



# **OPERATIONS MANUAL INCLUDES**

Operations & Adjustments
Testing & Problem Diagnosis
Parts Information
Wiring Diagrams & Schematics

Williams Electronics Games, Inc. 3401 N. California Avenue Chicago, IL 60618

# **DIP SWITCH SETTINGS AND JUMPERS**

EPROM Jumper Settings for U6	W1	W2
1MEG, 2MEG, 4 MEG EPROM	ln	Out

## **DIP Switch Chart**

COUNTRY	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
AMERICA	Off	Off	On	On	On	On	On	On
EUROPEAN	Off	Off	On	On	On	Off	On	On
FRENCH	Off	Off	On	On	On	On	Off	Off
GERMAN	Off	Off	On	On	On	On	On	Off
SPAIN	Off	Off	On	On	Off	On	On	On

# SOLENOID/FLASHER TABLE

SOL. NO.	FUNCTION	SOLENOID TYPE	VOLTAG	GE CONNE	ECTIONS	DRIVE XISTOR		CONNEC	TIONS	DRIVE WIRE	SOLENOID PA	
Ψ.		· · · · <del>-</del>	PLAYFIELD	BACKBOX	CABINET	1	PLAYFIELD	BACKBOX	CABINET		PLAYFIELD	BACKBOX
01	Tenunh	High Power	J107-2	BRONDON	O/ ID. IL.	Q82	J130-1	1		Vio-Brn	AE-26-1500	
02	Trough		J107-2			Q80	J130-2			Vio-Red	AE-26-1500	
03	Lower Left Diverter		J107-2			Q78	J130-4			Vio-Org	AL-26-1500	
	Lock up Pin	High Power	J107-2			Q76	J130-5			Vio-Yel	AE-26-1200	•
04	Upper Left Diverter		J107-2			Q64	J130-5			Vio-Grn	AE-26-1200	
05	Upper Right Diverte									Vio-Blu	AE-24-900	
06	Start City	High Power	J107-2			Q66	J130-7	J130-8		Vio-Blk	AL-24-300	AE-23-80
07	Knecker	High Power		J107-2		Q68	1170 0	1130-0		Vio-Bik Vio-Gry	AE-24-900	AL 25 00
08	Lock Kickout	High Power	J017-2			Q70	J130-9			Brn-Blk	SM-30-1100	
09	led Lyes Laft	Low Power	J107-3			Q58	J127-1				SM-30-1100	
10	led Lids Delin	Low Power	J017-3			Q56	J127-3			Brn-Red	SM-31-900	
11	Ted Lids Un	Low Power'	J107-3			Q54	J127-4			Brn-Org	SM-31-900	
12	Led Eyes Right Red Lids Down	Low Power	J107-3			Q52	J127-5			Brn-Yel	SM-30-1100 SM-30-1100	
13	Red Lids Down	Low Power	J107-3			Q50_	J127-6			Brn-Grn	SM-30-1100	
14	Red Eyes teft	Low Power	J107-3			Q48	J127-7			Brn-Blu	SM-30-1100	
15	Red Lids Wo	Low Power	J107-3	L		Q46	J127-8			Brn-Vio	SM-31-900	
16	Red Eves Right	Low Power	J107-3			Q44	J127-9			Brn-Gry	SM-30-1100	
17	Red Motor On	Low Power	J118-2			Q42	J126-1			Blk-Brn		
18	Red Motor Direction		J118-2			Q40	J126-2			Blk-Red	A-13997	
19	Ted Motor Direction		J118-2			Q38	J126-3			Blk-Org	1	
20	Ted Motor On	Low Power	J118-2			Q36	J126-4			Blk-Yel	A-13997	
21	Left Sling	Low Power	J107-1			Q28	J126-5			Blu-Grn	AE-26-1200	
21 22 23	Right Sling	Low Power	J107-1			Q30	J126-6			Blu-Blk	AE-26-1200	
<del>31</del>	Bulldozer Motor	Low Power	J118-2			Q34	J126-7			Blu-Vio	14-8016	
24		Low Power	J107_1			Q32	J126-8			Blu-Gry	AE-26-1500	
24 25	Red Eject	Gen. Purpose	J107-1			Q26	J122-1			Blu-Brn	AE-26-1200	
75	Top Jet		J107-1			Q24	J122-2			Blu-Red	AE-26-1200	
26 27	Left Jet	Gen. Purpose	J107-1			Q22	J122-3			Blu-Org	AE-26-1200	
21	Right Jet	Gen. Purpose				020	J122-3			Blu-Yel	14-7951	<u> </u>
28	Shaker Motor	Gen. Purpose	J107-5			420	J122-4			I Biu Tei	14-7931	
29-36	See Flipper Circuit		J107-6	-		010	J4-2			Brn-Wht	#902 (1)	
37	Little Flipper	Low Power				016				Blk-Wht	#906 (1)	
38	Left Ramp	Low Power	J107-6			Q15	J4-4 J4-5			Org-Wht	#300 (1)	
39	Bock White	Low Power	J107-6			Q14				Yel-Wht	#906 (2) #906 (2)	
40	Back Yellow	Low Power	J107-6			013	J4-6			Grn-Wht	#906 (2)	
41	Back Red	Low Power	J107-6			09	J3-2 J3-3					
42	Blasting Zone	Low Power	J107-6.			010				Blu-Wht	#89 (2)	
43	Right Ramp	Low Power	J107-6			Q11	J3-4			Vio-Wht	#906 (1)	
44	Jets	Low Power	J107-6		İ	Q12	J3-5			Gry-Wht	#89 (1)	
GE	NERAL ILLUMINAT									I.u.		
01	Playfield/Insert 1	G.I.	J120-1	J121-1		Q18	J120-7	J121-7		Wht-Brn	#44	#555
02	Playfield/Insert 2	G.I.	J120-2			Q10	J120-8	J121-8		Wht-Org	#44	#555
03	Playfield/Inhert 3	G.I.	J120-3	J121-3		Q14	J120-9	J121-9		Wht-Yel	#44	<b>#</b> 555
04	Right Playlield	G.I.	J120-5			Q16	J120-10		14.4.6	Wht-Grn	#44	1
	Left Playfield	G.I.	J120-6		J119-3	Q12	J120-11		J119-1	Wht-Vio	#44	
05			VOLTA	CE	DRIVE X	ISTOR	DRIVE CO	NNECTION	DRIVE	WIRE	COIL PART	COIL
	FLIDDER CHROLITS	:	VOLTA CONN		POWER		PLAYF	IFI D	POWER	HOLD	NUMBER	COLOR
	FLIPPER CIRCUITS		CONN	ECTION	POWER	HOLD	PLAYF		POWER	HOLD	NUMBER	COLOR
29		Power	CONN J907-1	ECTION (Red-Grn)	POWER Q4	HOLD	J902	2-13	POWER Yel-Grn		1	COLOR
29 30	FLIPPER CIRCUITS	Power	J907-1 J907-1	ECTION (Red-Grn) (Red-Grn)			J90:	2-13 2-11	Yel-Grn	HOLD Org-Grn	NUMBER FL-15411	Γ
29 30 31		Power	J907-1 J907-1	ECTION (Red-Grn)		HOLD Q11	J902 J902 J902	2-13 2-11 2-9		Org-Grn	FL-15411	ORANGI
29 30 31	Lower Right Hipper	Power Hold	J907-1 J907-1	(Red-Grn) (Red-Grn) (Red-Blu)	Q4	HOLD	J902 J902 J902	2-13 2-11 2-9 2-7	Yel-Grn Yel-Blu		1	Γ
29 30 31 32 33		Power Hold Power	J907-1 J907-1 J907-4 J907-4	(Red-Grn) (Red-Grn) (Red-Blu)	Q4 Q3	HOLD Q11 Q9	J903 J903 J903 J903	2-13 2-11 2-9 2-7 2-6	Yel-Grn	Org-Grn Org-Blu	FL-15411 FL-15411	ORANG! ORANG!
29 30 31	Lower Right Hipper	Power Hold Power Hold Power	CONN J907-1 J907-1 J907-4 J907-4 J907-6	(Red-Grn) (Red-Grn) (Red-Blu) (Red-Blu) (Red-Vio)	Q4	HOLD Q11	J902 J902 J902	2-13 2-11 2-9 2-7 2-6	Yel-Grn Yel-Blu	Org-Grn	FL-15411	ORANGI
29 30 31 32 33	Lower Right Hipper	Power Hold Power Hold	CONN J907-1 J907-1 J907-4 J907-4 J907-6 J907-6	(Red-Grn) (Red-Grn) (Red-Blu) (Red-Blu)	Q4 Q3	HOLD Q11 Q9	J903 J903 J903 J903	2-13 2-11 2-9 2-7 2-6 2-4	Yel-Grn Yel-Blu	Org-Grn Org-Blu	FL-15411 FL-15411	ORANG! ORANG!

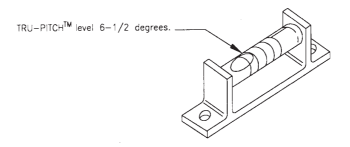
<sup>| 36 |</sup> Middle Lett Hipper | Hold | J907-8 (Red-Gryl | Q5 | J J1XX-X=POWER HHIVER BOARD, JX-X=AUX. DRIVER BOARD. J9XX-X=FLIPTRONIC || BOARD

# THANK YOU FOR BUYING ANOTHER FINE WILLIAMS PINBALL!

PLEASE READ THIS SHEET AND KEEP IT WITH THE GAME. IT CONTAINS IMPORTANT INFORMATION ON THE SET-UP OF, AND NEW TECHNICAL FEATURES CONTAINED IN, ROADSHOW.

#### YOUR LONG TERM COLLECTIONS ARE OUR CONCERN!

1. Please note the TRU-PITCH level located on the right shooter rail. This allows you to accurately pitch the game WITHOUT REMOVING THE GLASS when it is first set in a new location. The first line on the level is approximately 6 degrees. Every line after that is approximately another 1/2 degrees of pitch. We recommend that you pitch ROADSHOW with the NOSE of the bubble on the SECOND line of the level, (6-1/2 degrees). We DO NOT RECOMMEND less than 6 degrees of pitch as this could lead to long ball time and adverse earnings.



- 2. For the first time ever in a Williams pinball, we have implemented 1/2 credit BUY-IN. This allows your players to purchase an extra ball for 1/2 credit. Even the best players should have buy-in to see all of the features contained in ROADSHOW. We feel that 1/2 credit BUY-IN will be valuable earnings asset for ROADSHOW.
- 3. ROADSHOW contains Williams' new outlane adjustment posts. Should you feel the need to adjust the outlanes, (further open if you operate 5 ball play) simply raise the playfield, loosen the attaching nut and slide the post, then re-tighten the attaching nut. These posts can be completely adjusted from the back side of the playfield with no removal of plastic parts being necessary.
- 4. Since settling occurs in shipping, please check the following playfield items before placing ROADSHOW in operation.
  - A. Check RED'S hair to be sure it is not tangled into the upper ramp, or is not hanging into the lane to her right (your left).
  - B. Check the large wire chute/ramp all the way on the left side of the game. Pay particular attention to the first skill drop area marked "Lite 5x Blast". Make sure that a ball will drop cleanly onto the playfield from the wire chute and will not hang up on the playfield plastic. If necessary gently bend the chute so that the ball falls cleanly.
  - C. Check to be sure that all packing materials have been removed from the playfield.
- 5. Players are PAYING to hear RED and TED speak. Make every effort to place the game on location at a reasonable volume. Setting the volume so that players cannot hear WILL ADVERSELY EFFECT EARNINGS!
- 6. Never clean RED or TED's face with strong cleaners. Use only a damp cloth and water.

If you have any comments on ROADSHOW (good or bad), please send them to : WMS GAMES

3401 N. California Ave. Chicago, Illinois U.S.A. 60618-5899

Attn: Pinball Engineering Group

THANKS FOR YOUR PURCHASE!

AT WILLIAMS WE'RE WORKING FOR YOUR BOTTOM LINE.

# **ATTENTION**

The game uses a new Security CPU Board that is not downward compatible to the CPU boards used in previous games. The new board has an added security chip that can be interchanged between other ROAD SHOW games and software revision levels. The CPU board itself is interchangeable with later model games, but must be equipped with the correct security chip and software for that specific game.

The games' electronic ID number is shown in the display during power-up. The number displayed is the same nine digit number printed on the security chip label. The first three digits are the project number without the country specific code. An example of the power-up display is shown below, the electronic ID number is bolded.

TESTING
50024 EPROM PA-6
524 100006 95749

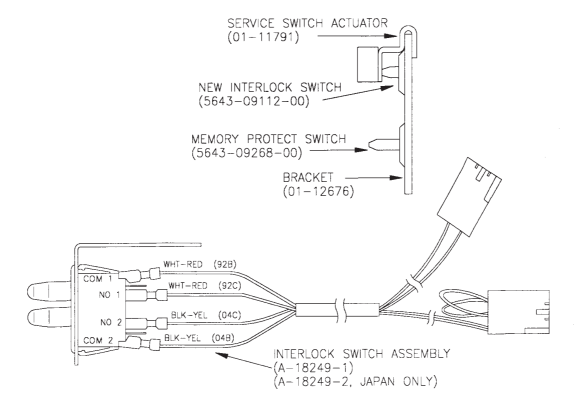
# **IMPORTANT NOTICE**

# PLEASE READ

This pinball game is equipped with a SAFETY FEATURE to prevent shocks from the solenoid circuit when the coin door is opened. A new interlock switch assembly (part no. A-18249-1), located at the left of the coin door opening, has been added to the game. This assembly is a bracket containing the existing memory protect switch on the bottom and a new interlock switch on the top. When the coin door is opened, this new interlock switch opens, breaking the connection to the +50V and +20V winding of the transformer secondary.

A special tool called the Service Switch Actuator is provided for the serviceman/technician that repairs the game. This tool is painted yellow and located in a bag stapled inside the cabinet. The service Switch Actuator slips over the interlock switch and holds it closed while the coin door is opened, allowing the serviceman to test and repair the solenoid circuit.

Hold the top interlock switch in, then slide the short end of the Service Switch Actuator over the top of the interlock switch bracket and the long end over the center of the switch plunger to hold it in.



# ROAD SHOW

Williams Electronics Games, Inc. reserves the rights to make modifications and improvements to its products. The specifications and parts identified in this manual are subject to change without notice.

**ROAD SHOW** 

!!!RULES OF THE ROAD!!!

OBJECT: Wreck roads across the U.S.A. from east to west with RED & TED.

Make it to the west coast and visit as many cities as possible.

MULTI-BALL: Each hit on the front of TED'S Bulldozer advances the day of the

week. On Friday collect a PAYCHECK and LOCK a ball. After 2 BALLS are

LOCKED start MULTI-BALL by shooting the third ball into TED'S OPEN MOUTH.

JACKPOT: While TED is sleeping shoot a ball into his OPEN MOUTH. Jackpot

can be RE-LIT by hitting RED in the JAW.

EXTRA-BALL: There is an extra ball available on the Blast Wheel, the Flying

Rock Ramp, and by repeatedly hitting the Blast Zone.

BLAST WHEEL VALUES: The WHEEL is LIT by making BRIDGE OUT SHOTS

when the danger signs are flashing. The WHEEL is COLLECTED by making the

SPINNER SHOT or the BLAST HOLE SHOT. The SPINNER MOVES the

CURRENT WHEEL VALUE, The BLAST HOLE COLLECTS the CURRENT

WHEEL VALUE.

BRIDE-OUT: The 2 flipper lanes light the bridge-out signs on the ramps.

BONUS-X is advanced and the blast wheel is lit by bridge-out shots.

VISIT CITIES: The different SHOTS all AWARD MILES. Once the CORRECT

MILES BETWEEN CITIES have been traveled, a CITY EVENT can be started by

shooting into the lit START CITY HOLE.

HINT: VISIT THE WEST COAST FOR A SUPER PAYDAY!

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# **SECTION ONE**

# GAME OPERATION AND TEST INFORMATION

## **ROM SUMMARY**

IC	Туре	Location	Board	Part Number
Game ROM 1 (Domestic)	27c040	U6	CPU	A-5343-50024-1A
Game ROM 1 (Foreign)	27c040	U6	CPU	A-5343-50024-1X
Security Chip	PIC16C57	U22	CPU	A-5400-50024-1
Music/Speech ROM	27c040	SU2	Audio	A-5343-50024-S2
Music/Speech ROM	27c040	SU3	Audio	A-5343-50024-S3
Music/Speech ROM	27c040	SU4	Audio	A-5343-50024-S4
Music/Speech ROM	27c040	SU5	Audio	A-5343-50024-S5
Music/Speech ROM	27c040	SU6	Audio	A-5343-50024-S6
Music/Speech ROM	27c040	SU7	Audio	A-5343-50024-S7

## NOTICE

Order replacement ROMs from your authorized Williams Electronics Games, Inc. distributor. Specify: (1) part number (if available); (2) ROM level (number) on label; (3) game in which ROM is used.

# PINBALL GAME ASSEMBLY INSTRUCTIONS

# ROAD SHOW IS A FOUR BALL GAME

**Power:** Domestic 120V @ 60Hz

Foreign 230V @ 50Hz

Japan 100V @ 50HZ

**Temp:** 32°F to 100° F, (0°C to 38°C)

**Humidity:** Not to exceed 95% relative.

**Dimensions:** Width: 22" approx.

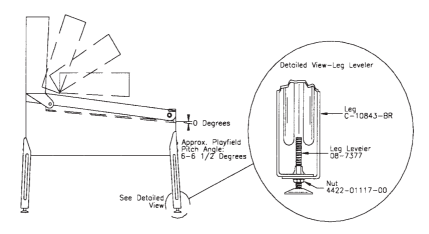
Depth: 52" approx. Height: 75" approx.

Height: 75 approx.

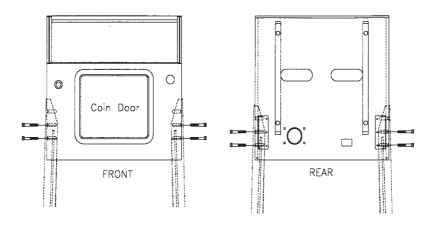
Weight: 325 lbs approx. (crated)

1. Remove all cartons, parts, and other items from the shipping container and set them aside.

- 2. Leg levelers and leg bolts are among the parts in the cash box. Install leg levelers on the front and rear legs (View 1). Place cabinet on a support and attach rear legs using leg bolts (View 2).
- 3. Attach front legs using leg bolts (View 2).



VIEW 1



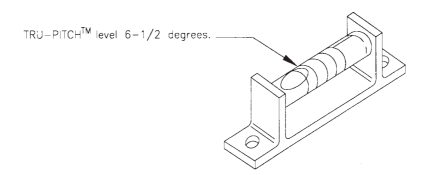
VIEW 2

- 4. Reach into the cabinet and backbox and ensure that the interconnecting cables are not kinked or pinched. Be careful to avoid damaging wires at any stage of the assembly process.
- 5. Raise the hinged backbox upright and latch it into position. Unlock the backbox, and remove the backglass. Remove the shipping screws holding the Insert Panel. Unlatch and open the Insert Panel. Carefully lift up the Speaker Panel and lay it down on the playfield glass. (Be careful not to damage the Dot Matrix Display/Driver.) This allows access to the bolt holes used for securing the backbox upright. To secure the backbox, install the washer-head mounting bolts through the bottom holes of the backbox into the threaded fasteners in the cabinet. Close and latch the Insert Panel. Replace the Speaker Panel. Reinstall the backglass, and lock the backbox.

# **A** CAUTION

**FAILURE TO INSTALL** the backbox mounting hardware properly can cause personal injury. **NEVER TRANSPORT** a pinball game with the hinged backbox erect. Always lower the backbox forward onto the playfield cabinet on a layer of protective material to prevent marring or damage and possible personal injury.

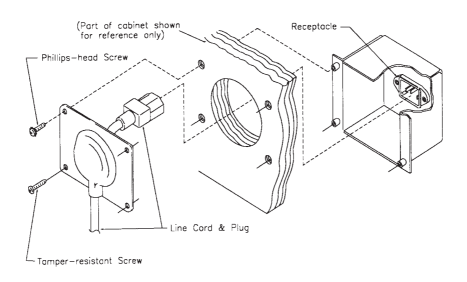
- 6. Extend each leg leveler *slightly* below the leg bottom, so that all four foot pads are extended about the same distance. Remove the cabinet from its support and place it on the floor.
- 7. Unlock and open the coin door. Move the molding latch lever toward the left side of the game. Lift the front molding off the playfield cover glass return the latch lever toward the right, and close the coin door. Carefully slide the glass downward, until it clears the grooves of the left and right side moldings. Lift the glass up and away from the game, storing it carefully to avoid breakage.
- 8. Place a level or an inclinometer on the playfield surface. Adjust the leg levelers for proper playfield level (side-to-side). *Note:* This measurement must be made ON the playfield, not the cabinet nor the playfield cover glass. Tighten the nut on each leg leveler shaft to maintain this setting.
- 9. The TRU-PITCH™ level is located on the right shooter rail. This allows the playfield pitch angle to be accurately adjusted WITHOUT REMOVING THE GLASS. The first line (closest to the front of the game) on the level is approximately 6 degrees. Every line thereafter is approximately another 1/2 degree of pitch. The recommended pitch for Road Show is 6-1/2 degrees. The NOSE of the bubble should be between the first and second line on the level (see diagram below).



#### ! IMPORTANT!

Playfield pitch angle can affect the operation of the plumb bob tilt. The plumb bob weight is among the parts in the cash box; the operator should install the weight and adjust this tilt mechanism for proper operation, after completion of the desired playfield pitch angle setting. The unit is factory installed for a 6-1/2 degree angle. If an adjustment is necessary, loosen the screw at the bottom of the unit. Move the pointer, one grove at a time to the left or the right, depending on the degree desired. Hold the pointer in place and tighten screw.

- 10. Move the game into the desired location; recheck the level and pitch angle of the playfield.
- 11. Be sure the *required number* of balls are installed. This game uses four balls.
- 12. Install full playfield mylar, if desired. *NOTE:* The playfield is coated with a special hardcoat surface and does not require a protective mylar. However, mylars can be purchased through your local Williams Distributor. Specify part number 03-9310-1 for full playfield mylar.
- 13. Clean and reinstall the playfield cover glass. Prepare the game for player operation.
- 14. To attach the line cord, remove the envelope stapled to the inside of the cabinet (near the cash box). Remove the four Phillips-head screws that mount to line cord cover plate to the rear cabinet. Match the prongs on the plug with the holes in the receptacle, and push the line cord securely into place. Make sure the cord is aligned with the indentation on the cover plate (indentation should point toward bottom of the cabinet). Remount line cord cover plate. If desired, four tamper resistant screws have been provided in an envelope marked "Security Screws" (located in the cash box) to remount cover plate.

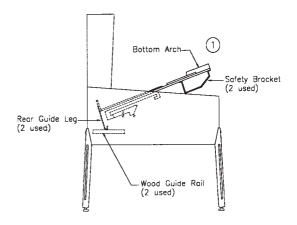


# RAISING THE PLAYFIELD A CAUTION

Do not raise the playfield straight up! This game uses a slide assembly to raise and lower the playfield.

## To raise the playfield.

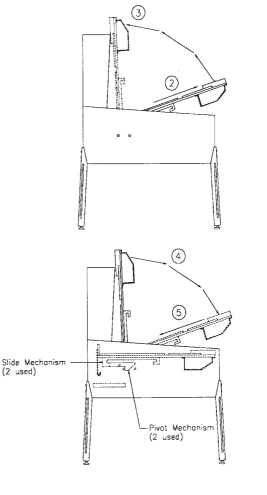
1.Grasp bottom arch and carefully lift up playfield only high enough to clear safety brackets. Rear guide legs should not hit wood guide rails or be used to slide out playfield.



- 2.Pull the playfield out toward you until it stops (rest position) and raise it approximately 3". Be sure playfield is in locked position and does not slide back into the cabinet. If it does, repeat Step 2 before proceeding to Step 3.
- 3.Rotate playfield to upright service position (lean on backbox) by pulling toward you and up. Listen for the sound of a click; this insures locking and pivoting sequence.

## To lower the playfield.

- **4.**Rotate the playfield to the rest position. This unlocks the pivoting mechanism.
- **5.**Push back playfield into cabinet and into playing position.



# **GAME CONTROL LOCATIONS**

# **Cabinet Switches**

The On-Off Switch is on the bottom of the cabinet near the right front leg.

The Start Button is a push-button to the left of the coin door on the cabinet exterior. Press the Start button to begin a game, or during the diagnostic mode, to ask for HELP.

# **Coin Door Buttons**

The operator controls all game adjustments, obtains bookkeeping information, and diagnoses problems, using only four push-button switches mounted on the inside of the coin door. The Coin Door Buttons have two modes of operation Normal Function and Test Function.

# **Normal Function**

The Service Credits button puts credits on the game that are not included in any of the game audits. The Volume Up (+) button raises the sound level of the game. Press and hold the button until the desired level is reached.

The Volume Down (-) button lowers the sound level of the game. Press and hold the button until the desired level is reached. See Adjustment A.1 28 to shut sound Off completely.

The Begin Test button starts the Menu System Operation and changes the Coin Door Buttons from Normal Function to Test Function.

### **Test Function**

The Escape button allows you to get out of a menu selection or return to the Attract Mode.

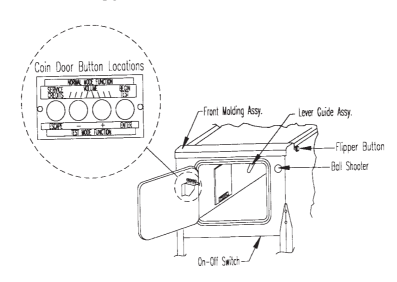
The Up (+) button allows you to cycle forward through the menu selections or adjustment choices.

The Down (-) button allows you to cycle backward through the menu selections or adjustment choices.

The Enter button allows you to get into a menu selection or lock in an adjustment choice.

Holding the Enter button for five seconds, during the Attract Mode, resets the High Scores.

# **CONTROL SWITCH LOCATIONS**



# GAME OPERATION CAUTION

After assembly and installation at its site location, this game must be plugged into a properly grounded outlet to prevent shock hazard, and to assure proper game operation. DO NOT use a 'cheater' plug to defeat the ground pin on the line cord. DO NOT cut off the ground pin.

**POWERING UP.** With the coin door closed, plug the game in, and switch it On. In normal operation, Testing shows in the displays as the game performs Start-up Tests. Once the Start-up Tests have been successfully completed the last score is displayed and the game goes into the Attract Mode.

**Note:** After the game has been on location for a time, the Start-up Tests may contain messages concerning game problems. The section entitled 'Error Messages' contains more details concerning messages displayed at each game turn-on.

Open the coin door and press the Begin Test switch. The display shows the game name, number, and software revision. The message changes. The display shows the sound software revision, the revision level of the system software, and the date the software was revised.

Example: Game Name Sound Rev. L-1 500XX Rev. L-X SY. 0.X0 X-X-94

Press the Enter button to enter the WPC Menu System (refer to the section entitled "Menu System Operation" for more information). Slide the Service Switch Actuator over the top interlock switch located in the bottom left corner of the coin door opening. Perform the entire Test Menu routine to verify that the game is operating satisfactorily.

**ATTRACT MODE\*.** After completing the Test Menu routine, press the Escape button three times to enter the Attract Mode. During the Attract Mode, the score display shows a series of messages informing the player concerning, recent highest scores\*, "custom messages\*", and the score to achieve to obtain a Replay award\*.

**CREDIT POSTING.** Insert coin(s). A sound is heard for each coin, and the display shows the number of credits purchased. So long as the number of maximum allowable credits\* are NOT exceeded by coin purchase or high score, credits are posted correctly.

**STARTING A GAME.** Press the Start button. A startup sound plays, and the credit amount shown in the display decreases by one. The display flashes 00 (until the first playfield switch is actuated), and shows ball 1. If credits are posted, additional players may enter the game by pressing either Start button once for each player, before the end of play on the first ball. Pull one of the ball shooter handles to launch a ball. Press the flipper buttons to operate the flippers.

TILTS. Actuating the cabinet tilt switch inside the cabinet ends the current game and then proceeds to the Game Over Mode. With the third closure\* of the plumb bob tilt switch, the player loses the remaining play of that ball, but can complete the game.

**END OF A GAME.** All earned scores and bonuses are awarded. If a player's final score exceeds the specified value, the player receives a designated award for achieving the current highest score. A random digit set\* appears in the display. Credits\* may be awarded, when the last two digits of any player's score match the random digits. Match, high score, and game over sounds are made.

**GAME OVER MODE.** The **Game Over** display shows the high scores and the game proceeds to the Attract Mode.

\* - Operator-adjustable feature

# MENU SYSTEM OPERATION

The Main Menu allows you to choose from several categories, which in turn lead to other menus to choose from. To access the Main Menu, open the coin door and press the Begin Test button, then press the Enter button. Press the Up or Down buttons to cycle through the Main Menu. Press the Enter button to access a menu. Press the Escape button to return to the Main Menu. Press the Start button for HELP at any time.

button to return to the Main Menu. Press the Start button for HELP at any time. **MAIN MENU** B. BOOKKEEPING MENU **B.1 Main Audits** Press Escape To move out of a menu selection. **B.2 Earning Audits B.3 Standard Audits** Press Enter **B.4 Feature Audits** To get into a menu selection. B.5 Histograms B.6 Time-Stamps Press Up P. PRINTOUTS MENU Increases sequence; (ex. A.1, A.2, A.3, A.4). P.1 Earnings Data P.2 Main Audits Press Down P.3 Standard Audits Decreases sequence: P.4 Feature Audits (ex. A.4, A.3, A.2, A.1). P.5 Score Histograms P.6 Time Histograms Use Up or Down to cycle through P.7 Time-Stamps the menu selections. P.8 All Data Use Escape and Enter to move T. TEST MENU into and out of the selected menu. T.1 Switch Edges Test T.2 Switch Levels Test T.3 Single Switches Test T.4 Solenoid Test T.5 Flasher Test T.6 General Illumination Test T.7 Sound and Music Test T.8 Single Lamp Test T.9 All Lamps Test T.10 Lamp and Flasher Test T.11 Display Test T.12 Flipper Coil Test T.13 Ordered Lamps Test T.14 Lamp Row-Col T.15 DIP Switch Test T.16 Dozer Test T.17 "TED" Test T.18 "RED" Test T.19 Motor/Switch T.20 Empty Balls **U. UTILITIES MENU** U.1 Clear Audits U.2 Clear Coins U.3 Reset H.S.T.D U.4 Set Time and Date U.5 Custom Message U.6 Set Game I.D. U.7 Factory Adjustments U.8 Factory Resets U.9 Presets U.10 Clear Credits U.11 Auto Burn-in A. ADJUSTMENT MENU A.1 Standard Adjustments A.2 Feature Adjustments

A.3 Pricing AdjustmentsA.4 H.S.T.D. AdjustmentsA.5 Printer Adjustments

Press the Up or Down buttons to cycle through the menu. Press the Enter button to access an audit menu. Press the Escape button to return to the Bookkeeping Menu.

# **B. BOOKKEEPING MENU**

- B.1 Main Audits
- **B.2** Earning Audits
- **B.3** Standard Audits
- **B.4** Feature Audits
- B.5 Histograms
- B.6 Time-Stamps

**One Button Audit System.** The Bookkeeping Menu is obtainable directly from the Attract Mode. Repeatedly pressing the Enter button, while in the Attract Mode, will cycle through all of the game audits.

### **B.1** Main Audits

B.1	01	Total Earnings	00
B.1	02	Recent Earnings	00
B.1	03	Free Play Percent	00
B.1	04	Average Ball Time	00
B.1	05	Time Per Credit	00
B.1	06	Total Plays	00
B.1	07	Replay Awards	00
B.1	08	Percent Replays	00
B.1	09	Extra Balls	00
B.1	10	Percent Extra Ball	00

#### **B.2** Earning Audits

B.2	01	Recent Earnings	00
B.2	02	Recent Left Slot	00
B.2	03	Recent Center Slot	00
B.2	04	Recent Right Slot	00
B.2	05	Recent 4th Slot	00
B.2	06	Recent Paid Credits	00
B.2	07	Recent Service Credits	00
B.2	80	Total Earnings*	00
B.2	09	Total Left Slot*	00
B.2	10	Total Center Slot*	00
B.2	11	Total Right Slot*	00
B.2	12	Total 4th Slot*	00
B.2	13	Total Paid Credits*	00
B.2	14	Total Service Credits*	00

<sup>\*</sup> These audits are NOT resettable. They are a record of the earnings of the game since the "CLOCK 1ST SET" Time-stamp.

# **B.3** Standard Audits

B.3 01 Games Started B.3 02 Total Plays* B.3 03 Total Free Play B.3 04 Free Play Percent B.3 05 Replay Awards B.3 06 Percent Replays B.3 07 Special Awards B.3 09 Match Awards B.3 10 Percent Match B.3 11 H.S.T.D. Credits B.3 12 Percent H.S.T.D B.3 13 Extra Ball B.3 14 Percent Extra Ball B.3 15 Tickets Awarded B.3 16 Percent Tickets B.3 17 Left Drains B.3 18 Right Drains B.3 19 Average Ball Time B.3 20 Average Game Time B.3 21 Play Time B.3 22 Minutes On B.3 23 Balls Played B.3 24 Tilts B.3 25 Replay 1 Awards B.3 26 Replay 2 Awards B.3 27 Replay 3 Awards B.3 28 Replay 4 Awards B.3 29 1 Player Games B.3 30 2 Player Games B.3 31 3 Player Games B.3 32 4 Player Games B.3 33 H.S.T.D. Reset Count B.3 34 Burn-in Time† B.3 35 1st Replay Level B.3 36 Left Flipper B.3 37 Right Flipper	00 00 00 00 00 00 00 00 00 00 00 00 00
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------

<sup>\* &</sup>quot;Total Plays" only counts on completed games. A game is considered complete when the final ball begins. Audit information from incomplete games is ignored. Operation for test and service do not affect audits.

<sup>†</sup> This audit is not resettable.

# **B.4** Feature Audits

#### **B.5 Histograms**

B.5	01	0-1.9 Million Scores	00%	00
B.5	02	2-4.9 Million Scores	00%	00
B.5	03	5-9.9 Million Scores	00%	00
B.5	04	10-19 Million Scores	00%	00
B.5	05	20-29 Million Scores	00%	00
B.5	06	30-39 Million Scores	00%	00
B.5	07	40-49 Million Scores	00%	00
B.5	80	50-69 Million Scores	00%	00
B.5	09	70-99 Million Scores	00%	00
B.5	10	100-149 Million Scores	00%	00
B.5	11	150-199 Million Scores	00%	00
B.5	12	200-299 Million Scores	00%	00
B.5	13	Over 300 Million Scores	00%	00
B.5	14	Game Time 0.0-1.0 Mins	00%	00
B.5	15	Game Time 1.0-1.5 Mins	00%	00
B.5	16	Game Time 1.5-2.0 Mins	00%	00
B.5	17	Game Time 2.0-2.5 Mins	00%	00
B.5	18	Game Time 2.5-3.0 Mins	00%	00
B.5	19	Game Time 3.0-3.5 Mins	00%	00
B.5	20	Game Time 3.5-4.0 Mins	00%	00
B.5	21	Game Time 4-5 Mins	00%	00
B.5	22	Game Time 5-6 Mins	00%	00
B.5	23	Game Time 6-8 Mins	00%	00
B.5	24	Game Time 8-10 Mins	00%	00
B.5	25	Game Time 10-15 Mins	00%	00
B.5	26	Game Time Over 15 Mins	00%	00

# **B.6**

**Time-Stamps**Time-Stamps Menu allows you to view dates and times that are important to game software.

B.6	01	Current Time
B.6	02	Clock 1st Set
B.6	03	Clock Last Set
B.6	04	<b>Audits Cleared</b>
B.6	05	Coins Cleared
B.6	06	Factory Setting
B.6	07	Last Game Start
B.6	08	Last Replay
B.6	09	Last H.S.T.D. Reset
B.6	10	Champion Reset
B.6	11	Last Printout
B.6	12	Last Service Credit

Press the Up or Down buttons to cycle through the menu. Press the Enter button to access a menu. Press the Escape button to return to the Printouts Menu.

# P. PRINTOUTS MENU

(optional board required)

- P.1 Earnings Data
- P.2 Main Audits
- P.3 Standard Audits
- P.4 Feature Audits
- P.5 Score Histograms
- P.6 Time Histograms
- P.7 Time-Stamps
- P.8 All Data

The Printouts Menu is a combination of the other menus. This menu allows you to access and print information in the available menu selections.

If no printer is attached the message "Waiting for Printer" appears in the displays. *Note:* Set the print specification from the Adjustment Menu, A.5 Printer Adjustments.

Use the Service Switch Actuator to hold in the top interlock switch located in the bottom left corner of the coin door opening. The actuator must be in place in order to activate the solenoids and flashlamps.

Press the Up or Down buttons to cycle through the menu. Press the Enter button to access a test. Press the Escape button to return to the Test Menu. **NOTE:** During any test, press the Start button to obtain the wire color, driver number, connector number and fuse location.

# T. TEST MENU

T.1	Switch Edges Test	T.11	Display Test
T.2	Switch Levels Test	T.12	Flipper Coil Test
T.3	Single Switch Test	T.13	<b>Ordered Lamps Test</b>
T.4	Solenoid Test	T.14	Lamp Row-Col
T.5	Flasher Test	T.15	<b>DIP Switch Test</b>
T.6	General Illumination Test	T.16	<b>Dozer Test</b>
T.7	Sound & Music Test	T.17	"TED" Test
T.8	Single Lamps Test	T.18	"RED" Test
T.9	All Lamps Test	T.19	Motor/Switch
T.10	Lamp & Flasher Test	T.20	<b>Empty Balls</b>

The switch matrix, on the left side of the display, shows the state of all switches. A dot indicates the switch is open, a square indicates the switch is closed. The numbers assigned to each switch indicate where the switch is located in the matrix. The number on the left indicates the column, the number on the right indicates the row. Example - Switch 23 is 2nd column, 3rd row.

A short to ground - on either the row or column wire - appears as a shorted row(s). However, a column wire shorted to ground disappears when all of the indicated row switches are open. A row wire shorted to ground does not disappear.

A shorted diode in the switch matrix can cause other switches to appear closed. These "phantom" switches (though not actually closed), complete a rectangle in the switch matrix. Therefore, if two switches in the same column are closed (example; #22 and #24), and a third switch is pressed in another column but in the same row as one of the first two (example; #32), the "phantom" switch #34 is falsely indicated as closed. The switch with the shorted diode is diagonally opposite the "phantom" switch (in this case #22).

## T.1 Switch Edges Test

Press each switch one at a time. The name and number of the switch is shown in the display. If a switch other then the one pressed, or no switch at all is indicated, the system has detected a problem with the switch circuit.

## T.2 Switch Levels Test

This test automatically cycles through all switches that are detected closed. The name and number of each switch that is detected is shown in the display. A filled square indicates the switch's position in the matrix.

#### T.3 Single Switches Test

The Single Switch Test isolates a particular switch by blocking signals from all other switches. Use the Up or Down buttons to select the switch to be tested.

#### T.4 Solenoid Test

The Solenoid Test has three modes - Repeat, Stop, and Run. Only one solenoid should pulse at a time. The system has detected a problem if more then one solenoid pulses, a solenoid comes on and stays on, or no solenoids pulse during the Repeat or Run modes.

**Repeat:** The Repeat mode pulses a single solenoid. After entering this test, Solenoid 1 shows in the display and the corresponding solenoid activates. Press the Up or Down button to cycle through the solenoids, one at a time. The same solenoid pulses until the Up or Down button is pressed. Either press the Escape button to return to the Test Menu, or press the Enter button to move to the next mode.

**Stop:** The Stop mode halts the Solenoid Test. Press Enter during the Repeat mode and the Solenoid Test stops. No solenoids should be activated while the test is stopped. Either press the Escape button to return to the Test Menu, or the Enter button to move to the next mode.

**Run:** The Run mode cycles through the solenoids automatically. The display shows the name and number of the solenoid currently being pulsed.

#### T.5 Flasher Test

This tests the flashlamp part of the solenoid circuit exclusively. This, like the Solenoid Test, has three modes - Repeat, Stop, and Run. During this test only one flashlamp circuit should pulse at a time. The system has detected a problem if more then one circuit pulses, a circuit stays on, or no circuits pulse during the Repeat or Run modes.

Repeat: The Repeat mode pulses a single flashlamp. After entering this test the name and number of the first flashlamp circuit shows in the display and the corresponding bulb(s) flash. Press the Up or Down buttons to cycle through all of the flashlamps circuits one at a time. The same circuit pulses until press the Up or Down button is pressed. Either press the Escape button to return to the Test Menu, or press the Enter button to advance to the next mode.

**Stop:** The Stop mode halts the Flasher Test. No flashlamp circuit should be active during this mode. Either press the Escape button to return to the Test Menu, or press the Enter button to advance to the next mode.

Run: The Run mode cycles through the flashlamps automatically. The display shows the name and number of the flashlamp circuit currently being pulsed as the corresponding bulb(s) flashes.

#### T.6 General Illumination Test

This test checks all of the General Illumination circuits. There are two modes of operation - Stop and Run.

