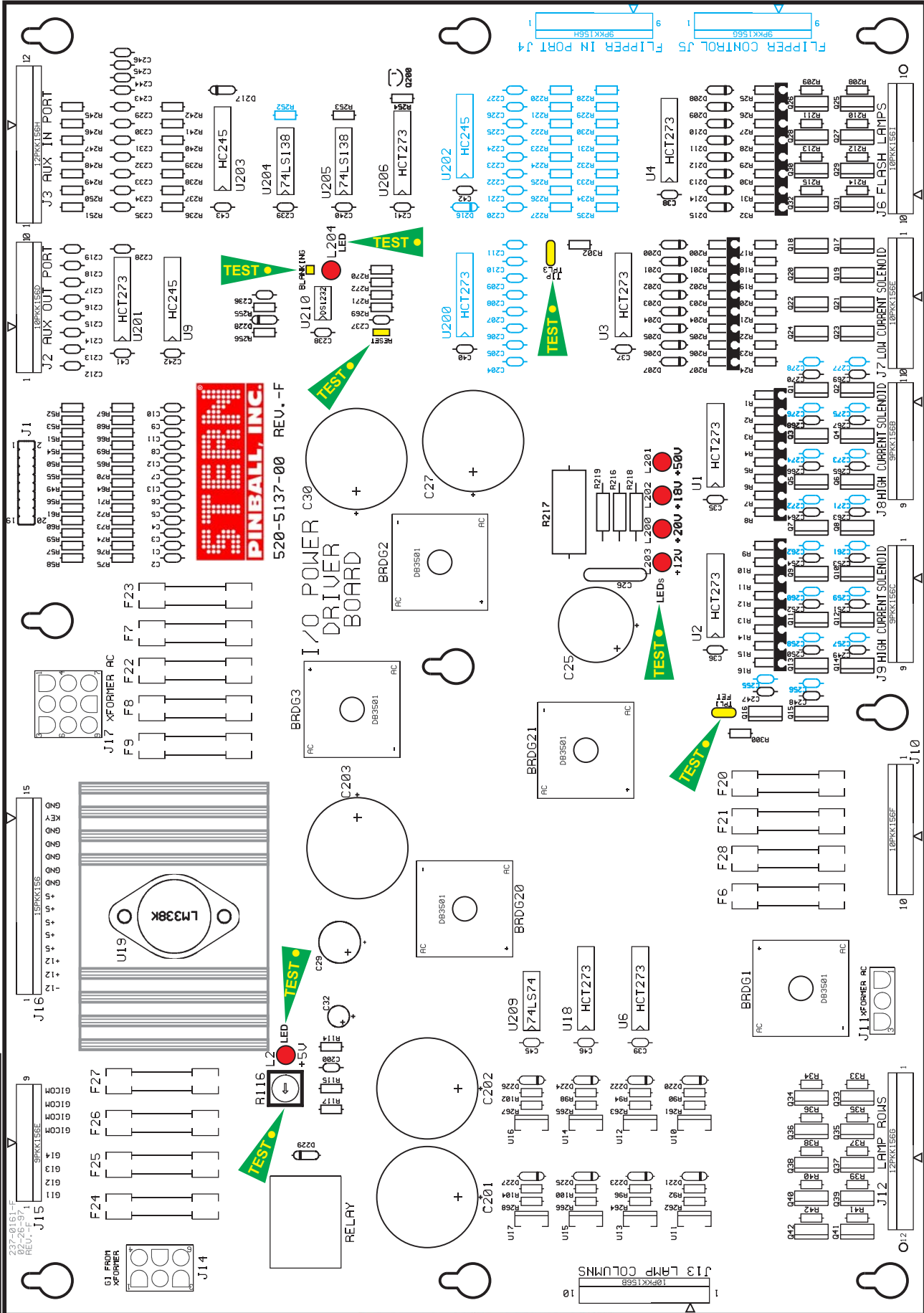
Sec. 5: PCBs





Sec. 5: PCBs

I/O Power Driver Board Component Layout



TEST POINTS:

TEST

← TIP TPL3
 ← BLANKING
 ← L204 LED

← RESET

LEDs :

← L201+50v
 ← L202+18v
 ← L200+20v
 ← L203+12v

← FET TPL1

LED :

← L2+5V
 ← R116 POT

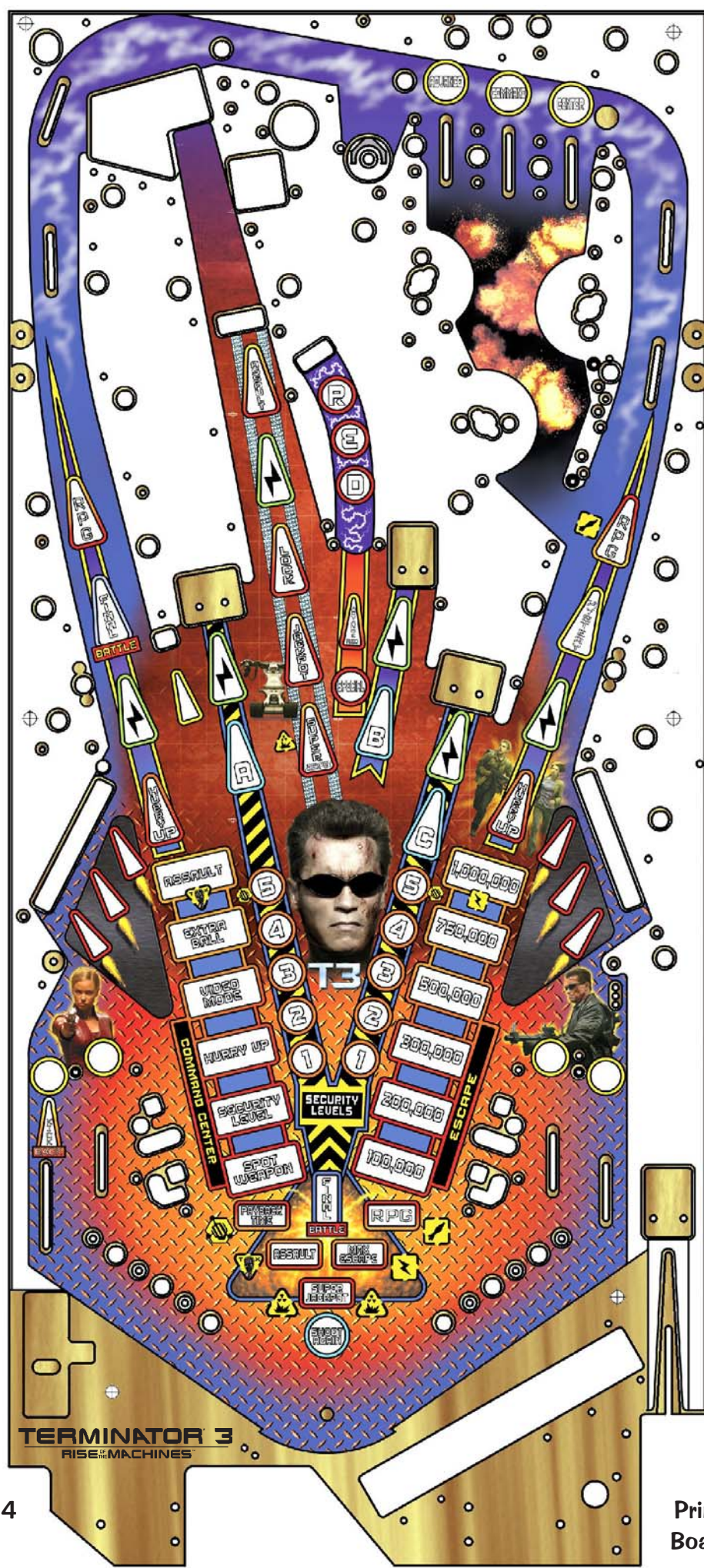
Actual Board Size 15.698" X 11"



I/O Power Driver Board Parts

| ITEM | QTY | PART NUMBER | REF-DESIGNATOR | DESCRIPTION (NS = Not Stuffed) |
|------|-----|--------------------|---|--------------------------------------|
| — | 1 | 520-5137-01 | I/O Power Driver Board | Complete PCB Assembly |
| 01 | 5 | 112-5000-00 | BRDG1, BRDG2, BRDG3, BRDG20, BRDG21 | DB3501 |
| 02 | 13 | 125-5030-00 | C1, C2, C3>C6, C7, C8, C9>C10, C11, C12 | 220pF, (221), Cap. |
| 03 | 1 | 125-5033-00 | C25 | 100uF, 150v, Radial Lytic Cap. |
| 04 | 1 | 125-5035-00 | C26 | .1uF, 500v, Ceramic Disk Cap. |
| 05 | 5 | 125-5036-00 | C27, C30, C201, C202, C203 | 15000uF, 25v, Radial Lytic Cap. |
| 06 | 1 | 125-5034-00 | C29 | 4700uF, 35v, Radial Lytic Cap. |
| 07 | 1 | 125-5032-00 | C32 | 100uF, 25v, Radial Lytic Cap. |
| 08 | 17 | 125-5031-00 | C35, C36, C37, C38, C39, C40, C41, C42, C43, C45, C46, C200, C238, C239, C240, C241, C242 | 0.1uF, (104), Cap. |
| 09 | 22 | 125-5028-00 | C212>C219, C228>C237, C243>C246 (C204-C211: NS) | 470pF, (471), Axial Cap. |
| 10 | 0 | n/a | (C220>C227: NS) | |
| 11 | 16 | 125-5029-00 | C247>C254, C263>C270 | 0.01uF, (103), 100v Cap. |
| 12 | 0 | 125-5027-00 | (C255>C262, C271>C278: NS) | 0.1uF, (104), 100v, Cap. |
| 13 | 25 | 112-0054-00 | D200>D207, D208>D215, D220, D221, D222, D223, D224, D225, D226, D227 | 1N4148, Diode |
| 14 | 2 | 112-5003-00 | D217, D229 (D216: NS) | 1N4004, Diode |
| 15 | 26 | 205-0004-00 | F6, F7, F8, F9, F20, F21, F22, F23, F24> F27, F28 | Fuse Clips |
| 16 | 1 | 200-5000-03 | F6 | 7A 250v S.B. Fuse |
| 17 | 7 | 200-5000-01 | F7, F8, F9, F24>F27 | 5A 250v S.B. Fuse |
| 18 | 3 | 200-5000-08 | F21, F20, F28 | 3A 250v S.B. Fuse |
| 19 | 1 | 200-5000-05 | F22 | 8A 250v S.B. Fuse |
| 20 | 1 | 200-5000-06 | F23 | 4A 250v S.B. Fuse |
| 21 | 1 | 045-5015-01 | J1 | 20-Pin, 0.1 Dual Row Header |
| 22 | 1 | 045-5014-01 | J2 (Key Pin-4), J6 (Key Pin-9), J7 (Key Pin-5) J10 (Key Pin-6), J13 (Key Pin-2) | 10PKK156 |
| 23 | 1 | 045-5015-00 | J3 (Key Pin-8) | 12PKK156 |
| | 0 | n/a | (J4, J5: NS) | |
| 24 | 1 | 045-5013-00 | J8 (Key Pin-2), J9 (Key Pin-3), J15 (Key Pin-5) | 9PKK156 |
| 25 | 1 | 045-0014-03 | J11 | 10-84-4030 (3-Pin MOLEX) |
| 26 | 1 | 045-5015-00 | J12 (Key Pin-7) | 12PKK156 |
| 27 | 1 | 045-0014-06 | J14 | 10-84-4060 (6-Pin MOLEX) |
| 28 | 1 | 045-5016-00 | J16 (Key Pin-14) | 15PKK156 |
| 29 | 1 | 045-0014-09 | J17 | 10-84-4090 (9-Pin MOLEX) |
| 30 | 6 | 165-5099-00 | L2, L200, L201, L202, L203, L204 | LED T1-3/4 DIFFUSER LED |
| 31 | 16 | 110-0106-00 | Q1>Q16 | 22NE10L STP, Transistor |
| 32 | 16 | 110-0067-00 | Q17>Q24, Q25>Q32 | TIP122 |
| 33 | 10 | 110-0088-00 | Q33>Q42 | 19N06L STP, Transistor |
| 34 | 1 | 110-0069-00 | Q200 | 2N3904, Transistor. |
| 35 | 32 | 121-5042-00 | R1>R8, R9>R16, R200>R207, R208>R215 | 22K Ω 1/4W Res. |
| 36 | 16 | 121-5003-00 | R17>R24, R25>R32 | 620 Ω 1/4W Res. |
| 37 | 17 | 121-5045-00 | R33>R42, R236>R242 | 39K Ω 1/4W Res. |
| 38 | 8 | 121-5021-00 | R49, R57>R61, R253, R256, R270 (R252: NS) | 4.7K Ω 1/4W Res. |
| 39 | 11 | 121-5011-00 | R50>R56, R255, R271, R300 | 10K Ω 1/4W Res. |
| 40 | 13 | 121-5007-00 | R64>R76 | 100 Ω 1/4W Res. |
| | | | Resistors on Solder Side @ J2-Pins: 1-3 & 5-9 | |
| 41 | 8 | 121-5029-00 | R90, R92, R94, R96, R98, R100, R102, R104 | 6.8K Ω 1/4W Res. |
| 42 | 2 | 121-5033-00 | R114, R269 | 220 Ω 1/4W Res. |
| 43 | 1 | 121-5030-00 | R115 | 120 Ω 1/4W Res. |
| 44 | 1 | 121-5039-00 | R116 | 50 Ω Pot |
| 45 | 2 | 121-5036-00 | R117, R272 | 330 Ω 1/4W Res. |
| 46 | 2 | 121-5038-00 | R216, R218 | 1.5K Ω 1/2W Res. |
| 47 | 1 | 121-5050-00 | R217 | 4.7K Ω 2W Res. (SANDBAR) |
| 48 | 1 | 121-5009-00 | R219, R245>R251, R254, R302 (R228>R235: NS) | 1K Ω 1/4W Res. |
| 49 | 8 | 121-5016-00 | R261, R262, R263, R264, R265, R266, R267, R268 | 47 Ω 1/4W Res. |
| 50 | 1 | 190-5002-00 | RELAY | FRL264D024/02CK Relay |
| 51 | 2 | n/a | TPL1, TPL3 | Test Point Wire (24ga.) Loops |
| 52 | 8 | 100-5012-00 | U1, U2, U3, U4, U6, U18, U201, U206 (U200: NS) | 74HCT273 |
| 53 | 1 | 110-0058-00 | U9 | 74LS245 |
| 54 | 1 | 100-5023-00 | U210 | DS1232 |
| 55 | 8 | 110-0089-00 | U10, U11, U12, U13, U14, U15, U16, U17 | VN02N |
| 56 | 1 | 100-0356-00 | U19 | LM338K |
| 57 | 1 | n/a | U19 | Heatsink (5v Reg.) |
| 58 | 1 | 100-0338-00 | U203 (U202: NS) | 74HC245 |
| 59 | 2 | 100-0148-00 | U204, U205 | 74LS138 |
| 60 | 1 | 100-0037-00 | U209 | 74LS74 |
| 61 | 1 | n/a | BLANKING, RESET | Test Points |

To view Playfields (above & below), click this box.



Sec. 5: PCBs

**CPU Section:**

The **CPU** is a **68B09E (U209)** with up to 8 MBytes of **CPU Code Space (U210)**. The **CPU** code is bank selected by the use of **U211** and each bank consists of 16 KBytes. 8 KBytes of **RAM (U212)** is available to the **CPU**. The RAM is battery backed and has a write protected area. Battery back up is accomplished by **3-AA Cells (BAT1)** Battery Pack which has a **TEST POINT (TP): VBATT** to check the battery voltage status. The write protected area consists of 512 Bytes used for storing game settings. This section of **RAM** can only be written to when the coin door is open. The Coin Door switch comes into the **CPU** on **CN6-12** and is fed into the address decoding **PAL U213**. When this memory protect signal is low writes to the protected **RAM** area are prohibited. Address decoding for the system is accomplished by one **PAL U213** and one 1-of-8 decoder **U214**.

A watchdog is used to monitor the **CPU** and the 5v supply. If the 5v supply is below 4.75 the watchdog will hold the **CPU/Sound Board & I/O Board** in *reset*. The watchdog must be fed at a rate of **250ms** or faster. The signal used to feed the watchdog comes from the EPROM Bank select signal used to load **U211**.

The **I/O** Interface **CN1** is buffered by two (2) **HC245** Chips (**U207 & U208**). The **CPU's** reset line is buffered by **Q10** and fed over to the **I/O** through **CN1**. An *I/O Strobe Signal* is fed through **CN1-15** and is used to notify the **I/O** that a valid address is being sent.

Switches:

The Switch Matrix consists of eight (8) **2N3904** Transistors(**Q1-Q8**) which pull one of 8 strobes 'low' to *activate* a Single Column of switches. The *Switch Return Signals* are fed into **CN7** [SWITCH ROWS] and are highly filtered and compared to a 2.5v *reference voltage*. The *Switch Return Voltage* must be below 2.5v to make a *Valid Switch Closure*. If *false switches* are appearing, check that none of the **2N3904** Transistors are permanently pulling the *strobe line low*. Only one strobe from **CN5** [SWITCH COLUMNS] should be *low at any time*. **CN6** [DEDICATED SWITCH IN] is a *Dedicated Bank of Input Switches*. Switches connected to **CN6** are connected to ground instead of a strobe and may be read at any time.

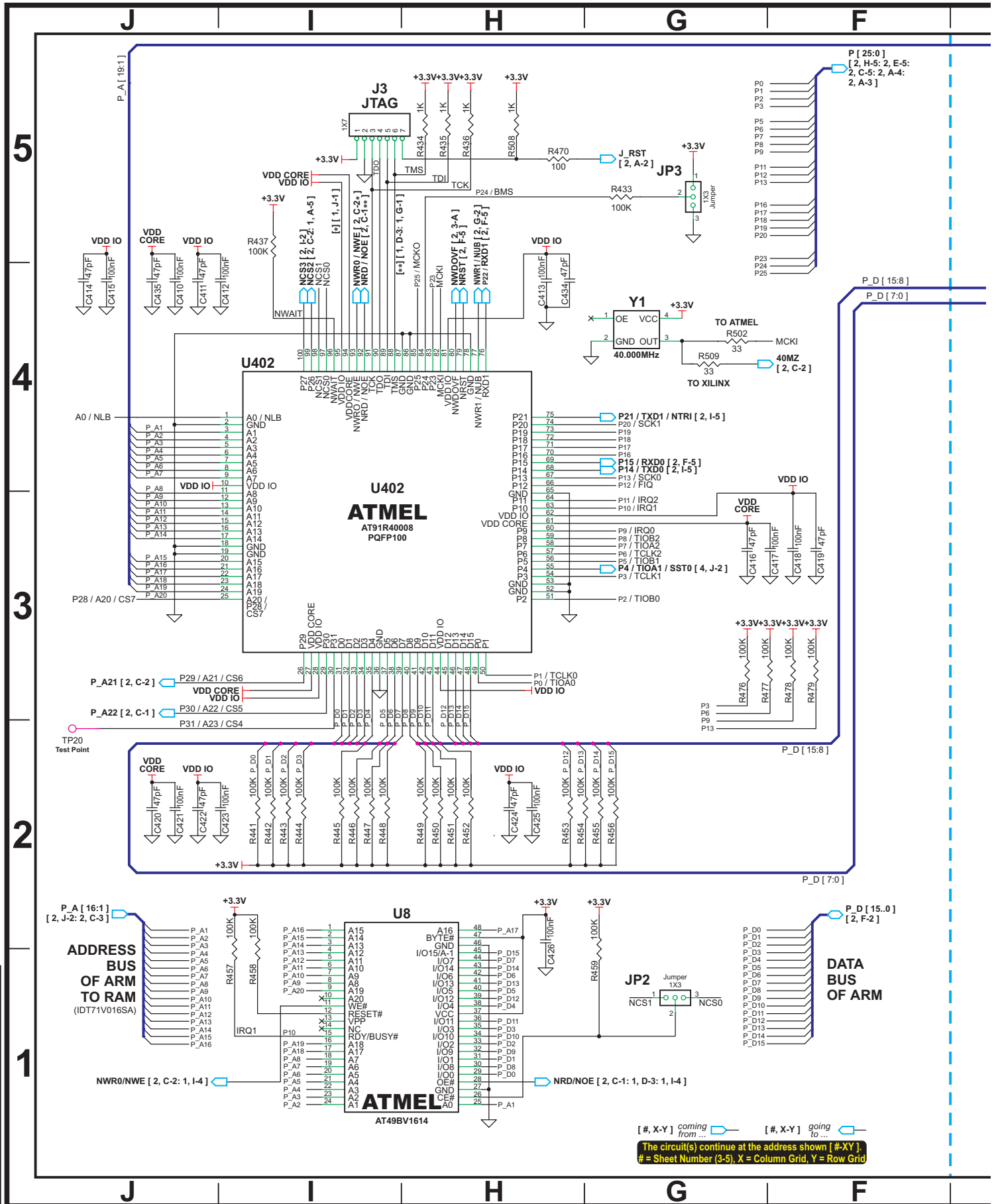
Plasma Interface:

The data path for communication to and from the **Plasma Controller Board** is 8 bits wide. There are separate *Input* and *Output Busses*. Data going out to the controller comes from the **CPU's Data Bus** through **U201** and onto **CN8-Pins 11-18**. Status back from the Plasma Controller comes in on **CN8-Pins 22-26** and is fed into **U202** for input to the **CPU's Data Bus**. Two control signals that go out to the Plasma Controller are **PRES** [TP17: PLASMA RESET] and **CN8-Pin 19 [PSTB - Plasma Strobe]**. The Plasma Reset is software controllable through **U216/B** and also has a test point "Plasma Reset". The *Plasma Strobe Signal* to the controller is generated from **U216/A** and is *used to latch data* into the Plasma Controller.

Other Test Points (TP):

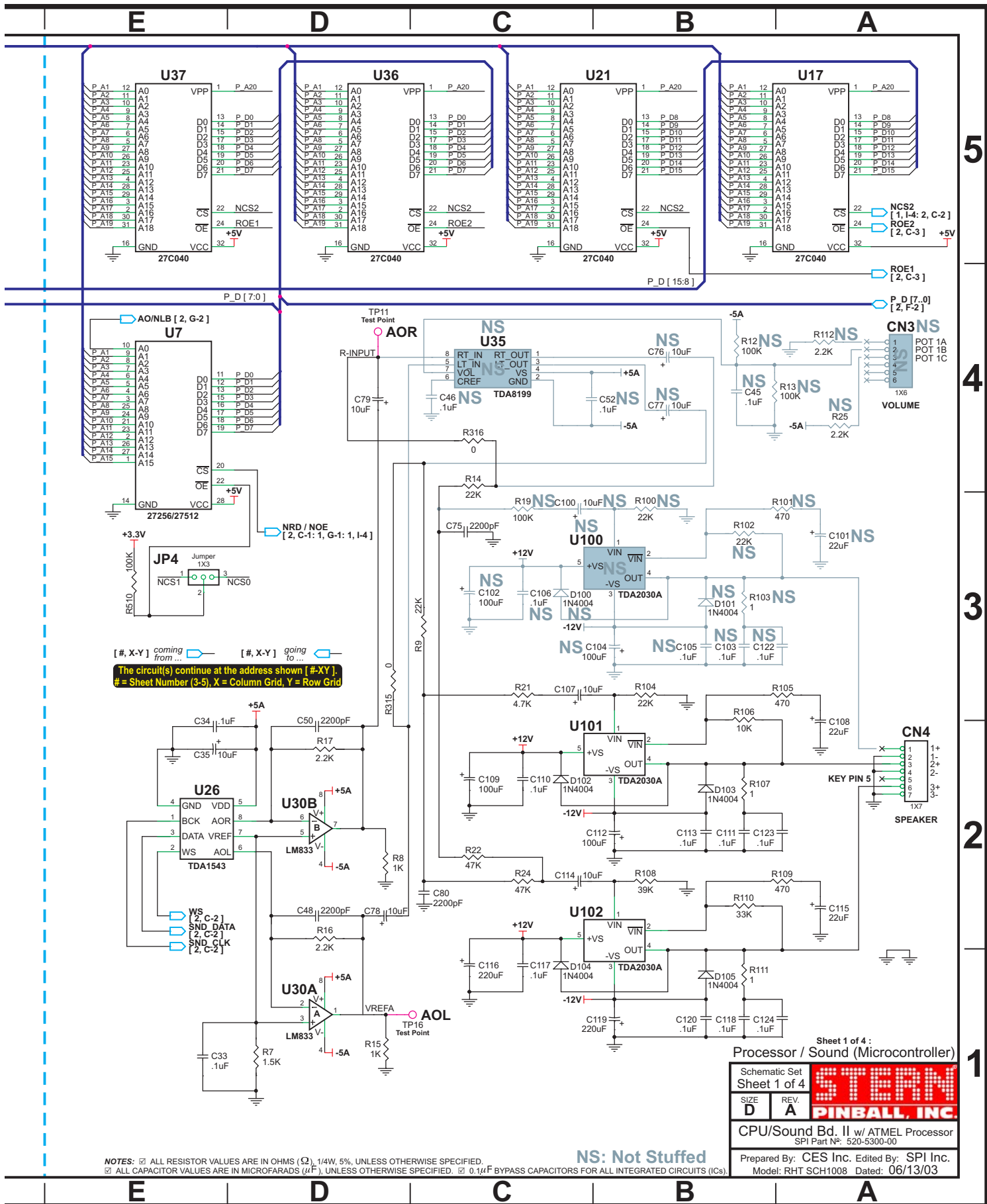
TP 7: E & TP5: Q - The **CPU** signals for both **68B09E** processors. Should be at 2Mhz with **Q** leading **E** by **500 nsec**. **TP2: P0. TP3: P1. TP4: P2. TP20: (near U402). TP8: (near U219). TP1: +3.3V.**

CPU/Sound Board II (with ATMEL Processor) Schematic (Sheet 1 of 4)

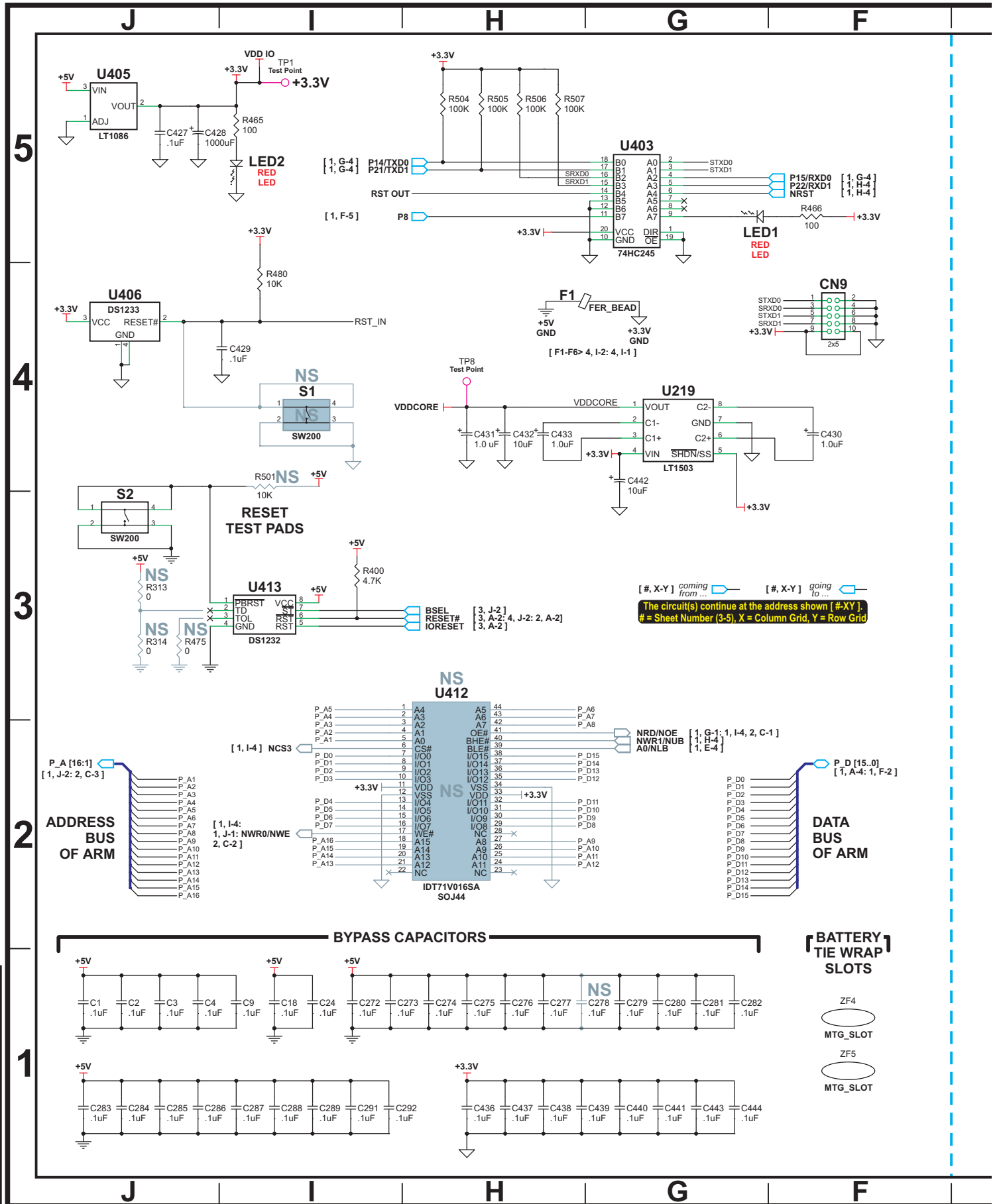


Sec. 5: PCBs

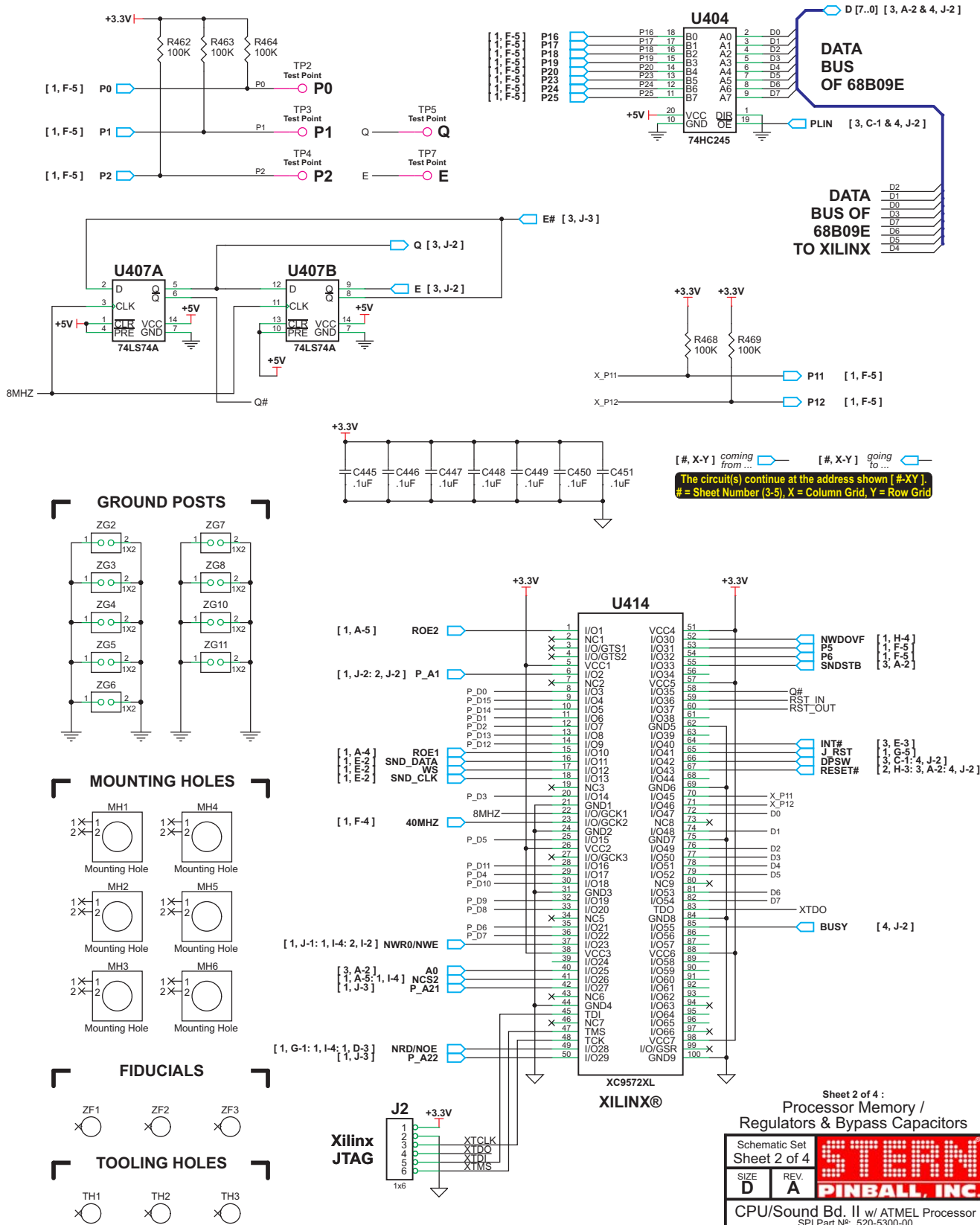
CPU/Sound Board II (with ATMEL Processor) Schematic (Sheet 1 of 4)



Sec. 5: PCBs



CPU/Sound Board II (with ATMEL Processor) Schematic (Sheet 2 of 4)



[#, X-Y] coming from ... [#, X-Y] going to ...
 The circuit(s) continue at the address shown [#-XY].
 # = Sheet Number (3-5), X = Column Grid, Y = Row Grid

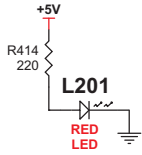
5

4

3

2

1



[2, C-5] E#

[2, C-4] E#

[2, H-3] BSEL

[2, C-4] E#

[2, C-4] E#

[2, H-3] BSEL

[2, C-4] E#

[2, C-4] E#

[2, H-3] BSEL

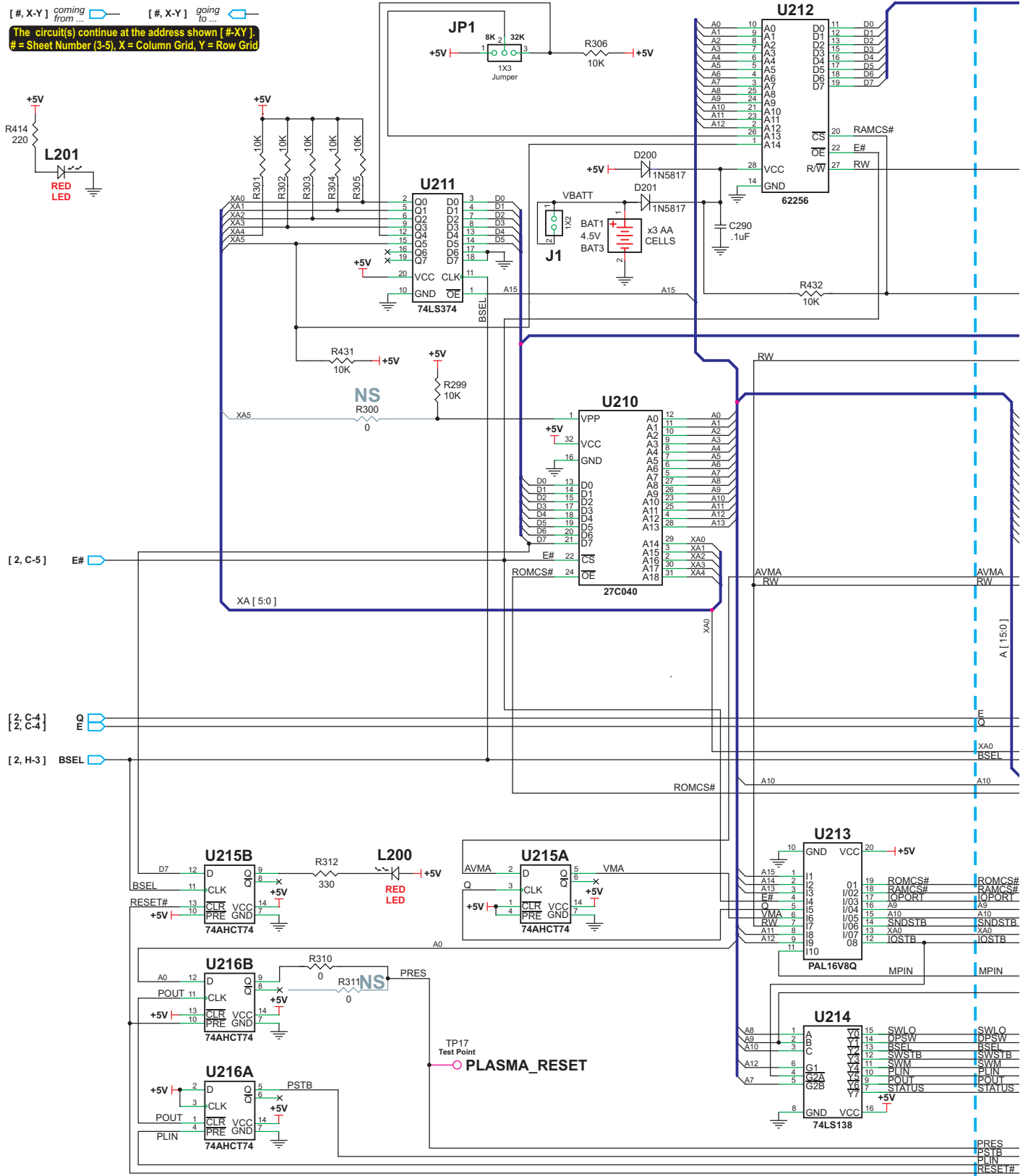
[2, C-4] E#

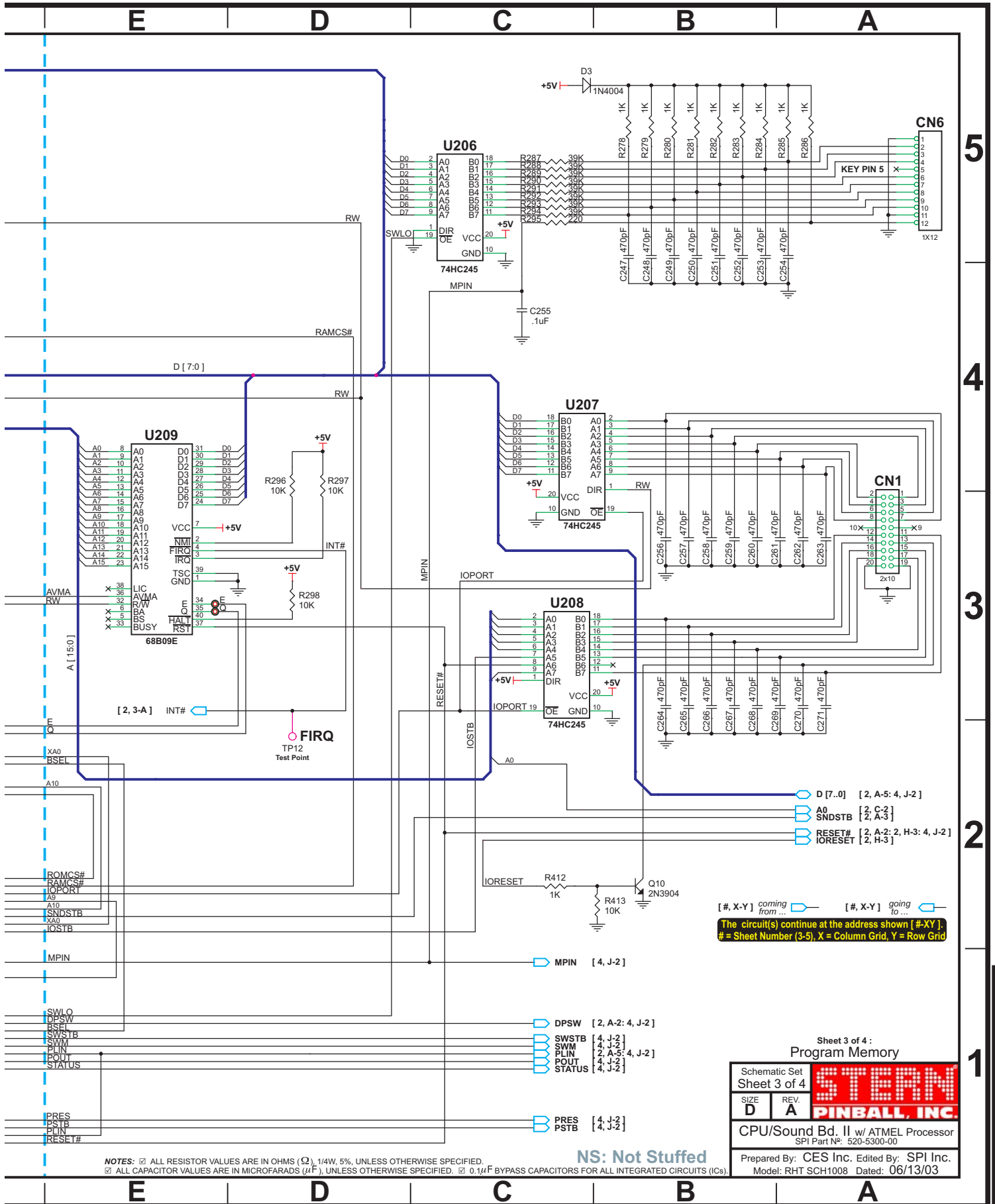
[2, C-4] E#

[2, H-3] BSEL

[2, C-4] E#

Sec. 5: PCBs

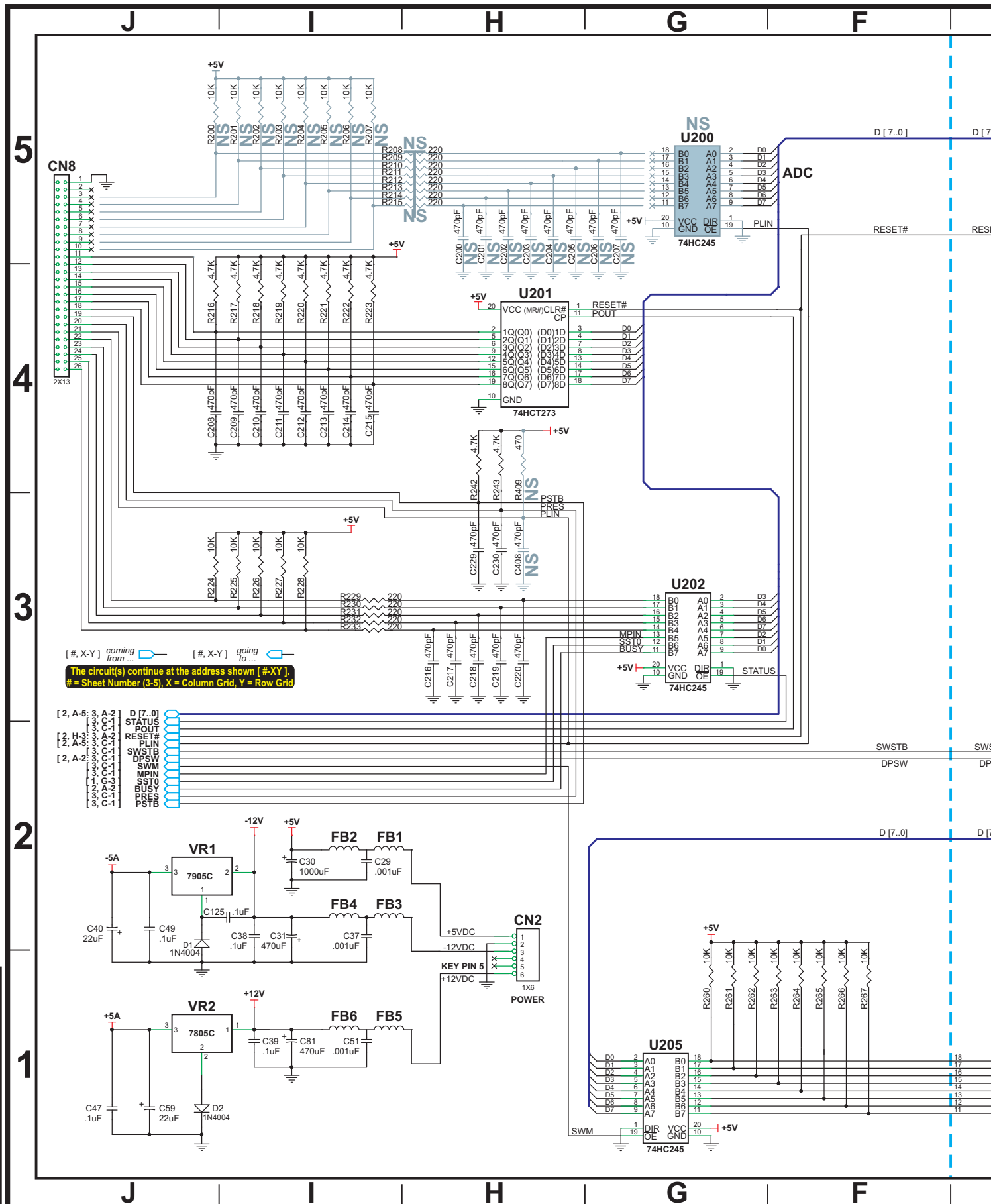




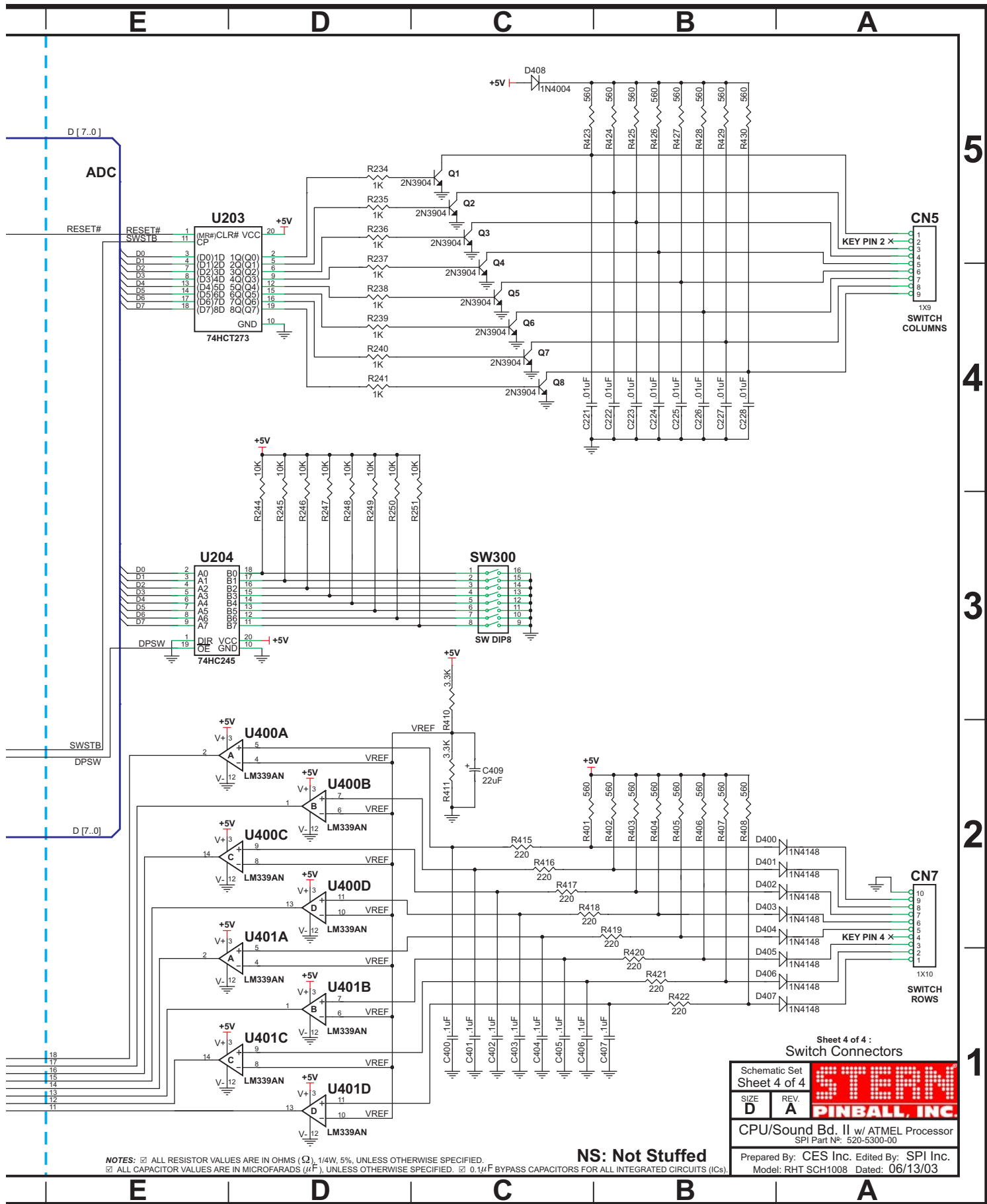
Sec. 5: PCBs

Sheet 3 of 4:
Program Memory

| | | |
|---|-----|----------------------|
| Schematic Set | | STERN |
| Sheet 3 of 4 | | |
| SIZE | REV | PINBALL, INC. |
| D | A | |
| CPU/Sound Bd. II w/ ATMEL Processor | | |
| SPI Part N°: 520-5300-00 | | |
| Prepared By: CES Inc. Edited By: SPI Inc. | | |
| Model: RHT SCH1008 Dated: 06/13/03 | | |



Sec. 5: PCBs



NOTES: □ ALL RESISTOR VALUES ARE IN OHMS (Ω), 1/4W, 5%, UNLESS OTHERWISE SPECIFIED.
 □ ALL CAPACITOR VALUES ARE IN MICROFARADS (μF), UNLESS OTHERWISE SPECIFIED. □ 0.1μF BYPASS CAPACITORS FOR ALL INTEGRATED CIRCUITS (ICs).

