

# Final Frontier 

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Final Frontier

## Operating and Safety Instructions

## Product Safety

Every effort has been made to ensure this product has been designed with safety in mind.

Components used within this product are used within the manufacturers stated specification limits. Under no circumstances should replacement parts other than those specified or supplied by the manufacturer be used within this machine.

## Electrical Safety

This machine must not be used unless it is correctly earthed and should be connected to a mains supply of $220 \mathrm{v} / 240 \mathrm{v}$ at a frequency of 50 Hz .

All machines leaving the manufacturer are subject to electrical safety tests. These tests consist of earth-bond and insulation tests. These tests should be carried out on a regular basis, or when a critical part is replaced.

Only suitably qualified or adequately instructed person should carry out work on the internal parts of this machine.

## Connection.

A three-pin plug fitted with a fuse rated at 3 Amps should be fitted to the supply cable. The supply cable should not exceed a length of 2 metres.

## Parts list

Final Frontier is designed to fit the list of Barcrest Roll Top base machines on the front cover.
If the kit is to be fitted on a machine other than the ones stated then additional parts may be required depending on the base machine.

On receipt of your kit please check the content against the following list, and notify our Spares Department immediately of any shortages on 01222377402.

| Part | Part number |
| :---: | :---: |
| Top Glass | AT 1006 |
| Reel Glass | AL 1006 |
| Reel Band 1 | AR 1022 |
| Reel Band 2 | AR 1023 |
| Reel Band 3 | AR 1024 |
| Button Legends x 8 | AB 1006 |
| £5 Cash disclaimer | AD 1078 |
| £8 cash disclaimer | AD 1079 |
| $£ 15$ cash disclaimer | AD 1121 |
| $£ 5$ + repeat chance Jackpot | AD 1081 |
| £5 Jackpot | AD 1082 |
| £8 Jackpot | AD 1083 |
| £15 Jackpot decal | AD 1119 |
| 5 p Price of play | AD 1065 |
| 10p Price of play | AD 1086 |
| 20p Price of play | AD 1087 |
| 25p Price of play | AD 1088 |
| 30p Price of play | AD 1120 |
| 5p/10p right hand side decal ALL JACKPOTS | AD 1089 |
| 20/25p Right hand side decal £5/£8 | AD 1090 |
| 20/25p Right hand side decal £ 15 | AD 1091 |
| 5/10p Left hand side decal ALL JACKPOTS | AD 1092 |
| 20/25p Left hand side decal $£ 5 / £ 8$ | AD 1093 |
| 20/25/30p Left hand side $£ 15$ | AD 1094 |
| 3 x RPB assembly complete |  |
| Top Vacuum Form loomed |  |
| Reel glass vacuum form loomed |  |
| Alphanumerical display bracket incl. $2 \times 3$ 3BA nuts \& bolts |  |
| Game manual |  |
| Back door sticker |  |

# Final Frontier Game Information 

## General

Final Frontier is a 3-reel AWP machine for the UK single site / arcade market.

## Game Description

Nudges are available by adding numbers to a 17 stage trail (the last 10 positions giving between 1 and 10 nudges). Position 4 on this trail will award one of the following bonus features: -

Advance- will advance up the trail with the chance of awarding nudges. Selector- will allow the player to select a trail position within a given time limit. Respin- will respin all reels (player may hold any reels if quick enough). Skill- will allow the player to skill-stop up to a random number of nudges. Spotter- will award a position on the trail beyond the bonus position.

A question mark on the centre reel will award a random advance up the trail (if below the bonus position this will always advance to the bonus position).

When nudges are achieved, any numbers or the question mark nudged onto the win-line will advance up the trail increasing the chance of a better win.

Any three characters on the win-line will award the main feature and start at the bottom of the Phasor feature column. If three matching characters are on the win-line the player will be awarded the appropriate feature level with a bonus.

All wins may be gambled on the high/low panel up to the jackpot. After a successful gamble the player may exchange for the main feature.

## The Feature

The main feature is split into three circular trails, with 3 associated feature columns (Phasor, Plasma and Photon). At any time the player may collect the top position of the active feature column or use any weapons to allow access to any features in the active feature column. The player may also choose to gamble for a higher win by going around the current trail, this could result in advancing up the current feature column, awarding extra weapons, advancing to an inner level or landing on a temporal rift square as follows: -

Repeat Chance- awards a repeat chance of the feature in the next game.
Boost- advances around the current feature level.
A power Up- award extra weapons, and advances up the current feature column.
Enemy Attack- the player has a possible chance of staying in the game.
Spotter - allows the player to stop at a random position on the current level.
Transport- transports the player in 1 level.
Core breech- causes the player to lose all wins and ends the feature.
Space walk- gives the player a skill stop on the number panel, allowing him to select where he will land.
If the player succeeds in getting to the centre of the board the reactor cash jackpot is awarded.