**Stop:** Press the Up or Down buttons to cycle through the General Illumination Test manually. All illumination is tested first, followed by an individual circuit test. The circuit name and number shows in the display while the corresponding lamps lights. If any other results occur the system has detected an error.

Run: Press the Enter button any time during Stop mode and the General Illumination Test cycles through automatically. For each circuit shown in the display the corresponding bulbs should light. If any other results occurs the system has detected a problem.

#### T.7 Sound and Music Test

The Sound and Music Test checks the audio circuits. This test has three modes for testing the sound and music circuits - Run, Repeat, and Stop.

Run: The Run mode steps through a sequence of sounds and music. Press the Up or Down buttons during this portion of the Sound and Music test to advance to a particular sound or tune without having to wait for the program to play all the sounds available in the test. A sound or tune should be heard for each name and number that appears in the display. Any other results indicates the system has detected a problem.

**Repeat**: Press the Enter button at any time during the Run mode to cause the program to stop and repeat a particular sound/tune. The same sound should repeat continuously until the Up or Down button is pressed. Any other results indicates the system has detected a problem.

**Stop:** Press the Enter button at any time during the Repeat mode to stop this test altogether. Nothing should be heard. Any other results indicates the system has detected a problem.

#### T.8 Single Lamp Test

The number assigned to each lamp indicates the lamp's position in the matrix. The number on the left indicates the column. The number on the right indicates the row. Example - Lamp 23 means 2nd column, 3rd row.

This test checks each lamp circuit individually. Press the Up or Down button to cycle through this test. For each name and number that is shown in the display the corresponding lamp should light. Any other results indicates the system has detected a problem.

# T.9 All Lamps Test

This test causes all the controlled lamps to flash at the same time. Every controlled lamp should flash. Any other results indicates the system has detected a problem.

#### T.10 Lamp and Flasher Test

This test causes all the flashlamps and the controlled lamps to flash at the same time. The controlled lamps blink, while the flashlamps cycle from highest to lowest. Any other results indicates the system has detected a problem.

#### T.11 Display Test

This test automatically checks every dot in the Dot Matrix Display. A series of patterns appear in sequence. Each pattern turns on and off a section of dots. Every dot on the matrix display should be turned on and off during this test.

#### T.12 Flipper Coil Test

The Flipper Coil Test has three modes - Repeat, Stop, and Run. Only one Flipper should pulse at a time. The system has detected a problem if more then one flipper pulses, a flipper comes on and stays on, or no flippers pulse during the Repeat or Run modes.

**Repeat:** The Repeat mode pulses a single flipper. After entering this test, flipper coil 01 shows in the display and the corresponding coil activates. Press the Up or Down button to cycle through the flipper coils, one at a time. The same solenoid pulses until the Up or Down button is pressed. Either press the Escape button to return to the Test Menu, or press the Enter button to move to the next mode.

#### T.12 Flipper Coil Test Continued...

**Stop:** The Stop mode halts the Flipper Coil Test. Press Enter during the Repeat mode and the test stops. No coils should be activated while the test is stopped. Either press the Escape button to return to the Test Menu, or the Enter button to move to the next mode.

**Run:** The Run mode cycles through the flippers automatically. The display shows the name and number of the flipper coil currently being pulsed.

#### T.13 Ordered Lamps Test

The number assigned to each lamp indicates the lamp's position in the matrix. The number on the left indicates the column. The number on the right indicates the row. Example - Lamp 23 means 2nd column. 3rd row.

This test checks each lamp circuit individually. Press the Up or Down button to cycle through the lamps. Lamps light in a clock-wise or counter clock-wise direction starting from the bottom of the playfield. Direction depends on which button, Up or Down, is pressed. For each name and number that is shown in the display the corresponding lamp should light. Any other results indicates the system has detected a problem.

#### T.14 Lamp Row-Col

This test allows individual rows and columns in the lamp matrix to be operated. This is useful for trouble-shooting wiring and driver problems.

Press the Up and Down buttons to cycles through the different rows and columns.

#### T.15 DIP Switch Test

This test is used to show the positions of the DIP switches on the CPU board (U27).

#### T.16 Dozer Test

This allows the operator to run the bulldozer motor and shows the status of two switches.

#### T.17 "TED" Test

This test activates each of Ted's coils. The status of the coils is shown in the displays.

#### T.18 "RED" Test

This test activates each of Red's coils. The status of the coils is shown in the displays.

#### T.19 Motor/Switch

This test runs all motors in the game, one at a time. At the same time, the switch matrix is displayed. The operator can see if erroneous switch closures occur while the motors are on.

### T.20 Empty Balls

This test kicks out all balls from all devices.

Press the Up or Down buttons to cycle through the menu. Press the Enter button to access a utility. Press the Up or Down buttons to see the setting choices. Press the Enter button to lock in a choice. If a mistake is made, press Escape while "Saving Adjustment Value" is in the display. The original setting is retained and the new setting is ignored. Press the Escape button to return to the Utility Menu.

# U. Utilities Menu

- U.1 Clear Audits
- U.2 Clear Coins
- U.3 Reset H.S.T.D.
- U.4 Set Time & Date
- U.5 Custom Message
- U.6 Set Game I.D.
- **U.7** Factory Adjustments
- U.8 Factory Resets
- U.9 Presets
- U.10 Clear Credits
- U.11 Auto Burn-in

#### U.1 Clear Audits

Press the Enter button to clear the Standard Audits (except Burn-in Time), Feature Audits, and Histograms.

#### U.2 Clear Coins

Press the Enter button to clear the Earnings Audits.

#### U.3 Reset H.S.T.D.

Press the Enter button to clear the High Score to Date Table and the Grand Champion.

#### U.4 Set Time and Date

Press the Enter button to activate the time and date. Use the Up or Down button to change the value, then press the Enter button to lock in that value. If a mistake is made press the Escape button while "Saving Adjustment Value" is displayed. The new value is ignored and the original value is retained.

#### U.5 Custom Message

Set A.1 20 to ON before trying to write a Custom Message. Press the Enter button to begin entry of the custom message. Use the Up or Down buttons to cycle through letters. Use the Start button to cycle through punctuation marks. Press the Enter button to lock in the desired letter and punctuation. If a mistake is made, use Up and Down to select the "back-arrow" character. The "back-arrow" character is located before the space character and after the number nine. Press Enter while the back-arrow shows to erase the previously entered character. Once the message is complete, press and hold the Enter button until "Message Stored" is displayed.

Press the Escape button to cancel the new message. The message "Press Enter to Reset" appears. If Enter is pressed, the custom message is cleared and no message is displayed. If Escape is pressed, the original message remains intact.

#### U.6 Set Game I.D.

This utility allows for the installation of a message, such as game location, that only appears on printouts. Press the Enter button to activate Set Game I.D.. Use the Up or Down buttons to cycle through letters. Use the Start button to cycle through punctuation marks. Press the Enter button to lock in the desired letter and punctuation.

## **U.7** Factory Adjustment

Press the Enter button to restore the adjustments to factory settings.

## U.8 Factory Reset

Press the Enter button to restore the adjustments to their factory setting, clear the Audits, H.S.T.D Table, and Custom Message/Game I.D.

#### U.9 Presets

Use the Up or Down buttons to cycle through the available Presets. When the desired Preset is displayed, press the Enter button to lock in that Preset. If a mistake is made, press the Escape button while "Saving Adjustment Value" is displayed. The new value is ignored and the original value is retained.

Game Difficulty Levels The game play difficulty adjustments can be changed to a combination that is MUCH LESS to MUCH MORE difficult than Factory Settings. The Game Difficulty Setting Table lists the adjustments and settings that comprise the individual group.

#### U.9 01 Install Extra Easy

MUCH LESS difficult than factory setting.

# U.9 02 Install Easy

Somewhat LESS difficult than factory setting.

#### U.9 03 Install Medium

About the SAME as factory setting.

## U.9 04 Install Hard

Somewhat MORE difficult than factory setting.

#### U.9 05 Install Extra Hard

MUCH MORE difficult than factory setting.

# **Difficulty Setting Table for**

U.S., Canadian, French, German, and European Games Adj# Adj Description Extra Easy Medium Easy Hard Extra Hard U.9 01 U.9 02 U.9 03 U.9 04 U.9 05 (factory) A.2 02 Special Percent 10% 9% 8% 7% 6% A.2 03 Extra Ball Percent 23% 30% 20% 15% 10% A.2 04 Extra Ball Memory On On On On Off A.2 08 Starting Day Fri Thr Mon Mon Mon A.2 09 Weeks To Lock 2 0 Weeks 0 Weeks 0 Weeks 1 Week 1Week A.2 10 **Cnt Between Wheels** 0 Brdg Out 0 Brdg Out 0 Brda Out 0 Brdg Out 1Brdg Out A.2 15 Miles Between Cities 200 miles 300 Miles 400 Miles 500 Miles 600 Miles A.2 16 Longer Path Off Off On On On A.2 17 **Ball Saves Timer** On On Off Off Off A.2 19 Default Extra Ball Blast 5 B. Zones 6 B. Zones 7 B. Zones 8 B. Zones 9 B. Zones

#### U.9 06 install 5 Ball

#### U.9 07 Install 3 Ball

Adjustments U.9 06 and U.9 07 can be used to change a game to 3 or 5 ball play, including changing of certain features to the recommended 3-and 5-ball level. The Preset Game Adjustments Table for U.S./Canadian Games lists the adjustments and settings that comprise the individual groups.

Preset Adjustments Table for U.S. and Canadian Games

Adj #	Adj Description	Install 5-ball U.9 06	Install 3-ball U.9 07
A.1 01	Balls Per Game	5	3
A.1 07	Replay Start	700 Million	500 Million
A.2 02	Special Percent	7%	8%
A.2 03	Extra Ball Percent	15%	20%
A.2 04	Extra Ball Memory	On	On
A.2 08	Starting Day	Mon	Mon
A.2 09	Weeks To Lock 2	1 Week	0 Weeks
A.2 10	Cnt Between Wheels	0 Brdg Out	0 Brdg Out
A.2 15	Miles Between Cities	500 Miles	400 Miles
A.2 16	Longer Path	On	On
A.2 17	Ball Saves Timer	Off	Off
A.2 19	Default Extra Ball Blast	8 B. Zones	7 B. Zones

#### U.9 08 Install Add-A-Ball

This option deletes all Free Play awards and replaces them with Extra Ball awards. Individual adjustments are affected, as follows:

<u>Name</u>	New Setting
Replay Boost	Off
Replay Award	Ex. Ball
Special Award	Ex. Ball
Extra Ball Ticket	No
Match Feature	Off
Champion Credits	00
High Score 1 Credits	00
High Score 2 Credits	00
High Score 3 Credits	00
High Score 4 Credits	00
	Replay Boost Replay Award Special Award Extra Ball Ticket Match Feature Champion Credits High Score 1 Credits High Score 2 Credits High Score 3 Credits

#### U.9 09 Install Ticket

This option deletes Credit awards and replaces them with Ticket awards. Individual adjustments are affected as follows:

<u>Ad</u>	<u>Name</u>	New Setting
A.1 14	Replay Award	Ticket
A.1 15	Special Award	Ticket
A.1 16	Match Award	Ticket
A.1 17	Ex. Ball Ticket	Yes
A.1 31	Ticket Expan.Brd.	Yes
A.4 02	H.S.T.D. Award Ticket	Yes

#### U.9 10 Install Novelty

This option removes all Free Play and Extra Ball awards. Individual adjustments are affected as follows:

<u>Ad</u>	<u>Name</u>	New Setting
A.1 04	Max. Ex. Ball	Off
A.1 05	Replay System	Fixed
A.1 09	Replay Level 1	Off
A.1 10	Replay Level 2	Off
A.1 11	Replay Level 3	Off
A.1 12	Replay Level 4	Off
A.1 15	Special Award	Points
A.1 19	Match Feature	Off
A.4 01	Highest Score	On
A.4 04	Champion Credits	00
A.4 05	High Score 1 Credits	00
A.4 06	High Score 2 Credits	00
A.4 07	High Score 3 Credits	00
A.4 08	High Score 4 Credits	00

#### **U.9 12 Serial Capture**

This sets up the printer adjustments for a serial transmission to a laptop computer, (9600 baud, 40 column, no page breaks, serial printer). This option requires the installation of the optional printer kit; part number 63110.

#### U.9 13 to U.9 16 NOT USED

- U.9 17 Install German 1 •
- U.9 18 Install German 2 •
- U.9 19 Install German 3 •
- U.9 20 Install German 4 •
- U.9 21 install German 5 •
- U.9 22 Install German 6 •

Adjustments U.9 17 through U.9 22 are used to modify game pricing and type of game play. The Preset Game Adjustments Table for German/European Games lists the adjustments and settings that comprise the individual groups. **NOTE:** German replay starts at 500,000,000.

# **Preset Adjustments Table for German Games**

Adj #	Adj Description	German 1 U.9 17	German 2 U.9 18	German 3 U.9 19	German 4 U.9 20	German 5 U.9 21	German 6 U.9 22
A.1 14	Replay Award	Credit	Ticket	Audit	Credit	Ticket	Audit
A.1 15	Special Award	Credit	Ex. Ball	Points	Credit	Ex. Ball	Points
A.1 16	Match Award	Credit	Ticket	Credit	Credit	Ticket	Credit
A.1 19	Match Feature	7%	7%	Off	7%	7%	Off
A.3 01	Game Pricing	6spiele/5DM	6spiele/5DM	6spiele/5DM	7spiele/5DM	7spiele/5DM	7spiele/5DM
A.4 02	H.S.T.D. Award	Credit	Ticket	Credit	Credit	Ticket	Credit
A.4 04	Champion Credits	03	03	00	03	03	00
A.4 05	H.S.T.D. 1 Credits	01	01	00	01	01	00
A.4 06	H.S.T.D. 2 Credits	00	00	00	00	00	00
A.4 07	H.S.T.D. 3 Credits	00	00	00	00	00	00
A.4 08	H.S.T.D. 4 Credits	00	00	00	00	00	00

• German DIP Switch settings are:

Sw4	Sw5	Sw6	Sw7	<u> Sw8</u>
On	On	On	On	Off

U.9 23 Install French 1\*

U.9 24 Install French 2\*

U.9 25 Install French 3\*

U.9 26 Install French 4\*

U.9 27 Install French 5\*

U.9 28 Install French 6\*

Adjustments U.9 23 through U.9 28 are used to modify game pricing and type of play.

**Preset Adjustments Table for French Games** 

	1,0001714						
Adj #	Adj Description	French 1 U.9 23	French 2 U.9 24	French 3 U.9 25	French 4 U.9 26	French 5 U.9 27	French 6 U.9 28
A.2 02	Special Percent	8%	6%	9%	8%	8%	7%
A.2 03	Extra Ball Percent	20%	10%	23%	20%	20%	15%
A.2 04	Extra Ball Memory	On	Off	On	On	On	On
A.2 08	Starting Day	Mon	Mon	Thr	Mon	Mon	Mon
A.2 09	Weeks To Lock 2	0 Weeks	1Week	0 Weeks	0 Weeks	0 Weeks	1 Week
A.2 10	Cnt Btween Wheels	0 Brdg Out	1Brdg Out	0 Brdg Out	0 Brdg Out	0 Brdg Out	0 Brdg Out
A.2 15	Miles Btween Cities	400 Miles	600 Miles	300 Miles	400 Miles	400 Miles	500 Miles
A.2 16	Longer Path	On	On	Off	On	On	On
A.2 17	Ball Saves Timer	Off	Off	On	Off	Off	Off
A.2 19	Default Ex Ball Blast	7 B. Zones	9 B. Zones	6 B. Zones	7 B. Zones	7 B. Zones	8 B. Zones

<sup>\*</sup> French DIP Switch settings are:

Sw4	Sw5	Sw6	Sw7	Sw8
On	On	On	Off	Off

#### U.10 Clear Credits

Press the Enter button to clear the game Credits.

#### U.11 Auto Burn-in

Press the Enter button to activate Auto Burn-in. This utility automatically cycles through several tests. This helps in finding intermittent problems. The tests that Auto Burn-in cycles through are: the Display Test, the Sound and Music Test, the All Lamps Test, the Solenoid Test, the Flashers Test, the General Illumination Test, and the Flipper Coil Test. All of the test run are run concurrently. The time spent on the burn-in cycle, and the total time the game has spent in burn-in are displayed.

Press the Up or Down buttons to cycle through the menu. Press the Enter button to access an adjustment. Press the Up or Down buttons to see the setting choices. Press the Enter button to lock in a setting choice. If a mistake is made, press the Escape button while "Saving Adjustment Value" is in the display. The original value is retained and the new value is ignored. Press the Escape button to return to the Adjustment Menu.

# A. ADJUSTMENTS MENU

A.1 Standard Adjustments

A.2 Feature Adjustments

A.3 Pricing Adjustments

A.4 H.S.T.D Adjustments

A.5 Printer Adjustments (optional board required)

# A.1 Standard Adjustments

#### A.1 01 Balls Per Game

A "game" is defined by specifying the number of balls to be played.

Range: 1 to 10.

#### A.1 02 Tilt Warnings

The number of total actuations of the plumb bob that can occur before the game is "tilted".

Range: 1 to 10.

#### A.1 03 Maximum Extra Balls

The number of Extra Balls that a player may accumulate.

Range: 0 to 10.

#### A.1 04 Maximum Extra Balls/Ball in Play

The number of Extra Balls to be awarded per ball in play.

OFF - No maximum number of Extra Ball per ball in play.

1-10 - 1 through 10 Extra Balls per ball in play.

#### A.1 05 Replay System

The type of replay system to be used.

Fixed - Replay value is set and does not change during game play.

Auto% - Replay starting value is set but changes every 50 games to comply with the

percentage of replays desired.

#### A.1 06 Replay Percent\*

The percentage of replays the players are able to earn when Auto Replay is used.

Range: 5% to 50%.

#### A.1 07 Replay Start\*

Replay start value when Auto% Replay is used.

Range: 15,000,000 to 250,000,000.

#### A.1 08 Replay Levels\*

The number of replay levels used by the Auto% Replay mode. The range of this setting is 1 to 4. When two replay levels are chosen, the second replay level is automatically adjusted to twice the starting replay level. When three of four replay levels are chosen, their values are automatically adjusted to three or four times the starting replay level.

A.1 09 Replay Level 1\*\*

A.1 10 Replay Level 2\*\*

A.1 11 Replay Level 3\*\*

A.1 12 Replay Level 4\*\*

The value to be used for the 1st through 4th Fixed Replay.

Range: 00 to 250,000,000.

#### A.1 13 Replay Boost

The replay score can be temporarily boosted by the selected amount EACH time the player reaches or exceeds the replay score. This temporary boost is canceled when credits equal 0, the player inserts another coin, or when Begin Test is pressed.

Score is boosted between 500,000 and 5,000,000 points.

OFF Replay score is not boosted.

## A.1 14 Replay Award

The form of award automatically provided when the player exceeds any replay level for either Auto% Replay or Fixed Replay.

Credit -Reaching each Replay level awards credit.

Reaching each Replay level awards a ticket. Ticket -

Reaching each Replay level awards an Extra Ball. Ball

Reaching each Replay level awards nothing to the player; it does increase the entry Audit -

value of the Audit Item(s) maintaining a tally of these awards.

## A.1 15 Special Award

The award automatically provided when the player scores a special.

Scoring a Special awards a Credit. Scoring a Special awards a Ticket. Ticket -

Scoring a Special awards an Extra Ball. Ball

Scoring a Special awards 1 Million points. Points -

#### A.1 16 Match Award

The award automatically provided when the players wins a match.

Winning a Match awards a Credit.

Ticket -Winning a Match awards a Ticket.

#### A.1 17 Extra Ball Ticket

A Ticket is awarded when the player earns an Extra Ball.

The player is awarded a Ticket in addition to an Extra Ball. YES

The player is not awarded a Ticket

\*For Auto% Replay; \*\* For Fixed Replay.

#### A.1 18 Maximum Ticket/Player

The amount of Tickets each player can earn.

Range: 00 to 100.

#### A.1 19 Match Feature

The desired percentage for the Match Feature occurring at the end of the game.

OFF - Match Feature is not available.

1 - 50% - 1% is 'hard'; 50% is 'extremely easy'. The Match Feature selects a random two-digit number at the end of the game and compares each players score for an identical two digits in the rightmost two positions. A match of these two digit results in an award of a Credit or a Ticket.

## A.1 20 Custom Message

The message displayed during the Attract Mode.

YES - A message is displayed NO - A message is not displayed.

#### A.1 21 Language

The language the game uses: English, French, or German.

## A.1 22 Clock Style

The style of clock the game uses: A.M./P.M. or 24 Hours.

#### A.1 23 Date Style

The style of date the game uses: Month/Date/Year, or Date/Month/Year.

#### A.1 24 Show Date and Time

The date and time show in the Attract Mode.

YES - Show the date, time in status report or in the Attract Mode.

NO - Do Not show date, time in status report or in the Attract Mode.

#### A.1 25 Allow Dim Illumination

The game program dims the General Illumination for special effects and during the Attract Mode.

YES - Dim the General Illumination during the Attract Mode.

NO - Do Not dim the General Illumination.

#### A.1 26 Tournament Play

Equalize Multiball and Jackpots during multi-player games, (do not carry over to next player).

YES - Keep Multiball and Jackpots equal.

NO - Do Not Keep Multiball and Jackpots equal.

#### A.1 27 Euro, Scr. Format

Use either commas or dots between digits when numbers are displayed.

YES - Dots instead of commas, (example- 1.000.000).

NO - Commas instead of dots, (example- 1, 000, 000).

#### A.1 28 Minimum Volume Override

The volume can be turned Off.

YES - Volume can be turned Off.

NO - Volume can be turned Down but not Off.

#### A.1 29 General Illumination Power Saver

This allows the general illumination and controlled lamps to be dimmed following a time interval after a game is played. Power Saver Level (A.1 30) determines dimness of the lamps. Using this feature substantially increases the life of the lamps.

Setting: OFF, 2 to 60 minutes.

#### A.1 30 Power Saver Level

When General Illumination Power Saver (A.1 29) is set to On, this controls the intensity of the G.I. and controlled lamps once the game has been idle for a specified period of time.

Range: 4 to 7. (4 = dimmest, 7 = brightest)

#### A.1 31 Ticket Expansion Board

When a Ticket Expansion Board is connected, full control of the ticket dispenser is available. This includes a ticket low/error lamp, resume on ticket jam switch and manual ticket dispense switch.

YES - Ticket Expansion Board is connected.

NO - Ticket Expansion Board is NOT installed in the game.

#### A.1 32 No Bonus Flips

The activation of flippers during the end of ball "bonus" sequence. Setting to "YES" may extend the life of the flipper mechanisms.

#### A.1 33 Game Restart

When the Start button is pressed during or after the 2nd ball, the game in progress will end and a new game will begin. This adjustment has three settings to determine how this is handled.

NEVER - Do not allow a new game start until the current game is over.

SLOW - Restart if the Start button is pressed continuously for over 1/2 second. This helps to prevent the unintended restart of game in progress.

INSTANTLY- Restart as soon as the Start button is pressed.

When the Start button is pressed during game over, or during the 1st ball (to add a player), it is always handled instantly.

## A.2 Feature Adjustments

### A.2 01 Blink Eyes

This adjustment allows the operator to disable random eye blinking from RED and TED.

Settings: ON = Eyes blink.

OFF = Eyes do not blink.

#### A.2 02 Special Percent

The percent of Specials that a game awards.

Settings: 5% to 15% = Percentage of Specials

#### A.2 03 Extra Ball Percent

The percent of Extra Balls that a game awards.

Settings: 5% to 35% = Percentage of Extra Balls

#### A.2 04 Extra Ball Memory

The Extra Ball light is either carried over from ball to ball, or reset at ball start.

Settings: ON = The Extra Ball light is carried over from ball to ball.

OFF = The Extra Ball light is reset at ball start.

#### A.2 05 Buy Extra Ball

This determines whether or not each player may buy one extra ball at the end of a game

Settings: OFF

**CREDIT** 

HALF CREDIT

COIN

#### A.2 06 Buy In Count

This determines the number of times per game the player is allowed to buy an Extra Ball. Note: Buy-In is canceled when player reaches the west coast.

Settings: UNLIMITED

1 to 6 BUY-INS

#### A.2 07 Attract Sounds

This determines whether or not the attract mode plays music and speech to attract players.

Settings: ON = The attract mode does have music and speech.

OFF = The attract mode does not have music or speech.

#### A.2 08 Starting Day

This determines the day the game starts on. If it starts on a Friday, the lock will be lit.

Settings: MONDAY-FRIDAY

#### A.2 09 Weeks To Lock 2

The number of weeks the player has to complete before the game lights lock 2.

Settings:

0 or 1 Week

#### A.2 10 Cnt Between Wheels

This is the number of Bridge Outs that don't activate the wheel. If 0, then the wheel is activated on every complete Bridge Out. If 1, then the wheel is activated on every other Bridge Out.

Settings:

0 or 1

#### A.2 11 Skill Shot Award

This is the award given with a skill shot.

Settings:

START CITY SOUVENIR FLYING ROCKS

#### A.2 12 Game Over Effect

If this is set to ON a very good game over lamp effect takes place.

Settings:

ON = Lamp effect takes place.

OFF = Lamp effect does not take place.

#### A.2 13 Wheel Lamps Memory

This controls which wheel lamps are turned off at the start of each ball.

Settings:

ON = Wheel Lamps are ON.

OFF = All wheel lamps are turned off at the start of each ball. Except, Light

Extra Ball and Light Special, which are never turned off once they are

achieved.

#### A.2 14 Wheel In Memory

This controls whether or not the wheel is disabled at ball start.

Settings:

ON = The wheel is not disabled.

OFF = The wheel is disabled at ball start regardless if it was enabled last ball or

not.

#### A.2 15 Miles Between Cities

This lets the operator set the distance between cities.

Settings:

100 to 1000 Miles

## A.2 16 Longer Path

This controls whether or not the player can go across the country in a straight line.

Settings:

ON = The player must zigzag across the country.
OFF = The player can go straight across the country

#### A.2 17 Ball Save Timer

This determines whether or not ball save is available.

Settings:

ON = There is a short ball save timer that saves the ball up to once per ball-in-

play.

OFF = Ball Save Timer is not available.

#### A.2 18 Outlane Serving

A saved ball will be served as soon as it hits the outlane instead of when it drains.

Settings:

ON

OFF

## A.2 19 Default Extra Ball Blast

This lets the operator set the default blast count that lights extra balls.

Settings:

5 BLASTS - 10 BLASTS

#### A.2 20 Disable Ted

This controls whether or not Ted is enabled.

Settings:

ON = Ted is disabled. The bulldozer and Ted's jaw will not move.

OFF = Ted is enabled.

#### A.2 21 Disable Red

This controls whether or not Red is enabled.

Settings:

ON = Red is disabled. Red's jaw will not move.

OFF = Red is enabled.

#### A.2 22 Disable Left Ramp Diverter

This determines whether or not the left ramp diverter will activate.

Settings:

ON = The diverter will not activate.

OFF = The diverter will activate.

# A.2 23 Disable Right Ramp Diverter

This determines whether or not the right ramp diverter will activate.

Settings:

ON = The diverter will not activate.

OFF = The diverter will activate.

## A.2 24 Disable Lower Left Diverter

This determines whether or not the lower left diverter will activate.

Settings:

ON = The diverter will not activate.

OFF = The diverter will activate.

## A. 3 Pricing Adjustments

#### A.3 01 Game Pricing (if set to custom, then 02 to 09 are available)

The cost of a game is selected from the Standard Pricing Table or by installing Custom pricing.

#### A.3 02 to A.2 09 NOT USED

#### A.3 10 Coin Door Type (if set to custom, then 11 to 15, 20 and 25 are available)

This adjustment is used to preset adjustments 11 through 15, 20 and 25, based on standard coin doors (USA, German, etc.).

#### A.3 11 Collection Text

The coin system is used to display the Earning Audits.

#### A.3 12 Left Slot Value

A.3 13 Center Slot Value

#### A.3 14 Right Slot Value

#### A.3 15 4th Slot Value

The monetary value of the left, center, right and 4th coin chutes. Formerly these values only affected the way in which the coins were totaled for auditing displays. In the new 10/94 pricing system, these values are added for each coin inserted and credits are awarded based on the amount of money accumulated. See Custom Pricing (A.3 27) for more information.

#### A.3 16 Maximum Credits

The maximum number of credits the game can accumulate, either through game play awards or coin purchases. The range of this setting is 5 through 99. Reaching the specified setting prevents the award of any credits. Factory default is 10.

#### A.3 17 Free Play

A player can operate the game without a coin (free play) or with a coin.

NO - A coin is necessary for game play.YES - Game play is free; no coin required.

#### A.3 18 Hide Coin Audits

The coin audits may, or may not, be displayed.

YES - The coin audits are not displayed.
NO - The coin audits are displayed.

HIDE NAMES - The coin audit value is shown but not the audit name.

#### A.3 20 Base Coin Size

This is the smallest unit of coin that may be used in a custom pricing mode. For example, in the USA this is typically \$0.25. All pricing levels are then specified in 25 cents (or greater) increments.

#### A.3 21 Coin Meter Units

It is possible to connect a coin meter to the knocker coil driver which will log all coins through all slots. This adjustment activates the use of the knocker driver for this purpose, and determines the value of each unit on the meter. For example, to show the total amount of money collected as "total quarters", set this adjustment to "0.25". To show the amount of money collected as "total dollars", set this adjustment to "1.00".

Setting this adjustment to anything other than Off establishes the coin unit for a meter attached to the knocker driver, and overrides use of the knocker during awards.

#### A.3 22 Dollar Bill Slot

The system normally requires 150 microseconds between coin pulses. This is too long a delay for a fast-pulsing dollar bill validator. This adjustment may be used to tell the game that there is a fast-pulsing dollar bill validator connected to one of the coin switches.

NONE = No validator connected.

LEFT = Validator connected to left slot.

CENTER = Validator connected to center slot.

RIGHT = Validator connected to right slot

Validator connected to fourth.

#### A.3 23 Minimum Coin Microseconds

This is the minimum width required for coin pulses to be accepted as valid coins. This may be changed to prevent certain kinds of cheating.

#### A.3 24 Not Used

#### A.3 25 Allow Hundredths

This is used for a custom door specifier. If set to "YES", then the values for A.3 12-15 are specified in units and hundredths (such as dollars and quarters). If set to "NO", then all values are in units (such as Francs and Lire.)

#### A.3 26 Credit Fraction

This determines the smallest fraction used for credits. It must be even to accommodate the extra ball buy-in option of 1/2 credit, and is typically 1/2 but may need to be a different value for modes requiring more coins per credit.

#### A.2 27 Custom Pricing

This function is now used to enter information for the custom pricing mode. Before using this function, you Must first set function A.3 01 (Game Pricing) to "CUSTOM". The adjustment A.3 26 (Credit Fraction) may need to be set before entering the custom pricing function. This specifies the smallest fraction available for partial credits.

Because of availability of an extra ball (buy-in) for 1/2 credit, this value is always even (1/2, 1/4, 1/6 etc.). The typical setting for A.3 26 is 1/2 (such that there are only full credits and half credits) but you may need to used a different value for other pricing modes.

Please note that formerly, the coin values specified by custom coin doors adjustments A.3 12-15 only affected audit totals that showed collection totals. In the 10/94 pricing system, these coin values are added up for each coin received and credits are awarded based on pricing levels being reached. The pricing editor described here allows you to set these levels, however it may

be necessary for you to set A.3 10 (Coin Door Type) to "CUSTOM" and then change A.3 11-15, 20 and 25 to reflect the value of the coins being used. This is usually NOT NECESSARY, but must be done BEFORE using the custom pricing editor when it is necessary.

You begin the custom pricing function by pressing the "Enter" button while A.3 27 "EDIT PRICE" is showing in the display.

The pricing editor will now show the data for the currently selected pricing mode. If this is the 1st use of the pricing editor since A.3 01 was set to "CUSTOM" then this will show the last built-in pricing that was selected. Otherwise it will be the last custom mode created by this function.

Assuming the last mode installed was 1/\$0.50 2/\$0.75 3/\$1.00 the display appears as follows:

CUSTOM PRICING EDITOR		
1)	\$0.25	1/2 cred.
2)	\$0.50	1 cred.
3)	\$0.75	2 cred.
4)	\$1.00	3 cred.

The "\$0.25" field will be flashing. You may now use the test mode buttons to perform the following functions:

Escape:

Undo any changes to the current field and move to the previous field.

"-" (Down): "+" (Up): Make the current field lower. Make the current field higher.

Enter:

Save any changes to the current field and move to the next field. Note that there are 2 columns of fields. Price levels are in the left column and credit levels are in the right column. Proceing "Enter" will make from left column to right column.

the right column. Pressing "Enter" will move from left column to right column

before moving to the next line.

Start:

Save the current price mode or start over

By using the above functions, you simply enumerate each pricing level and the number of credits that should be awarded at that level. Please note that you must specify each fractional level in sequence.

#### Example:

1/\$0.50	2/\$1.00	4/\$1.50	6/\$2.00
1)	\$0.25		1/2 cred.
2)	\$0.50		1 cred.
3)	\$0.75		1 1/2 cred.
4)	\$1.00		2 cred.
5)	\$1.25		2 1/2 cred.
6)	\$1.50		4 cred.
7)	\$1.75		4 1/2 cred
8)	\$2.00		6 cred.

Also note that once the value of the coins repeat that no further specification is necessary.

#### Example:

1/\$0.50

2/\$1.00

1) \$0.25

1/2 cred.

In the above example, only one line needs to be specified, indicating that 1/2 credit is awarded for each \$0.25 received.

#### Special Features:

There are some special features available by pressing the "-" (Down) button while in the left column. The following words will be displayed instead of a pricing level:

Insert

Delete

Repeat 1

Repeat 2

Repeat 3

Repeat 4

Repeat 5

Repeat 6

Repeat 7

Repeat 8

Repeat 9

Repeat 10

Repeat 11

Repeat 12

Repeat 13

Repeat 14

Repeat 15

Repeat 16

Repeat 17

Repeat 18

Repeat 19

Repeat 20

Pressing "Enter" with the above words selected will activate the following instructions:

#### Insert

This will insert a new pricing level ABOVE the current level. The current level will be unaffected. There must be room for at least 1 coin between the current level and the previous level, and at least one fractional credit unit between the current level and the previous level.

#### Example:

Inserting a new pricing level.

CUSTOM PRICING EDITOR		
1)	\$0.50	1 cred.
2)	\$1.00	2 cred.
3)	\$1.50	4 cred.
4)	\$2.00	6 cred

Use the "Enter" button to move to the \$1.50 field. Now press the "-" button once to create the following display:

CUSTOM PRICING EDITOR		
1)	\$0.50	1 cred.
2)	\$1.00	2 cred.
3)	INSERT	4 cred.
4)	\$2.00	6 cred

Now press the "Enter" button. The display will now show:

	CUSTOM PRICING EDITOR	
1)	\$0.50	1 cred.
2)	\$1.00	2 cred.
3)	\$1.20	2 1/2 cred.
4)	\$1.50	4 cred

Note that the line "5) \$2.00 6 cred." no longer fits on the display. Whenever there are more than four pricing levels that the display will scroll up and down as "Enter" and "Escape" are used to move from field to field. If you repeatedly press "Enter" the display will then show:

CUSTOM PRICING EDITOR		
2)	\$1.00	2 cred.
3)	\$1.25	2 1/2 cred.
4)	\$1.50	4 cred.
5)	\$2.00	6 cred

Delete

This will delete the current level from the pricing mode.

Repeat

This will cause all entries above the current line to be repeated the number of times specified. This is only available when there are no pricing levels below the current line.

Example:

1/\$0.50

2/\$1.00

15/\$5.00

Use the "Edit New Pricing Mode" feature described below to clear out the current levels.

Use "+" and "Enter" to specify 1/2 credit for \$0.25:

CUSTON	PRICING I	EDITOR
1) \$0.	25	1/2 cred.

Now, use "-" until the display shows "Repeat 20". The display will show the following:

	CUSTOM PRICING E	DITOR
1)	\$0.50	1 cred.
2)	REPEAT 20	

Press "Enter" and the display will show the following:

CUSTOM PRICING EDITOR		
1)	\$0.25	1/2 cred.
2)	\$0.50	1 cred.
3)	\$0.75	1 1/2 cred.
4)	\$1.00	2 cred

Actually, by repeating the 1st line 20 times the pricing mode is currently set up as follows, but only the 1st four lines are displayed.

CUSTOM PRICING EDITOR		
1)	\$0.25	1 /2 cred.
2)	\$0.50	1 cred.
3)	\$0.75	1 1/2 cred.
4)	\$1.00	2 cred.
5)	\$1.25	2 1/2 cred.
6)	\$1.50	3 cred.
7)	\$1.75	3 1/2 cred.
8)	\$2.00	4 cred.
9)	\$2.25	4 1/2 cred.
10)	\$2.50	5 cred.
11)	\$2.75	5 1/2 cred.
12)	\$3.00	6 cred.
13)	\$3.20	6 1/2 cred.
14)	\$3.50	7 cred.
15)	\$3.75	7 1/2 cred.
16)	\$4.00	8 cred.
17)	\$4.25	8 1/2 cred
18)	\$4.50	9 cred.
19)	\$4.75	9 1/2 cred.
20)	\$5.00	10 cred

Now repeatedly press "Enter" to move the right hand column to the 20th level. The display will show (with "10 cred." blinking):

CUSTOM PRICING EDITOR		
17)	\$4.25	8 1/2 cred.
18)	\$4.50	9 cred.
19)	\$4.75	9 1/2 cred.
20)	\$5.00	10 cred

Now press "+" repeatedly until the right hand column of line 20 reads "15 cred."

#### **Start Button**

Once the pricing mode has bee specified, you exit the custom pricing editor by pressing the 'Start' button. This will bring up a menu with the following choices:

Save Pricing Mode

Restore Last Pricing Mode

Edit NEW Pricing Mode

Use the "+" and "-" button to select your choice and press the "Enter" button to activate. The selections cause the following actions:

Save Pricing Mode	Press "Enter" to save your custom edited pricing mode and install it as the pricing for the game. Note that this choice will not be displayed if there is not at least one pricing level specified in the pricing editor.
Restore Last Pricing Mode	This option will discard the work done in the previous pricing editor and leave the previously installed pricing mode in the game.

This option will clear out all pricing levels and Edit NEW Pricing Mode bring you back to the pricing editor to create a

pricing mode from scratch.