NS: Not Stuffed

Sheet 4 of 4 :
 Switch Connectors

| | | | |
|---|-----|---------------|--|
| Schematic Set | | STERN | |
| Sheet 4 of 4 | | PINBALL, INC. | |
| SIZE | REV | | |
| D | A | | |
| CPU/Sound Bd. II w/ ATMEL Processor | | | |
| SPI Part N°: 520-5300-00 | | | |
| Prepared By: CES Inc. Edited By: SPI Inc. | | | |
| Model: RHT SCH1008 Dated: 06/13/03 | | | |

Sec. 5: PCBs

CPU/Sound Board II (with ATMEL Processor) Component Layout

Test Points (TP):



← VBATT [3, G-4]

← JPI [3, H-5]

← PLASMA_RESET TP17: [3, H-1]

← FIRQ TP12: [3, D-2]

← GND

← S2 RESET [2, J-3] SW200

← Q TP5: [2, C-5]

← E TP7: [2, C-5]

← P2, PI, PO TP4, TP3, TP2: [2, D-5]

← U402 TP20: [1, J-2]

← JP3 [1, G-5]

← JP2 [1, G-1]

← U219 TP8: [2, H-4]

← LED1 [2, G-5]

← JTAG J3 [1, I-5]

← GND

← JP4 [1, E-3]

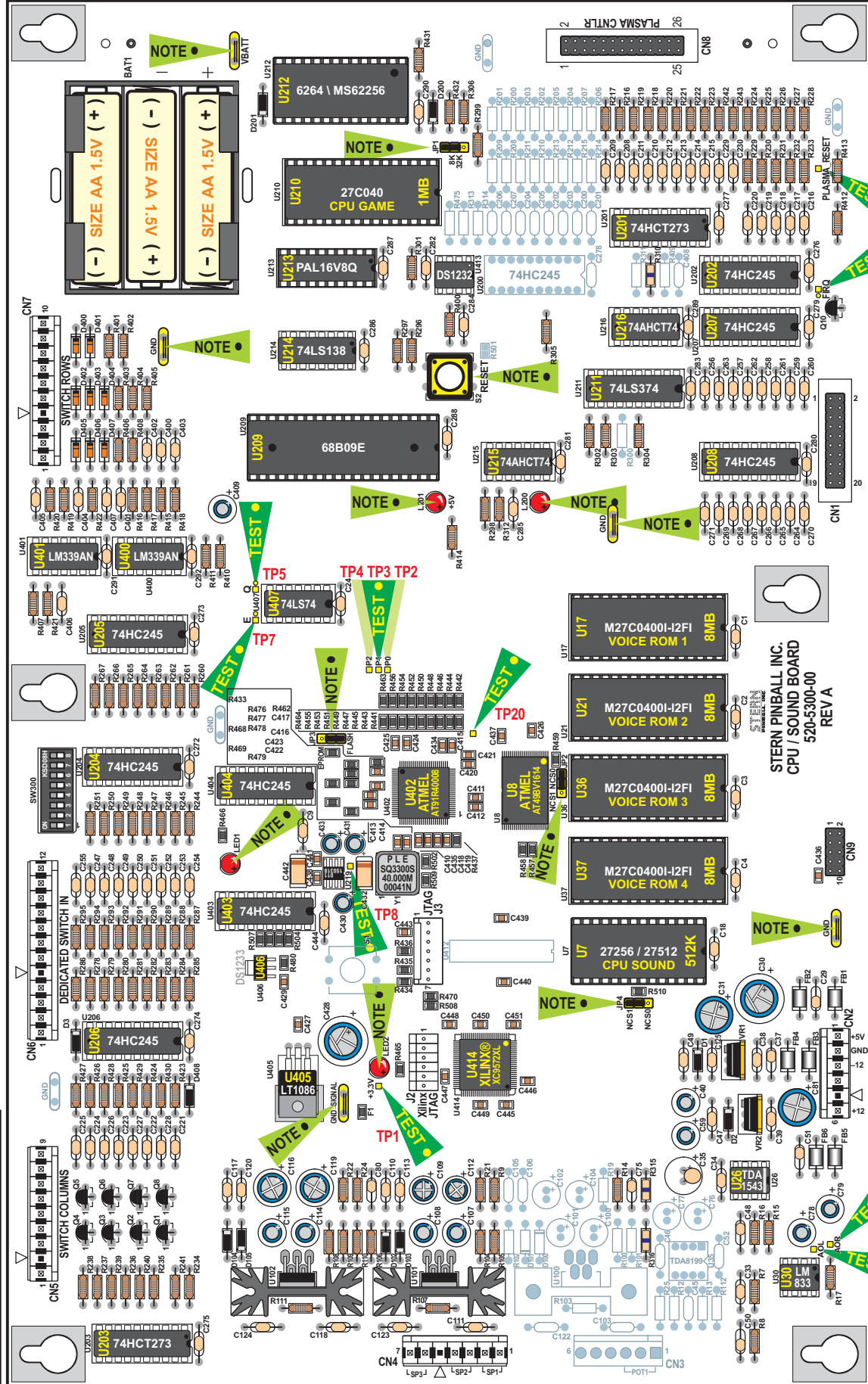
← JTAG J2 XILINX [2, C-1]

← LED2 [2, I-5]

← +3.3V TP1: [2, I-5]

← GND_SIGNAL

← AOL & AOR TP16: [1, C-1], TP11: [1, D-4]



Actual Board Size
14.87" X 9.125"

CPU/Sound II Board (with Atmel Processor) Parts

| ITEM | QTY | PART NUMBER | REF-DESIGNATOR | DESCRIPTION (NS = Not Stuffed) |
|------|-----|-----------------------|--|---|
| 01 | 1 | 520-5300-00 | CPU/Sound II Board (with Atmel Processor) | Complete PCB Assembly |
| 02 | 4 | | JP1, JP2, JP3, JP4 | 3-Pin Jumper & 2-Pin Cover |
| 03 | 1 | 045-5015-06 | CN2 (Key Pin-5) | 6-Pin, 6PKK156 |
| 04 | 1 | | J2 JTAG Xilinx@ | 6-Pin, ## Header |
| 05 | 1 | 045-5015-07 | CN4 (Key Pin-5) | 7-Pin, 7PKK156 |
| 06 | 1 | | J3 JTAG | 7-Pin, ## Header |
| 07 | 1 | 045-5013-00 | CN5 (Key Pin-2) | 9-Pin, 9PKK156 |
| 08 | 1 | | CN9 | 10-Pin, 0.1 Header |
| 09 | 1 | 045-5014-01 | CN7 (Key Pin-4) | 10-Pin, 10PKK156 |
| 10 | 1 | 045-5015-00 | CN6 (Key Pin-5) | 12-Pin, 12PKK156 |
| 11 | 1 | 045-5015-01 | CN1 | 20-Pin, 0.1 Header |
| 12 | 3 | 125-5043-00 | CN8 | 26-Pin, 0.1 Header |
| 13 | 4 | 125-5039-00 | C29, C37, C51 | 0.001uF (102), Cap. |
| 14 | 8 | 125-5029-00 | C48, C50, C75, C80 | 0.0022uF or 2200pF, (222), Cap. |
| 15 | 52 | 125-5031-00 | C221>C228 | 0.01uF (103), 100v Cap. |
| | | | C1>C4, C9, C18, C24, C33, C34, C38, C39, C47, C49, C110, C111, C113, C117, C118, C120, C123, C124, C125, C255, C272>C277, C279>C292, C400>C407, C444 (C45, C46, C52, C103, C105, C106, C122, C278: NS) | 0.1uF (104), Axial Cer. Cap. |
| 16 | 3 | | C430, C431, C433 (near U403, U404) | 1.0uF, ##v, Radial Lytic Cap. |
| 17 | 1 | 125-5017-00 | C35 | 10uF, 16v, Radial Tant. Cap. |
| 18 | 4 | 125-5017-00 | C78, C79, C107, C114 (C76, C77, C100: NS) | 10uF, 25v-35v, Radial Lytic Cap. |
| 19 | 2 | 125-5015-00 | C109, C112 (C102, C104: NS) | 100uF, 25v, Radial Lytic Cap. |
| 20 | 1 | 125-5014-00 | C409 | 22uF, 16v, Radial Lytic Cap. |
| 21 | 4 | 125-5020-00 | C40, C59, C108, C115 (C101: NS) | 22uF, 25v, Radial Lytic Cap. |
| 22 | 2 | 125-5012-00 | C116, C119 | 220uF, 25v, Radial Lytic Cap. |
| 23 | 2 | 125-5019-00 | C31, C81 | 470uF, 25v, Radial Lytic Cap. |
| 24 | 39 | 125-5028-00 | C208>C215, C216>C220, C229, C230, C247>C254, C256>C263, C264>C271 (C200>C207, C408: NS) | 470pF (471), Cer. Cap. |
| 25 | 2 | 125-5037-00 | C30, C428 | 1000uF, 16v, Radial Lytic Cap. |
| 26 | 17 | | C427, C429, C436>C441, C443, C445>C451 | SMT .1uF Cap. |
| 27 | 2 | | C432, C442 (near U403 & U404) | SMT 10uF Cap. |
| 28 | 9 | | C411, C414, C416, C419, C420, C422, C424, C434, C435 | SMT 47pF Cap. |
| 29 | 10 | | C410, C412, C413, C415, C417, C418, C421, C423, C425, C426 | SMT 100nF Cap. |
| 30 | 7 | 112-5003-00 | D1>D3, D102>D105, D408 (D100, D101: NS) | 1N4004, Diode |
| 31 | 2 | 112-5008-00 | D200, D201 | 1N5817, Diode |
| 32 | 8 | 112-0054-00 | D400-D407 | 1N1418, Diode |
| 33 | 4 | 165-5099-00 | LED1, LED2, L200, L201 | LED T1-3/4 DIFFUSER LED |
| 34 | 3 | 124-5064-00 | R310, R315, R316 (R300, R311, R313, R314, R475: NS) | 0Ω Jumper Res. (1-Stripe) |
| 35 | 2 | 121-5041-00 | R107, R111 (R103: NS) | 1 Ω 1/4W Res. |
| 36 | 20 | 121-5009-00 | R8, R15, R234>R241, R278>R286, R412 | 1K Ω 1/4W Res. |
| 37 | 1 | 121-5018-00 | R7 | 1.5K Ω 1/4W Res. |
| 38 | 2 | 121-5043-00 | R16, R17 (R25, R112: NS) | 2.2K Ω 1/4W Res. |
| 39 | 2 | 121-5048-00 | R410, R411 | 3.3K Ω 1/4W Res. |
| 40 | 12 | 121-5021-00 | R21, R216>R223, R242, R243, R400 | 4.7K Ω 1/4W Res. |
| | 36 | 121-5011-00 | R106, R224>R228, R244>R251, R260>R267, R296>R299, R301>R306, R413, R431, R432 (R200>R207, R501: NS) | 10K Ω 1/4W Res. |
| 41 | 3 | 121-5023-00 | R9, R14, R104 (R100, R102: NS) | 22K W 1/4W Res. |
| 42 | 1 | 121-5022-04 | R110 | 33K Ω 1/4W Res. |
| 43 | 9 | 121-5045-00 | R108, R287>R294 | 39K Ω Res. |
| 44 | 2 | 121-5032-00 | R22, R24 | 47K Ω 1/4W Res. |
| 45 | 15 | 121-5014-00 | R229>R233, R295, R414>R422 (R208>R215: NS) | 220 Ω 1/4W Res. |
| 46 | 1 | 121-5036-00 | R312 | 330 Ω 1/4W Res. |
| 47 | 2 | 121-5046-01 | R105, R109 (R101, R409: NS) | 470 Ω 1/4W Res. |
| 48 | 16 | 121-5047-00 | R401>R408, R423>R430 | 560 Ω 1/4W Res. |
| 49 | 1 | | F1 | SMT xx Res. |
| 50 | 4 | | R434, R435, R436, R508 | SMT 1K Ω Res. |
| 51 | 1 | | R480 | SMT 10K Ω Res. |
| 52 | 2 | | R502, R509 | SMT 33 Ω Res. |
| 53 | 3 | | R465, R466, R470 | SMT 100 Ω Res. |
| 54 | 35 | | R433, R437, R441>R459, R462>R464, R468, R469, R476>R479, R504>R507, R510 | SMT 100K Ω Res. |
| 55 | 9 | 110-0069-00 | Q1-Q8, Q10 | 2N3904, Transistor |
| 56 | 1 | | U402 | ATMEL , AT91R40008 |
| 57 | 1 | | U8 | ATMEL , AT49BV1614 |
| 58 | 1 | | U414 | XILINX@ , XC9572XL |
| 59 | 1 | | U7 | 512K EPROM Sound (27512) |
| 60 | 1 | (See Pg. DR. ⓐ Table) | U210 (32-Pin, IC Socket, 077-5217-00) | 1MB EPROM CPU Game (27C040) |
| 61 | 4 | (See Pg. DR. ⓐ Table) | U17, U21, U36, U37 (32-Pin, IC Socket, 077-5217-00) | 8MB EPROM Voice 1-4 (M27C04001-12FI) |
| 62 | 1 | (See Pg. DR. ⓐ Table) | U213 (BLUE DOT) | PAL16V8Q (Programmed) BLUE DOT |
| 63 | 1 | 965-6504-00 | U212 (28-Pin, IC Dip Socket, 077-5208-00) | 6264/MS62256 (MS6264A) (28-Pin) |
| 64 | 1 | 105-5046-00 | U209 (40-Pin, IC Socket, 077-5209-00) | 68B09E (40-Pin) |
| 65 | 2 | 100-5015-00 | U215, U216 | 74AHCT74 (14-Pin) |
| 66 | 8 | 100-0338-00 | U202, U204, U205, U206, U207, U208, U403, U404 (U200: NS) | 74HC245 (20-Pin) |
| 67 | 2 | 100-5012-00 | U201, U203 | 74HCT273 (20-Pin) |
| 68 | 1 | 100-0037-00 | U407 | 74LS74 (14-Pin) |
| 69 | 1 | 100-0148-00 | U214 | 74LS138 (16-Pin) |
| 70 | 1 | 100-0064-00 | U211 | 74LS374 (20-Pin) |
| 71 | 1 | | U406 | 3.3v Watchdog, DS1233 (3-Pin) |
| 72 | 1 | 100-5023-00 | U413 | 5.0v Watchdog, DS1232 (8-Pin) |
| 73 | 1 | | U219 | 1.8v Volt. Regulator LT1503 (8-Pin) |
| 74 | 1 | | U405 | 3.3v Volt. Regulator LT1086 (3-Pin) |
| 75 | 1 | 124-5002-00 | VR1 | -5v Regulator, LM7905CT |
| 76 | 1 | 124-5001-00 | VR2 | +5v Regulator, LM7805CT |
| 77 | 2 | 100-0377-00 | U400, U401 | LM339AN (14-Pin) |
| 78 | 1 | 100-0375-00 | U30 | LM833 (8-Pin) |
| 79 | 1 | 100-5018-00 | U26 | TDA1543 (8-Pin) |
| 80 | 2 | 100-5016-20 | U101, U102 (U100: NS) | TDA2030A (5-Pin) |
| 81 | 1 | | Y1 | 40MHz Clock PLE SQ3300S |
| 82 | 1 | 181-5002-00 | SW300 | Dip Switch 8-Pos., (KSD08H Black) |
| 83 | | n/a | FB1>FB6 | Ferrite Bead |
| 84 | | 535-5000-10 | HS2, HS3, (HS1: NS) (over U101, U102) | Heat Sink (AAVID 531102) |
| 85 | 1 | | S2 (Reset) | Push-Button Switch (B3F4000) |
| 86 | 1 | 545-5685-00 | BAT1 HOLDER (Always replace all 3, Size AA 1.5v Cells, with new ones, when required) | |

If a part is required where a part number is not provided, call Tech. Support (see back of cover).

Sec. 5: PCBs

Test Point Wire (24ga.) Loops:
VBATT, GND (near CN7),
GND (near CN9), GND (near L200),
GND_SIGNAL (near U405)

Test Point Pads:
TP1>TP5, TP7, TP8, TP11,
TP12, TP16, TP17, TP20

* Surface Mounts (SMT) are not listed.

* Surface Mounts (SMT) are not listed.

Connectors

Capacitors*

Diodes & LEDs*

Resistors / Transistors*

ICs / RAMs / ROMs / EPROMs

Miscellaneous

**CPU Section:**

The **CPU** is a **68B09E (U209)** with up to 8 MBytes of **CPU Code Space (U210)**. The **CPU** code is bank selected by the use of **U211** and each bank consists of 16 KBytes. 8 KBytes of **RAM (U212)** is available to the **CPU**. The **RAM** is battery backed and has a write protected area. Battery back up is accomplished by **3-AA Cells (BAT1)** which have a **TEST POINT VBATT** to check the battery voltage status. The write protected area consists of 512 Bytes used for storing game settings. This section of **RAM** can only be written to when the coin door is open. The Coin Door switch comes into the **CPU** on **CN6-12** and is fed into the address decoding **PAL U213**. When this memory protect signal is low writes to the protected **RAM** area are prohibited. Address decoding for the system is accomplished by one **PAL U213** and one 1-of-8 decoder **U214**.

A watchdog is used to monitor the **CPU** and the 5v supply. If the 5v supply is below 4.75 the watchdog will hold the **CPU/Sound Board & I/O Board** in *reset*. The watchdog must be fed at a rate of **250ms** or faster. The signal used to feed the watchdog comes from the EPROM Bank select signal used to load **U211**. The **CPU** has a timer interrupt used as a heartbeat for the system this signal comes from counter **U2**. The clock for this counter is the **CPU Q CLOCK**. Clearing the timer interrupt is done by reading the **DIP Switch**. The timer interrupt can be observed at **TEST POINT FIRQ**. In normal operation "**FIRQ**" should be toggling at a rate of 976Hz.

The **I/O** Interface **CN1** is buffered by two (2) **HC245** Chips (**U207 & U208**). The **CPU's** reset line is buffered by **Q10** and fed over to the **I/O** through **CN1**. An **I/O Strobe Signal** is fed through **CN1-15** and is used to notify the **I/O** that a valid address is being sent.

Switches:

The Switch Matrix consists of eight (8) **2N3904** Transistors(**Q1-Q8**) which pull one of 8 strobes 'low' to *activate* a Single Column of switches. The *Switch Return Signals* are fed into **CN7** [SWITCH ROWS] and are highly filtered and compared to a 2.5v reference voltage. The *Switch Return Voltage* must be below 2.5v to make a *Valid Switch Closure*. If *false switches* are appearing, check that none of the **2N3904** Transistors are permanently pulling the *strobe line low*. Only one strobe from **CN5** [SWITCH COLUMNS] should be *low at any time*. **CN6** [DEDICATED SWITCH IN] is a *Dedicated Bank of Input Switches*. Switches connected to **CN6** are connected to ground instead of a strobe and may be read at any time.

Plasma Interface:

The data path for communication to and from the **Plasma Controller Board** is 8 bits wide. There are separate *Input* and *Output Busses*. The *Input Bus* from the Plasma Controller to the **CPU/Sound Board** comes in on **CN8** [PLASMA CONTROL]-Pins 3-10 and is fed into **U200** for input to the **CPU's Data Bus**. Data going out to the controller comes from the **CPU's Data Bus** through **U201** and onto **CN8-Pins 11-18**. Status back from the Plasma Controller comes in on **CN8-Pins 22-26** and is fed into **U202** for input to the **CPU's Data Bus**. Two control signals that go out to the Plasma Controller are **PRES** [PLASMA RESET] and **CN8-Pin 19** [PSTB - Plasma Strobe]. The Plasma Reset is software controllable through **U216/B** and also has a test point "Plasma Reset". The *Plasma Strobe Signal* to the controller is generated from **U216/A** and is *used to latch data* into the Plasma Controller.

Sound Section:

The audio section consists of a **BSMT SOUND CHIP U9** Sound (Voice) EPROMs (**U17 U21 U36 U37**) **68B09E U6** and Sound Code EPROM **U7**. The **BSMT** latches sound EPROM addresses in **U13 & U12** for output to the Sound EPROMs. Sound Data from the EPROMs is read through **U19** to the **BSMT**. The EPROMs are bank selected by **U22**. When the **BSMT** has sound data to be played out to the speakers it loads 16 bits into a 16 bit shift register made up of **U24 & U23**. The data stream from the shift register is serially shifted into a stereo 16 bit *Digital to Analog Converter (DAC, U26)*. When the system is operating properly the ws (word select) input of the **DAC** will be toggling. The ws input is used to latch the right and left channel sound data into the **DAC**. If the ws line is not oscillating no analog signal will come out of the **DAC**. The **DAC** outputs are a controlled current source. These outputs are converted to a voltage by an operational amplifier **U30** to form the analog signal. **TEST POINTS AOR** and **AOL** are the outputs of the operational amplifier. These outputs are then fed directly into the power amplifiers (**TDA2030A**) or optionally into an analog volume control chip **U35** for a potentiometer volume control. The analog section has its own +5v & -5v derived from **VR1 & VR2**. These separate supply voltages are for the **DAC U26** Operational Amplifier **U30** and analog volume control **U35**.

Sound calls are made from the **CPU's 68B09E U209** to the sound section by latching data into **U5**. The sound section's **CPU 68B09E (U6)** reads in this data and handles the interfacing to the **BSMT**.

Other Test Points:

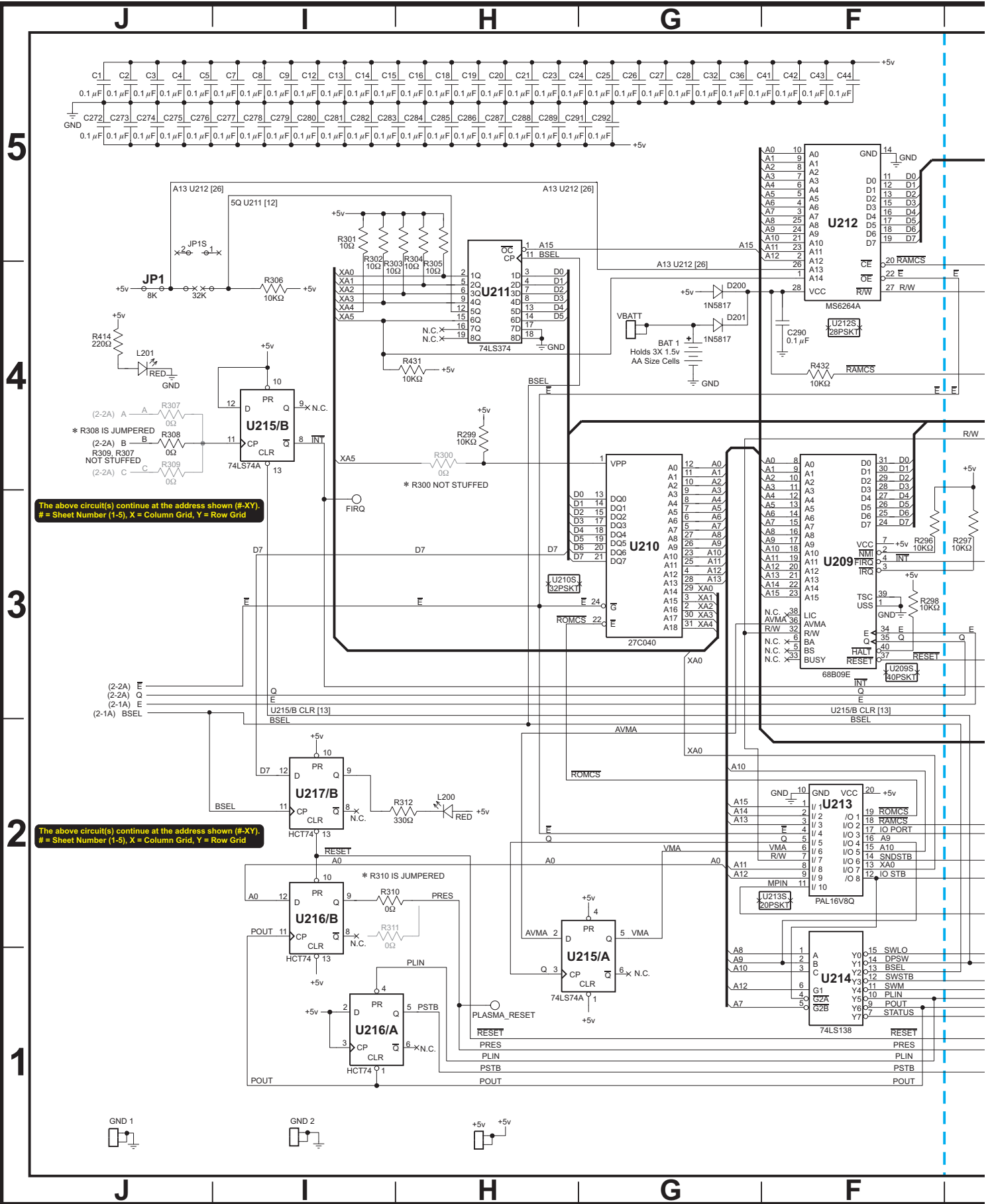
E & Q - The **CPU** signals for both **68B09E** processors. Should be at 2Mhz with **Q** leading **E** by **500 nsec**.

24Mhz - The oscillator used for the **BSMT** & derivation of **E & Q**.

SND-FIRQ - The sound sections **CPU Interrupt**.

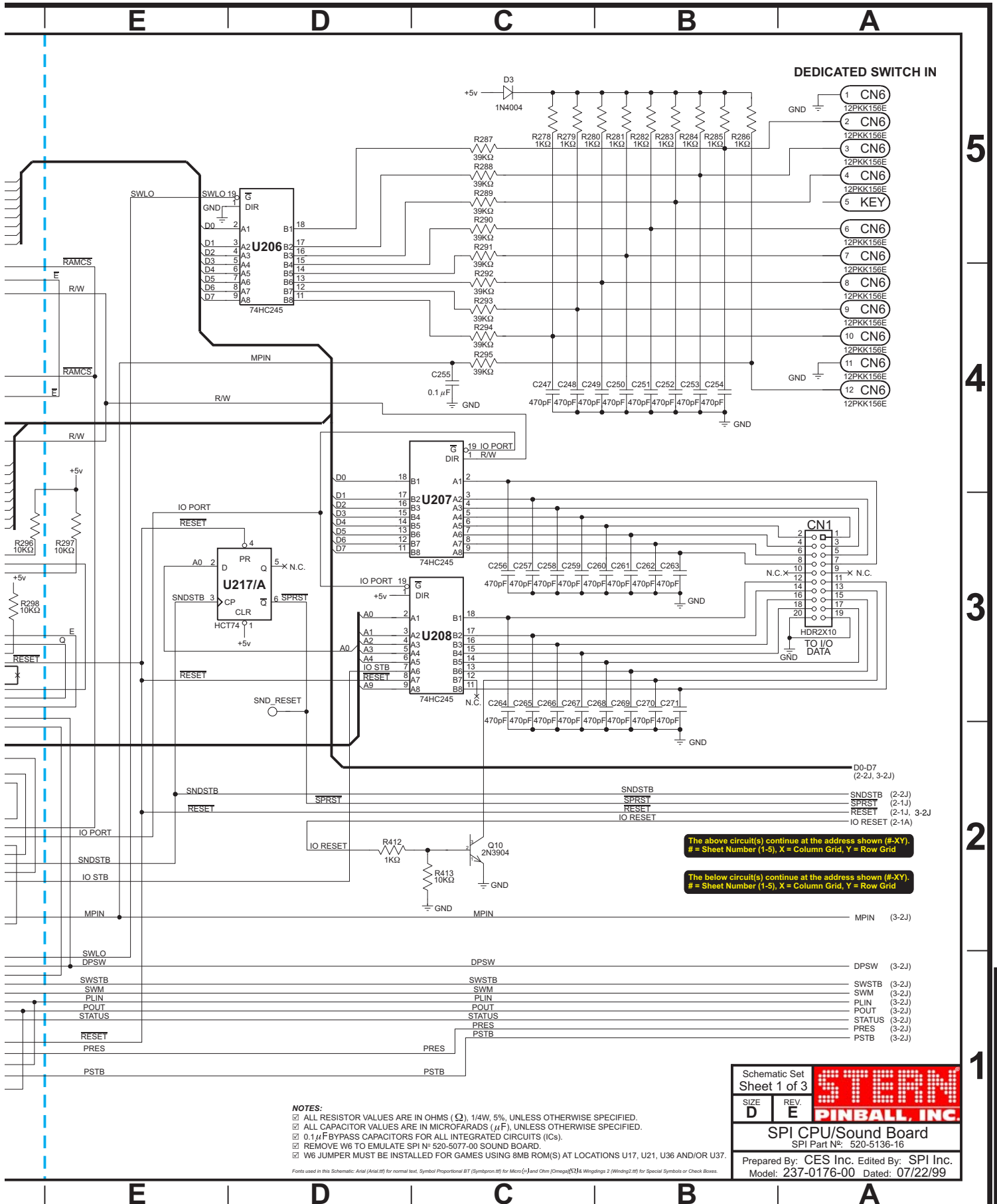
6Mhz - This clock is generated internally on the **BSMT** and is used for shifting the data samples into the **DAC**.

W6 Jumper - This jumper must be installed for games that use **8MB** Sound EPROMs (**U17 U21 U36 U37**). For games which use **4MB** Sound EPROMs this jumper is not installed but will operate on boards with **W6** installed.



Sec. 5: PCBs





The above circuit(s) continue at the address shown (#-XY).
= Sheet Number (1-5), X = Column Grid, Y = Row Grid

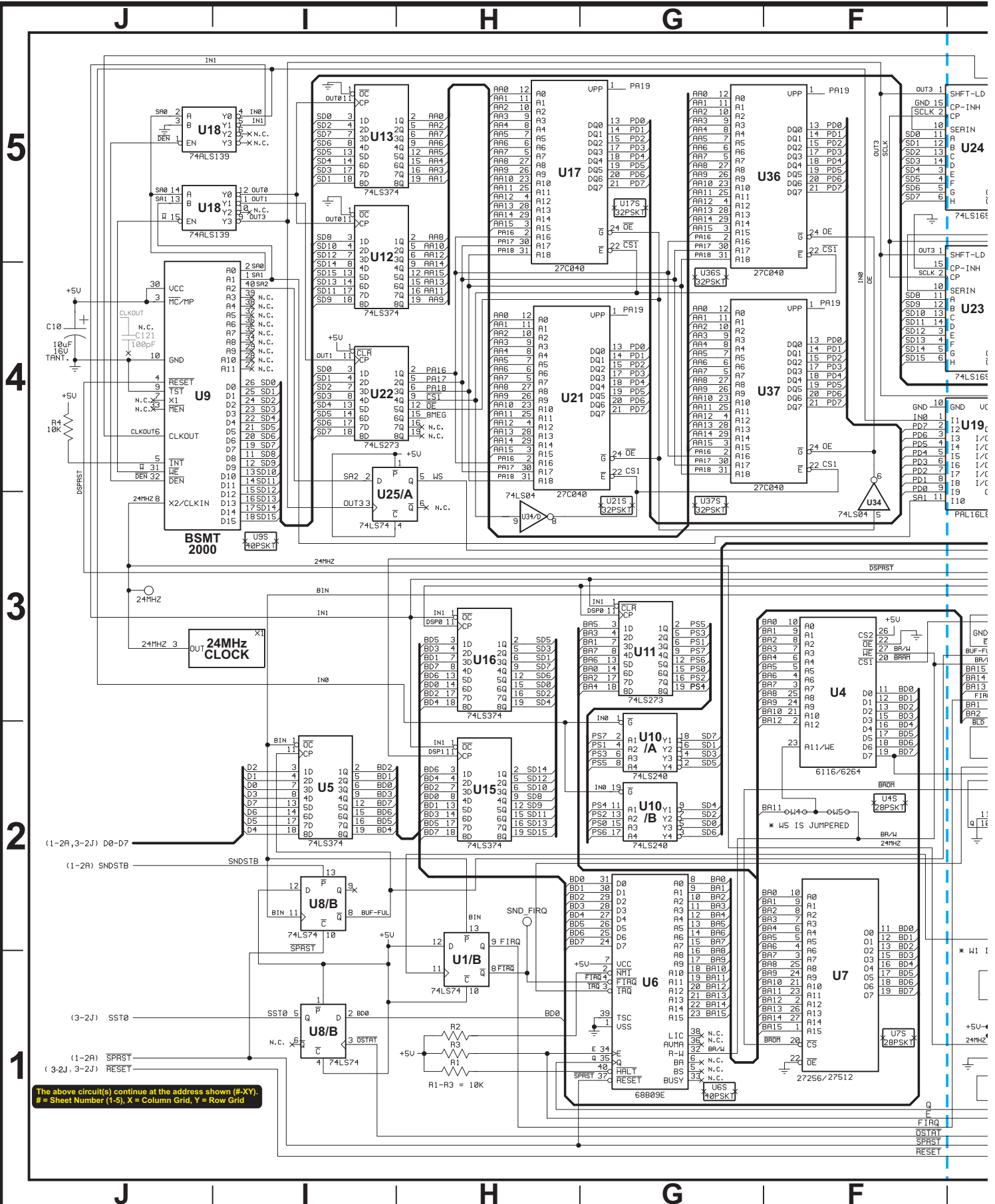
The below circuit(s) continue at the address shown (#-XY).
= Sheet Number (1-5), X = Column Grid, Y = Row Grid

- NOTES:**
- ☑ ALL RESISTOR VALUES ARE IN OHMS (Ω), 1/4W, 5%, UNLESS OTHERWISE SPECIFIED.
 - ☑ ALL CAPACITOR VALUES ARE IN MICROFARADS (μF), UNLESS OTHERWISE SPECIFIED.
 - ☑ 0.1 μF BYPASS CAPACITORS FOR ALL INTEGRATED CIRCUITS (ICs).
 - ☑ REMOVE W6 TO EMULATE SPI N° 520-5077-00 SOUND BOARD.
 - ☑ W6 JUMPER MUST BE INSTALLED FOR GAMES USING 6MB ROM(S) AT LOCATIONS U17, U21, U36 AND/OR U37.

Fonts used in this Schematic: Arial (Arial.ttf) for normal text, Symbol Proportional BT (SymbolPropr.ttf) for Micro (μ) and Ohm (Ω) & Wingsdings 2 (Wingsdings 2) for Special Symbols or Check Boxes.

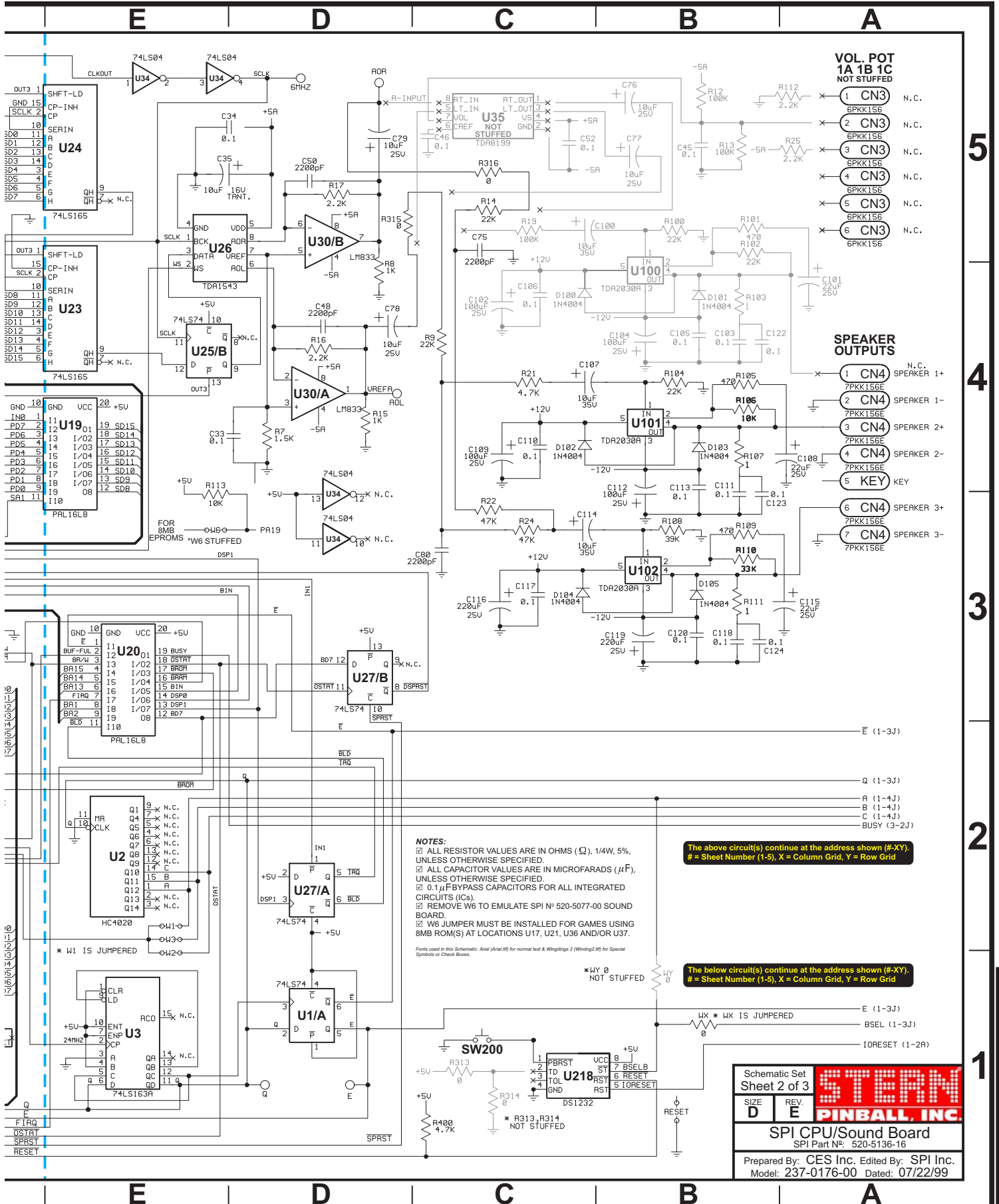
| | | |
|---|-----|----------------------|
| Schematic Set | | STERN |
| Sheet 1 of 3 | | |
| SIZE | REV | PINBALL, INC. |
| D | E | |
| SPI CPU/Sound Board | | |
| SPI Part N°: 520-5136-16 | | |
| Prepared By: CES Inc. Edited By: SPI Inc. | | |
| Model: 237-0176-00 Dated: 07/22/99 | | |

Sec. 5: PCBs



Sec. 5: PCBs



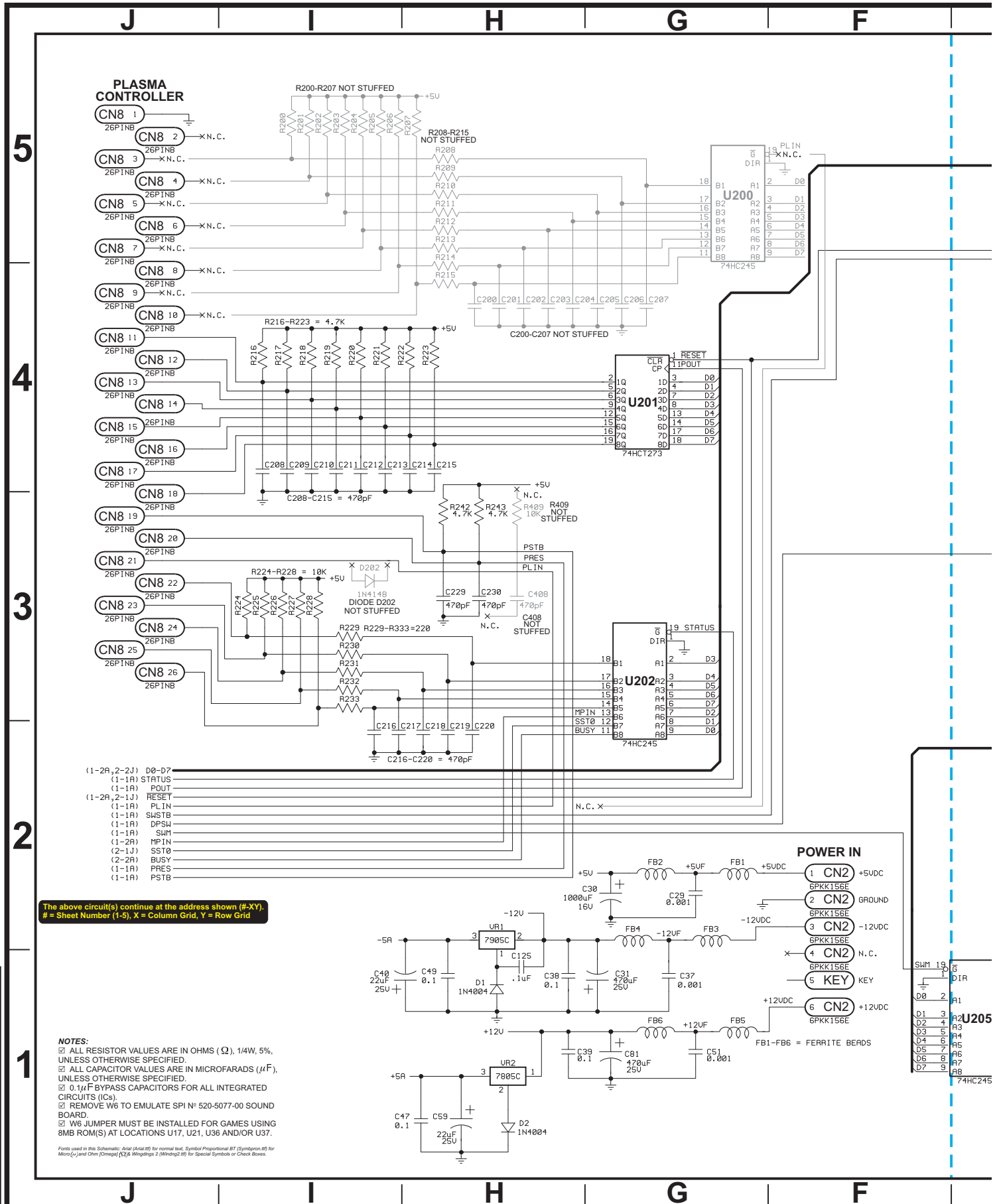


NOTES:
 [X] ALL RESISTOR VALUES ARE IN OHMS (Ω), 1/4W, 5%, UNLESS OTHERWISE SPECIFIED.
 [X] ALL CAPACITOR VALUES ARE IN MICROFARADS (μ F), UNLESS OTHERWISE SPECIFIED.
 [X] 0.1 μ F/BYPASS CAPACITORS FOR ALL INTEGRATED CIRCUITS (ICs).
 [X] REMOVE W6 TO EMULATE SPI N^o 520-5077-00 SOUND BOARD.
 [X] W6 JUMPER MUST BE INSTALLED FOR GAMES USING 8MB ROM(S) AT LOCATIONS U17, U21, U36 AND/OR U37.

The above circuit(s) continue at the address shown (#-XY).
 # = Sheet Number (1-5), X = Column Grid, Y = Row Grid

The below circuit(s) continue at the address shown (#-XY).
 # = Sheet Number (1-5), X = Column Grid, Y = Row Grid

| | | | |
|---|-----|----------------------|--|
| Schematic Set | | STERN | |
| Sheet 2 of 3 | | | |
| SIZE | REV | PINBALL, INC. | |
| D | E | | |
| SPI CPU/Sound Board | | | |
| SPI Part N ^o : 520-5136-16 | | | |
| Prepared By: CES Inc. Edited By: SPI Inc. | | | |
| Model: 237-0176-00 Dated: 07/22/99 | | | |

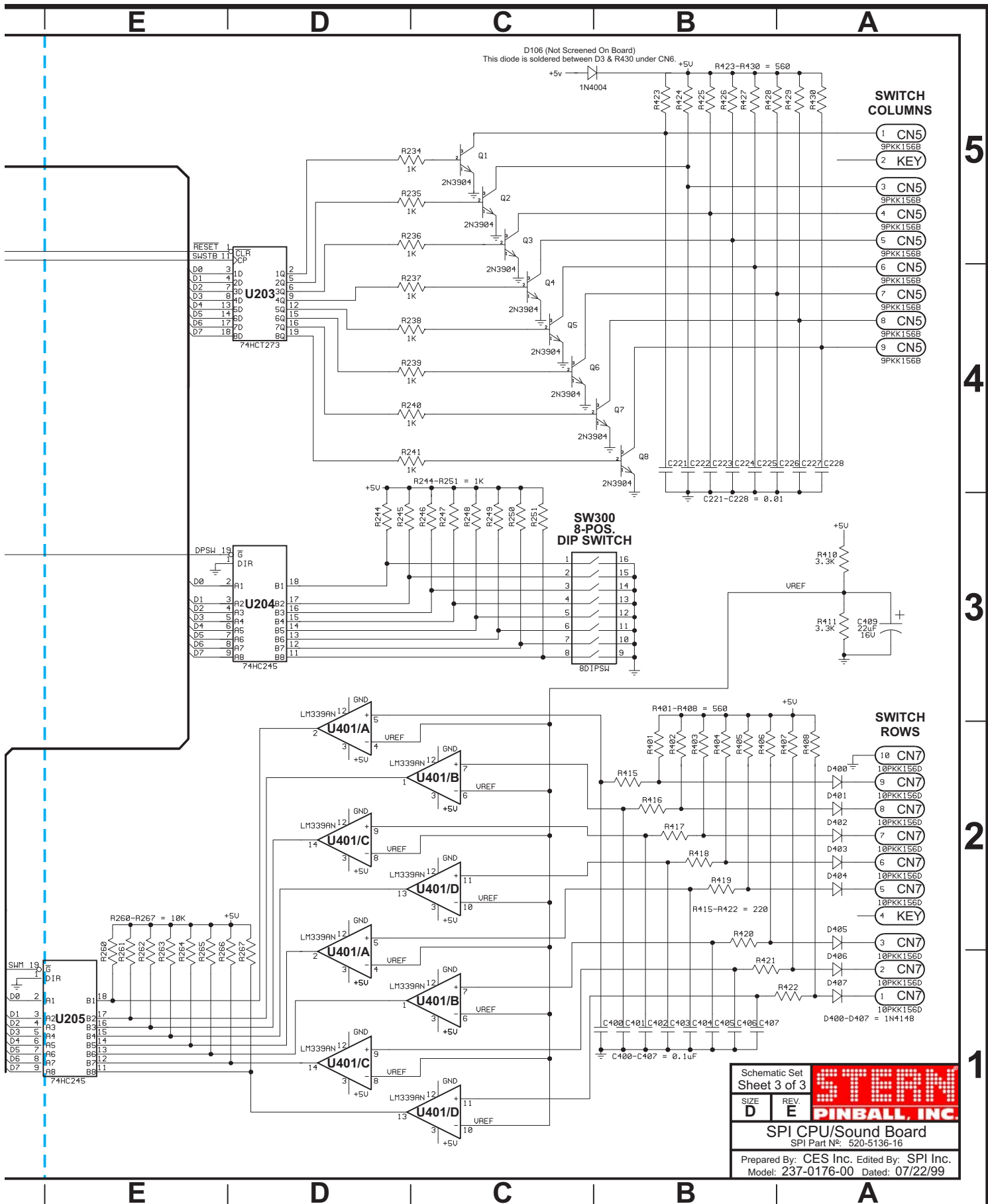


The above circuit(s) continue at the address shown (#-XY), # = Sheet Number (1-5), X = Column Grid, Y = Row Grid

- NOTES:**
- ☑ ALL RESISTOR VALUES ARE IN OHMS (Ω), 1/4W, 5%, UNLESS OTHERWISE SPECIFIED
 - ☑ ALL CAPACITOR VALUES ARE IN MICROFARADS (μF), UNLESS OTHERWISE SPECIFIED.
 - ☑ 0.1μF BYPASS CAPACITORS FOR ALL INTEGRATED CIRCUITS (ICs).
 - ☑ REMOVE W6 TO EMULATE SPI N° 520-5077-00 SOUND BOARD.
 - ☑ W6 JUMPER MUST BE INSTALLED FOR GAMES USING 8MB ROM(S) AT LOCATIONS U17, U21, U36 AND/OR U37.
- Fonts used in this Schematic: Arial (Arial®) for normal text, Symbol Proportional BT (Symbolpro BT®) for Mount(-) and Open Connectors (D36-Wingspan 2 (Wingspan2®)) for Special Symbols or Check Boxes.