## Conversion instructions.

Prior to commencement ensure that the machine to be converted is in good working order.

1) Disconnect and remove the coin handling.
2) Disconnect and remove the reel unit.
3) Disconnect the lamp looms attached to the lamp interface board.
4) Remove the button switches from the button housings.
5) Remove the alphanumeric display.
6) Remove the securing screws fixing the glass frames, from the machine.
7) Place the frames onto a flat surface and remove the glasses, retain all fixings to use again, discard the glasses.
8) Before replacing the new glass into the framework affix the vacuum forming to the glass ensuring that it is aligned correctly. Replace glasses into the frame and secure back into the machine the same way they came out.
9) Remove the lens caps from the buttons and discard the existing button legends. Replace with legends provided. See figure 1 in the Technical Data section of the manual.
10) Reconnect button switches to the button housings.
11) Reconnect the lamp looms to the interface board and auxiliary board. See figure 4 in the Technical Data section of the manual.
12) The three circular buttons are then fitted into the top glass. See figure 2 in the Technical Data section of the manual.
13) Connect the feature switches. The white wires are for the switch. The green and blue wires are fitted to the lamp terminals. Connect the trailing loom to a connector provided in the original machine loom. The location of this is usually in the top right hand side of the machine and has black, green, and blue wires fitted.
14) Fit the alphanumeric display on to the central extrusion with the bracket provided.
15) Fit the Sound EPROM's and the game EPROM into the program card and adjust selector links (if necessary). See figure 3.

## Setting-up

No connector or component must be removed or reconnected whilst the power is turned on.

Check that all connectors, assemblies, and wiring harness are correctly engaged inside the machine.

Set the DIL switch options on the MPU board to the desired position and fit the relevant decals. Run the machine through the test procedure.

## Award Structure



| C1 | C2 | C3 | D1 | D2 | D3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| £4 | £5 | £7 | £1 | £2.40 | £4 |
| £3 | £4 | £6 | 60p | £2 | £3 |
| £2 | £3 | £5 | 40p | £1.40 | £2 |
|  |  |  | 20p | £1 | £1 |

For the correct decal layout relevant to the stake and prize please refer to the table below.

| Stake and prize | Decals to be fitted |
| :---: | :--- |
| $5 \mathrm{p} £ 5$ | $\mathrm{~A} 1, \mathrm{~B} 1, \mathrm{C} 1, \mathrm{D} 1$ |
| $5 \mathrm{p} £ 8 \mathrm{cash} /$ token | $\mathrm{A} 1, \mathrm{~B} 3, \mathrm{C} 1, \mathrm{D} 1$ |
| $5 \mathrm{p} £ 15$ | $\mathrm{~A} 1, \mathrm{~B} 4, \mathrm{C} 1, \mathrm{D} 1$ |
| $10 \mathrm{p} £ 5$ | $\mathrm{~A} 2, \mathrm{~B} 1, \mathrm{C} 1, \mathrm{D} 1$ |
| $10 \mathrm{p} £ 8 \mathrm{cash} /$ token | $\mathrm{A} 2, \mathrm{~B} 3, \mathrm{C} 1, \mathrm{D} 1$ |
| $10 \mathrm{p} £ 15$ | $\mathrm{~A} 2, \mathrm{~B} 4, \mathrm{C} 1, \mathrm{D} 1$ |
| $20 \mathrm{p} £ 5$ | $\mathrm{~A} 3, \mathrm{~B} 2, \mathrm{C} 2, \mathrm{D} 2$ |
| $20 \mathrm{p} £ 8 \mathrm{cash} /$ token | $\mathrm{A} 3, \mathrm{~B} 3, \mathrm{C} 2, \mathrm{D} 2$ |
| $20 \mathrm{p} £ 15$ | $\mathrm{~A} 3, \mathrm{~B} 4, \mathrm{C} 3, \mathrm{D} 3$ |
| $25 \mathrm{p} £ 5$ | $\mathrm{~A} 4, \mathrm{~B} 2, \mathrm{C} 2, \mathrm{D} 2$ |
| $25 \mathrm{p} £ 8 \mathrm{cash} /$ token | $\mathrm{A} 4, \mathrm{~B} 3, \mathrm{C} 2, \mathrm{D} 2$ |
| $25 \mathrm{p} £ 15$ | $\mathrm{~A} 4, \mathrm{~B} 4, \mathrm{C} 3, \mathrm{D} 3$ |
| $30 \mathrm{p} £ 15$ | $\mathrm{~A} 5, \mathrm{~B} 5, \mathrm{C} 3, \mathrm{D} 3$ |