Pricing Table

Country	Coin Chu	to o		4th	Pricing Table Games/Coins	Display	Pricing Adjustments A3
ountry				ute	Games/Coins	Display	02 03 04 05 06 07 08 09
ISA	25¢	\$1.00*	25¢	\$1.00	1/50¢, 2/75¢, 3/\$1 <sup>2</sup>	50¢, 75¢, \$1.00	
	25¢	\$1.00*	25¢	\$1.00	1/75¢, 2/\$1.50, 3/\$2.00 <sup>2</sup>	1/.75, 3/2.00	
	25¢	\$1.00	25¢	\$1.00	1/3X25¢ <sup>2</sup>	USA 1/\$0.75	
	25¢	\$1.00	25¢	\$1.00	1/50¢, 2/\$1 <sup>2</sup>	USA 2/\$1.00	
	25¢	\$1.00	25¢	\$1.00	1/50¢, 3/\$1.00 <sup>2</sup>	USA 3/\$1.00	
	25¢	\$1.00	25¢	\$1.00		USA 6/\$2.00	
	25¢	\$1.00	25¢	\$1.00	1/2x25¢, 2/\$1.00, 3/\$1.50, 6/\$2.00 <sup>2</sup>	USA 5/\$2.00	
			1 '	1	1/2x25¢, 2/\$1.00, 3/\$1.50, 5/\$2.00 <sup>1,2</sup>	1/.75, 4/\$2.00	
	25¢	\$1.00	25¢	\$1.00	1/3x25¢, 2/\$1.50, 4/\$2.00 <sup>2</sup>	1 ' '	
	25¢	\$1.00	25¢	\$1.00	1/2x25¢, 2/\$1.00, 4/\$1.50, 6/\$2.00 <sup>2</sup>	6/\$2. 00 4/\$1.50	
	25¢	25¢	25¢	-	1/4x25¢, 6/\$5.00 <sup>2</sup>	1/1, 6/5	
	25¢	25¢	25¢	-	1/4x25¢ <sup>2</sup>	1/\$1.00	
Canada	25¢	-	\$1.00	-	1/50¢, 2/75¢, 3/\$1 <sup>2</sup>	CAN. 50-75-1	
	25¢		\$1.00	-	1/50¢, 2/\$1 <sup>2</sup>	CAN. 2/\$1.00	
	25¢	-	\$1.00		1/50¢, 3/\$1.00 <sup>2</sup>	CAN. 3/\$1.00	
	25¢	.	\$1.00		1/2x25¢, 2/4x25¢, 3/\$1.00 <sup>2</sup>	3/\$1.00 Coin	
	25¢		\$1.00		1/2x25¢, 2/\$1.00, 3/\$1.50, 6/\$2.00 <sup>2</sup>	CAN. 6/\$2.00	
	25¢	١.	\$1.00	١.	1/2x25¢, 2/\$1.00, 3/\$1.50, 6/\$2.00	CAN. 5/\$2.00	
	25¢	-	\$1.00		1/2x25¢, 2/\$1.00, 3/\$1.50, 5/\$2.00 <sup>1,2</sup>	6/\$2, 4/1.50	
		Ι.	1	1	1/2x25¢, 2/\$1.00, 4/\$1.50, 6/\$2.00 <sup>2</sup>	1/.75, 4/2.00	
	25¢	Ι.	\$1.00	-	1/3x25¢, 2/\$1.50, 4/\$2.00 <sup>2</sup>	· ·	1
	25¢	Ι.	\$1.00	1 -	1/75¢, 2/\$1.50, 3/\$2.00 <sup>2</sup>	1/.75, 3/2.00	
	25¢	-	\$1.00	<u> </u>	1/3X25¢ <sup>2</sup>	CAN. 1/\$0.75	
Austria	5sch 5sch	10sch -	10sch 10sch	:	1/2x5sch, 3/2x10sch <sup>2</sup> 2/5sch, 5/10sch	AUSTRIA CUSTOM	02 00 05 00 01 00 01 00
Australia	20¢ 20¢	\$1 \$1	\$1 \$1	\$2 \$2	1/\$1, 3/\$2 <sup>2</sup> 1/\$1, 2/\$2	AUSTRALIA 1 AUSTRALIA 2	
U.K.	£1.00	50P	20P	10P	1/3x10P, 2/50P, 4/£1 <sup>2</sup>	U. KINGDOM	
Switzerland	1Fr	2Fr	5Fr	<del> </del>		SWISS 1	
OWINZERIANO	1Fr	2Fr	5Fr	-	1/1Fr, 3/2Fr, 7/5Fr <sup>2</sup> 1/2Fr, 2/3Fr, 3/4Fr, 5/5F	SWISS 2	
Belgium	5Fr	20Fr	50Fr	-	1/4x5Fr, 1/20Fr , 3/50Fr <sup>2</sup>	BELGIUM	
Germany	1DM	2DM	5DM	-	1/2DM, 2/3DM, 3/4DM, 4/5DM <sup>1,2</sup>	GER. 4/5DM	
		1			1/2DM, 2/3DM, 3/4DM, 5/5DM <sup>2</sup>	GER. 1/2DM	
					1/1DM, 2/2DM, 5/5DM <sup>2</sup>	GER. 1/1DM	
		1			1/1DM, 2/2DM, 5/5DM 2	GER. 6/5DM	
Holland	1G	+ .	1G	<del>  -</del>		HOLLAND	1
					1/1G <sup>2</sup>	SWEDEN 1	
Sweden	1Kr	5Kr	10Kr	1Kr	1/10Kr, 2/15Kr, 3/20Kr <sup>1,2</sup>		
	1Kr	5Kr	10Kr	1Kr	1/5Kr <sup>2</sup>	SWEDEN 2	
France	1Fr	5Fr	10Fr	20Fr	1/3x1Fr, 2/5Fr, 5/10Fr , 10/20Fr <sup>2, 3</sup>	TARIF 1	
	1Fr	5Fr	10Fr	20Fr	1/2x1Fr, 3/5Fr, 7/10Fr ,14/20Fr <sup>2, 3</sup>	TARIF 2	
	1Fr	5Fr	10Fr	20Fr	1/5Fr, 3/10Fr, 7/2x10Fr , 7/20Fr 1,2, 3	TARIF 3	
	1Fr	5Fr	10Fr	20Fr	2/5Fr, 4/10Fr, 9/2x10Fr , 9/20Fr <sup>2,3</sup>	TARIF 4	
	1Fr	5Fr	10Fr	20Fr	2/5Fr, 4/10Fr, 9/2X10Fr , 9/20Fr	TARIF 5	
	1Fr	5Fr	10Fr	20Fr	2/5Fr, 5/10Fr, 11/2x10Fr , 11/20Fr <sup>2,3</sup>	TARIF 6	
141				201	1/5Fr, 3/10Fr , 6/20Fr <sup>2, 3</sup>	ITALY 1	<del> </del>
Italy	500L	500L	500L	1	1/500L <sup>2</sup>		
	500L	500L	500L		1/2x500L, 3/4x500L 1,2	ITALY 2	
	500L	500L	500L		1/2x500L, 2/4x500L <sup>2</sup>	ITALY 3	
Spain	100P	-	500P	· ·	1/100P, 6/500P <sup>2</sup>	SPAIN	04 00 04 00 04 04 04
	25P		100P		1/25P, 5/100P	CUSTOM	01 00 04 00 01 04 01 00 01 00 04 00 00
	25P 25P	:	100P 100P	:	1/25P, 4/100P	CUSTOM	01 00 04 00 02 00 01 00
	25P	-	100P	-	1/2x25P, 2/100P 1/2x25P, 3/100P	CUSTOM	03 00 12 00 04 00 01 06
Japan	100¥	٠.	100¥	1 -	1/100¥ <sup>2</sup>	JAPAN	
Chile	Token	<del> </del>	Token	+ -	1/100+	CHILE	
		EV-			1/1 Token <sup>2</sup>	DENMARK 1	
Denmark	1Kr	5Kr	10Kr	20Kr	1/2x1 Kr, 3/5 Kr, 7/10 Kr <sup>2</sup>	DENMARK 2	1
	1Kr	5Kr	10Kr	20Kr	1/5 Kr, 3/10 Kr, 6/20 Kr <sup>1,2</sup>		
Finland	1Mka	-	5Mka	-	1/2x1Mka, 3/5Mka <sup>2</sup>	FINLAND 1	
	1Mka	-	5Mka	1 .	1/3x1Mka, 2/5Mka <sup>2</sup>	FINLAND 2	
New	\$1.00		\$2.00	1 -	1/\$1, 3/\$2	NEW ZEALAND 1	
Zealand	\$2.00	ļ -	\$1.00	<b>↓</b> ·	1/\$1, 3/\$2, (\$2-\$1 door)	NEW ZEALAND 2	
Norway	5Kr		10Kr		1/5Kr, 2/10Kr, 5/20Kr <sup>2</sup>	NORWAY	
Argentina	-10¢	10¢	10¢	-	1/1 Token <sup>2</sup>	ARGENTINA	
Greece	10D	20D	50D	-	1/2x10D, 1/20D, 3/50D	GREECE	
Antilles	25¢	25¢	1G	-	1/25¢, 4/1G	ANTILLES	
	41.10	2.5Hfl	2.5Hfl		1/1Hfl, 3/2.5Hfl	NETHERLANDS	
Netherlands Hungary	1Hfl 10F	10F	20F		1/1x20F, 1/2x10F, 3/2x20F <sup>2</sup>	HUNGARY	I .

## A.4 H.S.T.D. Adjustments

#### A.4 01 Highest Scores

The game maintains a record of the four highest scores achieved to date.

OFF - No high scores are recorded, or displayed.

ON - The four highest scores are stored in memory and displayed in Attract Mode.

#### A.4 02 H.S.T.D. Award

The award given for achieving the High Score To Date, or the Champion H.S.T.D.: Credit or a Ticket.

#### A.4 03 Champion H.S.T.D.

The "Highest" High Score can be displayed in the Attract Mode. This score is not cleared when "High Score Reset Every" occurs.

ON - The "Highest" High Score is retained in memory and displayed.

OFF - The "Highest" High Score is not retained.

## A.4 04 Champion Credits

The number of credits or tickets awarded for a Grand Champion Score.

Range: 00 to 10.

A.4 05 H.S.T.D. 1 Credits

A.4 06 H.S.T.D. 2 Credits

A.4 07 H.S.T.D. 3 Credits

A.4 08 H.S.T.D. 4 Credits

The number of credits or tickets awarded whenever a player exceeds the 1st, 2nd, 3rd, or 4th highest score.

Range: 00 to 10.

#### A.4 09 High Score Reset Every

The number of games to be played before an automatic reset of the displayed "Highest Score" occurs. The values provided upon reset are those selected by the operator in the Back-up High Scores.

Range: OFF (disabled); 250 to 20,000.

## A.4 10 Backup Champion

The Back-up Grand Champion Score.

Range: 00 to 999,000,000.

A.4 11 Backup H.S.T.D. 1

A.4 12 Backup H.S.T.D. 2

A.4 13 Backup H.S.T.D. 3

A.4 14 Backup H.S.T.D. 4

The first through the fourth Back-up High Score values. The game automatically restores this value when the High Score Reset Every value is reached.

Range: 00 - 999,000,000.

# A.5 Printer Adjustments (optional board required)

#### A.5 01 Column Width

The column width to be printed.

Range: 22 to 80.

#### A.5 02 Lines Per Page

The amount of lines per page.

Range: 20 to 80.

#### A.5 03 Pause Every Page

Choose whether the printer pauses at the end of a page.

YES - The printer does pause.

NO - The printer doesn't pause.

#### A.5 04 Printer Type

Select the type of printer: Parallel, Serial, ADP, Mini-Drucker, or NSM.

#### A.5 05 Serial Baud Rate

Select which baud rate to use for serial or ADP communications (bit rate): 300, 600, 1200, 2400, 4800, or 9600.

## A.5 06 Serial D.T.R. (Data Terminal Ready)

When a serial printer is used, this line may be connected to a printer output line signaling that the printer is busy.

NORMAL - Normal D.T.R. signal goes low to indicate the printer is not ready.

INVERTED - Inverted D.T.R. (busy) signal goes high to indicate the printer is not ready.

IGNORE - D.T.R. signal is ignored.

#### A.5 08 Auto Printout

With the optional printer board installed, this adjustment allows the initiation of printouts whenever the game detects a printer connected to the game. Parallel printers are detected automatically by plugging them in and putting then on-line. Serial printers (or computers) are detected by sending a carriage return (ASCII 0x0D) or XON (ASCII 0x11).

This adjustment has the following settings:

OFF	Disable automatic printouts
MAIN AUDITS	Main Audit Table (B.1)
EARNINGS	Earning Audits (B.2)
STD. AUDITS	Standard Audits (B.3)
FEATURES	Feature Audits (B.4)
HISTOGRAMS	Histograms (B.5)
TIMESTAMPS	Time Stamps (B.6)
ALL DATA	All of the above data

The table specified above will automatically be printed when a printer (or computer) is detected.

If the printer is detected during game over or test mode, the printout will be taken right away. If the printer is connected while a game is being played, it will take up to 10 seconds to be detected, after which the printout will occur. The game will resume after the printout is complete.

Automatic printouts will only take place if the coin door is open. After an automatic printout has been generated, a 2nd automatic printout will not be possible until a new game has started, or test mode begins.

# **ERROR MESSAGES**

The WPC game program has the capability to aid the operator and service personnel. At game turn-on, or after pressing the Begin Test switch, once the game has been operating for an extended period, the display may signal with a message, "Press ENTER for Test Report". This indicates the game program has detected a possible problem with the game.

To obtain details of the problem open the coin door and press the Begin Test switch. Press the Enter button to begin displaying the message(s). The following messages apply to your game.

#### Check Switch ##.

This message indicates that at least one switch was stuck 'On' at game turn-on or has NOT been actuated during ball play (for 90 balls or apx. 30 games). The game program compensates the game play requirements affected by each disabled switch to allow 'nearly normal' play. This helps keep your game earning, until the service technician can repair the problem.

To verify the problem, refer to the Test Menu text describing Switch Testing, and check each reported switch using applicable switch tests. Always check switch operation using a ball, to simulate game conditions. Switch problems may often be resolved by adjusting the wire switch actuators, fixing switch circuitry problems, securing loose connectors, etc. Mechanisms using 'opto switches' (drop targets, etc.) need to be checked for proper power connections (+12V dc and ground).

#### Check Fuses F115 and F116 and Opto 12V Supply

This message will be displayed if the game senses that all optical switches are not functioning. This usually occurs when there is no 12V supply to the playfield optics.

The problem is likely to be a blown fuse (F115 or F116), or at connectors J112, J116, J117 or J118 on the power driver board.

#### Opto Trough Bad Check Connectors, Wires and 12V Supply.

This message will be displayed if all of the optics in the playfield ball trough are not functioning. This is usually caused by a problem with a ball trough connector supplying 12V and ground for the optical circuits.

#### Pinball Missing.

This game normally uses four balls, however, it will operate with less. This message announces that a ball is missing or stuck. When the ball is located, return it to the game via the Outhole. Other possibilities for this problem could be malfunctions of the Ball Trough switches or the Ball Shooter switch.

#### xxxxx Sw. is Stuck On.

This message indicates that a switch, which is not usually On, remains in the On position after the game is switched On. The stuck switch is essential for game play (for example, a coin chute switch, the slam tilt switch, the plumb bob tilt switch), and should be cleared to permit proper game operation.

#### **Ground Short Row-N, Wht-xxx.**

This message indicates that the switch wires being called out are touching a grounded part on the playfield or coin door. The following should be checked:

- 1. Slam tilt (or other coin door switch) touching the grounded coin door.
- 2. A leaf-type, playfield switch touching a grounded part.
- 3. Players poking metallic objects (wires, coat hangers, etc.) into the game.
- 4. Switch cable insulation pierced or damaged allowing bare wire contact with a grounded part.
- 5. All switches in a row closing at the same time. *Note:* This is NOT a switch problem; however, for most games it is a very rare possibility.

#### **U6 Checksum Error.**

The game ROM checksum is invalid. If this occurs replace the game ROM.

#### Time and Date Not Set.

The real time clock is not set. Go to U.4 of the Utilities Menu and set the time and date.

## **Factory Settings Restored.**

This message indicates that the CMOS RAM (U8) no longer retains any custom Pricing or Game Adjustment settings and has reverted to factory default settings. Generally, the following CPU checks will isolate the cause of the CMOS RAM memory failure. The voltages at pin 28 and pin 26 of U8 should be +5V (game turned On) and at least +4V (game turned Off). When the voltage drops below +4V, memory reset occurs. Check the batteries and battery holder. Be sure that the batteries are good and that there is no contamination on the battery holder terminals. Turn the game OFF, and use an ohmmeter to check diodes D1 and D2 on the CPU Board. D1 should read 0 ohms when forward-biased and infinite ohms when reverse-biased. D2 should read 15 ohms when forward-biased and infinite ohms when reverse-biased. (Readings taken with an analog meter.)This message can also indicate that there is an open diode on a 50V coil circuit and noise is entering the circuit.

#### CPU L.E.D.'s

The CPU has three L.E.D.s located on the upper left side of the board D19, D20, and D21. On game power-up D19 and D21 turn on for a moment then, D19 turns off and D20 starts to blink rapidly. D21 remains on. The system has detected a problem if the following happens:

#### **CPU Board L.E.D. Error Codes**

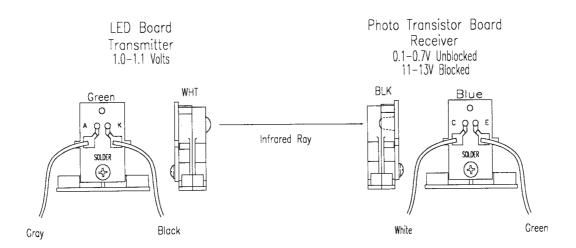
Center L.E.D. blinks one time - U6 ROM Failure
Center L.E.D. blinks two times - U8 RAM Failure
Center L.E.D. blinks three times - U9 Custom Chip Failure

# Sound Board Beep Error Codes Upon Game Turn-On:

1 Beep	=	Sound Board O.K.
2 Beeps	=	U2 Failure
3 Beeps	=	U3 Failure
4 Beeps	=	U4 Failure
5 Beeps	=	U5 Failure
6 Beeps	=	U6 Failure
7 Beeps	=	U7 Failure
8 Beeps	=	U8 Failure
9 Beeps	=	U9 Failure

#### **Opto Theory**

The opto receiver (Photo Transistor) should be approximately 0.1 - 0.7 volts when the opto beam is unblocked and approximately 11 - 13 volts when the opto beam is blocked. The opto transmitter (LED) should always be approximately 1.4 volts. *Note:* The transmitter (LED) is larger than the receiver (Photo Transistor); it protrudes further from its case.



# Adjustment A.2 20 is set to ON.

This is a reminder to the operator that the adjustment DISABLE TED is set to ON. This adjustment must be set to OFF once the problem is fixed.

#### Adjustment A.2 21 Is set to ON.

This is a reminder to the operator that the adjustment DISABLE RED is set to ON. This adjustment must be set to OFF once the problem is fixed.

#### Adjustment A.2 22 is set to ON.

This is a reminder to the operator that the adjustment DISABLE LEFT RAMP DIVERTER is set to ON. This adjustment must be set to OFF once the problem is fixed.

## Adjustment A.2 23 is set to ON.

This is a reminder to the operator that the adjustment DISABLE RIGHT RAMP DIVERTER is set to ON. This adjustment must be set to OFF once the problem is fixed.

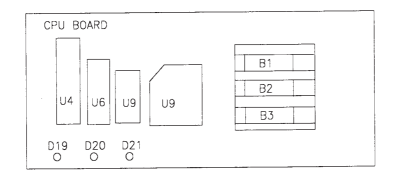
#### Adjustment A.2 24 is set to ON.

This is a reminder to the operator that the adjustment DISABLE LOWER LEFT DIVERTER is set to ON. This adjustment must be set to OFF once the problem is fixed.

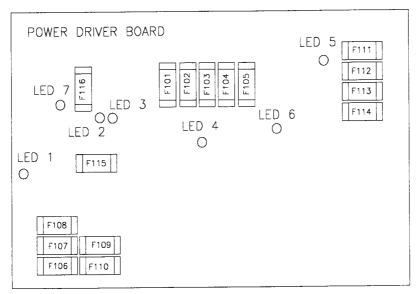
#### **Dozer Timed Out Error**

This message indicates that one or the two bulldozer switches is not working, or the bulldozer is obstructed, or the bulldozer motor is physically disabled.

## **LED List**







#### **CPU Board**

D19, Blanking

D20, Diagnostic

D21, +5VDC

At game turn-on, D19 and D21 are on, D20 is off.

During normal operation, D19 is off, D20 is flashing and D21 is on.

## **Dot Matrix Controller**

D10, +5VDC, Normally On

#### **Power Driver Board**

LED 1, +12VDC Switch Circuit, Normally On

LED 2, High/Low Line Voltage Sensor, Normally On

LED 3, High/Low Voltage Sensor, Normally Off

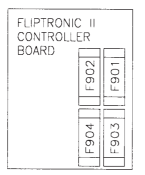
LED 4, +5VDC, Digital Circuit, Normally On

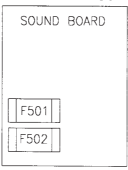
LED 5, +20VDC, Flashlamp Circuit, Normally On

LED 6, +18VDC Lamp Circuit, Normally On

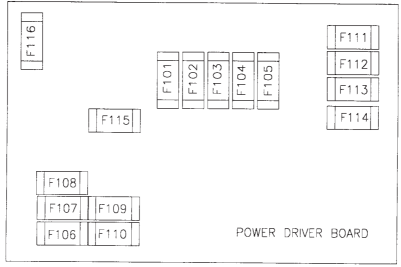
LED 7, +12VDC, Power Circuit, (motors, relays, etc.), Normally On

# **Fuse List**









So	un	ď	R	<b>^2</b>	rd

F501	-25V Circuit	3A, S.B.
F502	+25V Circuit	3A, S.B.

## **Dot Matrix Controller Board**

F601	+62V Circuit,	3/8A, F.B.
F602	-113V & -125V Circuits	3/8A, F.B.

## **Power Driver Board**

	out a	
F101	+50V general (I. flipper)	3A, S.B.
	+50V general (r. flipper)	3A, S.B.
	Solenoid #25-#28	3A, S.B.
F104	Solenoid #9-#16	3A, S.B.
F105	Solenoid #1-#8	3A, S.B.
F106	G.I. #5 Wht-Vio	5A, S.B.
F107	G.I. #4 Wht-Grn	5A, S.B.
F108	G.I. #3 Wht-Yel	5A, S.B.
F109	G.I. #2 Wht-Org	5A, S.B.
F110	G.I. #1 Wht-Brn	5A, S.B.
F111	Flasher Secondary	5A, S.B.
	Solenoid Secondary	7A, S.B.
	+5V Logic	5A, S.B.
F114	+18V Lamp Matrix	8A, N.B.
	+12V Switch Matrix	3/4A, S.B.
F116	+12V Secondary	3A, S.B.

## Fliptronic II Controller Board

Upper Right Flipper	3A, S.B.
Upper Left Flipper	3A, S.B.
Lower Right Flipper	3A, S.B.
Lower Left Flipper	3A, S.B.
	Upper Right Flipper Upper Left Flipper Lower Right Flipper Lower Left Flipper

# Line Filter

Domestic Game	8A, N.B.
Foreign Game	5A, S.B.

#### MAINTENANCE INFORMATION

#### LUBRICATION

The two main lubrication points of the Ball Release mechanism are the pivots for the arm. The mechanisms of other playfield devices are somewhat similar to the Ball Release device, and have the same lubrication requirements. A medium viscosity oil (switch target grease) is satisfactory for these devices.

Because of the functional design (arm-actuated via solenoid plunger operation), the pivot points of the Left and Right Kickers ("Slingshots") all require lubrication as a regular servicing procedure.

Lubrication to ensure proper operation also applies to the target blades of the Drop Targets. MBI Instrument Grease, also known as Drop Target Switch Lubricant, with a Williams' part number of El165, is a recommended lubricant.

#### **SWITCH CONTACTS**

#### **Playfield Switches**

For proper game operation, switch contacts should be free of dust, dirt, contamination, and corrosion. Blade switch contacts are plated to resist corrosion. Cleaning blade switch contacts requires gentle closing of the contacts on a clean business card or piece of paper, and then pulling the paper about 2 inches, which should restore the clean contact surface. Adjust the switch contacts to a 1/16-inch gap.

#### Flipper Switches

This game uses the new Fliptronic II Electronic Flipper System. The End-of-Stroke switches are NORMALLY OPEN. The switch should close when the flipper is energized. All E.O.S. switches are gold flashed computer grade leaf switches. Only low computer current is carried through these switches. DO NOT FILE or abrasively clean these switches! DO NOT REPLACE these switches with the old style tungsten high current type switches as intermittent operation could occur. *Note:* Unlike the old style of flipper, an E.O.S. switch failure does not harm the flipper. The game notifies the operator of the switch being mis-adjusted in the test report, but continues to play. The E.O.S. switches are a means by which the new electronic flippers feel and play with all of the subtleties of the old flippers.

#### **CLEANING**

Good game action and extended playfield life are the results of regular playfield cleaning. During each collection stop, the playfield glass should be removed and thoroughly cleaned and the playfield should be wiped off with a clean, lint-free cloth. The game balls should be cleaned and inspected for any chips, nicks, or pits. Replace any damaged balls to prevent playfield damage.

Regular, more extensive, playfield cleaning is recommended. However, avoid excessive use of water and caustic or abrasive cleaners because they tend to damage the playfield surface. Playfield wax (or any carnauba based wax), or polish may be used sparingly, to prevent a buildup on the playfield surface. Do not use cleaners containing petroleum distillates on any playfield plastics because they may dissolve the plastic material or damage the artwork.

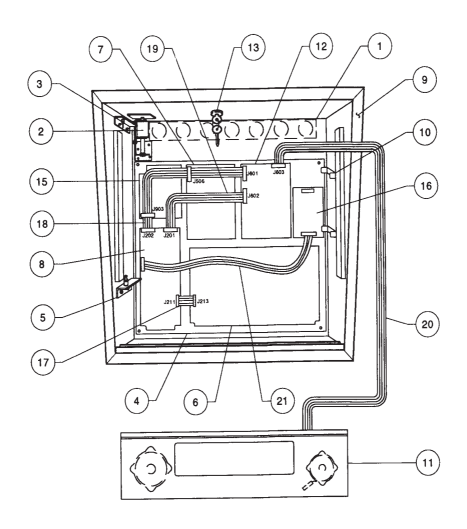
# **NOTES**

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# **SECTION TWO**

# **GAME PARTS INFORMATION**

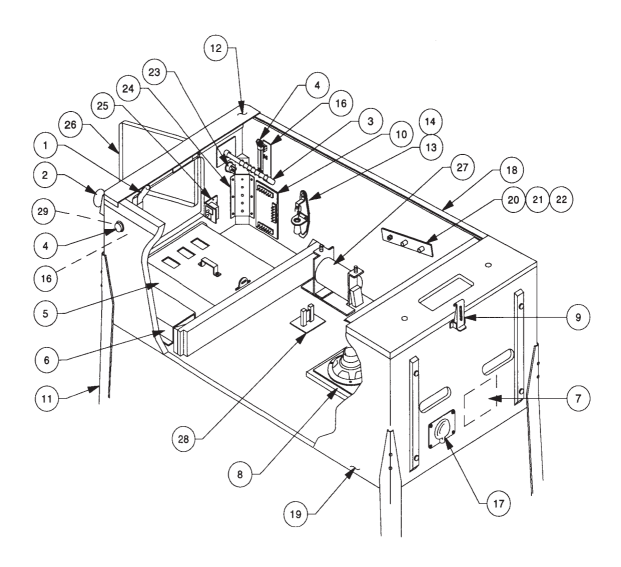
# 50024-BB Backbox Assembly



# • Ribbon Cables

ltem	Part Number	<u>Description</u>	<u>ltem</u>	Part Number	<u>Description</u>
1 2 3 4 5 6 7 8	01-6645 B-10686-1 A-12497 A-14092-5 A-12498 A-12697-3 A-16917-50024 A-17651-50024	Venting Screen Knocker Assembly Insert Bd.Hinge Assy., Upr. WPC Mounting Plate Assy. Insert Bd. Hinge Assy., Lwr. Power Driver Assembly Sound Board Assembly WPC Security CPU Board	17 18 19 20 21	5795-12653-03 5795-13018-01 5795-10938-15 5795-12838-30 5795-10938-32	Ribbon Cable, 3" Ribbon Cable, 23.5" Ribbon Cable, 15" Ribbon Cable, 30" Ribbon Cable, 32"
9 10 11 12 13 14 15 16	A-17814-50024 01-9047 A-19056 A-14039.1 A-13379 50024-IN A-15472-1 A-16100-2	Backbox, Screened Insert Stop Bracket Speaker/Display Assembly Dot Matrix Controller Board Lock & Plate Assembly Insert Board Fliptronic II Board Aux. PCB Assembly	♦ MISCE	A-8552-50024 03-8228-2 03-8228-3 03-8229-1 08-7456 31-1357-50024	Tempered Backglass Assy. Glass Channel Top (1) Glass Channel Edge (2) Glass Lift Channel (1) Backbox Glass:27x18-7/8" Screened Translight

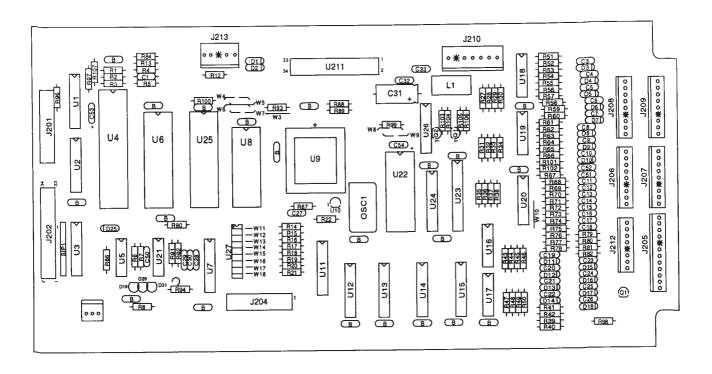
# 50024-CAB Cabinet Assembly



<u>ltem</u>	Part Number	<u>Description</u>	<u>ltem</u>	Part Number	<u>Description</u>
1	A-16773-1	Lever Guide Assembly	22	02-4352	Pivot Bushing (2)
2	B-12445-7	Ball Shooter Assy., White Spring	23	20-9663-1	Push Button w/Sw., Start
3	B-12445-4	Ball Shooter Assy., Green Spring	24	01-11400	Leg Plate (4)
4	A-16883-6	Flipper Button, Yellow (2)	25	A-18249-1	Cable & Interlock Switch Assy.
5	A-18531-1	4-Ball Cashbox Assembly	26	09-61000-1	Coin Door-USA
6	A-17540	Univ. Power Interface Assy.	27	A-19169	Shaker Motor Assembly
7	5610-13953-00	WPC Transformer	28	A-19720	High Current Driver Board
8	5555-12929-00	Speaker, 4Ω, 6", 25w	29	20-9663-9	Push Button w/Sw., Extra Ball
9	20-9347	Toggle Latch			
10	A-17051-1	Coin Door Interface Board	▲ Miscel	laneous	
11	A-19514-5	Leg Assembly, Blue	V 14113001	iidiicous	
12	A-16055	Front Molding Assembly			
13	20-6502-A	Plum Bob		A-17195	Tilt Switch Assy. w/Cable
14	A-15361	Tilt Mechanism Assembly		A-19562.1	Stay Arm Assembly
15	*	Cordset		01-12352	Clip Bracket
16	A-17316	Opto Flipper Assembly (2)		01-9011-L	Backbox Mtg. Bracket, Left
17	01-10714	Line Cord Cover		01-9011-R	Backbox Mtg. Bracket, Right
18	A-12359-3	Side Molding Assembly (2)		08-7028-1	Playfield Glass
19	11-1212	Wood Cabinet		08-7377	Leg Leveler Adjuster, 3"
20	01-11408	Plate Spacer (2)		20-6500	Steel Ball, 1-1/16" (4)
21	02-4329-2	Pivot Nut, 11/16" (4)			• •

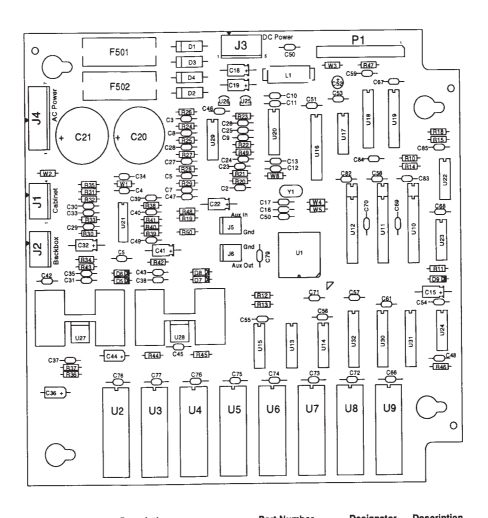
<sup>\*</sup> See Application Chart p.2-41.

# A-17651-50024 WPC CPU Security Board Assembly



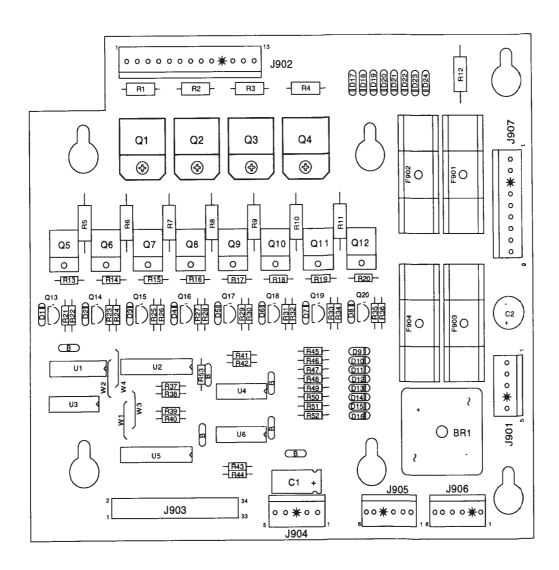
Part Number	Designator	Description	Part Number	Designator	<u>Description</u>
5010-09034-00	R14-R22, R27-R42,	Res., 10KΩ, ¼w, 5%	5281-10182-00	U11-U13, U15	IC, 74LS240 / DRVR
	R86, R94, R90, R98	, ,	5284-12651-00	U21	IC, 4548
5010-09314-00	R52, R54, R56, R58,	Res., 1.2KΩ, ¼w, 5%	5315-13924-00	U23	IC, 74HC4514 LTCH 1to16 Dec.
	R60, R62, R64, R66,	,	5281-09246-00	U26	IC, 74LS139 2 T 4 Decoder
	R75-R82		5340-12558-00	U8	S/RAM 8Kx8 Low Power
5010-09358-00	R3, R43-R51, R53,	Res., 1KΩ, ¼w, 5%	5370-12558-00	U16-U19	IC, LM339 Quad Comp
	R55, R57, R59, R61,	, , ,	5370-12687-00	U10	MC 34064
	R63, R65, R67-R74,		5521-10931-00	0SC1	8.00MHZ OSC 14PIN DIP
	R84, R101, R102,		5520-12084-00	X1	Crystal 32.768 KHz
	R105, R106		5551-09822-00	L1	Inductor, 4.7µH, 3.0A.
5010-09416-00	R5-R8, R12, R13,	Res., 470Ω, ¼w, 5%	5671 <i>-</i> 13732-00	D19-D21	Display LED Red
	R87-R89, R99, R100		5700-08985-00	U4	Socket IC 40P .6"
5010-09085-00	R1, R2, R4, R96,	Res., 1.5KΩ, ¼w, 5%	5700-12088-00	U6	Socket IC 32P .6"
	R97, R107		5700-12424-00	U9	Socket 84 Pin PLCC
5010-09534-00		Res., 0Ω	5700-10176-00	U22	Socket IC 28 P .6*
5010-10989-00	R92	Res., 470KΩ, ¼w, 5%	5791-10850-00	J201, J204	Connector, 26-pin Header Str
5010-12104-00	R91	Res., 22MΩ, ¼w, 5%	5791-14090-05	J213	Connector, 5-pin Header Str
5010-08991-00		Res., 4.7KΩ, ¼w, 5%	5791-10862-07	J210	Connector, 7-pin Header Str
5019-09362-00		SIP 4.7K, 9R, 10P, 5%	5791-13830-08	J212	Connector, 8-pin Header Str
5040-08986-00	C31	Cap., 100M, 10v (±20%)	5791-13830-09	J208, J209	Connector, 9-pin Header Str
5043-08980-00	В	Cap., .01M, 50v (+80, -20%)	5791-13830-11	J206, J207	Connector, 11-pin Header Str
5043-09030-00	C27	Cap., .047M, 50v, (±20%)	5791-12516-00	J202, J211	34 Hen 2x17 Str
5043-09065-00	C3,-C26, C51, C52	Cap., 470P, 50v, (±20%)	5048-11033-00	C50	Cap., .022 µF
5043-09491-00		Cap., 22P, 1KV (±10%)	5791-13830-12	J205	Cap., 12-pin Header Str
5043-09492-00	C28	Cap., 100P, 50v (±10%)	5043-09845-00	C32, C33	Cap., 1KP, 50v (±10%)
5041-09163-00	C53, C54	Cap., 2.2µF, 15v (20%) Ax.	5645-09025-00	U27	Switch DIP 8 POS
5070-08919-00	D2-D18	Diode, 1N4148 150MA	5162-12422-00	U20	IC, ULN 2803A
5070-09266-00	D1, D25	Diode, 1N5817, 1.0A.	A-5400-50024-1	U22	WPC PIC 16C57 Micro-C
5160-10269-00	Q1-Q3	Trans., 2N3904 NPN	A-5343-50024-1	U6	Game ROM Assembly
5700-10389-00	U20	IC Socket 18-pin	A-17643	•	Battery Holder PCB Assy.
5281-09308-00		IC, 74LS245 TRNCV	5400-10320-00	U <b>4</b>	MC68B09E 2Mhz µP
5281-09486-00		IC, 74LS374 8 D F/F	5410-12426-00	U9	WPC ASIC-89
5281-09851-00	· ·	IC, 74LS14 SMT TRG	20-9665-1	•	PCB Standoffs
5281-09867-00		IC. 74LS244 OCT BUF	H-18258	•	WPC CPU Security Cable

# A-16917-50024 Sound Board Assembly



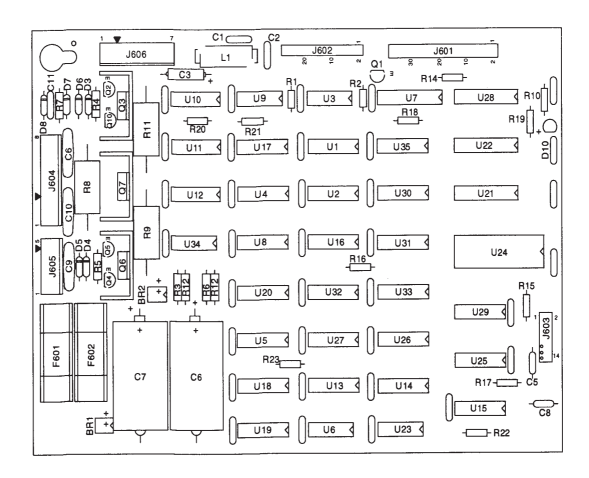
Part Number	<u>Designator</u>	Description	Part Number	<u>Designator</u>	Description
4004-01005-06	U27, U28	MS, 4-40 x 3/8"	5070-09054-00	D5-D9	Diode Signal 1N4004
4404-01119-00	U27, U28	Nut 4-40	5250-13302-00	U25	78L05 Pos 5V reg TO-92
5010-08772-00	R39, R41	Resistor, 15KΩ, ¼w, 5%	5250-13303-00	U26	79L05 Neg 5V Reg TO-92
5010-08774-00	R30, R34, R37,	Resistor, 22KΩ, ¼w, 5%	5283-10551-00	U17	IC74F00 Fast Quad NAND
5010-06/74-00	R42. R45	, , ,	5311-10946-00	U22	IC74HC74 Dual D Flip Flop
5010-08991-00	R10, R12-R16	Resistor, 4.7Ω,¼ w, 5%	5311-10947-00	U23	IC74HC125 Quad Tri-State Buffer
5010-08991-00	R47	Resistor, 10KΩ, ¼w, 5%	5311-10948-00	U15	IC74HC138 1 of 8 Decoder
5010-09035-00	R11, R19, R33, R40	Resistor, 47KΩ, ¼w, 5%	5315-12009-00	U18, U19	1C74HCT374 Octal D Flip Flop
5010-09036-00		Resistor, 100Ω, ¼w, 5%	5311-12043-00	U13, U14	IC74HC174 Hex D Flip Flop
5010-09030-00		Resistor, 8.2KΩ, ¼w, 5%	5311-12538-00	U24	IC74HC14 Hex Schmitt Inverter
5010-09219-00		Resistor, 1KΩ,¼ w, 5%	5311-12287-00	U30-U32	IC74HC541 Octal Bus Driver
5010-09534-00		Resistor,0Ω (Jumper)	5340-13304-00	U10-U12	ICSRAM 2Kx8 35ns .300 DIP
5010-03334-00	· _	Resistor, 680Ω, ¼w, 5%	5370-12730-00	U21, U29	ICTL084 Quad Op AMP
5010-13607-00		Resistor, 6.2KΩ, 1/8w, 1%	5370-13419-00	U27, U28	Audio Power Amp TDA2030AV
5010-13517-00		Resistor, 15Ω, ¼w, 5%	5371-13299-00	U20	IC DAC AD-1851 16Bit
5040-09365-00		Cap., 1uF, 63v, Alum Ax.	5520-13301-00	Y1	Crystal 10MHz Parallel resonant
3040-03000 00	C32, C41		5551-09822-00	L1	Inductor, 4.7µH, 3Amp.
5040-09421-00		Cap., 100µF,25v,Alum Ax.	5700-12047-00	U16	IC, Socket 24-Pin .300 DIP
5040-13417-00		Cap., 10,000µF, 35v, Alum.	5700-12088-00	U2-U9	IC, Socket 32-Pin .600 DIP
5041-09009-00		Cap., 22µF,10v, Tant Alum	5705-12638-00	U27, U28	Heatsink 5298-B
5041-13187-00	· ·	Cap., 4.7µF, Tant Axial.	5733-12060-01	F501, F502	MT3AG PCMounted Fuse Holder
5043-08996-00		Cap., 10 µF, 50v, Cer Ax.	5791-10862-04	J1, J2	Connector, 4-pin Header STR .156
3040-00330-00	C31, C35, C38, C43,		5791-10862-05	J3	Connector, 5-pin Header STR 156
	C50-C79		5791-10862-07	J4	Connector, 7-pin Header STR .156
5043-10267-00		Cap., 150pF,50v, Cer Ax.	5791-12516-00	P1	Connector, 34 Hen 2x17 STR .100
5048-11028-00		Cap., 22pF, 50v, Cer Ax.	A-17002	U16	PAL Sub-Assembly
5048-11029-00		Cap., 100pF,50v, Cer Ax.	A-5343-50024-S2	U2	ROM Sub-Assembly
5048-11030-00		Cap., 470pF,50v, Cer Ax.	A-5343-50024-S3	U3	ROM Sub-Assembly
5048-11033-00		Cap., .022µF,50v, CerAx.	A-5343-50024-S4	U4	ROM Sub-Assembly
5048-12036-00		Cap., .22µF, 50v, Cer Ax.	A-5343-50024-S5	U5	ROM Sub-Assembly
5048-13418-00		Cap., .047µF,50v, Cer Ax.	A-5343-50024-S6	U6	ROM Sub-Assembly
5048-13608-00		Cap., 6800pF, 50v, Cer Ax.	A-5343-50024-S7	U7	ROM Sub-Assembly
5048-13609-00	C7 C24 C26	Cap., 3900pF, 50v, Cer Ax.	A-5343-50024-S8	U8	ROM Sub-Assembly
5048-13610-00	C2, C3, C9, C27, C29	9 Cap., 1000pF, 50v, Cer Ax.	A-5343-50024-S9	U9	ROM Sub-Assembly
5048-13611-00		Cap., 680pF, 50v, Cer Ax.	5731-10356-00	F501, F502	Fuse, 3Amp, 250v, Slow Blow
5070-09045-00		MR-501 Rectifier Diode			