Sec. 5: PCBs



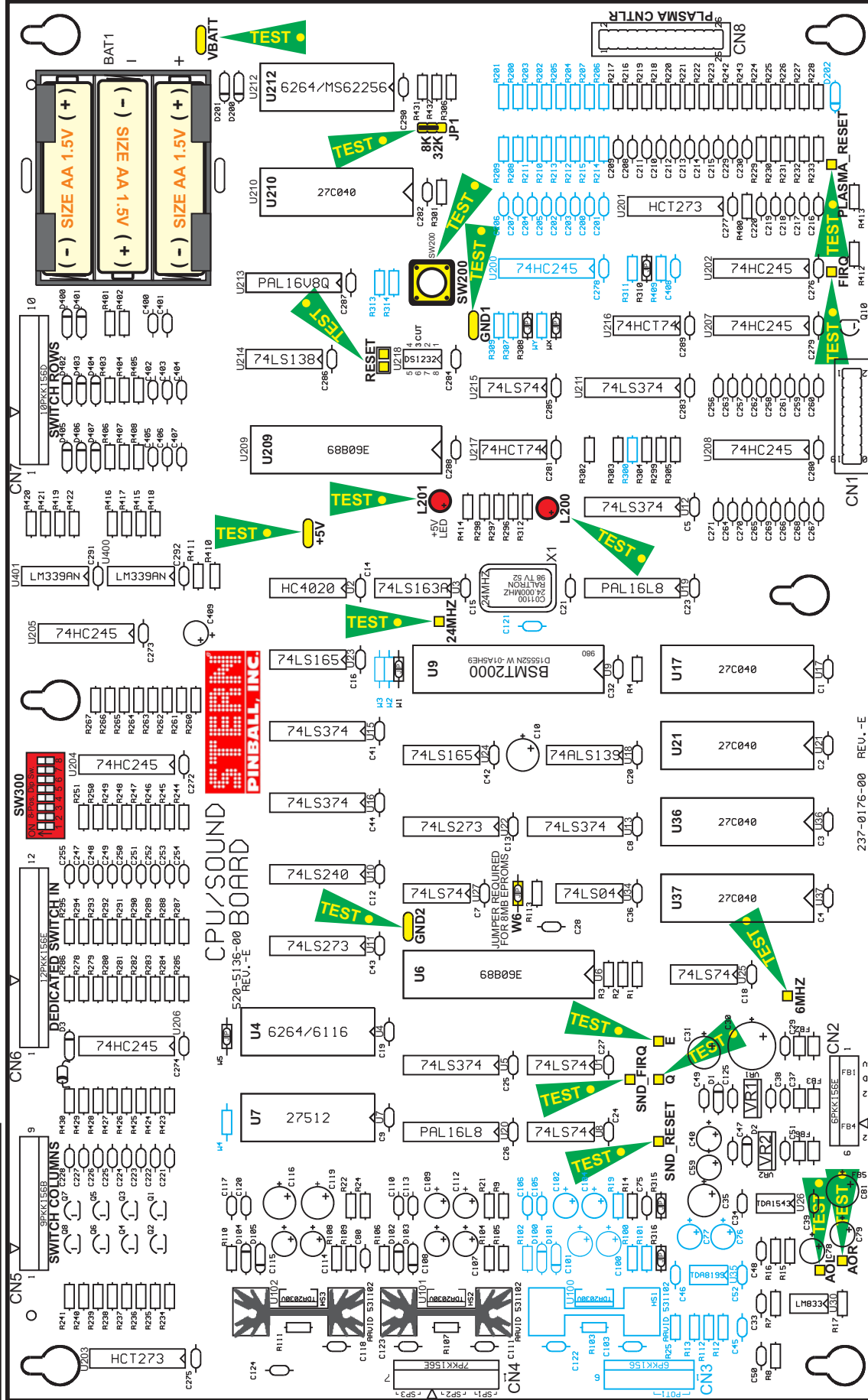


| | | |
|---|-----|----------------------|
| Schematic Set | | STERN |
| Sheet 3 of 3 | | |
| SIZE | REV | PINBALL, INC. |
| D | E | |
| SPI CPU/Sound Board | | |
| SPI Part No: 520-5136-16 | | |
| Prepared By: CES Inc. Edited By: SPI Inc. | | |
| Model: 237-0176-00 Dated: 07/22/99 | | |

Sec. 5: PCBs



CPU/Sound Board Component Layout



- Test Points:**
- ← VBATT
 - ← 8K/32K JUMPER JP1
 - ← PLASMA_RESET
 - ← FIRQ SW200
 - ← GND1
 - ← RESET
 - LEDs :
 - ← L201+5v & L200
 - ← +5V
 - ← 24MHZ
 - ← 24MHZ
 - ← 6MHZ
 - ← E
 - ← SND_FIRQ & Q
 - ← SND_RESET
 - ← AOL & AOR

Sec. 5: PCBs



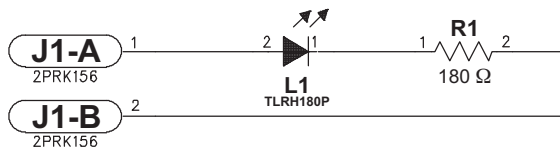
Actual Board Size
14.67" X 9.125"

CPU/Sound Board Parts

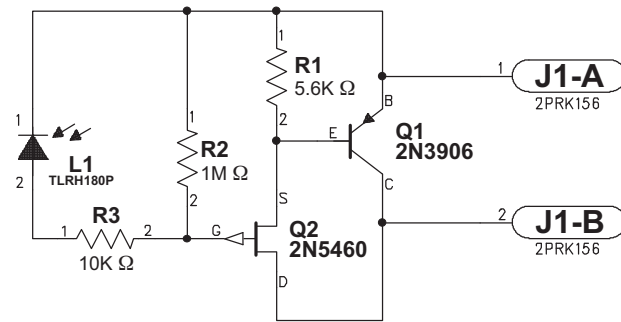
| ITEM | QTY | PART NUMBER | REF-DESIGNATOR | DESCRIPTION (NS = Not Stuffed) |
|------|-----|----------------------|---|--|
| — | 1 | 520-5136-16 | CPU/Sound Board Mono (FCC FEB98) | Complete PCB Assembly |
| 01 | 1 | 545-5685-00 | BAT1 HOLDER | (Always replace all 3, Size AA 1.5v Cells, with new ones, when required) |
| 02 | 79 | 125-5031-00 | C1, C2, C3, C4, C5, C7, C8, C9, C12, C13, C14, C15, C16, C18, C19, C20, C21, C23, C24, C25, C26, C28, C32, C33, C34, C36, C38, C39, C41, C42, C43, C44, C47, C49, C110, C111, C113, C117, C118, C120, C123, C124, C125, C255, C272, C273, C274, C275, C276, C277, C279, C280, C281, C282, C283, C284, C285, C286, C287, C288, C289, C290, C291, C292, C400>C401, C402>C404, C405>C407 | 0.1uF (104), Axial Cer. Cap. C45, C46, C52, C103, C105, C106, C122: NS) |
| 03 | 2 | 125-5017-00 | C10, C35 | 10uF, 16v, Radial Tant. Cap. |
| 04 | 3 | 125-5043-00 | C29, C37, C51 | 0.001uF, (102), Cap. |
| 05 | 1 | 125-5037-00 | C30 | 1000uF, 16v, Radial Lytic Cap. |
| 06 | 2 | 125-5019-00 | C31, C81 | 470uF, 25v, Radial Lytic Cap. |
| 07 | 4 | 125-5020-00 | C40, C59, C108, C115 | 22uF, 25v, Radial Lytic Cap. |
| 08 | 4 | 125-5039-00 | C48, C50, C75, C80 | 0.0022uF, (222), Cap. |
| 09 | 6 | 125-5017-00 | C78, C79, C107, C114 | 10uF, 25v-35v, Radial Lytic Cap. |
| 10 | 2 | 125-5015-00 | C109, C112 | 100uF, 25v, Rad. Ltc. Cap. |
| 11 | 2 | 125-5012-00 | C116, C119 | 220uF, 25v, Radial Lytic Cap. |
| 12 | 0 | 125-5038-00 | (C121: NS) | 100pF (101), Cap. |
| 13 | 44 | 125-5028-00 | C208>C215, C216>C220, C229, C230, C247>C254, C256>C263, C264>C271 | 470pF, (471), Cer. Cap. (C200>C207: NS) |
| 14 | 8 | 125-5029-00 | C221>C228 | 0.01uF, (103), 100v Cap. |
| 15 | 1 | 125-5014-00 | C409 | 22uF, 16v, Radial Lytic Cap. |
| 16 | 1 | 045-5015-01 | CN1 | 20-Pin, 0.1 HEADER |
| 17 | 1 | 045-5015-06 | CN2 (Key Pin-5) | 6PKK156 |
| 18 | 1 | 045-5015-07 | CN4 (Key Pin-5) | 7PKK156 |
| 19 | 1 | 045-5013-00 | CN5 (Key Pin-2) | 9PKK156 |
| 20 | 1 | 045-5015-00 | CN6 (Key Pin-5) | 12PKK156 |
| 21 | 1 | 045-5014-01 | CN7 (Key Pin-4) | 10PKK156 |
| 22 | 1 | 045-5015-26 | CN8 | 26-Pin, 0.1 HEADER |
| 23 | 7 | 112-5003-00 | D1, D2, D3, D102, D103, D104, D105 | 1N4004, Diode (D100, D101: NS) |
| 24 | 2 | 112-5008-00 | D200, D201 | 1N5817, Diode |
| 25 | 8 | 112-5054-00 | D400, D401, D402>D404, D405>D407 | 1N4148, Diode (D202: NS) |
| 26 | 6 | n/a | (FB1)-FB2, FB3-(FB4), (FB5)-FB6 | Ferrite Bead (if required, call Tech Support) |
| 27 | 1 | 165-5099-00 | L200, L201 | LED T1-3/4 DIFFUSER LED |
| 28 | 10 | 110-0069-00 | Q1>Q8, Q10 | 2N3904, Transistor (Q9 Not Used) |
| 29 | 36 | 121-5011-00 | R1>R3, R4, R106, R113, R224>R228, R244>R251, R260>R267, R296>R298, R299, R301, R302>R305, R306, R413, R431>R432 | 10K Ω 1/4W Res. (R200>R207, R409: NS) |
| 30 | 1 | 121-5018-00 | R7 | 1.5K Ω 1/4W Res. |
| 31 | 5 | 121-5023-00 | R9, R14, R104 | 22K Ω 1/4W Res. (R100, R102: NS) |
| 32 | 20 | 121-5009-00 | R15, R8, R234>R241, R278>R286, R412 | 1K Ω 1/4W Res. |
| 33 | 2 | 121-5043-00 | R16, R17 | 2.2K Ω 1/4W Res. (R25, R112: NS) |
| 34 | 2 | 121-5032-00 | R22, R24 | 47K Ω 1/4W Res. |
| 35 | 2 | 121-5046-01 | R105, R109 | 470 Ω 1/4W Res. (R101: NS) |
| 36 | 2 | 121-5041-00 | R107, R111 | 1 Ω 1/4W Res. (R103: NS) |
| 37 | 9 | 121-5045-00 | R108, R287>R294 | 39K Ω Res. |
| 38 | 12 | 121-5021-00 | R21, R216>R223, R242, R243, R400 | 4.7K Ω 1/4W Res. |
| 39 | 15 | 121-5014-00 | R229>R233, R295, R414, R415>R422 | 220 Ω 1/4W Res. (R208>R215: NS) |
| 40 | 5 | n/a | R308, R310, R315>R316, WX | 0Ω Jumper Wire (24ga.) (R300, R307, R309, R311, R313>R314, WX: NS) |
| 41 | 1 | 121-5036-00 | R312 | 330 Ω 1/4W Res. |
| 42 | 16 | 121-5047-00 | R401>R402, R403>R405, R406>R408, R423>R430 | 560 Ω 1/4W Res. |
| 43 | 2 | 121-5048-00 | R410, R411 | 3.3K Ω 1/4W Res. |
| 44 | 1 | n/a | SW200 | B3F4000 |
| 45 | 1 | 181-5002-00 | SW300 | 8-Pin, Dip Switch |
| 46 | 5 | 100-0037-00 | U1, U8, U25, U27, U215 | 74LS74 |
| 47 | 1 | 100-0249-00 | U2 | 74HC4020 |
| 48 | 1 | 100-0049-00 | U3 | 74LS163 |
| 49 | 1 | 105-0052-05 | U4 | 6116 RAM |
| 50 | 3 | 077-5208-00 | U4, U7, U212 | 28-Pin, IC Dip Socket |
| 51 | 6 | 100-0064-00 | U5, U12, U13, U15, U16, U211 | 74LS374 |
| 52 | 1 | 100-0189-01 | U6, U209 | 68B09E |
| 53 | 3 | 077-5209-00 | U6, U9, U209 | 40-Pin, IC Socket |
| 54 | 1 | (See Pg. DR. Table) | U7 | 27512 EPROM |
| 55 | 1 | 105-0116-00 | U9 | BSMT2000 |
| 56 | 1 | 100-0149-00 | U10 | 74LS240 |
| 57 | 5 | (See Pg. DR. Table) | U17, U21, U36, U37, U210 | 27C040 EPROM |
| 58 | 5 | 077-5217-00 | U17, U21, U36, U37, U210 | 32-Pin, IC Socket |
| 59 | 1 | 100-0043-00 | U18 | 74ALS139 |
| 60 | 1 | 965-0136-00 | U19 | PAL16L8 (Programmed) YELLOW DOT |
| 61 | 1 | 965-0137-00 | U20 | PAL16L8 (Programmed) WHITE DOT |
| 62 | 2 | 100-0022-00 | U22, U11 | 74LS273 |
| 63 | 2 | 100-5008-00 | U23, U24 | 74LS165 |
| 64 | 1 | 100-5018-00 | U26 | TDA1543 |
| 65 | 1 | 100-0375-00 | U30 | LM833 |
| 66 | 1 | 100-0027-00 | U34 | 74LS04 |
| 67 | 0 | 100-5016-00 | (U35: NS) | TDA1899 |
| 68 | 2 | 100-5016-20 | U101, U102 | TDA2030A |
| 69 | 3 | 535-5000-10 | U101 (HS2), U102 (HS3) | AAVID 531102 (Heat Sink) (U100 (HS1): NS) |
| 70 | 2 | 100-5012-00 | U201, U203 | 74HCT273 |
| 71 | 6 | 100-0338-00 | U202, U204, U205, U206, U207, U208 | 74HC245 (U200: NS) |
| 72 | 1 | 105-5046-00 | U212 | MS6264A |
| 73 | 1 | 965-6504-00 | U213 | PAL16L8 (Programmed) BLUE DOT |
| 74 | 1 | 100-0148-00 | U214 | 74LS138 |
| 75 | 2 | 100-5015-00 | U216, U217 | HCT74 |
| 76 | 1 | 100-5023-00 | U218 | DS1232 |
| 77 | 2 | 100-0377-00 | U400, U401 | LM339AN |
| 78 | 4 | n/a | VBATT, +5v, GND1, GND2 | Test Point Wire (24ga.) Loops |
| 79 | 1 | 124-5002-00 | VR1 | LM7905CT -5v Regulator |
| 80 | 1 | 124-5001-00 | VR2 | LM7805CT +5v Regulator |
| 81 | 6 | 124-5064-00 | W1, W5, W6* (*for 8MB EPROMs) | 0Ω Jumper Wire (24ga.) (W2-W3, W4: NS) |
| 82 | 1 | 140-0011-00 | X1 | 24Mhz |
| 83 | 12 | n/a | AOR, AOL, SND, RESET, SND, FIRQ, Q, E, 6Mhz, 24Mhz, FIRQ, PLASMA, RESET, RESET (X2) | Test Points |
| 84 | 1 | (call Tech. Support) | R110 | 33K Ω 1/4W Res. (New Rev. Change Feb 02) |

Sec. 5: PCBs

Playfield Switch Single OPTO Transmitter & Receiver Boards Schematic

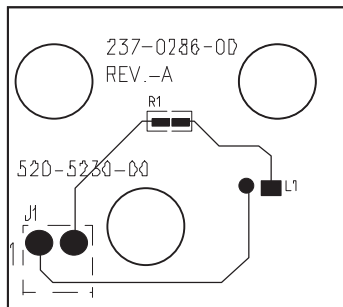


**Single OPTO Transmitter
520-5230-00**



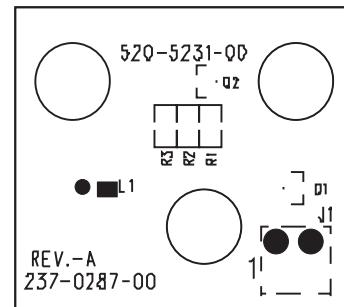
**Single OPTO Receiver
520-5231-00**

Playfield Switch Single OPTO Trans. & Rec. Boards Component Layout & Parts



Front Side
(LED & 2-Pin Connector)

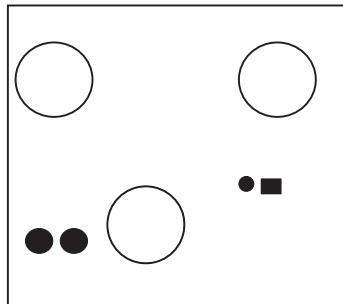
520-5230-00 (TRANS)



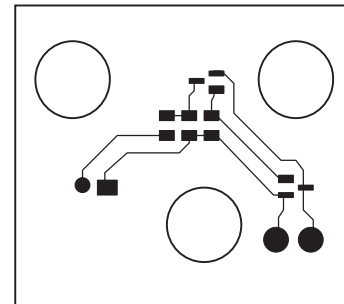
Front Side
(LED & 2-Pin Connector)

520-5231-00 (REC)

Boards Actual Size



Back Side
(Solder / SMTs)



Back Side
(Solder / SMTs)

| ITEM | QTY | PART NUMBER | REF-DESIGNATOR | DESCRIPTION |
|------|-----|-------------|------------------------------|--|
| A | 1 | 515-7307-00 | Single OPTO Trans. Bd. Assy. | PCB Assy. (with all Items 1-5) |
| 01 | 1 | 520-5230-00 | Single OPTO Trans. Board | PCB Assy. (with Items 1-3 only) |
| 02 | 1 | 045-5111-02 | J1 | 2X, .156" Rt. Angle (26-60-5020) Conn. |
| 03 | 1 | 165-5052-00 | L1 | LED TLRH180P (Ultra Bright Red) |
| 04 | 1 | 121-5067-00 | R1 | SMT 180 Ω 1/8W Chip Res. (CRCW) |
| 05 | 3 | 530-5308-02 | n/a | OPTO PCB Brass Tube Spacer |
| 06 | 3 | 545-5518-00 | n/a | OPTO PCB Rubber Grommet |
| B | 1 | 515-7308-00 | Single OPTO Rec. Bd. Assy. | PCB Assy. (with all Items 1-9) |
| 01 | 1 | 520-5231-00 | Single OPTO Rec. Board | PCB Assy. (with Items 1-7 only) |
| 02 | 1 | 045-5111-02 | J1 | 2X, .156" Rt. Angle (26-60-5030) Conn. |
| 03 | 1 | 165-5052-00 | L1 | LED TLRH180P (Ultra Bright Red) |
| 04 | 1 | 110-5006-00 | Q1 | 2N3906, Transistor (P-FET SOT-23) |
| 05 | 1 | 110-0086-00 | Q2 | 2N5460, Transistor |
| 06 | 1 | | R1 | SMT 5.6K Ω 1/8W Chip Res. (CRCW) |
| 07 | 1 | 121-5011-00 | R2 | SMT 1M Ω 1/8W Chip Res. (CRCW) |
| 08 | 3 | 530-5308-02 | R3 | SMT 10K Ω 1/8W Chip Res. (CRCW) |
| 09 | 3 | 545-5518-00 | n/a | OPTO PCB Brass Tube Spacer |
| | | | n/a | OPTO PCB Rubber Grommet |



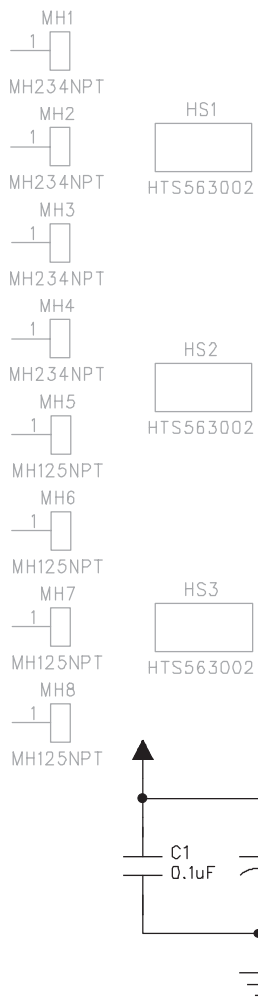
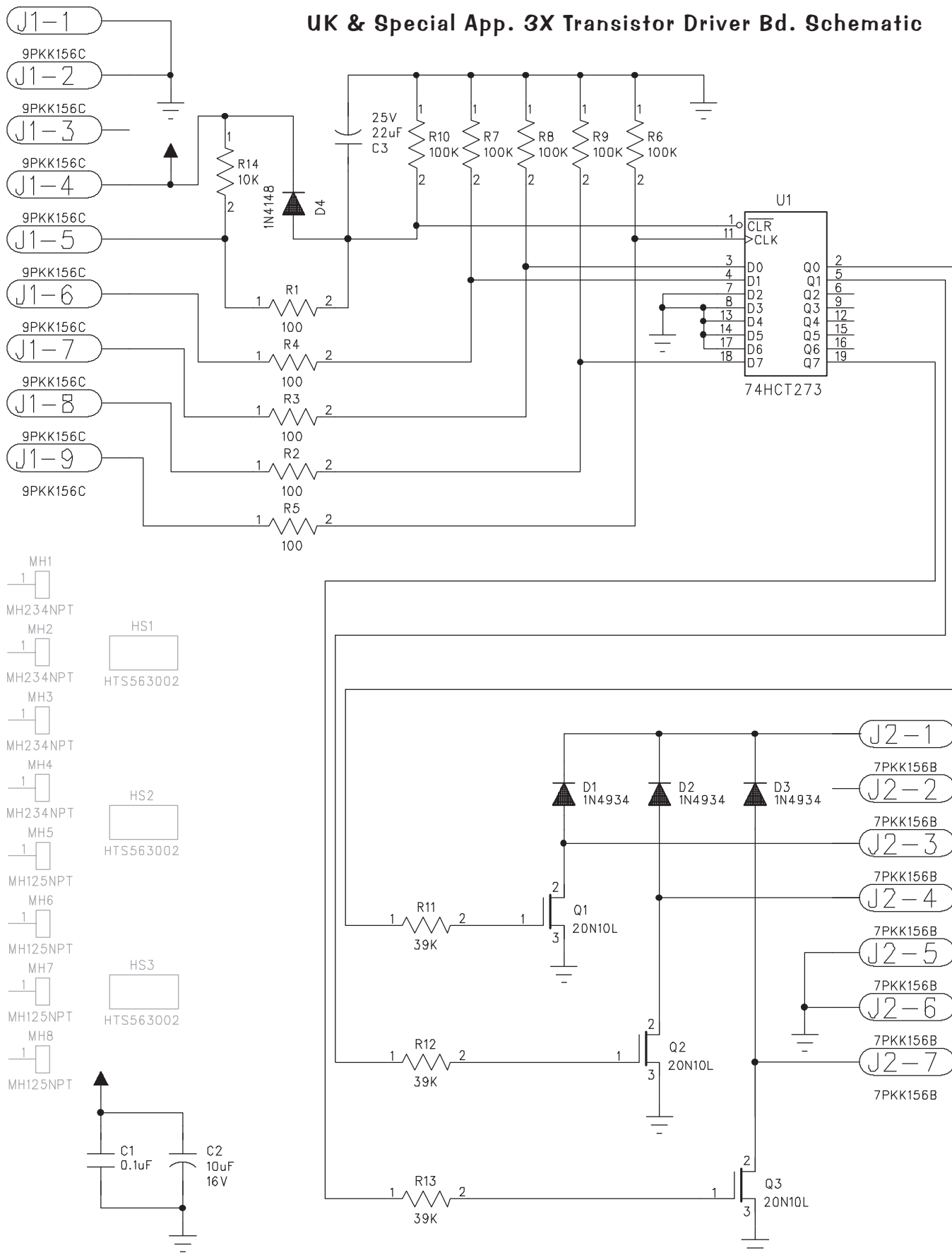
Replacement Part:
LED TLRH180P
(T1-3/4 GaAlAs)
SPI Part N^o:
165-5052-00

If a part is required where a part number is not provided, call Technical Support (see back of cover).

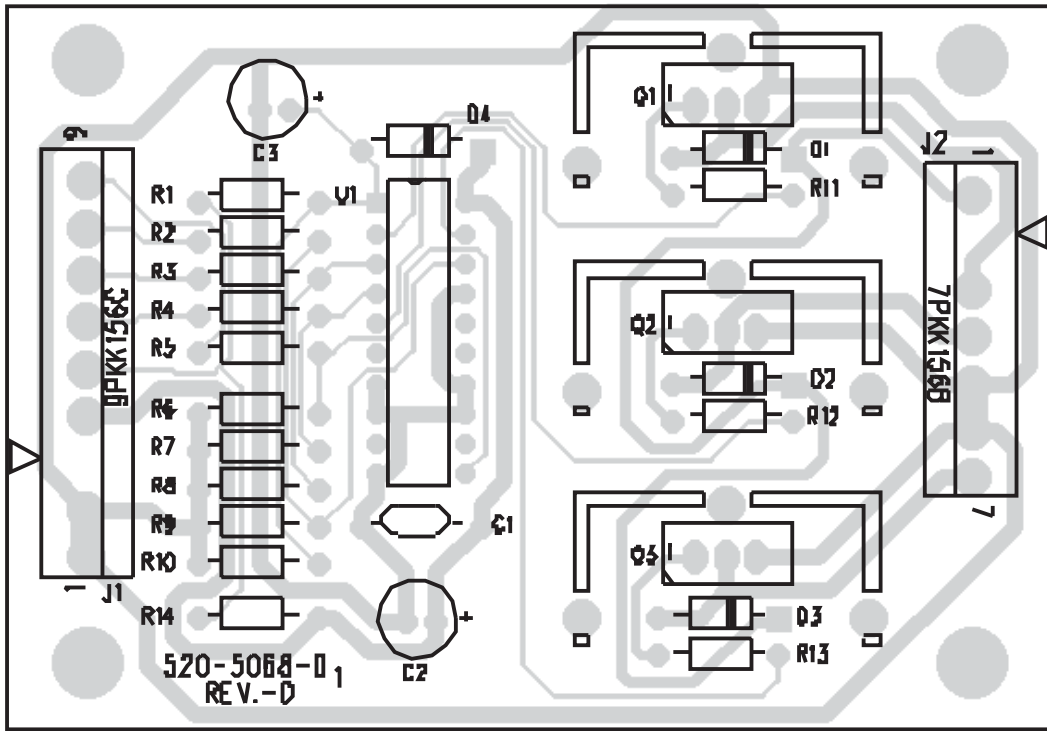
Sec. 5: PCBs



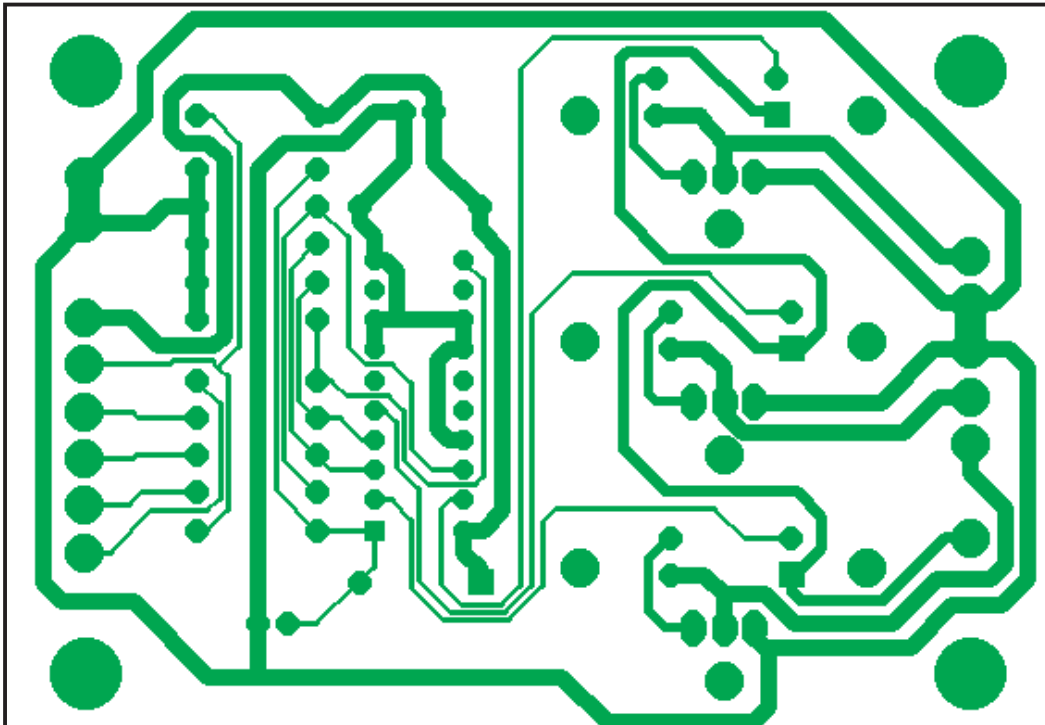
UK & Special App. 3X Transistor Driver Bd. Schematic



Sec. 5: PCBs



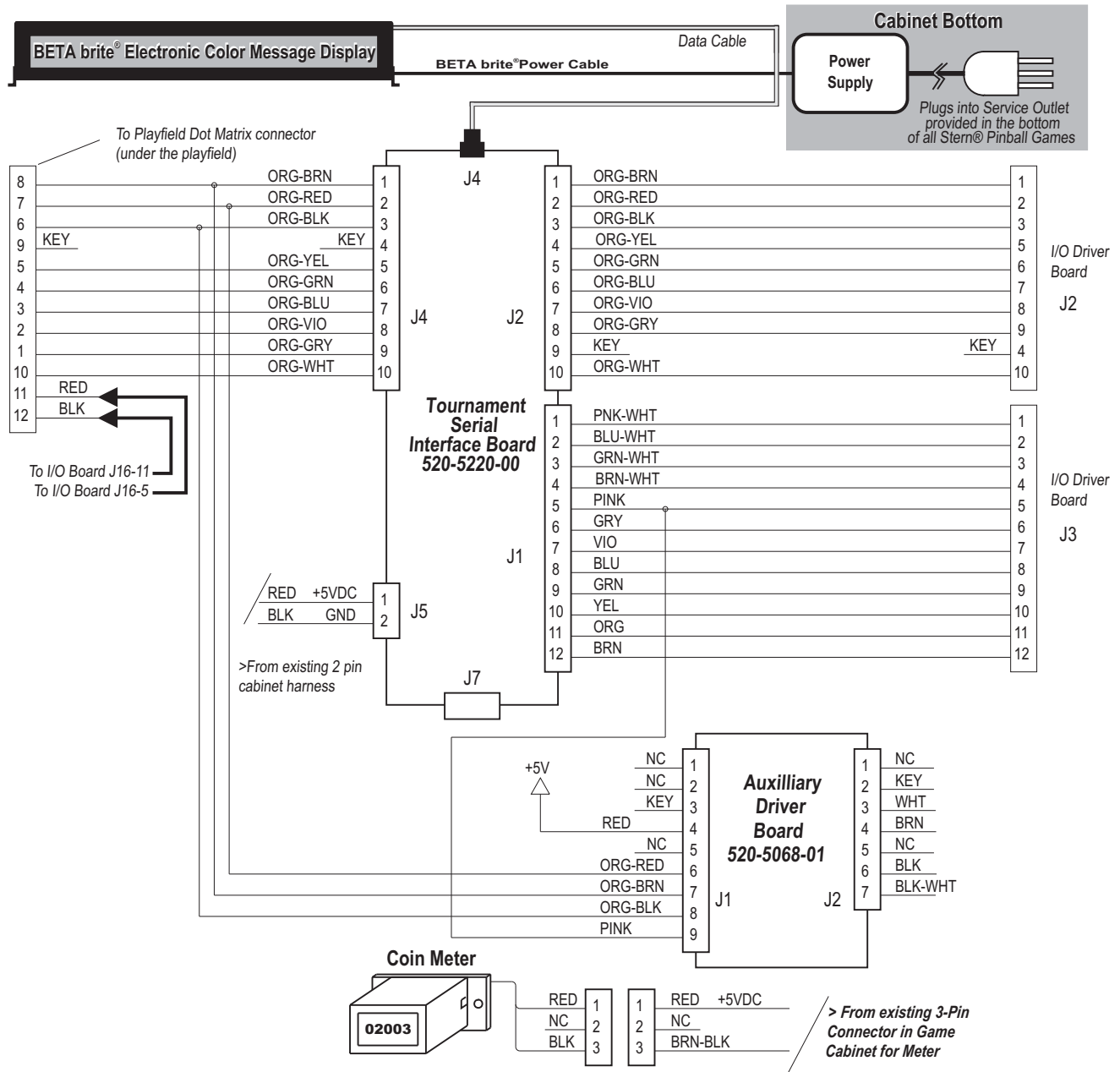
Note: Board Shown Enlarged for better detail.



| ITEM | QTY | PART NUMBER | REF-DESIGNATOR | DESCRIPTION |
|------|-----|-------------|--|-----------------------|
| — | 1 | 520-5068-01 | Solenoid Expander (x3 Transistor) PC Board | Complete PCB Assembly |

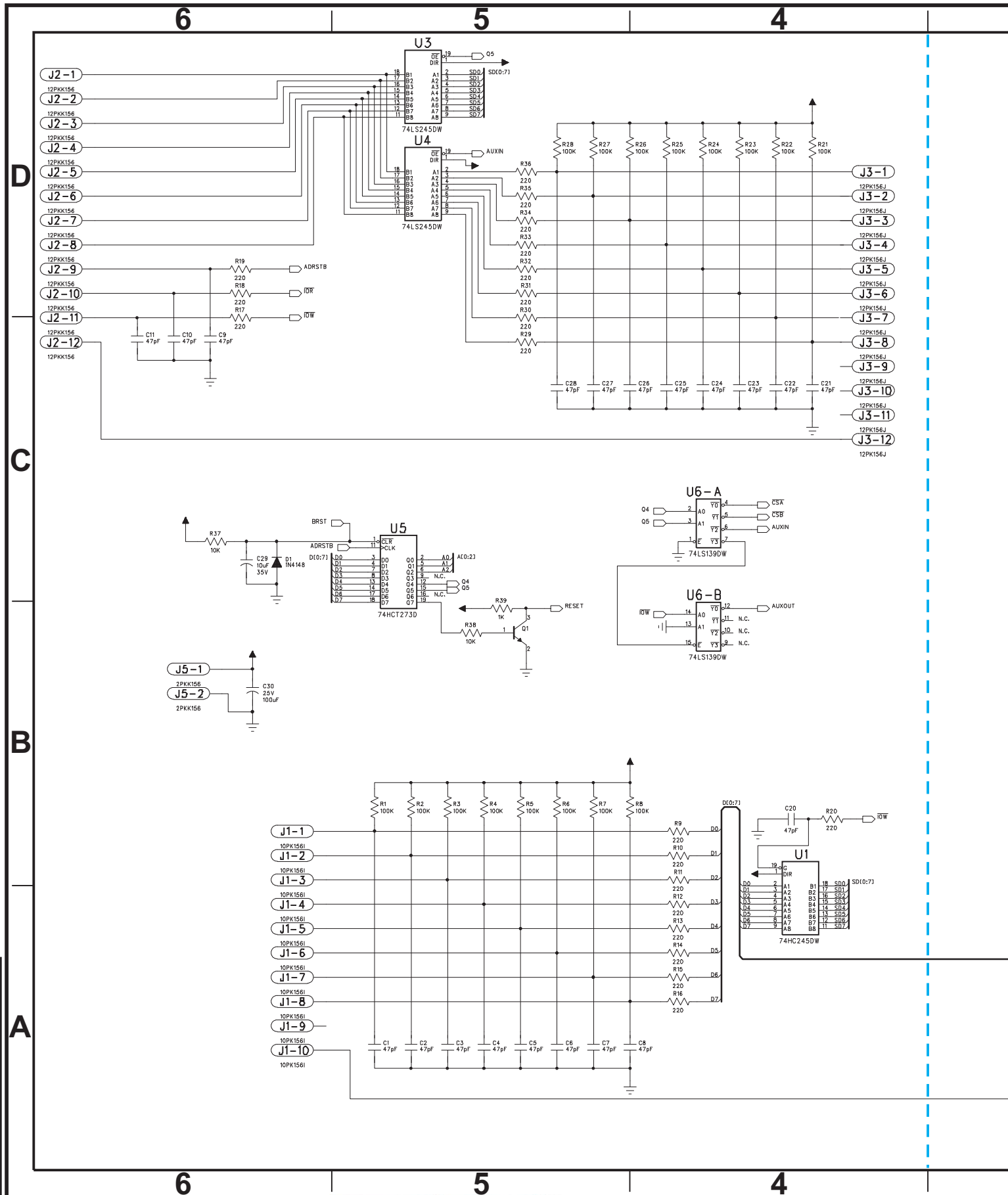


Tournament Serial Interface (TSI) Board Overview & Wiring



Order the Optional TOPS™ (Tournament Pinball System) Kit!
Call Technical Support at 1-800-542-5377 for more information

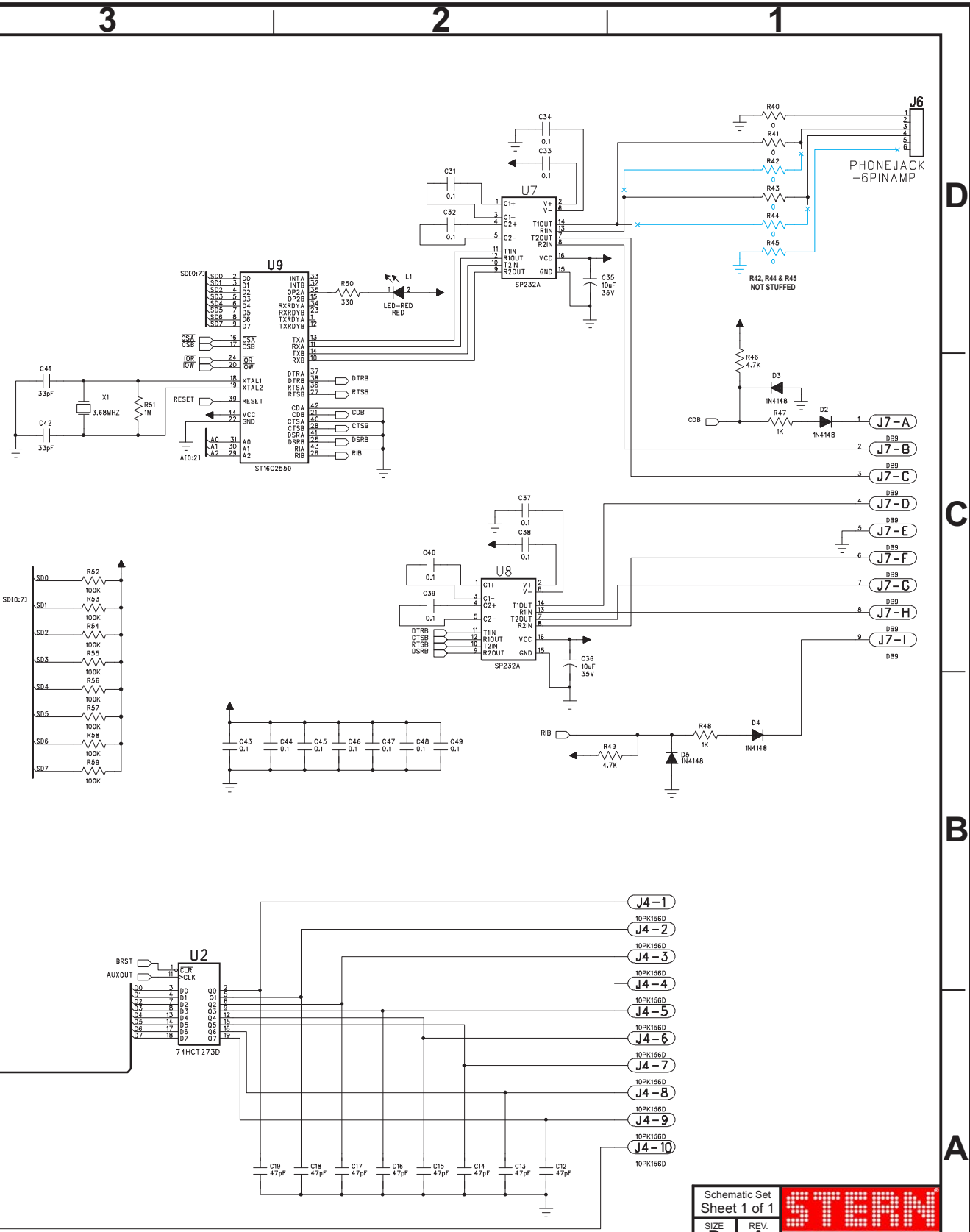
Tournament Serial Interface Board Schematic (Sheet 1 of 1)



Sec. 5: PCBs



Tournament Serial Interface Board Schematic (Sheet 1 of 1)

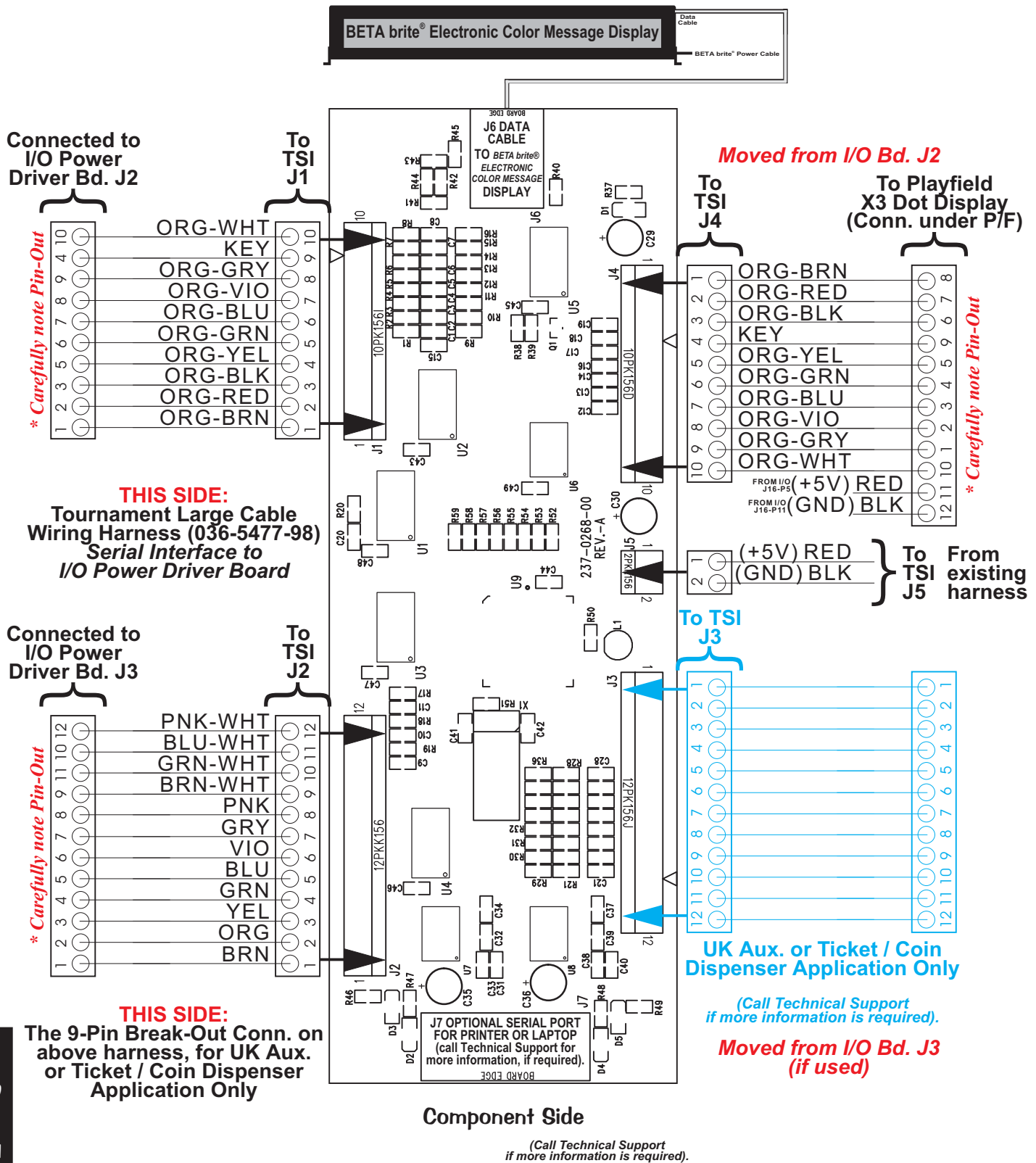


NOTES:
 [] ALL RESISTOR VALUES ARE IN OHMS (Ω), 1/4W, 5%, UNLESS OTHERWISE SPECIFIED.
 [] ALL CAPACITOR VALUES ARE IN MICROFARADS (μ F), UNLESS OTHERWISE SPECIFIED.
 [] 0.1 MICROFARADS (μ F) BYPASS CAPACITOR ON ALL IC'S.

Non-Text Document

| | | |
|--|------------------|--------------------------------------|
| Schematic Set Sheet 1 of 1 | | STERN PINBALL, INC. |
| SIZE D | REV. A | |
| SPI Tournament Serial Interface Bd. SPI Part No: 520-5220-00 | | |
| Prepared By: CES Inc. Edited By: SPI Inc. Model: 237-0268-00 Dated: 08/2002 | | |

Tournament Serial Interface Board Component Layout



Sec. 5: PCBs

| ITEM | QTY | PART NUMBER | REF-DESIGNATOR | DESCRIPTION |
|------|-----|-------------|---|--------------|
| -- | 1 | 520-5220-00 | Tournament Serial Interface (TSI) Board | PCB Assembly |



Appendixes A through J

Table of Contents for Appendixes

- **Appendix A : Pinball Game Firmware TableA1-A2**
 - ▶ [White Star Board System and S.A.M. System Only*]
 - ▷ ... describes the ROM / Chip Size / Program & Raw Part Number / USA Version / Check Sum and CPU/Sound PCB I & II ROM locations for Games Apollo 13 — Grand Prix (White Star Games); World Poker Tour – current (S.A.M. Games).
- **Appendix B : Semi-Conductors / I.C.'s / Relays Cross-Reference Table B1**
 - ▷ ...describes diodes and transistors with Source Number, SPI Part Number, NTE Number, ECG Number, Radio Shack Number & RCA Part Number (If applicable).
- **Appendix C : Production Start Date, Manual Part N^o, ROM Size & Positions and Jumper W6 .. C1**
 - ▶ [White Star Board System and S.A.M. System Only*]
 - ▷ ...provides the Production Start Date, Manual Part Number, ROM Position(s), and Jumpers Installed for Games Apollo 13 — Grand Prix (White Star Games); World Poker Tour – current (S.A.M. Games).
- **Appendix D : Board TyPe Table D1-D2**
 - ▶ [White Star Board System and S.A.M. System Only*]
 - ▷ ...provides the Flipper**, I/O Power Driver, CPU/Sound, Display Power Supply, Dot Matrix Display, Display Controller, OPTOs and Misc. Board Part Numbers for Games Apollo 13 — Grand Prix (White Star Games); World Poker Tour – current (S.A.M. Games). ***Flipper Bd. with White Star Bd. System for A13 & Golden Eye only.*
- **Appendix E : Generic Coil Cross-Reference Guide & Flipper Coil TableE1-E2**
 - ▶ [White Star Board System and S.A.M. System Only*]
 - ▷ ...provides the Coils used with Part Number and Gauge-Turns (of the coil) for Games Apollo 13 — Grand Prix (White Star Games); World Poker Tour – current (S.A.M. Games).
- **Appendix F : Motor Specification Table F1-F2**
 - ▶ [White Star Board System and S.A.M. System Only*]
 - ▷ ...provides all the Motor Function, Specifications and Part Number for Games Apollo 13 — Grand Prix (White Star Games); World Poker Tour – current (S.A.M. Games)..
- **Appendix G : Part Number Prefix Classification Codes G1**
 - ▷ ...explains how our Part Numbers are developed to help sort parts easier.
- **Appendix H : Playfield Inserts (Plastic Light Covers) H1**
 - ▷ ...gives a pictoral view with the name and Part Nr. of all the inserts used (with Color Code Chart).
- **Appendix I : Stand-Up Targets & Modular Stand-Up Targets I1-I2**
 - ▷ ...gives a pictoral view with the name and Part Number of all the Single Stand-Up Targets used (with Color Code Chart).
- **Appendix J : Coin Cards (USA & International) J1**
 - ▷ ...gives a pictoral view with the name and Part Number of all the current Coin Cards for USA, Canada, Euro and other International Countries. For all Coin Cards and/or free Coin Card files for download, visit our website : www.sternpinball.com



APPENDIX A



Pinball Game Firmware (White Star Board System* Only) Table

See website for the latest International Code or Updated USA version / checksums

| ROM | Chip Size | Program Part N ^o | USA ver. & Check Sum | Bd. Loc. | Raw Part N ^o |
|--|-------------|-----------------------------|----------------------|----------|-------------------------|
| Apollo 13 (Note 1) | | | | | |
| Game ROM (1M) | 965-0208-00 | A5.01 | \$09FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0212-00 | 1.00 | \$5244 | U7 | 960-7001-02 |
| Display (4M) | 965-0217-42 | A5.00 | \$B92B | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0209-00 | 1.00 | \$7FC7 | U17 | n/a (masked) |
| Voice 2 (4M) | 965-0210-00 | 1.00 | \$8E55 | U21 | n/a (masked) |
| Voice 3 (4M) | 965-0211-00 | 1.00 | \$08EE | U36 | n/a (masked) |
| Golden Eye (Note 1) | | | | | |
| Game ROM (1M) | 965-0214-42 | A4.04 | \$3FFF | U210 | 960-5009-00 |
| Sound (512K) | 965-0217-42 | 1.00 | \$D615 | U7 | 960-7001-02 |
| Display (4M) | 965-0218-42 | A4.00 | \$E6ED | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0215-42 | 1.00 | \$3E32 | U17 | n/a (masked) |
| Voice 2 (4M) | 965-0216-42 | 1.00 | \$71F0 | U21 | n/a (masked) |
| Twister (Note 2) | | | | | |
| Game ROM (1M) | 965-0219-41 | A4.05 | \$E9FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0221-41 | 1.00 | \$1FFF | U7 | 960-7001-02 |
| Display (4M) | 965-0222-41 | A4.00 | \$FD01 | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0220-41 | 1.00 | \$3650 | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0223-41 | 1.00 | \$9300 | U21 | 960-5015-01 |
| ID4: Independence Day (Note 2) | | | | | |
| Game ROM (1M) | 965-0224-45 | A2.02 | \$9CFF | U210 | 960-5009-00 |
| Sound (512K) | 965-0227-45 | 1.00 | \$222B | U7 | 960-7001-02 |
| Display (4M) | 965-0228-45 | A2.00 | \$AB7 | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0225-45 | 1.00 | \$3AF1 | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0226-45 | 1.00 | \$206E | U21 | 960-5015-01 |
| Space Jam (Note 2) | | | | | |
| Game ROM (1M) | 965-0229-43 | A3.00 | \$E6FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0233-43 | 1.00 | \$F1E7 | U7 | 960-7001-02 |
| Display (4M) | 965-0234-43 | A3.00 | \$0057 | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0230-43 | 1.00 | \$DBA8 | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0231-43 | 1.00 | \$DDF1 | U21 | 960-5015-01 |
| Voice 3 (4M) | 965-0232-43 | 1.00 | \$F32A | U36 | 960-5015-01 |
| The Star Wars Trilogy - Special Edition (S.E.) (Note 2) | | | | | |
| Game ROM (1M) | 965-0235-56 | A4.03 | \$5EFF | U210 | 960-5009-00 |
| Sound (512K) | 965-0238-56 | 1.00 | \$4A7D | U7 | 960-7001-02 |
| Display (4M) | 965-0239-56 | A4.00 | \$8817 | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0236-56 | 1.00 | \$E66B | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0237-56 | 1.00 | \$8F54 | U21 | 960-5015-01 |
| The Lost World: Jurassic Park (Note 2) | | | | | |
| Game ROM (1M) | 965-0240-53 | A2.02 | \$C8FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0243-53 | 1.00 | \$A35B | U7 | 960-7001-02 |
| Display (4M) | 965-0244-53 | A2.01 | \$7F46 | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0241-53 | 1.00 | \$1D27 | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0242-53 | 1.00 | \$8DA4 | U21 | 960-5015-01 |
| The X-Files (Note 2) | | | | | |
| Game ROM (1M) | 965-0245-46 | A3.03 | \$A2FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0248-46 | 1.00 | \$65A8 | U7 | 960-7001-02 |
| Display (4M) | 965-0249-46 | A3.00 | \$66D0 | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0246-46 | 1.00 | \$349D | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0247-46 | 1.00 | \$629C | U21 | 960-5015-01 |
| Starship Troopers (Note 3) | | | | | |
| Game ROM (1M) | 965-0250-59 | A2.00 | \$85FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0253-59 | 1.00 | \$64B2 | U7 | 960-7001-02 |
| Display (4M) | 965-0254-59 | A2.00 | \$E77B | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0251-59 | 1.00 | \$152A | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0252-59 | 1.00 | \$0291 | U21 | 960-5015-01 |
| Voice 3 (4M) | 965-0255-59 | 1.00 | \$95A7 | U36 | 960-5015-01 |
| Viper Night Drivin' (Note 4) | | | | | |
| Game ROM (1M) | 965-0266-35 | A2.01 | \$C5FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0271-35 | 1.00 | \$4DF8 | U7 | 960-7001-02 |
| Display (4M) | 965-0272-35 | A2.01 | \$C17D | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0267-35 | 1.00 | \$9018 | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0268-35 | 1.00 | \$2157 | U21 | 960-5015-01 |
| Voice 3 (4M) | 965-0269-35 | 1.00 | \$B5A6 | U36 | 960-5015-01 |
| Voice 4 (4M) | 965-0270-35 | 1.00 | \$D01E | U37 | 960-5015-01 |
| Lost In Space (Note 4) | | | | | |
| Game ROM (1M) | 965-0282-60 | A1.01 | \$B2FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0287-60 | 1.00 | \$A6AF | U7 | 960-7001-02 |
| Display (4M) | 965-0288-60 | A1.02 | \$32AB | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0283-60 | 1.00 | \$4391 | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0284-60 | 1.00 | \$8215 | U21 | 960-5015-01 |
| Voice 3 (4M) | 965-0285-60 | 1.00 | \$5B32 | U36 | 960-5015-01 |
| Voice 4 (4M) | 965-0286-60 | 1.00 | \$8971 | U37 | 960-5015-01 |
| Godzilla (Note 4) | | | | | |
| Game ROM (1M) | 965-0289-40 | A2.05 | \$B1FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0294-40 | 1.00 | \$0CC9 | U7 | 960-7001-02 |
| Display (4M) | 965-0290-40 | A2.00 | \$C929 | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0290-40 | 1.00 | \$0D75 | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0291-40 | 1.00 | \$CCCF | U21 | 960-5015-01 |
| Voice 3 (4M) | 965-0292-40 | 1.00 | \$227F | U36 | 960-5015-01 |
| Voice 4 (4M) | 965-0293-40 | 1.00 | \$DB69 | U37 | 960-5015-01 |
| South Park (Notes 4, 5) | | | | | |
| Game ROM (1M) | 965-0301-71 | A1.03 | \$58FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0306-71 | 1.00 | \$1286 | U7 | 960-7001-02 |
| Display (4M) | 965-0307-71 | A1.01 | \$166F | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0302-71 | 1.00 | \$7BF8 | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0303-71 | 1.00 | \$9CC0 | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0304-71 | 1.00 | \$ADD9 | U36 | 960-5016-00 |
| Voice 4 (8M) | 965-0305-71 | 1.00 | \$6559 | U37 | 960-5016-00 |

| ROM | Chip Size | Program Part N ^o | USA ver. & Check Sum | Bd. Loc. | Raw Part N ^o |
|--|--------------|-----------------------------|----------------------|-------------|-------------------------|
| Harley-Davidson® (Notes 4, 5, 6) Original (1999-2001) | | | | | |
| Game ROM (1M) | 965-0319-67 | A1.03 | \$3EFF | U210 | 960-5009-00 |
| Sound (512K) | 965-0320-67 | 1.00 | \$F4FF | U7 | 960-7001-02 |
| Display (4M) | 965-0321-67 | A1.04 | \$FC7C | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0322-67 | 1.00 | \$CD26 | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0323-67 | 1.00 | \$3936 | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0324-67 | 1.00 | \$FB72 | U36 | 960-5016-00 |
| Voice 4 (4M) | 965-0325-67 | 1.00 | \$6100 | U37 | 960-5015-01 |
| ► Harley-Davidson® (Notes 4, 5, 6, 8) 2nd Edition (2002-2003) | | | | | |
| Game ROM (1M) | 965-0319-67A | A1.08 | \$23FF | U210 | 960-5009-00 |
| Display (4M) | 965-0321-67A | A1.05 | \$B594 | ROM 0 | 960-5015-01 |
| ► Harley-Davidson® (Notes 4, 5, 6, 8) 3rd Edition (2004) | | | | | |
| Game ROM (1M) | 965-0319-87 | A4.00 | \$1CFF | U210 | 960-5009-00 |
| Display (4M) | 965-0321-87 | A4.00 | \$F4FF | U5 | 960-5015-01 |
| Striker Xtreme (Notes 4, 5) | | | | | |
| Game ROM (1M) | 965-0326-68 | A1.03 | \$E4FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0327-68 | 1.00 | \$3BCA | U7 | 960-7001-02 |
| Display (4M) | 965-0328-68 | A1.03 | \$1957 | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0329-68 | 1.00 | \$482A | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0330-68 | 1.00 | \$7312 | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0331-68 | 1.00 | \$DE2F | U36 | 960-5016-00 |
| Voice 4 (8M) | 965-0332-68 | 1.00 | \$C508 | U37 | 960-5016-00 |
| NFL (Notes 4, 5) Not on CD-R or Website: Code through Distributor Only. | | | | | |
| Game ROM (1M) | 965-0339-73 | A1.00 | \$D2FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0340-73 | 1.00 | U7 | 960-7001-02 | |
| Display (4M) | 965-0341-73 | A1.01 | \$845A | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0342-73 | 1.00 | U17 | 960-5016-00 | |
| Voice 2 (8M) | 965-0343-73 | 1.00 | U21 | 960-5016-00 | |
| Voice 3 (8M) | 965-0344-73 | 1.00 | U36 | 960-5016-00 | |
| Voice 4 (8M) | 965-0345-73 | 1.00 | U37 | 960-5016-00 | |
| Sharkey's Shootout (Notes 4, 5) | | | | | |
| Game ROM (1M) | 965-0333-72 | A2.11 | \$49FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0333-72 | 1.01 | \$9796 | U7 | 960-7001-02 |
| Display (4M) | 965-0335-72 | A2.01 | \$6C33 | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0336-72 | 1.00 | \$58EA | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0337-72 | 1.00 | \$272B | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0338-72 | 1.00 | \$41AE | U36 | 960-5016-00 |
| High Roller Casino (Notes 4, 5) | | | | | |
| Game ROM (1M) | 965-0346-65 | A3.00 | \$90FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0347-65 | 1.00 | \$581C | U7 | 960-7001-02 |
| Display (4M) | 965-0348-65 | A3.00 | \$74B3 | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0349-65 | 1.00 | \$E12D | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0350-65 | 1.00 | \$38F4 | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0351-65 | 1.00 | \$1B54 | U36 | 960-5016-00 |
| Voice 4 (8M) | 965-0352-65 | 1.00 | \$D720 | U37 | 960-5016-00 |
| Austin Powers™ (Notes 4, 5) | | | | | |
| Game ROM (1M) | 965-0353-74 | A3.02 | \$5DFF | U210 | 960-5009-00 |
| Sound (512K) | 965-0354-74 | 1.00 | \$D47B | U7 | 960-7001-02 |
| Display (4M) | 965-0355-74 | A3.00 | \$6A3A | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0356-74 | 1.00 | \$D2B9 | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0357-74 | 1.00 | \$9E75 | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0358-74 | 1.00 | \$51F3 | U36 | 960-5016-00 |
| Voice 4 (8M) | 965-0359-74 | 1.00 | \$0AE5 | U37 | 960-5016-00 |
| MONOPOLY® (Notes 4, 5) | | | | | |
| Game ROM (1M) | 965-0360-75 | A3.20 | \$07FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0361-75 | 1.00 | \$8C18 | U7 | 960-7001-02 |
| Display (4M) | 965-0362-75 | A3.01 | \$A381 | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0363-75 | 1.00 | \$35E6 | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0364-75 | 1.00 | \$B35A | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0365-75 | 1.00 | \$8A9F | U36 | 960-5016-00 |
| Playboy (Notes 4, 5, 7) | | | | | |
| Game ROM (1M) | 965-0367-76 | A5.00 | \$7DFF | U210 | 960-5009-00 |
| Sound (512K) | 965-0368-76 | 1.02 | \$E7C2 | U7 | 960-7001-02 |
| Display (4M) | 965-0369-76 | A5.00 | \$A5FF | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0370-76 | 1.00 | \$9A8E | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0371-76 | 1.00 | \$9F34 | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0372-76 | 1.00 | \$374B | U36 | 960-5016-00 |
| Voice 4 (8M) | 965-0373-76 | 1.00 | \$237A | U37 | 960-5016-00 |
| RollerCoaster Tycoon™ (Notes 4, 5, 7) | | | | | |
| Sound (512K) | 965-0374-78 | 1.00 | \$F663 | U7 | 960-7001-02 |
| Game ROM (1M) | 965-0375-78 | A7.02 | \$E5FF | U210 | 960-5009-00 |
| Voice 1 (8M) | 965-0377-78 | 1.00 | \$3C4A | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0378-78 | 1.00 | \$057A | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0379-78 | | | | |