## Switch Settings

## Switch bank 1

| Switch | OFF | ON |
| :---: | :---: | :---: |
| 1 | Ram clear toggle | Ram Clear toggle |
| 2 | Enable coin alarm | Coin Alarm Inhibit |
| 3 | Wins banked | Direct Payout |
| 4 | Low token ratio | High token ratio |
| 5 | Payout if tubes low | Lock up if tubes low |
| 6 | Small motors | Large motors |
| 7 | Not used (leave OFF) |  |
| 8 | Multi-coin play | Single coin play |

## Switch bank 2

| Switch | Function |
| :---: | :---: |
| 1 | Stake \& Prize selection (see overleaf) |
| 2 | Stake \& Prize selection (see overleaf) |
| 3 | Stake \& Prize selection (see overleaf) |
| 4 | Stake \& Prize selection (see overleaf) |
| 5 | Payout percentage selection (see overleaf) |
| 6 | Payout percentage selection (see overleaf) |
| 7 | Payout percentage selection (see overleaf) |
| 8 | Payout percentage selection (see overleaf) |

## ***NOTE***

Switch 6 on switch bank 1 controls motor selection. When the switch is in the OFF position the Saia, Airpax motors can be used. When the switch is in the ON position the Barcrest, Minebea, Crouzet motors are selected.

## Stake, Prize and Percentage Settings.

| Switch 1 | Switch 2 | Switch 3 | Switch 4 | Outcome |
| :---: | :---: | :---: | :---: | :---: |
| OFF | OFF | OFF | OFF | 5p £ 5 |
| ON | OFF | OFF | OFF | 5p £ 8cash |
| OFF | ON | OFF | OFF | 5p £ 8token |
| ON | ON | OFF | OFF | 5p £ 15 |
| OFF | OFF | ON | OFF | 10p £5 |
| ON | OFF | ON | OFF | 10p £ 8 cash |
| OFF | ON | ON | OFF | 10p £ 8 token |
| ON | ON | ON | OFF | 10p £ 15 |
| OFF | OFF | OFF | ON | 20p £ 5 |
| ON | OFF | OFF | ON | 20p £ 8 cash |
| OFF | ON | OFF | ON | 20p £ 8 token |
| ON | ON | OFF | ON | 20p £ 15 |
| OFF | OFF | ON | ON | 25p £ 15 |
| ON | OFF | ON | ON | 30p £ 15 |

The percentage can be selected via the DIL switches. If a percentage key is fitted this will override the DIL switch selection. If all the switches are off the $n$ the percentage defaults to $\mathbf{7 8 \%}$.

| Switch 5 | Switch 6 | Switch 7 | Switch 8 | \% |
| :---: | :---: | :---: | :---: | :---: |
| ON | OFF | OFF | OFF | $\mathbf{7 0}$ |
| OFF | ON | OFF | OFF | $\mathbf{7 2}$ |
| ON | ON | OFF | OFF | $\mathbf{7 4}$ |
| OFF | OFF | ON | OFF | $\mathbf{7 6}$ |
| ON | OFF | ON | OFF | $\mathbf{7 8}$ |
| OFF | ON | ON | OFF | $\mathbf{8 0}$ |
| ON | ON | ON | OFF | $\mathbf{8 2}$ |
| OFF | OFF | OFF | ON | $\mathbf{8 4}$ |
| ON | OFF | OFF | ON | $\mathbf{8 6}$ |
| OFF | ON | OFF | ON | $\mathbf{8 8}$ |
| ON | ON | OFF | ON | $\mathbf{9 0}$ |
| OFF | OFF | ON | ON | $\mathbf{9 2}$ |
| ON | OFF | ON | ON | $\mathbf{9 4}$ |
| OFF | ON | ON | ON | $\mathbf{9 6}$ |
| ON | ON | ON | ON | $\mathbf{9 8}$ |

## Demonstration mode

A demonstration mode is provided which enables the game to be played or tested without having the need to insert coins and without any actual payout of prizes.

To enter the demonstration mode, open the back door and press the test button once. To achieve $£ 5$ worth of credits press the Start button. By holding down the Cancel button and any of the Hold buttons the reels can be stepped down. The reel can also be stepped up by holding down the Cancel and HI buttons, to induce reel wins or to play the feature.

If the MPU does not recognise any activity after approximately 20 seconds the machine enters the attract mode. Credits can then be achieved by pressing the Start button again.

## Test Routine.

To enter the test routine the back door must be open and the test-button pressed twice.
The test routine will start on the Coin test. To step to the next test press the third Hold button. To step to a previous test press the first Hold button. The relevant test will be displayed on the alphanumerical display. To activate the desired test the Start button is then pressed. Pressing the Cancel button once escapes that test. If the Cancel button is pressed twice the machine enters the demonstration mode.

| Test Number | Test procedure |
| :--- | :--- |
| 1 | Coin handling |
| 2 | Reel test |
| 3 | Lamps test |
| 4 | Switch test |
| 5 | Display test |
| 6 | Meter test |
| 7 | RS232 |
| 8 | Sound test |
| 9 | Percentage test |
| 10 | Alarm log |

## Test 1 - Coins

When a coin is accepted the relevant amount will display on the alphanumeric.
The Exchange button will flash and when pressed will inhibit all coins. When pressed again the coins will then be enabled.