# A-15472-1 Fliptronic II Board Assembly



Part Number	<u>Designator</u>	<u>Description</u>	Part Number	<u>Designator</u>	Description
01-10572	Q1-Q4	Heatsink	5070-09054-00	D1-D24	Diode, 1N4004
20-9684	Q5-Q12	Fastener Snap In	5100-09690-00	BR1	Bridge Rectifier
4006-10003-08	Q1-Q4	Mach, screw, 6-32	5162-12635-00	Q5-Q12	Trans., TIP102 NPN
4406-01128-00	Q1-Q4	Nut 6-32 KEPS	5190-09016-00	Q13, Q20	Trans., 2N4403 PNP
5010-09034-00	R37-R44, R53	Res., 10KΩ, ¼w, 5%	5191-12179-00	Q1-Q4	Trans., TIP36C PNP
5010-09358-00	· _	Res., 1KΩ, ¼w, 5%	5315-12009-00	U2	IC, 74HCT374
3010-03030-00	R28, R30, R32, R34,	11001, 1100, 741, 070	5315-12031-00	U5	IC, 74HCT244
	R36, R45-R52		5315-12812-00	U1	IC, 74HCT138
5010-09361-00	R1-R4	Res., 220Ω, ½w, 5%	5315-12951-00	U3	IC, 74HCT00
5010-09416-00	R21, R23, R25,	Res., 470Ω, ¼w, 5%	5370-12272-00	U4. U6	IC, LM339 Quad Comp
3010-09410-00	R27, R29, R31, R33,	1103., 47022, 744, 070	5731-10356-00	F901-F904	Fuse S-B, 3A, 250v
	R35		5733-12060-01		Fuse Holder (F901-F904)
5010-09534-00	W3. W4	Res., 0Ω	5791-10862-05	J901, J904	Connector, 5-pin Header
5010-09534-00		Res., 56Ω, ¼w, 5%	5791-10862-09	J907	Connector, 9-pin Header
		Res., 2.7KΩ, 1w, 5%	5791-10862-13	J902	Connector, 13-pin Header
5011-12956-00	,		5791-13830-06	J905, J906	Connector, Str Sq. Pin Hdr.
5040-08986-00	_	Cap., 100M, 10v	5791-12516-00	J903, 0900	34 Hen 2 x 17 STR
5040-09537-00		Cap., 100μF, 100v	5/31-12510-00	1303	34 HOH 2 & 17 OTH
5043-08980-00	В	Cap., .01 µF, 50v			

# A-14039.1 Dot Matrix Assembly

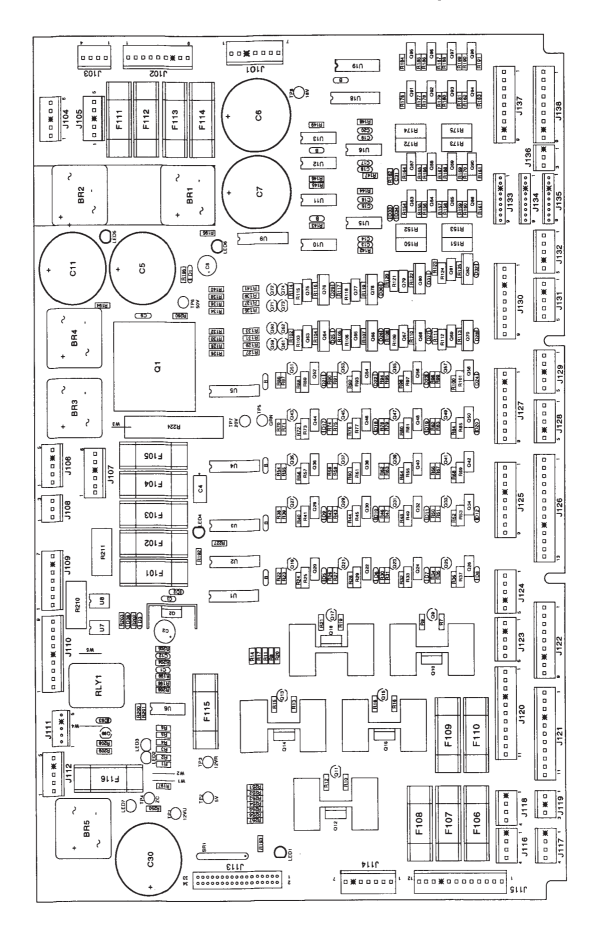


5010-08991-00 R1 Res., 4.7KΩ, ¼w, 5% 5311-10946-00 U4, U5, U17, IC, 74HC74	
5010-09036-00 R14-R23 Res., 100Ω, ¼w, 5% U18, U20	
5010-09224-00 R10 Res., 270Ω, ¼w, 5% 5311-10947-00 U9 IC, 74HC125	
5010-12832-00 R3, R6, R12, R13 Res., 4.7KΩ, ½w, 5% 5311-10951-00 U10, U11 IC, 74HC161	
5010-12841-00 R4, R5 Res., 120Ω, ½w, 5% 5311-10977-00 U6 IC, 74HC04	
5012-12830-00 R9 Res., 1.8KΩ, 5w, 5% 5311-12817-00 U29 IC, 74HC165	
5012-12842-00 R11 Res., 120Ω, 5w, 5% 5311-12819-00 U21 IC, 74HC688	
5012-12843-00 R8 Res., 4.7KΩ, 5w, 5% 5311-12820-00 U23 IC, 74HC27	
5010-10171-00 R7 Res., 56Ω, ¼w, 5% 5311-12822-00 U13-U15 IC, 74HC193	
5043-09492-00 C5, C8 Cap., 100P, 50v, (±10%) 5315-12009-00 U22 IC, 74HCT374	
5040-08986-00 C3 Cap., 100M, 10v (±20%) 5315-12812-00 U1, U2, U30, U12 IC, 74HCT138	
5040-12324-00 C4, C7 Cap., 150M, 160v (±50%) 5281-09308-00 U28 IC, 74HCT245	
5043-08980-00 BYPASS Cap., 01M, 50v (+80,-20%) 5315-12815-00 U8, U34 IC, 74HCT08	
5043-09072-00 C6, C9, C10 Cap., .1M, 500v (+80,-20%) 5315-12816-00 U19 IC, 74HCT32	
5043-09845-00 C1, C2, C11 Cap., 1KP, 50v (±20%) 5315-12821-00 U7 IC 74HCT240	
5070-09054-00 D7 Diode, 1N4004, 1.0A. 5340-12278-00 U24 S/RAM 2064 150N	S
5075-12824-00 D6, D8 Zener, 1N4742A, 12v 5551-09822-00 L1 Ind. 4.7μH, 3A.	
5075-12823-00 D4, D5 Zener, 1N4758, 56v 5671-13732-00 D10 Display LED Red	
5075-12826-00 D3 Zener, IN4759A, 62v 5705-09199-00 Q3, Q6, Q7 Heatsink, 6030B	
5100-12833-00 BR1, BR2 Bridge, 400v, 1A 5731-12328-00 F601, F602 Fuse, 3/8A., SB, 25	50v
5150-10269-00 Q1 Trans., 2N3904 NPN 5733-12060-01 Fuse Holder (F601	
5164-09056-00 Q2, Q10 Trans., MPSD02 NPN 5791-10850-00 J602 Connector, 26-pin (	Header
5164-12154-00 Q3, Q7 Trans., MJE15030 NPN 5791-10862-05 J605 Connector, 5-pin H	eader
5194-09055-00 Q4, Q5 Trans., MPSD52 PNP 5791-10862-07 J606 Connector, 7-pin H	eader
5194-12155-00 Q6 Trans., MJE15031 PNP 5791-10862-08 J604 Connector, 8-pin H	eader
5281-09738-00 U16, U25-U27 IC, 74LS157 5791-12516-00 J601 34 Hen 17x2 STR	
5281-10033-00 U3 IC 74LS30 5791-12827-00 J603 14 Hen 7x2 STR	
5281-10043-00 U31-U33, U35 IC, 74LS175	

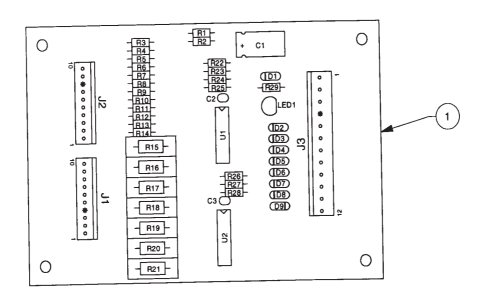
# A-12697-3 WPC Power Driver Assembly

Part Number	<u>Designator</u>	Description	Part Number	<u>Designator</u>	Description
5010-08981-00 5010-08991-00	R260 R9, R12, R15, R18, R21, R23, R27, R31, R35, R39, R43, R47, R51, R55, R59, R63, R67, R71, R75, R79, R83, R87, R91, R95,	Res., 10KΩ, ½w, 5% Res., 4.7KΩ, ¼w, 5%	5040-12313-00 5043-08980-00 5043-08996-00 5043-09845-00 5048-10994-00 5070-08919-00 5070-09054-00	B-BYPASS C13-C20, C31 C1, C12 C3 D33, D34	Cap., 15KM, 25v (±20%) Cap., .01M, 50v (+80, -20%) Cap., .1M, 50v (±20%) Cap., 1KP, 50v (±20%) Axial Cap., .33M, 50v (±20%) Axial Diode 1N4148, 150MA. Diode 1N4004, 1.0A.
	R99, R126, R128, R130, R132, R134, R136, R138, R140, R227		5100-09690-00 5131-12725-00	BR1-BR5 Q10, Q12, Q14, Q16, Q18	Bridge, 35A., Rect, 200v Triac BT138E
5010-08992-00	R8, R11, R14, R17, R20, R177, R179, R181, R183, R185, R187, R189, R191	Res., 560Ω, ¼w, 5%	5162-12422-00 5162-12635-00	U19 Q20, Q22, Q24, Q26, Q28, Q30, Q32, Q34, Q36, Q38, Q40, Q42,	IC ULN 2803 OC-DRL Transistor, TIP 102
5010-08993-00	R25, R29, R33, R37, R41, R45, R49, R53, R57, R61, R65, R69, R73, R77, R81, R85, R89, R93, R97,	Res., 68KΩ, ½w, 5%		Q44, Q46, Q48, Q50, Q52, Q54, Q56, Q58, Q63, Q65, Q67, Q69, Q75, Q77, Q79, Q81, Q83-Q90	
5010-08997-00	R101, R103, R106, R109, R112, R115, R118, R121, R124 R24, R28, R32, R36, R40, R44, R48, R52, R56, R60, R64, R68, R72, R76, R80, R84,	Res., 2.7KΩ, ¼w, 5%	5194-09055-00	Q9, Q11, Q13, Q15, Q17, Q19, Q21, Q23, Q25, Q27, Q29, Q31, Q33, Q35, Q37, Q39, Q41, Q43, Q45, Q47, Q49, Q51, Q53, Q55, Q57, Q59-Q62, Q71- Q74	Transistor, 2N5401 PNP
	R88, R92, R96, R100, R102, R105, R108, R111, R114, R117, R120, R123		5191-12179-00 5192-12428-00	Q76, Q78, Q80, Q82	Transistor, TIP36C PNP Transistor, TIP 107
5010-08998-00	R155, R157, R159, R161, R165, R167, R169, R171	Res., 2.2KΩ, ¼w, 5%	5250-12634-00 5281-09486-00 5281-09487-00	U1-U5, U18 U10-U13	Reg LM 323 5v IC, 74LS374 8D F/F IC, 74LS74 Dual D F/F
5010-09034-00	R142-R149, R197- R198	Res., 10KΩ, ¼w, 5%	5281-10182-00 5370-12272-00	U9 U6, U15, U16	IC, 74LS240 L/Drvr. IC, LM339 Quad Comp.
5010-09085-00	R194, R196, R251, R253-R257	Res., 1.5KΩ, ¼w, 5%	5460-12423-00 5671-13732-00	LED1, LED4-LED7	IC, LM7812 Display LED Red
5010-09086-00	R252	Res., 6.8KΩ, ¼w, 5%	5701-09652-00	_	Thermal Pad
5010-09224-00	R192, R202-R205	Res., 270Ω, ¼w, 5%	5705-09199-00		Heatsink 6030B
5010-09314-00	R176, R178, R180, R182, R184, R186, R188, R190	Res., 1.2K, ¼w, 5%	5705-12637-00 5705-12638-00	Q10, Q12, Q14, Q16, Q18	Heatsink 5054 Heatsink 5298B
5010-09324-00	R206	Res., 27KΩ, ¼w, 5%	5733-10450-00		Fuse Holder PC MT3AG
5010-09358-00	R154, R156, R158,	Res., 1KΩ, ¼w, 5%	5791-10862-03 5791-10862-04		Connector, 3-pin Header .156 Connector, 4-pin Header .156
	R160, R162, R164, R166, R168, R170, R193, R199, R250		5791-10862-05		Connector, 5-pin Header .156
5010-09361-00	R104, R107, R110, R113, R116, R119,	Res., 220Ω, ½w, 5%	5791-10862-06	J107	Connector, 6-pin Header .156
5010-09416-00	R122, R125 R22, R26, R30, R34, R38, R42, R46, R50, R54, R58, R62, R66,	Res., 470Ω, ¼w, 5%	5791-10862-07 5791-10862-09	J101, J109, J114 J102, J122, J125, J127, J130, J137, J138	Connector, 7-pin Header .156 Connector, 9-pin Header .156
	R70, R74, R78, R82, R86, R90, R94, R98, R127, R129, R131, R133, R135, R137, R139, R141		5791-10862-11 5791-10862-12 5791-10862-13 5791-13830-05 5791-13830-09 5791-12516-00	J120, J121 J115 J126 J111 J133-J135 J113	Connector, 11-pin Header .156 Connector, 12-pin Header .156 Connector, 13-pin Header .156 Connector, 5-pin Header Connector, 9-pin Header 34 Hen 2x17 STR
5010-11079-00	R7, R10, R13, R16, R19	Res., 51Ω, ¼w, 5%	5824-09248-00 5041-09163-00	TP1-TP8 C9	Test Point #1502-1 Cap., 2.2MF Tant
5010-12427-00	R150-R153, R172- R175	Res., .22Ω, 1w, 5%	5730-09071-00 5731-09432-00	F114 F112	Fuse, 8A, 32v Fuse, S-B, 7A., 250v
5012-12632-00	R224	Res., .12Ω, 10w, 5%	5731-09651-00	F106-F111, F113	Fuse, S-B, 5A., 250v
5019-10143-00	SR1 C4	SIP 470Ω, 9R, 10-pin, 5%	5731-10356-00	F101-F105, F116	Fuse, S-B, 3A., 250v
5040-08986-00 5040-09421-00	C2	Cap., 100M, 10v (±20%) Cap., 100M, 25v (+50, -10%)	5730-09797-00	F115	Fuse, S-B, 3/4A., 250v
5040-09537-00	C8	Cap., 100M, 100v (±20%)	5705-12698-00		Heatsink #62365

# A-12697-3 WPC Power Driver Assembly

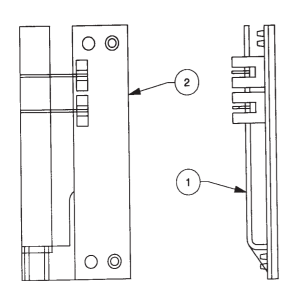


# A-15595 7-Switch Opto PCB w/Bracket Assembly



<u>ltem</u>	Part Number	<u>Designator</u>	Description	<u>ltem</u>	Part Number	<u>Designator</u>	Description
1	A-15576 5040-12298-00 5043-08980-00 5671-09019-00 5370-12272-00 5070-09054-00 5010-12928-00 5010-09999-00	- C1 C2, C3 LED1 U1, U2 D1 - D9 R15-R21 R1-R14	7-Switch Opto PCB Assy. Cap., 100µfd, 40v, (±50%) Cap., .01M, 50v Display LED Red IC, LM339 Quad. Diode, 1N4004, 1.0A. Res., 270Ω, 2w, 5% Res., 2ΚΩ, 1/4w, 5%	2 3	5010-10631-00 5010-09162-00 5010-08774-00 5010-09034-00 5791-10862-12 5791-12462-10 01-10756 07-6688-18N	R23, R25, R26 R22, R24 R28 J3	Res., 1.2KΩ, 1/4w, 5% Res., 100KΩ, 1/4w, 5% Res., 22KΩ, 1/4w, 5% Res., 10KΩ, 1/4w, 5% Connector, 12-pin Header Connector, 10-pin Header PCB Mounting Bracket Rivet, 1/8 x3/16"

# A-17316 Flipper Opto PCB Assembly



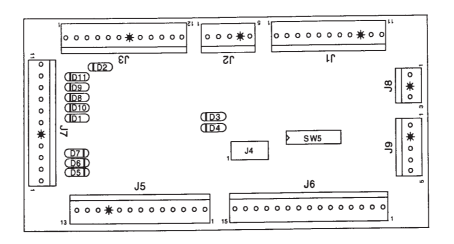
#### Item Part Number

#### 1 03-9001 2 A-16384 5010-08930-00 5490-12451-00 5791-12462-07

#### **Description**

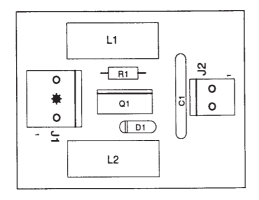
Interrupter Flip-Opto Flipper Opto Sw. Assy. Res., 470Ω, ½w, 5% Opto Inter Lg. 10mA. Connector, 7-pin Header

# A-17051-1 Coin Door Interface PCB Assembly



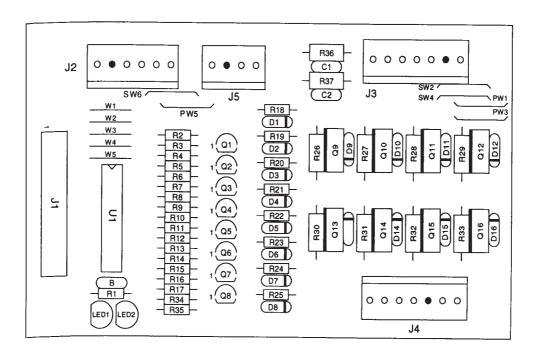
Part Number	<u>Designator</u>	<u>Description</u>
5791-10862-03	J8	Connector, 3-pin Header Str Sq.
5791-10862-05	J2. J9	Connector, 5-pin Header Str Sq.
5791-10862-11	J1, J7	Connector, 11-pin Header Str Sq.
5791-10862-12	J3	Connector, 12-pin Header Str Sq.
5791-10862-13	J5	Connector, 13-pin Header Str Sq.
5791-10862-15	J6	Connector, 15-pin Header Str Sq.
5645-09025-00	SW5	Switch DIP 8 Pos.
5070-09054-00	D1 - D11	Diode, 1N4004, 1.0A.
5791-11000-10	J4	Connector, 10-pin Header Str Sq.

# A-15340 Motor EMI w/Brake Assembly



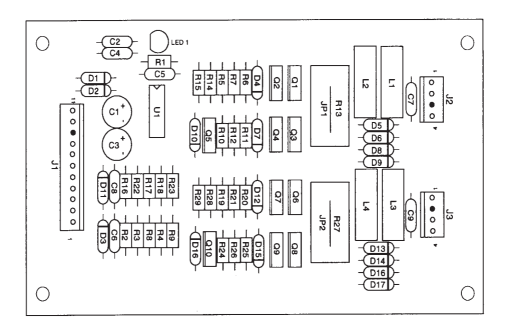
Part Number	<u>Designator</u>	<u>Description</u>
5551-09822-00 5791-12273-03 5791-12273-02 5070-09054-00 5010-08998-00 5162-12635-00	L1, L2 J1 J2 D1 R1 Q1	Inductor, 4.7MH3AMP Connector, 3-pin Header Str Sq. Connector, 2-pin Header Str Sq. Diode, 1N4004 1.0A. Resistor, 2.2KΩ, 1/4w, 5% Trans., TIP 102

# A-16100-2 Auxiliary Driver PCB Assembly



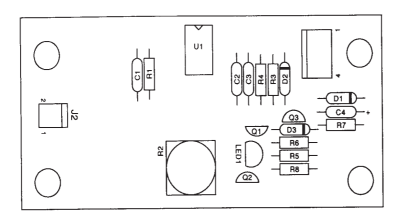
Part Number	<u>Designator</u>	Description
5317-13400-00	U1	I.C. 74ALS576
5190-09016-00	Q1-Q8	Trans. 2N4403 PNP
5162-12635-00	Q9-Q16	Trans. TIP102 NPN
5070-09054-00	D1-D16	Diode 1N4004
5010-08991-00	R1, R2, R4, R6, R8, R10, R12, R14, R16	Resistor, 4.7KΩ, 1/4w, 5%
5010-09416-00	R3, R5, R7, R9, R11, R13, R15, R17	Resistor, 470Ω, 1/4w, 5%
5043-08980-00	В	Capacitor, .01µFd, 50v (+80,-20%)
5010-10171-00	R18-R25	Resistor, 56Ω, 1/4w, 5%
5011-12956-00	R26-R33	Resistor, 2.7KΩ, 1w, 5%
5010-09314-00	R35	Resistor, 1.2KΩ, 1/4w, 5%
5010-09224-00	R34	Resistor, 270Ω, 1/4w, 5%
5671-13732-00	LED1, LED2	Display Red LED
5010-08930-00	R37	Resistor, 470Ω, 1/2w, 5%
5043-09065-00	C2	Capacitor, 470PF, 50v (±20%)
5010-09534-00	W4, PW1, PW3, PW5	Resistor, 0Ω
5791-10850-00	J1	Connector, 26-pin Header
5791-10862-06	J2	Connector, 6-pin Header
5791-10862-07	J3, J4	Connector, 7-pin Header
5791-10862-04	J5	Connector, 4-pin Header

# A-19242-1 Dual H-Drive Motor Controller w/Bracket



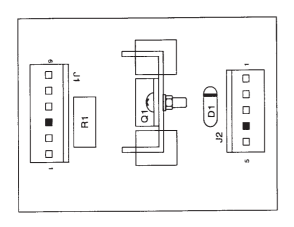
<u>ltem</u>	Part Number	Designator	Description
1	01-10756	-	Bracket
2	07-6688-18N	-	Rivet, 3/16 X 1/8"
3	A-19159-1	•	Dual H-Driver PCB Assy.
	5040-10974-00	C1, C3	Cap., 100µFd, 35v, Rad.
	5043-08980-00	C2, C4-C9	Cap., 0.01µFd, 50v, Ax.
	5010-09999-00	R1	Res., 2KΩ, ¼w, 5%
	5010-08991-00	R2, R3, R5, R8,	Res., 4.7KΩ, ¼w, 5%
		R10, R16, R17, R19,	
		R22, R24	
	5010-09034-00	R4, R6, R7, R9, R11,	Res., 10KΩ, ¼w, 5%
		R12, R18, R20, R21,	
		R23, R25, R26	
	5012-10024-00	•	Res., 5.6Ω, 5w, 10% PWR
	5070-09054-00		Diode, 1N4004, 1.0A.
	5162-12635-00		Trans., TIP102, NPN
	5192-12428-00	,,,	Trans., TIP107, PNP
	5370-12272-00	U1	IC, LM339, Quad
	5671-13732-00	LED1	LED Display RED
	5551-09822-00	L1-L4	Inductor, 4.7µH, 3A
	5791-12273-11		Connector, 11-pin Header
	5791-12273-04	J2, J3	Connector, 4-pin Header

# A-18543-2 Generic Eddy Sensor PCBAssembly



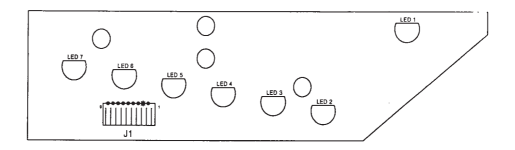
Part Number	Designator	<u>Description</u>
5370-13452-00	U1	I.C. Proximity Sensor
5190-10270-00	Q2	Trans. 2N3906 PNP
5160-10269-00	Q1, Q3	Trans. 2N3904 NPN
5010-08992-00	R4	Resistor, 560Ω, 1/4w, 5%
5010-09807-00	R3	Resistor, 120Ω, 1/4w, 5%
5010-09034-00	R7	Resistor, 10KΩ, 1/4w, 5%
5010-09999-00	R1, R5, R6, R8	Resistor, 2KΩ, 1/4w, 5%
5671-13732-00	LED1	Display LED Red
5070-08919-00	D1-D3	Diode 1N4148
5791-13830-04	J1	Connector, 4-pin Header
5791-13830-02	J2	Connector, 2-pin Header
5041-09031-00	C4	Capacitor, 1M, 25v, (±20%) Axial
5014-10261-00	R2	Pot 10K, 1/4w, (±20%)
5043-10267-00	C2	Capacitor, 150PF, 100v Cer. Axial
5043-09065-00	C1	Capacitor, 470P, 50v (±20%) Axial

# A-19720 High Current Driver PCB Assembly



Part Number	<u>Designator</u>	<u>Description</u>
4404-01119-00	-	Nut 4-40 KEPS
4004-01005-06	•	Mach. Screw, 4-40 x 3/8"
5705-09199-00	-	Heatsink
5010-09361-00	R1	Resistor, 220Ω, 1/2w, 5%
5070-09054-00	D1	Diode 1N4004
5191-12179-00	Q1	Trans. TIP36C PNP
5791-10862-05	J2	Connector, 5-pin Header
5791-10862-06	J1	Connector, 6-pin Header

## A-18617 Trough 7 IRED PCB Assembly



Part Number

**Designator** 

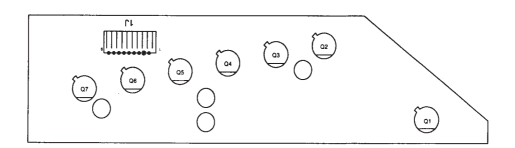
Description

5671-12731-00 5791-12622-09 LED1 - LED7

Infra Red Diode

Connector, 9-pin Header Sq.

## A-18618 Trough 7 IR TSTR PCB Assembly



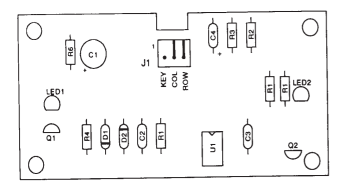
Part Number

Designator

**Description** 

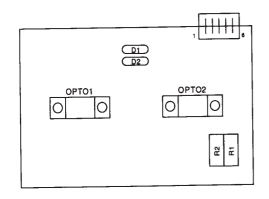
5163-14114-00 5791-12622-09 Q1 - Q7 J1 Infra Red Photo Transistor Connector, 9-pin Header Sq.

#### A-19064 Wig-Wag Board Assembly



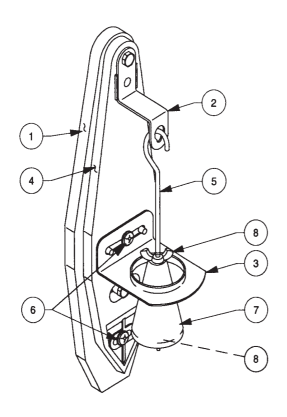
Part Number	<u>Designator</u>	<u>Description</u>
5010-08991-00	R4, R5	Res., 4.7KΩ, 5%, 1/4w
5010-09034-00	R3	Res., 10KΩ, 5%, 1/4w
5010-08846-00	R2	Res., 220KΩ, 5%, 1/4w
5010-09999-00	R1	Res., 2KΩ, 5%, 1/4w
5010-09358-00	R6. R7	Res., 1KΩ, 1/4w, 5%
5040-12294-00	C4	Cap., 2.2µF, 50v(±20%) Axial
5040-09421-00	C1	Cap., 100µF, 50v(+50, -20%)Rad.
5043-08980-00	C3	Cap., 0.01m, 50v(+80, -20%) Ax.
5043-08996-00	C2	Cap., 0.1m, 50v(±20%)Axial
5070-09054-00	D1, D2	Diode 1N4004, 1.0A.
5160-10269-00	Q1	Trans., 2N3904 NPN
5190-10270-00	Q2	Trans., 2N3906 PNP
5431-13064-00	Ü1	I.C. Timer 1m555
5791-12622-03	J1	Connector, 3-pin Header
03-9290	LED1-LED2	Spacers
5671-13732-00	LED1-LED2	Display LED Red

#### A-19359 Opto Blade Interrupter Board Assembly



Part Number	Designator	Description
5791-12622-06	J1	Connector, 6-pin Header
5010-08930-00	R1, R2	Res., 470Ω, 5%, 1/2w
5070-09054-00	D1, D2	Diode 1N4004, 1A
5490-13341-00	OPTO1, OPTO2	Opto Integrated w/Tab, 10mA

#### A-15361 Tilt Mechanism Assembly

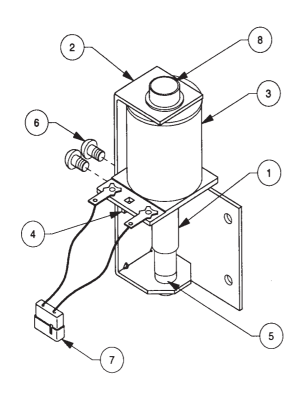


<u>ltem</u>	Part Number	Description
1	A-15360	Mount Plate, Tilt Mech.
2	01-3444	Bracket, Tilt Upper
3	01-3445	Bracket, Tilt Lower
4	03-8668	Pendulum, Tilt Mech.
5	12-6231	Wire, Plum Bob
6	4006-01113-06	Mach. Screw, 6-32 x 3/8"

#### **Associated Parts:**

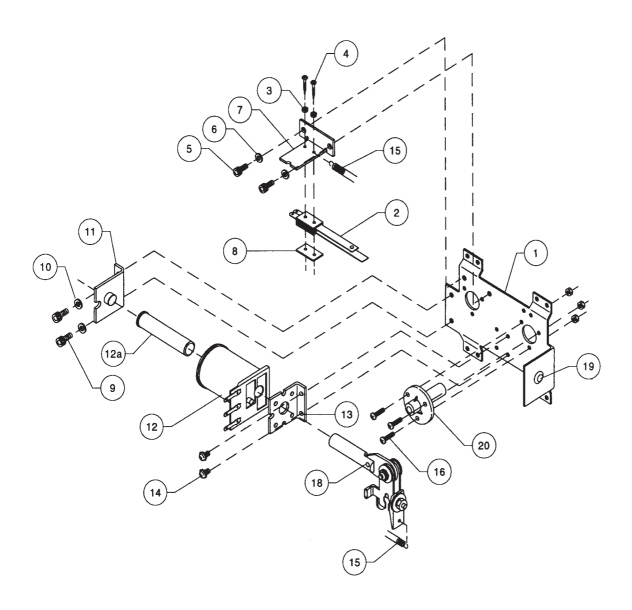
7	20-6502-A	Plumb Bob
8	4406-01120-00	Wing Nut (2)

#### B-10686-1 Knocker Assembly



<u>ltem</u>	Part Number	<u>Description</u>
1	A-5387	Coil Plunger Assembly
2	01-11273	Mounting Bracket Assy.
3	AE-23-800	Coil Sub-Assembly
4	01-8-508-T	Coil Retaining Bracket
5	23-6420	Rubber Grommet
6	4008-01017-04	Mach. Screw, 8/32 x 1/4"
7	H-11835	Knocker Cable
8	03-7067-5	Coil Tubing

#### A-15849-L-1 Flipper Assembly



<u>ltem</u>	Part Number	Description	<u>ltem</u>	Part Number	<u>Description</u>
1	B-13104-L	Flipper Base Assembly, Left	18	A-15848-L	Crank Link Assembly, Left
2	SW-1A-194	Switch Assembly	a)	A-17050-L	Flipper Crank Assembly, Left
3	4701-00002-00	Lockwasher, #6 Split	b)	A-15847	Flipper Link Assembly
4	4105-01019-10	Sh. Metal Screw, #5 x 5/8"	c)	02-4676	Link Spacer Bushing
5	4008-01079-05	Mach. Screw, 8-32 x 5/16"	d)	4010-01086-14	Cap Screw, 10-32 x 7/8"
6	4701-00003-00	Lockwasher #8 Split	e)	4700-00023-00	Flatwasher, 5/8 x 13/64 x 16ga.
7	01-9375	Switch Mounting Bracket	f)	4701-00004-00	Lockwasher #10 Split
8	20-6516	Speednut, Tinnerman	g)	4410-01132-00	Nut, 10-32 ESN
9	4010-01066-06	Cap Screw, 10-32 x 3/8"	19	23-6577	Bumper Plug, 5/8"
10	4701-00004-00	Lockwasher #10 Split	20	03-7568	Flipper Bushing
11	A-12390	Flipper Stop Assembly			
12	FL-11753	Flipper Coil, Yellow	A	sisted Dorto	
a)	03-7066-5	Coil Tubing		ciated Parts:	
13	01-7695	Solenoid Bracket	(NOL 3	Shown)	
14	4006-01017-04	Mach. Screw, 6-32 x 1/4"	21	23-6519-4	Flipper Rubber Ring, Red
15	10-364	Spring	22	20-9250-6	Flipper & Shaft
16	4006-01005-06	Mach. Screw, 6-32 x 3/8"			
17	4406-01117-00	Nut. 6-32 Hex			

## A-15849-L-3 Flipper Assembly

(Parts listed replace same items of A-15849-L-1)

#### A-15849-L-4 Flipper Assembly

(Parts listed replace same items of A-15849-L-1)

<u>lten</u>	Part Number	<u>Description</u>	<u>ltem</u>	Part Number	<u>Description</u>
12	FL-11722	Flipper Coil, Green	12	FL-15411	Flipper Coil, Orange
Ass	sociated Parts:				
21 22	23-6553-4 20-9264-6	Small Flipper Rubber Ring, Red Small Flipper & Shaft			

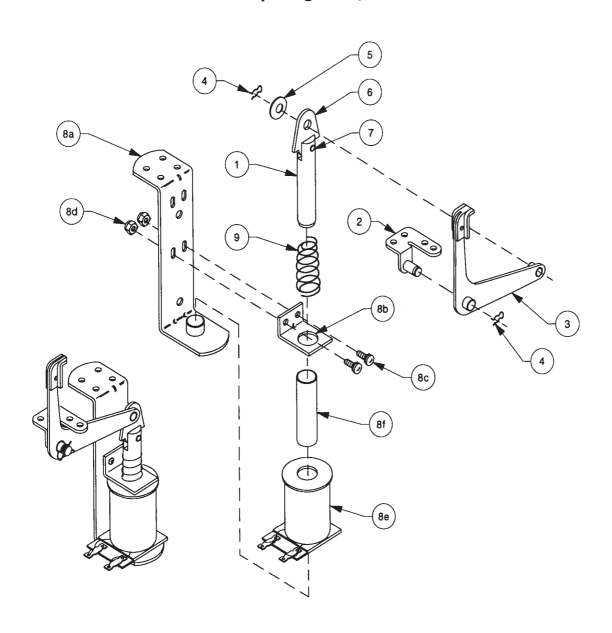
#### A-15849-R-4 Flipper Assembly

<u>ltem</u>	Part Number	<u>Description</u>	<u>ltem</u>	Part Number	<u>Description</u>
1	A-13104-R	Flipper Bracket Sub-Assy.	18	A-15848-R	Crank Link Assembly, Right
2	SW-1A-194	Switch Assembly	a)	A-17050-R	Flipper Crank Assembly, Right
3	4701-00002-00	Lockwasher, #6 Split	b)	A-15847	Flipper Link Assembly
4	4105-01019-10	Sh. Metal Screw, #5 x 5/8"	c)	02-4676	Link Spacer Bushing
	4008-01079-05	Mach. Screw, 8-32 x 5/16"	d)	4010-01086-14	Cap Screw, 10-32 x 7/8"
5	4701-00003-00	Lockwasher #8 Split	e)	4700-00023-00	Flatwasher, 5/8 x 13/64 x 16ga.
6			f)	4701-00004-00	Lockwasher #10 Split
7	01-9375	Switch Mounting Bracket	٠.	4410-01132-00	Nut, 10-32 ESN
8	20-6516	Speednut, Tinnerman	g)		
9	4010-01066-06	Cap Screw, 10-32 x 3/8"	19	23-6577	Bumper Plug, 5/8"
10	4701-00004-00	Lockwasher #10 Split	20	03-7568	Flipper Bushing
11	A-12390	Flipper Stop Assembly			
12	FL-15411	Flipper Coil, Orange			
a)	03-7066-5	Coil Tubing	Asso	ciated Parts:	
13	01-7695	Solenoid Bracket	(Not S	Shown)	
14	4006-01017-04	Mach. Screw, 6-32 x 1/4"			
15	10-364	Spring	21	23-6519-4	Flipper Rubber Ring, Red
16	4006-01005-06	Mach. Screw, 6-32 x 3/8"	22	20-9250-6	Flipper & Shaft
17	4406-01117-00	Nut. 6-32 Hex		<b></b> -	11
17	4400-01117-00	Nul, 0-02 HEX			

#### Flipper Notes...

- 1. Each Flipper Assembly is mounted beneath the playfield, in conjuction with the Plastic Flipper & Shaft, and Flipper Rubber on the upper side of the playfield.
- 2. With the flipper, in the non-activated position, the E.O.S. Switch contacts must have a gap of .062 (±.015) inch. When flipper is activated switch must close.
- 3. Any adjustment of the E.O.S. switch must be made at a minimum distance of 0.25 inch from the switch body.
- 4. Longer blade of E.O.S. switch must be made straight. Gap adjustment is done by adjusting shorter blade.
- 5. All moving elements of the assembly must operate freely without any evidence of binding.
- Apply Loctite™ 245 when reataching screws to the Flipper Stop Assembly, the Solenoid Bracket, and the Flipper Bushing.