APPENDIX A

Pinball Game Firmware (White Star Board System* & S.A.M. System** Only) Table



See website for the latest International Code or Updated USA version / checksums

| ROM | Chip Size | Program Part N ^o | USA Ver. & Check Sum | Bd. Loc. | Raw Part N ^o |
|--|-----------|-----------------------------|------------------------------|------------------|-------------------------|
| Ripley's Believe It or Not!® (Notes 7, 8) | | | | | |
| Sound | (512K) | 965-0408-81 | 1.00 \$D93D | U7 | 960-7001-02 |
| Game ROM | (1M) | 965-0409-81 | A3.20 \$43FF | U210 | 960-5009-00 |
| Voice 1 | (8M) | 965-0410-81 | 1.00 | \$067B U17 | 960-5016-00 |
| Voice 2 | (8M) | 965-0411-81 | 1.00 | \$C8B8 U21 | 960-5016-00 |
| Voice 3 | (8M) | 965-0412-81 | 1.00 | \$64C2 U36 | 960-5016-00 |
| Voice 4 | (8M) | 965-0413-81 | 1.00 | \$5341 U37 | 960-5016-00 |
| Display | (4M) | 965-0414-81 | A3.00 \$DE4B | U5 DC PCB | 960-5015-01 |
| Elvis® (Notes 7, 8) | | | | | |
| Sound | (512K) | 965-0415-84 | 1.00 \$8CD2 | U7 | 960-7001-02 |
| Game ROM | (1M) | 965-0416-84 | A5.00 \$50FF | U210 | 960-5009-00 |
| Voice 1 | (8M) | 965-0417-84 | 1.00 | \$538D U17 | 960-5016-00 |
| Voice 2 | (8M) | 965-0418-84 | 1.00 | \$8BCD U21 | 960-5016-00 |
| Voice 3 | (8M) | 965-0419-84 | 1.00 | \$60F8 U36 | 960-5016-00 |
| Voice 4 | (8M) | 965-0420-84 | 1.00 | \$14D8 U37 | 960-5016-00 |
| Display | (4M) | 965-0421-84 | A5.00 \$A1F6 | U5 DC PCB | 960-5015-01 |
| The SopranosSM (Notes 7, 8) | | | | | |
| Sound | (512K) | 965-0422-85 | 4.00 \$9B5A | U7 | 960-7001-02 |
| Game ROM | (1M) | 965-0423-85 | A5.00 \$5BFF | U210 | 960-5009-00 |
| Voice 1 | (8M) | 965-0424-85 | 3.00 | \$F01E U17 | 960-5016-00 |
| Voice 2 | (8M) | 965-0425-85 | 1.04 | \$C14C U21 | 960-5016-00 |
| Voice 3 | (8M) | 965-0426-85 | 1.04 | \$47A3 U36 | 960-5016-00 |
| Voice 4 | (8M) | 965-0427-85 | 1.04 | \$ADCD U37 | 960-5016-00 |
| Display | (4M) | 965-0428-85 | A5.00 \$B4BB | U5 DC PCB | 960-5015-01 |
| NASCAR® (Notes 7, 8) | | | | | |
| Sound | (512K) | 965-0429-86 | 2.00 \$32B3 | U7 | 960-7001-02 |
| Game ROM | (1M) | 965-0430-86 | A4.50 \$39FF | U210 | 960-5009-00 |
| Voice 1 | (8M) | 965-0431-86 | 2.00 | \$CFFB U17 | 960-5016-00 |
| Voice 2 | (8M) | 965-0432-86 | 2.00 | \$22C0 U21 | 960-5016-00 |
| Voice 3 | (8M) | 965-0433-86 | 2.00 | \$5FC8 U36 | 960-5016-00 |
| Voice 4 | (8M) | 965-0434-86 | 2.00 | \$2902 U37 | 960-5016-00 |
| Display | (4M) | 965-0435-86 | A4.00 \$92BD | U5 DC PCB | 960-5015-01 |
| Grand Prix (Notes 7, 8) | | | | | |
| Sound | (512K) | 965-0429-91 | V1.00 \$6F89 | U7 | 960-7001-02 |
| Game ROM | (1M) | 965-0430-91 | A4.50 \$5EFF | U210 | 960-5009-00 |
| Voice 1 | (8M) | 965-0431-91 | 1.00 | \$C0E5 U17 | 960-5016-00 |
| Voice 2 | (8M) | 965-0432-91 | 1.00 | \$F4C6 U21 | 960-5016-00 |
| Voice 3 | (8M) | 965-0433-91 | 1.00 | \$057D U36 | 960-5016-00 |
| Voice 4 | (8M) | 965-0434-91 | 1.00 | \$2646 U37 | 960-5016-00 |
| Display | (4M) | 965-0435-91 | A4.00 \$DA8E | U5 DC PCB | 960-5015-01 |
| [NDSE] (Notes 7, 8) Call for more info if code update required. | | | | | |
| Sound | (512K) | 965-0436-97 | | U7 | 960-7001-02 |
| Game ROM | (1M) | 965-0437-97 | | U210 | 960-5009-00 |
| Voice 1 | (8M) | 965-0438-97 | | U17 | 960-5016-00 |
| Voice 2 | (8M) | 965-0439-97 | | U21 | 960-5016-00 |
| Voice 3 | (8M) | 965-0440-97 | | U36 | 960-5016-00 |
| Voice 4 | (8M) | 965-0441-97 | | U37 | 960-5016-00 |
| Display | (4M) | 965-0442-97 | | U5 DC PCB | 960-5015-01 |

** GAMES BELOW THIS LINE / NEXT COLUMN ARE S.A.M. SYSTEM GAMES

TO ORDER MEMORY STICK WITH GAME FILES FROM YOUR DISTRIBUTOR, USE SPI PART NUMBER 970-0128-00 & INCLUDE THE GAME NAME / LANGUAGE FILE(S) DESIRED.

| | | | | | |
|---|------|--------------|---------------|--------|-----------------------------|
| World Poker Tour™ Pinball (WPT) (Notes 7, 9) | | | | | |
| Boot B-02 | (8M) | 965-BOOT-SAM | 1.04 \$7E62 | U9 | 960-5016-00 unprogrammed |
| Memory Stick 128MB (970-0128-00) | | Version | | System | Bin Files: |
| English + Spanish | | 1.12AL | | 1.17+ | WPT0112AL.bin |
| English Only | | 1.12A | | 1.17+ | WPT0112A.bin |
| English + French | | 1.12AF | | 1.17+ | WPT0112AF.bin |
| French Only | | 1.12F | | 1.17+ | WPT0112F.bin |
| German + French | | 1.12GF | | 1.17+ | WPT0112GF.bin |
| German Only | | 1.12G | | 1.17+ | WPT0112G.bin |
| English + Italian | | 1.12AI | | 1.17+ | WPT0112AI.bin |
| Italian Only | | 1.12I | | 1.17+ | WPT0112I.bin |

NOTE: THE TYPICAL SIZE PER UNZIPPED BIN FILE IS 25MB – 30MB+/-

| | | | | | |
|---|------|--------------|---------------|---------------|-----------------------------|
| The Simpsons™ Kooky Carnival Redemption (Note 9) | | | | | |
| Boot B-02 | (8M) | 965-BOOT-SAM | 1.04 \$7E62 | U9 | 960-5016-00 unprogrammed |
| Memory Stick 128MB (970-0128-00) | | Version | | Bin Files: | |
| English Only | | 1.05 | | SKC0105.bin | |
| English New Jersey Only | | 0.09NJ | | SKC0090NJ.bin | |

NOTE: THE TYPICAL SIZE PER UNZIPPED BIN FILE IS 5.5MB +/-

| | | | | | |
|---|------|--------------|---------------|--------|-----------------------------|
| ©Disney's Pirates of the Caribbean Pinball (POTC) (Notes 7, 9) | | | | | |
| Boot B-02 | (8M) | 965-BOOT-SAM | 1.06 \$2014 | U9 | 960-5016-00 unprogrammed |
| Memory Stick 128MB (970-0128-00) | | Version | | System | Bin Files: |
| English + Spanish | | 1.15AS | | 1.17+ | POTC115AS.bin |
| English + French | | 1.15AF | | 1.17+ | POTC115AF.bin |
| German + French | | 1.15GF | | 1.17+ | POTC115GF.bin |
| English + Italian | | 1.15AI | | 1.17+ | POTC115AI.bin |

NOTE: THE TYPICAL SIZE PER UNZIPPED BIN FILE IS 25MB – 30MB+/-

| | | | | | |
|--|------|--------------|---------------|--------|-----------------------------|
| Family Guy™ Pinball (FG) (Notes 7, 9) | | | | | |
| Boot B-02 | (8M) | 965-BOOT-SAM | 2.09 \$10A3 | U9 | 960-5016-00 unprogrammed |
| Memory Stick 128MB (970-0128-00) | | Version | | System | Bin Files: |
| English + Spanish | | 10.00AL | | 1.23+ | FG1000AL.bin |
| English + French | | 10.00AF | | 1.23+ | FG1000AF.bin |
| English + German | | 10.00AG | | 1.23+ | FG1000GF.bin |
| English + Italian | | 10.00AI | | 1.23+ | FG1000AI.bin |

NOTE: THE TYPICAL SIZE PER UNZIPPED BIN FILE IS 25MB – 30MB+/-

| | | | | | |
|---|------|--------------|---------------|--------|-----------------------------|
| Spider-Man™ Pinball (S-M) (Notes 7, 9) | | | | | |
| Boot B-02 | (8M) | 965-BOOT-SAM | 2.10 \$F625 | U9 | 960-5016-00 unprogrammed |
| Memory Stick 128MB (970-0128-00) | | Version | | System | Bin Files: |
| English + Spanish | | 1.3ES | | 1.27+ | spd_1_30_es.bin |
| English + French | | 1.3EF | | 1.27+ | spd_1_30_ef.bin |
| German + French | | 1.3GF | | 1.27+ | spd_1_30_gf.bin |
| English + Italian | | 1.3EI | | 1.27+ | spd_1_30_ei.bin |

NOTE: THE TYPICAL SIZE PER UNZIPPED BIN FILE IS 25MB – 30MB+/-

footnotes:

- 1 ROMs on CPU/Sound Bd.: 520-5136-00 (Stereo) & Display Cont. Bd.: 520-5055-01
- 2 ROMs on CPU/Sound Bd.: 520-5136-10 (Mono) & Display Cont. Bd.: 520-5055-01
- 3 ROMs on CPU/Sound Board: 520-5136-15* (Mono) (*FCC 11-97) & Display Controller Board: 520-5055-02* (*FCC 11-97)



APPENDIX A

Pinball Game Firmware Table

| EPROM | Chip Size | Program Part N ^o | USA Ver. | Bd. Loc. | Raw Part N ^o | EPROM | Chip Size | Program Part N ^o | USA Ver. | Bd. Loc. | Raw Part N ^o |
|-------------------------------------|-----------|-----------------------------|----------|----------|-------------------------|---|-----------|-----------------------------------|----------|----------|-------------------------|
| Laser War | | | | | | Lethal Weapon 3 | | | | | |
| CPU | (256K) | 965-0004-00 | LWAR.C5 | C5 | 960-5007-00 | CPU | (512K) | 965-0082-00 | A2.08 | C5 | 960-7001-02 |
| Sound (old) | (256K) | 965-0005-00 | | J5 | 960-5007-00 | Voice 1 | (2M) | 965-0083-00 | | U17 | 960-5010-00 |
| Sound (old) | (256K) | 965-0006-00 | | J6 | 960-5007-00 | Voice 2 | (2M) | 965-0084-00 | | U21 | 960-5010-00 |
| Sound (old) | (256K) | 965-0007-00 | | J7 | 960-5007-00 | Sound | (256K) | 965-0085-00 | | U7 | 960-5007-00 |
| | | | - OR - | | | Display | (2M) | 965-0086-00 | A2.06 | ROM 0 | 960-5010-00 |
| Sound | (256K) | 965-0008-00 | | 7F | 960-5007-00 | Display | (2M) | 965-0087-00 | A2.06 | ROM 1 | 960-5010-00 |
| Sound 1 | (512K) | 965-0009-00 | | 6F | 960-7001-02 | | | | -OR- | | |
| Sound 2 | (512K) | 965-0010-00 | | 4F | 960-7001-02 | Display | (4M) | 965-0087-04 | A2.06 | ROM 0 | 960-5015-00 |
| | | | | | | | | (Used on Display PCB 520-5055-00) | | | |
| Secret Service | | | | | | Star Wars | | | | | |
| CPU | (256K) | 965-0011-00 | A4-6 | B5 | 960-5007-00 | CPU | (512K) | 965-0119-00 | A1.03 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0012-00 | A4-6 | C5 | 960-5007-00 | Voice 0 | (4M) | 965-0132-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0014-00 | | 6F | 960-7001-02 | Voice 1 | (2M) | 965-0133-00 | | U21 | 960-5010-00 |
| Voice 2 | (512K) | 965-0015-00 | | 4F | 960-7001-02 | Sound | (256K) | 965-0131-00 | | U7 | 960-5007-00 |
| Sound | (256K) | 965-0013-00 | | 7F | 960-5007-00 | Display | (2M) | 965-0120-00 | A1.04 | ROM 0 | 960-5010-00 |
| | | | | | | Display | (2M) | 965-0121-00 | A1.04 | ROM 1 | 960-5010-00 |
| | | | | | | | | (Used on Display PCB 520-5055-00) | | | |
| Torpedo Alley | | | | | | Rocky & Bullwinkle & Friends | | | | | |
| CPU | (256K) | 965-0016-00 | A2-1 | B5 | 960-5007-00 | CPU | (512K) | 965-0138-00 | A1.30 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0017-00 | A2-1 | C5 | 960-5007-00 | Voice 0 | (4M) | 965-0139-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0018-00 | | 6F | 960-7001-02 | Voice 1 | (2M) | 965-0140-00 | | U21 | 960-5010-00 |
| Voice 2 | (512K) | 965-0019-00 | | 4F | 960-7001-02 | Sound | (256K) | 965-0141-00 | | U7 | 960-5007-00 |
| Sound | (256K) | 965-0018-00 | | 7F | 960-5007-00 | Display | (4M) | 965-0142-00 | A1.30 | ROM 0 | 960-5015-00 |
| | | | | | | | | (Used on Display PCB 520-5055-01) | | | |
| Time Machine | | | | | | Jurassic Park | | | | | |
| CPU | (128K) | 965-0021-00 | A2-4 | B5 | 960-5006-00 | CPU | (512K) | 965-0143-00 | A5.13 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0022-00 | A2-4 | C5 | 960-5007-00 | Voice 0 | (4M) | 965-0144-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0024-00 | | 6F | 960-7001-02 | Voice 1 | (2M) | 965-0145-00 | | U21 | 960-5010-00 |
| Voice 2 | (512K) | 965-0025-00 | | 4F | 960-7001-02 | Sound | (256K) | 965-0146-00 | | U7 | 960-5007-00 |
| Sound | (256K) | 965-0023-00 | | 7F | 960-5007-00 | Display | (4M) | 965-0147-00 | A5.10 | ROM 0 | 960-5015-00 |
| | | | | | | | | | | | |
| Playboy 35th Anniversary | | | | | | Last Action Hero | | | | | |
| CPU | (256K) | 965-0046-00 | A2-4 | B5 | 960-5007-00 | CPU | (512K) | 965-0148-00 | A1.12 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0047-00 | A2-4 | C5 | 960-5007-00 | Voice 0 | (4M) | 965-0149-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0049-00 | | 6F | 960-7001-02 | Voice 1 | (2M) | 965-0150-00 | | U21 | 960-5010-00 |
| Voice 2 | (512K) | 965-0050-00 | | 4F | 960-7001-02 | Sound | (256K) | 965-0151-00 | | U7 | 960-5007-00 |
| Sound | (256K) | 965-0048-00 | | 7F | 960-5007-00 | Display | (4M) | 965-0152-00 | A1.06 | ROM 0 | 960-5015-00 |
| | | | | | | | | | | | |
| ABC Monday Night Football | | | | | | Tales from the Crypt | | | | | |
| CPU | (128K) | 965-0031-00 | A2-7 | B5 | 960-5006-00 | CPU | (512K) | 965-0157-00 | A3.03 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0032-00 | A2-7 | C5 | 960-5007-00 | Voice 0 | (4M) | 965-0158-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0034-00 | | 6F | 960-7001-02 | Voice 1 | (2M) | 965-0159-00 | | U21 | 960-5010-00 |
| Voice 2 | (512K) | 965-0035-00 | | 4F | 960-7001-02 | Sound | (256K) | 965-0160-00 | | U7 | 960-5007-00 |
| Sound | (256K) | 965-0033-00 | | 7F | 960-5007-00 | Display | (4M) | 965-0161-00 | A3.01 | ROM 0 | 960-5015-00 |
| | | | | | | | | | | | |
| Robocop | | | | | | The Who's Tommy | | | | | |
| CPU | (256K) | 965-0036-00 | A3-4 | B5 | 960-5007-00 | CPU | (512K) | 965-0162-00 | A4.00 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0037-00 | A3-4 | C5 | 960-5007-00 | Voice 1 | (4M) | 965-0165-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0039-00 | | 6F | 960-7001-02 | Voice 2 | (4M) | 965-0166-00 | | U21 | 960-5010-00 |
| Voice 2 | (512K) | 965-0040-00 | | 4F | 960-7001-02 | Voice 3 | (4M) | 965-0167-00 | | U36 | 960-5015-00 |
| Sound | (256K) | 965-0038-00 | | 7F | 960-5007-00 | Voice 4 | (4M) | 965-0168-00 | | U37 | 960-5015-00 |
| | | | | | | Sound | (512K) | 965-0164-00 | | U7 | 960-7001-02 |
| | | | | | | Display | (4M) | 965-0163-00 | A4.00 | ROM 0 | 960-5015-00 |
| | | | | | | | | | | | |
| Phantom of the Opera | | | | | | WWF Royal Rumble | | | | | |
| CPU | (128K) | 965-0026-00 | A3-2 | B5 | 960-5006-00 | CPU | (512K) | 965-0169-00 | A1.06 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0027-00 | A3-2 | C5 | 960-5007-00 | Voice 1 | (4M) | 965-0172-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0029-00 | | 6F | 960-7001-02 | Voice 2 | (4M) | 965-0173-00 | | U21 | 960-5010-00 |
| Voice 2 | (512K) | 965-0030-00 | | 4F | 960-7001-02 | Voice 3 | (4M) | 965-0174-00 | | U36 | 960-5015-00 |
| Sound | (256K) | 965-0028-00 | | 7F | 960-5007-00 | Sound | (512K) | 965-0170-00 | | U7 | 960-7001-02 |
| | | | | | | Display | (4M) | 965-0170-00 | A1.02 | ROM 0 | 960-5015-00 |
| | | | | | | | | | | | |
| Back to the Future | | | | | | Guns N' Roses | | | | | |
| CPU | (256K) | 965-0041-00 | A2-0 | B5 | 960-5007-00 | CPU | (512K) | 965-0175-00 | A3.00 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0042-00 | A2-0 | C5 | 960-5007-00 | Voice 1 | (4M) | 965-0178-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0044-00 | | 6F | 960-7001-02 | Voice 2 | (4M) | 965-0179-00 | | U21 | 960-5010-00 |
| Voice 2 | (512K) | 965-0045-00 | | 4F | 960-7001-02 | Voice 3 | (4M) | 965-0180-00 | | U36 | 960-5015-00 |
| Sound | (256K) | 965-0043-00 | | 7F | 960-5007-00 | Voice 4 | (4M) | 965-0181-00 | | U37 | 960-5015-00 |
| | | | | | | Sound | (512K) | 965-0177-00 | | U7 | 960-7001-02 |
| | | | | | | Display | (4M) | 965-0176-00 | A3.00 | ROM 0 | 960-5015-00 |
| | | | | | | | | | | | |
| The Simpsons | | | | | | Maverick * | | | | | |
| CPU | (128K) | 965-0051-00 | A2-7 | B5 | 960-5006-00 | CPU | (512K) | 965-0182-00 | A4.04 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0052-00 | A2-7 | C5 | 960-5007-00 | Voice 1 | (4M) | 965-0186-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0054-00 | | 6F | 960-7001-02 | Voice 2 | (4M) | 965-0187-00 | | U21 | 960-5010-00 |
| Voice 2 | (512K) | 965-0055-00 | | 4F | 960-7001-02 | Voice 3 | (4M) | 965-0187-01 | | U36 | 960-5015-00 |
| Sound | (256K) | 965-0053-00 | | 7F | 960-5007-00 | Sound | (512K) | 965-0185-00 | | U7 | 960-7001-02 |
| | | | | | | Display* | (4M) | 965-0183-00 | A4.01 | ROM 0 | 960-5015-00 |
| | | | | | | Display* | (4M) | 965-0184-00 | A4.01 | ROM 3 | 960-5015-00 |
| | | | | | | | | | | | |
| Checkpoint | | | | | | Mary Shelley's Frankenstein * | | | | | |
| CPU | (128K) | 965-0056-00 | A1-7 | B5 | 960-5006-00 | CPU | (512K) | 965-0188-00 | A1.03 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0134-00 | A1-7 | C5 | 960-5007-00 | Voice 1 | (4M) | 965-0192-00 | | U17 | 960-5015-00 |
| Voice 1 | (1M) | 965-0057-00 | | F7 | 960-5009-00 | Voice 2 | (4M) | 965-0193-00 | | U21 | 960-5010-00 |
| Voice 2 | (1M) | 965-0058-00 | | F5 | 960-5009-00 | Voice 3 | (4M) | 965-0194-00 | | U36 | 960-5015-00 |
| Sound | (256K) | 965-0059-00 | | F4 | 960-5007-00 | Sound | (512K) | 965-0191-00 | | U7 | 960-7001-02 |
| Display | (512K) | 965-0060-00 | CP80 | U8 | 960-7001-02 | Display* | (4M) | 965-0189-00 | A1.03 | ROM 0 | 960-5015-00 |
| | | | | | | Display* | (4M) | 965-0190-00 | A1.03 | ROM 3 | 960-5015-00 |
| | | | | | | | | | | | |
| Teenage Mutant Ninja Turtles | | | | | | Baywatch * | | | | | |
| CPU | (128K) | 965-0061-00 | A1.04 | B5 | 960-5006-00 | (CPU Board 520-5003-04) | | | | | |
| CPU | (256K) | 965-0062-00 | A1.04 | C5 | 960-5007-00 | CPU | (512K) | 965-0195-00 | A4.00 | C5 | 960-7001-02 |
| Voice 1 | (1M) | 965-0063-00 | | F5/6 | 960-5009-00 | Voice 1 | (4M) | 965-0196-00 | | U17 | 960-5015-00 |
| Voice 2 | (1M) | 965-0064-00 | | F4/5 | 960-5009-00 | Voice 2 | (4M) | 965-0197-00 | | U21 | 960-5010-00 |
| Sound | (256K) | 965-0065-00 | | F7 | 960-5007-00 | Sound | (512K) | 965-0199-00 | | U7 | 960-7001-02 |
| Display | (512K) | 965-0066-00 | A1.04 | U8 | 960-7001-02 | Display* | (4M) | 965-0200-00 | A4.00 | ROM 0 | 960-5015-00 |
| | | | | | | Display* | (4M) | 965-0201-00 | A4.00 | ROM 3 | 960-5015-00 |
| | | | | | | | | | | | |
| Batman | | | | | | Batman Forever * | | | | | |
| CPU | (128K) | 965-0067-00 | A1.06 | B5 | 960-5006-00 | (CPU Board 520-5003-04) | | | | | |
| CPU | (256K) | 965-0135-00 | A1.06 | C5 | 960-5007-00 | CPU | (512K) | 965-0202-00 | A3.02 | C5 | 960-7001-02 |
| Voice 1 | (2M) | 965-0068-00 | | U17 | 960-5010-00 | Voice 1 | (4M) | 965-0203-00 | | U17 | 960-5015-00 |
| Voice 2 | (2M) | 965-0069-00 | | U21 | 960-5010-00 | Voice 2 | (4M) | 965-0204-00 | | U21 | 960-5010-00 |
| Sound | (256K) | 965-0070-00 | | U7 | 960-5007-00 | Sound | (512K) | 965-0205-00 | | U7 | 960-7001-02 |
| Display | (1M) | 965-0071-00 | A1.06 | U8 | 960-5009-00 | Display* | (4M) | 965-0206-00 | A3.00 | | |

APPENDIX B

Semi-Conductors / Integrated Circuits (I.C.) / Relays Cross-Reference Table

| Table No | Type | Source Number | STERN® PINBALL | N T E® | E C G® | Radio Shack® | R C A® |
|--|--|--|-------------------|---|------------------|--------------|-----------|
| RECTIFICATION, BLOCKING, DAMPENING DIODES AND/OR LIGHT EMITTING DIODES (LEDs) | | | | | | | |
| 1 | Diode | 1N4001 | 112-5001-00 | NTE552 | ECG552 | - - - - - | SK9000 |
| | Diode | 1N4004 | 112-5003-00 | NTE116 | ECG116 | 276-1103 | SK3312 |
| | Diode | 1N5401 | 112-0056-00 | NTE5801 | ECG5801 | 276-1143 | SK9004 |
| | Diode | 1N5404 | 112-5004-00 | NTE5804 | ECG5804 | 276-1144 | SK9007 |
| | Diode | T6A10L | 112-5006-01 | NTE5812 | ECG5812 | - - - - - | - - - - - |
| | Diode | FR302 | 112-5009-00 | NTE588 | ECG588 | - - - - - | SK5014 |
| | Diode, Signal | 1N914 | 112-5014-00 | - - - - - | - - - - - | - - - - - | - - - - - |
| LED | MT5000UR or TLRH180P (T1-3/4 GaAlAs) | 165-5052-00 <i>(old SPI Part No: 165-5100-00)</i> | - - - - - | - - - - - | 276-066B | - - - - - | |
| ZENER DIODES | | | | | | | |
| 2 | Diode | 1N4742A 12v | 112-0061-00 | NTE142A | ECG142A | 276-563 | SK12V |
| | Diode | 1N4760B 68v | 112-0062-00B | NTE5092A | ECG5092A | - - - - - | SK68V |
| | Diode | 1N4764A 100v | 112-0049-00A | NTE5096A | ECG5096A | - - - - - | SK100V |
| | Diode | 1N5228 3.9v | 112-0053-00 | NTE5007A | ECG5007A | - - - - - | SK3A9 |
| | Diode | 1N5234B 6.2v | 112-0047-00B | NTE5013A | ECG5013A | 276-561 | SK6A2 |
| | Diode | 1N5379 110v | 112-0072-00 | NTE5157 | ECG5157 | - - - - - | SK110X |
| | Diode | 1N6267A 6.8v | 112-5011-00 | NTE4902 | ECG4902 | - - - - - | - - - - - |
| | Diode | 1N4752A 33v | 112-5010-00A | NTE147A | ECG147A | - - - - - | SK33V |
| Diode | 1N4736 6.8v 1w | 112-5007-00 | NTE5071A | ECG5071A | - - - - - | - - - - - | |
| TRANSISTORS - TYPE FET, NPN, PNP AND/OR SCR | | | | | | | |
| 3 | FET Trans. | STP20N10L | 110-0106-00 | NTE2987 | ECG2987 | - - - - - | - - - - - |
| | FET Trans. | STP19N06L | 110-0088-00 | NTE2985 | ECG2985 | - - - - - | - - - - - |
| | FET Trans. | VN02N | 110-0089-00 | - - - - - | - - - - - | - - - - - | - - - - - |
| | NPN Trans. | 2N4401 | 110-0073-00 | NTE85 | ECG85 | 276-2009 | SK3124A |
| | NPN Trans. | 2N6427 | 110-0070-00 | NTE48 | ECG48 | - - - - - | SK4906 |
| | NPN Trans. | MJE340 | 110-0071-00 | NTE157 | ECG157 | - - - - - | SK3747 |
| | NPN Trans. | MPSA42 | 110-0082-00 | NTE287 | ECG287 | - - - - - | SK3232 |
| | NPN Trans. | 2N3904 | 110-0069-00 | NTE123AP | ECG123AP | 276-2009 | - - - - - |
| | NPN Trans. | TIP122 | 110-0067-00 | NTE261 | ECG261 | 276-2068 | SK3896 |
| | NPN Trans. | MJE15030 | 110-0101-00 | NTE375 | ECG375 | - - - - - | SK9118 |
| | PNP Trans. | 2N5401 | 110-0078-00 | NTE288 | ECG288 | - - - - - | SK3434 |
| | PNP Trans. | MJE15031 | 110-0103-00 | NTE292 | ECG292 | - - - - - | SK3441 |
| | PNP Trans. | MJE350 | 110-0072-00 | NTE374 | ECG374 | - - - - - | SK9042 |
| | PNP Trans. | MPSA92 | 110-0100-00 | NTE288 | ECG278 | - - - - - | SK3434 |
| | PNP Trans. | TIP42 | 110-0068-00 | NTE332 | ECG332 | - - - - - | SK9236 |
| | PNP Trans. | TIP32C | 110-0081-00 | NTE292 | ECG292 | - - - - - | SK3441 |
| | PNP Trans. | TIP36C | 110-0077-00 | NTE393 | ECG393 | - - - - - | SK3961 |
| | SCR Trans. | 2N5060 | 110-0074-00 | NTE5400 | ECG5400 | 276-1067 | SK3950 |
| SCR Trans. | SCR2800B | 110-0083-00 | NTE5461-8 | ECG5461-8 | - - - - - | - - - - - | |
| BRIDGE RECTIFIERS (BR) | | | | Comments: | | | |
| 4 | BR (Present) | DB3501 or CM3501 | 112-5000-00 | For White Star I/O Bds., BR = 35 Amp @ 100v P.I.V. | | | |
| | RELAYS | | | | Comments: | | |
| 5 | Relay | FRL-264 D024/02CK | 190-5002-00 | For PPB, Power Supply, & White Star I/O Boards, Relay = 24v DC 10 Amp DPDT | | | |
| | Relay | FRL-264 D006/04CV | 190-5001-00 | For CPU Boards, Relay = 6v DC 5 Amp 4 Pole DT | | | |





APPENDIX C

Production Start Date, Manual Part No., ROM Size & Positions and Jumper W6 Installed Note‡ (White Star Board System & S.A.M. System Only*)



| Game Name White Star Bd. System™ | Production Start Date and Manual Part Nr. | CPU/Sound Board Sound U7 512K CPU/Sound Board Game U210 1MB CPU/Sound Board Voice ROMS: | | | | Jumper Installed (‡ see Note) | |
|---|--|---|-----|-----|----------|-------------------------------------|-------|
| | | U17 | U21 | U36 | U37 | | |
| <p>* Note: For complete Appendix Information for Games <i>Laser War</i> through <i>Batman Forever</i>, see any Service Game Manual between <i>Apollo 13</i> through <i>Ripley's Believe It or Not!</i> or on-line at our website www.sternpinball.com/parts.htm; also available on CD-R, 970-2003-00 (<i>The Simpsons™ Pinball Party</i>, <i>T3®</i> and <i>The Lord of the Rings™</i>).</p> | | | | | | | |
| 29 | Apollo 13 (A13) | NOV 95 780-5044-00 | 4MB | 4MB | 4MB | Not Used | n / a |
| 30 | Golden Eye | FEB 96 780-5042-00 | 4MB | 4MB | Not Used | Not Used | n / a |
| 31 | Twister | APR 96 780-5041-00 | 4MB | 4MB | Not Used | Not Used | n / a |
| 32 | ID4: Independence Day | JUL 96 780-5045-00 | 4MB | 4MB | Not Used | Not Used | n / a |
| 33 | Space Jam | OCT 96 780-5043-00 | 4MB | 4MB | 4MB | Not Used | n / a |
| 34 | The Star Wars Trilogy - Sp. Ed. | FEB 97 780-5056-00 | 4MB | 4MB | Not Used | Not Used | n / a |
| 35 | The Lost World: Jurassic Park | JUN 97 780-5053-00 | 4MB | 4MB | Not Used | Not Used | n / a |
| 36 | The X-Files | AUG 97 780-5046-00 | 4MB | 4MB | Not Used | Not Used | n / a |
| 37 | Starship Troopers | NOV 97 780-5059-00 | 4MB | 4MB | 4MB | Not Used | n / a |
| 38 | Viper Night Drivin' | FEB 98 780-5035-00 | 4MB | 4MB | 4MB | 4MB | n / a |
| 39 | Lost In Space | JUN 98 780-5060-00 | 4MB | 4MB | 4MB | 4MB | n / a |
| 40 | Godzilla | SEP 98 780-5040-00 | 4MB | 4MB | 4MB | 4MB | n / a |
| 41 | South Park | JAN 99 780-5071-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 42a | Harley-Davidson® | AUG 99 780-5067-01 | 8MB | 8MB | 8MB | 8MB | W6 |
| 42b | Harley-Davidson® 2nd Ed. | SEP 02 780-5067-10 | 8MB | 8MB | 8MB | 8MB | W6 |
| 42c | Harley-Davidson® 3rd Ed. | OCT 04 780-5087-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 43a | Striker Xtreme | MAR 00 780-5068-01 | 8MB | 8MB | 8MB | 8MB | W6 |
| 43b | NFL | OCT 00 780-5073-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 44 | Sharkey's Shootout | JUL/OCT 00 780-5072-01 | 8MB | 8MB | 8MB | Not Used | W6 |
| 45 | High Roller Casino | JAN 01 780-5065-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 46 | Austin Powers™ | MAY 01 780-5074-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 47 | MONOPOLY® | SEP 01 780-5075-00 | 8MB | 8MB | 8MB | Not Used | W6 |
| 48 | Playboy | FEB 02 780-5076-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 49 | RollerCoaster Tycoon™ | AUG 02 780-5078-00 | 8MB | 8MB | 8MB | Not Used | W6 |
| 50 | The Simpsons™ Pinball Party | JAN 03 780-5077-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 51 | T3®: Rise of the Machines™ | MAY 03 780-5079-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 52 | The Lord of the Rings™ | NOV 03 780-5080-00 | 8MB | 8MB | 8MB | 8MB | |
| 53 | Ripley's Believe It or Not!® | APR 04 780-5081-00 | 8MB | 8MB | 8MB | 8MB | |

‡ Additional Information for Installed Jumper (above games 41-51):

• Installed **W6** so 8MB ROMS can be utilized. See the **CPU/Sound Board Schematic** (Sheet 2 of 3, Address Location 3E) in the games' Service Game Manual. Games 52 - 57 CPU/Sound Board differ than <51 (See Appendix D).

See **Apdx. A** for more detailed information on **Pinball Game Firmware** (ROM Name, Size, Part Numbers, USA Version & Checksum and Board Locations).

| Game Name White Star Board System™ | Production Start Date and Manual Part Nr. | CPU/Sound Board Sound U7 512K CPU/Sound Board Game U210 1MB CPU/Sound Board Voice ROMS: | | | | |
|--|--|---|-----|-----|-----|-----|
| | | U17 | U21 | U36 | U37 | |
| 54 | Elvis® | AUG 04 780-5084-00 | 8MB | 8MB | 8MB | 8MB |
| 55 | The Sopranos™ | FEB 05 780-5085-00 | 8MB | 8MB | 8MB | 8MB |
| 56 | NASCAR® | JUL 05 780-5086-00 | 8MB | 8MB | 8MB | 8MB |
| 57 | Grand Prix | SEP 05 780-5091-00 | 8MB | 8MB | 8MB | 8MB |

See **Apdx. A** for more detailed information on **Pinball Game Firmware** (ROM Name, Size, Part Numbers, USA Version & Checksum and Board Locations).

| Game Name S.A.M. System | Production Start Date and Manual Part Nr. | S.A.M. System CPU/Sound Board Boot EPROM U9 | | | |
|----------------------------|--|--|-----|-----------------------------------|------------|
| | | 965-BOOT-SAM (Programmed) | | | |
| 58 | World Poker Tour™ (WPT) | JUN 06 780-5088-00 | 8MB | B-02 V2.1+ chksum \$F625 | LOC: U9 |
| 59 | The Simpsons™ Kooky Carnival | APR 06 780-5090-00 | 8MB | B-02 V2.1+ chksum \$F625 | LOC: U9 |
| 60 | ©Disney's Pirates of the Caribbean | AUG 06 780-5092-00 | 8MB | B-02 V2.1+ chksum \$F625 | LOC: U9 |
| 61 | Famil Guy™ | DEC 06 780-5093-00 | 8MB | B-02 V2.1+ chksum \$F625 | LOC: U9 |
| 62 | Spider-Man™ | MAY 07 780-5094-00 | 8MB | B-02 V2.1+ chksum \$F625 | LOC: U9 |

Games 58 – current, S.A.M. System : CPU/Sound & I/O Power Driver PCBs differ than White Star (previous Games 29 – 57); Disp. Controller Not Required.





APPENDIX D

Board Type (White Star Board System* Only) Table



| Game Name | Flipper | I/O Power Driver | CPU/Sound Stereo | Disp. Power Supply | Dot Matrix Display | Display Controller | OPTO Transmitter | OPTO Receiver | OPTO Application |
|------------|-----------------------------|---|------------------|---|------------------------------|----------------------------|----------------------------|----------------------------|---------------------------------|
| Apollo 13 | 520-5080-00 2-Flipper | 520-5137-00 | 520-5136-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 5-Ball Trough over Up-Kicker |
| | Miscellaneous PC Boards: | Light Boards 520-5130-01, -04 & -05 Magnet Interface, 7-Segment Display & Light Bd. 520-5130-06 Magnet Driver Board 520-5130-02 Switch Membrane Board 520-5130-03 | | | | Relay Board 520-5010-00 | | | |
| Golden Eye | 520-5080-00 2-Flipper | 520-5137-00 | 520-5136-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 5-Ball Trough over Up-Kicker |
| | Miscellaneous PC Boards: | Light Boards 520-5128-05 through -08 | | Mag. Processor X2 Driver Bd. 520-5143-00 | Relay Board 520-5010-00 | | | | |

GAMES HEREON NO LONGER REQUIRE THE FLIPPER BOARD WITH THE WHITE STAR BOARD SYSTEM™

| Game Name | I/O Power Driver | CPU/Sound Mono | Disp. Power Supply | Dot Matrix Display | Display Controller | OPTO Transmitter | OPTO Receiver | OPTO Application | Misc OPTO & App. |
|-------------------------------------|-----------------------------|--|---|--------------------------------|---|---|------------------------------|---------------------------------|--|
| Twister | 520-5137-01 | 520-5136-10 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 5-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | Light Boards 520-5145-01 through -07 | | Mag. Drv. Bd. 520-5143-00 | Relay Board 520-5010-00 | | | | |
| Independence Day (ID4) | 520-5137-01 | 520-5136-10 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | Light Boards 520-5149-01 through -10 | | Servo Mtr. Bd. 520-5152-00 | | 520-5082-00 Long Hop OPTO | 520-5083-00 Long Hop OPTO | Alien Head Enter | |
| Space Jam | 520-5137-01 | 520-5136-10 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 5-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | 2X 7-Segment Display Board 520-5153-00 | | | | | | | |
| The Star Wars Trilogy - Special Ed. | 520-5137-01 | 520-5136-10 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | Relay Board 520-5010-00 | | | | | | | |
| The Lost World: J.P. | 520-5137-01 | 520-5136-10 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 4-Ball Trough over Up-Kicker | 520-5162-00 2-Pos. Motor Sensor on Snagger Motor |
| | Miscellaneous PC Boards: | DC Relay Bd. 520-5066-00 | Shaker Mtr. Bd. 520-5065-00 | | | | | | |
| The X-Files | 520-5137-01 | 520-5136-10 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 4-Ball Trough over Up-Kicker | 520-5155-00 3-Pos. Motor Sensor on File Cab. Motor |
| | Miscellaneous PC Boards: | | | | | 520-5082-00 Long Hop OPTO | 520-5083-00 Long Hop OPTO | File Cabinet Enter | |
| Starship Troopers | 520-5137-01 | 520-5136-15 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-02 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | 4X 7-Segment Display Board 520-5166-00 | | | | | 520-5082-00 Long Hop OPTO | 520-5083-01 Long Hop OPTO | L/R Orbit Lane Enter |
| Viper Night Drivin' | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | Relay Board 520-5010-00 | | | | | 520-5082-00 Long Hop OPTO | 520-5083-01 Long Hop OPTO | Jump Ramp |
| Lost In Space | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | Relay Board 520-5010-00 | | | | | | | |
| Godzilla | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | Shaker Mtr. Bd. 520-5065-00 | | | | | | | |
| South Park | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 5-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | | | | | 520-5082-00 Long Hop OPTO | 520-5083-01 Long Hop OPTO | Kenny Under Trough Enter | |
| Harley-Davidson® 1st-3rd* Editions | 520-5137-01 | 520-5136-16 *520-5300-00* | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | Relay Board 520-5010-00 | | Shaker Mtr. Bd. 520-5065-00 | Diode Board 520-5146-00 | | 520-5082-00 Long Hop OPTO | 520-5083-01 Long Hop OPTO | Motorcycle Enter |
| Striker Xtreme (NFL) | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 520-5155-00 3-Pos. Motor Sensor on Goalie Motor |
| | Miscellaneous PC Boards: | DC Relay Bd. 520-5066-00 | Relay Board 520-5010-00 | Diode Board 520-5146-00 | for UK ONLY- Solenoid Expander Bd. 520-5192-00 | 520-5082-00 Long Hop OPTO | 520-5083-01 Long Hop OPTO | Goalie Under- Trough Enter | |
| Sharkey's Shootout | 520-5137-64 | 520-5136-64 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 520-5194-00 4-Pos. Motor Sensor on ? -Ball Motor |
| | Miscellaneous PC Boards: | Relay Board 520-5010-00 | | Sol. Exp. Bd. 520-5192-00 | | | | | |
| High Roller Casino | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 520-5194-00 4-Pos. Motor Sensor on Roulette Wheel Motor |
| | Miscellaneous PC Boards: | Dot Display (5X7) in Slot Mach. 520-5197-00 | | | | for UK ONLY- Solenoid Expander Bd. 520-5192-00 | 520-5196-00 3-Pos. OPTO | 520-5195-00 3-Pos. OPTO | Ball Lock under Roulette Up/Dn Ramp in Slot Mach. |
| Austin Powers™ | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 520-5212-00 Pulse-Stretcher OPTO on Spini-Me |
| | Miscellaneous PC Boards: | Relay Bd. (X3) 520-5010-00 | | | for UK ONLY- Solenoid Expander Bd. 520-5192-00 | 520-5082-00 Long Hop OPTO | 520-5083-01 Long Hop OPTO | Time Machine Ramp | |
| MONOPOLY® | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | DC Relay Bd. 520-5066-00 | Mini-Dot Display (3 by 5X7) 520-5197-00 (Electric C- Sign) | | for UK ONLY- Solenoid Expander Bd. 520-5192-00 | 520-5218-00 4-Pos. OPTO | 520-5210-00 4-Pos. OPTO | Bank Door | |

Table continued on the next page.