The solenoids can then be pulsed when the relevant hold buttons are pressed. If the button is held down for three seconds the solenoid will pulse until the button is released.
$1^{\text {st }}$ Hold button will pulse the 20 p solenoid.
$2^{\text {nd }}$ Hold button will pulse the pound solenoid.
$3^{\text {rd }}$ Hold button will pulse the front token tube. HI button will pulse the rear token tube.

The level sensors can also be tested in this test. The $£ 1$ level sensor when active (tube full) will light the number 1 and when engaged and a voice saying, "Pound" will sound.
The 20p level sensor when active will light the number 2 when engaged, and a voice saying "20p Low" will sound.
The front token tube (tube 1) level sensor will light the number 3 when engaged, and a voice saying "token low" will sound.
The rear token tube (tube2) will light number 3 and a voice saying "token low" will sound.

## Test 2 - Reel test

On pressing the Start button, the reels will spin and settle with the first symbol of the reel band on the win line. The appropriate win value will be displayed on the alphanumerical display and the appropriate award will illuminate on the glass. The reels can be stepped down by holding the relevant button.

Pressing the Take Win button will allow the win to paid out.
To exit this test no win must be present on the win line and the Cancel button pressed.

## Test 3 - Lamp test

On pressing the Start button all buttons will illuminate. Each press of the Start button will illuminate the next group.

Group 1- Buttons
Group 2- Reels
Group 3- Reel glass
Group 4- Top glass
Pressing the first Hold button will flash all lamps. To exit all lamps flash, press the Hold button again.

To enter the step lamp test, press the Exchange button once. This will step through the lamps in the current group. Whilst in step lamp test pressing the third Hold/Nudge button will enable the step lamp test to be stepped manually. Pressing the Exchange button again will stop the step lamp test.

## Test 4 - Switch test.

On the press of each button, its corresponding lamp will illuminate, a tone will sound and the relevant information displayed on the alphanumerical display.

The DIL switches on the MPU will light the relevant position on the top glass if in the on position. The information is also displayed on the alphanumerical display. For example if DIL bank 2, switch 3 is turned on then the alphanumeric will display "DIL Switch 2 - 3".

DIL switches 1 to 8 on bank 1 will illuminate rocket positions 1 to 7 and 1 nudge. DIL switches 1 to 8 on bank 2 will illuminate 2 nudges to 9 nudges.
The test switch will illuminate Reactor cash.
With the refill key turned the LOSE will illuminate.
The $£ 1$ level sensor when active (tube full) will light the number 1 and when engaged and a voice saying, "Pound" will sound.
The 20p level sensor when active will light the number 2 when engaged, and a voice saying "20p Low" will sound.
The front token tube (tube 1) level sensor will light the number 3 when engaged, and a voice saying "token low" will sound.
The rear token tube (tube2) will light number 3 and a voice saying "token low" will sound.
To exit this test, press the Start and Cancel buttons simultaneously.

## Test 5 - Display.

On pressing the Start button each segment of the alphanumeric will light from left to right then dim. This test when finished will automatically advance to test 6 .

## Test 6 - Meters.

With the Refill key turned and the Start button pressed, each meter will pulse five times in the following order: - Cash in, Cash out, Token in, Token out, Token refill. All the meters operate in 10p units.
Once all meters have been pulsed the machine will automatically advance to test 7 .

## Test 7 - RS232.

If the RS232 Data port is not present the alpha will display FAIL.
This test will automatically advance to test 8 .

## Test 8 - Sounds.

On pressing the Start button the sample number will be listed on the alphanumerical display. To activate the sample press Start.
To increment the sample number use the third Hold/Nudge button, to decrease use the first Hold button. On pressing the Exchange button the machine will automatically play each tune.

If the volume is too quiet it can be adjusted with the doors closed the refill key turned and the Start button then pressed. This adjustment is only available on the program card \# B83077. On other cards the volume is adjusted via a potential resistor on the program card.

## Test 9 - Percentage.

On pressing the Start button the aiming and the actual percentage will be displayed on the alphanumerical display.
Press Cancel to exit.

## Test 10 - Alarms.

On pressing the Start button the alarm log number will be shown on the left-hand side of the display, the alarm code on the right.

By pressing the third Hold/Nudge and the first Hold/Nudge buttons you can increment or decrement the log number respectively.
By depressing the Exchange button for five seconds the alarm $\log$ can be cleared.