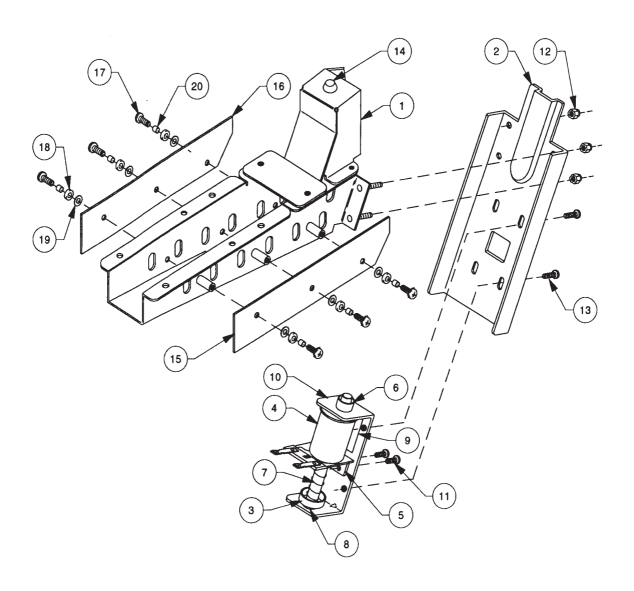
A-17811 Kicker Arm (Slingshot) Assembly



#### **Associated Parts for Right & Left Kickers:**

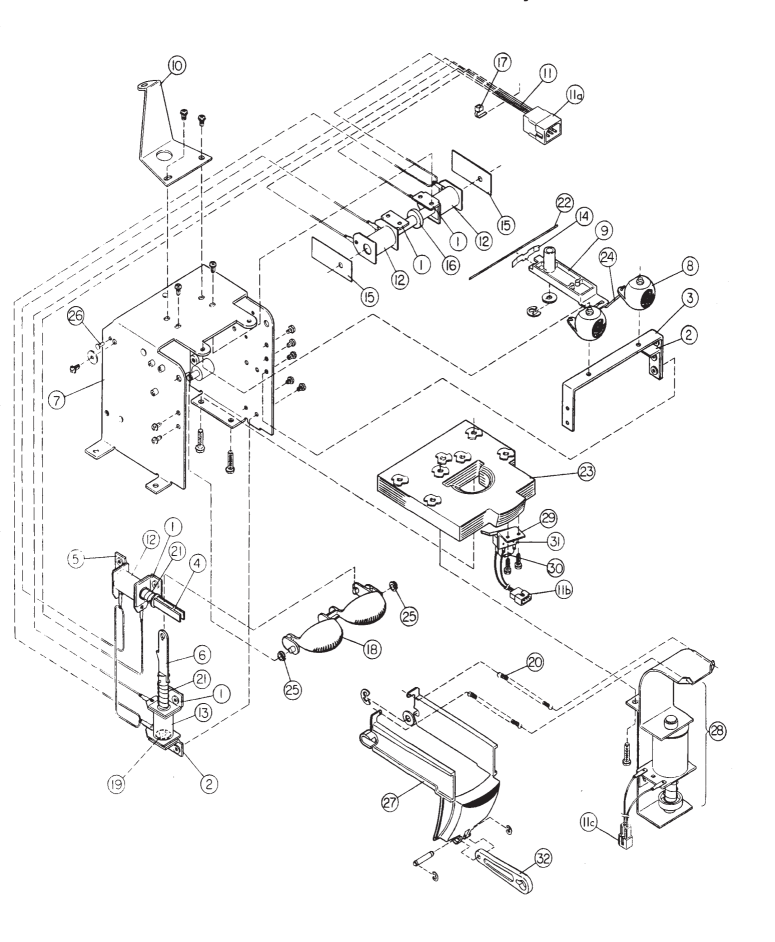
<u>ltem</u>	Part Number	<u>Description</u>	<u>item</u>	Part Number	<u>Description</u>
1.	02-2364	Coil Plunger	8.	B-9362-R-3 B-9362-L-2	Coil & Bracket Assy., Left Coil & Bracket Assy., Right
2. 3.	A-17810 A-12664	Mounting Bracket Assembly Kicker Crank Assembly	a)	A-17808	Bracket & Stop Assembly
4.	12-6227	Hairpin Clip	b)	01-8-508-S	Coil Retaining Bracket
5.	4700-00030-00	Flatwasher, 17/64 x 1/2 x 15ga.	c)		Mach. Screw, 6-32 x 3/8"
6.	03-8085	Armature Link	d)	4406-01119-00	· · · · · · · · · · · · · · · · · · ·
7.	20-8716-5	Roll Pin, 1/8 x 7/16"	e)	AE-26-1200	Coil Assembly
			f)	03-7066	Coil Tubing
			9.	10-128	Spring

#### A-18753 Outhole Ball Trough Assembly



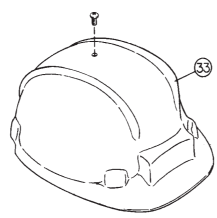
<u>ltem</u>	Part Number	<u>Description</u>	<u>ltem</u>	Part Number	<u>Description</u>
1	A-16809-2	Ball Trough Welded Assy.	11	4008-01017-05	Mach. Screw, 8-32 x 5/16"
2	01-11587	Ball Trough Front	12	4408-01119-00	Nut 8-32 ESN
3	A-6306-2	Bell Armature Assembly	13	4008-01017-06	Mach. Screw, 8-32 x 3/8"
4	AE-26-1500	Coil Assembly	14	23-6702	Bumper Plug
5	01-8-508-T	Solenoid Assembly	15	A-18617	Trough 7 IRED PCB Assembly
6	03-7067-5	Coil Tubing	16	A-18618	Trough 7 IR TSTR PCB Assy.
7	10-135	Spring	17	4006-01003-10	Mach. Screw, 6-32 x 5/8" SEMS
8	23-6420	Rubber Grommet	18	23-6626	Grommet
9	03-8523	Insulator	19	4700-00004-00	Flatwasher, 9/64 x 7/16 x 21ga.
10	01-11586	Coil Mounting Brkt. (Bell)	20	02-4975	Bushing

#### A-19127 "Red" Head Assembly



#### A-19127 "Red" Head Assembly

<u>ltem</u>	Part No.	<u>Description</u>	<u>Item</u>	Part No.	<u>Description</u>
1	A-13735	Coil Bracket Assembly (5)	21	10-424	Compression Spring (2)
2	A-14026	Centering Bracket Ass'y	22	10-425	Spring Bar
3	A-14027	Eye Bracket Assembly	23	11-1220	Wood Base
4	A-14028	Plunger Assembly	24	12-7239	Eye Link Wire (2)
5	A-14029	Plunger Stop Bracket Ass'y	25	20-8790-1	Nyliner (2)
6	A-14030	Main Lid Plunger Ass'y	26	20-9668	Eyelet 1/8 x 1/4 (2)
7	A-19126.2	Head Bracket Assembly	27	31-2016	Decorated Lip/Mandible
8	A-19257-2	Eye Assembly (2)	28	A-13941	Eject Assembly
9	A-19258	Crank Assembly	29	01-9785	Switch Mounting Bracket
10	A-17918	Hat Bracket	30	5070-06258-0	
11	H-19531	Head Cable Assembly	31	5647-12693-3	32 Mini-Micro Switch
(a) (b)	5791-13202-00 5791-10772-00	6-Pin Connector 2-Pin Connector	Relat	ed Parts:	
(c)	5791-12570-00	2-Pin Connector	32	03-8472	Jaw Link
12	SM-30-1100-DC	Coil Assembly (3)	33	03-9289	Hard Hat
13	SM-31-900-DC	Coil Assembly	34	20-10142	Hair Assembly
14	01-13416	Crank Liner	35	31-2018-1	Decorated Head - Front
15	01-9959-1	Insulator (2)	36	31-2018-2	Decorated Head - Back
16	02-5103	Double Plunger	00	0 / 20 / 0 2	
17	03-7520-2	Nylon Tie Wrap (5)			
18	03-8469-1	Eyelids	Misc	ellaneous Har	dware:
19	03-8486	Centering Flange	02-4/	100	Pivot Pin

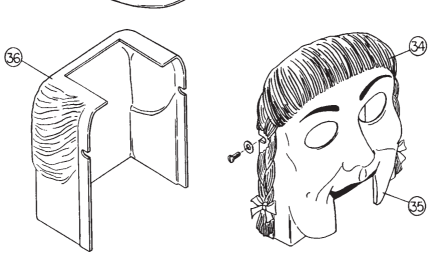


Extension Spring (2)

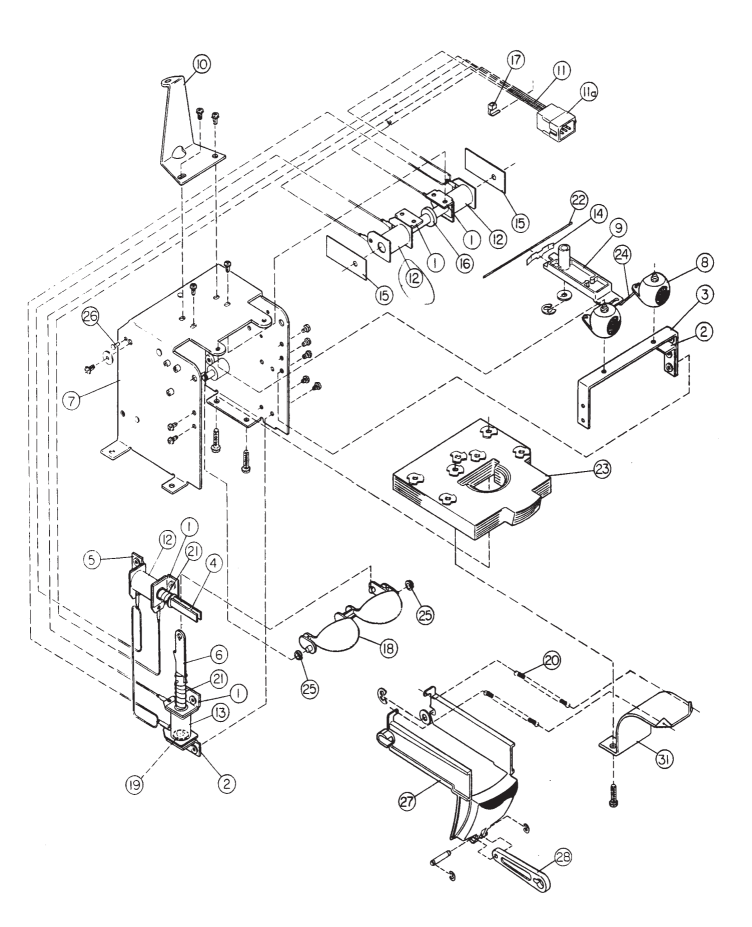
20

10-423

#### Pivot Pin 02-4499 "E" Ring 3/16" Shaft (2) 20-8712-18 "E" Ring 1/4" Shaft (3) 20-8712-25 MS 6-32 x 5/16 P-PHS (14) 4006-01003-05 MS 6-32 x 3/16 P-Tr Hd 4006-01035-03 MS 6-32 x 5/16 P-Tr Hd (4) 4006-01035-05 MS 8-32 x 3/4 P-PHS (6) 4008-01003-12 TCS #6 x 1/2 PL-H (2) 4106-01114-08 Nut 8-32 ESN 4408-01119-00 FW .141 x .437 x .032 (2) 4700-00005-00 FW .265 x .500 x .032 (3) 4700-00072-00

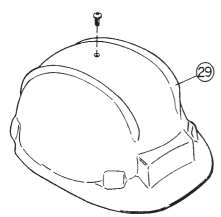


#### A-19128 "Ted" Head Assembly

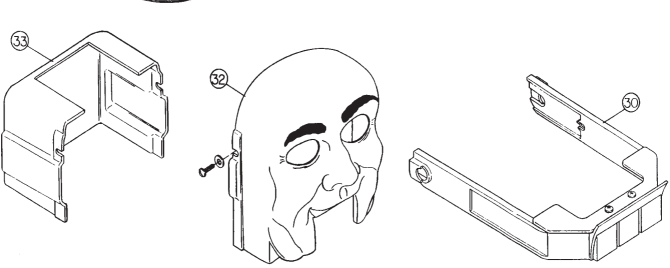


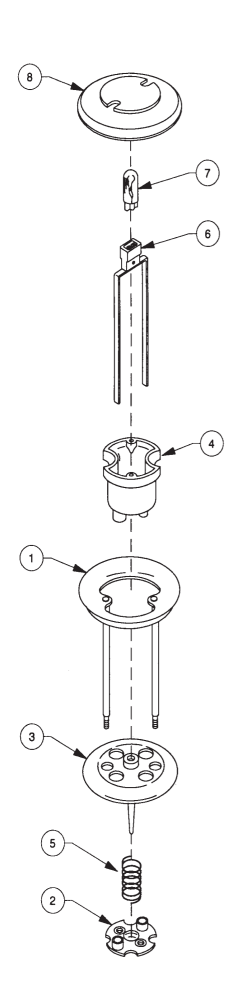
### A-19128 "Ted" Head Assembly

<u>ltem</u>	Part No.	<u>Description</u>	<u>Item</u>	Part No.	<u>Description</u>
1	A-13735	Coil Bracket Assembly (5)	21	10-424	Compression Spring (2)
2	A-14026	Centering Bracket Ass'y	22	10-425	Spring Bar
3	A-14027	Eye Bracket Assembly	23	11-1220	Wood Base
4	A-14028	Plunger Assembly	24	12-7239	Eye Link Wire (2)
5	A-14029	Plunger Stop Bracket Ass'y	25	20-8790-1	Nyliner (2)
6	A-14030	Main Lid Plunger Ass'y	26	20-9668	Eyelet 1/8 x 1/4 (2)
7	A-19126.2	Head Bracket Assembly	27	31-1611-1	Lip/Mandible
8	A-19257-1	Eye Assembly (2)			
9	A-19258	Crank Assembly	Related Parts:		
10	A-17918	Hat Bracket	00	03-8472	Jaw Link
11	H-19530	Head Cable Assembly	28 29	03-8472	Hard Hat
12	SM-30-1100-DC	Coil Assembly (3)	30	A-18615	Dozer Blade Assembly
13	SM-31-900-DC	Coil Assembly	31	01-13158	Deflector
14	01-13416	Crank Liner	32	31-2017-1	Decorated Head - Front
15	01-9959-1	Insulator (2)	33	31-2017-1	Decorated Head - Back
16	02-5103	Double Plunger	33	31-2017-2	popolatou House Durin
17	03-7520-2	Nylon Tie Wrap (5)			
18	03-8469-2	Eyelids	Misc	ellaneous Ha	rdware:
19	03-8486	Centering Flange	1		Divid Div
20	10-423	Extension Spring (2)	02-44	199 712.19	Pivot Pin "F" Bing 3/16" Shaft (2)



02-4499	Pivot Pin
20-8712-18	"E" Ring 3/16" Shaft (2)
20-8712-25	"E" Ring 1/4" Shaft (3)
4006-01003-05	MS 6-32 x 5/16 P-PHS (14)
4006-01035-03	MS 6-32 x 3/16 P-Tr Hd
4006-01035-05	MS 6-32 x 5/16 P-Tr Hd (4)
4008-01003-12	MS 8-32 x 3/4 P-PHS (6)
4700-00005-00	FW .141 x .437 x .032 (2)
4700-00072-00	FW .265 x .500 x .032 (3)





#### B-9414 Jet Bumper Assembly

<u>ltem</u>	Part Number	Description
1 2 3	A-4754 03-6009-A5 03-6035-5	Bumper Ring Assembly Bumper Base, White Bumper Wafer, White
4 5 6 7	03-7443-5 10-7 24-8776 24-8768	Bumper Body, White Spring Socket-Wedge Base Bulb #555 (6.3v., 0.25A.)
Asso	ciated Part:	
8	03-8254-13	Jet Bumper Cap, Clear

#### B-9414-2 Jet Bumper Assembly

(Parts listed replace same items of **B-9414**)

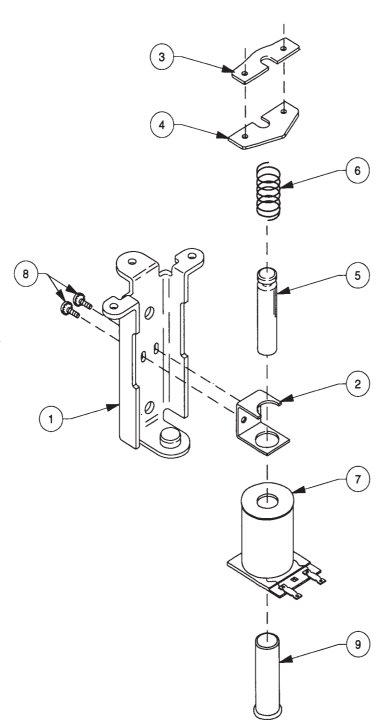
lt	<u>em</u>	Part Number	<u>Description</u>
	3	03-6035-6	Bumper Wafer, Yellow
A	ssoc	ciated Part:	
	8	03-8254-16	Jet Bumper Cap, Tr. Yellow

#### B-9414-5 Jet Bumper Assembly

(Parts listed replace same items of B-9414)

<u>ltem</u>	Part Number	<u>Description</u>
3	03-6035-15	Bumper Wafer, Orange
Asso	ciated Part:	
8	03-8254-12	Jet Bumper Cap, Tr. Orange

#### A-9415-2 Jet Bumper Coil Assembly



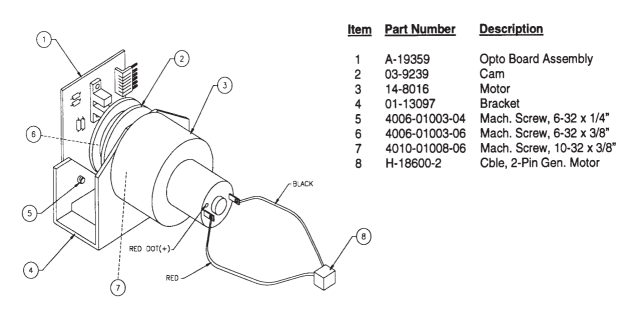
<u>ltem</u>	Part Number	<u>Description</u>
1	B-7417	Bracket & Stop Assembly
2	01-1747	Coil Retaining Bracket
3	01-5492	Armature Link, Steel
4	01-5493	Armature Link, Bakelite
5	02-3406-1	Coil Plunger
6	10-326	Armature Spring
7	AE-26-1200	Coil Assembly
8	4006-01017-04	Mach. Screw, 6-32 x 1/4"
9	03-7066	Coil Tubing
Asso	ociated Parts:	

#### Associated Parts

(Not Shown)

10	B-12030-2	Leaf Switch Assembly
a)	A-16443	Switch & Diode Assembly
b)	01-1168	Switch Mounting Bracket
c)	01-3670	Switch Plate
d)	03-7395	Switch Actuator

#### A-18832 Blade Drive Assembly

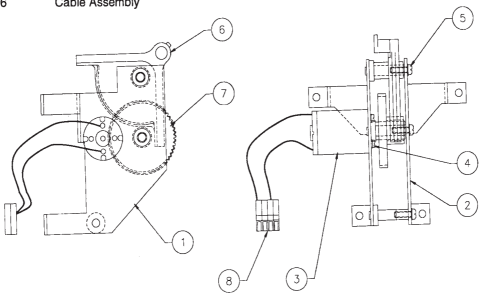


## A-19129 Jaw Drive Assembly "Ted"

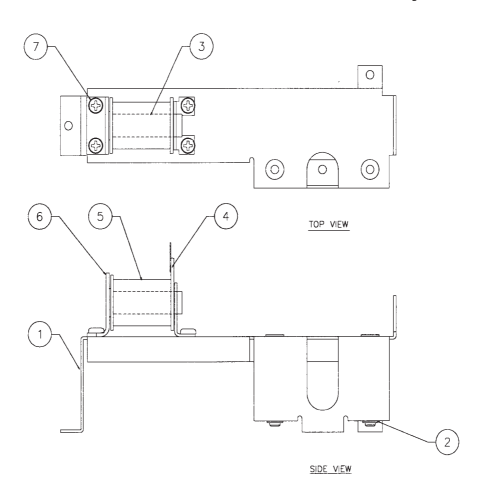
# A-19129-1 Jaw Drive Assembly "Red" (Parts listed replace same items of A-19129)

<u>ltem</u>	Part Number	<u>Description</u>
1 2 3 4 5 6 7	A-19125 01-13260-R A-13997 4004-01003-03 4008-01003-06 03-8470 03-8471	Jaw Drive & Bracket Assy. Jaw Drive Bracket, Right Jaw Motor Assembly Mach. Screw, 4-40 x 3/16" Mach. Screw, 8-32 x 3/8" Sector Gear
8 .	H-19616	Cable Assembly

<u>ltem</u>	Part Number	<u>Description</u>
8	H-18601-10	General Motor 4-pin 26"



## A-19049 Dual Diverter Bracket & Coil Assembly

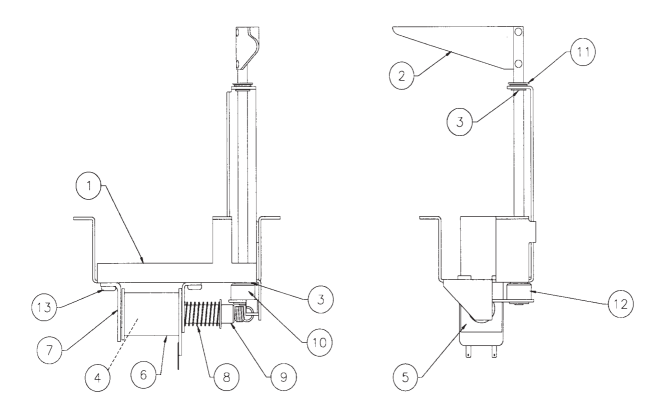


<u>ltem</u>	Part Number	<u>Description</u>
		D 10: . D 1.
1	A-19328	Dual Diverter Bracket
2	20-8790	Nyliner Bearing
3	03-7066	Coil Tubing
4	01-8413	Coil Mounting Bracket
5	AE-26-1500	Coil Sub-Assembly
6	A-12390	Flipper Stop Bracket
7	4010-01008-06	Mach. Screw, 10-32 x 3/8"

#### **Associated Parts**

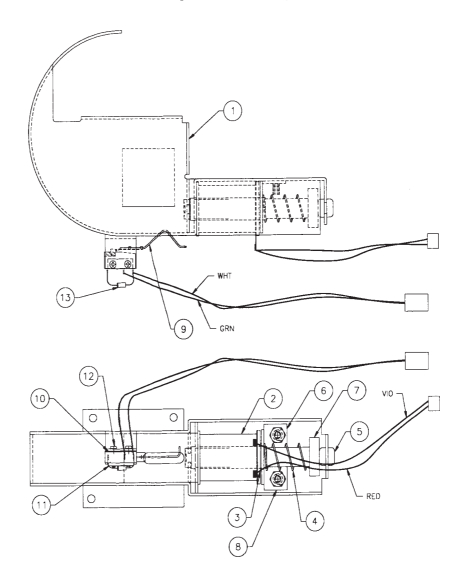
8		A-19694	Link & Plunger Assembly
	a)	01-13211	Link
	b)	A-14185-1	Drive Arm Assembly
	c)	02-5077	Link Pin
	d)	20-8712-12	"E"-Ring 1/8" Shaft
	e)	A-13278	Plunger Assembly
	f)	4010-01082-04	Set Screw, 10-32 x 1/4"
9	,	A-19050	Dual Diverter Assembly (2)

### A-19041 Diverter Assembly - Left



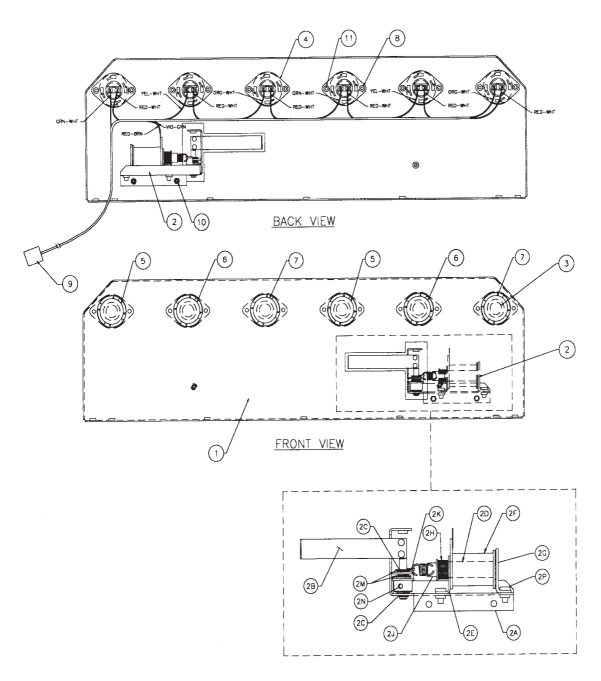
<u>ltem</u>	Part Number	<u>Description</u>
1	A-19329	Bracket - Left Diverter
2	A-19042	Diverter Blade Assembly
3	20-8790	Nyliner Bearing
4	03-7066	Coil Tubing
5	01-18413	Coil Mounting Bracket
6	AE-26-1200	Coil Assembly
7	A-12390	Flipper Stop Bracket
8	10-128	Spring
9	A-13278	Plunger Assembly
10	A-14185	Drive Arm Assembly
11	20-8712-25	"E"-Ring, 1/4" Shaft
12	4010-01082-04	Mach. Screw, 10-32 x 1/4"
13	4010-01008-06	Mach. Screw, 10-32 x 3/8"

A-19046 Loop Assembly



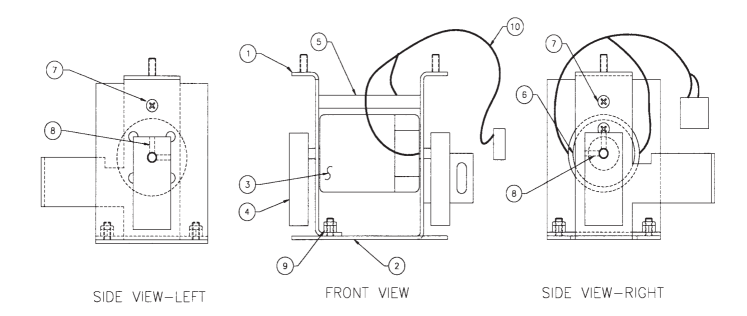
<u>ltem</u>	Part Number	<u>Description</u>
1	A-19327	Loop Sub-Assembly
2	AE-23-800	Coil Assembly
3	03-7067	Coil Tubing
4	10-135	Spring Plunger
5	23-6420	Grommet
6	01-9784	Coil Mounting Bracket
7	A-17767	Bell Armature Assembly
8	4408-01119-00	Nut 8-32 ESN
9	5647-12693-20	Mini-Micro Switch
10	01-8600	Insulator
11	01-8240	Nut Plate, #2-56
12	4002-01105-07	Mach. Screw, 2-56 x 7/16"
13	5070-09054-00	Diode 1N4004
14	H-19523	Mini Switch Cable
15	H-16437	Radio Cable

#### A-19334 **Back Panel Assembly**



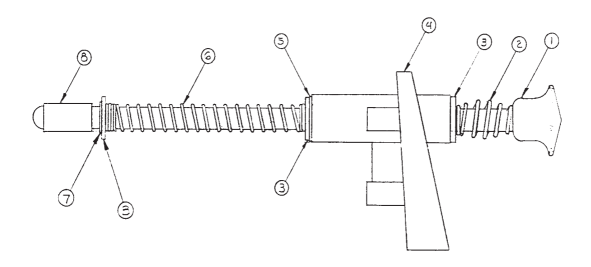
<u>ltem</u>	Part Number	<u>Description</u>	<u>ltem</u>	Part Number	<u>Description</u>
1 2 A) B) C)	A-19298.2 A-18948 A-19333 A-18949 20-8790	Back Panel Rear Diverter Assembly Rear Diverter Bracket Diverter Blade Assembly Nyliner Bearing	3 4 5 6 7	24-8802 A-14265-13 03-8171-13 03-8171-16 03-8171-9	Bulb #906 13v, 0.69A Receptacle & Socket (Clear) Mini Dome Twist/Lock (Clear) Mini Dome Twist/Lock (Yellow) Mini Dome Twist /Lock (Red) Flatwasher, .125 x .281 x .032
D) E) F) G) H) J)	03-7066 01-8413 AE-26-1200 A-12390 10-437 A-13278 A-19293 20-8712-25	Coil Tubing Coil Mounting Bracket Coil Assembly Flipper Stop Assembly Spring Plunger Assembly Drive Arm Assembly "E"-R ing 1/4" Shaft	8 9 10 11	4700-0003-00 H-19602 4408-01119-00 07-6688-19	Back Panel Cable Nut 8-32 ESN Rivet, 1/8 x 7/32" Nickel
M) N) P)	4010-01082-04	Mach. Screw, 10-32 x 1/4" Mach. Screw, 10-32 x 3/8"	2-32		

#### A-19169 Shaker Motor Assembly



<u>ltem</u>	Part Number	<u>Description</u>
	A 40505	Front Mounting Drocket
1	A-12565	Front Mounting Bracket
2	A-19217.1	Motor Mounting Bracket
3	14-7951	Motor
4	20-9588	Eccentric Weight
5	02-4353	Spacer
6	01-10659	Insulator-Washer
7	4008-01017-06	Mach. Screw, 8-32 x 3/8"
8	4008-01076-06	Set Screw, 8-32 x 3/8"
9	4408-01119-00	Nut 8-32 ESN
10	H-12541	Motor Cable

#### **Ball Shooter Assembly**



#### B-12445-4 **Ball Shooter Assembly**

### B-12445-7 Ball Shooter Assembly (Parts listed replace same items of B-12445-4)

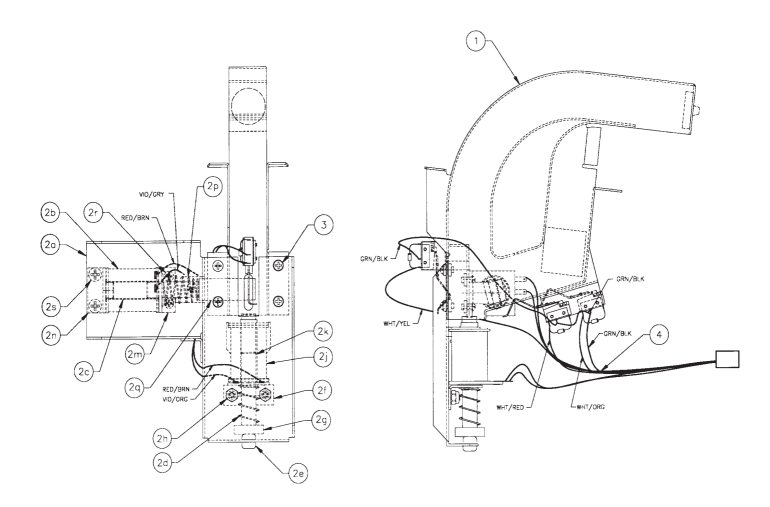
<u>ltem</u>	Part Number	<u>Description</u>	<u>item</u>	Pa
1	20-9253-7	Ball Shooter Rod	7	10-
2	10-149	Outer Spring	-	
3	4700-00051-00	FW, 25/64x5/8x16ga.		
4	21-6645-1	Shooter Housing		
5	03-7357	Shooter Sleeve		
6	10-148-4	Power Spring, Green		
7	20-8712-37	Retainer Ring, External		
8	23-6327	Ball Shooter Tip		
Assoc	iated Parts			

(Not Shown)

`9	01-3535	Mounting Plate
10	4010-01006-08	MS, 10-32 x 1/2"

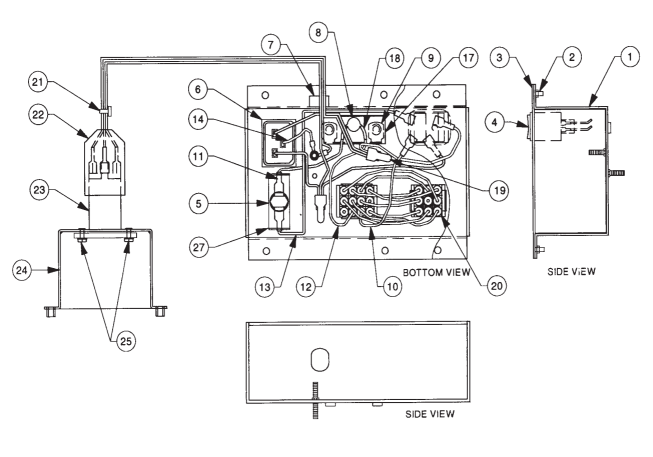
<u>item</u>	Part Number	<u>Description</u>
7	10-148-7	Power Spring, White

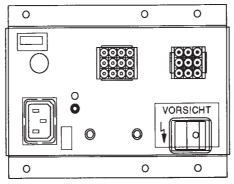
#### A-18794 Pop Up Assembly



<u>ltem</u>	Part Number	<u>Description</u>	<u>ltem</u>	Part Number	<u>Description</u>
1 a) b) c) d) e) f) g) h) c) d) e) f) g) h) j)	5647-12693-20 01-8600 01-8240 4002-01105-07 5070-09054-00 5647-12693-61 23-6686 A-19226 A-19325 AL-26-1500 03-7067 10-135 23-6420 01-9784 A-17797	Pop Up Bracket & Switch Assy. Weldment - Pop Up Mini Micro Switch Switch Insulator Nut Plate #2-56 MS, #2-56 x 7/16" Diode 1N4004 1.0A Mini Micro Switch Round Pad Pop Up Bracket & Coil Assy. Pop Up Coil Bracket Coil Assembly Coil Tubing Plunger Spring Rubber Grommet Coil Mounting Bracket Bell Armature Assembly Nut, 8-32 ESN Coil Assembly	2 k) m) n) p) q) r) s) 3	03-7066 01-7695 A-12390 10-422 A-18818 4008-01003-05 4010-01008-06 4008-01003-05 H-19526	Coil Tubing Solenoid Bracket Flipper Stop Bracket Spring Separator Assembly MS, 8-32x 5/16" MS, 10-32 x 3/8" MS, 8-32 x 5/16" Cable

## A-17540 Universal Power Interface Assembly

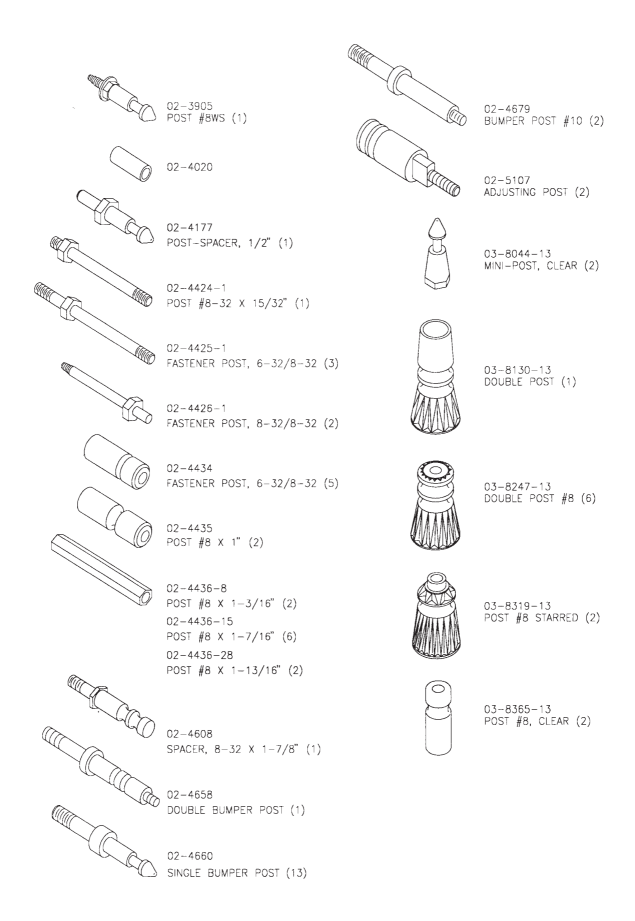




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<u>ltem</u>	Part Number	<u>Description</u>	<u>ltem</u>	Part Number	<u>Description</u>
4	01-12293.1	Power Control Chassis Box	14	H-17542	Ground Jumper Grn/Yel Cable
2	4406-01128-00	Nut #6-32 KEPS	15	5797-13940-01	Jumper Cable
3	01-12294	Switch Mounting Plate Assembly	16	01-10623	Insulator, Thermistor
4	5642-13935-00	Power Switch	17	01-12299	Insulator, Terminal Strip
5	5733-12869-00	Fuse Holder Panel	18	RM-21-06	#18 Vinyl Fgls
6	5851-13867-00	Outlet-IEC Conn. 237 Socket	19	5822-13865-00	Terminal Strip 3-CKT 2-Mtg.
7	03-8712	Strain Relief Bushing	20	H-18050	Jumper Cable, Transformer Prog.
8	5016-12978-00	Thermistor 8A., 2.5R25	21	03-7933	Ty-Wrap Nylon
9	4006-01003-10	Mach. Screw, #6-32 x 5/8"	22	20-9682-1	Boot w/9-32 Dia. Hole
10	H-17992	Jumper Cable Neutral Sw/1FC	23	5102-13864-00	Line Filter w/IEC Connector
11	H-17543	Hot Jumper Black Cable	24	01-12292	Line Filter Chassis Box
12	H-17546	Jumper Interface Hot Black Cable	25	4004-01003-05	Mach. Screw, #4-40 x 5/16"
13	H-17545	Jumper Switch/Fuse Black Cable			

#### **Posts**



#### **Unique Parts**

#### Unique Backbox, Cabinet & Playfield Parts

**Bottom Arch Assembly** A-13204-50024 Playfield Insert A-13769-50024 Lever Guide Assembly A-16773-1 Standup Oblong Target Assembly, Opaque Orange A-16816-15 WPC Sound Board Assembly A-16917-50024 WPC Security CPU Board Assembly A-17651-50024 Standup Oblong Target, Opaque Red A-17795-4 Standup Oblong Target, Opaque White A-17795-5 **Backbox Assembly** A-17814 Stud Plate 8-32 A-17838-1 Standup Target-Square, Opaque Orange A-18060-15 Standup Target-Square, Opaque Yellow A-18060-6 Right Plastic Ramp Assembly A-18235 Left Plastic Ramp Assembly A-18262 Left Wire Shooter Ramp Assembly A-18506 Left Wire Ramp Assembly A-18507 X-Over Wire Ramp Assembly A-18508 Right Wire Ramp Assembly A-18509 Eddy Sensor PCB & Spacers A-18535-2 Flipper Ball Guide Assembly, Left A-18575-1 Flipper Ball Guide Assembly, Right A-18575-2 Dozer Blade Assembly A-18615 Pop Up Assembly A-18794 Blade Drive Assembly A-18832 Left Diverter Assembly A-19041 Loop Assembly A-19046 Front Trough Assembly A-19047 **Dual Diverter Assembly** A-19049 **Dual Diverter Blade Assembly** A-19050 Speaker/Display Assembly A-19056 Head Assembly "Red" A-19127 Head Assembly "Ted" A-19128 Jaw Drive Assembly "Ted" A-19129 Jaw Drive Assembly "Red" A-19129-1 Shaker Motor Assembly A-19169 6-Lamp Board Assembly A-19206-1 28-Lamp Board Assembly A-19207-1 Rear Trough Assembly A-19231 Dozer Eddy Coil Assembly, Large A-19235 Dozer Eddy Coil Assembly, Small A-19237 Dual H-Drive Motor Controller w/Bracket A-19242-1 Boom Box Bracket & Socket Assembly A-19266 20-Lamp PCB Assembly & Spacers A-19272-1 Arch Ball Guide, Left A-19276 Arch Ball Guide, Right A-19277 Spin Target Assembly A-19309 Loop Sign Assembly A-19313 A-19318 Ball Guide #2 Ball Guide #4 A-19319 Ball Guide #5 A-19320 Ball Guide #6 A-19321 Ball Guide #10 A-19322.1 Ball Guide #13 A-19323.1 **Back Panel Assembly** A-19334

## Unique Parts (continued)

#### **Unique Backbox, Cabinet & Playfield Parts**

A-19356	Ball Guide #15
A-19514-5	Leg Assembly, Blue
A-19562.1	Stay Arm Assembly
A-19680	Kicker Leaf Switch Assembly
A-19694	•
	Dual Link & Plunger Assembly
A-19695	Shaker Motor Assembly
A-19731-1	Playfiel Plastic Assembly
A-19731-2	Playfield Plastic Assembly
A-19731-3	Playfield Plastic Assembly
A-19731-4	Playfield Plastic Assembly
A-8552-50024	Backglass Assembly
B-12445-7	Ball Shooter Assembly (White Spring)
B-9414-5	Jet Bumper Assembly (Orange)
01-12911.2	Ball Guide #1
01-12947	Ball Guide #7
01-12948	Ball Guide #8
01-12955	Ball Guide #9
01-12958.1	Ball Guide #12
01-12963	Ball Guide #14
01-12965.1	Ball Guide #16
01-12984	Ball Guide #17
01-13158	Rear Deflector
02-4436-28	F-F Spacer, 8-32 x 2 13/16
02-5083.1	Pivot, Jaw
02-5107	Adjusting Post
03-8254-12	Jet Bumper Cap, Trans. Orange
03-8256-1	Shaker Assembly
03-9238	Blade Drive Rod
03-9288	Boom Box
03-9289	Hard Hat
11-1206-1	Rail Wood, Left
11-1206-2	Rail Wood, Right
11-1212	Wood Cabinet
11-50024-IN	Insert Panel
12-7247-1	Ball Guide, 2 x 1/2"
12-7247-2	Ball Guide, 2 x 1"
20-10142	Hair Assembly "Red"
23-6740	Hose-Eddy PCB Assembly
31-1357-50024	Backglass Translight
31-1420-50024	Screened Speaker Panel Cover
31-2011-1, -2, -3, -4	Under Ramp Decal
31-2012	Insert Matrix
31-2013-1, -2, -3, -4	Decal, Top
31-2014-	Playfield Plastic Set
31-2032	Williams Decal
36-50024	Screened Hardcoat Playfield
00-0002 <del>4</del>	ociecticu i iaiucoai Fiayileiu

#### Cables

#### **Backbox Cables**

H-14584	Dot Matrix Display Power Cable
H-15476	Logic Power Cable
H-15736-1	Secondary Cable
H-16505	Extended Driver Cable

#### **Cabinet Cables**

H-17217	Plumb Bob/Mech. Protect Cable
H-17837-2	Voltage Program Jumper Cable
H-19130	Dixie-Vend Interconnect Cable
H-19369	Cabinet Switch/Lamp Cable
H-19524	Cabinet Cable
H-19600	Shaker Motor Cable
H-19601	Power Extension Cable

### **Playfield Cables**

H-19366	Playfield Switch Cable
H-19367	Playfiled Lamp Cable
H-19368	Playfield Solenoid Cable
H-19371	Trough Opto Cable
H-19615	3-Bank Switch Cable
H-19664	Switch 26,27 Cable

#### **Targets**

A-16816-4	Standup Target, Red Oblong (1)
A-16816-5	Standup Target, White Oblong (1)
A-16816-6	Standup Target, Yellow Oblong (1)
A-16816-15	Standup Target, Orange Oblong (1)
A-18060-15	Standup Target, Orange Square (2)
A-19753	3-Bank Target Assembly, Yellow
A-19754	3-Bank Target Assembly, Red