APPENDIX D

Board Type (White Star Board System* & S.A.M. System** Only) Table



| Game Name | I/O Power Driver | CPU/Sound (old & new) | Disp. Power Supply | Dot Matrix Display | Display Controller | OPTO Transmitter | OPTO Receiver | OPTO Application | Misc OPTO & App. |
|--------------------------------------|--------------------------|-------------------------------|--|------------------------------|---|------------------------------|------------------------------|---------------------------------|--|
| Playboy | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | DC Relay Bd. 520-5066-00 | Relay Bd. 520-5010-00 | | for UK ONLY- Solenoid Expander Bd. 520-5192-00 | | | | |
| RollerCoaster Tycoon™ | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 520-5222-00 1-Position Switch Detect on Wheel Spin |
| | Miscellaneous PC Boards: | DC Relay Bd. 520-5066-00 | Mini-Dot Display (3 by 5X7) 520-5221-00 (Ramp Enter Sign) | | for UK ONLY- Solenoid Expander Bd. 520-5192-00 | 520-5082-00 Long Hop OPTO | 520-5083-01 Long Hop OPTO | Behind 1-Bank Drop Target | |
| The Simpsons™ Pinball Party | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | LED Bd. 520-5219-00 | Color Dot Display (4 by 5X7) 520-5225-00 (TV Set) | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | | | | |
| Terminator® 3: Rise of the Machines™ | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | | | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | 515-7307-00 Single OPTO | 515-7308-00 Single OPTO | TXCannon Trough | |
| The Lord of the Rings™ | 520-5137-01 | New 520-5300-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 500-6746-00 (White Trans.) 500-6747-00 (Black Rec.) |
| | Miscellaneous PC Boards: | 19-LED PCB 520-5242-00 | OPTO Transmitter / Receiver Amplifier PCB 520-5239-00 | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | 515-7307-00 Single OPTO | 515-7308-00 Single OPTO | Orthanc Tower Trough | |
| Ripley's Believe It or Not!® | 520-5137-01 | 520-5300-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 500-6775-00 OPTO Trnscvr |
| | Miscellaneous PC Boards: | 520-5236-00 X3 Dot Display | OPTO Transmitter / Receiver Amplifier PCB 520-5239-01 | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | 520-5234-00 3-Pos. OPTO | 520-5234-00 3-Pos. OPTO | Vari-Target | 520-5235-03 X3 Aux. Drvr |
| Elvis® | 520-5137-01 | 520-5300-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | | | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | | | | |
| The Sopranos™ | 520-5137-01 | 520-5300-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | | | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | | | | |
| NASCAR® and [NDSE] | 520-5137-01 | 520-5300-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 500-6775-00 OPTO Trans. (Qty. 16) Switch Detect. |
| | Miscellaneous PC Boards: | 520-5235-03 X3 Aux. Drvr | OPTO Transmitter / Receiver Amplifier PCB 520-5239-01 | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | | | | |
| Grand Prix | 520-5137-01 | 520-5300-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 500-6775-00 OPTO Trans. (Qty. 16) Switch Detect. |
| | Miscellaneous PC Boards: | 520-5235-03 X3 Aux. Drvr | OPTO Transmitter / Receiver Amplifier PCB 520-5239-01 | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | | | | |

| Game Name | I/O Power Driver** | CPU / Sound** | Disp. Power Supply | Dot Matrix Display | Dual OPTO Transmitter | Dual OPTO Receiver | Dual OPTO Transceiver | OPTO Transceiver Miscellaneous |
|------------------------------------|--------------------------|--------------------------------|---|----------------------------------|------------------------------|------------------------------|--|--|
| World Poker Tour™ (WPT) | 520-5249-00 Backbox | 520-5246-00 Backbox | 520-5138-00 Backbox | 520-5052-00 128 X 32 Dots | 515-0173-00 4-Ball Trough | 515-0174-00 4-Ball Trough | 500-6775-00 4 Switch Pairs (Qty. 8) | 520-5251-00 'U' 1/per PCB Jail Bars Up Ace/Hole Mech 520-5252-04 'U' 4/per PCB Drop Targets 4- & 8- Banks |
| | Miscellaneous PCBs: | 520-5254-00 50V Step-Up Drv | 520-5250-14 14LED 5X7 Disp. | 520-5239-01 OPTO Amplifier | 520-5247-00 Ace/Hole Mech | 520-5248-00 Ace/Hole Mech | | |
| The Simpsons™ Kooky Carnival | 520-5249-00 Back Door | 520-5246-00 Back Door | 520-5138-00 Cabinet Rear | 520-5052-00 128 X 32 Dots | | | 520-5253-00-ASY Coin Drop (Qty. 11) | |
| | Miscellaneous PCBs: | 515-5742-00 Shaker PCB | 500-6700-00 Relay (incl. Wiring + Conn.) | | | | | |
| ©Disney's Pirates of the Caribbean | 520-5249-00 Backbox | 520-5246-00 Backbox | 520-5138-00 Backbox | 520-5052-00 128 X 32 Dots | 515-0173-00 4-Ball Trough | 515-0174-00 4-Ball Trough | 500-6775-00 5 Switch Pairs (Qty. 10) | |
| | Miscellaneous PCBs: | 520-5239-01 OPTO Amp. (X3) | 511-5024-03 Relay (incl. Wiring + Conn.) | 520-5238-00 : H-E-A-R-T LED PCB | | | | |
| Family Guy™ | 520-5249-00 Backbox | 520-5246-00 Backbox | 520-5138-00 Backbox | 520-5052-00 128 X 32 Dots | 515-0173-00 4-Ball Trough | 515-0174-00 4-Ball Trough | 500-6775-00 3 Switch Pairs (Qty. 6) | 520-5252-01 'U' 1/per PCB Drop Target 1-Bank |
| | Miscellaneous PCBs: | 520-5239-01 OPTO Amp. (X2) | 520-5261-00 Stepper Motor | 511-5042-01 Trgt. Sensor (X2) | | | 500-6775-01 1 Switch Pair (Qty. 2) | 520-5252-04 'U' 4/per PCB Drop Target 4-Bank |
| Spider-Man™ | 520-5249-00 Backbox | 520-5246-00 Backbox | 520-5138-00 Backbox | 520-5052-00 128 X 32 Dots | 515-0173-00 4-Ball Trough | 515-0174-00 4-Ball Trough | 500-6775-00 3 Switch Pairs (Qty. 6) | |
| | Miscellaneous PCBs: | 520-5239-01 OPTO Amp. (X2) | | | | | | |



APPENDIX D

Board Type Table

| Game Name | Flipper | Sound | Power Supply | Display X-Digit |
|--|---|--|--------------|--|
| <ul style="list-style-type: none"> Laser War | 2-Flipper Board Not Required | <i>initial:</i> 520-5002-00 <i>replaced with:</i> 520-5002-02 <i>520-5002-01 was not used.</i> | 520-5000-00 | Master: 520-5004-00 plus: 520-5005-00 (Qty. 2): 7 Digit Alpha/Numeric 520-5006-00 (Qty. 2): 7 Digit Numeric 520-5007-00 (Qty. 1): 4 Digit Numeric |
| <ul style="list-style-type: none"> Secret Service Torpedo Alley | 3-Flipper Board Not Required | 520-5002-02 | | 520-5014-01 7 Digit Alpha/Numeric Combined |
| <ul style="list-style-type: none"> Time Machine | 2-Flipper Board Not Required | | | 520-5030-00 16 Digit Alpha/Numeric Combined |
| <ul style="list-style-type: none"> Playboy 35th Anniversary * ABC Monday Night Football * Robocop Phantom of the Opera Back to the Future The Simpsons | 520-5033-00 2-Flipper <i>(*only for 100 games of Playboy 35th Anniv. & ABC Mon. Night Football)</i> | | | |
| | | 520-5002-03 | | |

| Game Name | Flipper | Sound | Power Supply | Dot Matrix Display | Display Controller | OPTO Transmitter | OPTO Receiver | OPTO Application | | | | | | |
|--|--------------------------|--|--------------|-------------------------|--------------------|------------------|---------------|------------------|-------------------------|-------------|----------------------------|----------------------------|----------------------------|---------------------------------|
| <ul style="list-style-type: none"> Checkpoint Teenage Mutant Ninja Turtles | 520-5033-00 2-Flipper | 520-5002-03 | 520-5047-00 | 520-5042-00 128 X 16 | 520-5055-00 | | | | | | | | | |
| <ul style="list-style-type: none"> Batman Star Trek 25th Anniv. Hook Lethal Weapon 3 | | 520-5050-01 | | | | | | | | | | | | |
| <ul style="list-style-type: none"> Star Wars Rocky & Bullwinkle & Friends | | 520-5050-02 | 520-5047-01 | | | | | | | | | | | |
| <ul style="list-style-type: none"> Jurassic Park | | 520-5076-00 3-Flipper | 520-5047-02 | 520-5052-00 128 X 32 | | | | | | | | | | |
| <ul style="list-style-type: none"> Last Action Hero | | 520-5070-00 2-Flipper | | | | | | | 520-5050-03 | | | | | |
| <ul style="list-style-type: none"> Tales from the Crypt The Who's Tommy | | 520-5076-00 3-Flipper | | | | | | | 520-5077-00 | | | | | |
| <ul style="list-style-type: none"> WWF Royal Rumble | | 520-5070 / 5080 -00 4-Flipper (2X2) | 520-5050-03 | 520-5047-03 | | | | | 520-5075-00 192 X 64 | 520-5092-01 | 520-5102-00 Single OPTO | 520-5103-00 Single OPTO | Paddle Boat Wheel Enter | |
| <ul style="list-style-type: none"> Guns N' Roses | | 520-5076-00 3-Flipper | | | | | | | | | 520-5077-00 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 5-Ball Trough over Up-Kicker |
| <ul style="list-style-type: none"> Maverick | | 520-5076-00 3-Flipper | | | | | | | | | 520-5126-02 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 4-Ball Trough over Up-Kicker |
| <ul style="list-style-type: none"> Mary Shelley's Frankenstein | | 520-5070 / 5080 -00 4-Flipper (2X2) | | | | | | | | | | | | |
| <ul style="list-style-type: none"> Baywatch | 520-5076-00 3-Flipper | | | | | | | | | | | | | |
| <ul style="list-style-type: none"> Batman Forever | | | | | | | | | | | | | | |

Miscellaneous Boards (Lamp Boards & Relay Boards) not listed above can be found in each individual game manual.





APPENDIX E

Flipper Coil (White Star Board System* & S.A.M. System** Only) Table



Typical Coil Diode 1N4004 unless noted otherwise (Diode Top = above lugs next to windings; Diode Below (Bottom) = under lugs opposite of windings).

| STANDARD COILS (TYPICAL APPLICATIONS) | | | LARGE COILS (FLIPPERS & SPECIAL APPLICATIONS) | | |
|--|---------|--|---|-----------------|---|
| Ga.-Turn | Res (Ω) | SPI Part Number and Comments | Ga.-Turn | Res (Ω) | SPI Part Number and Comments |
| 20-400 | 1.0 Ω | 090-5021-use: -00 Diode Top | 21-900 | call Ω | 090-5020-use: -01 3-Lugs + 1N4004 & 1N5404 Diodes -10 Diode Top <BROWN><RED> |
| 22-500 | 1.7 Ω | 090-5017-use: -00 Diode Top | 22-750 / 30-2600 | 2.6 Ω 92.0 Ω | 090-5011-use: -00 DUAL WND COIL // 3-Lugs Diode x2 |
| 22-600 | 2.2 Ω | 090-5017-use: -0B Diode Below // -0T Diode Top | | | |
| 23-700 | 3.1 Ω | 090-5022-use: -0B Diode Below // -0T Diode Top | 22-900 | 3.45 Ω | 090-5020-use: -20T Diode Top <YELLOW> // -20-ND No Diode |
| 23-750 | 3.4 Ω | 090-5019-use: -00 Diode Top | | | |
| 23-800 | 3.6 Ω | 090-5001-use: -0B Diode Below // -0T Diode Top // -NL No Lugs 11" Leads // -ND No Diode | 22-1080 | 4.2 Ω | 090-5032-use: -0B D. Below // -0T D. Top <YEL-GRN> -NL No Diode |
| 23-840 | 4.0 Ω | 090-5005-use: -00 Diode Top | | | |
| 23.5-765 | 3.6 Ω | 090-5037-use: -03 Diode Top | 23-620 / 30-2600 | 2.4 Ω 75.0 Ω | 090-5006-use: -00 DUAL WND COIL // 3-Lugs Diode x2 |
| 24-900 | 5.0 Ω | 090-5002-use: -02 Diode Top // -10 No Lugs 14" Leads | | | |
| 24-940 | 5.5 Ω | 090-5036-use: -0B Diode Below // -0T Diode Top use 090-5051-01 No Lugs 11" Leads | 23-700 / 30-2600 | 3.0 Ω 83.5 Ω | 090-5013-use: -00 DUAL WOUND COIL // Diode Top |
| 25-1240 | 9.3 Ω | 090-5034-use: -00 Diode Below | | | |
| 26-1200 | 10.3 Ω | 090-5044-use: -0B Diode Below // -0T Diode Top // -NL No Lugs 11" Leads // -ND No Diode | 23-800 / 30-2600 | 2.4 Ω 90.5 Ω | 090-5012-use: -00 DUAL WOUND COIL // Diode Top |
| 27-1300 | 14.2 Ω | 090-5003-use: -0T Diode Top | | | |
| 27-1400 | 14.7 Ω | 090-5015-use: -00 Diode Below | 23-1100 | 5.1 Ω | 090-5030-use: -0T Diode Top <ORANGE> -ND No Diode |
| 27-1400 | 14.7 Ω | 511-5031-00 Special App.: No Diode / Lugs + Conn. | | | |
| 27-1500 | 16.3 Ω | 090-5004-use: -0B Diode Below // -0T Diode Top | 23-1200 | 7.1 Ω | 090-5008-use: -00 Diode Top <BLACK> |
| 29-2000 | 33.6 Ω | 090-5016-use: -00 Diode Top | 23-1500 | 4.4 Ω | 090-5062-use: -00 Diode Top <BLUE> |
| LARGE, MEDIUM & MINI COILS (MAGNET APPLICATIONS) | | | 24-1570 | 9.5 Ω | 090-5025-use: -00 Diode Top <BLUE> |
| 20.5-480 | 2.9 Ω | 090-5064-use: -02 No Lugs or Core; 14" Leads // Large | 25-1400 | call Ω | 090-5067-use: -0T Diode Top <RED> |
| 22-650 | 4.3 Ω | 090-5042-use: -00 No Lugs or Core; 6" Leads // Large -01 No Lugs or Core; 12" Leads // Large | 25-1600 | call Ω | 090-5068-use: -0T Diode Top <WHITE> |
| 24-780 | 8.0 Ω | 090-5061-use: -00 No Lugs or Core; 6" Lds. // Medium | MINI COILS (RESET / TRIP APPLICATIONS) | | |
| 29-1000 | 15.2 Ω | 090-5059-use: -00 Lugs + Diode + Magnet Core // Mini | 27-950 | call Ω | 090-5046-use: -01 Diode Top |
| 31-1500 | 52.0 Ω | 090-5054-00: Straight Lugs + Diode + Mag Core // Mini 090-5055-00: 90° Lugs + Diode + Magnet Core // Mini | 28-1050 | 11.5 Ω | 090-5046-use: -00 Diode Top |
| Please Note: Ohm values may vary +/- .03 depending on meter calibration. | | | 27-880 | call Ω | 500-6976-01 No Lugs or Diode + 6" Leads & Conn. |
| Ordering Note: Coils typically should not come with Coil Sleeves. IF A SLEEVE EXISTS, ensure it is the correct sleeve for the application usage. For the correct Coil Sleeve, refer to the Game Assembly Drawing the coil exists on and order separately. | | | 31-590 | call Ω | 090-5010-use: -00 Diode Top |
| | | | 32-1250 | 35.0 Ω | 515-6916-01: includes Flap & Screw <YELLOW> |
| | | | 32-1800 | 50.2 Ω | 090-5031-use: -0B Diode Below // -0T Diode Top (515-6110-00) use 515-# to include mounting & armature brackets |
| | | | 33-1590 | 59.0 Ω | 515-6916-00: includes brackets <WHITE> |

Flipper Coil (White Star Board System* Only) Table

| GAME NAME | Nº of Flippers | FLIPPERS | | FLIPPERS no E.O.S. Switch | |
|---|----------------|----------------------------------|----------------------------------|------------------------------|----------------------------------|
| | | SPI Nº / GAUGE-TURNS / Color | | SPI Nº / GAUGE-TURNS / Color | |
| | | LOWER LEFT | LOWER RIGHT | UPPER LEFT | UPPER RIGHT |
| Apollo 13 | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| Golden Eye | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| Twister | 2 | 090-5020-20T 22-900 -YELLOW- | 090-5032-0T 22-1080 -YEL-GRN- | Not Used | Not Used |
| ID4: Independence Day | 3 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | 090-5020-30 23-900 -GREEN- |
| Space Jam † | 2 | 090-5032-0T 22-1080 -YEL-GRN- | 090-5020-20T 22-900 -YELLOW- | Not Used | Not Used |
| The Star Wars Trilogy - Special Edition † | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| The Lost World: Jurassic Park † | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| The X-Files † | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| Starship Troopers † | 3 | 090-5030-0T 23-1100 -ORANGE- | SAME | Not Used | 090-5032-0T 22-1080 -YEL-GRN- |
| Viper Night Drivin' † | 2 | 090-5030-0T 23-1100 -ORANGE- | SAME | Not Used | Not Used |
| Lost In Space † | 2 | 090-5030-0T 23-1100 -ORANGE- | 090-5032-0T 22-1080 -YEL-GRN- | Not Used | Not Used |
| Godzilla † | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| South Park † | 2 | 090-5030-0T 23-1100 -ORANGE- | SAME | Not Used | Not Used |

† Coil Part Numbers ending with a "T" signifies the Diode is on the top of the lug (on the coil-winding side); Coil Part Numbers ending with a "B" signifies the Diode is on the bottom of the lugs.

Table continued on the next page.





APPENDIX E

Flipper Coil (White Star Board System* & S.A.M. System** Only) Table



| GAME NAME | N ^o of Flippers | FLIPPERS w/E.O.S. Switch | | FLIPPERS no E.O.S. Switch | |
|--|------------------------------|--|---|--|--|
| | | SPI N ^o / GAUGE-TURNS / Color | | SPI N ^o / GAUGE-TURNS / Color | |
| | | LOWER LEFT | LOWER RIGHT | UPPER LEFT | UPPER RIGHT |
| Harley-Davidson® † and 1st through 3rd Editions | 2 | 090-5032-0T 22-1080 -YEL-GRN- | 090-5030-0T 23-1100 -ORANGE- | Not Used | Not Used |
| Striker Xtreme (NFL) † | 3 | 090-5032-0T 22-1080 -YEL-GRN- | 090-5030-0T 23-1100 -ORANGE- | 090-5030-0T 23-1100 -ORANGE- | Not Used |
| Sharkey's Shootout † | 3 | 090-5030-0T 23-1100 -ORANGE- | SAME | 090-5030-0T 23-1100 -ORANGE- | Not Used |
| High Roller Casino † | 2 | 090-5032-20T 22-900 -YELLOW- | 090-5032-0T 22-1080 -YEL-GRN- | Not Used | Not Used |
| Austin Powers™ † | 2 | 090-5020-30 23-900 -GREEN- | 090-5030-0T 23-1100 -ORANGE- | Not Used | Not Used |
| MONOPOLY® † | 3 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | 090-5062-0T 23-1500 -BLUE- |
| Playboy † | 2 | 090-5030-0T 23-1100 -ORANGE- | SAME | Not Used | Not Used |
| RollerCoaster Tycoon™ † | 4 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | 090-5067-0T 25-1400 -RED- | 090-5068-0T 25-1600 -WHITE- |
| The Simpsons™ Pinball Party † | 6** (5 with Flipper Bats) | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | 090-5030-0T 23-1100 -ORANGE- |
| | | ** The Homer Head Assembly is affixed to an Upr. Rt. Style Flipper (no E.O.S. Switch): | | Flippers (Mini-Bats) on 2nd Level Playfield: | |
| | | | ** 090-5020-20T 22-900 -YELLOW- | 090-5041-00T 25-1800 -BLU-GRN- | 090-5025-00 24-1570 -BLUE- |
| Terminator® 3: Rise of the Machines™ † | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| The Lord of the Rings™ † | 2 | 090-5020-20T 22-900 -YELLOW- | SAME | Not Used | Not Used |
| Ripley's Believe It or Not!® † | 3 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | 090-5067-00T 25-1400 -RED- |
| Elvis® † | 4 | 090-5020-20T 22-900 -YELLOW- | SAME | 090-5020-30 23-900 -GREEN- | SAME |
| The Sopranos™ † | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| NASCAR® and [NDSE] † | 2 | 090-5030-0T 23-1100 -ORANGE- | SAME | Not Used | Not Used |
| Grand Prix † | 2 | 090-5030-0T 23-1100 -ORANGE- | SAME | Not Used | Not Used |
| † Coil Part Numbers ending with a "T" signifies the Diode is on the top of the lug (on the coil-winding side); Coil Part Numbers ending with a "B" signifies the Diode is on the bottom of the lugs. | | | | | |
| ** S.A.M. System Games DO NOT REQUIRE DIODES. If you use a coil from your stock which has a diode, remove it ONLY FOR S.A.M. System Games. | | | | | |
| World Poker Tour™ (WPT)** | 4 | 090-5032-ND 22-1080 [NO DIODE] | SAME | 090-5030-ND 23-1100 [NO DIODE] | SAME |
| ©Disney's Pirates of the Caribbean** | 2 | 090-5030-ND 23-1100 [NO DIODE] | SAME | Not Used | Not Used |
| Family Guy™ ** | 3 Norm. | 090-5030-ND 23-1100 [NO DIODE] | SAME | 090-5062-ND 23-1500 [NO DIODE] | Not Used |
| | 2 Mini | 090-5046-01-ND 27-950 [NO DIODE] | SAME | | |
| Spider-Man™ ** | 3 | 090-5032-ND 22-1080 [NO DIODE] | SAME | Not Used | 090-5032-ND 22-1080 [NO DIODE] |



APPENDIX E

Generic Coil Cross-Reference Guide † ‡

Flipper Coil Table ‡ ††

| GAME NAME | Nº of Flippers | FLIPPERS w/E.O.S. Switch | | FLIPPERS no E.O.S. Switch | |
|---|----------------|----------------------------------|---------------------------------|------------------------------|----------------------------------|
| | | SPI Nº / GAUGE-TURNS / Color | | SPI Nº / GAUGE-TURNS / Color | |
| | | LOWER LEFT | LOWER RIGHT | UPPER LEFT | UPPER RIGHT |
| Laser War ‡ | 2 | 090-5011-00 22-750 / 30-2600 | SAME | Not Used | Not Used |
| Secret Service ‡ | 3 | 090-5006-00 23-620 / 30-2600 | SAME | Not Used | 090-5006-00 23-620 / 30-2600 |
| Torpedo Alley ‡ | 3 | 090-5011-00 22-750 / 30-2600 | 090-5013-00 23-700 / 30-2600 | Not Used | 090-5012-00 23-800 / 30-2600 |
| Time Machine ‡ | 2 | 090-5011-00 22-750 / 30-2600 | SAME | Not Used | Not Used |
| ‡ These coils are dual-wound. | | | | | |
| Playboy 35th Anniversary †† | 2 | 090-5020-02 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| ABC Monday Night Football †† | 2 | 090-5020-02 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| †† A very small % of these games used a 090-5020-20 coil which used a proto-type Solid State Flipper System. The two types of coils both are 22-900 coils; the only difference is the addition of the 1N5404 Diode on the (-02) coils which was used in the Deger Design. | | | | | |
| Robocop | 2 | 090-5020-20 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| Phantom of the Opera | 2 | 090-5020-20 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| Back to the Future | 2 | 090-5020-20 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| The Simpsons | 2 | 090-5020-20 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| Checkpoint | 2 | 090-5020-20 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| Teenage Mutant Ninja Turtles | 2 | 090-5020-30 23-900 -GRN-GRN- | SAME | Not Used | Not Used |
| Batman | 2 | 090-5020-30 23-900 -GRN-GRN- | SAME | Not Used | Not Used |
| Star Trek 25th Anniversary | 2 | 090-5020-30 23-900 -GRN-GRN- | SAME | Not Used | Not Used |
| Hook | 2 | 090-5030-00 23-1100 -ORG-ORG- | 090-5020-30 23-900 -GRN-GRN- | Not Used | Not Used |
| Lethal Weapon 3 | 2 | 090-5030-00 23-1100 -ORG-ORG- | SAME | Not Used | Not Used |
| Star Wars | 2 | 090-5032-00 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| Rocky & Bullwinkle & Friends | 2 | 090-5020-30 23-900 -GRN-GRN- | SAME | Not Used | Not Used |
| Jurassic Park | 3 | 090-5020-30 23-900 -GRN-GRN- | SAME | Not Used | 090-5030-00 23-1100 -ORG-ORG- |

Table continued on the next page.



APPENDIX E

Flipper Coil Table †

| GAME NAME | N ^o of Flippers | FLIPPERS w/ E.O.S. Switch | | FLIPPERS no E.O.S. Switch | |
|---|-----------------------------|---|------------------------------------|--|------------------------------------|
| | | SPI N ^o / GAUGE-TURNS / Color | | SPI N ^o / GAUGE-TURNS / Color | |
| | | LOWER LEFT | LOWER RIGHT | UPPER LEFT | UPPER RIGHT |
| Last Action Hero | 2 | 090-5020-30 23-900 -GRN-GRN- | SAME | Not Used | Not Used |
| Tales from the Crypt | 3 | 090-5032-00 22-1080 -YEL-GRN- | SAME | Not Used | 090-5041-00 25-1800 -BLU-GRN- |
| The Who's Tommy | 3 | 090-5020-30 23-900 -GRN-GRN- | SAME | 090-5041-00 25-1800 -BLU-GRN- | Not Used |
| WWF Royal Rumble | 4 | 090-5032-00 22-1080 -YEL-GRN- | SAME | 090-5041-00 25-1800 -BLU-GRN- | SAME |
| Guns N' Roses | 3 | 090-5032-00 22-1080 -YEL-GRN- | SAME | 090-5030-00 23-1100 -ORG-ORG- | Not Used |
| Maverick | 3 | 090-5032-00 22-1080 -YEL-GRN- | SAME | Not Used | 090-5032-00 22-1080 -YEL-GRN- |
| Mary Shelley's Frankenstein | 3 | 090-5030-00 23-1100 -ORG-ORG- | SAME | Not Used | 090-5030-00 23-1100 -ORG-ORG- |
| Baywatch | 4 | 090-5030-00 23-1100 -ORG-ORG- | 090-5020-30 23-900 -GRN-GRN- | 090-5025-00 24-1570 -See Note- | 090-5030-00 23-1100 -ORG-ORG- |
| Batman Forever | 3 | 090-5032-00 22-1080 -YEL-GRN- | 090-5020-20 22-900 -YEL-YEL- | Not Used | 090-5020-30 23-900 -GRN-GRN- |
| Apollo 13 | 2 | 090-5032-00 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| Golden Eye | 2 | 090-5032-00 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| Twister | 2 | 090-5020-20 22-900 -YEL-YEL- | 090-5032-00 22-1080 -YEL-GRN- | Not Used | Not Used |
| ID4: Independence Day | 3 | 090-5032-00 22-1080 -YEL-GRN- | SAME | Not Used | 090-5020-30 23-900 -GRN-GRN- |
| Space Jam † | 2 | 090-5032-00T 22-1080 -YEL-GRN- | 090-5020-20T 22-900 -YEL-YEL- | Not Used | Not Used |
| The Star Wars Trilogy - Special Edition † | 2 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| The Lost World: Jurassic Park † | 2 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| The X-Files † | 2 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| Starship Troopers † | 3 | 090-5030-00T 23-1100 -ORG-ORG- | SAME | Not Used | 090-5032-00T 22-1080 -YEL-GRN- |
| Viper Night Drivin' † | 2 | 090-5030-00T 23-1100 -ORG-ORG- | SAME | Not Used | Not Used |
| Lost In Space † | 2 | 090-5030-00T 23-1100 -ORG-ORG- | 090-5032-00T 22-1080 -YEL-GRN- | Not Used | Not Used |
| Godzilla † | 2 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| South Park † | 2 | 090-5030-00T 23-1100 -ORG-ORG- | SAME | Not Used | Not Used |
| Harley-Davidson® † and Harley-Davidson® 2nd Ed. † | 2 | 090-5032-00T 22-1080 -YEL-GRN- | 090-5030-00T 23-1100 -ORG-ORG- | Not Used | Not Used |
| Striker Xtreme (NFL) † | 3 | 090-5032-00T 22-1080 -YEL-GRN- | 090-5030-00T 23-1100 -ORG-ORG- | 090-5030-00T 23-1100 -ORG-ORG- | Not Used |
| Sharkey's Shootout † | 3 | 090-5030-00T 23-1100 -ORG-ORG- | SAME | 090-5030-00T 23-1100 -ORG-ORG- | Not Used |
| High Roller Casino † | 2 | 090-5020-20T 22-900 -YEL-YEL- | 090-5032-00T 23-1080 -YEL-GRN- | Not Used | Not Used |
| Austin Powers™ † | 2 | 090-5020-30 23-900 -GRN-GRN- | 090-5030-00T 23-1100 -ORG-ORG- | Not Used | Not Used |
| MONOPOLY® † | 3 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | 090-5062-00T 23-1500 -BLU-BLU- |
| Playboy † | 2 | 090-5030-00T 23-1100 -ORG-ORG- | SAME | Not Used | Not Used |
| RollerCoaster Tycoon™ † | 4 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | 090-5067-00T 25-1400 -RED-RED- | 090-5068-00T 25-1600 -WHT-WHT |
| The Simpsons™ Pinball Party † | 6* (5 with Flipper Bats) | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | 090-5030-00T 23-1100 -ORG-ORG- |
| | | * The Homer Head Assembly is affixed to an Upr. Rt. Style Flipper (no E.O.S. Switch): | | Flippers (Mini-Bats) on 2nd Level Playfield: | |
| | | | * 090-5020-20T 22-900 -YEL-YEL- | 090-5041-00T 25-1800 -BLU-GRN- | 090-5025-00T 24-1570 -See Note- |
| Terminator® 3: Rise of the Machines™ † | 2 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| The Lord of the Rings™ † | 2 | 090-5020-20T 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| Ripley's Believe It or Not!® † | 3 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | 090-5067-00T 25-1400 -RED-RED- |

† Coil Part N^os ending with a "T" signifies the Diode is on the top of the lug (on the coil-winding side); Coil Part N^os ending with a "B" signifies the Diode is on the bottom of the lugs.



APPENDIX F

Motor Specification (White Star Board System* Only) Table



| Game Name | Function | Specifications | Part Number |
|--|---|--|---|
| Apollo 13 | Rocket Up/Down Movement | Bowman Motor 24VAC 60Hz 3W 6 RPM CCW | 515-6383-00 <i>incl. Connector</i> |
| | Moon Unit Rotational Orbit | Multi Products Motor 24VAC 50/60Hz 3W 6 RPM CCW | 515-6487-00 <i>incl. Connector</i> |
| | Shaker | Johnson Motor (Vibrator) 10.5VDC 10 AMP 2950 RPM CW | 041-5029-00 MOTOR ONLY |
| Golden Eye | Satellite Left/Right Movement | Bowman Motor 24VAC 60Hz 3W 6 RPM CW | 515-6528-00 <i>incl. Connector</i> |
| Twister | Spinning Disc with Magnet | Multi Products Motor 24VAC (041-5026-00) 50/60Hz 3W 325 RPM CCW | 515-6347-00 <i>incl. Connector</i> |
| | Backbox Fan (Tornado Wind) | Multi Products Motor 24VAC (041-5052-00) 50/60Hz 3W 3600 RPM CW | 515-6531-00 <i>incl. Connector</i> |
| ID4: Independence Day | Alien Head Open/Close Movement | Servo Motor (94322) | 041-5045-00 MOTOR ONLY |
| <i>SPACE JAM (NO MOTOR USED)</i> | | | |
| The Star Wars Trilogy - S.E. | X-Wing Left/Right Movement | Bowman Motor 24VAC (041-5058-00) 60Hz 3W 10 RPM CCW | 515-6383-01 <i>incl. Connector</i> |
| The Lost World: Jurassic Park | Snagger & Center Link Lift Up/Down Movement | Multi Products Motor 20VDC (041-5059-03) 9 RPM Non-Directional | 515-6715-03 <i>incl. Connector</i> |
| | Shaker | Johnson Motor (Vibrator) 10.5VDC 10 AMP 2950 RPM CW | 041-5029-00 MOTOR ONLY |
| The X-Files | X-File Cabinet Lift Up/Down Movement | Multi Products Motor 20VDC 9 RPM CCW | 041-5057-00 MOTOR ONLY |
| Starship Troopers | Warrior Bug Forward/Reverse Movement | Haydon Switch & Instrument, Inc. Stepper Motor 12VDC 4.6W (041-5062-00), Series 36000: 1.4"ø (Non-Captive Shaft not included) HSI #36864-12 (Unipolar) Travel per Step: .004 Step Angle: 15° | 515-6794-00 <i>incl. Connector</i> Requires 7" Shaft: 530-5503-00 |
| <i>VIPER NIGHT DRIVIN' (NO MOTOR USED)</i> | | | |
| Lost In Space | Spinning Disc with Magnet | Multi Products Motor 24VAC (041-5046-00) 50/60Hz 3W 325 RPM CCW | 515-6347-00 <i>incl. Connector</i> |
| Godzilla | Shaker ‡ | Multi #3811 0630 Motor (Vibrator) 12VDC 3100 RPM CW (w/DRL PTS) ‡ | 041-5029-01 MOTOR ONLY |
| <i>SOUTH PARK (NO MOTOR USED)</i> | | | |
| Harley-Davidson® 1st through 3rd Editions | Shaker ‡ | Multi #3811 0630 Motor (Vibrator) 12VDC 3100 RPM CW (w/DRL PTS) ‡ | 041-5029-01 MOTOR ONLY |
| | Motorcycle Lift Up/Down Movement | Autotrol 24VAC (041-5072-02) 20 RPM CCW | 515-7025-00 <i>incl. Connector</i> |
| Striker Xtreme (NFL) | Goalie (Linebacker) Left to Right Movement | Multi #3590 12VDC (041-5075-00) 60 RPM | 515-7071-00 <i>incl. Connector</i> |
| Sharkey's Shootout | Mystery Ball Rotating Movement | Hanksraft Motor Model-E 24VAC (041-5076-00) 50/60Hz 3W 20 RPM CW | 515-7095-00 <i>incl. Connector</i> |
| High Roller Casino | Roulette Wheel Rotating Movement | Multi Products Motor 20VDC (041-5078-00) 17 RPM CCW | 515-7153-00 <i>incl. Connector</i> |
| | Up/Dn. Ramp in Slot Mach. Lift Up/Down Movement | Haydon Switch & Instrument, Inc. Stepper Motor 12VDC 4.6W (041-5062-00), Series 36000: 1.4"ø (Non-Captive Shaft not included) HSI #36864-12 (Unipolar) Travel per Step: .004 Step Angle: 15° | 515-6794-00 <i>incl. Connector</i> Requires Shaft ¾": 530-5503-01 |
| Austin Powers™ | Time Machine Rotating Movement | Multi Products Motor 24VAC (041-5079-00) 50/60Hz 20RPM CCW | 515-7141-00 <i>incl. Connector</i> |
| | Laser Beam Left to Right Directional | Autotrol Motor 24VAC (041-5081-00) 50/60Hz 4W 10RPM Bi-Directional | 515-7171-00 <i>incl. Connector</i> |
| | Dr. Evil Target Lift Up/Down Movement | Hanksraft Motor Model-E 24VAC (041-5030-00) 50/60Hz 6RPM CCW | 515-5900-00 <i>incl. Connector</i> |
| Monopoly® | Mini-Flipper (Waterworks) Rotating Movement | Multi Prod. Motor & Gear Box #7000 EX00159A 20VDC 50/60Hz 85RPM CC/CCW | 041-5083-00 MOTOR ONLY |
| Playboy | Triangular Billboard Rotating Movement | Autotrol Motor (BD511 150-1387) 24VAC 50/60Hz 12RPM Bi-Directional | 041-5086-02 MOTOR ONLY |
| | Centerfold Mechanism Open/Close Movement | Multi Products (3680) Motor 12v DC 10/12 RPM CC/CCW | 041-5075-04 MOTOR ONLY |
| | Tease Drop Screen Lift Up/Down Movement | Haydon Switch & Instrument, Inc. Stepper Motor 12VDC 4.6W (041-5062-00), Series 36000: 1.4"ø (Non-Captive Shaft not included) HSI #36864-12 (Unipolar) Travel per Step: .004 Step Angle: 15° | 515-6794-00 <i>incl. Connector</i> Requires 7" Shaft: 530-5503-00 |

‡ Please Note: "01" Shaker Motor is **Not Compatible** with old Shaker Motor 041-5029-00 (Shaker Motor Assy. 515-5893-00). THIS NEW MOTOR CAN ONLY BE USED IN NEW SHAKER MOTOR ASSY. 515-5893-01.

Table continued on the next page.





APPENDIX F

Motor Specification (White Star Board System* & S.A.M. System** Only) Table



| Game Name | Function | Specifications | Part Number |
|---|--|--|---|
| ROLLERCOASTER TYCOON™ (NO MOTOR USED) | | | |
| THE SIMPSONS™ PINBALL PARTY (NO MOTOR USED) | | | |
| Terminator® 3: Rise of the Machines™ | Backbox Ball Shooter Up/Down Movement | Multi Products Motor 24VAC (041-5079-01) 21 RPM CW | 515-7317-00 <i>incl. Connector</i> |
| The Lord of the Rings™ | Balrog (Motor & Gate) Open/Close Movement | Multi Prod. Motor 20VDC Series 600B (or equiv.) 50/60Hz 10 RPM Bi-Directional | 041-5088-01 MOTOR ONLY |
| RIPLEY'S BELIEVE IT OR NOT!® (NO MOTOR USED) | | | |
| Elvis® | Elvis™ Front/Back Movement | Haydon Switch & Instrument, Inc. Stepper Motor 12VDC 10W (041-5089-00), (Non-Captive Shaft not included) HSI #46868-12-002 | 500-6809-00 <i>incl. Connector</i> Requires 7.25" Shaft: 530-5658-00 |
| | ▶▶▶ OPTIONAL ◀◀◀ Shaker | Multi #3811 0630 Motor (Vibrator) 12VDC (041-5029-01) 3100 RPM (w/DRL PTS) | 515-5893-01 <i>incl. Connector</i> |
| The Sopranos™ | Bada Bing! Girls x2 Rotating Posts Movement | Autotrol Synchronous Motor 24VAC 4W 50/60Hz 45.7/54.9 RPM Bi-Directional | 041-5092-00 <i>w/1" Shaft + 12" Leads</i> |
| NASCAR® and [NDSE] | Back Panel Rotating (Car) Windmill (Skill Ball Enter) | Multi Products Motor & Gear Box 20VDC Model #8000 (EX-04-073) 10 RPM | 041-5093-00 MOTOR ONLY |
| Grand Prix | Back Panel Rotating (Car) Windmill (Skill Ball Enter) | Multi Products Motor & Gear Box 20VDC Model #8000 (EX-04-073) 10 RPM | 041-5093-00 MOTOR ONLY |
| World Poker Tour™ (WPT) (NO MOTOR USED) | | | |
| The Simpsons™ Kooky Carnival | Bart on Skateboard Left/Right Movement | Multi Products Motor with Crank 24VAC (041-5095-01) 50/60Hz 3W 14 RPM | 500-6947-01 <i>incl. Connector</i> |
| | Left & Right Ramps Up/Down Movement | Multi Products Motor 24VAC (041-5048-01) 50/60Hz 3W 15 RPM CCW (Qty. 2 in game) | 515-7558-00 <i>incl. Connector</i> |
| | Shaker <i>(details in SKC Manual, Page 24)</i> | Multi #3811 0630 Motor (Vibrator) 12VDC 3100 RPM (w/DRL PTS) | 041-5029-01 MOTOR ONLY |
| ©Disney's Pirates of the Caribbean | Spinning Disk | Multi #3811R 0630 Motor (Vibrator) 12VDC (041-5029-04) 3100 RPM (w/DRL PTS) -04 is RoHS compliant; can substitute with -01 domestic | 511-5024-04 <i>incl. Connector</i> |
| | Pirate Ship Sinking/Raising Movement | Multi Products Motor & Gear Box 24VDC Model #7000-DCM 12 RPM | 041-5101-00 MOTOR ONLY |
| Family Guy™ | Stewie Figurine Left & Right Movement | Stepper Motor NPM PF35T-48D4STD 5V RVB (041-5102-00 Reference Only) | 511-5043-00 <i>incl. Connector</i> |
| Spider-Man™ | Doc Ock, Sandman & 3-Bank Up/Down Movement | Sync. Motor 24VAC 50/60Hz 3W 12 RPM CW (041-5103-00 Reference Only) | 511-5063-00 <i>incl. Connector</i> |
| | ▶▶▶ OPTIONAL ◀◀◀ Shaker Motor Kit 502-5027-00 | Multi #3811R 0630 Motor (Vibrator) 12VDC (041-5029-04) 3100 RPM (w/DRL PTS) -04 is RoHS compliant; can substitute with -01 domestic | 515-5893-01 <i>incl. Connector</i> |



APPENDIX F

Motor Specification Table

The following table only list games that used motors. Part Numbers starting with "515-" will include the Wiring Harness & Connector.

| Game Name | Function | Specifications | Part N ^o |
|---|---|---|---------------------|
| ABC Monday Night Football | Goal Post Up/Down Movement | Motor 24v A.C. 60 RPM CW | 515-5222-00 |
| Phantom of the Opera | Organ Up/Down Movement | Bowman Motor 24v 60Hz 3W 11 RPM CCW | 515-5256-00 |
| Checkpoint | Mag Wheel (in Backbox) | Motor D.C. (KEN) | 041-5005-00 |
| | Shaker | Johnson Motor (Vibrator) | 041-5002-00 |
| Teenage Mutant Ninja Turtles | Spinning Pizza Ball Deflector | Gear Motor 24v A.C. 325 RPM CW | 515-5397-00 |
| Batman | Bar Target Up/Down Movement | Bowman Motor 24v 60Hz 3W 11 RPM CCW | 515-5256-00 |
| Star Trek 25th Anniversary | Swinging Target | Bowman Motor 24v 22½ RPM | 515-5534-00 |
| | Transporter F/X | Gear Motor 24v A.C. 3½ RPM | 500-5421-00 |
| | Cooling Fan (for Transporter F/X) | 4½" Motor 12v | 041-5014-00 |
| Lethal Weapon 3 | Spinning Light | Motor 2½ v A.C. 4000 RPM CCW | 041-5017-00 |
| Star Wars | Bar Target Up/Down Movement | Bowman Motor 24v 60hz 3W 11 RPM CCW | 515-5256-00 |
| | R2D2 Robot Left/Right Movement | Bowman Motor 24v A.C. 22½ RPM CW | 515-5571-00 |
| | Death Star Rotation | Bowman "G" Motor 24v A.C. 60Hz 6 RPM CW | 515-5570-00 |
| Rocky & Bullwinkle & Friends | Nell Log "Cutting Blade" Forward/Back Movement | Autotrol Model E Motor 24v 60hz 4W 3 RPM CCW | 041-5023-00 |
| Jurassic Park | T-Rex Left/Right Movement | Multi Motor 5v D.C. | 041-5025-00 |
| | T-Rex Up/Down Movement | Bowman Motor 24v 11 RPM CW | 041-5026-00 |
| | Shaker | Johnson Motor (Vibrator) | 041-5002-00 |
| Last Action Hero | Crane Left/Right Movement | Multi Products Motor 12v D.C. #3312 OSC | 041-5027-00 |
| | Shaker | Johnson Motor (Vibrator) 10.5v D.C. 10 AMP 2950 RPM CW | 041-5029-00 |
| Tales from the Crypt | Tombstone Up/Down Movement | Bowman Motor 24v A.C. 6 RPM CCW | 515-5900-00 |
| | Shaker | Johnson Motor (Vibrator) 10.5v D.C. 10 AMP 2950 RPM CW | 041-5029-00 |
| The Who's Tommy | Mirror Up/Down Movement | Bowman Motor 24v A.C. 6 RPM CCW | 515-5900-00 |
| | Flipper Blinders | Servo Motor (94102) | 041-5032-00 |
| | Spinning Airplane Propellers | Motor D.C. | 041-5033-00 |
| WWF Royal Rumble | Shaker | Johnson Motor (Vibrator) 10.5v D.C. 10 AMP 2950 RPM CW | 041-5029-00 |
| Maverick, The Movie | Turning Paddle Wheel | Motor 24v A.C. 10 RPM | 041-5036-00 |
| Mary Shelley's Frankenstein | Creature Head Left/Right Movement | Servo Motor (94102) | 041-5032-00 |
| Batman Forever | Cannon Left/Right Movement | Bowman Motor 24v A.C. 60Hz 3W 6 RPM CCW | 515-6383-00 |

APPENDIX G

Part Number Prefix Classification Codes

I. Electrical Source, Energy & Signal Converters

- 010- Transformers
- 031- Speakers
- 090- Solenoids (Coils)
- 150- Filters, Outlets, Varistors, Thermistors
- 200- Fuses

II. Conductors, Connectors & Insulators

- 034- Line Cords
- 036- Cable Assemblies & Wiring Harnesses
- 041- Motors
- 045- Connectors (All Types)
- 055- Lugs (M/F), Pins (M/F), Discs, Ring Terminals, Terminal Strips, etc.
- 060- Polarizing Keys and Conn. Covers
- 077- Lamp Sockets

III. Circuits & Circuit Elements

- 100- ICs
- 110- Transistors
- 112- Diodes (All Types including LEDs & Modules)
- 121- Resistors
- 123- Resistors (Variable & Adjustable)
- 124- Regulators & Bridge Rectifiers
- 125- Capacitors (Radial Lytics & Ferrites)
- 126- Piezo Crystal
- 127- Heatsinks
- 130- Capacitors (Tectates & Ceramics)
- 140- Oscillators (Clocks/Crystals)
- 165- Light Bulbs
- 180- Switches
- 181- Switch Membranes (Pads) & Piezo Sensors
- 190- Relays
- 960- EPROM (*Raw Part*)
- 965- EPROM (*Programmed Part*)

IV. Bolts, Screws, Nuts, Washers & Nails

- 231- Bolts
- 232- Screws (Pan Head)
- 234- Screws (HWH)
- 237- Screws (Misc.)
- 240- Nuts (Misc.)
- 242- Washers (Flat, Round)
- 244- Washers (Split Lock)
- 245- Nyloners
- 246- Washers (Lockers, External Tooth)
- 281- Nails

V. Mechanical Components

- 249- Rivets
- 251- Pins (Dowel), Finishing Nails, Hairpins, Spring Pins and Clevis Pins
- 254- Stand-Offs, Spacers and Shims
- 260- Steel Ball (All Types Steel, Glowing, Delrin, etc.)
- 265- Springs (Extension)
- 266- Springs (Compression)
- 267- Springs (Torsion)
- 269- Springs (Washers - Belleville, Wave)
- 270- Retaining Rings
- 280- Grommets, Bushings and Nyloners
- 283- Bearings

VI. Handles, Locks, Catches, Latches, Keys

- 355- Handles, Locks, Catches, Latches and Keys

VII. Fabricated Parts

- 390- Hinges
- 501- Coin Doors
- 515- Sub-Assemblies
- 520- Printed Circuit Boards (PCBs)
- 522- Display Glass
- 525- Wood Parts
- 530- Screw Machined Parts
- 535- Fabricated Parts
- 545- Molded (Extruded) Plastic and Rubber Parts (Rings, Sleeves, etc.)
- 550- Molded (Inserts)

VIII. In-House Assemblies

- 500- End Product (Systems and Models)
- 502- Kits (Created In-House)
- 505- Cabinets (complete)
- 510- Riveted Sub-Assemblies (In-House)
- 511- Sub-Assemblies (In-House)
- 515- Sub-Assemblies*

*2 or more 515-'s but still a sub-assembly.

IX. Bulk Materials

- 600- Braided Wire & Ground Straps
- 601- Stranded Wire
- 602- Ribbon Cable
- 604- Telephone Line Cord
- 605- Sleeving (Shrink Tubing)
- 625- Velcro (non-adhesive)
- 626- Foam Rubber, Foam Pads, Rubber Bumpers (Blue Pads), Tape (All Types) Velcro (adhesive) and String / Rope








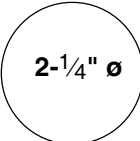
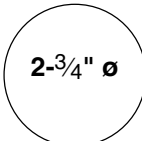
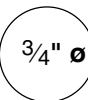
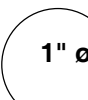
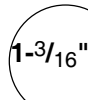
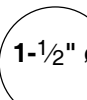
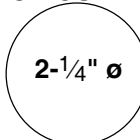
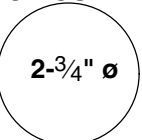

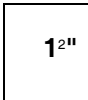
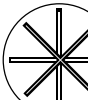
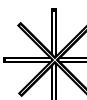
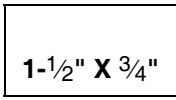
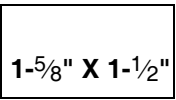
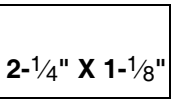
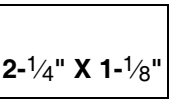
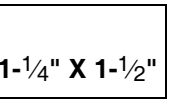
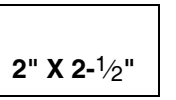


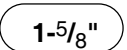
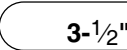




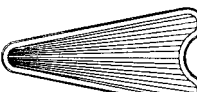
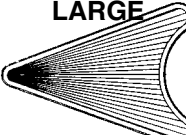
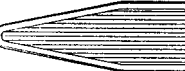
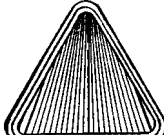
X. Miscellaneous

- 000- Tools (*see also 777-*) and Supplies
- 040- Clamps, Ties & Clips
- 042- Pulleys
- 091- Coin Mechs
- 205- Fuse Holders
- 631- Staples
- 660- Glass (Playfield, Backglass, etc.)
- 675- Cleaners
- 705- Packing & Shipping Items
- 755- Instruction, Coin Cards, Ins. Sheets
- 756- Information Sheets, Service Bulletins, Instruction Sheets in Kits and Templates
- 777- Tools (Wrenches and Drivers)
- 780- Manuals
- 802- Decal Kits (comprised of 820's)
- 820- Decals, Mylar and Labels (Sheets/Sets)
- 803- Plastic Kits (comprised of 830's)
- 830- Plastic Pieces (Butyrate Sheets/Sets)
- 880- Toys, Models, Figurines, etc.
- 900- Game Posters



APPENDIX H

Playfield Inserts (Plastic Light Covers)

| | | | | | |
|--|--|--|---|--|--|
| Patterns: STARBURST  STIPPLE  | STARBURST CIRCULAR  550-5000-XX | STARBURST CIRCULAR  550-5001-XX | STARBURST CIRCULAR  550-5002-XX | STARBURST CIRCULAR  550-5003-XX | STARBURST CIRCULAR  550-5004-XX |
| STARBURST CIRCULAR  550-5005-XX | STARBURST CIRCULAR  550-5006-XX | PLAIN CIRCULAR  550-5007-XX | PLAIN CIRCULAR  550-5008-XX | PLAIN CIRCULAR  550-5009-XX | PLAIN CIRCULAR  550-5010-XX |
| PLAIN CIRCULAR  550-5011-XX | PLAIN CIRCULAR  550-5012-XX | STIPPLE CIRCULAR  550-5048-XX | STIPPLE 1" SQUARE  550-5019-XX | ROLLOVER BUTTON BASE  550-5026-XX | WHITE STAR (only in white)  545-5015-00 |
| STIPPLE RECTANGULAR  550-5018-XX | STIPPLE RECTANGULAR  550-5051-XX | STARBURST RECTANGULAR  550-5044-XX | PLAIN RECTANGULAR  550-5049-XX | PLAIN RECTANGULAR  550-5050-XX | PLAIN RECTANGULAR  550-5063-XX |
| STARBURST MINI SHIELD  550-5024-XX | STARBURST LARGE SHIELD  550-5025-XX | MINI HOT DOG  550-5020-XX | BEVEL HOT DOG  550-5021-XX | PLAIN HOT DOG  550-5022-XX | BANANA  550-5023-XX |
| STARBURST ARROW-SMALL  550-5013-XX | STARBURST ARROW-LARGE  550-5070-XX | STARBURST ARROW-HEAD SMALL  550-5014-XX | STARBURST ARROW-HEAD LARGE  550-5015-XX | STARBURST BULLET  550-5016-XX | STARBURST TRIANGLE  550-5017-XX |

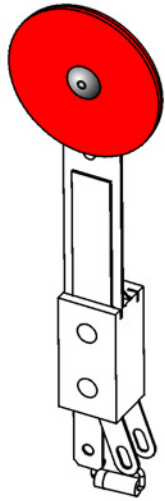
Note: The shapes and sizes shown above are not to scale. Some shapes may no longer be available in every color.

Instructions: Parts which may come in various colors (i.e. targets, some posts, playfield inserts, etc.) end in a 2-digit number which correspond to the color of that part. The "-XX" in part number which may come in various colors should be replaced with the desired 2-Digit number corresponding to the color desired below. *Not all colors may be available.*

| PLASTIC PART COLOR CHART | | | | | | | | | | | |
|--------------------------|----------------------|-----|-------|-----|--------|-----|---------------|-----|-------------|-----|--------------|
| Nº | Color | Nº | Color | Nº | Color | Nº | Color | Nº | Color | Nº | Color |
| -00 | Black or Solid Clear | -03 | Amber | -06 | Yellow | -09 | Purple | -12 | Fluor. Blue | -15 | Luminescent |
| -01 | Clear | -04 | Green | -07 | Orange | -10 | Fluor. Orange | -13 | Teal Green | -16 | Gold |
| -02 | Red | -05 | Blue | -08 | White | -11 | Fluor. Green | -14 | Gray | -17 | Trans. Brown |

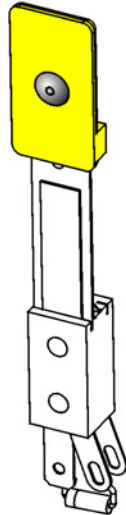
APPENDIX I

Stand-Up Targets

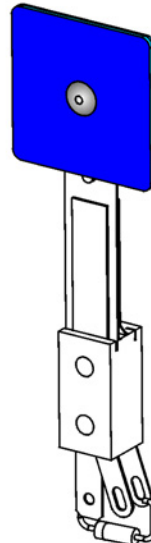


112-5003-00
Switch Diode, 1N4004
(all Stand-Up Targets)

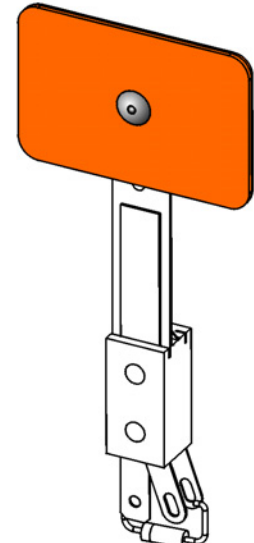
515-5966-XX
1" ROUND STAND-UP
SWITCH & TARGET
RIVETED ASSEMBLY*



STANDARD
515-5967-XX or **ANTI-LOFT**
515-7581-XX
1" X 1/2" NARROW STAND-UP
SWITCH & TARGET
RIVETED ASSEMBLY*



515-5162-XX
1" X 1" SQUARE STAND-UP
SWITCH & TARGET
RIVETED ASSEMBLY*



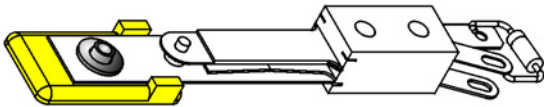
515-6027-XX
1" X 1-1/2" RECTANGLE STAND-UP
SWITCH & TARGET
RIVETED ASSEMBLY*

**Note: Does not include the Switch Back Plate, Mounting Bracket or screws.*

To include the Switch Back Plate, Foam Pad, and Switch Mounting Bracket assembled, use the follow assembly part numbers (replace the -XX with 2-digit number from chart):

500-5835-XX : 1" ROUND TARGET 500-5857-XX : 1" X 1/2" NARROW TARGET 500-5232-XX : 1" X 1" SQUARE TARGET 500-5321-XX : 1" X 1-1/2" RECT. TARGET

REAR VIEW 515-5967-06 SHOWN



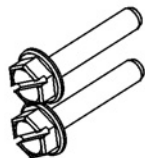
SHOWN BELOW : 500-5857-06
1" X 1/2" NARROW STAND-UP
TARGET ASSEMBLY COMPLETE

626-5029-00
Foam Pad, Square
.44" X .44" X .125" Thick (Self-Adhesive)**

** Note:
Use with all Switch
& Targets THIS page
except for 515-7581-XX

535-6896-00
Bracket, Switch
Mounting
(all targets THIS page)

237-5976-05
#6-32 X 3/4" SHWH Sc.
(all targets THIS page)



515-5967-XX
1" X 1/2" NARROW
STAND-UP (STANDARD)
SWITCH & TARGET
RIVETED ASSEMBLY*

535-6452-00
Switch Back Plate**

-XX REPLACE WITH 2-DIGIT FOR COLOR:

- 00 Black
- 01 Clear
- 02 Red
- 03 Amber
- 04 Green
- 05 Blue
- 06 Yellow
- 07 Orange
- 08 White
- 09 Purple
- 10 Fluor. Orange
- 11 Fluor. Green
- 12 Fluor. Blue
- 13 Teal Green
- 14 Gray
- 15 Luminescent
- 16 Gold

Note: Not all colors available.