## Alarm codes

| Code | Fault | Causes (in order of probability) |
| :--- | :--- | :--- |
| 0.1 | Ram clear/checksum failure | Faulty battery, change of program, M.P.U |
| 0.2 | Mode change | Price of play or jackpot change |
| 0.3 | Manual ram clear | DIL switch1 bank 1 activated |
| 1.1 | $£ 1$ coin input | Coin jam. Coin mech., coin loom, |
| 1.2 | 50 p coin input | As above |
| 1.3 | 20p coin input | As above |
| 1.4 | 10 p coin input | As above |
| 1.5 | Token input | As above |
| 1.6 | 5p coin input | As above |
| 1.9 | Anti-strim alarm | Coin mech., coin loom, M.P.U |
| 2.1 | Reel 1 fault | Set-up, opto, loom, motor, M.P.U |
| 2.2 | Reel 2 fault | As above |
| 2.3 | Reel 3 fault | As above |
| 7.1 | E.D.C failure | Dataport unit not fitted, M.P.U, no -12v |
| 9.1 | Incorrect switch settings | Adjust switch settings, faulty MPU |
| $9.2-9.4$ | Faulty processor | Faulty MPU, programme card |

## Technical Data

## Machine Description

## Cabinet

| Cabinet name: | Roll Top |
| :--- | :--- |
| Manufacturer: | Barcrest |
| Technology: | MPU4 |
| Height: | 1700 mm |
| Width: | 690 mm |
| Depth: | 650 mm |
| Weight: | 120 Kg (approx.) |

## Coin Handling

This machine uses an 18 way routing plug. The pins are identified with the notch of the routing plug facing downward and the wire links facing you.

To achieve the correct routing, link pins: -
$1+2,4+6,7+18,8+15,12+13$

$1 \times 20$ p Coin Controls compact 50 v AC. Fitted with cream Starpoint level sensor.
$1 \times £ 1$ Coin Controls compact 50v AC. Tube is fitted with red Starpoint 3CLD AA level sensor.
$2 \times 20 \mathrm{p}$ Token Coin Controls compact 50vAC fitted with cream or grey Starpoint 3CLD AA level sensors.

## Coin Tube Capacities

The coin tube capacities are listed below with the level sensor positions.

| Coin Tube | Capacity | Sensor |
| :--- | :--- | :--- |
| 20 p | $£ 30$ | $£ 4.40$ |
| $£ 1$ | $£ 70$ | $£ 16$ |
| 20 p token front $(1)$ | $£ 40$ | $£ 9$ |
| 20 p token rear $(2)$ | $£ 30$ | $£ 5$ |

## Meters

$4 \times 12 \mathrm{v}$ DC
1 x 48 v AC

## Software Meters (electronic)

In all there are 50 meters, but there are useful meters that have been incorporated for the operators benefit. These are Cash in, Cash out, Games played, and Cash refilled. For the desired meter refer to the table below.
To access the software meters open the back door and press the test button once. The machine will go into demonstration mode. Next turn the refill key to the on position.

The alphanumerical display will show meter number 0 . To display the next meter press the third Hold/Nudge button, to display the previous meter press the first Hold button.
To clear the meters, press and hold the Start button. A countdown sequence will be initiated and can be aborted by releasing the Start button. Once the countdown reaches zero the meters will be cleared.


Note that the software will be cleared down every time the RAM has been reset and the percentage or price of play has been altered.

## Reels

## Motor alignment

Put the machine into reel test (test 2). This will spin the reels showing the first symbols on the reel band in the win line.
A pointer moulded into the reel drum should line up with a pointer on the side of the frame. Any miss-alignment can be adjusted by slackening off the motor mounting screws and rotating the motor.

## Reel Band Placement

Place the notched reel band on to the notch on the reel drum and rotate. When fully rotated remove the double-sided tape on the bottom edge of the reel band and affix to the top edge of the reel band.

## Reel band Layout



## Button Layout

## Figure $1 \quad$ 8-way button panel

| Cancel Take win | Hold Nudge | Hold Nudge | Hold Nudge | HI | LO | Exchange | Start Gamble |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Figure 2 Round push button


Figure 3 Program Cards


## Connections

Depending on the base machine there are two different types of auxiliary lamp driver boards.
If you have board \#. 682996 then only the green auxiliary loom is connected to this board. The blue auxiliary loom is the connected to the lamp interface board.

If you have board \#. 683031 fitted then the blue and the green auxiliary connectors are fitted to the auxiliary lamp board.

Figure 4 Lamp interface board.


Figure 5 Auxiliary lamp boards.