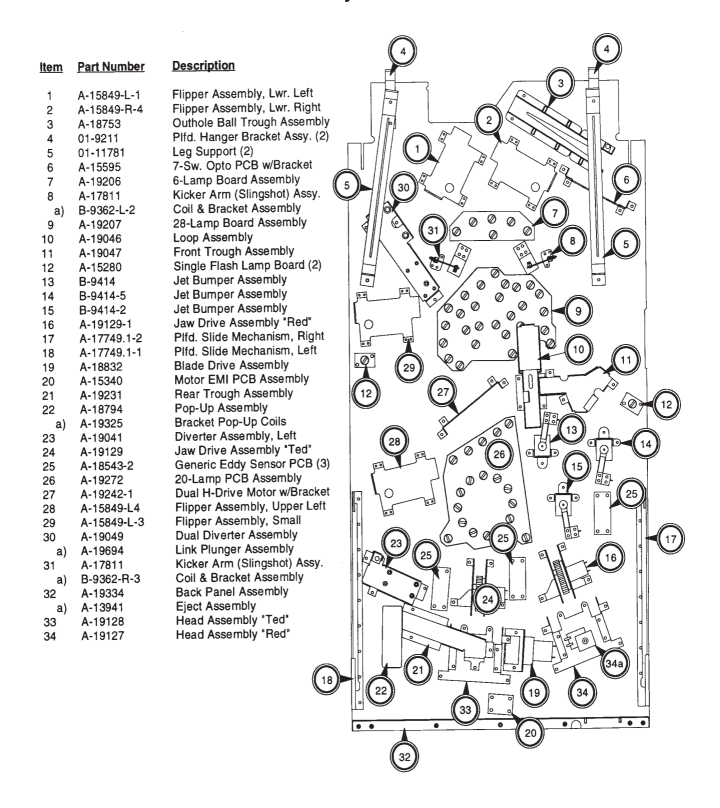
### **Universal Power Interface/Cordset Application Chart**

COUNTRY	UNIVERSAL PWR. INTERFACE ASSEMBLY	PR	OGR	TAGE AMM CAB	ING	5AI FUS LAE	SE/	8AI FUS LAE	SE/	LABEL HIGH/ VOLTAGE CAUTION	POWER ADAPTER CORD				co	RD:	SET		1	
	A-17540	H-17837-1	H-17837-2	H-17837-3	H-17837-4	5731-09651-00 FUSE	16-9668 LABEL	5730-09252-00 FUSE	16-9670 LABEL	16-9669	5850-14052-00	5850-13271-00	5850-13272-00	5850-13273-00	5850-13274-00	5850-13275-00	5850-13276-00	5850-13277-00	5850-13278-00	A-17175-2
UNITED STATES	Х		Х					х	Х		Х	Х								
CANADA	X	Х						х	Х			х								
TAIWAN	Х		Х					х	Х			х								
MEXICO	Х		х					х	х			х								
CENTRAL AMERICA	Х		х					х	х			х								
SOUTH KOREA	Х		Х					х	х			х								
PUERTO RICO	Х		Х					х	Х			х								
AUSTRIA	Х			х		Х	Х			х			х							
BELGIUM	Х			Х		х	Х			Х			х							
FINLAND	Х			Х		х	х			Х			Х							
FRANCE	Х			х		х	х			Х			Х							
GREECE	Х			Х		х	х			Х			х							
HOLLAND	Х			Х		х	х			Х			x							
HUNGARY	Х			х		х	х			Х			Х							
NETHERLANDS	Х			х		х	х			Х			Х							
NETH. ANTILLES	Х			х		х	Х			Х			х							
NORWAY	Х			Х		х	х	Γ		Х			Х							
POLAND	Х			х		х	Х			Х			Х							
PORTUGAL	Х			Х		Х	Х			Х			Х							
SPAIN	Х			Х		х	x			Х			Х	L						
SWEDEN	Х			х		х	х			Х			Х							
TURKEY	Х			Х		х	х			Х			х							
WEST GERMANY	х			Х		Х	х			Х			X							
UNITED KINGDOM	Х			х		х	х			Х				х						
IRELAND	Х			Х		Х	Х			Х				X						
HONG KONG	Х			Х		х	х			Х				Х						
DENMARK	Х			х		x	х			Х					х					
ITALY	Х			х		х	х			Х						х				
CHILE	Х			Х		х	Х			Х						х				
PEOPLE'S REP. OF CHINA	Х			х		Х	Х			Х						х				
SWITZERLAND	Х			X		х	Х			Х							Х			
AUSTRALIA	Х	1	T	x		х	Х	T		Х								Х		
NEW ZEALAND	Х		T	х	T	Х	X		$\vdash$	Х								x		
ARGENTINA	Х			X		x	X	1		Х								Х		
JAPAN	Х				x	T		x	x			Τ							Х	×

### **Upper Playfield Parts**

ltem	<u>Part</u> Number	Description		
1	A-15849-R-4	Lower Right Flipper		
	FL-14511	Flipper Coil		(20)
•	20-9250-6	Shaft & Paddle		
2 3	A-18753 A-19277	Ball Trough Assembly Bottom Arch Ball Guide	49	(21)
4	A-19277 A-18575-2	Right Flipper Ball Guide		
5	12-6466-2	Ball Guide	19	
6	B-9362-R-3	Kicker (slingshot) Coil & Brkt Assy		
	A-17811	Kicker (slingshot) Assembly	(24)	
7	A-18509	Right WireRamp		(50)
8	A-14196	Shooter Gate Assembly		
9 10	A-19753 01-12963	3-Bank Target Assy-Red Ball Guide	(25)	
11	A-19323.1	Ball Guide		51) 10
12	A-19266	Boom Box & Bracket Assembly	(28)	
13	A-9415-2	Jet Bumper & Coil Assembly	(27)	
14	01-12911.3	Ball Guide	(26)	(52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)       (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)       (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)       (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)       (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)     (52)
15	A-19318	Ball Guide	45	
16 17	01-12958.1	Ball Guide		
17	A-18235 A-19311	Right Plastic Ramp Right Bridge Out Sign	46	(18) (000)
18	A-18060-15	Square Orange Standup Target	(30)	
19	A-18060-15	Square Orange Standup Target		13
20	A-18948	Rear Diverter	(44)	
21	A-18832	Blade Driver Assembly	28	(600)
	03-9207	Dozer Blade		
22	14-8016 A-19319	Dozer Motor Ball Guide	[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]	(47) A Q
23	A-18262	Left Plastic Ramp	4918	
	A-19644	Bob's Plastic Sign	$(32) \rightarrow (43)$	
	A-19310	Right Bridge Out Sign		
24	A-18794	Pop-up Assembly		
25 26	A-19041	Left Diverter Ball Guide	42 6	( 9 ) A
27	A-19321 01-12947	Ball Guide		
28	A-19320	Ball Guide		
29	A-18508	Cross-Over Wire Ramp	41)	
30	A-15849-L-1	Upper Left Flipper		
	FL-11753	Flipper Coil		
31	20-9250-6 01-12955	Shaft & Paddle Ball Guide		
32	A-19322.1	Ball Guide	(36) (40)	
33	A-15849-L-3	Middle Left Flipper	38)	39)(1)
	FL-11722	Flipper Coil	(38)	39) 🔾 🏈
34	20-9264-6	Shaft & Paddle		
35	A-18507 12-7247-1	Left Wire Ramp Ball Guide		
36	01-12984	Ball Guide	(37)	
37	A-19049	Dual Diverter Assembly	(38)	
	A-19050	Dual Diverter Balde Assembly		
38	A-19276	Bottom Arch Ball Guide		
39	A-15849-L-4 FL-15411	Lower Left Flipper Assembly Flipper Coil	l l	
	20-9250-6	Shaft & Paddle		
40	A-18575-1	Left Flipper Ball Guide		
41	B-9362-L-2	Kicker (slingshot ) Coil & Brkt Assy		
	A-17811	Kicker Assembly		
42	A-16816-15	Oblong Orange Standup Target Assy	No. A Observer	
43 44	A-16816-6	Oblong Yellow Standup Target Assy	Not Shown:	
45	A-16816-4 A-16816-5	Oblong Red Standup Target Assy Oblong White Standup Target Assy	A-13769-50024	Playfield & Insert Assembly
46	A-19309	Spinner Target	03-9310-1	Full Playfield Mylar
47	A-19754	Yellow 3-Bank Target Assy	20-6500	Steel Ball
48	A-19046	Loop Assembly	31-2006.1	Screened Bottom Arch
49	A-19128	Ted's Head Assembly		
50	A-19129	Jaw Drive Assembly		
50	A-19127 A-19129-1	Red's Head Assembly Jaw Drive Assembly		
51	A-19129-1 A-19237	Small Coil Assembly		
52	A-19235	Large Coil Assembly		
53	A-19237	Small Coil Assembly		

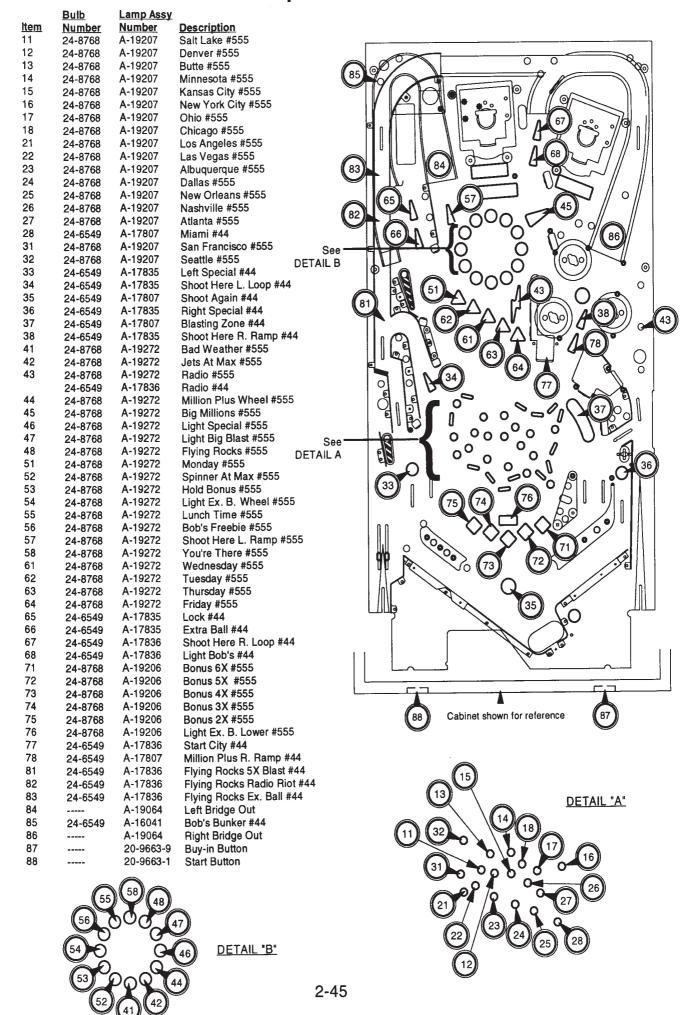
#### **Lower Playfield Parts**



### **Lamp Matrix**

COLUMN	1	2	3	4	5	6	7	8
ROW	Yellow- Brown J137-1 Q98	Yellow- Red J137-2 Q97	Yellow— Orange J137—3 Q96	Yellow- Black J137-4 Q95	Yellow- Green J137-5 Q94	Yellow- Blue J137-6 Q93	Yellow- Violet J137-7 Q92	Yellow- Gray J137-9 Q91
Red-Brown J134-1 Q90	Salt Lake	Los Angeles 21	San Francisco	Bod Weather	Monday 51	Wednesday 61	Bonus 6X	Flying Rocks 5X Blast 81
Red-Black J134-2 Q89	Denver	Las Vegas	Seattle	Jets At Max	Spinner At Max	Tuesday	Bonus 5X	Flying Rocks Radio
2	12	22	32	42	52	62	72	82
Red-Orange J134-4 Q88	Butte	Albuquerque	Left Special	Radio	Hold Bonus	Thursday	Bonus 4X	Flying Rocks Extra
3	13	23	33	43	53	63	73	Ball 83
Red-Yellow J134-5 Q87	Minnesota 14	Dallas 24	Shoot Here Left Loop 34	Million Plus Wheel	Light Extra Ball Wheel 54	Friday 64	Bonus 3X	Left Bridge Out 84
Red-Green J134-6 Q87	Kansas City	New Orleans	Shoot Again	Big Millions	Lunch Time	Lock	Bonus 2X	Bob's Bunker
5	15	25	35	45	55	65	75	85
Red-Blue J134-7 Q86	New York City	Noshville	Right Special	Light Special	Bob's Freebie	Extra Ball	Light Extra Ball Lower	Out
6	16	26	36	46	56	66	76	86
Red-Violet J134-8 Q84	Ohio	Atlanta 27	Blasting Zone	Light Big Blast 47	Shoot Here Left Ramp 57	Shoot Here Right Loop 67	Start City	Buy In Button 87
Red-Gray J134-9 Q83	Chicago	Miami	Shoot Here Right	Flying Rocks	You're There	Light Bob's	Million Plus Right	Start Button
8	18	28	Ramp 38	48	58	68	Ramp 78	88

#### **Lamp Locations**



#### **Switch Matrix**

Dedicated Grounded Switches	COLUMN	Green- Brown J207-1 U20-18	2 Green- Red J207-2 J20-17	3 Green- Orange J207-3 U20-16	4 Green- Yellow J207-4 U20-15	5 Green- Black J207-5 U20-14	6 Green- Blue J207-6 U20-13	7 Green – Violet J207 – 7 U20 – 12	8 Green- Gray J207-9 U20-11	Flipper Grounded Switches
Org-Brn J205-1 Left Coin Chute D1	White-Brown J209-1 U18-11	Ted's Mouth	Slam Tilt	Skill Shot Lower 31	Trough Jam 41	Spinner 51	Left Sling 61	Right Ramp Enter 71	White Standup 81	Black-Green J906-1 Lower Right E.O.S. F1
Org-Red J205-2 Center Coin Chute D2	White-Red J209-2 U18-9	Dozer Down	Coin Door Closed 22	Skill Shot Upper 32	Trough 1	Lockup 1 52	Right Sling 62	Right Romp Exit Center 72	Red Standup 82	Blue-Violet J905-1 Lower Right Opto F2
Org-Blk J205-3 Right Coin Chute D3	White-Orange J209-3 U18-5 3	Start Button	Buy In Button 23	Right Shooter	Trough 2	Lockup 2	Left Jet 63	Flying Rocks 5X Blost 73	Yellow Standup	Black-Blue J906-3 Lower Left E.O.S. F3
Org-Yel J205-4 4th Coin Chute	White-Yellow J209-4 U18-7	Plumb Bob Tilt	Always Closed	Radio 3-Bank	i	Lock Kickout	Top Jet	Flying Rocks Radio Riot 74	Orange Standup 84	Blue-Gray J905-2 Lower Left Opto F4
Org-Grn J205-6 Normal Test Service Escape Credit D5	White-Green J209-5 U19-11	Dozer Up	Red's Mouth	Red Standup Upper		Right Ramp Exit Left 55	Right Jet	Flying Rocks Extra Ball 75	Middle Left Flipper Top 85	Black-Violet J906-4 Middle Left E.O.S.
Org-Blu J205-7 Normal Test Volume Down Down	White-Blue J209-7 U19-9	Right Outlane	Left Outlane	Red Standup Lower	Right Loop Enter	Left Ramp Exit	Not Used	Flying Rocks Top	Middle Left Flipper	Black-Yellow J905-3 Upper Right Opto F6
Org-Vio J205-8 Normal Test Volume Up Up D7	White-Violet J209-8 U19-5	Right Inlane 2	Left Inlane	Hit Red	Hit Bulldozer	Left Ramp Enter	Not Used	Under Blast Zone	Not Used 87	Black-Gray J906-5 Upper Left E.O.S. F7
Org-Gry J205-9 Normol Test Begin Enter Test D8	White-Gray J209-9 U19-7	Right Inlane 1	Blast Zone 3-Bank 28	Right Loop Exit	Hit Ted 48	Left Shooter 58	Not Used 68	Start City 78	Not Used 88	Black—Blue J905—5 Upper Left Opto F8

#### **Switch Locations**

	Switch			
<u>ltem</u>	Number	Description		
F1	SW-1A-194	Low Rt. Flipper EOS	_	
F2	A-17316	Low Rt. Flipper Cab.		(46)
F3	SW-1A-194	Low Lt. Flipper EOS		1
F4	A-17316	Low Lt. Flipper Cab.	19 76	
F5	SW-1A-194	Up. Lt. Flipper EOS	54 76	9
F6	A-17316	Up. Lt. Flipper Cab.		
F7	SW-1A-194	Mid. Lt. Flipper EOS	€ ( (53)	
F8	A-17316	Mid Lt. Flipper Cab. (55		$\frac{72}{2}$ (25) / 3 (38)
11	5647-12693-23	Ted's Mouth		
12	A-19359	Dozer Down	52	480
13	20-9663-1	Start Button	57)0	
14	A-15361	Plumb Bob Tilt	(51)	
15	A-19359	Dozer Up		
16	5647-12693-19	Right Outlane	(75) (47	39 (37)
17	5647-12693-19	Right Inlane 2		/ Y (71) / (71) / (71)
18	5647-12693-19	Right Inlane 1	P. Mer	
21	A-17238	Slam Tilt	81	(35)
22	5643-09268-00	Coin Door Closed	74)	
23	20-9663-9	Buy-In Button		
24	5643-09112-00	Always Closed	(F5)	
25	5647-12693-43	Red's Mouth		
26 27	5647-12693-19	Left Outlane Left Inlane	(82)	(65))
28	5647-12693-19 A-19753	Blast Zone 3-Bank		
31	5647-12693-19	Skill Shot Lower 85	<b>Marie 19</b>	
32	5647-12693-19	Skill Shot Upper		W 60
33	5647-12693-19	Dight Shooter		(( 78 )) <b>(</b> 78 )
34	A-19754	Radio 3-Bank		
35	A-18060-15	Red Stand Upper Tgt. On Ramp		(77)
36	A-18060-15	Red Stand Low Tgt.		
37	A-19237	Hit Red	85 1 6 84	
38	5647-12693-19	Right Loop Exit		(28)
41	A-18617 (LED)	Trough Jam	(F7)	(31)
	A-18618 (Trans)	•	(27)	
42	A-18617 (LED)	Trough 1		
	A-18618 (Trans)		(61)	
43	A-18617 (LED)	Trough 2		
	A-18618 (Trans)			
44	A-18617 (LED)	Trough 3		
45	A-18618 (Trans)	The sub-A	200 F3	
45	A-18617 (LED)	Trough 4		
46	A-18618 (Trans)	Dight Loop Enter		
47	5647-12693-19 A-19235	Right Loop Enter Hit Bulldozer		(43)
48	A-19237	Hit Ted		(44)
51	5647-12693-24	Spinner		
52	5647-12693-61	Lockup 1		
53	5647-12693-61	Lockup 2		(33)
54	5647-12693-23	Lock Kickout		
55	5647-12693-19	Rt. Ramp Exit Left Inside Cabin		4-0
56	5647-12693-21	Left Ramp Exit		
57	5647-12693-24	Left Ramp Enter		(23)
58	5647-12693-32	Left Shooter		
61	A-19680	Left Slingshot	(21)	(22) (24)
62	A-19680	Right Slingshot		<u> </u>
63	B-12030-2	Left Jet Bumper		
64	B-12030-2	Top Jet Bumper	On	Coin Door
65	B-12030-2	Right Jet Bumper		
66		Not Used	Switch	
67		Not Used	<u>Item Number</u>	<u>Description</u>
68	50.17 40000 O :	Not Used	04 4	Mile See Obert Ave Test
71	5647-12693-24	Rt. Ramp Enter	81 A-16816-5	White Standup Tgt.
72 73	5647-12693-21	Rt. Ramp Exit Center	82 A-16816-4	Red Standup Tgt.
73 74	5647-12693-59	Flying Rocks 5X Blast	83 A-16816-6	Yellow Standup Tgt. Orange Standup Tgt.
74 75	5647-12693-59 5647-12693-59	Flying Rocks Radio Riot Flying Rocks Ex. Ball	84 A-16816-15 85 5647-12693-19	Mid. Lt. Flipper Top
75 76	5647-12693-59	Flying Rocks Ex. Dail Flying Rocks Top	85 5647-12693-19 86 5647-12693-19	Mid. Lt. Flipper Top Mid. Lt. Flipper Bottom
70 77	5647-12693-24	Under Blast Zone	87	Not Used
78	5647-12693-19	Start City	88	Not Used
	JUT1 12030-13			

#### Solenoid/Flasher Table

SOL.	FUNCTION	SOLÉNOID TYPE	VOLTAG	E CONNE	CTIONS	DRIVE XISTOR		CONNEC	TIONS	DRIVE	SOLENOID PA	
NO.		TYPE				NISTUF				WIKE		
			PLAYFIELD	BACKBOX	CABINET		PLAYFIELD	BACKBOX	CABINET		PLAYFIELD	BACKBOX
01	Trough	High Power	J107-2			Q82	J130-1			Vio-Brn	AE-26-1500	
02	Lower Left Diverter	High Power	J107-2			Q80	J130-2			Vio-Red	AL-26-1500	
03	Lack-up Pin	High Power	J107-2			Q78_	J130-4			Vio-Org	AE-26-1500	
04	Upper Left Diverter	High Power	J107-2			Q76	J130-5			Vio-Yel	AE-26-1200	
05	Upper Right Diverte	r High Power	J107-2			Q64	J130~6			Vio-Grn	AE-26-1200	
06	Start City	High Power	J107-2			Q66	J130-7			Vio-Blu	AE-26-1200	
07	Knocker	High Power		J107-2		Q68		J130-8		Vio-Blk	AE-23-800	
08	Lock Kickout	High Power	J017-2			Q70	J130-9			Vio-Gry	AE-24-900	
09	Ted Eyes Left	Low Power	J107-3			Q58	J127-1			Brn-Blk	SM-30-1100	
10	Ted Lids Down	Law Power	J017-3			Q56	J127-3			Brn-Red	SM-30-1100	
11	Ted Lids Up	Low Power	J107-3			Q54	J127-4			Brn-Org	SM-31-900	
12	Ted Eyes Right	Low Power	J107-3			Q52	J127-5			Brn-Yel	SM-30-1100	
13	Red Lids Down	Low Power	J107-3			Q50	J127-6			Brn-Grn	SM-30-1100	
14	Red Eyes Left	Low Power	J107-3			Q48	J127-7			Brn-Blu	SM-30-1100	
15	Red Lids Up	Low Power	J107-3			Q46	J127-8			Brn-Vio	SM-31-900	
16	Red Eyes Right	Low Power	J107-3			Q44	J127-9			Brn-Gry	SM-30-1100	
17	Red Motor On	Low Power	J117-2			Q42	J126-1			Blk-Brn		
18	Red Motor Direction	Low Power	J117-2 I			Q40	J126-2			Blk-Red	A-13997	
19	Ted Motor Direction	LOW Power	J117-2			Q38	J126-3			Blk-Org		
20	Ted Motor On	Low Power	J117-2			Q36	J126-4			Blk-Yel	A-13997	
21	Left Sling	Low Power	J107-1			Q28	J126-5			Blu-Grn	AE-26-1200	
22	Right Sling	Low Power	J107-1			Q30	J126-6			Blu-Blk	AE-26-1200	
23	Bulldozer Motor	Low Power	J117-2			Q34	J126-7			Blu-Vio	14-8016	
24	Red Elect	Low Power	J107-1			Q32	J126-8			Blu-Gry	AE-26-1500	
25	Top Jet	Gen. Purpose	J107-1			Q26	J122-1			Blu-Brn	AE-26-1200	
	Left Jet	Gen. Purpose	J107-1			Q24	J122-2			Blu-Red	AE-26-1200	
26 27	Right Jet	Gen. Purpose	J107-1			Q22	J122-3			Blu-Org	AE-26-1200	
28	Shaker Motor	Gen. Purpose	J107-4			Q20	J122-4			Blu-Yel	14-7951	
	See Flipper Circuit	Gen. ( dipose	1-0.00			1 420	U.LL I				11 700.	
37	Little Flipper	Low Power	J107-4			016	J4-2			Brn-Wht	#902 (1)	
38	Left Ramp	Low Power	J107-4			Q15	J4~4			Blk-Wht	#906 (1)	
39	Back White	Low Power	J107-4			014	J4-5			Org-Wht	#906 (2)	
40	Back Yellow	Low Power	J107-4			013	J4-6			Yel-Wht	#906 (2)	
41	Back Red	Low Power	J107-4			09	13-2			Grn-Wht	#906 (2) #906 (2) #906 (2)	
42	Blasting Zone	Law Power	J107-4			010	J3-2 J3-3			Blu-Wht_	#89 (1)	
43	Right Ramp	Low Power	J107-4			011	J3-4			Vio-Wht	#906 (1)	
44	Jets	Low Power	J107-4			Q12	J3-5			Gry-Wht	#89 (1)	·
			-				-			<u> </u>		
GF	NERAL ILLUMINATI	ON										
01	Playfield/Insert 1	G.I.	J120-1	J121-1		Q18	J120-7	J121-7		Wht-Brn	#44	#555
	Playfield/Insert 2	G.I.	J120-1	1121 2			J120-7	J121-/		Wht-Org	#44	#555 #555 #555
02	Playfield/Insert 2	G.I.	J120-2	J121-2 J121-3		Q10 Q14	1120 0	J121-8 J121-9	-	Wht-Yel	#44	#555
03	Right Playfield	G.I.	J120-5	0121-3		Q16	J120-9 J120-10	V121-9		Wht-Grn	#44	#333
05	Left Playfield	G.1.	J120-6		J119-3	Q12	J120-11		J119-1	Wht-Vio	#44	
	I Leit Fluggieiu	V	VOLTAC	`E			DRIVE CO	NINIECTION		WIRE	COIL PART	COIL
	FLIPPER CIRCUITS		CONNE	CTION	DRIVE XI	HOLD	PLAYF	IELD	POWER	HOLD	NUMBER	COLOR
29 30	Lower Right Flipper	Power Hold	J907-1 (I	Red-Grn) Red-Grn)	Q4	Q11	J902		Ye!-Grn	Org-Grn	FL-15411	ORANGE
31 32	Lower Left Flipper	Power Hold		Red-Blu) Red-Blu)	Q3	Q9	J902 J902	2-9 2-7	Yel-Blu	Org-Blu	FL-15411	ORANGE
33 34	Upper Left Flipper	Power Hold	J907-6 (F	Red-Vio)	Q2	Q7	J902 J902	2-6	Ye!-Vio	Org-Vio	FL-11753	YELLOW
35 36	Middle Left Flipper	Power Hold		Red-Gry)	Q1	Q5	J902 J902	2-3	Yel-Gry	Org-Gry	FL-11722	GREEN
						_						

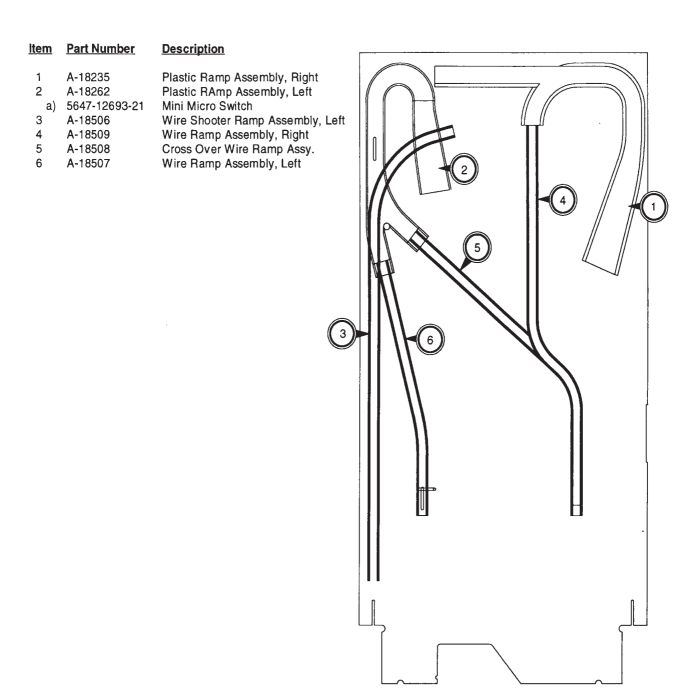
J1XX-X = POWER DRIVER BOARD, JX-X = 8-DRIVER BOARD, J9XX-X = FLIPTRONIC II BOARD

#### Solenoid/Flashlamp Locations

<u>ltem</u>	Coil/Flasher Number	Assembly Number	<u>Description</u>	(39) $(40)$ $(41)$	BACK PANEL ASSY.	39 (40 (41)
01	AE-26-1500	A-18753	Trough		<u> </u>	
02	AE-26-1500	A-19049	Lower Lt. Diverter			
03	AL-26-1500	A-18794	Lock-Up Pin			0
04	AE-26-1200	A-19041	Upper Lt. Diverter			
05	AE-26-1200	A-18948	Upper Rt. Diverter			
06	AE-24-900	A-19046	Start City			(13)
07	AE-23-800	B-10686-1	Knocker		11)	
80	AE-24-900	A-18794	Lock Kickout			// 0 (14)
09	SM-30-1100	A-19128	Ted Eyes Left		12	
10	SM-30-1100	A-19128	Ted Lids Down	$\sqrt{3}$		
11	SM-31-900	A-19128	Ted Lids Down		3) 4	24 (15)
12	SM-30-1100	A-19128	Ted Elas Op Ted Eyes Right	(8) - 2		16
13	SM-30-1100 SM-30-1100				• N	
14	SM-30-1100	A-19127	Red Lids Down			
15		A-19127	Red Eyes Left		43	
16	SM-31-900	A-19127	Red Lids Up			
17	SM-30-1100	A-19127	Red Eyes Right		1 8	r 899/ //
18	A-13997	A-19129-1	Red Motor On			
19	A-13997	A-19129-1	Red Motor Direction	(38)	\    ¥	25
20	A-13997	A-19129	Ted Motor On			
	A-13997	A-19129	Ted Motor Direction	2 3		(44)
21	AE-26-1200	B-9362-L-2	Left Slingshot	Her		
22	AE-26-1200	B-9362-R-3	Right Slingshot	168		
23	14-8016	A-18832	Bulldozer Motor	11710	26	((27)))
24	AE-26-1500	A-13941	Red Eject		MA	
25	AE-26-1200	A-9415-2	Top Jet Bumper		7	
26	AE-26-1200	A-9415-2	Left Jet Bumper			
27	AE-26-1200	A-9415-2	Right Jet Bumper		6	
28	14-7951	A-19169	Shaker Motor			
FLIPPI	ER			(37) - CI   SI		42
29-30	FL-15411	A-15849-R-4	Lower Right Flipper			
	FL-15411	A-15849-L-4	Lower Left Flipper			
33-34		A-15849-L-1	Upper Left Flipper	1/2		
35-36	FL-11722	A-15849-L-3	Middle Left Flipper	13/3		
	HLAMPS				-	
37	24-8802	A-15280	Little Flipper Flshr #906		(21)	
38	24-8802	*A-14265-13	Left Ramp Flshr #906		$\bigcirc$	
39	24-8802	*A-14265-13	Back White FIshr #906			
40	24-8802	*A-14265-13	Back Yellow Fishr #906	(2)	•	
41	24-8802	*A-14265-13	Back Red Fishr #906			/o/
42	24-8802				. /	
72		*A-14265-13	Blasting Zone Flshr #906		$\delta$	· /›*
43	24-8704	A-17803	Blasting Zone Flshr #89		•	
	24-8802	*A-14265-13	Right Ramp Flshr#906	101		
44 GENE	24-8704 Ral Illuminati	A-17984 ON	Jets Flshr #89		× 6	و المال
01			Diffel/In O I d HAZINGTO		1	<b>?</b>
02	24-6549/24-8768		Plfd/Insert G.I. 1 #44/#555			}
03	24-6549/24-8768		Plfd/Insert G.I. 2 #44/#555		13 . 18 . 18 . 18 . 18 . 18 . 18 . 18 .	
03	24-6549/24-8768	5	Plfd/Insert G.I. 3 #44/#555		\	
05	24-6549		Right Plfd G.I. 4 #44			
UO	24-6549		Left Plfd G.I. 5 #44			

<sup>\*</sup> A-14265-13 is a receptacle and skirt assembly. This assembly is riveted to a playfield plastic or ramp. The #906 bulb the assembly uses is sold separate.

#### **Ramps**



# SECTION THREE

# GAME WIRING AND SCHEMATICS

# **CONNECTOR & COMPONENT IDENTIFICATION**

Each plug or jack (except the Audio Board and the Dot matrix Display/Driver Board) receives a number that identifies the circuit board and the position on that board that it connects to. J-designations refer to a male connector. P-designations refer to a female connector. For example, J101 designates jack 1 of board 1 (a Power Driver Board jack); P206 designates plug 6 of board 2 (a CPU Board plug). Identifying the specific pin number of a connector involves a hyphen, which separates the pin number from the plug or jack designation. For example, J101-3 refers to pin 3 of jack 1 on board 1.

Other game components may also have similar numbers to clarify their locations or related circuits. For example, F501 refers to a fuse located on the Audio Board.

Prefix numbers for WPC circuit boards are listed below.

- 1 Power Driver Board
- 2 CPU Board
- 6 Dot Matrix Controller Board
- 9 Fliptronic II Controller Board

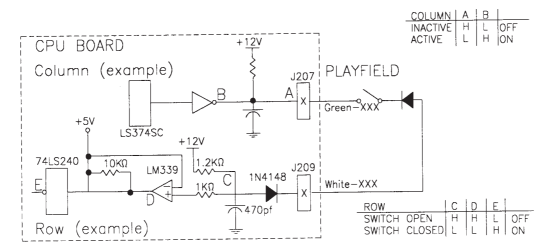
The Audio Board and the Dot Matrix Display/Driver Board do not have identification numbers.

Schematics for standard WPC backbox boards are found in the WPC Schematics Manual. Playfield, cabinet and all other backbox board schematics are found in this section.

# **SWITCH MATRIX**

Dedicated Grounded Switches	COLUMN	Brown J207-1	2 Green- Red J207-2 U20-17	3 Green- Orange J207-3 U20-16	4 Green – Yellow J207 – 4 U20 – 15	5 Green- Black J207-5 U20-14	6 Green- Blue J207-6 U20-13	7 Green- Violet J207-7 U20-12	8 Green- Gray J207-9 U20-11	Flipper Grounded Switches
Org-Brn U205-1 Left Coin Chute D1	White-Brown J209-1 U18-11	Ted's Mouth	Slam Tilt	Skill Shot Lower 31	Trough Jam 41	Spinner 51	Left Sling 61	Right Ramp Enter 71	White Standup 81	Black-Green J906-1 Lower Right E.O.S. F1
Org-Red J205-2 Center Coin Chute D2	White-Red J209-2 U18-9 2	Dozer Down	Coin Door Closed 22	Skill Shot Upper 32	Trough 1	Lockup 1	Right Sling 62	Right Romp Exit Center 72	Red Standup 82	Blue-Violet J905-1 Lower Right Opto F2
Org-Blk J205-3 Right Coin Chute D3	White-Orange J209-3 U18-5 3	Start Button	Buy in Button	Right Shooter	Trough 2	Lockup 2	Left Jet	Flying Rocks 5X Blast	Yellow Standup	Black-Blue J906-3 Lower Left E.O.S. F3
Org-Yel J205-4 4th Coin Chute	White-Yellow J209-4 U18-7	Plumb Bob Tilt	Always Closed	Radio 3-Bank	Trough	Lock Kickout	Top Jet	Flying Rocks Radio Riot 74	Orange Standup 84	Blue-Gray J905-2 Lower Left Opto F4
Org-Grn J205-6 Normal Test Service Escape Credit D5	White-Green J209-5 U19-11	Dozer Up	Red's Mouth	Red Standup Upper		Right Ramp Exit Left 55	Right Jet	Flying Rocks Extra Ball 75	Middle Left Flipper Top 85	Black-Violet J906-4 Upper Left E.O.S.
Org-Blu J205-7 Normal Test Valume Down Down D6	White-Blue J209-7 U19-9	Right Outlane	Left Outlane	Red Standup Lower	Enter	Left Ramp Exit 56	Not Used 66	Flying Rocks Top 76	Middle Left Flipper Bottom 86	Black—Yellow J905—3 Upper Left Opto F6
Org-Vio J205-8 Normal Test Volume Up Up D7	White-Violet J209-8 U19-5	Right Inlane 2	Left Inlane	Hit Red	Hit Bulldozer 47	Left Ramp Enter 57	Not Used 67	Under Blast Zone	Not Used 87	Black-Gray J906-5 Middle Left E.O.S. F7
Org-Gry J205-9 Normal Test Begin Enter Test D8	White-Gray J209-9 U19-7	Right Inlane 1	Blast Zone 3-Bank	Right Loop Exit	Hit Ted 48	Left Shooter 58	Not Used	Start City 78	Not Used 88	Black-Blue J905-5 Middle Left Opto F8

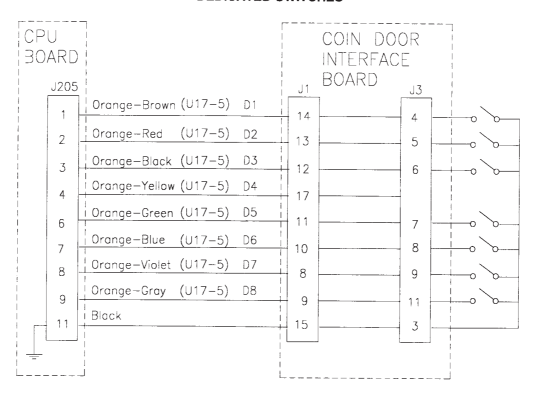
# **SWITCH MATRIX CIRCUIT**



The microprocessor is constantly strobing the column side of the switch. When point "A" on the column circuit toggles low, the column side is active.

When a switch closes, the row side of the circuit activates. The "+" input to the LM339 drops below +5V, therefore, its output is low. Corresponding row and column switches must be low at the same time for the switch to be considered closed by the microprocessor. When the switch opens, the "+" input to the LM339 is above +5V, its output is high and the row is inactive.

### **DEDICATED SWITCHES**



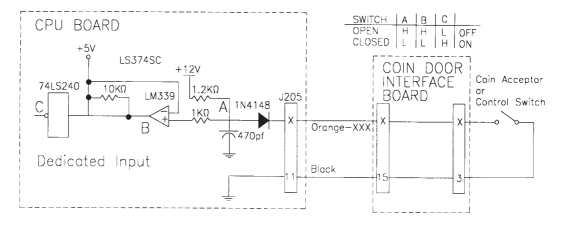
### Coin Acceptor Switches

- D1 Left Coin Chute
- D2 Center Coin Chute
- D3 Right Coin Chute
- D4 Fourth Coin Chute

# Control Switches

- D5 Normal Function, Service Credits; Test Function, Escape
- D6 Normal Function, Volume Down; Test Function, Down
- D7 Normal Function, Volume Up; Test Function, Up
- D8 Normal Function, Begin Test; Test Function, Enter

#### **DEDICATED SWITCH CIRCUIT**



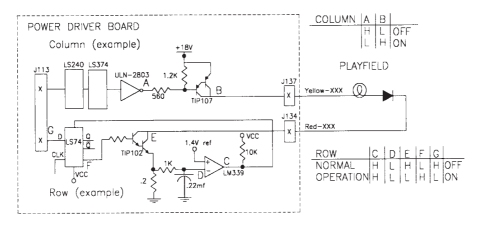
The dedicated switches operate similar in the matrix, except that instead of a column circuit there is a direct tie to ground. Therefore, the column side is constantly active (low).

When a switch closes, the row side (dedicated input) of the circuit activates. The "+" input to the LM339 drops below +5V, therefore the output is low. Since the row circuit (dedicated input) is tied directly to ground through the switch, the switch is considered closed by the microprocessor. When the switch opens, the "+" input to the LM339 is above +5V, it output is high and the row is inactive.

# LAMP MATRIX

	1 1	2	3	4	5	6	7	8
COLUMN	1	2	5	4	5	0		_
ROW	Yellow- Brown J137-1 Q98	Yellow- Red J137-2 Q97	Yellow- Orange J137-3 Q96	Yellow- Black J137-4 Q95	Yellow- Green J137-5 Q94	Yellow- Blue J137-6 Q93	Yellow- Violet J137-7 Q92	Yellow- Gray . J137-9 Q91
Red-Brown J134-1 Q90	Salt Lake	Los Angeles 21	San Francisco 31	Bad Weather	Monday 51	Wednesday 61	Bonus 6X	Flying Rocks 5X Blast 81
Red-Black	Denver	Las	Seattle	Jets At	Spinner	Tuesday	Bonus	Flying
J134-2 Q89	Denver	Vegas	Seditie	Max	At Max	100300)	5X	Rocks Radio
2	12	22	32	42	52	62	72	RIOT 82
Red-Orange J134-4 Q88	Butte	Albuquerque	Left Special	Radio	Hold Bonus	Thursday	Bonus 4X	Flying Rocks Extra Ball ex
3	13	23	33	43	53	63	73	Ball 83
Red-Yellow J134-5 Q87	Minnesota 14	Dallas 24	Shoot Here Left Loop 34	Million Plus Wheel	Light Extra Ball Wheel 54	Friday 64	Bonus 3X	Left Bridge Out 84
	+		-				<del></del>	
Red-Green J134-6 Q87	Kansas City	New Orleans	Shoot Again	Big Millions	Lunch Time	Lock	Bonus 2X	Bob's Bunker
5	15	25	35	45	55	65	75	85
Red-Blue J134-7 Q86	New York City	Nashville	Right Special	Light Special	Bob's Freebie	Extra Ball	Light Extra Ball Lower	Out
6	16	26	36	46	56	66	76	86_
Red-Violet J134-8 Q84	Ohio 17	Atlanta 27	Blasting Zone	Light Big Blast 47	Shoot Here Left Ramp 57	Shoot Here Right Loop 67	Start City	Buy In Button 87
Red-Gray J134-9 Q83	Chicago	Miami	Shoot Here Right	Flying Rocks	You're There	Light Bob's	Million Plus Right	Start Button
8	18	28	Ramp 38	48	58	68	Ramp 78	88

### **LAMP MATRIX CIRCUIT**



The microprocessor sends a signal to the column circuit causing the output of the UNL-2803 to toggle. When point "A" drops low, the TIP107 transistor conducts and point "B" changes to a high state. At the same time, the microprocessor drives the input of the 74LS74 low, causing a high at output "F". A high state at the base of the TIP102 causes the transistor to conducts, bringing the row circuit to ground and turning the lamp on.