SHOWN BELOW : 500-6985-04

1" X 1/2" NARROW ANTI-LOFT
STAND-UP TARGET
ASSEMBLY COMPLETE

626-5069-00
Foam Pad, Rectangle
.6" X .4" X .25" Thick (Self-Adhesive) ‡

535-9823-01
Switch Back
Plate ‡

‡ Note: Use only with
515-7581-XX Switch &
Target Assembly unless
otherwise noted.

535-6896-00
Bracket, Switch
Mounting
(all targets THIS page)

237-5976-05
#6-32 X 3/4" SHWH Sc.
(all targets THIS page)

515-7581-XX
1" X 1/2" NARROW
STAND-UP TALL
SWITCH & TARGET
RIVETED ASSEMBLY*

ORDERING NOTE: 515-7581-XX (500-6985-XX)

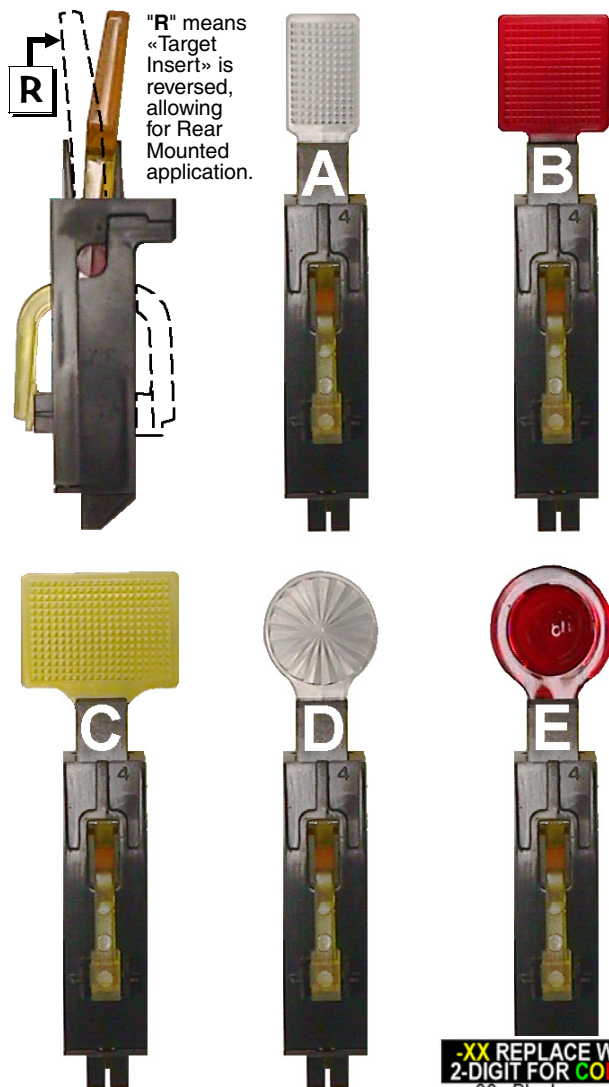
differences from 515-5967-XX (500-5857-XX) are:

1. Switch & Target Taller (Target sits higher over P/F)
2. Switch Back Plate differs (bend, shape & tab)
3. Foam Pad differs (thicker, taller, different type foam)

**Note: Does not include the Switch Back Plate, Mounting Bracket or screws.*

APPENDIX I

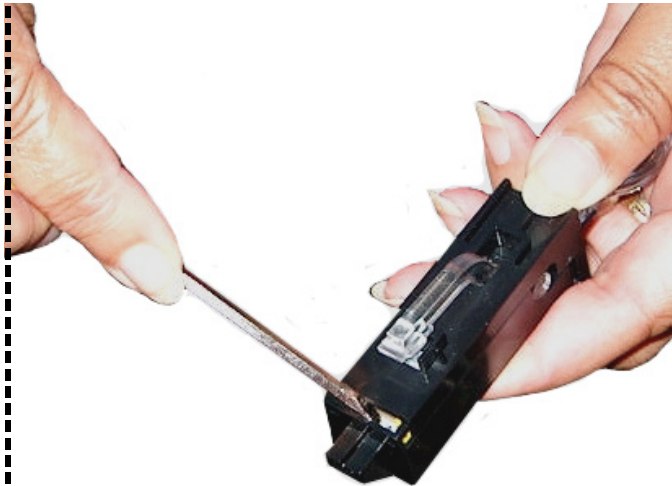
Modular Stand-Up Targets



"R" means «Target Insert» is reversed, allowing for Rear Mounted application.

To Replace the « Target Insert » or change Target Orientation :

Items A-E Note: For the Target Assembly use the "500-" SPI Part Number(s) shown in the Parts Table below. To receive the Target Assembly with the « Target Insert » « Reversed » simply add a "R" at the end of the Part Number. See Side View picture left to compare (dashed line shows target reversed). For just the «Target Insert» use the "545-" SPI Part Number.



To reverse it yourself or to just change the insert:

1. With a small flat head screwdriver, push into the small tab at the bottom of the target front and give a slight twist motion to "pop" the two halves.

2. Push the Target Insert bottom in at the same time while you slide the top (front) part up, then let go of the insert as the two halves come apart.



3. Replace target or reinsert it into the other size while sliding the two halves back together.

Note: If you were reversing the orientation, don't forget to also turn the Switch Actuator PCB 180°. Test Switch.

Take Note:

- Items A-E come in various colors. These targets may not be available in every color. The "-XX" in should be replaced with the desired 2-Digit number for the color desired as described in the Color Chart below. As of print date, the following colors were used :
 -01 Clear (A, D); -02 Red (A, B, C, D, E); -03 Amber (D, E);
 -04 Green (A, B); -05 Blue (C); -06 Yellow (A, C),
 -09 Purple (B, D); -11 Fluorescent Green (A, B, D)
- For location(s) and type of Stand-Up Targets used, if any, see Section 4, Chapter 1, Parts Identification & Location.

-XX REPLACE WITH 2-DIGIT FOR COLOR:

- 00 Black
 - 01 Clear
 - 02 Red
 - 03 Amber
 - 04 Green
 - 05 Blue
 - 06 Yellow
 - 07 Orange
 - 08 White
 - 09 Purple
 - 10 Fluor. Orange
 - 11 Fluor. Green
 - 12 Fluor. Blue
 - 13 Teal Green
 - 14 Gray
 - 15 Luminescent
 - 16 Gold
- Note: Not all colors available.

| Nr. | STAND-UP TARGET PARTS | SPI PART Nr. |
|-----|---|--------------|
| A | Modular Stand-Up Target Narrow Assy. | 500-6138-XX |
| | Stand-Up Target Narrow (Insert) | 545-6138-XX |
| B | Modular Stand-Up Target Square Assy. | 500-6139-XX |
| | Stand-Up Target Square (Insert) | 545-6139-XX |
| C | Modular Stand-Up Target Rectangle Assy. | 500-6228-XX |
| | Stand-Up Target Rectangle (Insert) | 545-6228-XX |
| D | Modular Stand-Up Target Round Assy. | 500-6075-XX |
| | Stand-Up Target Round (Insert) | 545-6075-XX |
| E | Mod. Stand-Up Target 1" Spherical Assy. | 500-6189-XX |
| | Stand-Up Target 1" Spherical (Insert) | 545-6189-XX |

APPENDIX J

Coin Cards (USA & International Pricing Defaults) ▶ For Yellow Stock add -Y to the Part Number

If more than one Pricing Scheme is available for countries listed, the **F.** listed beside the option, denotes the Factory Default Setting.
FOR VIEWS OF THE LATEST or OPTIONAL USA, INTERNATIONAL / EURO AND CUSTOM COIN CARDS, VISIT OUR WEBSITE.
 Not Shown USA 755-5400-10 Tournament Option \$2 = X1; 755-5400-11 Tournament Option \$1.50 = X1

| | | | | | | | | | | | |
|--|--|--|--|---|--|---|--|--|--|---|--|
| USA 10 F. 755-5400-11 Front | | USA 10 755-5400-11 Back | | USA 2-7 or CANADA 755-5400-02 Front | | FOR CUSTOM PRICING † 755-5400-01, -02 or -04 Back | | USA 3 with ToPS™ 755-5400-03 or -09 Front | | USA 5 with ToPS™ 755-5400-03 Back / -08 Front | |
| AUSTRALIA 1 F. 755-5406-00 Front | | AUSTRALIA 2 755-5406-00 Back | | CROATIA 755-5410-00 Front | | FOR CUSTOM PRICING † 755-5410-00 Back | | DENMARK 1 F. 755-5402-00 Front | | DENMARK 2 755-5402-00 Back | |
| JAPAN 1 755-5408-01 Front | | JAPAN 2 F. 755-5408-01 Back | | MIDDLE EAST 755-5400-06 Front | | ANY COUNTRY CAN USE 755-5400-06 Back | | NEW ZEALAND 1 F. 755-5406-00 Back | | NEW ZEALAND 2 755-5406-00 Front | |
| NORWAY 1 F. 755-5403-01 Front | | NORWAY 2 755-5403-01 Back | | RUSSIA F. 755-5411-00 Front | | RUSSIA (ALTERNATE) 755-5411-00 Back | | SOUTH AFRICA 755-5409-01 Front | | FOR CUSTOM PRICING † 755-5409-01 Back | |
| SWEDEN 1 F. 755-5404-00 Front | | SWEDEN 2 755-5404-00 Back | | SWITZERLAND 1 F. 755-5405-00 Front | | SWITZERLAND 2 755-5405-00 Back | | TAIWAN 755-5412-00 Front | | FOR CUSTOM PRICING † 755-5412-00 Back | |
| UK 1 755-5407-00 Front | | UK 3 755-5407-00 Back | | UK 5 F. 755-5407-01 Front | | FOR CUSTOM PRICING † 755-5407-01 Back | | Appendix J Notes: 1. Coin Card on Game is determined by original shipping country destination. 2. Optional Coin Card(s), are available via your distributor or via free download @ www.sterpinball.com/coinagecards.shtml . Older style Coin Cards (foreign or domestic) not available on our website or no longer available through your distributor, are obsolete. 3. Coin Cards which have a Blank Backside can be used for †Custom Pricing. | | | |

Not Shown EURO 755-5401-20 Tournament Custom (can fill in your own pricing).

| | | | | | | | | | | | |
|--|--|--|--|--|--|---|--|---|--|---|--|
| EURO 1 755-5401-01 1-Side Only | | EURO 2 755-5401-02 1-Side Only | | EURO 3 755-5401-03 1-Side Only | | EURO 4 755-5401-04 1-Side Only | | EURO 5 755-5401-05 1-Side Only | | EURO 6 755-5401-06 1-Side Only | |
| EURO 7 755-5401-07 1-Side Only | | EURO 8 755-5401-08 1-Side Only | | EURO 9 755-5401-09 1-Side Only | | EURO 10 755-5401-10 1-Side Only | | EURO 11 755-5401-11 1-Side Only | | EURO 12 755-5401-12 1-Side Only | |

▶ EURO FACTORY DEFAULT SUMMARY TABLE ◀

| | | | | | | | | | | | |
|--------------------------------|-----------|----------------------|--------|--------|--------|--------|---------|---------|---------|---------|---------|
| EURO 1 | EURO 2 | EURO 3 | EURO 4 | EURO 5 | EURO 6 | EURO 7 | EURO 8 | EURO 9 | EURO 10 | EURO 11 | EURO 12 |
| BELGIUM ITALY 1 PORTUGAL | GERMANY 2 | NETHERLANDS SPAIN | | | GREECE | | FINLAND | AUSTRIA | FRANCE | | |

Section 3, Chapter 4, GO TO ADJUSTMENTS MENU, Adj. 18, Game Pricing, USA & International (non-Euro) and Euro 1-12 Summary & International (Euro) Standard Pricing Select Tables, summarizes Standard or Custom Pricing Schemes & the Dip Switch Setting required.





APPENDIX A



Pinball Game Firmware (White Star Board System* Only) Table

See website for the latest International Code or Updated USA version / checksums

| ROM | Chip Size | Program Part N ^o | USA ver. & Check Sum | Bd. Loc. | Raw Part N ^o |
|--|-------------|-----------------------------|----------------------|----------|-------------------------|
| Apollo 13 (Note 1) | | | | | |
| Game ROM (1M) | 965-0208-00 | A5.01 | \$09FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0212-00 | 1.00 | \$5244 | U7 | 960-7001-02 |
| Display (4M) | 965-0217-42 | A5.00 | \$B92B | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0209-00 | 1.00 | \$7FC7 | U17 | n/a (masked) |
| Voice 2 (4M) | 965-0210-00 | 1.00 | \$8E55 | U21 | n/a (masked) |
| Voice 3 (4M) | 965-0211-00 | 1.00 | \$08EE | U36 | n/a (masked) |
| Golden Eye (Note 1) | | | | | |
| Game ROM (1M) | 965-0214-42 | A4.04 | \$3FFF | U210 | 960-5009-00 |
| Sound (512K) | 965-0217-42 | 1.00 | \$D615 | U7 | 960-7001-02 |
| Display (4M) | 965-0218-42 | A4.00 | \$E6ED | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0215-42 | 1.00 | \$3E32 | U17 | n/a (masked) |
| Voice 2 (4M) | 965-0216-42 | 1.00 | \$71F0 | U21 | n/a (masked) |
| Twister (Note 2) | | | | | |
| Game ROM (1M) | 965-0219-41 | A4.05 | \$E9FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0221-41 | 1.00 | \$1FFF | U7 | 960-7001-02 |
| Display (4M) | 965-0222-41 | A4.00 | \$FD01 | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0220-41 | 1.00 | \$3650 | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0223-41 | 1.00 | \$9300 | U21 | 960-5015-01 |
| ID4: Independence Day (Note 2) | | | | | |
| Game ROM (1M) | 965-0224-45 | A2.02 | \$9CFF | U210 | 960-5009-00 |
| Sound (512K) | 965-0227-45 | 1.00 | \$222B | U7 | 960-7001-02 |
| Display (4M) | 965-0228-45 | A2.00 | \$AB7 | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0225-45 | 1.00 | \$3AF1 | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0226-45 | 1.00 | \$206E | U21 | 960-5015-01 |
| Space Jam (Note 2) | | | | | |
| Game ROM (1M) | 965-0229-43 | A3.00 | \$E6FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0233-43 | 1.00 | \$F1E7 | U7 | 960-7001-02 |
| Display (4M) | 965-0234-43 | A3.00 | \$0057 | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0230-43 | 1.00 | \$DBA8 | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0231-43 | 1.00 | \$DDF1 | U21 | 960-5015-01 |
| Voice 3 (4M) | 965-0232-43 | 1.00 | \$F32A | U36 | 960-5015-01 |
| The Star Wars Trilogy - Special Edition (S.E.) (Note 2) | | | | | |
| Game ROM (1M) | 965-0235-56 | A4.03 | \$5EFF | U210 | 960-5009-00 |
| Sound (512K) | 965-0238-56 | 1.00 | \$4A7D | U7 | 960-7001-02 |
| Display (4M) | 965-0239-56 | A4.00 | \$8817 | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0236-56 | 1.00 | \$E66B | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0237-56 | 1.00 | \$8F54 | U21 | 960-5015-01 |
| The Lost World: Jurassic Park (Note 2) | | | | | |
| Game ROM (1M) | 965-0240-53 | A2.02 | \$C8FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0243-53 | 1.00 | \$A35B | U7 | 960-7001-02 |
| Display (4M) | 965-0244-53 | A2.01 | \$7F46 | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0241-53 | 1.00 | \$1D27 | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0242-53 | 1.00 | \$8DA4 | U21 | 960-5015-01 |
| The X-Files (Note 2) | | | | | |
| Game ROM (1M) | 965-0245-46 | A3.03 | \$A2FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0248-46 | 1.00 | \$65A8 | U7 | 960-7001-02 |
| Display (4M) | 965-0249-46 | A3.00 | \$66D0 | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0246-46 | 1.00 | \$349D | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0247-46 | 1.00 | \$629C | U21 | 960-5015-01 |
| Starship Troopers (Note 3) | | | | | |
| Game ROM (1M) | 965-0250-59 | A2.00 | \$85FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0253-59 | 1.00 | \$64B2 | U7 | 960-7001-02 |
| Display (4M) | 965-0254-59 | A2.00 | \$E77B | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0251-59 | 1.00 | \$152A | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0252-59 | 1.00 | \$0291 | U21 | 960-5015-01 |
| Voice 3 (4M) | 965-0255-59 | 1.00 | \$95A7 | U36 | 960-5015-01 |
| Viper Night Drivin' (Note 4) | | | | | |
| Game ROM (1M) | 965-0266-35 | A2.01 | \$C5FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0271-35 | 1.00 | \$4DF8 | U7 | 960-7001-02 |
| Display (4M) | 965-0272-35 | A2.01 | \$C17D | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0267-35 | 1.00 | \$9018 | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0268-35 | 1.00 | \$2157 | U21 | 960-5015-01 |
| Voice 3 (4M) | 965-0269-35 | 1.00 | \$B5A6 | U36 | 960-5015-01 |
| Voice 4 (4M) | 965-0270-35 | 1.00 | \$D01E | U37 | 960-5015-01 |
| Lost In Space (Note 4) | | | | | |
| Game ROM (1M) | 965-0282-60 | A1.01 | \$B2FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0287-60 | 1.00 | \$A6AF | U7 | 960-7001-02 |
| Display (4M) | 965-0288-60 | A1.02 | \$32AB | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0283-60 | 1.00 | \$4391 | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0284-60 | 1.00 | \$8215 | U21 | 960-5015-01 |
| Voice 3 (4M) | 965-0285-60 | 1.00 | \$5B32 | U36 | 960-5015-01 |
| Voice 4 (4M) | 965-0286-60 | 1.00 | \$8971 | U37 | 960-5015-01 |
| Godzilla (Note 4) | | | | | |
| Game ROM (1M) | 965-0289-40 | A2.05 | \$B1FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0294-40 | 1.00 | \$0CC9 | U7 | 960-7001-02 |
| Display (4M) | 965-0295-40 | A2.00 | \$C929 | ROM 0 | 960-5015-01 |
| Voice 1 (4M) | 965-0290-40 | 1.00 | \$0D75 | U17 | 960-5015-01 |
| Voice 2 (4M) | 965-0291-40 | 1.00 | \$CCCF | U21 | 960-5015-01 |
| Voice 3 (4M) | 965-0292-40 | 1.00 | \$227F | U36 | 960-5015-01 |
| Voice 4 (4M) | 965-0293-40 | 1.00 | \$DB69 | U37 | 960-5015-01 |
| South Park (Notes 4, 5) | | | | | |
| Game ROM (1M) | 965-0301-71 | A1.03 | \$58FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0306-71 | 1.00 | \$1286 | U7 | 960-7001-02 |
| Display (4M) | 965-0307-71 | A1.01 | \$166F | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0302-71 | 1.00 | \$7BF8 | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0303-71 | 1.00 | \$9CC0 | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0304-71 | 1.00 | \$ADD9 | U36 | 960-5016-00 |
| Voice 4 (8M) | 965-0305-71 | 1.00 | \$6659 | U37 | 960-5016-00 |

| ROM | Chip Size | Program Part N ^o | USA ver. & Check Sum | Bd. Loc. | Raw Part N ^o |
|--|--------------|-----------------------------|----------------------|-------------|-------------------------|
| Harley-Davidson® (Notes 4, 5, 6) Original (1999-2001) | | | | | |
| Game ROM (1M) | 965-0319-67 | A1.03 | \$3EFF | U210 | 960-5009-00 |
| Sound (512K) | 965-0320-67 | 1.00 | \$F4FF | U7 | 960-7001-02 |
| Display (4M) | 965-0321-67 | A1.04 | \$FC7C | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0322-67 | 1.00 | \$CD26 | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0323-67 | 1.00 | \$3936 | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0324-67 | 1.00 | \$FB72 | U36 | 960-5016-00 |
| Voice 4 (4M) | 965-0325-67 | 1.00 | \$6100 | U37 | 960-5015-01 |
| ► Harley-Davidson® (Notes 4, 5, 6, 8) 2nd Edition (2002-2003) | | | | | |
| Game ROM (1M) | 965-0319-67A | A1.08 | \$23FF | U210 | 960-5009-00 |
| Display (4M) | 965-0321-67A | A1.05 | \$B594 | ROM 0 | 960-5015-01 |
| ► Harley-Davidson® (Notes 4, 5, 6, 8) 3rd Edition (2004) | | | | | |
| Game ROM (1M) | 965-0319-87 | A4.00 | \$1CFF | U210 | 960-5009-00 |
| Display (4M) | 965-0321-87 | A4.00 | \$F4FF | U5 | 960-5015-01 |
| Striker Xtreme (Notes 4, 5) | | | | | |
| Game ROM (1M) | 965-0326-68 | A1.03 | \$E4FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0327-68 | 1.00 | \$3BCA | U7 | 960-7001-02 |
| Display (4M) | 965-0328-68 | A1.03 | \$1957 | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0329-68 | 1.00 | \$482A | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0330-68 | 1.00 | \$7312 | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0331-68 | 1.00 | \$DE2F | U36 | 960-5016-00 |
| Voice 4 (8M) | 965-0332-68 | 1.00 | \$C508 | U37 | 960-5016-00 |
| NFL (Notes 4, 5) Not on CD-R or Website: Code through Distributor Only. | | | | | |
| Game ROM (1M) | 965-0339-73 | A1.00 | \$D2FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0340-73 | 1.00 | U7 | 960-7001-02 | |
| Display (4M) | 965-0341-73 | A1.01 | \$845A | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0342-73 | 1.00 | U17 | 960-5016-00 | |
| Voice 2 (8M) | 965-0343-73 | 1.00 | U21 | 960-5016-00 | |
| Voice 3 (8M) | 965-0344-73 | 1.00 | U36 | 960-5016-00 | |
| Voice 4 (8M) | 965-0345-73 | 1.00 | U37 | 960-5016-00 | |
| Sharkey's Shootout (Notes 4, 5) | | | | | |
| Game ROM (1M) | 965-0333-72 | A2.11 | \$49FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0333-72 | 1.01 | \$9796 | U7 | 960-7001-02 |
| Display (4M) | 965-0335-72 | A2.01 | \$6C33 | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0336-72 | 1.00 | \$58EA | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0337-72 | 1.00 | \$272B | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0338-72 | 1.00 | \$41AE | U36 | 960-5016-00 |
| High Roller Casino (Notes 4, 5) | | | | | |
| Game ROM (1M) | 965-0346-65 | A3.00 | \$90FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0347-65 | 1.00 | \$581C | U7 | 960-7001-02 |
| Display (4M) | 965-0348-65 | A3.00 | \$74B3 | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0349-65 | 1.00 | \$E12D | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0350-65 | 1.00 | \$38F4 | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0351-65 | 1.00 | \$1B54 | U36 | 960-5016-00 |
| Voice 4 (8M) | 965-0352-65 | 1.00 | \$D720 | U37 | 960-5016-00 |
| Austin Powers™ (Notes 4, 5) | | | | | |
| Game ROM (1M) | 965-0353-74 | A3.02 | \$5DFF | U210 | 960-5009-00 |
| Sound (512K) | 965-0354-74 | 1.00 | \$D47B | U7 | 960-7001-02 |
| Display (4M) | 965-0355-74 | A3.00 | \$6A3A | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0356-74 | 1.00 | \$D2B9 | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0357-74 | 1.00 | \$9E75 | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0358-74 | 1.00 | \$51F3 | U36 | 960-5016-00 |
| Voice 4 (8M) | 965-0359-74 | 1.00 | \$0AE5 | U37 | 960-5016-00 |
| MONOPOLY® (Notes 4, 5) | | | | | |
| Game ROM (1M) | 965-0360-75 | A3.20 | \$07FF | U210 | 960-5009-00 |
| Sound (512K) | 965-0361-75 | 1.00 | \$8C18 | U7 | 960-7001-02 |
| Display (4M) | 965-0362-75 | A3.01 | \$A381 | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0363-75 | 1.00 | \$35E6 | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0364-75 | 1.00 | \$B35A | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0365-75 | 1.00 | \$8A9F | U36 | 960-5016-00 |
| Playboy (Notes 4, 5, 7) | | | | | |
| Game ROM (1M) | 965-0367-76 | A5.00 | \$7DFF | U210 | 960-5009-00 |
| Sound (512K) | 965-0368-76 | 1.02 | \$E7C2 | U7 | 960-7001-02 |
| Display (4M) | 965-0369-76 | A5.00 | \$A5FF | ROM 0 | 960-5015-01 |
| Voice 1 (8M) | 965-0370-76 | 1.00 | \$9ABE | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0371-76 | 1.00 | \$9F34 | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0372-76 | 1.00 | \$374B | U36 | 960-5016-00 |
| Voice 4 (8M) | 965-0373-76 | 1.00 | \$237A | U37 | 960-5016-00 |
| RollerCoaster Tycoon™ (Notes 4, 5, 7) | | | | | |
| Sound (512K) | 965-0374-78 | 1.00 | \$F663 | U7 | 960-7001-02 |
| Game ROM (1M) | 965-0375-78 | A7.02 | \$E5FF | U210 | 960-5009-00 |
| Voice 1 (8M) | 965-0377-78 | 1.00 | \$3C4A | U17 | 960-5016-00 |
| Voice 2 (8M) | 965-0378-78 | 1.00 | \$057A | U21 | 960-5016-00 |
| Voice 3 (8M) | 965-0379-78 | | | | |



APPENDIX A

Pinball Game Firmware (White Star Board System* & S.A.M. System** Only) Table



See website for the latest International Code or Updated USA version / checksums

| ROM | Chip Size | Program Part N° | USA Ver. & Check Sum | Bd. Loc. | Raw Part N° |
|--|-----------|-----------------|------------------------------|------------------|-------------|
| Ripley's Believe It or Not!® (Notes 7, 8) | | | | | |
| Sound | (512K) | 965-0408-81 | 1.00 \$D93D | U7 | 960-7001-02 |
| Game ROM | (1M) | 965-0409-81 | A3.20 \$43FF | U210 | 960-5009-00 |
| Voice 1 | (8M) | 965-0410-81 | 1.00 \$067B | U17 | 960-5016-00 |
| Voice 2 | (8M) | 965-0411-81 | 1.00 \$C8E8 | U21 | 960-5016-00 |
| Voice 3 | (8M) | 965-0412-81 | 1.00 \$64C2 | U36 | 960-5016-00 |
| Voice 4 | (8M) | 965-0413-81 | 1.00 \$5341 | U37 | 960-5016-00 |
| Display | (4M) | 965-0414-81 | A3.00 \$DE4B | U5 DC PCB | 960-5015-01 |

| | | | | | |
|----------------------------|--------|-------------|------------------------------|------------------|-------------|
| Elvis® (Notes 7, 8) | | | | | |
| Sound | (512K) | 965-0415-84 | 1.00 \$8CD2 | U7 | 960-7001-02 |
| Game ROM | (1M) | 965-0416-84 | A5.00 \$50FF | U210 | 960-5009-00 |
| Voice 1 | (8M) | 965-0417-84 | 1.00 \$538D | U17 | 960-5016-00 |
| Voice 2 | (8M) | 965-0418-84 | 1.00 \$8BCD | U21 | 960-5016-00 |
| Voice 3 | (8M) | 965-0419-84 | 1.00 \$60F8 | U36 | 960-5016-00 |
| Voice 4 | (8M) | 965-0420-84 | 1.00 \$14D8 | U37 | 960-5016-00 |
| Display | (4M) | 965-0421-84 | A5.00 \$A1F6 | U5 DC PCB | 960-5015-01 |

| | | | | | |
|---|--------|-------------|------------------------------|------------------|-------------|
| The SopranosSM (Notes 7, 8) | | | | | |
| Sound | (512K) | 965-0422-85 | 4.00 \$9B5A | U7 | 960-7001-02 |
| Game ROM | (1M) | 965-0423-85 | A5.00 \$5BFF | U210 | 960-5009-00 |
| Voice 1 | (8M) | 965-0424-85 | 3.00 \$F01E | U17 | 960-5016-00 |
| Voice 2 | (8M) | 965-0425-85 | 1.04 \$C14C | U21 | 960-5016-00 |
| Voice 3 | (8M) | 965-0426-85 | 1.04 \$47A3 | U36 | 960-5016-00 |
| Voice 4 | (8M) | 965-0427-85 | 1.04 \$ADCD | U37 | 960-5016-00 |
| Display | (4M) | 965-0428-85 | A5.00 \$B4BB | U5 DC PCB | 960-5015-01 |

| | | | | | |
|-----------------------------|--------|-------------|------------------------------|------------------|-------------|
| NASCAR® (Notes 7, 8) | | | | | |
| Sound | (512K) | 965-0429-86 | 2.00 \$32B3 | U7 | 960-7001-02 |
| Game ROM | (1M) | 965-0430-86 | A4.50 \$39FF | U210 | 960-5009-00 |
| Voice 1 | (8M) | 965-0431-86 | 2.00 \$CFFB | U17 | 960-5016-00 |
| Voice 2 | (8M) | 965-0432-86 | 2.00 \$22C0 | U21 | 960-5016-00 |
| Voice 3 | (8M) | 965-0433-86 | 2.00 \$5FC8 | U36 | 960-5016-00 |
| Voice 4 | (8M) | 965-0434-86 | 2.00 \$2902 | U37 | 960-5016-00 |
| Display | (4M) | 965-0435-86 | A4.00 \$92BD | U5 DC PCB | 960-5015-01 |

| | | | | | |
|--------------------------------|--------|-------------|------------------------------|------------------|-------------|
| Grand Prix (Notes 7, 8) | | | | | |
| Sound | (512K) | 965-0429-91 | V1.00 \$6F89 | U7 | 960-7001-02 |
| Game ROM | (1M) | 965-0430-91 | A4.50 \$5EFF | U210 | 960-5009-00 |
| Voice 1 | (8M) | 965-0431-91 | 1.00 \$C0E5 | U17 | 960-5016-00 |
| Voice 2 | (8M) | 965-0432-91 | 1.00 \$F40E | U21 | 960-5016-00 |
| Voice 3 | (8M) | 965-0433-91 | 1.00 \$057D | U36 | 960-5016-00 |
| Voice 4 | (8M) | 965-0434-91 | 1.00 \$2646 | U37 | 960-5016-00 |
| Display | (4M) | 965-0435-91 | A4.00 \$DA8E | U5 DC PCB | 960-5015-01 |

| | | | | | |
|---|--------|-------------|--|------------------|-------------|
| [NDSE] (Notes 7, 8) <i>Call for more info if code update required.</i> | | | | | |
| Sound | (512K) | 965-0436-97 | | U7 | 960-7001-02 |
| Game ROM | (1M) | 965-0437-97 | | U210 | 960-5009-00 |
| Voice 1 | (8M) | 965-0438-97 | | U17 | 960-5016-00 |
| Voice 2 | (8M) | 965-0439-97 | | U21 | 960-5016-00 |
| Voice 3 | (8M) | 965-0440-97 | | U36 | 960-5016-00 |
| Voice 4 | (8M) | 965-0441-97 | | U37 | 960-5016-00 |
| Display | (4M) | 965-0442-97 | | U5 DC PCB | 960-5015-01 |

**** GAMES BELOW THIS LINE / NEXT COLUMN ARE S.A.M. SYSTEM GAMES**

TO ORDER MEMORY STICK WITH GAME FILES FROM YOUR DISTRIBUTOR, USE SPI PART NUMBER 970-0128-00 & INCLUDE THE GAME NAME / LANGUAGE FILE(S) DESIRED.

| | | | | | |
|---|------|--------------|---------------|--------|-----------------------------|
| World Poker Tour™ Pinball (WPT) (Notes 7, 9) | | | | | |
| Boot B-02 | (8M) | 965-BOOT-SAM | 1.04 \$7E62 | U9 | 960-5016-00 unprogrammed |
| Memory Stick 128MB (970-0128-00) | | Version | | System | Bin Files: |
| English + Spanish | | 1.12AL | | 1.17+ | WPT0112AL.bin |
| English Only | | 1.12A | | 1.17+ | WPT0112A.bin |
| English + French | | 1.12AF | | 1.17+ | WPT0112AF.bin |
| French Only | | 1.12F | | 1.17+ | WPT0112F.bin |
| German + French | | 1.12GF | | 1.17+ | WPT0112GF.bin |
| German Only | | 1.12G | | 1.17+ | WPT0112G.bin |
| English + Italian | | 1.12AI | | 1.17+ | WPT0112AI.bin |
| Italian Only | | 1.12I | | 1.17+ | WPT0112I.bin |

NOTE: THE TYPICAL SIZE PER UNZIPPED BIN FILE IS 25MB – 30MB+/-

| | | | | | |
|---|------|--------------|---------------|---------------|-----------------------------|
| The Simpsons™ Kooky Carnival Redemption (Note 9) | | | | | |
| Boot B-02 | (8M) | 965-BOOT-SAM | 1.04 \$7E62 | U9 | 960-5016-00 unprogrammed |
| Memory Stick 128MB (970-0128-00) | | Version | | Bin Files: | |
| English Only | | 1.05 | | SKC0105.bin | |
| English New Jersey Only | | 0.09NJ | | SKC0090NJ.bin | |

NOTE: THE TYPICAL SIZE PER UNZIPPED BIN FILE IS 5.5MB +/-

| | | | | | |
|---|------|--------------|---------------|--------|-----------------------------|
| ©Disney's Pirates of the Caribbean Pinball (POTC) (Notes 7, 9) | | | | | |
| Boot B-02 | (8M) | 965-BOOT-SAM | 1.06 \$2014 | U9 | 960-5016-00 unprogrammed |
| Memory Stick 128MB (970-0128-00) | | Version | | System | Bin Files: |
| English + Spanish | | 1.15AS | | 1.17+ | POTC115AS.bin |
| English + French | | 1.15AF | | 1.17+ | POTC115AF.bin |
| German + French | | 1.15GF | | 1.17+ | POTC115GF.bin |
| English + Italian | | 1.15AI | | 1.17+ | POTC115AI.bin |

NOTE: THE TYPICAL SIZE PER UNZIPPED BIN FILE IS 25MB – 30MB+/-

| | | | | | |
|--|------|--------------|---------------|--------|-----------------------------|
| Family Guy™ Pinball (FG) (Notes 7, 9) | | | | | |
| Boot B-02 | (8M) | 965-BOOT-SAM | 2.09 \$10A3 | U9 | 960-5016-00 unprogrammed |
| Memory Stick 128MB (970-0128-00) | | Version | | System | Bin Files: |
| English + Spanish | | 10.00AL | | 1.23+ | FG1000AL.bin |
| English + French | | 10.00AF | | 1.23+ | FG1000AF.bin |
| English + German | | 10.00AG | | 1.23+ | FG1000GF.bin |
| English + Italian | | 10.00AI | | 1.23+ | FG1000AI.bin |

NOTE: THE TYPICAL SIZE PER UNZIPPED BIN FILE IS 25MB – 30MB+/-

| | | | | | |
|---|------|--------------|---------------|--------|-----------------------------|
| Spider-Man™ Pinball (S-M) (Notes 7, 9) | | | | | |
| Boot B-02 | (8M) | 965-BOOT-SAM | 2.10 \$F625 | U9 | 960-5016-00 unprogrammed |
| Memory Stick 128MB (970-0128-00) | | Version | | System | Bin Files: |
| English + Spanish | | 1.3ES | | 1.27+ | spd_1_30_es.bin |
| English + French | | 1.3EF | | 1.27+ | spd_1_30_ef.bin |
| German + French | | 1.3GF | | 1.27+ | spd_1_30_gf.bin |
| English + Italian | | 1.3EI | | 1.27+ | spd_1_30_ei.bin |

NOTE: THE TYPICAL SIZE PER UNZIPPED BIN FILE IS 25MB – 30MB+/-

footnotes:

- 1 ROMs on CPU/Sound Bd.: 520-5136-00 (Stereo) & Display Cont. Bd.: 520-5055-01
- 2 ROMs on CPU/Sound Bd.: 520-5136-10 (Mono) & Display Cont. Bd.: 520-5055-01
- 3 ROMs on CPU/Sound Board: 520-5136-15* (Mono) (*FCC 11-97) & Display Controller Board: 520-5055-02* (*FCC 11-97)



APPENDIX A

Pinball Game Firmware Table

| EPROM | Chip Size | Program Part N ^o | USA Ver. | Bd. Loc. | Raw Part N ^o | EPROM | Chip Size | Program Part N ^o | USA Ver. | Bd. Loc. | Raw Part N ^o |
|-------------------------------------|-----------|-----------------------------|----------|----------|-------------------------|---|-----------|-----------------------------|------------|----------|-------------------------|
| Laser War | | | | | | Lethal Weapon 3 | | | | | |
| CPU | (256K) | 965-0004-00 | LWAR.C5 | C5 | 960-5007-00 | CPU | (512K) | 965-0082-00 | A2.08 | C5 | 960-7001-02 |
| Sound (old) | (256K) | 965-0005-00 | | J5 | 960-5007-00 | Voice 1 | (2M) | 965-0083-00 | | U17 | 960-5010-00 |
| Sound (old) | (256K) | 965-0006-00 | | J6 | 960-5007-00 | Voice 2 | (2M) | 965-0084-00 | | U21 | 960-5010-00 |
| Sound (old) | (256K) | 965-0007-00 | | J7 | 960-5007-00 | Sound | (256K) | 965-0085-00 | | U7 | 960-5007-00 |
| | | | - OR - | | | Display | (2M) | 965-0086-00 | A2.06 | ROM 0 | 960-5010-00 |
| Sound | (256K) | 965-0008-00 | | 7F | 960-5007-00 | Display | (2M) | 965-0087-00 | A2.06 | ROM 1 | 960-5010-00 |
| Sound 1 | (512K) | 965-0009-00 | | 6F | 960-7001-02 | (Used on Display PCB 520-5055-00) | | | | | |
| Sound 2 | (512K) | 965-0010-00 | | 4F | 960-7001-02 | Display | (4M) | 965-0087-04 | -OR- A2.06 | ROM 0 | 960-5015-00 |
| (Used on Display PCB 520-5055-01) | | | | | | Star Wars | | | | | |
| Secret Service | | | | | | Rocky & Bullwinkle & Friends | | | | | |
| CPU | (256K) | 965-0011-00 | A4-6 | B5 | 960-5007-00 | CPU | (512K) | 965-0138-00 | A1.30 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0012-00 | A4-6 | C5 | 960-5007-00 | Voice 0 | (4M) | 965-0139-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0014-00 | | 6F | 960-7001-02 | Voice 1 | (2M) | 965-0140-00 | | U21 | 960-5010-00 |
| Voice 2 | (512K) | 965-0015-00 | | 4F | 960-7001-02 | Sound | (256K) | 965-0141-00 | | U7 | 960-5007-00 |
| Sound | (256K) | 965-0013-00 | | 7F | 960-5007-00 | Display | (4M) | 965-0142-00 | A1.30 | ROM 0 | 960-5015-00 |
| Torpedo Alley | | | | | | Jurassic Park | | | | | |
| CPU | (256K) | 965-0016-00 | A2-1 | B5 | 960-5007-00 | CPU | (512K) | 965-0143-00 | A5.13 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0017-00 | A2-1 | C5 | 960-5007-00 | Voice 0 | (4M) | 965-0144-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0019-00 | | 6F | 960-7001-02 | Voice 1 | (2M) | 965-0145-00 | | U21 | 960-5010-00 |
| Voice 2 | (512K) | 965-0020-00 | | 4F | 960-7001-02 | Sound | (256K) | 965-0146-00 | | U7 | 960-5007-00 |
| Sound | (256K) | 965-0018-00 | | 7F | 960-5007-00 | Display | (4M) | 965-0147-00 | A5.10 | ROM 0 | 960-5015-00 |
| Time Machine | | | | | | Last Action Hero | | | | | |
| CPU | (128K) | 965-0021-00 | A2-4 | B5 | 960-5006-00 | CPU | (512K) | 965-0148-00 | A1.12 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0022-00 | A2-4 | C5 | 960-5007-00 | Voice 0 | (4M) | 965-0149-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0024-00 | | 6F | 960-7001-02 | Voice 1 | (2M) | 965-0150-00 | | U21 | 960-5010-00 |
| Voice 2 | (512K) | 965-0025-00 | | 4F | 960-7001-02 | Sound | (256K) | 965-0151-00 | | U7 | 960-5007-00 |
| Sound | (256K) | 965-0023-00 | | 7F | 960-5007-00 | Display | (4M) | 965-0152-00 | A1.06 | ROM 0 | 960-5015-00 |
| Playboy 35th Anniversary | | | | | | Tales from the Crypt | | | | | |
| CPU | (256K) | 965-0046-00 | A2-4 | B5 | 960-5007-00 | CPU | (512K) | 965-0157-00 | A3.03 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0047-00 | A2-4 | C5 | 960-5007-00 | Voice 0 | (4M) | 965-0158-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0049-00 | | 6F | 960-7001-02 | Voice 1 | (2M) | 965-0159-00 | | U21 | 960-5010-00 |
| Voice 2 | (512K) | 965-0050-00 | | 4F | 960-7001-02 | Sound | (256K) | 965-0160-00 | | U7 | 960-5007-00 |
| Sound | (256K) | 965-0048-00 | | 7F | 960-5007-00 | Display | (4M) | 965-0161-00 | A3.01 | ROM 0 | 960-5015-00 |
| ABC Monday Night Football | | | | | | The Who's Tommy | | | | | |
| CPU | (128K) | 965-0031-00 | A2-7 | B5 | 960-5006-00 | CPU | (512K) | 965-0162-00 | A4.00 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0032-00 | A2-7 | C5 | 960-5007-00 | Voice 1 | (4M) | 965-0163-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0034-00 | | 6F | 960-7001-02 | Voice 2 | (4M) | 965-0166-00 | | U21 | 960-5010-00 |
| Voice 2 | (512K) | 965-0035-00 | | 4F | 960-7001-02 | Voice 3 | (4M) | 965-0167-00 | | U36 | 960-5015-00 |
| Sound | (256K) | 965-0033-00 | | 7F | 960-5007-00 | Voice 4 | (4M) | 965-0168-00 | | U37 | 960-5015-00 |
| Robocop | | | | | | WWF Royal Rumble | | | | | |
| CPU | (256K) | 965-0036-00 | A3-4 | B5 | 960-5007-00 | CPU | (512K) | 965-0169-00 | A1.06 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0037-00 | A3-4 | C5 | 960-5007-00 | Voice 1 | (4M) | 965-0172-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0039-00 | | 6F | 960-7001-02 | Voice 2 | (4M) | 965-0173-00 | | U21 | 960-5015-00 |
| Voice 2 | (512K) | 965-0040-00 | | 4F | 960-7001-02 | Voice 3 | (4M) | 965-0174-00 | | U36 | 960-5015-00 |
| Sound | (256K) | 965-0038-00 | | 7F | 960-5007-00 | Sound | (512K) | 965-0170-00 | A1.02 | U7 | 960-7001-02 |
| Phantom of the Opera | | | | | | Guns N' Roses | | | | | |
| CPU | (128K) | 965-0026-00 | A3-2 | B5 | 960-5006-00 | CPU | (512K) | 965-0175-00 | A3.00 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0027-00 | A3-2 | C5 | 960-5007-00 | Voice 1 | (4M) | 965-0178-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0029-00 | | 6F | 960-7001-02 | Voice 2 | (4M) | 965-0179-00 | | U21 | 960-5010-00 |
| Voice 2 | (512K) | 965-0030-00 | | 4F | 960-7001-02 | Voice 3 | (4M) | 965-0180-00 | | U36 | 960-5015-00 |
| Sound | (256K) | 965-0028-00 | | 7F | 960-5007-00 | Voice 4 | (4M) | 965-0181-00 | | U37 | 960-5015-00 |
| Back to the Future | | | | | | Maverick * | | | | | |
| CPU | (256K) | 965-0041-00 | A2-0 | B5 | 960-5007-00 | CPU | (512K) | 965-0182-00 | A4.04 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0042-00 | A2-0 | C5 | 960-5007-00 | Voice 1 | (4M) | 965-0186-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0044-00 | | 6F | 960-7001-02 | Voice 2 | (4M) | 965-0187-00 | | U21 | 960-5015-00 |
| Voice 2 | (512K) | 965-0045-00 | | 4F | 960-7001-02 | Voice 3 | (4M) | 965-0187-01 | | U36 | 960-5015-00 |
| Sound | (256K) | 965-0043-00 | | 7F | 960-5007-00 | Sound | (512K) | 965-0185-00 | | U7 | 960-7001-02 |
| The Simpsons | | | | | | Mary Shelley's Frankenstein * | | | | | |
| CPU | (128K) | 965-0051-00 | A2-7 | B5 | 960-5006-00 | CPU | (512K) | 965-0188-00 | A1.03 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0052-00 | A2-7 | C5 | 960-5007-00 | Voice 1 | (4M) | 965-0192-00 | | U17 | 960-5015-00 |
| Voice 1 | (512K) | 965-0054-00 | | 6F | 960-7001-02 | Voice 2 | (4M) | 965-0193-00 | | U21 | 960-5015-00 |
| Voice 2 | (512K) | 965-0055-00 | | 4F | 960-7001-02 | Voice 3 | (4M) | 965-0194-00 | | U36 | 960-5015-00 |
| Sound | (256K) | 965-0053-00 | | 7F | 960-5007-00 | Sound | (512K) | 965-0191-00 | A1.03 | U7 | 960-7001-02 |
| Checkpoint | | | | | | Baywatch * | | | | | |
| CPU | (128K) | 965-0056-00 | A1-7 | B5 | 960-5006-00 | CPU | (512K) | 965-0195-00 | A4.00 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0134-00 | A1-7 | C5 | 960-5007-00 | Voice 1 | (4M) | 965-0196-00 | | U17 | 960-5015-00 |
| Voice 1 | (1M) | 965-0057-00 | | F7 | 960-5009-00 | Voice 2 | (4M) | 965-0197-00 | | U21 | 960-5015-00 |
| Voice 2 | (1M) | 965-0058-00 | | F5 | 960-5009-00 | Sound | (512K) | 965-0199-00 | | U7 | 960-7001-02 |
| Sound | (256K) | 965-0059-00 | | F4 | 960-5007-00 | Display* | (4M) | 965-0200-00 | A4.00 | ROM 0 | 960-5015-00 |
| Display | (512K) | 965-0060-00 | CP80 | U8 | 960-7001-02 | Display* | (4M) | 965-0201-00 | A4.00 | ROM 3 | 960-5015-00 |
| Teenage Mutant Ninja Turtles | | | | | | Batman Forever * | | | | | |
| CPU | (128K) | 965-0061-00 | A1.04 | B5 | 960-5006-00 | CPU | (512K) | 965-0202-00 | A3.02 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0062-00 | A1.04 | C5 | 960-5007-00 | Voice 1 | (4M) | 965-0203-00 | | U17 | 960-5015-00 |
| Voice 1 | (1M) | 965-0063-00 | | F5/6 | 960-5009-00 | Voice 2 | (4M) | 965-0204-00 | | U21 | 960-5015-00 |
| Voice 2 | (1M) | 965-0064-00 | | F4/5 | 960-5009-00 | Sound | (512K) | 965-0205-00 | | U7 | 960-7001-02 |
| Sound | (256K) | 965-0065-00 | | F7 | 960-5007-00 | Display* | (4M) | 965-0206-00 | A3.00 | ROM 0 | 960-5015-00 |
| Display | (512K) | 965-0066-00 | A1.04 | U8 | 960-7001-02 | Display* | (4M) | 965-0207-00 | A3.00 | ROM 3 | 960-5015-00 |
| Batman | | | | | | Batman Forever * | | | | | |
| CPU | (128K) | 965-0067-00 | A1.06 | B5 | 960-5006-00 | CPU | (512K) | 965-0202-00 | A3.02 | C5 | 960-7001-02 |
| CPU | (256K) | 965-0135-00 | A1.06 | C5 | 960-5007-00 | Voice 1 | (4M) | 965-0203-00 | | U17 | 960-5015-00 |
| Voice 1 | (2M) | 965-0068-00 | | U17 | 960-5010-00 | Voice 2 | (4M) | 965-0204-00 | | U21 | 960-5015-00 |
| Voice 2 | (2M) | 965-0069-00 | | U21 | 960-5010-00 | Sound | (512K) | 965-0205-00 | | U7 | 960-7001-02 |
| Sound | (256K) | 965-0070-00 | | U7 | 960-5007-00 | Display* | (4M) | 965-0206-00 | A3.00 | ROM 0 | 960-5015-00 |
| Display | (1M) | 965-0071-00 | A1.06 | U8 | 960-5009-00 | Display* | (4M) | 965-0207-00 | A3.00 | ROM 3 | 960-5015-00 |
| Star Trek 25th Anniversary | | | | | | Batman Forever * | | | | | |
| CPU | (512K) | 965-0072-00 | A2.01 | C5 | 960-7001-02 | CPU | (512K) | 965-0202-00 | A3.02 | C5 | 960-7001-02 |
| Voice 1 | (2M) | 965-0073-00 | | U17 | 960-5010-00 | Voice 1 | (4M) | 965-0203-00 | | U17 | 960-5015-00 |
| Voice 2 | (2M) | 965-0074-00 | | U21 | 960-5010-00 | Voice 2 | (4M) | 965-0204-00 | | U21 | 960-5015-00 |
| Sound | (256K) | 965-0075-00 | | U7 | 960-5007-00 | Sound | (512K) | 965-0205-00 | | U7 | 960-7001-02 |
| Display | (1M) | 965-0076-00 | A1.09 | U8 | 960-5009-00 | Display* | (4M) | 965-0206-00 | A3.00 | ROM 0 | 960-5015-00 |
| Hook | | | | | | Batman Forever * | | | | | |
| CPU | (512K) | 965-0077-00 | A4.08 | C5 | 960-7001-02 | CPU | (512K) | 965-0202-00 | A3.02 | C5 | 960-7001-02 |
| Voice 1 | (2M) | 965-0078-00 | | U17 | 960-5010-00 | Voice 1 | (4M) | 965-0203-00 | | U17 | 960-5015-00 |
| Voice 2 | (2M) | 965-0079-00 | | U21 | 960-5010-00 | Voice 2 | (4M) | 965-0204-00 | | U21 | 960-5015-00 |
| Sound | (256K) | 965-0080-00 | | U7 | 960-5007-00 | Sound | (512K) | 965-0205-00 | | U7 | 960-7001-02 |
| Display | (1M) | 965-0081-00 | A4.01 | U8 | 960-5009-00 | Display* | (4M) | 965-0206-00 | A3.00 | ROM 0 | 960-5015-00 |
| | | | | | | Batman Forever * | | | | | |
| | | | | | | Batman Forever * | | | | | |
| | | | | | | Batman Forever * | | | | | |

* Note: Display EPROMS (4M) for Maverick thru Batman Forever require an access time of 120 Nsec or faster.