## Lamp Allocation

| Lamp | Blue Pin | Green Pin | Position | Group |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 9 | 1 | Reel 1 Top <br> Reel 2 Top <br> Reel 3 Top MDM Winner Skill <br> Selector <br> Trail 4 Bonus | 2 |
| 1 |  | 2 |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  | 3 |
| 4 |  | 5 |  |  |
| 5 |  | 6 |  |  |
| 6 |  | 8 |  |  |
| 8 | 8 | 1 | Reel 1 Middle <br> Reel 2 Middle <br> Reel 3 Middle <br> Spotter <br> Respin <br> Advance <br> Jackpot award 4 Trail 3 | 2 |
| 9 |  | 2 |  |  |
| 10 |  | 3 |  |  |
| 11 |  | 4 |  | 3 |
| 12 |  | 5 |  |  |
| 13 |  | 6 |  |  |
| 14 |  | 8 |  |  |
| 15 |  | 9 |  |  |
| 16 | 7 | 1 | Reel 1 Bottom <br> Reel 2 Bottom <br> Reel 3 Bottom <br> Cherry award 3 <br> Lemon award 3 <br> Plum award 1 <br> Orange award 3 Trail 2 | 2 |
| 17 |  | 2 |  |  |
| 18 |  | 3 |  |  |
| 19 |  | 4 |  | 3 |
| 20 |  | 5 |  |  |
| 21 |  | 6 |  |  |
| 22 |  | 8 |  |  |
| 23 |  | 9 |  |  |
| 24 | 5 | 0 | Cancel button $1^{\text {st }}$ Hold/Nudge $2^{\text {nd }}$ Hold/Nudge Cherry award 2 Lemon award 2 Plum award 2 Orange award 2 Lose | 1 |
| 25 |  | 1 |  |  |
| 26 |  | 2 |  |  |
| 27 |  | 3 |  | 3 |
| 28 |  | 4 |  |  |
| 29 |  | 5 |  |  |
| 30 |  | 8 |  |  |
| 31 |  | 9 |  |  |
| 32 | 4 | 0 | $3{ }^{\text {rd }}$ Hold/Nudge <br> HI button <br> LO button <br> Cherry award 1 <br> Lemon award 1 <br> Plum award 1 <br> Orange award 1 <br> Trail 1 | 1 |
| 33 |  | 1 |  |  |
| 34 |  | 2 |  |  |
| 35 |  | 3 |  | 3 |
| 36 |  | 4 |  |  |
| 37 |  | 5 |  |  |
| 38 |  | 6 |  |  |
| 39 |  | 8 |  |  |
| 40 | 3 | 1 | Exchange for feature Start | 1 |
| 41 |  | 2 |  |  |
| 43 |  | 4 | Grape award 3 | 3 |
| 44 |  | 5 | Bell award 3 |  |
| 45 |  | 6 | Melon award 3 |  |
| 46 |  | 8 | Jackpot award 3 |  |
| 48 | 2 | 1 | Spock fire button <br> Kirk fire button <br> Scotty fire button <br> Grape award 2 <br> Bell award 2 <br> Melon award 2 <br> Jackpot award 2 | 1 |
| 49 |  | 2 |  |  |
| 50 |  | 3 |  |  |
| 51 |  | 4 |  | 3 |
| 52 |  | 5 |  |  |
| 53 |  | 6 |  |  |
| 54 |  | 8 |  |  |

## Lamp allocation

| Lamp | Blue pin | Green pin | Position | Group |
| :---: | :---: | :---: | :---: | :---: |
| 56 | 1 | 1 | Token entry bezel |  |
| 57 |  | 2 | Cash entry bezel |  |
| 59 |  | 4 | Grape award 1 |  |
| 60 |  | 5 | Bell award 1 |  |
| 61 |  | 6 | Melon award 1 |  |
| 62 |  | 8 | Jackpot award 1 |  |
| 63 |  | 9 | Trail held |  |
| 64 | 17 | 10 | Scotty | 4 |
| 65 |  | 11 | Phasor fire 1 |  |
| 66 |  | 12 | Phasor fire 2 |  |
| 67 |  | 13 | Phasor fire 3 |  |
| 68 |  | 14 | Phasor fire 4 |  |
| 69 |  | 15 | Phasor fire 5 |  |
| 70 |  | 16 | Phasor fire 6 |  |
| 71 |  | 17 | Phasor cherry |  |
| 72 | 16 | 10 | Kirk |  |
| 73 |  | 11 | Photon fire 1 |  |
| 74 |  | 12 | Photon 2 |  |
| 75 |  | 13 | Photon 2 |  |
| 76 |  | 14 | Photon 3 |  |
| 77 |  | 15 | Photon 4 |  |
| 78 |  | 16 | Photon fire 6 |  |
| 79 |  | 17 | Photon Grapes |  |
| 80 | 15 | 10 | Spock |  |
| 81 |  | 11 | Plasma fire 1 |  |
| 82 |  | 12 | Plasma fire 2 |  |
| 83 |  | 13 | Plasma fire 3 |  |
| 84 |  | 14 | Plasma fire 4 |  |
| 85 |  | 15 | Plasma fire 5 |  |
| 86 |  | 16 | Plasma fire 6 |  |
| 87 |  | 17 | Plasma orange |  |
| 88 | 14 | 10 | Number 1 |  |
| 89 |  | 11 | Phasor beam me up |  |
| 90 |  | 12 | Phasor 3 nudges |  |
| 91 |  | 13 | Phasor autopilot |  |
| 92 |  | 14 | Phasor 2 steps |  |
| 93 |  | 15 | Phasor cash |  |
| 94 |  | 16 | Phasor orange |  |
| 95 |  | 17 | T.T |  |
| 96 | 13 | 10 | Number 2 |  |
| 97 |  | 11 | Photon shuttle launch |  |
| 98 |  | 12 | Photon 9 nudges |  |
| 99 |  | 13 | Photon always forward |  |
| 100 |  | 14 | Photon 4 steps |  |
| 101 |  | 15 | Photon cash |  |
| 102 |  | 16 | Photon jackpot |  |
| 103 |  | 17 | Name lamp 4 |  |
| 104 | 12 | 10 | Number 3 |  |
| 105 |  | 11 | Plasma replicator |  |
| 106 |  | 12 | Plasma 6 nudges |  |
| 107 |  | 13 | Plasma asteroid belt |  |
| 108 |  | 14 | Plasma 3 steps |  |
| 109 |  | 15 | Plasma cash |  |
| 110 |  | 16 | Plasma grapes |  |
| 111 |  | 17 | Name lamp |  |