The microprocessor changes the input of the 74LS74 to a high state to turn the lamp off.

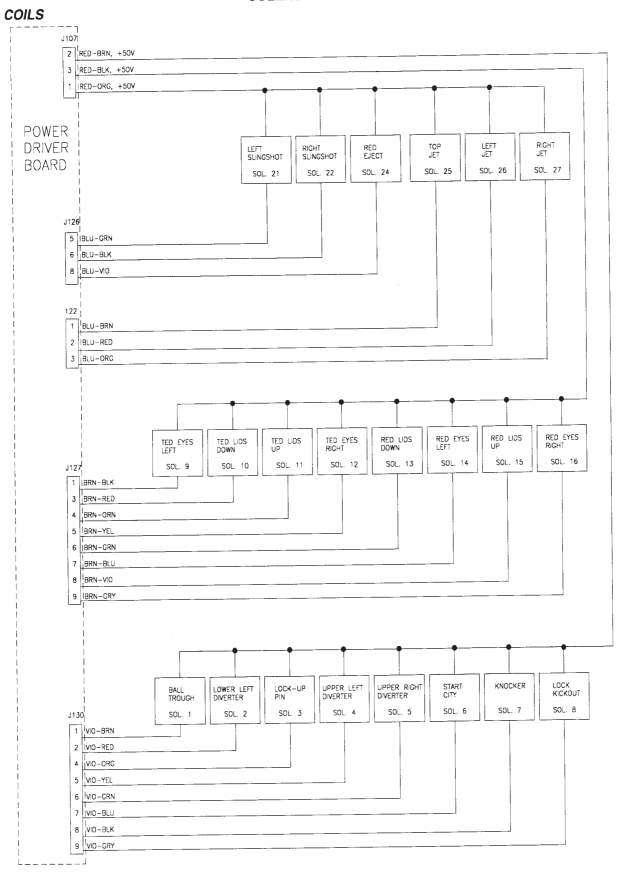
In overcurrent conditions, the lamp is shut off through the comparator. If the voltage at the negative input of the LM339 rises above 1.4V, the output changes to a low, which is fed back to the 74LS74 and shuts the row circuit off.

# **SOLENOID/FLASHLAMP TABLE**

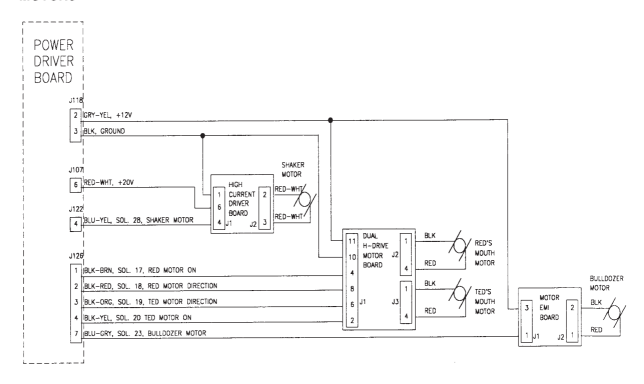
SOL.	FUNCTION	SOLENCID TYPE	VOLTAG	E CONNE	ECTIONS	DRIVE XISTOR		CONNEC	TIONS	DRIVE WIRE	SOLENOID PA	
			PLAYFIELD	BACKROX	CABINET		PLAYFIELD	BACKBOX	CABINET		PLAYFIELD	BACKBOX
01	Trough	High Power	J107-2	5,10,15,011		Q82	J130-1			Vio-Brn	AE-26-1500	
02	Lower Left Diverter	High Power	J107-2			080	J130-2			Vio-Red	AE-26-1500	
03	Lock-up Pin	High Power	J107-2			Q78	J130-4			Vio-Org	AI -26-1500	
04	Upper Left Diverter	High Power	J107-2			Q76	J130-5			Vio-Yel	AE-26-1200	
05	Upper Right Diverter		J107-2		•	Q64	J130-6			Vio-Grn	AE-26-1200	
06	Start City	High Power	J107-2			066	J130-7	-		Vio-Blu	AE-24-900	
07	Knocker	High Power	0101 2	J107-2		Q68	0.00 /	J130-8		Vio-Blk		AE-23-800
08	Lock Kickout	High Power	J017-2	0107 Z		Q70	J130-9	0.00		Vio-Gry	AE-24-900	
09	Ted Eyes Left	Low Power	J107-3			Q58	J127-1			Brn-Bik	SM-30-1100	
10	Ted Lids Down	Low Power	J017-3			Q56	J127-3			Brn-Red	SM-30-1100	
11	Ted Lids Up	Low Power	J107-3			Q54	J127-4			Brn-Org	SM-31-900	
12	Ted Eyes Right	Low Power	J107-3			052	J127-5			Brn-Yel	SM-30-1100	
13	Red Lids Down	Low Power	J107-3			Q50	J127-6			Brn-Grn	SM-30-1100	
14	Red Eyes Left	Low Pawer	J107-3	-		Q48	J127-7			Brn-Blu	SM-30-1100	
15	Red Lids Up	Low Power	J107-3				J127-8			Brn-Vio	SM-31-900	
16	Red Eyes Right	Low Power	J107-3			Q44	J127-9			Brn-Gry	SM-30-1100	
17	Red Motor On	Low Power	J118-2			Q42	J126-1			Blk-Brn	1	
18	Red Motor Direction	Low Power	J118-2			Q40	J126-2			Blk-Red	A-13997	
19	Ted Motor Direction	Low Power	J118-2			Q38	J126-3			Bik-Org	1	
20	Ted Motor On	Low Power	J118-2			Q36	J126-4			Blk-Yel	A-13997	
21	Loft Sling	Low Power	J107-1			Q28	J126-5			Blu-Grn	AE-26-1200	
22	Left Sling Right Sling	Low Power	J107-1			Q30	J126-6			Blu-Blk	AE-26-1200	
23	Bulldozer Motor	Low Power	J118-2			Q34	J126-7			Blu-Vio	14-8016	
24	Red Eject	Low Power	J107-1			Q32	J126-8			Blu-Gry	AE-26-1500	
25	Top Jet	Gen. Purpose	.1107-1			Q26	J122-1			Blu-Brn	AE-26-1200	
26	Left Jet	Gen. Purpose	J107-1			Q24	J122-2	-		Blu-Red	AE-26-1200	
27	Right Jet	Gen. Purpose	J107-1			Q22	J122-3			Blu-Org	AE-26-1200	
28	Shaker Motor	Gen. Purpose	J107-6			020	J122-4	-		Blu-Yel	14-7951	
29-36	See Flipper Circuit	Ocii. I dipose	0,0,			Q Z O	0122 7			5/4 101	14 /331	
37	Little Flipper	Low Power	J107-6	-		Q16	J4-2			Brn-Wht	#902 (1)	
38	Left Ramp	Low Power	J107-6			Q15	J4-4	-		Blk-Wht	#906 (1)	
39	Bock White	Low Power	J107-6			Q14	J4-5			Org-Wht	#906 (2)	
40	Back Yellow	Low Power	J107-6			013	J4-6			Yel-Wht	#906 (2) #906 (2)	
41	Back Red	Low Power	J107-6			09		-		Grn-Wht	#906 (2)	
42	Blasting Zone	Low Power	J107-6			010	J3-2 J3-3			Blu-Wht	#89 (2)	
43	Right Ramp	Low Power	J107-6			Q11	J3-4			Vio-Wht	#906 (1)	
44	Jets	Low Power	J107-6			Q12	<i>J</i> 3-5			Gry-Wht	#89 (1)	
GE	neral illuminati											
01	Playfield/Insert 1	G.I.	J120-1	J121-1		Q18	J120-7	J121-7		Wht-Brn	#44	#555 #555
02	Playfield/Insert 2	G.I.	J120-2	J121-2		Q10	J120-8	J121-8		Wht-Org	#44	#555
03	Playfield/Insert 3	G.I.	J120-3	J121-3		Q14	J120-9	J121-9		Wht-Yel	#44	#555
04	Right Playfield Left Playfield	G.I.	J120-5 J120-6		14.40 7	Q16	J120-10		1110 1	Wht-Grn	#44	
05	Left Playfield	G.I.			J119-3		J120-11		J119-1	Wht-Vio	#44	
			VOLTAC	E	DRIVE XI	STOR	DRIVE COI	NNECTION	DRIVE	WIRE	COIL PART	COIL
29	FLIPPER CIRCUITS		CONNE J907-1 (I		POWER	HOLD	PLAYFI J902		POWER	HOLD	NUMBER	COLOR
30	Lower Right Flipper	Power Hoid	J907-1 (i J907-1 (i		Q4	Q11	J902		Yel-Grn	Org-Grn	FL-15411	ORANGE
31		Power	J907-4 (I	Red-Blu	Q3		J902	-9	Yel-Blu		1	
32	Lower Left Flipper	Hold	J907-4 (I	Red-Blu)	us .	Q9	J902		iei Diu	Org-Blu	FL-15411	ORANGE
33		Power	J907-6 (I		02		J902	-6	Yel-Vio		FL-11753	YELLOW
34	Upper Left Flipper	Hold	J907-6 (I	Red-Vio	4.	Q7	J902	-4		Org-Vio	111-11/55	I ELLOW
35		Power	J907-8 (	Red-Gry)	Q1		J902		Ye!-Gry		FL-11722	GREEN
36	Middle Left Flipper	Hold	J907-8 (I	Red-Gry)		Q5	J902	2-1		Org-Gry	1111/22	UNLLIN

J1XX-X=POWER DRIVER BOARD, JX-X=AUX. DRIVER BOARD, J9XX-X=FLIPTRONIC || BOARD

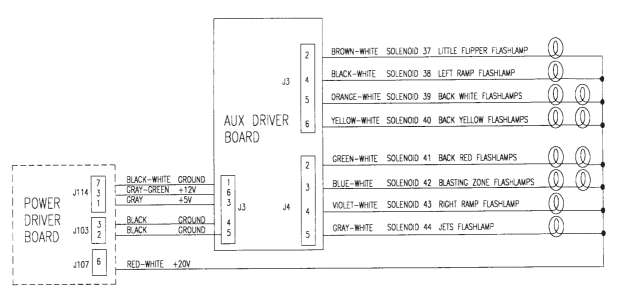
### **SOLENOID WIRING**



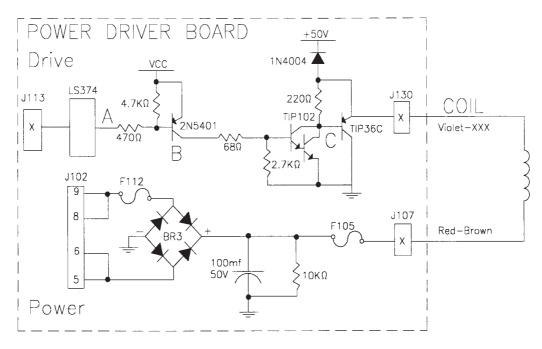
### **MOTORS**



## **FLASHLAMPS**

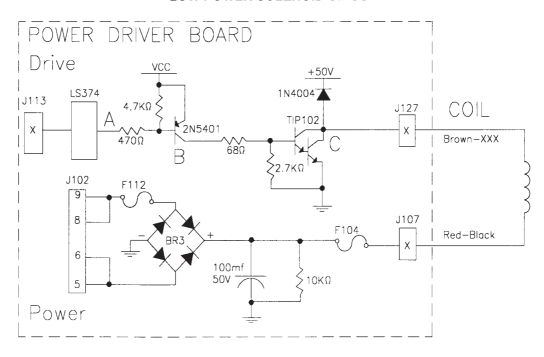


### HIGH POWER SOLENOID CIRCUIT



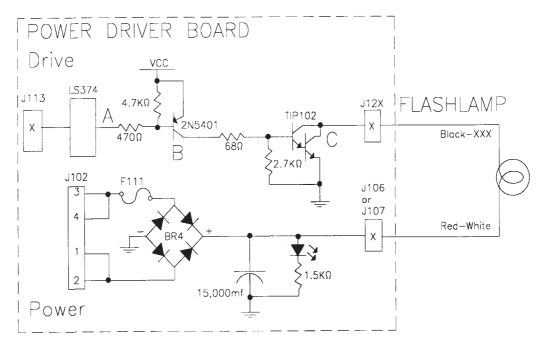
The microprocessor toggles the output of the 74LS374. When point "A" is low, point "B", the collector of the 2N5401 transistor, is high. A high at point "B" causes point "C", the collector of the TIP102 transistor and point "D", the emitter of the TIP36C transistor, to drop low. When point "D" is low, the coil is grounded through the transistor and turns on. The coil shuts off when point "A" toggles high.

#### LOW POWER SOLENOID CIRCUIT



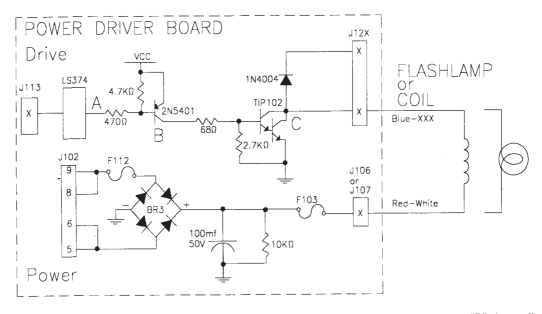
The microprocessor toggles the output of the 74LS374. When point "A" is low, point "B", the collector of the 2N5401 transistor, is high. A high at point "B" turns on the TIP102 transistor and causes point "C" to drop low. When point "C" is low the coil is grounded through the transistor and turns on. The coil shuts off when point "A" toggles high.

### **FLASHLAMP CIRCUIT**



The microprocessor toggles the output of the 74LS374. When point "A" is low, point "B" the collector of the 2N5401 transistor, is high. Once point "B" is high, point "C" the collector of the TIP102 transistor is low. When point "C" is low, the flashlamp is grounded through the transistor and turns on. When point "A" toggles high, the current shuts off.

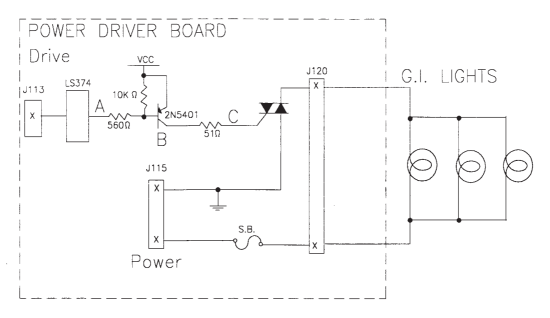
# SPECIAL (GENERAL PURPOSE) SOLENOID CIRCUIT



The microprocessor toggles the output of the 74LS374. When point "A" is low, point "B" the collector of the 2N5401 transistor, is high. A high at point "B" causes a low at point "C". When point "C" is low, the coil/flashlamp is grounded through the transistor and turns on. When point "A" toggles high the coil/flashlamp turns off.

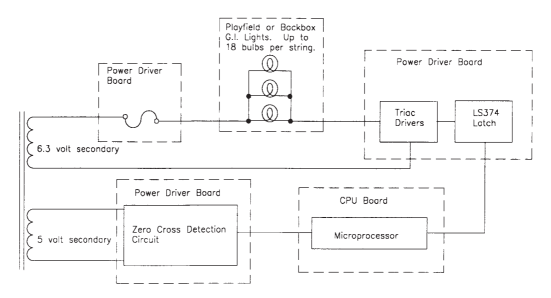
<sup>\*</sup> Tieback diode is not used for flashlamp circuit.

### **GENERAL ILLUMINATION CIRCUIT**

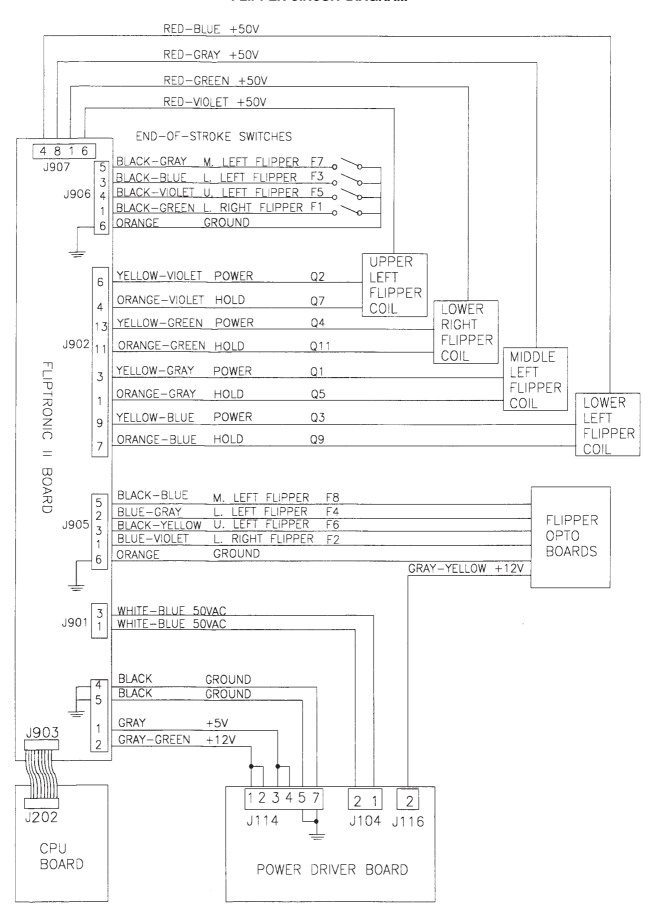


When point "A" toggles low, points, "B" and "C" are high. This turns on the triac and the desired general illumination string of lights.

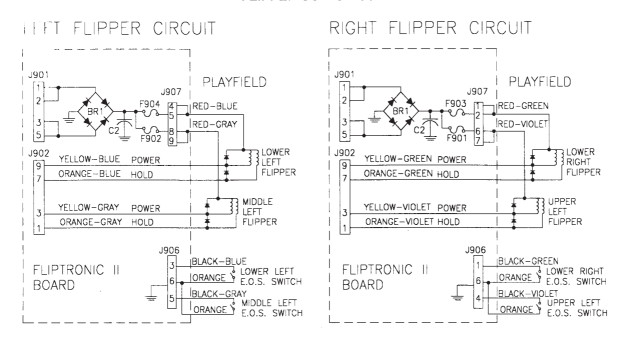
# **BLOCK DIAGRAM OF GENERAL ILLUMINATION CIRCUIT**



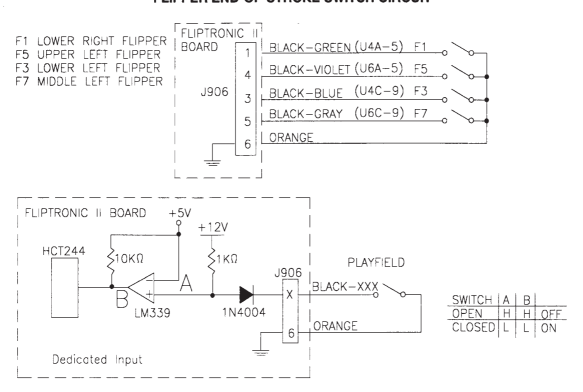
### **FLIPPER CIRCUIT DIAGRAM**



#### FLIPPER COIL CIRCUIT



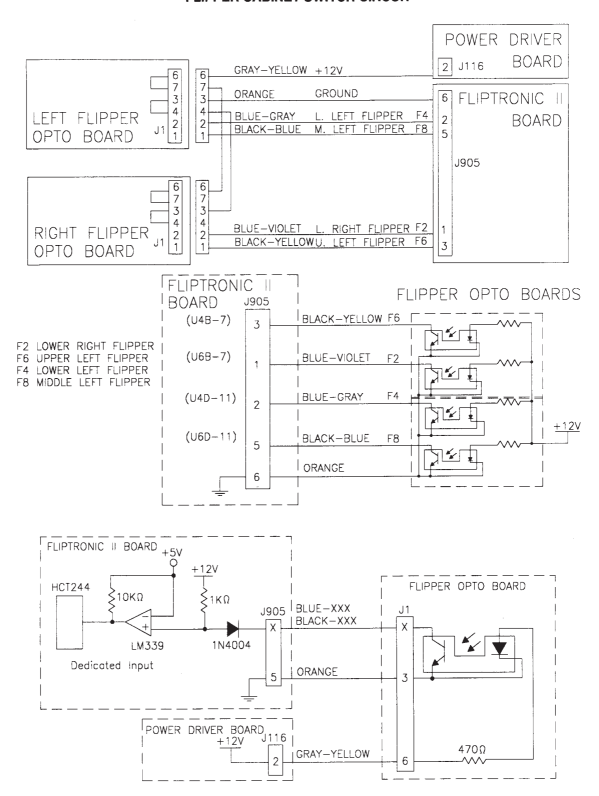
#### FLIPPER END-OF-STROKE SWITCH CIRCUIT



The flipper E.O.S. circuits operate similar to the dedicated switch circuit. The circuits are active low and tied to ground through the switch.

When a switch closes, the row side, (dedicated input), of the circuit activates. The "+" input of the LM339 drops below +5V therefore its output is low. Since the row (dedicated input), circuit is tied directly to ground through the switch, the switch is considered closed by the microprocessor. When the switch opens, the "+" input to the LM339 is above +5V, its output is high and the row (dedicated input) is inactive.

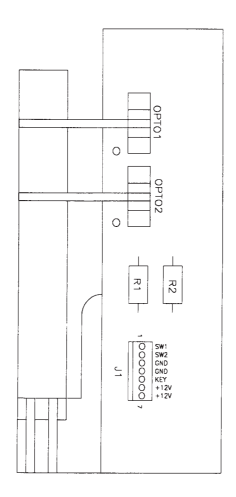
#### **FLIPPER CABINET SWITCH CIRCUIT**

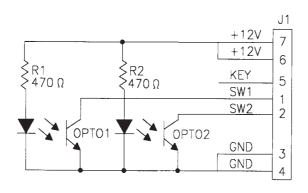


The flipper switch circuits operate similar to the dedicated switch circuit. The circuits are active low and tied to ground through the switch circuit.

When a switch closes, the row side (dedicated input) of the circuit activates. The "+" input to the LM339 drops below +5V, therefore, its output is low. Since the row, (dedicated input) circuit is tied directly to ground through the switch, the switch is considered closed by the microprocessor. When the switch opens, the "+" input to the LM339 is above +5V, its output is high and the row, (dedicated Input) is inactive.

# Flipper Opto Board Assembly A-17316





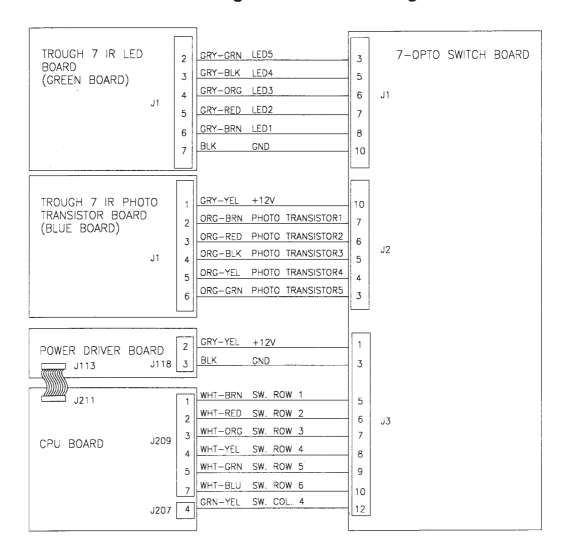
### **Left Flipper Opto Board Assembly**

- J1-1 Black-Blue from Fliptronic II Board J905-5
- J1-2 Blue-Gray from Fliptronic II Board J905-2
- J1-3 N/C
- J1-4 Orange from Fliptronic II Board J905-6
- J1-5 N/C
- J1-6 Gray-Yellow from Power Driver Board J116-2
- J1-7 Gray-Yellow from Power Driver Board J116-2

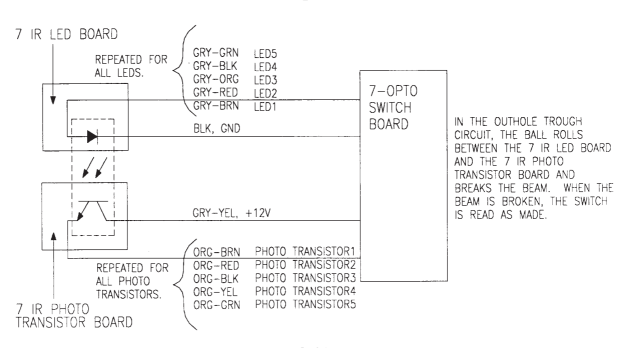
# **Right Flipper Opto Board Assembly**

- J1-1 Black-Yellow from Fliptronic II Board J905-1
- J1-2 Blue-Violet from Fliptronic II Board J905-3
- J1-3 Orange from Fliptronic II Board J905-6
- J1-4 Orange from Left Flipper Opto Board Assy J1-4
- J1-5 N/C
- J1-6 Gray-Yellow from Left Flipper Opto Board Assy J1-6
- J1-7 N/C

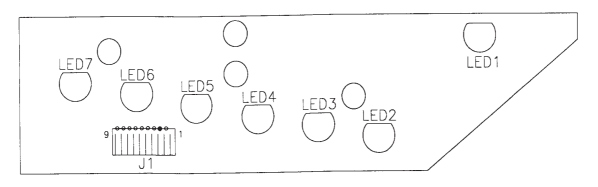
# **Outhole Trough Circuit Block Diagram**

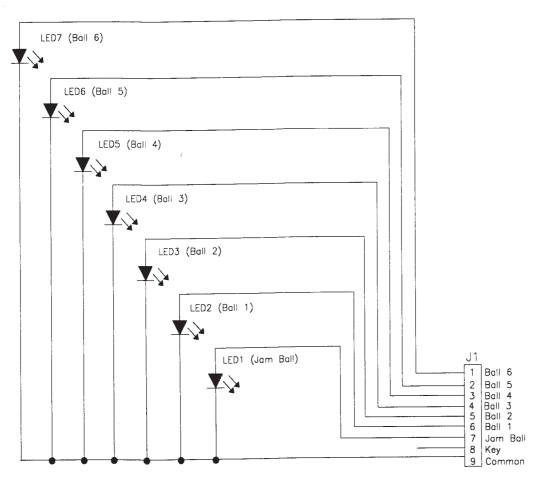


# **Outhole Trough Circuit Detail**



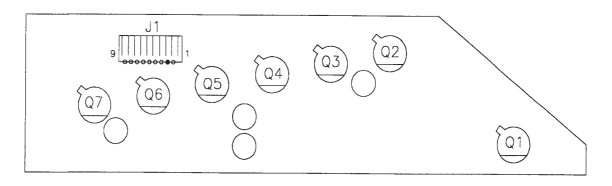
# Trough 7 IR LED Board Assembly (transmitter-green board) A-18617

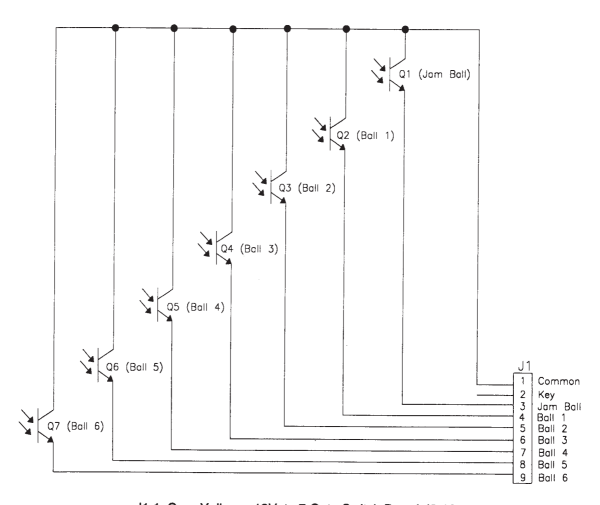




- J1-1 N/C
- J1-2 N/C
- J1-3 Gray-Green, LED5, to 7-Opto Switch Board J1-3
- J1-4 Gray-Black, LED4, to 7-Opto Switch Board J1-5
- J1-5 Gray-Orange, LED3, to 7-Opto Switch Board J1-6
- J1-6 Gray-Red, LED2, to 7-Opto Switch Board J1-7
- J1-7 Gray-Brown, LED1, to 7-Opto Switch Board J1-8
- J1-8 Key
- J1-9 Black, ground, to 7-Opto Switch Board J1-10

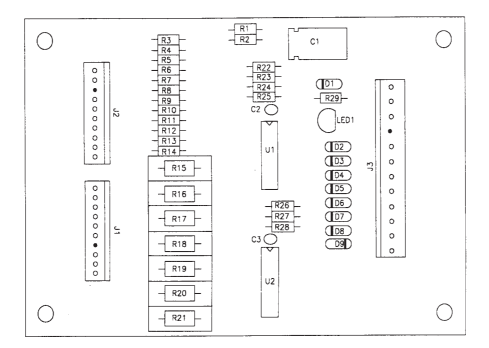
# Trough 7 IR Photo Transistor Board Assembly (receiver-blue board) A-18618





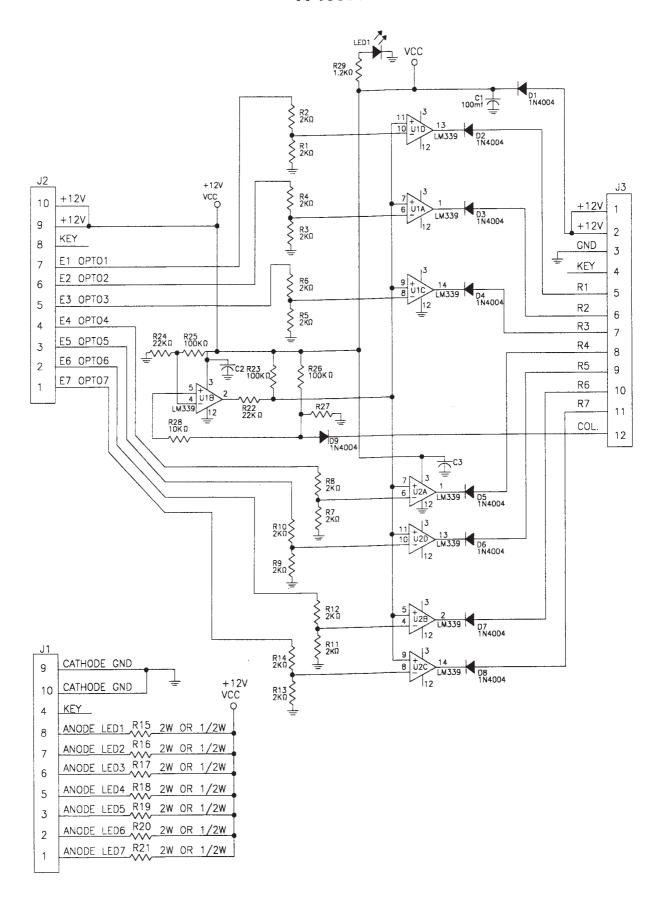
- J1-1 Gray-Yellow, +12V, to 7-Opto Switch Board J2-10
- J1-2 Key
- J1-3 Orange-Brown, Photo Transistor 1, to 7-Opto Switch Board J2-7
- J1-4 Orange-Red, Photo Transistor 2, to 7-Opto Switch Board J2-6
- J1-5 Orange-Black, Photo Transistor 3, to 7-Opto Switch Board J2-5
- J1-6 Orange-Yellow, Photo Transistor 4, to 7-Opto Switch Board J2-4
- J1-7 Orange-Green, Photo Transistor 5, to 7-Opto Switch Board J2-3
- J1-8 N/C
- J1-9 N/C

# 7-Opto Switch Board Assembly A-15595

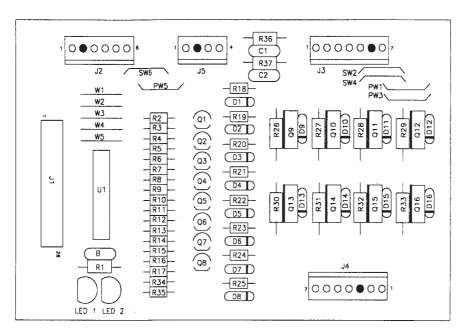


- J1-1 N/C
- J1-2 N/C
- J1-3 Gray-Green, LED5, to Trough 7 IR LED Board J1-3
- J1-4 Key
- J1-5 Gray-Black, LED4, to Trough 7 IR LED Board J1-4
- J1-6 Gray-Orange, LED3 to Trough 7 IR LED BoardJ1-5
- J1-7 Gray-Red, LED2 to Trough 7 IR LED Board J1-6
- J1-8 Gray-Brown, LED1, to Trough 7 IR LED Board J1-7
- J1-9 N/C
- J1-10 Black, ground to Trough 7 IR LED Board J1-9
- J2-1 N/C
- J2-2 N/C
- J2-3 Orange-Green, Photo Transistor 5, to Trough 7 IR Photo Transistor Board J1-7
- J2-4 Orange-Yellow, Photo Transistor 4, to Trough 7 IR Photo Transistor Board J1-6
- J2-5 Orange-Black, Photo Transistor 3, to Trough 7 IR Photo Transistor Board J1-5
- J2-6 Orange-Red, Photo Transistor 2, to Trough 7 IR Photo Transistor Board J1-4
- J2-7 Orange-Brown, Photo Transistor 1, to Trough 7 IR Photo Transistor Board J1-3
- J2-8 Kev
- J2-9 N/C
- J2-10 Gray-Yellow, +12V, to Trough 7 IR Photo Transistor Board J1-1
- J3-1 Gray-Yellow, +12V from Power Driver Board J118-2
- J3-2 N/C
- J3-3 Black, ground, from Power Driver Board J118-3
- J3-4 Key
- J3-5 White-Brown, Switch Row 1, from CPU Board J209-1
- J3-6 White-Red, Switch Row 2, from CPU Board J209-2
- J3-7 White-Orange, Switch Row 3, from CPU Board J209-3
- J3-8 White-Yellow, Switch Row 4, from CPU Board J209-4
- J3-9 White-Green, Switch Row 5, from CPU Board J209-5
- J3-10 White-Blue, Switch Row 6, from CPU Board J209-7
- J3-11 Key
- J3-12 Green-Yellow, Switch Column 4, from CPU Board J207-4

# 7-Opto Switch Board Schematic A-15595

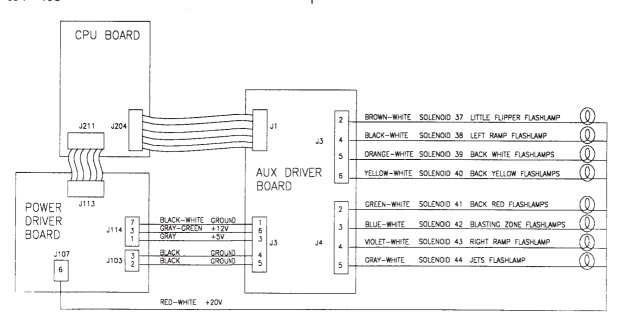


# Aux Driver Board Assembly A-16100-2

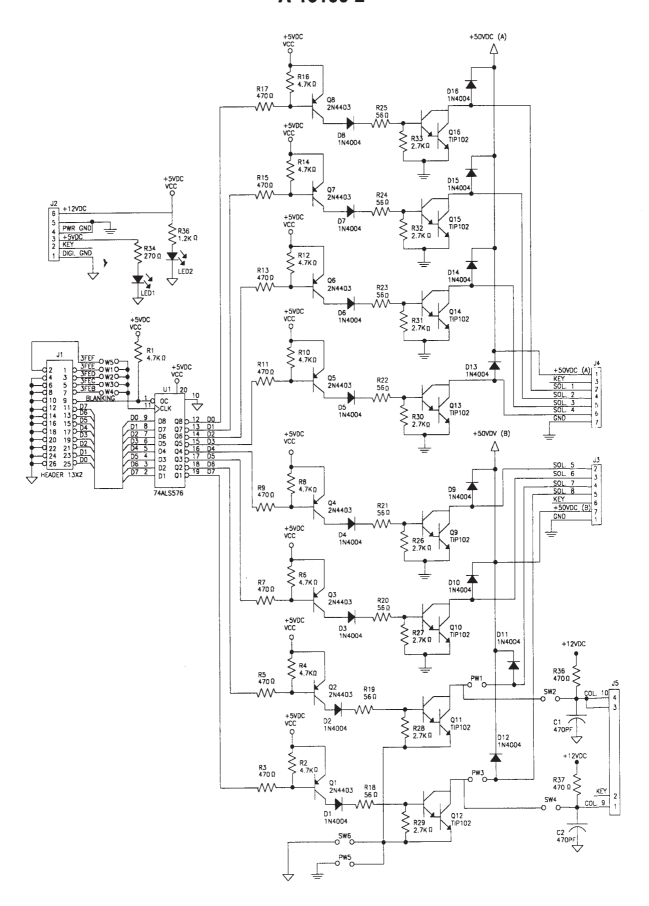


- J1 26-pin ribbon cable, data to/from CPU J204
- J2-1 Black-White, ground from Power Driver Broad J114-7
- J2-2 Key
- J2-3 Gray, +5V from Power Driver Board J114-1
- J2-4 Black, ground from Power Driver Board J103-3
- J2-5 Black, ground from Power Driver Board J103-2
- J2-6 Gray-Green, +12V from Power Driver Board J114-3
- J3-1 N/C
- J3-2 Green-White, solenoid 41 drive to flashlamp
- J3-3 Blue-White, solenoid 42 drive to flashlamp
- J3-4 Violet-White, solenoid 43 drive to flashlamps
- J3-5 Gray-White, solenoid 44 drive to flashlamp
- J3-6 Key
- J3-7 N/C

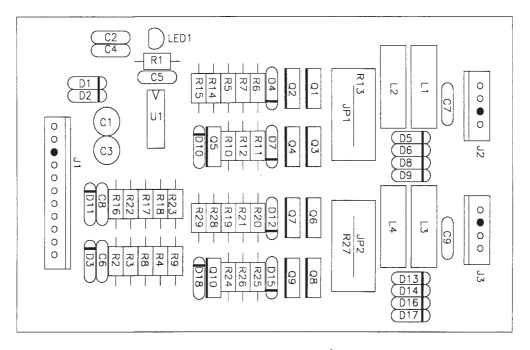
- J4-1 N/C
- J4-2 Brown-White, solenoid 37 drive to flashlamp
- J4-3 Ke
- J4-4 Black-White, solenoid 38 drive to flashlamp
- J4-5 Orange-White, solenoid 39 drive to flashlamp
- J4-6 Yellow-White, solenoid 40 drive to flashlamp
- J4-7 N/C
- J5- Not Used



# Aux Driver Board Schematic A-16100-2

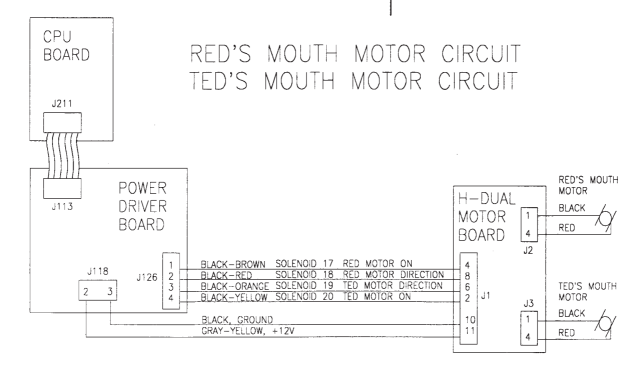


# Dual H-Drive Motor Controller Board Assembly A-19242-1

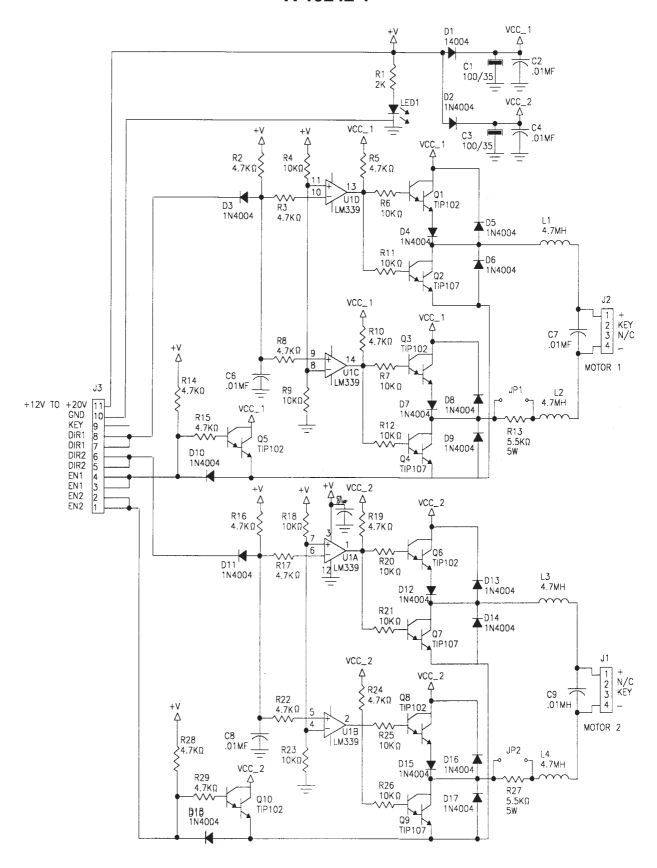


- J1-1 Black-Yellow, loop from J1-2
- J1-2 Black Yellow, solenoid 20 drive from Power Driver Brd J126-4
- J1-3 Black-Brown, loop from J1-4
- J1-4 Black-Brown, solenoid 17 drive from Power Driver Board J126-1
- J1-5 Black-Orange, loop from J1-6
- J1-6 Black-Orange, solenoid 19 drive from Power Driver Brd J126-3
- J1-7 Black-Red, loop from J1-8
- J1-8 Black-Red, solenoid 18 drive from Power Driver Board J126-2
- J1-9 Key
- J1-10 Black, ground from Power Driver Board J118-3
- J1-11 Gray-Yellow, +12V from Power Driver Board J118-2