APPENDIX B

Semi-Conductors / Integrated Circuits (I.C.) / Relays Cross-Reference Table

| Table No | Type | Source Number | STERN® PINBALL | NTE® | ECG® | Radio Shack® | RCA® |
|--|---|--|----------------|--|------------------|--------------|-----------|
| RECTIFICATION, BLOCKING, DAMPENING DIODES AND/OR LIGHT EMITTING DIODES (LEDs) | | | | | | | |
| 1 | Diode | 1N4001 | 112-5001-00 | NTE552 | ECG552 | - - - - - | SK9000 |
| | Diode | 1N4004 | 112-5003-00 | NTE116 | ECG116 | 276-1103 | SK3312 |
| | Diode | 1N5401 | 112-0056-00 | NTE5801 | ECG5801 | 276-1143 | SK9004 |
| | Diode | 1N5404 | 112-5004-00 | NTE5804 | ECG5804 | 276-1144 | SK9007 |
| | Diode | T6A10L | 112-5006-01 | NTE5812 | ECG5812 | - - - - - | - - - - - |
| | Diode | FR302 | 112-5009-00 | NTE588 | ECG588 | - - - - - | SK5014 |
| | Diode, Signal | 1N914 | 112-5014-00 | - - - - - | - - - - - | - - - - - | - - - - - |
| LED | MT5000UR or TLRH180P (T1-3/4 GaAlAs) | 165-5052-00 <i>(old SPI Part No: 165-5100-00)</i> | - - - - - | - - - - - | 276-066B | - - - - - | |
| ZENER DIODES | | | | | | | |
| 2 | Diode | 1N4742A 12v | 112-0061-00 | NTE142A | ECG142A | 276-563 | SK12V |
| | Diode | 1N4760B 68v | 112-0062-00B | NTE5092A | ECG5092A | - - - - - | SK68V |
| | Diode | 1N4764A 100v | 112-0049-00A | NTE5096A | ECG5096A | - - - - - | SK100V |
| | Diode | 1N5228 3.9v | 112-0053-00 | NTE5007A | ECG5007A | - - - - - | SK3A9 |
| | Diode | 1N5234B 6.2v | 112-0047-00B | NTE5013A | ECG5013A | 276-561 | SK6A2 |
| | Diode | 1N5379 110v | 112-0072-00 | NTE5157 | ECG5157 | - - - - - | SK110X |
| | Diode | 1N6267A 6.8v | 112-5011-00 | NTE4902 | ECG4902 | - - - - - | - - - - - |
| | Diode | 1N4752A 33v | 112-5010-00A | NTE147A | ECG147A | - - - - - | SK33V |
| Diode | 1N4736 6.8v 1w | 112-5007-00 | NTE5071A | ECG5071A | - - - - - | - - - - - | |
| TRANSISTORS - TYPE FET, NPN, PNP AND/OR SCR | | | | | | | |
| 3 | FET Trans. | STP20N10L | 110-0106-00 | NTE2987 | ECG2987 | - - - - - | - - - - - |
| | FET Trans. | STP19N06L | 110-0088-00 | NTE2985 | ECG2985 | - - - - - | - - - - - |
| | FET Trans. | VN02N | 110-0089-00 | - - - - - | - - - - - | - - - - - | - - - - - |
| | NPN Trans. | 2N4401 | 110-0073-00 | NTE85 | ECG85 | 276-2009 | SK3124A |
| | NPN Trans. | 2N6427 | 110-0070-00 | NTE48 | ECG48 | - - - - - | SK4906 |
| | NPN Trans. | MJE340 | 110-0071-00 | NTE157 | ECG157 | - - - - - | SK3747 |
| | NPN Trans. | MPSA42 | 110-0082-00 | NTE287 | ECG287 | - - - - - | SK3232 |
| | NPN Trans. | 2N3904 | 110-0069-00 | NTE123AP | ECG123AP | 276-2009 | - - - - - |
| | NPN Trans. | TIP122 | 110-0067-00 | NTE261 | ECG261 | 276-2068 | SK3896 |
| | NPN Trans. | MJE15030 | 110-0101-00 | NTE375 | ECG375 | - - - - - | SK9118 |
| | PNP Trans. | 2N5401 | 110-0078-00 | NTE288 | ECG288 | - - - - - | SK3434 |
| | PNP Trans. | MJE15031 | 110-0103-00 | NTE292 | ECG292 | - - - - - | SK3441 |
| | PNP Trans. | MJE350 | 110-0072-00 | NTE374 | ECG374 | - - - - - | SK9042 |
| | PNP Trans. | MPSA92 | 110-0100-00 | NTE288 | ECG278 | - - - - - | SK3434 |
| | PNP Trans. | TIP42 | 110-0068-00 | NTE332 | ECG332 | - - - - - | SK9236 |
| | PNP Trans. | TIP32C | 110-0081-00 | NTE292 | ECG292 | - - - - - | SK3441 |
| | PNP Trans. | TIP36C | 110-0077-00 | NTE393 | ECG393 | - - - - - | SK3961 |
| | SCR Trans. | 2N5060 | 110-0074-00 | NTE5400 | ECG5400 | 276-1067 | SK3950 |
| SCR Trans. | SCR2800B | 110-0083-00 | NTE5461-8 | ECG5461-8 | - - - - - | - - - - - | |
| BRIDGE RECTIFIERS (BR) | | | | Comments: | | | |
| 4 | BR (Present) | DB3501 or CM3501 | 112-5000-00 | For White Star I/O Bds., BR = 35 Amp @ 100v P.I.V. | | | |
| | RELAYS | | | | Comments: | | |
| 5 | Relay | FRL-264 D024/02CK | 190-5002-00 | For PPB, Power Supply, & White Star I/O Boards, Relay = 24v DC 10 Amp DPDT | | | |
| | Relay | FRL-264 D006/04CV | 190-5001-00 | For CPU Boards, Relay = 6v DC 5 Amp 4 Pole DT | | | |





APPENDIX C

Production Start Date, Manual Part No., ROM Size & Positions and Jumper W6 Installed Note‡ (White Star Board System & S.A.M. System Only*)



| Game Name White Star Bd. System™ | Production Start Date and Manual Part Nr. | CPU/Sound Board Sound U7 512K CPU/Sound Board Game U210 1MB CPU/Sound Board Voice ROMS: | | | | Jumper Installed (‡ see Note) | |
|---|--|---|-----|-----|----------|-------------------------------------|-------|
| | | U17 | U21 | U36 | U37 | | |
| <p>* Note: For complete Appendix Information for Games <i>Laser War</i> through <i>Batman Forever</i>, see any Service Game Manual between <i>Apollo 13</i> through <i>Ripley's Believe It or Not!</i> or on-line at our website www.sternpinball.com/parts.htm; also available on CD-R, 970-2003-00 (<i>The Simpsons™ Pinball Party</i>, <i>T3®</i> and <i>The Lord of the Rings™</i>).</p> | | | | | | | |
| 29 | Apollo 13 (A13) | NOV 95 780-5044-00 | 4MB | 4MB | 4MB | Not Used | n / a |
| 30 | Golden Eye | FEB 96 780-5042-00 | 4MB | 4MB | Not Used | Not Used | n / a |
| 31 | Twister | APR 96 780-5041-00 | 4MB | 4MB | Not Used | Not Used | n / a |
| 32 | ID4: Independence Day | JUL 96 780-5045-00 | 4MB | 4MB | Not Used | Not Used | n / a |
| 33 | Space Jam | OCT 96 780-5043-00 | 4MB | 4MB | 4MB | Not Used | n / a |
| 34 | The Star Wars Trilogy - Sp. Ed. | FEB 97 780-5056-00 | 4MB | 4MB | Not Used | Not Used | n / a |
| 35 | The Lost World: Jurassic Park | JUN 97 780-5053-00 | 4MB | 4MB | Not Used | Not Used | n / a |
| 36 | The X-Files | AUG 97 780-5046-00 | 4MB | 4MB | Not Used | Not Used | n / a |
| 37 | Starship Troopers | NOV 97 780-5059-00 | 4MB | 4MB | 4MB | Not Used | n / a |
| 38 | Viper Night Drivin' | FEB 98 780-5035-00 | 4MB | 4MB | 4MB | 4MB | n / a |
| 39 | Lost In Space | JUN 98 780-5060-00 | 4MB | 4MB | 4MB | 4MB | n / a |
| 40 | Godzilla | SEP 98 780-5040-00 | 4MB | 4MB | 4MB | 4MB | n / a |
| 41 | South Park | JAN 99 780-5071-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 42a | Harley-Davidson® | AUG 99 780-5067-01 | 8MB | 8MB | 8MB | 8MB | W6 |
| 42b | Harley-Davidson® 2nd Ed. | SEP 02 780-5067-10 | 8MB | 8MB | 8MB | 8MB | W6 |
| 42c | Harley-Davidson® 3rd Ed. | OCT 04 780-5087-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 43a | Striker Xtreme | MAR 00 780-5068-01 | 8MB | 8MB | 8MB | 8MB | W6 |
| 43b | NFL | OCT 00 780-5073-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 44 | Sharkey's Shootout | JUL/OCT 00 780-5072-01 | 8MB | 8MB | 8MB | Not Used | W6 |
| 45 | High Roller Casino | JAN 01 780-5065-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 46 | Austin Powers™ | MAY 01 780-5074-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 47 | MONOPOLY® | SEP 01 780-5075-00 | 8MB | 8MB | 8MB | Not Used | W6 |
| 48 | Playboy | FEB 02 780-5076-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 49 | RollerCoaster Tycoon™ | AUG 02 780-5078-00 | 8MB | 8MB | 8MB | Not Used | W6 |
| 50 | The Simpsons™ Pinball Party | JAN 03 780-5077-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 51 | T3®: Rise of the Machines™ | MAY 03 780-5079-00 | 8MB | 8MB | 8MB | 8MB | W6 |
| 52 | The Lord of the Rings™ | NOV 03 780-5080-00 | 8MB | 8MB | 8MB | 8MB | |
| 53 | Ripley's Believe It or Not!® | APR 04 780-5081-00 | 8MB | 8MB | 8MB | 8MB | |

‡ Additional Information for Installed Jumper (above games 41-51):

• Installed **W6** so 8MB ROMS can be utilized. See the **CPU/Sound Board Schematic** (Sheet 2 of 3, Address Location 3E) in the games' Service Game Manual. Games 52 - 57 CPU/Sound Board differ than <51 (See Appendix D).

See **Apdx. A** for more detailed information on **Pinball Game Firmware** (ROM Name, Size, Part Numbers, USA Version & Checksum and Board Locations).

| Game Name White Star Board System™ | Production Start Date and Manual Part Nr. | CPU/Sound Board Sound U7 512K CPU/Sound Board Game U210 1MB CPU/Sound Board Voice ROMS: | | | | |
|--|--|---|-----|-----|-----|-----|
| | | U17 | U21 | U36 | U37 | |
| 54 | Elvis® | AUG 04 780-5084-00 | 8MB | 8MB | 8MB | 8MB |
| 55 | The Sopranos™ | FEB 05 780-5085-00 | 8MB | 8MB | 8MB | 8MB |
| 56 | NASCAR® | JUL 05 780-5086-00 | 8MB | 8MB | 8MB | 8MB |
| 57 | Grand Prix | SEP 05 780-5091-00 | 8MB | 8MB | 8MB | 8MB |

See **Apdx. A** for more detailed information on **Pinball Game Firmware** (ROM Name, Size, Part Numbers, USA Version & Checksum and Board Locations).

| Game Name S.A.M. System | Production Start Date and Manual Part Nr. | S.A.M. System CPU/Sound Board Boot EPROM U9 | | | |
|----------------------------|--|--|-----|-----------------------------------|------------|
| | | 965-BOOT-SAM (Programmed) | | | |
| 58 | World Poker Tour™ (WPT) | JUN 06 780-5088-00 | 8MB | B-02 V2.1+ chksum \$F625 | LOC: U9 |
| 59 | The Simpsons™ Kooky Carnival | APR 06 780-5090-00 | 8MB | B-02 V2.1+ chksum \$F625 | LOC: U9 |
| 60 | ©Disney's Pirates of the Caribbean | AUG 06 780-5092-00 | 8MB | B-02 V2.1+ chksum \$F625 | LOC: U9 |
| 61 | Famil Guy™ | DEC 06 780-5093-00 | 8MB | B-02 V2.1+ chksum \$F625 | LOC: U9 |
| 62 | Spider-Man™ | MAY 07 780-5094-00 | 8MB | B-02 V2.1+ chksum \$F625 | LOC: U9 |

Games 58 – current, S.A.M. System : CPU/Sound & I/O Power Driver PCBs differ than White Star (previous Games 29 – 57); Disp. Controller Not Required.





APPENDIX D

Board Type (White Star Board System* Only) Table



| Game Name | Flipper | I/O Power Driver | CPU/Sound Stereo | Disp. Power Supply | Dot Matrix Display | Display Controller | OPTO Transmitter | OPTO Receiver | OPTO Application |
|------------|-----------------------------|---|------------------|---|------------------------------|----------------------------|----------------------------|----------------------------|---------------------------------|
| Apollo 13 | 520-5080-00 2-Flipper | 520-5137-00 | 520-5136-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 5-Ball Trough over Up-Kicker |
| | Miscellaneous PC Boards: | Light Boards 520-5130-01, -04 & -05 Magnet Interface, 7-Segment Display & Light Bd. 520-5130-06 Magnet Driver Board 520-5130-02 Switch Membrane Board 520-5130-03 | | | | Relay Board 520-5010-00 | | | |
| Golden Eye | 520-5080-00 2-Flipper | 520-5137-00 | 520-5136-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 5-Ball Trough over Up-Kicker |
| | Miscellaneous PC Boards: | Light Boards 520-5128-05 through -08 | | Mag. Processor X2 Driver Bd. 520-5143-00 | Relay Board 520-5010-00 | | | | |

GAMES HEREON NO LONGER REQUIRE THE FLIPPER BOARD WITH THE WHITE STAR BOARD SYSTEM™

| Game Name | I/O Power Driver | CPU/Sound Mono | Disp. Power Supply | Dot Matrix Display | Display Controller | OPTO Transmitter | OPTO Receiver | OPTO Application | Misc OPTO & App. |
|--|-----------------------------|--|---|--------------------------------|---|------------------------------|------------------------------|---------------------------------|--|
| Twister | 520-5137-01 | 520-5136-10 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 5-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | Light Boards 520-5145-01 through -07 | | Mag. Drv. Bd. 520-5143-00 | Relay Board 520-5010-00 | | | | |
| Independence Day (ID4) | 520-5137-01 | 520-5136-10 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | Light Boards 520-5149-01 through -10 | | Servo Mtr. Bd. 520-5152-00 | | 520-5082-00 Long Hop OPTO | 520-5083-00 Long Hop OPTO | Alien Head Enter | |
| Space Jam | 520-5137-01 | 520-5136-10 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 5-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | 2X 7-Segment Display Board 520-5153-00 | | | | | | | |
| The Star Wars Trilogy - Special Ed. | 520-5137-01 | 520-5136-10 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | Relay Board 520-5010-00 | | | | | | | |
| The Lost World: J.P. | 520-5137-01 | 520-5136-10 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 4-Ball Trough over Up-Kicker | 520-5162-00 2-Pos. Motor Sensor on Snagger Motor |
| | Miscellaneous PC Boards: | DC Relay Bd. 520-5066-00 | Shaker Mtr. Bd. 520-5065-00 | | | | | | |
| The X-Files | 520-5137-01 | 520-5136-10 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-01 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 4-Ball Trough over Up-Kicker | 520-5155-00 3-Pos. Motor Sensor on File Cab. Motor |
| | Miscellaneous PC Boards: | | | | | 520-5082-00 Long Hop OPTO | 520-5083-00 Long Hop OPTO | File Cabinet Enter | |
| Starship Troopers | 520-5137-01 | 520-5136-15 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-02 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | 4X 7-Segment Display Board 520-5166-00 | | | | | 520-5082-00 Long Hop OPTO | 520-5083-01 Long Hop OPTO | L/R Orbit Lane Enter |
| Viper Night Drivin' | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 520-5124-00 Single OPTO | 520-5125-00 Single OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | Relay Board 520-5010-00 | | | | | 520-5082-00 Long Hop OPTO | 520-5083-01 Long Hop OPTO | Jump Ramp |
| Lost In Space | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | Relay Board 520-5010-00 | | | | | | | |
| Godzilla | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | Shaker Mtr. Bd. 520-5065-00 | | | | | | | |
| South Park | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 5-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | | | | | 520-5082-00 Long Hop OPTO | 520-5083-01 Long Hop OPTO | Kenny Under Trough Enter | |
| Harley-Davidson® 1st-3rd* Editions | 520-5137-01 | 520-5136-16 *520-5300-00* | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | Relay Board 520-5010-00 | | Shaker Mtr. Bd. 520-5065-00 | Diode Board 520-5146-00 | | 520-5082-00 Long Hop OPTO | 520-5083-01 Long Hop OPTO | Motorcycle Enter |
| Striker Xtreme (NFL) | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 520-5155-00 3-Pos. Motor Sensor on Goalie Motor |
| | Miscellaneous PC Boards: | DC Relay Bd. 520-5066-00 | Relay Board 520-5010-00 | Diode Board 520-5146-00 | for UK ONLY- Solenoid Expander Bd. 520-5192-00 | 520-5082-00 Long Hop OPTO | 520-5083-01 Long Hop OPTO | Goalie Under- Trough Enter | |
| Sharkey's Shootout | 520-5137-64 | 520-5136-64 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 520-5194-00 4-Pos. Motor Sensor on ?-Ball Motor |
| | Miscellaneous PC Boards: | Relay Board 520-5010-00 | | Sol. Exp. Bd. 520-5192-00 | | | | | |
| High Roller Casino | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 520-5194-00 4-Pos. Motor Sensor on Roulette Wheel Motor |
| | Miscellaneous PC Boards: | Dot Display (5X7) in Slot Mach. 520-5197-00 | | | for UK ONLY- Solenoid Expander Bd. 520-5192-00 | | 520-5196-00 3-Pos. OPTO | 520-5195-00 3-Pos. OPTO | Ball Lock under Roulette Up/Dn Ramp in Slot Mach. |
| Austin Powers™ | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 520-5212-00 Pulse-Stretcher OPTO on Spini-Me |
| | Miscellaneous PC Boards: | Relay Bd. (X3) 520-5010-00 | | | for UK ONLY- Solenoid Expander Bd. 520-5192-00 | 520-5082-00 Long Hop OPTO | 520-5083-01 Long Hop OPTO | Time Machine Ramp | |
| MONOPOLY® | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | DC Relay Bd. 520-5066-00 | Mini-Dot Display (3 by 5X7) 520-5197-00 (Electric C- Sign) | | for UK ONLY- Solenoid Expander Bd. 520-5192-00 | 520-5218-00 4-Pos. OPTO | 520-5210-00 4-Pos. OPTO | Bank Door | |

Table continued on the next page.





APPENDIX D

Board Type (White Star Board System* & S.A.M. System** Only) Table



| Game Name | I/O Power Driver | CPU/Sound (old & new) | Disp. Power Supply | Dot Matrix Display | Display Controller | OPTO Transmitter | OPTO Receiver | OPTO Application | Misc OPTO & App. |
|--------------------------------------|--------------------------|-------------------------------|--|------------------------------|---|------------------------------|------------------------------|---------------------------------|--|
| Playboy | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | DC Relay Bd. 520-5066-00 | Relay Bd. 520-5010-00 | | for UK ONLY- Solenoid Expander Bd. 520-5192-00 | | | | |
| RollerCoaster Tycoon™ | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 520-5222-00 1-Position Switch Detect on Wheel Spin |
| | Miscellaneous PC Boards: | DC Relay Bd. 520-5066-00 | Mini-Dot Display (3 by 5X7) 520-5221-00 (Ramp Enter Sign) | | for UK ONLY- Solenoid Expander Bd. 520-5192-00 | 520-5082-00 Long Hop OPTO | 520-5083-01 Long Hop OPTO | Behind 1-Bank Drop Target | |
| The Simpsons™ Pinball Party | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | LED Bd. 520-5219-00 | Color Dot Display (4 by 5X7) 520-5225-00 (TV Set) | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | | | | |
| Terminator® 3: Rise of the Machines™ | 520-5137-01 | 520-5136-16 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | | | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | 515-7307-00 Single OPTO | 515-7308-00 Single OPTO | TXCannon Trough | |
| The Lord of the Rings™ | 520-5137-01 | New 520-5300-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 500-6746-00 (White Trans.) 500-6747-00 (Black Rec.) |
| | Miscellaneous PC Boards: | 19-LED PCB 520-5242-00 | OPTO Transmitter / Receiver Amplifier PCB 520-5239-00 | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | 515-7307-00 Single OPTO | 515-7308-00 Single OPTO | Orthanc Tower Trough | |
| Ripley's Believe It or Not!® | 520-5137-01 | 520-5300-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 500-6775-00 OPTO Trnscvr |
| | Miscellaneous PC Boards: | 520-5236-00 X3 Dot Display | OPTO Transmitter / Receiver Amplifier PCB 520-5239-01 | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | 520-5234-00 3-Pos. OPTO | 520-5234-00 3-Pos. OPTO | Vari-Target | 520-5235-03 X3 Aux. Drvr |
| Elvis® | 520-5137-01 | 520-5300-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | | | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | | | | |
| The Sopranos™ | 520-5137-01 | 520-5300-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | |
| | Miscellaneous PC Boards: | | | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | | | | |
| NASCAR® and [NDSE] | 520-5137-01 | 520-5300-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 500-6775-00 OPTO Trans. (Qty. 16) Switch Detect. |
| | Miscellaneous PC Boards: | 520-5235-03 X3 Aux. Drvr | OPTO Transmitter / Receiver Amplifier PCB 520-5239-01 | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | | | | |
| Grand Prix | 520-5137-01 | 520-5300-00 | 520-5138-00 | 520-5052-00 128 X 32 Dots | 520-5055-03 | 515-0173-00 Dual OPTO | 515-0174-00 Dual OPTO | 4-Ball Trough over Up-Kicker | 500-6775-00 OPTO Trans. (Qty. 16) Switch Detect. |
| | Miscellaneous PC Boards: | 520-5235-03 X3 Aux. Drvr | OPTO Transmitter / Receiver Amplifier PCB 520-5239-01 | | for UK ONLY ◀◀◀ Aux. Driver Bd. 520-5068-01 | | | | |

| Game Name | I/O Power Driver** | CPU / Sound** | Disp. Power Supply | Dot Matrix Display | Dual OPTO Transmitter | Dual OPTO Receiver | Dual OPTO Transceiver | OPTO Transceiver Miscellaneous |
|------------------------------------|--------------------------|--------------------------------|---|----------------------------------|------------------------------|------------------------------|--|--|
| World Poker Tour™ (WPT) | 520-5249-00 Backbox | 520-5246-00 Backbox | 520-5138-00 Backbox | 520-5052-00 128 X 32 Dots | 515-0173-00 4-Ball Trough | 515-0174-00 4-Ball Trough | 500-6775-00 4 Switch Pairs (Qty. 8) | 520-5251-00 'U' 1/per PCB Jail Bars Up Ace/Hole Mech 520-5252-04 'U' 4/per PCB Drop Targets 4- & 8- Banks |
| | Miscellaneous PCBs: | 520-5254-00 50V Step-Up Drv | 520-5250-14 14LED 5X7 Disp. | 520-5239-01 OPTO Amplifier | 520-5247-00 Ace/Hole Mech | 520-5248-00 Ace/Hole Mech | | |
| The Simpsons™ Kooky Carnival | 520-5249-00 Back Door | 520-5246-00 Back Door | 520-5138-00 Cabinet Rear | 520-5052-00 128 X 32 Dots | | | 520-5253-00-ASY Coin Drop (Qty. 11) | |
| | Miscellaneous PCBs: | 515-5742-00 Shaker PCB | 500-6700-00 Relay (incl. Wiring + Conn.) | | | | | |
| ©Disney's Pirates of the Caribbean | 520-5249-00 Backbox | 520-5246-00 Backbox | 520-5138-00 Backbox | 520-5052-00 128 X 32 Dots | 515-0173-00 4-Ball Trough | 515-0174-00 4-Ball Trough | 500-6775-00 5 Switch Pairs (Qty. 10) | |
| | Miscellaneous PCBs: | 520-5239-01 OPTO Amp. (X3) | 511-5024-03 Relay (incl. Wiring + Conn.) | 520-5238-00 : H-E-A-R-T LED PCB | | | | |
| Family Guy™ | 520-5249-00 Backbox | 520-5246-00 Backbox | 520-5138-00 Backbox | 520-5052-00 128 X 32 Dots | 515-0173-00 4-Ball Trough | 515-0174-00 4-Ball Trough | 500-6775-00 3 Switch Pairs (Qty. 6) | 520-5252-01 'U' 1/per PCB Drop Target 1-Bank |
| | Miscellaneous PCBs: | 520-5239-01 OPTO Amp. (X2) | 520-5261-00 Stepper Motor | 511-5042-01 Trgt. Sensor (X2) | | | 500-6775-01 1 Switch Pair (Qty. 2) | 520-5252-04 'U' 4/per PCB Drop Target 4-Bank |
| Spider-Man™ | 520-5249-00 Backbox | 520-5246-00 Backbox | 520-5138-00 Backbox | 520-5052-00 128 X 32 Dots | 515-0173-00 4-Ball Trough | 515-0174-00 4-Ball Trough | 500-6775-00 3 Switch Pairs (Qty. 6) | |
| | Miscellaneous PCBs: | 520-5239-01 OPTO Amp. (X2) | | | | | | |



APPENDIX D

Board Type Table

| Game Name | Flipper | Sound | Power Supply | Display X-Digit |
|--|---|--|--------------|--|
| <ul style="list-style-type: none"> • Laser War | 2-Flipper Board Not Required | <i>initial:</i> 520-5002-00 <i>replaced with:</i> 520-5002-02 <i>520-5002-01 was not used.</i> | 520-5000-00 | Master: 520-5004-00 plus: 520-5005-00 (Qty. 2): 7 Digit Alpha/Numeric 520-5006-00 (Qty. 2): 7 Digit Numeric 520-5007-00 (Qty. 1): 4 Digit Numeric |
| <ul style="list-style-type: none"> • Secret Service • Torpedo Alley | 3-Flipper Board Not Required | 520-5002-02 | | 520-5014-01 7 Digit Alpha/Numeric Combined |
| <ul style="list-style-type: none"> • Time Machine | 2-Flipper Board Not Required | | | 520-5030-00 16 Digit Alpha/Numeric Combined |
| <ul style="list-style-type: none"> • Playboy 35th Anniversary * • ABC Monday Night Football * • Robocop • Phantom of the Opera • Back to the Future • The Simpsons | 520-5033-00 2-Flipper <i>(*only for 100 games of Playboy 35th Anniv. & ABC Mon. Night Football)</i> | | | |
| | | 520-5002-03 | | |

| Game Name | Flipper | Sound | Power Supply | Dot Matrix Display | Display Controller | OPTO Transmitter | OPTO Receiver | OPTO Application |
|---|--|-------------|-------------------------|-------------------------|--------------------|----------------------------|----------------------------|----------------------------|
| <ul style="list-style-type: none"> • Checkpoint • Teenage Mutant Ninja Turtles | 520-5033-00 2-Flipper | 520-5002-03 | 520-5047-00 | 520-5042-00 128 X 16 | 520-5055-00 | | | |
| <ul style="list-style-type: none"> • Batman • Star Trek 25th Anniv. • Hook | | 520-5050-01 | | | | | | |
| <ul style="list-style-type: none"> • Lethal Weapon 3 | | 520-5050-02 | 520-5047-01 | | | | | |
| <ul style="list-style-type: none"> • Star Wars • Rocky & Bullwinkle & Friends | | | 520-5052-00 128 X 32 | | | | | |
| <ul style="list-style-type: none"> • Jurassic Park | | | | 520-5047-02 | | | | |
| <ul style="list-style-type: none"> • Last Action Hero | 520-5076-00 3-Flipper | 520-5050-03 | 520-5047-03 | 520-5075-00 192 X 64 | 520-5092-01 | 520-5102-00 Single OPTO | 520-5103-00 Single OPTO | Paddle Boat Wheel Enter |
| <ul style="list-style-type: none"> • Tales from the Crypt • The Who's Tommy | 520-5077-00 | | | | | | | |
| <ul style="list-style-type: none"> • WWF Royal Rumble | 520-5070 / 5080 -00 4-Flipper (2X2) | 520-5077-00 | 520-5047-03 | 520-5075-00 192 X 64 | 520-5092-01 | 520-5102-00 Single OPTO | 520-5103-00 Single OPTO | Paddle Boat Wheel Enter |
| <ul style="list-style-type: none"> • Guns N' Roses | 520-5076-00 3-Flipper | 520-5050-03 | | | | | | |
| <ul style="list-style-type: none"> • Maverick | 520-5076-00 3-Flipper | 520-5077-00 | | | | | | |
| <ul style="list-style-type: none"> • Mary Shelley's Frankenstein | 520-5076-00 3-Flipper | 520-5077-00 | 520-5047-03 | 520-5075-00 192 X 64 | 520-5092-01 | 520-5102-00 Single OPTO | 520-5103-00 Single OPTO | Paddle Boat Wheel Enter |
| <ul style="list-style-type: none"> • Baywatch | 520-5070 / 5080 -00 4-Flipper (2X2) | 520-5126-02 | | | | | | |
| <ul style="list-style-type: none"> • Batman Forever | 520-5076-00 3-Flipper | 520-5126-02 | | | | | | |

Miscellaneous Boards (Lamp Boards & Relay Boards) not listed above can be found in each individual game manual.





APPENDIX E

Flipper Coil (White Star Board System* & S.A.M. System** Only) Table



Typical Coil Diode 1N4004 unless noted otherwise (Diode Top = above lugs next to windings; Diode Below (Bottom) = under lugs opposite of windings).

| STANDARD COILS (TYPICAL APPLICATIONS) | | | LARGE COILS (FLIPPERS & SPECIAL APPLICATIONS) | | |
|---|---------|---|---|-----------------|---|
| Ga.-Turn | Res (Ω) | SPI Part Number and Comments | Ga.-Turn | Res (Ω) | SPI Part Number and Comments |
| 20-400 | 1.0 Ω | 090-5021-use: -00 Diode Top | 21-900 | call Ω | 090-5020-use: -01 3-Lugs + 1N4004 & 1N5404 Diodes -10 Diode Top <BROWN><RED> |
| 22-500 | 1.7 Ω | 090-5017-use: -00 Diode Top | 22-750 / 30-2600 | 2.6 Ω 92.0 Ω | 090-5011-use: -00 DUAL WND COIL // 3-Lugs Diode x2 |
| 22-600 | 2.2 Ω | 090-5017-use: -0B Diode Below // -0T Diode Top | | | |
| 23-700 | 3.1 Ω | 090-5022-use: -0B Diode Below // -0T Diode Top | 22-900 | 3.45 Ω | 090-5020-use: -20T Diode Top <YELLOW> // -20-ND No Diode |
| 23-750 | 3.4 Ω | 090-5019-use: -00 Diode Top | | | |
| 23-800 | 3.6 Ω | 090-5001-use: -0B Diode Below // -0T Diode Top // -NL No Lugs 11" Leads // -ND No Diode | 22-1080 | 4.2 Ω | 090-5032-use: -0B D. Below // -0T D. Top <YEL-GRN> -NL No Diode |
| 23-840 | 4.0 Ω | 090-5005-use: -00 Diode Top | | | |
| 23.5-765 | 3.6 Ω | 090-5037-use: -03 Diode Top | 23-620 / 30-2600 | 2.4 Ω 75.0 Ω | 090-5006-use: -00 DUAL WND COIL // 3-Lugs Diode x2 |
| 24-900 | 5.0 Ω | 090-5002-use: -02 Diode Top // -10 No Lugs 14" Leads | | | |
| 24-940 | 5.5 Ω | 090-5036-use: -0B Diode Below // -0T Diode Top use 090-5051-01 No Lugs 11" Leads | 23-700 / 30-2600 | 3.0 Ω 83.5 Ω | 090-5013-use: -00 DUAL WOUND COIL // Diode Top |
| 25-1240 | 9.3 Ω | 090-5034-use: -00 Diode Below | | | |
| 26-1200 | 10.3 Ω | 090-5044-use: -0B Diode Below // -0T Diode Top // -NL No Lugs 11" Leads // -ND No Diode | 23-800 / 30-2600 | 2.4 Ω 90.5 Ω | 090-5012-use: -00 DUAL WOUND COIL // Diode Top |
| 27-1300 | 14.2 Ω | 090-5003-use: -0T Diode Top | | | |
| 27-1400 | 14.7 Ω | 090-5015-use: -00 Diode Below | 23-1100 | 5.1 Ω | 090-5030-use: -0T Diode Top <ORANGE> -ND No Diode |
| 27-1400 | 14.7 Ω | 511-5031-00 Special App.: No Diode / Lugs + Conn. | | | |
| 27-1500 | 16.3 Ω | 090-5004-use: -0B Diode Below // -0T Diode Top | 23-1200 | 7.1 Ω | 090-5008-use: -00 Diode Top <BLACK> |
| 29-2000 | 33.6 Ω | 090-5016-use: -00 Diode Top | | | |
| LARGE, MEDIUM & MINI COILS (MAGNET APPLICATIONS) | | | 23-1500 | 4.4 Ω | 090-5062-use: -00 Diode Top <BLUE> |
| 20.5-480 | 2.9 Ω | 090-5064-use: -02 No Lugs or Core; 14" Leads // Large | | | |
| 22-650 | 4.3 Ω | 090-5042-use: -00 No Lugs or Core; 6" Leads // Large -01 No Lugs or Core; 12" Leads // Large | 24-1570 | 9.5 Ω | 090-5025-use: -00 Diode Top <BLUE> |
| 24-780 | 8.0 Ω | 090-5061-use: -00 No Lugs or Core; 6" Lds. // Medium | | | |
| 29-1000 | 15.2 Ω | 090-5059-use: -00 Lugs + Diode + Magnet Core // Mini | 25-1400 | call Ω | 090-5067-use: -0T Diode Top <RED> |
| 31-1500 | 52.0 Ω | 090-5054-00: Straight Lugs + Diode + Mag Core // Mini 090-5055-00: 90° Lugs + Diode + Magnet Core // Mini | | | |
| MINI COILS (RESET / TRIP APPLICATIONS) | | | 25-1600 | call Ω | 090-5068-use: -0T Diode Top <WHITE> |
| 27-950 | call Ω | 090-5046-use: -01 Diode Top | | | |
| 28-1050 | 11.5 Ω | 090-5046-use: -00 Diode Top | 27-880 | call Ω | 500-6976-01 No Lugs or Diode + 6" Leads & Conn. |
| 27-880 | call Ω | 500-6976-01 No Lugs or Diode + 6" Leads & Conn. | | | |
| 31-590 | call Ω | 090-5010-use: -00 Diode Top | 32-1250 | 35.0 Ω | 515-6916-01: includes Flap & Screw <YELLOW> |
| 32-1250 | 35.0 Ω | 515-6916-01: includes Flap & Screw <YELLOW> | | | |
| 32-1800 | 50.2 Ω | 090-5031-use: -0B Diode Below // -0T Diode Top (515-6110-00) use 515-# to include mounting & armature brackets | 33-1590 | 59.0 Ω | 515-6916-00: includes brackets <WHITE> |
| 33-1590 | 59.0 Ω | 515-6916-00: includes brackets <WHITE> | | | |

Please Note: Ohm values may vary +/- .03 depending on meter calibration.
 Ordering Note: Coils typically should not come with Coil Sleeves. IF A SLEEVE EXISTS, ensure it is the correct sleeve for the application usage. For the correct Coil Sleeve, refer to the Game Assembly Drawing the coil exists on and order separately.



Flipper Coil (White Star Board System* Only) Table

| GAME NAME | Nº of Flippers | FLIPPERS | | FLIPPERS no E.O.S. Switch | |
|---|----------------|----------------------------------|----------------------------------|------------------------------|----------------------------------|
| | | SPI Nº / GAUGE-TURNS / Color | | SPI Nº / GAUGE-TURNS / Color | |
| | | LOWER LEFT | LOWER RIGHT | UPPER LEFT | UPPER RIGHT |
| Apollo 13 | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| Golden Eye | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| Twister | 2 | 090-5020-20T 22-900 -YELLOW- | 090-5032-0T 22-1080 -YEL-GRN- | Not Used | Not Used |
| ID4: Independence Day | 3 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | 090-5020-30 23-900 -GREEN- |
| Space Jam † | 2 | 090-5032-0T 22-1080 -YEL-GRN- | 090-5020-20T 22-900 -YELLOW- | Not Used | Not Used |
| The Star Wars Trilogy - Special Edition † | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| The Lost World: Jurassic Park † | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| The X-Files † | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| Starship Troopers † | 3 | 090-5030-0T 23-1100 -ORANGE- | SAME | Not Used | 090-5032-0T 22-1080 -YEL-GRN- |
| Viper Night Drivin' † | 2 | 090-5030-0T 23-1100 -ORANGE- | SAME | Not Used | Not Used |
| Lost In Space † | 2 | 090-5030-0T 23-1100 -ORANGE- | 090-5032-0T 22-1080 -YEL-GRN- | Not Used | Not Used |
| Godzilla † | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| South Park † | 2 | 090-5030-0T 23-1100 -ORANGE- | SAME | Not Used | Not Used |

† Coil Part Numbers ending with a "T" signifies the Diode is on the top of the lug (on the coil-winding side); Coil Part Numbers ending with a "B" signifies the Diode is on the bottom of the lugs.

Table continued on the next page.





APPENDIX E

Flipper Coil (White Star Board System* & S.A.M. System** Only) Table



| GAME NAME | N ^o of Flippers | FLIPPERS w/E.O.S. Switch | | FLIPPERS no E.O.S. Switch | |
|--|------------------------------|--|---|--|--|
| | | SPI N ^o / GAUGE-TURNS / Color | | SPI N ^o / GAUGE-TURNS / Color | |
| | | LOWER LEFT | LOWER RIGHT | UPPER LEFT | UPPER RIGHT |
| Harley-Davidson® † and 1st through 3rd Editions | 2 | 090-5032-0T 22-1080 -YEL-GRN- | 090-5030-0T 23-1100 -ORANGE- | Not Used | Not Used |
| Striker Xtreme (NFL) † | 3 | 090-5032-0T 22-1080 -YEL-GRN- | 090-5030-0T 23-1100 -ORANGE- | 090-5030-0T 23-1100 -ORANGE- | Not Used |
| Sharkey's Shootout † | 3 | 090-5030-0T 23-1100 -ORANGE- | SAME | 090-5030-0T 23-1100 -ORANGE- | Not Used |
| High Roller Casino † | 2 | 090-5032-20T 22-900 -YELLOW- | 090-5032-0T 22-1080 -YEL-GRN- | Not Used | Not Used |
| Austin Powers™ † | 2 | 090-5020-30 23-900 -GREEN- | 090-5030-0T 23-1100 -ORANGE- | Not Used | Not Used |
| MONOPOLY® † | 3 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | 090-5062-0T 23-1500 -BLUE- |
| Playboy † | 2 | 090-5030-0T 23-1100 -ORANGE- | SAME | Not Used | Not Used |
| RollerCoaster Tycoon™ † | 4 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | 090-5067-0T 25-1400 -RED- | 090-5068-0T 25-1600 -WHITE- |
| The Simpsons™ Pinball Party † | 6** (5 with Flipper Bats) | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | 090-5030-0T 23-1100 -ORANGE- |
| | | ** The Homer Head Assembly is affixed to an Upr. Rt. Style Flipper (no E.O.S. Switch): | | Flippers (Mini-Bats) on 2nd Level Playfield: | |
| | | | ** 090-5020-20T 22-900 -YELLOW- | 090-5041-00T 25-1800 -BLU-GRN- | 090-5025-00 24-1570 -BLUE- |
| Terminator® 3: Rise of the Machines™ † | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| The Lord of the Rings™ † | 2 | 090-5020-20T 22-900 -YELLOW- | SAME | Not Used | Not Used |
| Ripley's Believe It or Not!® † | 3 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | 090-5067-00T 25-1400 -RED- |
| Elvis® † | 4 | 090-5020-20T 22-900 -YELLOW- | SAME | 090-5020-30 23-900 -GREEN- | SAME |
| The Sopranos™ † | 2 | 090-5032-0T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| NASCAR® and [NDSE] † | 2 | 090-5030-0T 23-1100 -ORANGE- | SAME | Not Used | Not Used |
| Grand Prix † | 2 | 090-5030-0T 23-1100 -ORANGE- | SAME | Not Used | Not Used |
| † Coil Part Numbers ending with a "T" signifies the Diode is on the top of the lug (on the coil-winding side); Coil Part Numbers ending with a "B" signifies the Diode is on the bottom of the lugs. | | | | | |
| ** S.A.M. System Games DO NOT REQUIRE DIODES. If you use a coil from your stock which has a diode, remove it ONLY FOR S.A.M. System Games. | | | | | |
| World Poker Tour™ (WPT)** | 4 | 090-5032-ND 22-1080 [NO DIODE] | SAME | 090-5030-ND 23-1100 [NO DIODE] | SAME |
| ©Disney's Pirates of the Caribbean** | 2 | 090-5030-ND 23-1100 [NO DIODE] | SAME | Not Used | Not Used |
| Family Guy™ ** | 3 Norm. | 090-5030-ND 23-1100 [NO DIODE] | SAME | 090-5062-ND 23-1500 [NO DIODE] | Not Used |
| | 2 Mini | 090-5046-01-ND 27-950 [NO DIODE] | SAME | | |
| Spider-Man™ ** | 3 | 090-5032-ND 22-1080 [NO DIODE] | SAME | Not Used | 090-5032-ND 22-1080 [NO DIODE] |



APPENDIX E

Generic Coil Cross-Reference Guide † ‡

Flipper Coil Table ‡ ††

| GAME NAME | Nº of Flippers | FLIPPERS w/E.O.S. Switch | | FLIPPERS no E.O.S. Switch | |
|---|----------------|----------------------------------|---------------------------------|------------------------------|----------------------------------|
| | | SPI Nº / GAUGE-TURNS / Color | | SPI Nº / GAUGE-TURNS / Color | |
| | | LOWER LEFT | LOWER RIGHT | UPPER LEFT | UPPER RIGHT |
| Laser War ‡ | 2 | 090-5011-00 22-750 / 30-2600 | SAME | Not Used | Not Used |
| Secret Service ‡ | 3 | 090-5006-00 23-620 / 30-2600 | SAME | Not Used | 090-5006-00 23-620 / 30-2600 |
| Torpedo Alley ‡ | 3 | 090-5011-00 22-750 / 30-2600 | 090-5013-00 23-700 / 30-2600 | Not Used | 090-5012-00 23-800 / 30-2600 |
| Time Machine ‡ | 2 | 090-5011-00 22-750 / 30-2600 | SAME | Not Used | Not Used |
| ‡ These coils are dual-wound. | | | | | |
| Playboy 35th Anniversary †† | 2 | 090-5020-02 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| ABC Monday Night Football †† | 2 | 090-5020-02 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| †† A very small % of these games used a 090-5020-20 coil which used a proto-type Solid State Flipper System. The two types of coils both are 22-900 coils; the only difference is the addition of the 1N5404 Diode on the (-02) coils which was used in the Deger Design. | | | | | |
| Robocop | 2 | 090-5020-20 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| Phantom of the Opera | 2 | 090-5020-20 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| Back to the Future | 2 | 090-5020-20 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| The Simpsons | 2 | 090-5020-20 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| Checkpoint | 2 | 090-5020-20 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| Teenage Mutant Ninja Turtles | 2 | 090-5020-30 23-900 -GRN-GRN- | SAME | Not Used | Not Used |
| Batman | 2 | 090-5020-30 23-900 -GRN-GRN- | SAME | Not Used | Not Used |
| Star Trek 25th Anniversary | 2 | 090-5020-30 23-900 -GRN-GRN- | SAME | Not Used | Not Used |
| Hook | 2 | 090-5030-00 23-1100 -ORG-ORG- | 090-5020-30 23-900 -GRN-GRN- | Not Used | Not Used |
| Lethal Weapon 3 | 2 | 090-5030-00 23-1100 -ORG-ORG- | SAME | Not Used | Not Used |
| Star Wars | 2 | 090-5032-00 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| Rocky & Bullwinkle & Friends | 2 | 090-5020-30 23-900 -GRN-GRN- | SAME | Not Used | Not Used |
| Jurassic Park | 3 | 090-5020-30 23-900 -GRN-GRN- | SAME | Not Used | 090-5030-00 23-1100 -ORG-ORG- |

Table continued on the next page.



APPENDIX E

Flipper Coil Table †

| GAME NAME | N ^o of Flippers | FLIPPERS w/ E.O.S. Switch | | FLIPPERS no E.O.S. Switch | |
|--|-----------------------------------|---|------------------------------------|--|------------------------------------|
| | | SPI N ^o / GAUGE-TURNS / Color | | SPI N ^o / GAUGE-TURNS / Color | |
| | | LOWER LEFT | LOWER RIGHT | UPPER LEFT | UPPER RIGHT |
| Last Action Hero | 2 | 090-5020-30 23-900 -GRN-GRN- | SAME | Not Used | Not Used |
| Tales from the Crypt | 3 | 090-5032-00 22-1080 -YEL-GRN- | SAME | Not Used | 090-5041-00 25-1800 -BLU-GRN- |
| The Who's Tommy | 3 | 090-5020-30 23-900 -GRN-GRN- | SAME | 090-5041-00 25-1800 -BLU-GRN- | Not Used |
| WWF Royal Rumble | 4 | 090-5032-00 22-1080 -YEL-GRN- | SAME | 090-5041-00 25-1800 -BLU-GRN- | SAME |
| Guns N' Roses | 3 | 090-5032-00 22-1080 -YEL-GRN- | SAME | 090-5030-00 23-1100 -ORG-ORG- | Not Used |
| Maverick | 3 | 090-5032-00 22-1080 -YEL-GRN- | SAME | Not Used | 090-5032-00 22-1080 -YEL-GRN- |
| Mary Shelley's Frankenstein | 3 | 090-5030-00 23-1100 -ORG-ORG- | SAME | Not Used | 090-5030-00 23-1100 -ORG-ORG- |
| Baywatch | 4 | 090-5030-00 23-1100 -ORG-ORG- | 090-5020-30 23-900 -GRN-GRN- | 090-5025-00 24-1570 -See Note- | 090-5030-00 23-1100 -ORG-ORG- |
| Batman Forever | 3 | 090-5032-00 22-1080 -YEL-GRN- | 090-5020-20 22-900 -YEL-YEL- | Not Used | 090-5020-30 23-900 -GRN-GRN- |
| Apollo 13 | 2 | 090-5032-00 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| Golden Eye | 2 | 090-5032-00 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| Twister | 2 | 090-5020-20 22-900 -YEL-YEL- | 090-5032-00 22-1080 -YEL-GRN- | Not Used | Not Used |
| ID4: Independence Day | 3 | 090-5032-00 22-1080 -YEL-GRN- | SAME | Not Used | 090-5020-30 23-900 -GRN-GRN- |
| Space Jam † | 2 | 090-5032-00T 22-1080 -YEL-GRN- | 090-5020-20T 22-900 -YEL-YEL- | Not Used | Not Used |
| The Star Wars Trilogy - Special Edition † | 2 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| The Lost World: Jurassic Park † | 2 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| The X-Files † | 2 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| Starship Troopers † | 3 | 090-5030-00T 23-1100 -ORG-ORG- | SAME | Not Used | 090-5032-00T 22-1080 -YEL-GRN- |
| Viper Night Drivin' † | 2 | 090-5030-00T 23-1100 -ORG-ORG- | SAME | Not Used | Not Used |
| Lost In Space † | 2 | 090-5030-00T 23-1100 -ORG-ORG- | 090-5032-00T 22-1080 -YEL-GRN- | Not Used | Not Used |
| Godzilla † | 2 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| South Park † | 2 | 090-5030-00T 23-1100 -ORG-ORG- | SAME | Not Used | Not Used |
| Harley-Davidson® † and Harley-Davidson® 2nd Ed. † | 2 | 090-5032-00T 22-1080 -YEL-GRN- | 090-5030-00T 23-1100 -ORG-ORG- | Not Used | Not Used |
| Striker Xtreme (NFL) † | 3 | 090-5032-00T 22-1080 -YEL-GRN- | 090-5030-00T 23-1100 -ORG-ORG- | 090-5030-00T 23-1100 -ORG-ORG- | Not Used |
| Sharkey's Shootout † | 3 | 090-5030-00T 23-1100 -ORG-ORG- | SAME | 090-5030-00T 23-1100 -ORG-ORG- | Not Used |
| High Roller Casino † | 2 | 090-5020-20T 22-900 -YEL-YEL- | 090-5032-00T 23-1080 -YEL-GRN- | Not Used | Not Used |
| Austin Powers™ † | 2 | 090-5020-30 23-900 -GRN-GRN- | 090-5030-00T 23-1100 -ORG-ORG- | Not Used | Not Used |
| MONOPOLY® † | 3 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | 090-5062-00T 23-1500 -BLU-BLU- |
| Playboy † | 2 | 090-5030-00T 23-1100 -ORG-ORG- | SAME | Not Used | Not Used |
| RollerCoaster Tycoon™ † | 4 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | 090-5067-00T 25-1400 -RED-RED- | 090-5068-00T 25-1600 -WHT-WHT |
| The Simpsons™ Pinball Party † | 6* (5 with Flipper Bats) | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | 090-5030-00T 23-1100 -ORG-ORG- |
| | | * The Homer Head Assembly is affixed to an Upr. Rt. Style Flipper (no E.O.S. Switch): | | Flippers (Mini-Bats) on 2nd Level Playfield: | |
| | | | * 090-5020-20T 22-900 -YEL-YEL- | 090-5041-00T 25-1800 -BLU-GRN- | 090-5025-00T 24-1570 -See Note- |
| Terminator® 3: Rise of the Machines™ † | 2 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | Not Used |
| The Lord of the Rings™ † | 2 | 090-5020-20T 22-900 -YEL-YEL- | SAME | Not Used | Not Used |
| Ripley's Believe It or Not!® † | 3 | 090-5032-00T 22-1080 -YEL-GRN- | SAME | Not Used | 090-5067-00T 25-1400 -RED-RED- |

† Coil Part N^os ending with a "T" signifies the Diode is on the top of the lug (on the coil-winding side); Coil Part N^os ending with a "B" signifies the Diode is on the bottom of the lugs.