## Lamp allocation

| Lamp | Blue pin | Green pin | Position | Group |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 1 2}$ | $\mathbf{1 1}$ | $\mathbf{1 0}$ | Number 4 | 4 |
| 113 |  | 11 | Transport |  |
| 114 |  | 12 | Space walk |  |
| 115 | 13 | Phasor level 11 rift |  |  |
| 116 |  | Phasor level 10 weapon |  |  |
| 117 |  | 15 | Phasor level 9 crystal |  |
| 118 |  | Phasor level 8 rift |  |  |
| 119 |  | 17 | Name lamp 2 |  |
| $\mathbf{1 2 0}$ | $\mathbf{1 0}$ | $\mathbf{1 0}$ | Number 5 |  |
| 121 |  | 12 | Rift spotter |  |
| 122 |  | 13 | Core breach |  |
| 124 |  | 14 | Phasor level 12 space walk |  |
| 126 |  | 15 | Plasma level 10 transporter |  |
| 127 |  | 17 | Plasma level 9 rift |  |

## Auxiliary Lamp Allocations

| Lamp | Blue Pin | Green Pin | Position | Group |
| :---: | :---: | :---: | :---: | :---: |
| 129 | 9 | 11 | Plasma level 11 crystal | 4 |
| 144 | 7 | 10 | Photon level 8 crystal |  |
| 160 | 4 | 10 | Photon level 1 Transported |  |
| 168 | 3 | 10 | Plasma level 3 rift |  |
| 169 |  | 11 | Photon level 2 weapon |  |
| 176 | 2 | 10 | Plasma Level 1 transported |  |
| 177 |  | 11 | Plasma level 12 rift |  |
| 184 | 1 | 10 | Phasor level 2 transporter |  |
| 185 |  | 11 | Phasor level crystal |  |
| 193 | 9 | 2 | Trail 10 nudges |  |
| 194 |  | 3 | Phasor level 7 weapon |  |
| 195 |  | 4 | Plasma level 6 crystal |  |
| 196 |  | 5 | Name lamp 1 |  |
| 197 |  | 6 | Photon level 7 weapon |  |
| 200 | 8 | 1 | Trail 9 nudges |  |
| 203 |  | 4 | Phasor level 4 space walk |  |
| 208 | 7 | 1 | Trail 7 nudges |  |
| 209 |  | 2 | Trail 8 nudges |  |
| 210 |  | 3 | Phasor level 6 crystal |  |
| 211 |  | 4 | Plasma level 5 rift |  |
| 212 |  | 5 | Photon level 6 space walk |  |
| 213 |  | 6 | Reactor cash |  |
| 216 | 5 | 1 | Trail 5 nudges |  |
| 217 |  | 2 | Trail 6 nudges |  |
| 224 | 4 | 1 | Trail 3 nudges |  |
| 225 |  | 2 | Trail 4 nudges |  |
| 226 |  | 3 | Phasor level 5 rift |  |
| 227 |  | 4 | Plasma level 4 weapon |  |
| 228 |  | 5 | Photon level 5 transporter |  |
| 229 |  | 6 | Reactor cash 2 |  |
| 232 | 3 | 1 | Trail 1 nudges |  |
| 233 |  | 2 | Trail 2 nudges |  |
| 234 |  | 3 | Repeat chance |  |
| 235 |  | 4 | Boost |  |
| 236 |  | 5 | Plasma level 3 crystal |  |
| 237 |  | 6 | Photon level 4 crystal |  |
| 240 | 2 | 1 | Trail 6 |  |
| 241 |  | 2 | Trail 7 |  |
| 242 |  | 3 | Power up |  |
| 243 |  | 4 | Enemy attack |  |
| 244 |  | 5 | Phasor level 3 weapon |  |
| 245 |  | 6 | Plasma level 2 space walk |  |
| 248 | 1 | 1 | Trail 5 |  |
| 249 |  | 2 | Number 10 |  |
| 250 |  | 3 | Number 9 |  |
| 251 |  | 4 | Number 8 |  |
| 252 |  | 5 | Number 7 |  |
| 253 |  | 6 | Number 6 |  |