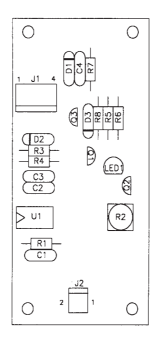
- J2-1 Black, to Red's mouth motor
- J2-2 Key
- J2-3 N/C
- J2-4 Red, to Red's mouth motor
- J3-1 Black, to Ted's mouth motor
- J3-2 N/C
- J3-3 Key
- J3-4 Red, to Ted's mouth motor

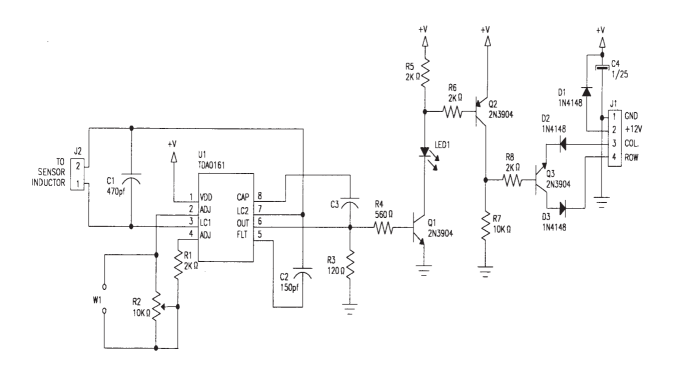


# Dual H-Motor Controller Board Schematic A-19242-1



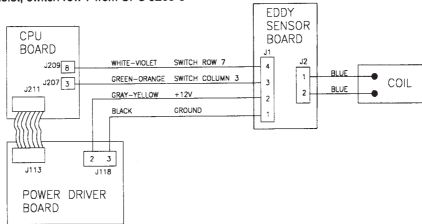
# Eddy Sensor Board Assembly A-18543-2





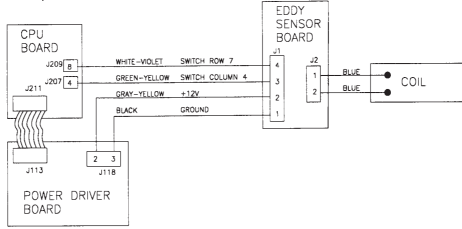
#### HIT RED, SWITCH 37

- J1-1 Black, ground from Power Driver Board J118-3 J2-1 Blue, to coil J1-2 Gray-Yellow, +12V from Power Driver Board J118-2 J2-2 Blue, to coil
- J1-3 Green-Orange, switch column 3 from CPU J207-3
- J1-4 White-Violet, switch row 7 from CPU J209-8



### HIT BULLDOZER, SWITCH 47

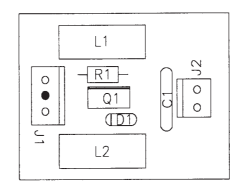
- J1-1 Black, ground from Power Driver Board J118-3 J2-1 Blue, to coil J1-2 Gray-Yellow, +12V from Power Driver Board J118-2 J2-2 Blue, to coil
- J1-3 Green-Yellow, switch column 4 from CPU J207-4
- J1-4 White-Violet, switch row 7 from CPU J209-8

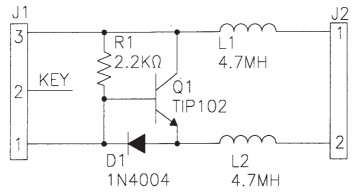


### HIT TED, SWITCH 48

- J1-1 Black, ground from Power Driver Board J118-3 J2-1 Blue, to coil J1-2 Gray-Yellow, +12V from Power Driver Board J118-2 J2-2 Blue, to coil
- J1-3 Green-Yellow, switch column 4 from CPU J207-4
  J1-4 White-Gray, switch row 8 from CPU J209-9
  - White-Gray, switch row 8 from CPU J209-9 **EDDY SENSOR** CPU **BOARD BOARD** J1 SWITCH ROW 8 WHITE-GRAY J209 g SWITCH COLUMN 4 GREEN-YELLOW COIL 3 J207 4 J211 2 GRAY-YELLOW +12V 2 BLACK GROUND 3 J113 POWER DRIVER BOARD

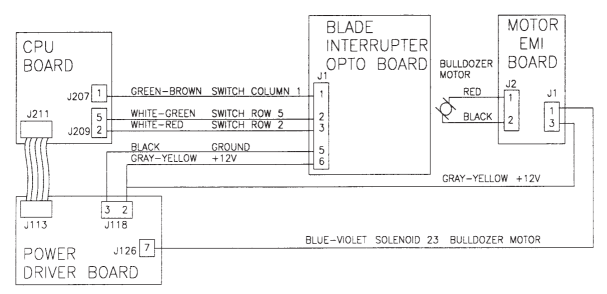
# Motor EMI Board Assembly A-15340



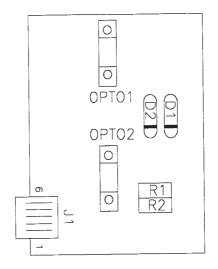


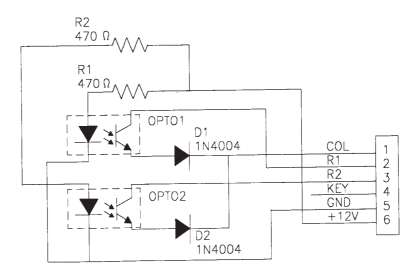
- J1-1 Blue-Violet, solenoid 23 drive from Power Driver Board J126-7
- J1-2 Key
- J1-3 Gray-Yellow, +12V from Power Driver Board J118-2
- J2-1 Red, to Bulldozer Motor
- J2-2 Black, to Bulldozer Motor

# BULLDOZER MOTOR CIRCUIT



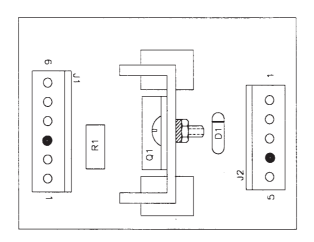
# Blade Interrupter Opto Board Assembly A-19359

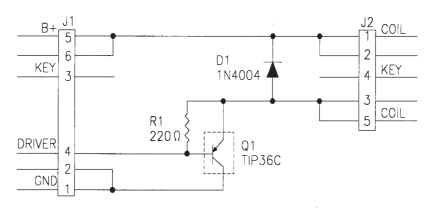




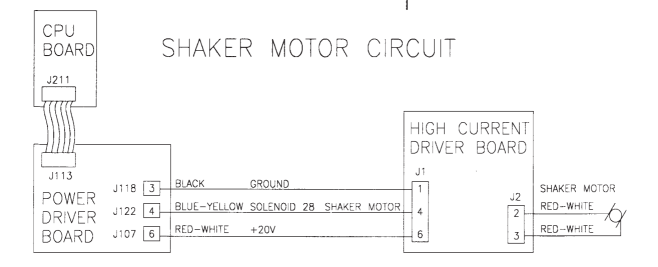
- J1-1 Green-Brown, switch column 1 from CPU Board J207-1
- J1-2 White-Green, switch row 5 from CPU Board J209-5
- J1-3 White-Red, switch row 2 from CPU Board J209-2
- J1-4 Key
- J1-5 Black, gound from Power Driver Board J118-3
- J1-6 Gray-Yellow, +12V from Power Driver Board J118-2

# High Current Driver Board Assembly A-19720

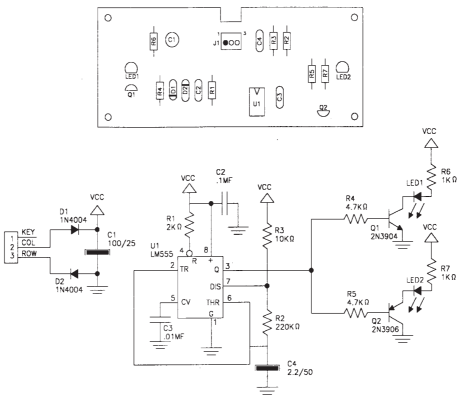


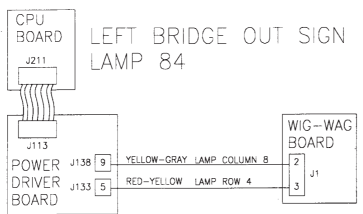


- J1-1 Black, ground from Power Driver Board J118-3
- J1-2 Black, loop from J1-1
- J1-3 Key
- J1-4 Blue-Yellow, solenoid 28 drive from Power Driver Board J122-4
- J1-5 Blue-Yellow, loop from J1-4
- J1-6 Red-White, +20V from Power Driver Board J107-6
- J2-1 Red-White, loop from J2-2
- J2-2 Red-White, to Shaker Motor
- J2-3 Red-White, to Shaker Motor
- J2-4 Key
- J2-5 Red-White, loop from J2-3

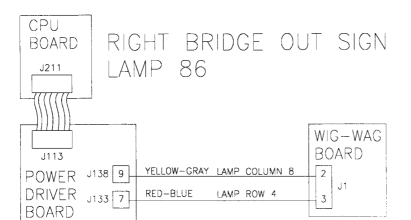


# Wig-Wag Board Assembly A-19064



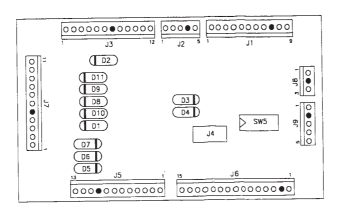


- J1-1 Key
- J1-2 Yellow-Gray, lamp column 8 from Power Driver Board J138-9
- J1-3 Red-Yellow, lamp row 4 from Power Driver Board J133-5



- J1-1 Key
- J1-2 Yellow-Gray, lamp column 8 from Power Driver Board J138-9
- J1-3 Red-Blue lamp row 6 from Power Driver Board J133-7

# Coin Door Interface Board A-17051-1

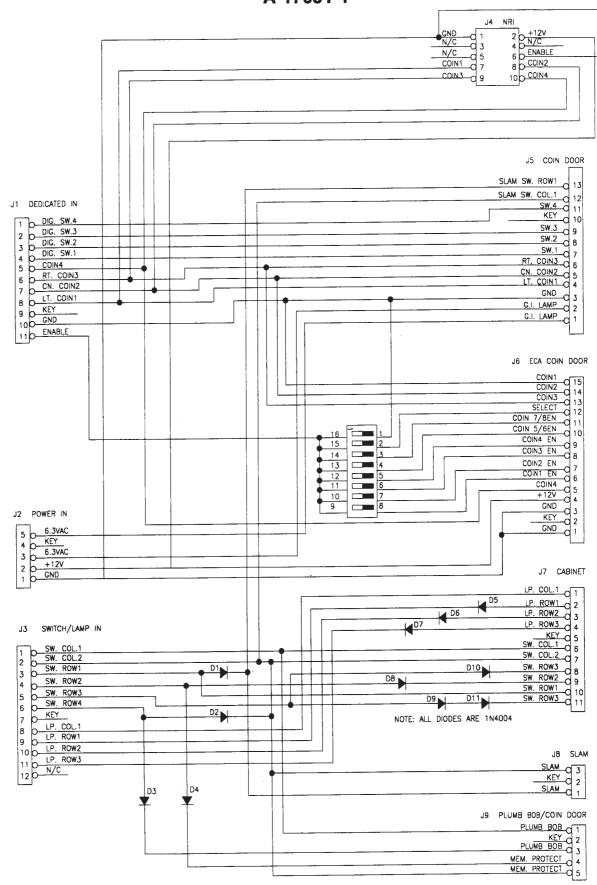


- J1-1 Orange-Gray, ded. switch row 8 form CPU J205-9
- J1-2 Orange-Violet, ded. switch row 7 from CPU J205-8
- J1-3 Orange-Blue, ded. switch row 6 from CPU J205-7
- J1-4 Orange-Green, ded. switch row 5 from CPU J205-6
- J1-5 Orange-Yellow, ded. switch row 4 from CPU J205-4
- J1-6 Orange-Black, ded. switch row 3 from CPU J205-3
- J1-7 Orange-Red, ded. switch row 2 from CPU J205-2
- J1-8 Orange-Brown, ded. switch row 1 from CPU J205-1
- J1-9 Key J1-10 Black, ground from CPU J205-10
- J1-11 Orange-White, switch enable from CPU J205-12
- J2-1 Black, ground from Power Driver Board J116-3
- J2-2 Gray-Yellow, +12vac for Power Driver Board J116-2
- J2-3 Violet, G.I. from Power Driver Board J119-3
- J2-4 Key
- J2-5 White-Violet, G.I. 6.8vac from Power Driver J119-1
- J3-1 Green-Brown, switch column. 1 from CPU J212-1
- J3-2 Green-Red, switch column 2 from CPU J212-2
- J3-3 White-Brown, switch row 1 from CPU J212-4
- J3-4 White-Red, switch row 2 from CPU J212-6
- J3-5 White-Orange, switch row 3 from CPU J212-7
- J3-6 White-Yellow, switch row 4 from CPU J212-8 J3-7 Key
- J3-8 Yellow-Gray, lamp col. 8 from Power Driver J136-3
- J3-9 Red-Blue, lamp row 6 from Power Driver J135-7
- J3-10 Red-Violet, lamp row 7 from Power Driver J135-8
- J3-11 Red-Gray, lamp row 8 from Power Driver J135-9
- J4- Not Used
- J5-1 Violet, G.I. return to coin door
- J5-2 White-Violet, G.I. 6.8vac to coin door
- J5-3 Black, ground to coin door
- J5-4 Orange-Brown, ded. switch row 1 to coin door
- J5-5 Orange-Red, ded. switch row 2 to coin door
- J5-6 Orange-Black, ded. switch row 3 to coin door
- J5-7 Orange-Green, ded. switch row 5 to coin door
- J5-8 Orange-Blue, ded. switch row 6 to coin door
- J5-9 Orange-Violet, ded. switch row 7 to coin door J5-10 Key
- J5-11 Orange-Gray, ded. switch row 8 to coin door
- J5-12 Green-Red, switch column 2 to coin door Slam Tilt
- J5-13 White-Brown, switch row 1 to coin door Slam Tilt

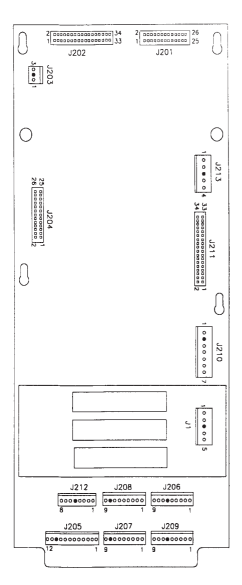
#### J6- Not Used

- J7-1 Yellow-Gray, lamp column 8 to cabinet
- J7-2 N/C
- J7-3 Red-Violet, lamp row 7 to cabinet
- J7-4 Red-Gray, lamp row 8 to cabinet
- J7-5 Key
- J7-6 Green-Brown, switch column 1 to cabinet
- J7-7 Green-Red, switch column 2 to cabinet
- J7-8 White-Orange, switch row 3 to cabinet
- J7-9 N/C
- J7-10 N/C
- J7-11 White-Orange, switch row 3 to cabinet
- J8-1 White, switch row to cabinet Slam Tilt
- J8-2 Key
- J8-3 Green, switch column to cabinet Slam Tilt
- J9-1 White-Yellow, switch row 4 to Plumb Bob Tilt
- J9-2 Key
- J9-3 Green-Brown, switch column 1 to Plumb Bob Tilt
- J9-4 White-Red, switch row 2 to Interlock Switch
- J9-5 Green-Red, switch column 2 to Interlock Switch

# Coin Door Interface Board Schematic A-17051-1



# Security CPU Board Assembly A-17651-50024



- J201, 26-pin ribbon cable, data to/from J602
- J202, 34-pin ribbon cable, data to/from J903; P1; J601

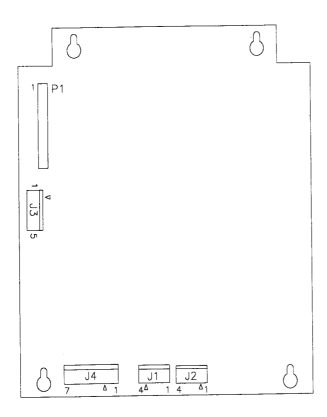
#### J203- Not Used

- J204 26-pin ribbon cable, data to/from J1 Aux. Driver Board
- J205-1 Orange-Brown, ded. sw. row 1, to Coin Door Brd J1-8
- J205-2 Orange-Red, ded. sw. row 2, to Coin Door Brd J1-7
- J205-3 Orange-Black, ded. sw. row 3, to Coin Door Brd J1-6
- J205-4 Orange-Yellow, ded. sw. row 4, to Coin Door Brd J1-5
- J205-5 Key
- J205-6 Orange-Green, ded. sw. row 5, to Coin Door Brd J1-4
- J205-7 Orange-Blue, ded. sw. row 6, to Coin Door Brd J1-3
- J205-8 Orange-Violet, ded. sw. row 7, to Coin Door Brd J1-2
- J205-9 Orange-Gray, ded. sw. row 8, to Coin Door Brd J1-1
- J205-10 Black, ground, to Coin Door Brd J1-10
- J205-11 N/C
- J205-12 Orange-White, switch enable, to Coin Door Brd J1-11

J206- Not Used

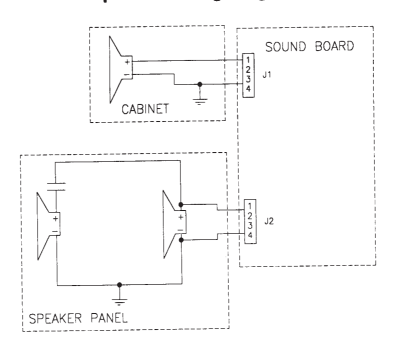
```
J207-1 Green-Brown, switch column 1, to playfield switches
J207-2 Green-Red, switch column 2, to playfield switches
        Green-Orange, switch column 3, to playfield switches
J207-4 Green-Yellow, switch column 4, to playfield switches
J207-5 Green-Black, switch column 5, to playfield switches
J207-6 Green-Blue, switch column 6, to playfield switches
J207-7
        Green-Violet, switch column 7, to playfield switches
J207-8 Key
J207-9 Green-Gray, switch column 8, to playfield switches
J207-10 N/C
J207-11 N/C
J208- Not Used
        White-Brown, switch row 1, to playfield switches
J209-1
        White-Red, switch row 2, to playfield switches
        White-Orange, switch row 3, to playfield switches
J209-4 White-Yellow, switch row 4, to playfield switches
J209-5 White-Green, switch row 5, to playfield switches
J209-6
J209-7
        White-Blue, switch row 6, to playfield switches
J209-8 White-Violet, switch row 7, to playfield switches
J209-9 White-Gray, switch row 8, to playfield switches
        Black, ground, from Power Driver Board J114-5,7
J210-1
J210-2 Key
J210-3 Black, ground, from Power Driver Board J114-5, 7
        Gray, +5V, from Power Driver Board J114-3, 4
J210-4
J210-5 Gray, +5V, from Power Driver Board J114-3, 4
J210-6 Gray-Green, +12V, from Power Driver Board J114-1, 2
J210-7 Gray-Green, +12V, from Power Driver Board J114-1, 2
        34-pin ribbon cable, data to/from J113
J211.
        Green-Brown, switch col. 1, to Coin Door Board J3-1
J212-1
        Green-Red, switch col. 2, to Coin Door Board J3-2
J212-2
J212-3 N/C
        White-Brown, switch row 1, to Coin Door Board J3-3
J212-4
J212-5
        Key
J212-6
        White-Red, switch row 2, to Coin Door Board J3-4
        White-Orange, switch row 3, to Coin Door Board J3-5
J212-7
        White-Yellow, switch row 4, to Coin Door Board J3-6
J212-8
        Black, to battery holder board J1-1
J213-1
J213-2 Black, to battery holder board J1-2
J213-3 Key
J213-4 Gray, to battery holder board J1-4
J213-5 Gray, to battery holder board J1-5
        Black, from CPU J213-1
J1-1
J1-2
        Black, from CPU J213-2
J1-3
        Gray, from CPU J213-4
J1-4
J1-5
        Gray, from CPU J213-5
```

# Sound Board Assembly A-16917-50024

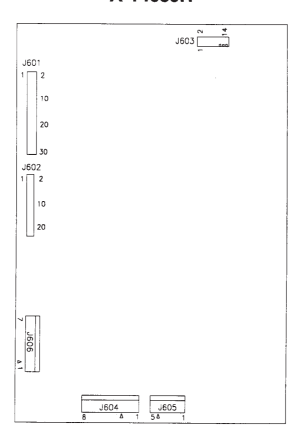


- P1, 34-pin ribbon cable, data to/from J601; J903; J202
- J1-1 Black-Yellow, signal to speaker
- J1-2 N/C
- J1-3 Key
- J1-4 Black, signal to speaker
- J2-1 Black-Yellow, signal to speaker
- J2-2 Key
- J2-3 N/C
- J2-4 Black, signal to speaker
- J3-1 Gray, +5V from Power Driver Board J114-3, 4
- J3-2 Key
- J3-3 Gray, +5V from Power Driver Board J114-3, 4
- J3-4 Black, ground from Power Driver Board J114-5, 7
- J3-5 Black, ground from Power Driver Board J114-5, 7
- J4-1 Gray-Green, 18Vac from transformer secondary
- J4-2 Gray-Green, 18Vac loop from J4-1
- J4-3 Key
- J4-4 Gray, 18Vac from transformer secondary
- J4-5 Gray, 18Vac loop from J4-4
- J4-6 Gray-White, 18Vac from transformer secondary
- J4-7 Gray-White, 18Vac loop from J4-6

# **Speaker Wiring Diagram**

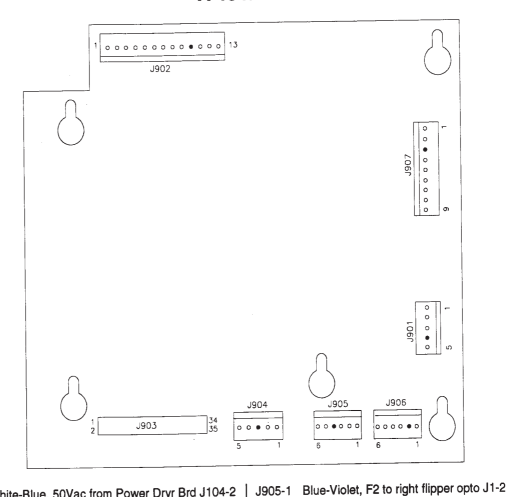


# Dot Matrix Controller Board Assembly A-14039.1



- J601, 34-pin ribbon cable, data to/from J202; J903; P1
- J602, 26-pin ribbon cable, data to/from J201
- J603, 14-pin ribbon cable, data to/from Dot Matrix Display/Driver
- J604-1 Orange, -125V to Display/Driver pin 1
- J604-2 Blue, -113V to Display/Driver pin 2
- J604-3 Key
- J604-4 Black, ground to Display/Driver pin 4
- J604-5 Black, ground to Display/Driver pin 5
- J604-6 Gray, +5V to Display/Driver pin 6
- J604-7 Gray-Yellow, to Display/Driver pin 7
- J604-8 Brown, +62V to Display/Driver pin 8
- J605-1 White, 80Vac from transformer secondary
- J605-2 White, 80Vac from transformer secondary
- J605-3 Violet, 100Vac from transformer secondary
- J605-4 Kev
- J605-5 Violet, 100Vac from transformer secondary
- J606-1 Black, ground loop from J606-3
- J606-2 Key
- J606-3 Black, ground from Power Driver Board J117-3
- J606-4 Gray, +5V loop from J606-5
- J606-5 Gray, +5V from Power Driver Board J117-4
- J606-6 Gray-Yellow, +12V loop form J606-7
- J606-7 Gray-Yellow, +12V from Power Driver Board J117-2

# Fliptronic II Board Assembly A-15472-1



J905-1

J901-1 White-Blue, 50Vac from Power Drvr Brd J104-2 J901-2 White-Blue, 50Vac loop from J901-1 J901-3 White-Blue, 50Vac from Power Drvr Brd J104-1 J901-4 Key J901-5 White-Blue, 50Vac loop from J901-3 Orange-Gray, holding, middle left flipper coil J902-1 N/C J902-2 Yellow-Gray, power, middle left flipper coil J902-3 Orange-Violet, holding, upper left flipper coil J902-4 J902-5 N/C Yellow-Violet, power, upper left flipper coil J902-6 Orange-Blue, holding, lower left flipper coil J902-7 J902-8 J902-9 Yellow-Blue, power, lower left flipper coil J902-10 Key J902-11 Orange-Green, holding, lower right flipper coil J902-12 N/C J902-13 Yellow-Green, power, lower right flipper coil 34-pin ribbon cable, data to/from J202; J601; J903, • P1

J904-1 Gray, +5V from Power Driver Board J114-3, 4

J904-5 Black ,ground from Power Driver Brd J114-5, 7

J904-2 J904-3

J904-4

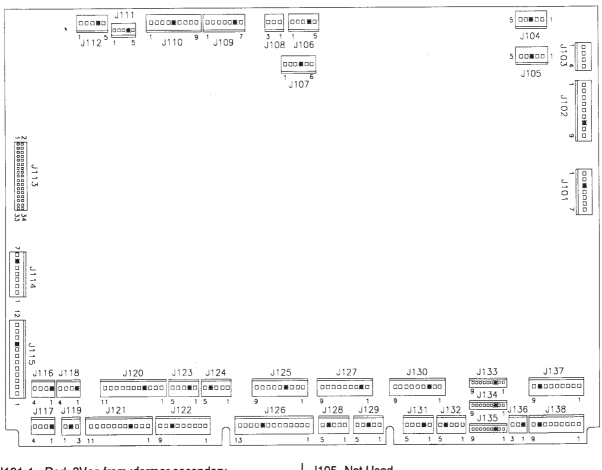
Key

Gray-Green, +12V from Pwr Drvr Brd J114-1, 2

Black, ground from Power Driver Brd J114-5, 7

Blue-Gray, F4 to left flipper opto J1-2 J905-2 Black-Yellow, F6 to right flipper opto J1-1 J905-3 J905-4 Key Black-Blue, F8 to left flipper opto J1-1 J905-5 J905-6 Orange, ground to left flipper opto J1-4 Black-Green, F1 to lower right E.O.S. switch J906-1 J906-2 Black-Blue, F3 to lower left E.O.S. switch J906-3 J906-4 Black-Violet, F5 to upper left E.O.S. switch J906-5 Black-Gray, F7 to middle left E.O.S. switch J906-6 Orange, ground to E.O.S. switches J907-1 Red-Green, +50V to lower right flipper coil J907-2 Red-Green, +50V loop from J907-1 J907-3 Key J907-4 Red-Blue, +50V to lower left flipper coil J907-5 Red-Blue, +50V loop from J907-4 J907-6 Red-Violet, +50V to upper left flipper coil J907-7 Red-Violet, +50V loop from J907-6 J907-8 Red-Gray, +50V to middle left flipper coil J907-9 Red-Gray, +50V loop from J907-8

# Power Driver Board Assembly A-12697-3



J101-1	Red, 9Vac from xformer secondary	J105- N	ot Used
J101-2			
J101-3		J106- N	ot Used
J101-4	Blue-White, 13Vac from xformer secondary		
J101-5	The state of the s	J107-1	Red-Orange, +50V to coils
J101-6		J107-2	Red-Brown, +50V to coils
J101-7	The state of the s	J107-3	Red-Black, +50V to coils
	,	J107-4	Key
J102-1	White-Red, 16Vac loop from J102-2	J107-5	N/Č
	White-Red, 16Vac from xformer secondary	J107-6	Red-White, +20V to flashlamps; High Current
	White-Red, 16Vac loop from J102-4		Driver Board J1-6
J102-4	'		
J102-5		J108- N	lot Used
J102-6			
J102-7		J109- N	ot Used
J102-8	Black-Yellow, 16Vac loop from J102-9		
J102-9		J110- N	lot Used
J103- 1	Black, ground to High Current Driver Brd J1-1	J111- N	lot Used
	Black, ground to Aux Driver Board J2-5		
J103-3	Black, ground to Aux Driver Board J2-4	J112-1	White-Green, 9.8Vac from xformer secondary
J103-4	N/C	J112-2	White-Green, 9.8Vac loop from J112-1
		J112-3	White-Green, 9.8Vac from xformer secondary
J104-1	White-Blue, 50Vac to Fliptronic II Board J901-3	J112-4	Keys
J104-2	White-Blue, 50Vac to Fliptronic II Board J901-1	J112-5	White-Green, 9.8VAC loop from J112-3
J104-3	Key		•
J104-4	N/C	J113,	34-pin ribbon cable, data to/from CPU J211
J104-5	N/C		

Dawar	Briver	Doord	Continued.	
POWer	IIIVAL	noaro	Continueo.	

Power D	river Board Continued
J114-1 J114-2 J114-3 J114-4 J114-5 J114-6 J114-7	Gray-Green, +12V to J210-6, 7; J904-2 Gray-Green, +12V to J210-6, 7; J904-2 Gray, +5V to J210-4, 5; J3-1,3; J904-1 Gray, +5V to J210-4, 5; J3-1,3; J904-1 Black, ground to J210-1, 3; J3-4, 5; J904-4, 5 Key Black-White, ground to J210-1,3; J3-4, 5;. J904-4, 5
J115-11	Yellow-White, 6.8Vac from xformer secondary White-Brown, 6.8Vac from xformer secondary White-Brown, 6.8Vac from xformer secondary White-Orange, 6.8Vac from xformer secondary White-Yellow, 6.8Vac from xformer secondary White-Yellow, 6.8Vac from xformer secondary Orange, 6.8Vac from xformer secondary Orange, 6.8Vac from xformer secondary Key Green, 6.8Vac from xformer secondary Brown, 6.8Vac from xformer secondary Brown, 6.8Vac from xformer secondary
J115-12 J116-1 J116-2 J116-3 J116-4	Key Gray-Yellow, +12V to Coin Door Board J2-2 Black, ground to Coin Door Board J2-1 N/C
J117-1 J117-2 J117-3 J117-4	Key Gray-Yellow, +12V to Dot Matrix Cntrlir J606-7 Black, ground to Dot Matrix Cntrlir J606-3 Gray, +5V to Dot Matrix Cntrlir J606-5
J118-1 J118-2 J118-3 J118-4	Key Gray-Yellow, +12V to playfield boards Black, ground to playfield boards N/C
J119-1 J119-2 J119-3	White-Violet, 6.8Vac, G.I. to Coin Door BrdJ2-5 Key Violet, return, G.I. to Coin Door Board J2-3
J120-1 J120-2 J120-3 J120-4 J120-5 J120-6 J120-7 J120-8 J120-9 J120-10 J120-11	
J121-1 J121-2 J121-3 J121-4 J121-5 J121-6 J121-7 J121-8 J121-9 J121-10	White-Brown, 6.8Vac, G.I. to insert panel White-Orange, 6.8Vac, G.I. to insert panel White-Yellow, 6.8Vac, G.I. to insert panel N/C

J122-1 J122-2 J122-3 J122-4 J122-5 J122-6 J122-7 J122-8 J122-9	Blue-Brown, solenoid 25 drive to coil Blue-Red, solenoid 26 drive to coil Blue-Orange, solenoid 27 drive to coil Blue-Yellow, solenoid 28 drive to coil Red-Orange, tieback for solenoid 25 Red-Orange, tieback for solenoid 26 Key Red-Orange, tieback for solenoid 27 N/C
J123- No	ot Used
J124- No	ot Used
J125- No	ot Used
J126-1 J126-2 J126-3 J126-4 J126-5 J126-6 J126-7 J126-8 J126-9 J126-10	
J126-12	Red-Orange, tieback for solenoid 24 Red-Orange, tieback for solenoid 22 Red-Orange, tieback for solenoid 21
J127-1 J127-2 J127-3 J127-4 J127-5 J127-6 J127-7 J127-8 J127-9	Brown-Black, solenoid 9 drive to coil Key Brown-Red, solenoid 10 drive to coil Brown-Orange, solenoid 11 drive to coil Brown-Yellow, solenoid 12 drive to coil Brown-Blue, solenoid 13 drive to coil Brown-Violet, solenoid 15 drive to coil Brown-Gray, solenoid 16 drive to coil
J128-No	ot Used
J129-No	ot Used
İ	

#### Power Driver Board Continued...

J133-1 Red-Brown, lamp row 1 to playfield J133-2 Red-Black, lamp row 2 to playfield J133-3 Key J133-4 Red-Orange, lamp row 3 to playfield J133-5 Red-Yellow, lamp row 4 to playfield J133-6 Red-Green, lamp row 5 to playfield J133-7 Red-Blue, lamp row 6 to playfield J133-8 Red-Violet, lamp row 7 to playfield J133-9 Red-Gray, lamp row 8 to playfield

### J134-Not Used

- J135-1 N/C
- J135-2 N/C
- J135-3 Key
- J135-4 N/C
- J135-5 N/C
- J135-6 N/C
- J135-7 Red-Blue, lamp row 6 to cabinet
- J135-8 Red-Violet, lamp row 7 to cabinet
- J135-9 Red-Gray, lamp row 8 to cabinet
- J136-1 Key
- J136-2 N/C
- J136-3 Yellow-Gray, lamp column 8 to cabinet

#### J137- Not Used

- J138-1 Yellow-Brown, lamp column 1 to playfield
- J138-2 Yellow-Red, lamp column 2 to playfield
- J138-3 Yellow-Orange, lamp column 3 to playfield
- J138-4 Yellow-Black, lamp column 4 to playfield
  J138-5 Yellow-Green, lamp column 5 to playfield
  J138-6 Yellow-Blue, lamp column 6 to playfield
  J138-7 Yellow-Violet, lamp column 7 to playfield

- J138-8 Key
- J138-9 Yellow-Gray, lamp column 8 to playfield

# **LAMP MATRIX**

		~	3	4	_	6	7	8
COLUMN	1	2	J	4	5	0	′	0
ROW	Yellow- Brown J137-1 Q98	Yellow- Red J137-2 Q97	Yellow- Orange J137-3 Q96	Yellow- Black J137-4 Q95	Yellow- Green J137-5 Q94	Yellow- Blue J137-6 Q93	Yellow- Violet J137-7 Q92	Yellow- Gray J137-9 Q91
Red-Brown J134-1 Q90	Salt Lake	Los Angeles 21	San Francisco 31	Bad Weather	Monday 51	Wednesday 61	Bonus 6X	Flying Rocks 5X Blast 81
<del></del> +								
Red-Black J134-2 Q89	Denver	Las Vegas	Seattle	Jets At Max	Spinner At Max	Tuesday	Bonus 5X	Flying Rocks Radio Riot
2	12	22	32	42	52	62	72	82
Red-Orange J134-4 Q88	Butte	Albuquerque	Left Special	Radio	Hold Bonus	Thursday	Bonus 4X	Flying Rocks Extra Ball B3
3	13	23	33	43	53	63	73	Ball 83
Red-Yellow J134-5 Q87	Minnesota	Dallas	Shoot Here Left	Million Plus Wheel	Light Extra Ball	Friday	Bonus 3X	Left Bridge Out
4	14	24	Loop 34	44	Wheel 54	64	74	84
Red-Green J134-6 087	Kansas City	New Orleans	Shoot Again	Big Millions	Lunch Time	Lock	Bonus 2X	Bob's Bunker
5	15	25	35	45	55	65	75	85
Red-Blue J134-7 Q86	New York City	Nashville	Right Special	Light Special	Bob's Freebie	Extro Ball	Light Extra Ball Lower	Out
6	16	26	36	46	56	66	76	86
Red-Violet J134-8 Q84	Ohio	Atlanta	Blasting Zone	Light Big Blost	Shoot Here Left	Shoot Here Right	Start City	Buy In Button
7	17	27	37	47	Ramp 57	Loop 67	77	87
Red-Gray J134-9 Q83	Chicago	Miami	Shoot Here Right	Flying Rocks	You're There	Light Bob's	Million Plus Right Romp 78	Start Button
8	18	28	Ramp 38	48	58	68	Marinh /B	88

# **SWITCH MATRIX**

91111 011	INIVITION									
Dedicated Grounded Switches	COLUMN	1 Green- Brown J207-1 U20-18	2 Green- Red J207-2 U20-17	3 Green- Orange J207-3 U20-16	4 Green- Yellow J207-4 U20-15	5 Green- Block J207-5 U20-14	6 Green- Blue J207-6 U20-13	7 Green- Violet J207-7 U20-12	8 Green- Gray J207-9 U20-11	Flipper Grounded Switches
Org-Brn J205-1 Left Coin Chute D1	White-Brown J209-1 U18-11	Ted's Mouth	Slam Tilt 21	Skill Shot Lower 31	Trough Jam 41	Spinner 51	Left Sling 61	Right Ramp Enter 71	White Standup 81	Black-Green J906-1 Lower Right E.O.S. √ F1
Org-Red J205-2 Center Coin Chute D2	White-Red J209-2 U18-9	Dozer Down	Coin Door Closed 22	Skill Shot Upper 32	Trough 1	Lockup 1	Right Sling 62	Right Ramp Exit Center 72	Red Standup 82	Blue-Violet J905-1 Lower Right Opto F2
Org-Blk J205-3 Right Coin Chute D3	White-Orange J209-3 U18-5 3	Start Button	Buy In Button 23	Right Shooter 33	Trough 2	Lockup 2	Left Jet	Flying Rocks 5X Blost 73	Yellow Standup 83	Black-Blue J906-3 Lower Left E.O.S.
Org-Yel J205-4 4th Coin Chute D4	White-Yellow J209-4 U18-7	Plumb Bob Tilt	Always Closed	Radio 3-Bank	Trough 3	Lock Kickout 54	Top Jet 64	Flying Rocks Radio Riot 74	Orange Standup 84	Blue-Gray J905-2 Lower Left Opto F4
Org-Grn J205-6 Normal Test Service Escape Credit D5	White-Green J209-5 U19-11	Dozer Up	Red's Mouth	Red Standup Upper 35		Right Ramp Exit Left 55	Right Jet 65	Flying Rocks Extra Ball 75	Middle Left Flipper Top 85	Black-Violet J906-4 Upper Left E.O.S.
Org-Blu J205-7 Normal Test Valume Down Down D6	White-Blue J209-7 U19-9	Right Outlane	Left Outlane 26	Red Standup Lower 36	Enter	Left Ramp Exit 56	Not Used 66	Flying Rocks Top 76	Middle Left Flipper Bottom 86	Black—Yellow J905—3 Upper Left Opto F6
Org-Vio J205-8 Normal Test Volume Up Up D7	White-Violet J209-8 U19-5	Right Inlane 2	Left Inlane	Hit Red	Hit Bulldozer 47	Left Ramp Enter	Not Used 67	Under Blast Zone	Not Used 87	Black-Gray J906-5 Middle Left E.O.S. F7
Org-Gry J205-9 Normal Test Begin Enter	White-Groy J209-9 U19-7	Right Inlane 1	Blast Zone 3-Bank	Right Loop Exit	Hit Ted	Left Shooter	Not Used	Start City 78	Not Used 88	Black-Blue J905-5 Middle Left Opto
D8		18	28	38	1 48	1 38	1 00	7.0	1 00	

#### **WARNINGS & NOTICES**

#### WARNING

FOR SAFETY AND RELIABILITY, substitute parts and equipment modifications are not recommended. Use of Non-WILLIAMS parts or modifications of game circuitry, may adversely affect game play, or may cause injuries.

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TO MAINTAIN THESE LEVELS, reposition harnesses and reconnect ground straps to their original placements, if they become disconnected during maintenance.

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"EVERY LITTLE THING"

(Composers: Carlene Carter and Al Anderson) "1993 Tortured Artist Tunes, Cross Keys Publishing, Bash Music and This Big Music Used by Permission - All Rights Reserved

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