APPENDIX F

Motor Specification (White Star Board System* Only) Table



| Game Name | Function | Specifications | Part Number |
|--|---|--|---|
| Apollo 13 | Rocket Up/Down Movement | Bowman Motor 24VAC 60Hz 3W 6 RPM CCW | 515-6383-00 <i>incl. Connector</i> |
| | Moon Unit Rotational Orbit | Multi Products Motor 24VAC 50/60Hz 3W 6 RPM CCW | 515-6487-00 <i>incl. Connector</i> |
| | Shaker | Johnson Motor (Vibrator) 10.5VDC 10 AMP 2950 RPM CW | 041-5029-00 MOTOR ONLY |
| Golden Eye | Satellite Left/Right Movement | Bowman Motor 24VAC 60Hz 3W 6 RPM CW | 515-6528-00 <i>incl. Connector</i> |
| Twister | Spinning Disc with Magnet | Multi Products Motor 24VAC (041-5026-00) 50/60Hz 3W 325 RPM CCW | 515-6347-00 <i>incl. Connector</i> |
| | Backbox Fan (Tornado Wind) | Multi Products Motor 24VAC (041-5052-00) 50/60Hz 3W 3600 RPM CW | 515-6531-00 <i>incl. Connector</i> |
| ID4: Independence Day | Alien Head Open/Close Movement | Servo Motor (94322) | 041-5045-00 MOTOR ONLY |
| <i>SPACE JAM (NO MOTOR USED)</i> | | | |
| The Star Wars Trilogy - S.E. | X-Wing Left/Right Movement | Bowman Motor 24VAC (041-5058-00) 60Hz 3W 10 RPM CCW | 515-6383-01 <i>incl. Connector</i> |
| The Lost World: Jurassic Park | Snagger & Center Link Lift Up/Down Movement | Multi Products Motor 20VDC (041-5059-03) 9 RPM Non-Directional | 515-6715-03 <i>incl. Connector</i> |
| | Shaker | Johnson Motor (Vibrator) 10.5VDC 10 AMP 2950 RPM CW | 041-5029-00 MOTOR ONLY |
| The X-Files | X-File Cabinet Lift Up/Down Movement | Multi Products Motor 20VDC 9 RPM CCW | 041-5057-00 MOTOR ONLY |
| Starship Troopers | Warrior Bug Forward/Reverse Movement | Haydon Switch & Instrument, Inc. Stepper Motor 12VDC 4.6W (041-5062-00), Series 36000: 1.4"ø (Non-Captive Shaft not included) HSI #36864-12 (Unipolar) Travel per Step: .004 Step Angle: 15° | 515-6794-00 <i>incl. Connector</i> Requires 7" Shaft: 530-5503-00 |
| <i>VIPER NIGHT DRIVIN' (NO MOTOR USED)</i> | | | |
| Lost In Space | Spinning Disc with Magnet | Multi Products Motor 24VAC (041-5046-00) 50/60Hz 3W 325 RPM CCW | 515-6347-00 <i>incl. Connector</i> |
| Godzilla | Shaker ‡ | Multi #3811 0630 Motor (Vibrator) 12VDC 3100 RPM CW (w/DRL PTS) ‡ | 041-5029-01 MOTOR ONLY |
| <i>SOUTH PARK (NO MOTOR USED)</i> | | | |
| Harley-Davidson® 1st through 3rd Editions | Shaker ‡ | Multi #3811 0630 Motor (Vibrator) 12VDC 3100 RPM CW (w/DRL PTS) ‡ | 041-5029-01 MOTOR ONLY |
| | Motorcycle Lift Up/Down Movement | Autotrol 24VAC (041-5072-02) 20 RPM CCW | 515-7025-00 <i>incl. Connector</i> |
| Striker Xtreme (NFL) | Goalie (Linebacker) Left to Right Movement | Multi #3590 12VDC (041-5075-00) 60 RPM | 515-7071-00 <i>incl. Connector</i> |
| Sharkey's Shootout | Mystery Ball Rotating Movement | Hankscraft Motor Model-E 24VAC (041-5076-00) 50/60Hz 3W 20 RPM CW | 515-7095-00 <i>incl. Connector</i> |
| High Roller Casino | Roulette Wheel Rotating Movement | Multi Products Motor 20VDC (041-5078-00) 17 RPM CCW | 515-7153-00 <i>incl. Connector</i> |
| | Up/Dn. Ramp in Slot Mach. Lift Up/Down Movement | Haydon Switch & Instrument, Inc. Stepper Motor 12VDC 4.6W (041-5062-00), Series 36000: 1.4"ø (Non-Captive Shaft not included) HSI #36864-12 (Unipolar) Travel per Step: .004 Step Angle: 15° | 515-6794-00 <i>incl. Connector</i> Requires Shaft ¾": 530-5503-01 |
| Austin Powers™ | Time Machine Rotating Movement | Multi Products Motor 24VAC (041-5079-00) 50/60Hz 20RPM CCW | 515-7141-00 <i>incl. Connector</i> |
| | Laser Beam Left to Right Directional | Autotrol Motor 24VAC (041-5081-00) 50/60Hz 4W 10RPM Bi-Directional | 515-7171-00 <i>incl. Connector</i> |
| | Dr. Evil Target Lift Up/Down Movement | Hankscraft Motor Model-E 24VAC (041-5030-00) 50/60Hz 6RPM CCW | 515-5900-00 <i>incl. Connector</i> |
| Monopoly® | Mini-Flipper (Waterworks) Rotating Movement | Multi Prod. Motor & Gear Box #7000 EX00159A 20VDC 50/60Hz 85RPM CC/CCW | 041-5083-00 MOTOR ONLY |
| Playboy | Triangular Billboard Rotating Movement | Autotrol Motor (BD511 150-1387) 24VAC 50/60Hz 12RPM Bi-Directional | 041-5086-02 MOTOR ONLY |
| | Centerfold Mechanism Open/Close Movement | Multi Products (3680) Motor 12v DC 10/12 RPM CC/CCW | 041-5075-04 MOTOR ONLY |
| | Tease Drop Screen Lift Up/Down Movement | Haydon Switch & Instrument, Inc. Stepper Motor 12VDC 4.6W (041-5062-00), Series 36000: 1.4"ø (Non-Captive Shaft not included) HSI #36864-12 (Unipolar) Travel per Step: .004 Step Angle: 15° | 515-6794-00 <i>incl. Connector</i> Requires 7" Shaft: 530-5503-00 |

‡ Please Note: "01" Shaker Motor is **Not Compatible** with old Shaker Motor 041-5029-00 (Shaker Motor Assy. 515-5893-00). THIS NEW MOTOR CAN ONLY BE USED IN NEW SHAKER MOTOR ASSY. 515-5893-01.

Table continued on the next page.





APPENDIX F

Motor Specification (White Star Board System* & S.A.M. System** Only) Table



| Game Name | Function | Specifications | Part Number |
|---|--|--|---|
| ROLLERCOASTER TYCOON™ (NO MOTOR USED) | | | |
| THE SIMPSONS™ PINBALL PARTY (NO MOTOR USED) | | | |
| Terminator® 3: Rise of the Machines™ | Backbox Ball Shooter Up/Down Movement | Multi Products Motor 24VAC (041-5079-01) 21 RPM CW | 515-7317-00 <i>incl. Connector</i> |
| The Lord of the Rings™ | Balrog (Motor & Gate) Open/Close Movement | Multi Prod. Motor 20VDC Series 600B (or equiv.) 50/60Hz 10 RPM Bi-Directional | 041-5088-01 MOTOR ONLY |
| RIPLEY'S BELIEVE IT OR NOT!® (NO MOTOR USED) | | | |
| Elvis® | Elvis™ Front/Back Movement | Haydon Switch & Instrument, Inc. Stepper Motor 12VDC 10W (041-5089-00), (Non-Captive Shaft not included) HSI #46868-12-002 | 500-6809-00 <i>incl. Connector</i> Requires 7.25" Shaft: 530-5658-00 |
| | ▶▶▶ OPTIONAL ◀◀◀ Shaker | Multi #3811 0630 Motor (Vibrator) 12VDC (041-5029-01) 3100 RPM (w/DRL PTS) | 515-5893-01 <i>incl. Connector</i> |
| The Sopranos™ | Bada Bing! Girls x2 Rotating Posts Movement | Autotrol Synchronous Motor 24VAC 4W 50/60Hz 45.7/54.9 RPM Bi-Directional | 041-5092-00 <i>w/1" Shaft + 12" Leads</i> |
| NASCAR® and [NDSE] | Back Panel Rotating (Car) Windmill (Skill Ball Enter) | Multi Products Motor & Gear Box 20VDC Model #8000 (EX-04-073) 10 RPM | 041-5093-00 MOTOR ONLY |
| Grand Prix | Back Panel Rotating (Car) Windmill (Skill Ball Enter) | Multi Products Motor & Gear Box 20VDC Model #8000 (EX-04-073) 10 RPM | 041-5093-00 MOTOR ONLY |
| World Poker Tour™ (WPT) (NO MOTOR USED) | | | |
| The Simpsons™ Kooky Carnival | Bart on Skateboard Left/Right Movement | Multi Products Motor with Crank 24VAC (041-5095-01) 50/60Hz 3W 14 RPM | 500-6947-01 <i>incl. Connector</i> |
| | Left & Right Ramps Up/Down Movement | Multi Products Motor 24VAC (041-5048-01) 50/60Hz 3W 15 RPM CCW (Qty. 2 in game) | 515-7558-00 <i>incl. Connector</i> |
| | Shaker <i>(details in SKC Manual, Page 24)</i> | Multi #3811 0630 Motor (Vibrator) 12VDC 3100 RPM (w/DRL PTS) | 041-5029-01 MOTOR ONLY |
| ©Disney's Pirates of the Caribbean | Spinning Disk | Multi #3811R 0630 Motor (Vibrator) 12VDC (041-5029-04) 3100 RPM (w/DRL PTS) -04 is RoHS compliant; can substitute with -01 domestic | 511-5024-04 <i>incl. Connector</i> |
| | Pirate Ship Sinking/Raising Movement | Multi Products Motor & Gear Box 24VDC Model #7000-DCM 12 RPM | 041-5101-00 MOTOR ONLY |
| Family Guy™ | Stewie Figurine Left & Right Movement | Stepper Motor NPM PF35T-48D4STD 5V RVB (041-5102-00 Reference Only) | 511-5043-00 <i>incl. Connector</i> |
| Spider-Man™ | Doc Ock, Sandman & 3-Bank Up/Down Movement | Sync. Motor 24VAC 50/60Hz 3W 12 RPM CW (041-5103-00 Reference Only) | 511-5063-00 <i>incl. Connector</i> |
| | ▶▶▶ OPTIONAL ◀◀◀ Shaker Motor Kit 502-5027-00 | Multi #3811R 0630 Motor (Vibrator) 12VDC (041-5029-04) 3100 RPM (w/DRL PTS) -04 is RoHS compliant; can substitute with -01 domestic | 515-5893-01 <i>incl. Connector</i> |



APPENDIX F

Motor Specification Table

The following table only list games that used motors. Part Numbers starting with "515-" will include the Wiring Harness & Connector.

| Game Name | Function | Specifications | Part N ^o |
|---|---|---|---------------------|
| ABC Monday Night Football | Goal Post Up/Down Movement | Motor 24v A.C. 60 RPM CW | 515-5222-00 |
| Phantom of the Opera | Organ Up/Down Movement | Bowman Motor 24v 60Hz 3W 11 RPM CCW | 515-5256-00 |
| Checkpoint | Mag Wheel (in Backbox) | Motor D.C. (KEN) | 041-5005-00 |
| | Shaker | Johnson Motor (Vibrator) | 041-5002-00 |
| Teenage Mutant Ninja Turtles | Spinning Pizza Ball Deflector | Gear Motor 24v A.C. 325 RPM CW | 515-5397-00 |
| Batman | Bar Target Up/Down Movement | Bowman Motor 24v 60Hz 3W 11 RPM CCW | 515-5256-00 |
| Star Trek 25th Anniversary | Swinging Target | Bowman Motor 24v 22½ RPM | 515-5534-00 |
| | Transporter F/X | Gear Motor 24v A.C. 3½ RPM | 500-5421-00 |
| | Cooling Fan (for Transporter F/X) | 4½" Motor 12v | 041-5014-00 |
| Lethal Weapon 3 | Spinning Light | Motor 2½ v A.C. 4000 RPM CCW | 041-5017-00 |
| Star Wars | Bar Target Up/Down Movement | Bowman Motor 24v 60hz 3W 11 RPM CCW | 515-5256-00 |
| | R2D2 Robot Left/Right Movement | Bowman Motor 24v A.C. 22½ RPM CW | 515-5571-00 |
| | Death Star Rotation | Bowman "G" Motor 24v A.C. 60Hz 6 RPM CW | 515-5570-00 |
| Rocky & Bullwinkle & Friends | Nell Log "Cutting Blade" Forward/Back Movement | Autotrol Model E Motor 24v 60hz 4W 3 RPM CCW | 041-5023-00 |
| Jurassic Park | T-Rex Left/Right Movement | Multi Motor 5v D.C. | 041-5025-00 |
| | T-Rex Up/Down Movement | Bowman Motor 24v 11 RPM CW | 041-5026-00 |
| | Shaker | Johnson Motor (Vibrator) | 041-5002-00 |
| Last Action Hero | Crane Left/Right Movement | Multi Products Motor 12v D.C. #3312 OSC | 041-5027-00 |
| | Shaker | Johnson Motor (Vibrator) 10.5v D.C. 10 AMP 2950 RPM CW | 041-5029-00 |
| Tales from the Crypt | Tombstone Up/Down Movement | Bowman Motor 24v A.C. 6 RPM CCW | 515-5900-00 |
| | Shaker | Johnson Motor (Vibrator) 10.5v D.C. 10 AMP 2950 RPM CW | 041-5029-00 |
| The Who's Tommy | Mirror Up/Down Movement | Bowman Motor 24v A.C. 6 RPM CCW | 515-5900-00 |
| | Flipper Blinders | Servo Motor (94102) | 041-5032-00 |
| | Spinning Airplane Propellers | Motor D.C. | 041-5033-00 |
| WWF Royal Rumble | Shaker | Johnson Motor (Vibrator) 10.5v D.C. 10 AMP 2950 RPM CW | 041-5029-00 |
| Maverick, The Movie | Turning Paddle Wheel | Motor 24v A.C. 10 RPM | 041-5036-00 |
| Mary Shelley's Frankenstein | Creature Head Left/Right Movement | Servo Motor (94102) | 041-5032-00 |
| Batman Forever | Cannon Left/Right Movement | Bowman Motor 24v A.C. 60Hz 3W 6 RPM CCW | 515-6383-00 |

APPENDIX G

Part Number Prefix Classification Codes

I. Electrical Source, Energy & Signal Converters

- 010- Transformers
- 031- Speakers
- 090- Solenoids (Coils)
- 150- Filters, Outlets, Varistors, Thermistors
- 200- Fuses

II. Conductors, Connectors & Insulators

- 034- Line Cords
- 036- Cable Assemblies & Wiring Harnesses
- 041- Motors
- 045- Connectors (All Types)
- 055- Lugs (M/F), Pins (M/F), Discs, Ring Terminals, Terminal Strips, etc.
- 060- Polarizing Keys and Conn. Covers
- 077- Lamp Sockets

III. Circuits & Circuit Elements

- 100- ICs
- 110- Transistors
- 112- Diodes (All Types including LEDs & Modules)
- 121- Resistors
- 123- Resistors (Variable & Adjustable)
- 124- Regulators & Bridge Rectifiers
- 125- Capacitors (Radial Lytics & Ferrites)
- 126- Piezo Crystal
- 127- Heatsinks
- 130- Capacitors (Tectates & Ceramics)
- 140- Oscillators (Clocks/Crystals)
- 165- Light Bulbs
- 180- Switches
- 181- Switch Membranes (Pads) & Piezo Sensors
- 190- Relays
- 960- EPROM (*Raw Part*)
- 965- EPROM (*Programmed Part*)

IV. Bolts, Screws, Nuts, Washers & Nails

- 231- Bolts
- 232- Screws (Pan Head)
- 234- Screws (HWH)
- 237- Screws (Misc.)
- 240- Nuts (Misc.)
- 242- Washers (Flat, Round)
- 244- Washers (Split Lock)
- 245- Nyloners
- 246- Washers (Lockers, External Tooth)
- 281- Nails

V. Mechanical Components

- 249- Rivets
- 251- Pins (Dowel), Finishing Nails, Hairpins, Spring Pins and Clevis Pins
- 254- Stand-Offs, Spacers and Shims
- 260- Steel Ball (All Types Steel, Glowing, Delrin, etc.)
- 265- Springs (Extension)
- 266- Springs (Compression)
- 267- Springs (Torsion)
- 269- Springs (Washers - Belleville, Wave)
- 270- Retaining Rings
- 280- Grommets, Bushings and Nyloners
- 283- Bearings

VI. Handles, Locks, Catches, Latches, Keys

- 355- Handles, Locks, Catches, Latches and Keys

VII. Fabricated Parts

- 390- Hinges
- 501- Coin Doors
- 515- Sub-Assemblies
- 520- Printed Circuit Boards (PCBs)
- 522- Display Glass
- 525- Wood Parts
- 530- Screw Machined Parts
- 535- Fabricated Parts
- 545- Molded (Extruded) Plastic and Rubber Parts (Rings, Sleeves, etc.)
- 550- Molded (Inserts)

VIII. In-House Assemblies

- 500- End Product (Systems and Models)
- 502- Kits (Created In-House)
- 505- Cabinets (complete)
- 510- Riveted Sub-Assemblies (In-House)
- 511- Sub-Assemblies (In-House)
- 515- Sub-Assemblies*

*2 or more 515-'s but still a sub-assembly.

IX. Bulk Materials

- 600- Braided Wire & Ground Straps
- 601- Stranded Wire
- 602- Ribbon Cable
- 604- Telephone Line Cord
- 605- Sleeving (Shrink Tubing)
- 625- Velcro (non-adhesive)
- 626- Foam Rubber, Foam Pads, Rubber Bumpers (Blue Pads), Tape (All Types) Velcro (adhesive) and String / Rope








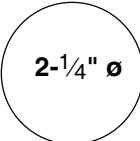
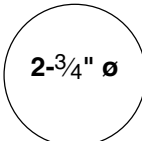
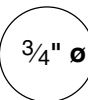
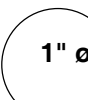
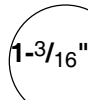
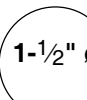
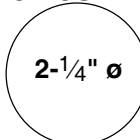
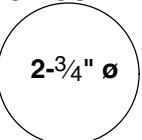

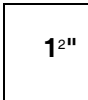
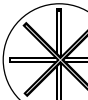
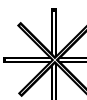
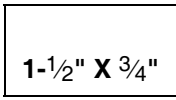
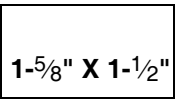
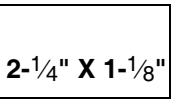
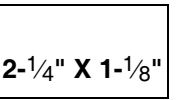
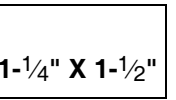
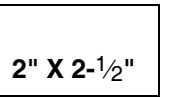


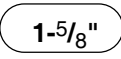
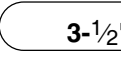
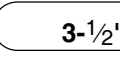


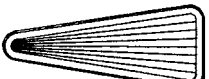
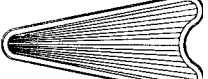
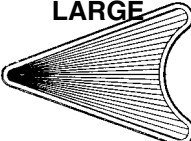

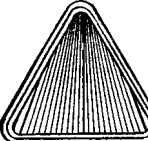
X. Miscellaneous

- 000- Tools (*see also 777-*) and Supplies
- 040- Clamps, Ties & Clips
- 042- Pulleys
- 091- Coin Mechs
- 205- Fuse Holders
- 631- Staples
- 660- Glass (Playfield, Backglass, etc.)
- 675- Cleaners
- 705- Packing & Shipping Items
- 755- Instruction, Coin Cards, Ins. Sheets
- 756- Information Sheets, Service Bulletins, Instruction Sheets in Kits and Templates
- 777- Tools (Wrenches and Drivers)
- 780- Manuals
- 802- Decal Kits (comprised of 820's)
- 820- Decals, Mylar and Labels (Sheets/Sets)
- 803- Plastic Kits (comprised of 830's)
- 830- Plastic Pieces (Butyrate Sheets/Sets)
- 880- Toys, Models, Figurines, etc.
- 900- Game Posters



APPENDIX H

Playfield Inserts (Plastic Light Covers)

| | | | | | |
|--|--|--|---|--|--|
| Patterns: STARBURST  STIPPLE  | STARBURST CIRCULAR  550-5000-XX | STARBURST CIRCULAR  550-5001-XX | STARBURST CIRCULAR  550-5002-XX | STARBURST CIRCULAR  550-5003-XX | STARBURST CIRCULAR  550-5004-XX |
| STARBURST CIRCULAR  550-5005-XX | STARBURST CIRCULAR  550-5006-XX | PLAIN CIRCULAR  550-5007-XX | PLAIN CIRCULAR  550-5008-XX | PLAIN CIRCULAR  550-5009-XX | PLAIN CIRCULAR  550-5010-XX |
| PLAIN CIRCULAR  550-5011-XX | PLAIN CIRCULAR  550-5012-XX | STIPPLE CIRCULAR  550-5048-XX | STIPPLE 1" SQUARE  550-5019-XX | ROLLOVER BUTTON BASE  550-5026-XX | WHITE STAR (only in white)  545-5015-00 |
| STIPPLE RECTANGULAR  550-5018-XX | STIPPLE RECTANGULAR  550-5051-XX | STARBURST RECTANGULAR  550-5044-XX | PLAIN RECTANGULAR  550-5049-XX | PLAIN RECTANGULAR  550-5050-XX | PLAIN RECTANGULAR  550-5063-XX |
| STARBURST MINI SHIELD  550-5024-XX | STARBURST LARGE SHIELD  550-5025-XX | MINI HOT DOG  550-5020-XX | BEVEL HOT DOG  550-5021-XX | PLAIN HOT DOG  550-5022-XX | BANANA  550-5023-XX |
| STARBURST ARROW-SMALL  550-5013-XX | STARBURST ARROW-LARGE  550-5070-XX | STARBURST ARROW-HEAD SMALL  550-5014-XX | STARBURST ARROW-HEAD LARGE  550-5015-XX | STARBURST BULLET  550-5016-XX | STARBURST TRIANGLE  550-5017-XX |

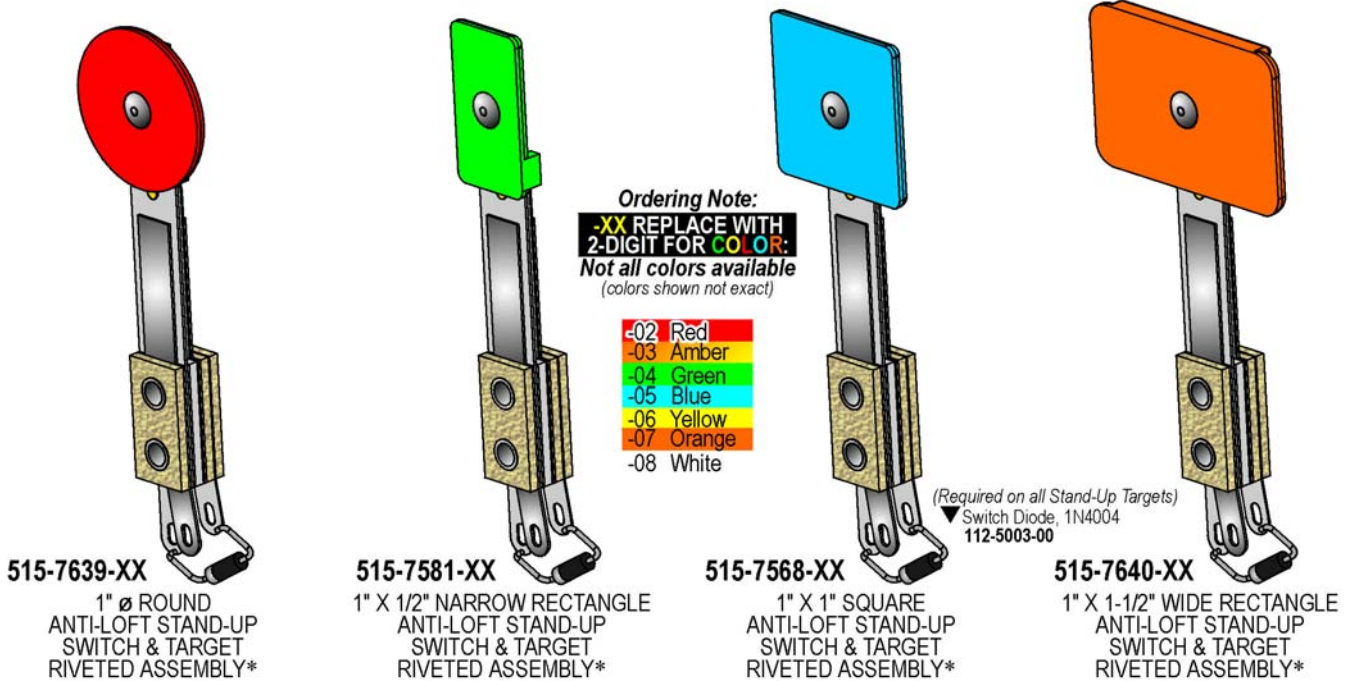
Note: The shapes and sizes shown above are not to scale. Some shapes may no longer be available in every color.

Instructions: Parts which may come in various colors (i.e. targets, some posts, playfield inserts, etc.) end in a 2-digit number which correspond to the color of that part. The "-XX" in part number which may come in various colors should be replaced with the desired 2-Digit number corresponding to the color desired below. *Not all colors may be available.*

| PLASTIC PART COLOR CHART | | | | | | | | | | | |
|--------------------------|----------------------|-----|-------|-----|--------|-----|---------------|-----|-------------|-----|--------------|
| Nº | Color | Nº | Color | Nº | Color | Nº | Color | Nº | Color | Nº | Color |
| -00 | Black or Solid Clear | -03 | Amber | -06 | Yellow | -09 | Purple | -12 | Fluor. Blue | -15 | Luminescent |
| -01 | Clear | -04 | Green | -07 | Orange | -10 | Fluor. Orange | -13 | Teal Green | -16 | Gold |
| -02 | Red | -05 | Blue | -08 | White | -11 | Fluor. Green | -14 | Gray | -17 | Trans. Brown |

APPENDIX I

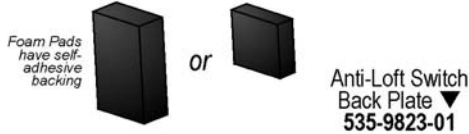
Anti-Loft Stand-Up Targets



*Some targets may require the lugs position be changed to the left or to the right, depending on the application; these targets will have a different part number and are called out in the game manual they are used in (see Section 4, Chapter 1, Parts Identification & Location, Playfield ... -Switches.) Review the game manual for the game desired for the original target used or application.

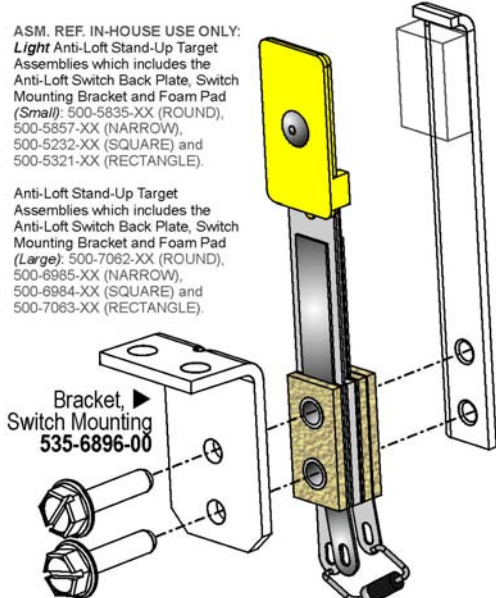
For Anti-Loft Application use
 Large Foam Pad,
 5/8" X 7/16" X 3/16" Thick
626-5078-00

For > Light < Anti-Loft Application use
 Small Foam Pad,
 7/16" X 7/16" X 1/8" Thick
626-5029-00

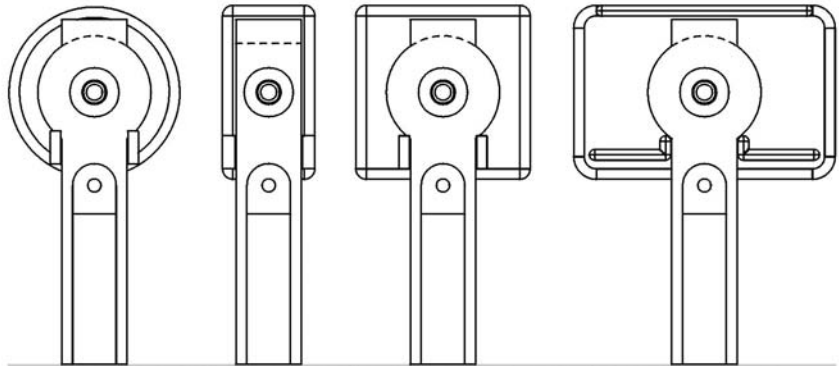


ASM. REF. IN-HOUSE USE ONLY:
Light Anti-Loft Stand-Up Target Assemblies which includes the Anti-Loft Switch Back Plate, Switch Mounting Bracket and Foam Pad (Small): 500-5835-XX (ROUND), 500-5857-XX (NARROW), 500-5232-XX (SQUARE) and 500-5321-XX (RECTANGLE).

Anti-Loft Stand-Up Target Assemblies which includes the Anti-Loft Switch Back Plate, Switch Mounting Bracket and Foam Pad (Large): 500-7082-XX (ROUND), 500-6985-XX (NARROW), 500-6984-XX (SQUARE) and 500-7063-XX (RECTANGLE).



▲ #6-32 X 5/8" Slotted HWH Swage (Zinc) Screws (Qty. 2/per) **237-5976-04**



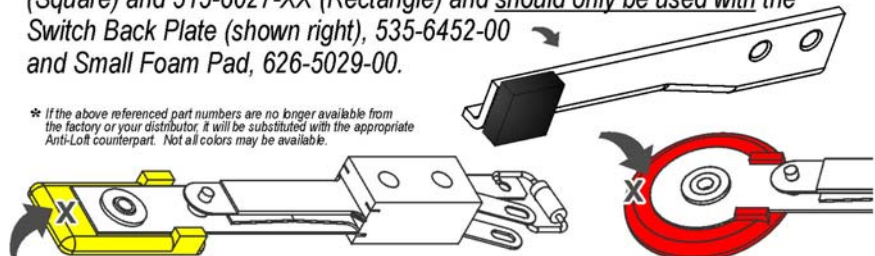
REAR VIEWS OF ANTI-LOFT TARGET & SWITCH ASSEMBLIES

The material of the Anti-Loft Switch has been extended higher to be used with the Anti-Loft Switch Back Plate. **IMPORTANT:** Switch & Target Assemblies (X) without the extension (the predecessors) **SHOULD NOT** be used with an Anti-Loft Switch Back Plate (shown left).

APPENDIX REFERENCE FOR PINBALL GAMES WHICH USED THE BELOW SWITCH & TARGET ASSEMBLIES NOTE:

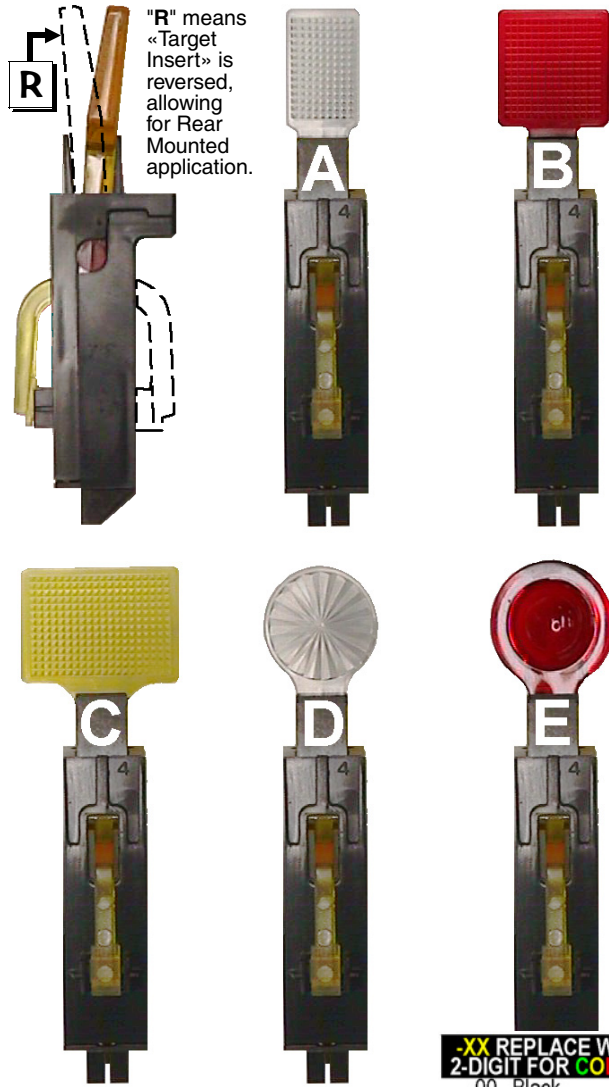
The Switch & Target Assemblies (X) without the extension have the following part numbers*: 515-5966-XX (Round), 515-5967-XX (Narrow), 515-5162-XX (Square) and 515-6027-XX (Rectangle) and should only be used with the Switch Back Plate (shown right), 535-6452-00 and Small Foam Pad, 626-5029-00.

* If the above referenced part numbers are no longer available from the factory or your distributor, it will be substituted with the appropriate Anti-Loft counterpart. Not all colors may be available.



APPENDIX I

Modular Stand-Up Targets



"R" means «Target Insert» is reversed, allowing for Rear Mounted application.

To Replace the « Target Insert » or change Target Orientation :

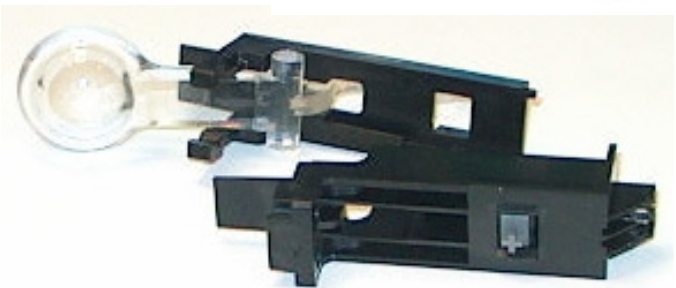
Items A-E Note: For the Target Assembly use the "500-" SPI Part Number(s) shown in the Parts Table below. To receive the Target Assembly with the « Target Insert » « Reversed » simply add a "R" at the end of the Part Number. See Side View picture left to compare (dashed line shows target reversed). For just the «Target Insert» use the "545-" SPI Part Number.



To reverse it yourself or to just change the insert:

1. With a small flat head screwdriver, push into the small tab at the bottom of the target front and give a slight twist motion to "pop" the two halves.

2. Push the Target Insert bottom in at the same time while you slide the top (front) part up, then let go of the insert as the two halves come apart.



3. Replace target or reinsert it into the other size while sliding the two halves back together.

Note: If you were reversing the orientation, don't forget to also turn the Switch Actuator PCB 180°. Test Switch.

Take Note:

- Items A-E come in various colors. These targets may not be available in every color. The "-XX" in should be replaced with the desired 2-Digit number for the color desired as described in the Color Chart below. As of print date, the following colors were used :
 -01 Clear (A, D); -02 Red (A, B, C, D, E); -03 Amber (D, E);
 -04 Green (A, B); -05 Blue (C); -06 Yellow (A, C),
 -09 Purple (B, D); -11 Fluorescent Green (A, B, D)
- For location(s) and type of Stand-Up Targets used, if any, see Section 4, Chapter 1, Parts Identification & Location.

XX REPLACE WITH 2-DIGIT FOR COLOR:

- 00 Black
 - 01 Clear
 - 02 Red
 - 03 Amber
 - 04 Green
 - 05 Blue
 - 06 Yellow
 - 07 Orange
 - 08 White
 - 09 Purple
 - 10 Fluor. Orange
 - 11 Fluor. Green
 - 12 Fluor. Blue
 - 13 Teal Green
 - 14 Gray
 - 15 Luminescent
 - 16 Gold
- Note: Not all colors available.

| Nr. | STAND-UP TARGET PARTS | SPI PART Nr. |
|-----|---|--------------|
| A | Modular Stand-Up Target Narrow Assy. | 500-6138-XX |
| | Stand-Up Target Narrow (Insert) | 545-6138-XX |
| B | Modular Stand-Up Target Square Assy. | 500-6139-XX |
| | Stand-Up Target Square (Insert) | 545-6139-XX |
| C | Modular Stand-Up Target Rectangle Assy. | 500-6228-XX |
| | Stand-Up Target Rectangle (Insert) | 545-6228-XX |
| D | Modular Stand-Up Target Round Assy. | 500-6075-XX |
| | Stand-Up Target Round (Insert) | 545-6075-XX |
| E | Mod. Stand-Up Target 1" Spherical Assy. | 500-6189-XX |
| | Stand-Up Target 1" Spherical (Insert) | 545-6189-XX |

APPENDIX J

Coin Cards (USA & International Pricing Defaults) ▶ For Yellow Stock add -Y to the Part Number

If more than one Pricing Scheme is available for countries listed, the **F.** listed beside the option, denotes the Factory Default Setting.
FOR VIEWS OF THE LATEST or OPTIONAL USA, INTERNATIONAL / EURO AND CUSTOM COIN CARDS, VISIT OUR WEBSITE.
 Not Shown USA 755-5400-10 Tournament Option \$2 = X1; 755-5400-11 Tournament Option \$1.50 = X1

| | | | | | | | | | | | |
|--|--|--|--|---|--|---|--|--|--|---|--|
| USA 10 F. 755-5400-11 Front | | USA 10 755-5400-11 Back | | USA 2-7 or CANADA 755-5400-02 Front | | FOR CUSTOM PRICING † 755-5400-01, -02 or -04 Back | | USA 3 with ToPS™ 755-5400-03 or -09 Front | | USA 5 with ToPS™ 755-5400-03 Back / -08 Front | |
| AUSTRALIA 1 F. 755-5406-00 Front | | AUSTRALIA 2 755-5406-00 Back | | CROATIA 755-5410-00 Front | | FOR CUSTOM PRICING † 755-5410-00 Back | | DENMARK 1 F. 755-5402-00 Front | | DENMARK 2 755-5402-00 Back | |
| JAPAN 1 755-5408-01 Front | | JAPAN 2 F. 755-5408-01 Back | | MIDDLE EAST 755-5400-06 Front | | ANY COUNTRY CAN USE 755-5400-06 Back | | NEW ZEALAND 1 F. 755-5406-00 Back | | NEW ZEALAND 2 755-5406-00 Front | |
| NORWAY 1 F. 755-5403-01 Front | | NORWAY 2 755-5403-01 Back | | RUSSIA F. 755-5411-00 Front | | RUSSIA (ALTERNATE) 755-5411-00 Back | | SOUTH AFRICA 755-5409-01 Front | | FOR CUSTOM PRICING † 755-5409-01 Back | |
| SWEDEN 1 F. 755-5404-00 Front | | SWEDEN 2 755-5404-00 Back | | SWITZERLAND 1 F. 755-5405-00 Front | | SWITZERLAND 2 755-5405-00 Back | | TAIWAN 755-5412-00 Front | | FOR CUSTOM PRICING † 755-5412-00 Back | |
| UK 1 755-5407-00 Front | | UK 3 755-5407-00 Back | | UK 5 F. 755-5407-01 Front | | FOR CUSTOM PRICING † 755-5407-01 Back | | Appendix J Notes: 1. Coin Card on Game is determined by original shipping country destination. 2. Optional Coin Card(s), are available via your distributor or via free download @ www.sterpinball.com/coinagecards.shtml . Older style Coin Cards (foreign or domestic) not available on our website or no longer available through your distributor, are obsolete. 3. Coin Cards which have a Blank Backside can be used for †Custom Pricing. | | | |

Not Shown EURO 755-5401-20 Tournament Custom (can fill in your own pricing).

| | | | | | | | | | | | |
|--|--|--|--|--|--|---|--|---|--|---|--|
| EURO 1 755-5401-01 1-Side Only | | EURO 2 755-5401-02 1-Side Only | | EURO 3 755-5401-03 1-Side Only | | EURO 4 755-5401-04 1-Side Only | | EURO 5 755-5401-05 1-Side Only | | EURO 6 755-5401-06 1-Side Only | |
| EURO 7 755-5401-07 1-Side Only | | EURO 8 755-5401-08 1-Side Only | | EURO 9 755-5401-09 1-Side Only | | EURO 10 755-5401-10 1-Side Only | | EURO 11 755-5401-11 1-Side Only | | EURO 12 755-5401-12 1-Side Only | |

▶ EURO FACTORY DEFAULT SUMMARY TABLE ◀

| | | | | | | | | | | | |
|--------------------------------|-----------|----------------------|--------|--------|--------|--------|---------|---------|---------|---------|---------|
| EURO 1 | EURO 2 | EURO 3 | EURO 4 | EURO 5 | EURO 6 | EURO 7 | EURO 8 | EURO 9 | EURO 10 | EURO 11 | EURO 12 |
| BELGIUM ITALY 1 PORTUGAL | GERMANY 2 | NETHERLANDS SPAIN | | | GREECE | | FINLAND | AUSTRIA | FRANCE | | |

Section 3, Chapter 4, GO TO ADJUSTMENTS MENU, Adj. 18, Game Pricing, USA & International (non-Euro) and Euro 1-12 Summary & International (Euro) Standard Pricing Select Tables, summarizes Standard or Custom Pricing Schemes & the Dip Switch Setting required.





In SWITCH MENU also select:

ACTIVE and DEDICATED SWITCH TESTS

SWITCH MATRIX GRID & DEDICATED SWITCHES (for notes & locations, see Page DR. 4 or 17)

| Column (Drive) | 1: Q1 | 2: Q2 | 3: Q3 | 4: Q4 | 5: Q5 | 6: Q6 | 7: Q7 | 8: Q8 | GROUND | GROUND |
|----------------|--|---|---|--|---|---|--|---|---|---|
| Row (Return) | GRN-BRN CN5-P1 | GRN-RED CN5-P3 | GRN-ORG CN5-P4 | GRN-YEL CN5-P5 | GRN-BLK CN5-P6 | GRN-BLU CN5-P7 | GRN-VIO CN5-P8 | GRN-GRY CN5-P9 | IC U206 INPUTS | BLK CN6-P1, -P11 |
| 1: U400 | 1 Cabinet Side WHT-BRN CN7-P9 LEFT BUTTON (UK ONLY) Sw. Part Number: 180-5160-00 | 9 NOT USED | 17 Below P/F LT 3-BANK S-U BOT 515-5162-02 | 25 Below P/F DROPTARGET 180-5158-00 | 33 Below P/F LOCKUP 1 (RIGHT) See Sw. Part Note | 41 Backbox BACKBOX 5-BANK (TOP) 515-6027-08 | 49 Below P/F LEFT BUMPER 180-5015-03 | 57 Below P/F LEFT OUTLANE 500-6227-02 | 1: U206 GRY-BRN CN6-P2 Sw. Part Number: 180-5160-00 | DS-1 on Cabinet Side #1 LEFT FLIPPER BUTTON |
| 2: U400 | 2 Coin Door WHT-RED CN7-P8 4TH COIN SLOT 180-5204-00 | 10 Below P/F STANDUP 515-5967-06 | 18 Below P/F LT 3-BANK S-U MID 515-5162-02 | 26 NOT USED | 34 Below P/F LOCKUP 2 180-5119-02 | 42 Backbox BACKBOX 5-BANK 2 515-6027-08 | 50 Below P/F RIGHT BUMPER 180-5015-03 | 58 Below P/F LEFT RETURN LANE 500-6227-02 | 2: U206 GRY-RED CN6-P3 Sw. Part Number: 180-5149-00 on Flipper | DS-2 Below Playfield #2 LEFT FLIPPER E.O.S (End-of-Stroke) |
| 3: U400 | 3 Coin Door WHT-ORG CN7-P7 6TH COIN SLOT Future Use | 11 Below P/F 4-BALL TROUGH #1 (LEFT) 180-5119-02 | 19 Below P/F LT 3-BANK S-U TOP 515-5162-02 | 27 NOT USED | 35 Below P/F LOCKUP 3 (LEFT) 180-5119-02 | 43 Backbox BACKBOX 5-BANK 3 515-6027-08 | 51 Below P/F BOTTOM BUMPER 180-5015-03 | 59 Below P/F LEFT SLINGSHOT 180-5054-00 (x2) | 3: U206 GRY-ORG CN6-P4 Sw. Part Number: 180-5164-00 Doubled | DS-3 on Cabinet Side #3 RIGHT FLIPPER BUTTON |
| 4: U400 | 4 Coin Door WHT-YEL CN7-P6 RIGHT COIN SLOT 180-5204-00 | 12 Below P/F 4-BALL TROUGH #2 180-5119-02 | 20 Below P/F RT 3-BANK S-U TOP 515-5162-02 | 28 Below P/F LEFT ORBIT BOTTOM 500-6227-02 | 36 Below P/F VUK 180-5116-01 | 44 Backbox BACKBOX 5-BANK 4 515-6027-08 | 52 Backpanel SKILL SHOT 180-5163-01 | 60 Below P/F RIGHT OUTLANE 500-6227-02 | 4: U206 GRY-YEL CN6-P6 Sw. Part Number: 180-5149-00 on Flipper | DS-4 Below Playfield #4 RIGHT FLIPPER E.O.S. (End-of-Stroke) |
| 5: U401 | 5 Coin Door WHT-GRN CN7-P5 CENTER COIN SLOT / DBA 180-5204-00 | 13 Below P/F 4-BALL TROUGH #3 180-5119-02 | 21 Below P/F RT 3-BANK S-U MID 515-5162-02 | 29 Below P/F LEFT ORBIT TOP 500-6227-02 | 37 Below P/F LEFT TOP LANE 500-6227-02 | 45 Backbox BACKBOX 5-BANK (BOT) 515-6027-08 | 53 In Cabinet TOURNAMENT START 180-5174-00 | 61 Below P/F RIGHT RETURN LANE 500-6227-02 | 5: U206 GRY-GRN CN6-P7 Sw. Part Number: NOT USED | DS-5 |
| 6: U401 | 6 Coin Door WHT-BLU CN7-P3 LEFT COIN SLOT 180-5204-00 | 14 Below P/F 4-BALL TROUGH VUK OPTO See Sw. Part Note | 22 Below P/F RT 3-BANK S-U BOT 515-5162-02 | 30 Above P/F LEFT RAMP 180-5190-48 | 38 Below P/F MIDDLE TOP LANE 500-6227-02 | 46 Below P/F RIGHT ORBIT TOP 500-6227-01 | 54 In Cabinet START BUTTON 180-5174-00 | 62 Below P/F RIGHT SLINGSHOT 180-5054-00 (x2) | 6: U206 GRY-BLU CN6-P8 Sw. Part Number: 180-5192-02 | DS-6 on Coin Door #6 VOLUME (RED BUTTON) (In Test: LEFT) |
| 7: U401 | 7 Coin Door WHT-VIO CN7-P2 5TH COIN SLOT Future Use | 15 Below P/F 4-BALL STACKING OPTO See Sw. Part Note | 23 Below P/F CAPTIVE BALL 500-6139-02 | 31 Above P/F T-X MADE 180-5190-28 | 39 Below P/F RIGHT TOP LANE 500-6227-02 | 47 NOT USED | 55 Gun on Cab. GUN TRIGGER 180-5111-00 | 63 NOT USED | 7: U206 GRY-VIO CN6-P9 Sw. Part Number: 180-5192-04 | DS-7 on Coin Door #7 SERV. CRED. (GREEN BUTTON) (In Test: RIGHT) |
| 8: U401 | 8 Cabinet Side WHT-GRY CN7-P1 RIGHT BUTTON (UK ONLY) 180-5160-00 | 16 Below P/F SHOOTER LANE 500-6227-01 | 24 Below P/F RIGHT ORBIT BOTTOM 500-6227-02 | 32 Above P/F RIGHT RAMP 180-5190-48 | 40 Above P/F CENTER RAMP 180-5190-28 | 48 NOT USED | 56 In Cabinet PLUMB BOB TILT See Sw. 56 Note | 64 NOT USED | 8: U206 GRY-BLK CN6-P10 Sw. Part Number: 180-5192-00 | DS-8 on Coin Door #8 BEGIN TEST (BLACK BUTTON) (In Test: ENTER) |



In LAMP MENU also select:

TEST ALL LAMPS, ROW & COLUMN LAMP TESTS

LAMP MATRIX GRID (for notes & locations, see Page DR. 5 or 23)

| Column (18v) | 1: U17 | 2: U16 | 3: U15 | 4: U14 | 5: U13 | 6: U12 | 7: U11 | 8: U10 |
|--------------|--|--|--|--|--|-----------------------------------|------------------------------------|----------------------------------|
| Row (Ground) | YEL-BRN J13-P9 | YEL-RED J13-P8 | YEL-ORG J13-P7 | YEL-BLK J13-P6 | YEL-GRN J13-P5 | YEL-BLU J13-P4 | YEL-VIO J13-P3 | YEL-GRY J13-P1 |
| 1: Q33 | 1 #555 Bulb RED-BRN J12-P1 LEFT SECURITY LEVEL 1 | 2 #555 Bulb LEFT SECURITY LEVEL 2 | 3 #555 Bulb LEFT SECURITY LEVEL 3 | 4 #555 Bulb LEFT SECURITY LEVEL 4 | 5 #555 Bulb LEFT SECURITY LEVEL 5 | 6 #555 Bulb LEFT 3-BANK BOT | 7 #555 Bulb LEFT 3-BANK MID | 8 #555 Bulb LEFT 3-BANK TOP |
| 2: Q34 | 9 #555 Bulb RED-BLK J12-P2 RIGHT SECURITY LEVEL 1 | 10 #555 Bulb RIGHT SECURITY LEVEL 2 | 11 #555 Bulb RIGHT SECURITY LEVEL 3 | 12 #555 Bulb RIGHT SECURITY LEVEL 4 | 13 #555 Bulb RIGHT SECURITY LEVEL 5 | 14 #555 Bulb RIGHT 3-BANK BOT | 15 #555 Bulb RIGHT 3-BANK MID | 16 #555 Bulb RIGHT 3-BANK TOP |
| 3: Q35 | 17 #555 Bulb RED-ORG J12-P3 SPOT WEAPON | 18 #555 Bulb SECURITY LEVEL | 19 #555 Bulb HURRY UP | 20 #555 Bulb VIDEO MODE | 21 #555 Bulb EXTRA BALL | 22 #555 Bulb ASSAULT | 23 #555 Bulb LEFT RAMP ARROW | 24 #555 Bulb (A) BC |
| 4: Q36 | 25 #555 Bulb RED-YEL J12-P4 100,000 | 26 #555 Bulb 200,000 | 27 #555 Bulb 300,000 | 28 #555 Bulb 500,000 | 29 #555 Bulb 750,000 | 30 #555 Bulb 1,000,000 | 31 #555 Bulb RIGHT RAMP ARROW | 32 #555 Bulb AB (C) |
| 5: Q37 | 33 #555 Bulb RED-GRN J12-P5 LEFT OUTLANE | 34 #555 Bulb LEFT RETURN LANE | 35 #555 Bulb RIGHT RETURN LANE | 36 #555 Bulb RIGHT OUTLANE | 37 #555 Bulb KICK BACK | 38 #555 Bulb LEFT TOP LANE | 39 #555 Bulb MIDDLE TOP LANE | 40 #555 Bulb RIGHT TOP LANE |
| 6: Q38 | 41 #555 Bulb RED-BLU J12-P6 LEFT RPG | 42 #555 Bulb LEFT FINAL BATTLE | 43 #555 Bulb LEFT ORBIT ARROW | 44 #555 Bulb LEFT HURRY UP | 45 #555 Bulb (R) ED | 46 #555 Bulb R (E) D | 47 #555 Bulb RE (D) | 48 #555 Bulb ADVANCE RED |
| 7: Q39 | 49 #555 Bulb RED-VIO J12-P8 RIGHT RPG | 50 #555 Bulb MYSTERY | 51 #555 Bulb RIGHT ORBIT ARROW | 52 #555 Bulb RIGHT HURRY UP | 53 #555 Bulb START BUTTON | 54 #555 Bulb TOURNAMENT BUTTON | 55 #555 Bulb CENTER RAMP ARROW | 56 #555 Bulb A (B) C |
| 8: Q40 | 57 #44 Bulb RED-GRY J12-P9 ASSAULT ARROW | 58 #555 Bulb T-X ARROW | 59 #555 Bulb LOCK ARROW | 60 #555 Bulb JACKPOT ARROW | 61 #555 Bulb SUPER JACKPOT ARROW | 62 #555 Bulb SPECIAL | 63 NOT USED | 64 #44 Bulb T-X |
| 9: Q41 | 65 #555 Bulb RED-WHT J12-P10 BACK BOX (TOP) | 66 #555 Bulb BACK BOX 2 | 67 #555 Bulb BACK BOX 3 | 68 #555 Bulb BACK BOX 4 | 69 #555 Bulb BACK BOX (BOT) | 70 NOT USED | 71 Big Red LED TERMINATOR EYE | 72 #555 Bulb (?) |
| 10: Q42 | 73 #555 Bulb RED J12-P11 SUPER JACKPOT | 74 #555 Bulb ASSAULT | 75 #555 Bulb MAX ESCAPE | 76 #555 Bulb PAYBACK TIME | 77 #555 Bulb RPG | 78 #555 Bulb FINAL BATTLE | 79 #555 Bulb AUTO LAUNCH (OPT.) | 80 #555 Bulb SHOOT AGAIN |

▼ U.S. ▼
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1mm = .03937"

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- For US, multiply metric value by inch value, e.g. 13cm X .3937" = 5.1181"

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