MPUConnections

| 11 Way | White -Triac Drives |
| :---: | :---: |
| Pin | Function |
| 1 | 48 v AC |
| 2 | 0 v |
| 3 | 20 p Solenoid |
| 4 | $£ 1$ solenoid |
| 5 | Token solenoid A |
| 6 | Token Solenoid B |
| 7 | KEY |
| 8 | Not used |
| 9 | Not used |
| 10 | Cash refill meter (if fitted) |
| 11 | Token Refill meter |


| 11 Way | Blue - Power Out |
| :---: | :---: |
| Pin | Function |
| 1 | 48 v AC |
| 2 | 0 v |
| 3 | Audio output |
| 4 | 0 v |
| 5 | 0 v |
| 6 | 0 v |
| 7 | +12 v DC supply |
| 8 | Key |
| 9 | -12 v DC supply |
| 10 | +34 v DC supply |
| 11 | Aerial |


| 19 Way |  |
| :---: | :---: |
| Pin No | Orange-switches |
| 1 | Function |
| 2 | 20p level |
| 3 | £1 level |
| 4 | Token level A |
| 5 | Token level B |
| 6 | Not used |
| 7 | Not used |
| 8 | Not used |
| 9 | Not used |
| 10 | Not used |
| 11 | Not used |
| 12 | Not used |
| 13 | Not used |
| 14 | \% key pin 4 |
| 15 | Key |
| 16 | \% key pin 3 |
| 17 | \% key pin 2 |
| 18 | Enable pins 1-8 |
| 19 | Enable pins 9-17 |


| 19 Way |  |
| :---: | :---: |
| Bin No | Function |
| 1 | Not used |
| 2 | Not used |
| 3 | Not used |
| 4 | Not used |
| 5 | Not used |
| 6 | Test switch |
| 7 | Refill key switch |
| 8 | Door switches |
| 9 | Cancel/Take |
| 10 | Hold-Nudge |
| 11 | Hold-Nudge |
| 12 | Hold-Nudge |
| 13 | HI |
| 14 | LO |
| 15 | Exchange |
| 16 | Key |
| 17 | Start |
| 18 | Enable Pins 1-8 |
| 19 | Enable pins 9-17 |


| 10 Way | Yellow -Meters |
| :---: | :---: |
| Pin | Function |
| 1 | Cash In |
| 2 | Cash Out |
| 3 | Token In |
| 4 | Token Out |
| 5 | Not used |
| 6 | Not used |
| 7 | Not used |
| 8 | Not used |
| 9 | Key |
| 10 | +12 v DC Common |


| 9 Way | Green - Photo |  |  |
| :---: | :---: | :---: | :---: |
| Pin | Function |  |  |
| 1 | +5v supply |  |  |
| 2 | LED Drive |  |  |
| 3 | Signal |  |  |
| 4 | Key |  |  |
| 5 | Reel D input |  |  |
| 6 | +12v supply |  |  |
| 7 | Reel C input |  |  |
| 8 | Reel B input |  |  |
| 9 | Reel A input |  |  |
|  |  |  |  |


| 15 Way | Red-Power In |
| :---: | :---: |
| Pin No | Function |
| 1 | -12 v Return |
| 2 | +34v Supply |
| 3 | +34 v Supply |
| 4 | Key |
| 5 | 48 v Return |
| 6 | -12 v supply |
| 7 | +12 v supply |
| 8 | +12 v supply |
| 9 | +12 v supply |
| 10 | +12 v return |
| 11 | +12 v return |
| 12 | +12 v return |
| 13 | +34 v return |
| 14 | +34v return |
| 15 | 48 v supply |


| 19 Way | Red-Stepper Motors |
| :---: | :---: |
| Pin No | Function |
| 1 | +12v supply |
| 2 | Reel D drive |
| 3 | Reel D drive |
| 4 | Reel D drive |
| 5 | Reel D drive |
| 6 | Reel C drive |
| 7 | Reel C drive |
| 8 | Reel C drive |
| 9 | Reel C drive |
| 10 | Reel B drive |
| 11 | Reel B drive |
| 12 | Key |
| 13 | Reel B drive |
| 14 | Reel B drive |
| 15 | Reel A drive |
| 16 | Reel A drive |
| 17 | Reel A drive |
| 18 | Reel A drive |
| 19 | +12v supply |

