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OPERATIONS MANUAL



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MANUAL INCLUDES

Operations & Adjustments • Testing & Problem Diagnosis • Parts Information Wiring Diagrams & Schematics Williams Electronics Games, Inc., 3401 N. California Avenue, Chicago, IL 60618

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SOLENOID TABLE

Sol No.	Solenoid Function	Fuse	Power to Playfield	Power Wire Color	Drive Transistor	Drive to Playfield	Drive Wire Color	Solenoid Part Number or Flasher Type
01	LEFT SAUCER	F101	J102-1	RED-BRN	Q59	J111-13	VIO-BRN	AE1-27-1200
02	LEFT DROP TARGET UP	F101	J102-1	RED-BRN	Q60	J111-14	VIO-RED	AE1-26-1200
03	LEFT DROP TARGET DOWN	F101	J102-1	RED-BRN	Q61	J111-15	VIO-ORG	SM1-26-600
04	MAGNET*	F101	J102-1	RED-BRN	Q62	J111-16	VIO-YEL	20-10197*
05	NOT USED	F102		RED-BLK	Q63		VIO-GRN	
06	RIGHT DROP TGT DOWN	F102	J102-2	RED-BLK	Q64	J111-18	VIO-BLU	SM1-26-600
07	RIGHT DROP TARGET UP	F102	J102-2	RED-BLK	Q65	J111-19	VIO-BLK	AE1-26-1200
08	SHIELD POPPER	F102	J102-2	RED-BLK	Q66	J111-20	VIO-GRY	AE1-26-1500
09	TROUGH EJECT	F103	J102-3	RED-ORG	Q51	J112-11	BRN-BLK	AE1-26-1500
10	LEFT SLINGSHOT	F103	J102-3	RED-ORG	Q52	J112-12	BRN-RED	AE1-27-1200
11	RIGHT SLINGSHOT	F103	J102-3	RED-ORG	Q53	J112-13	BRN-ORG	AE1-27-1200
12	UPPER JET BUMPER	F103	J102-3	RED-ORG	Q54	J112-14	BRN-YEL	AE1-26-1200
13	MIDDLE JET BUMPER	F100	J102-7	RED-YEL	Q55	J112-15	BRN-GRN	AE1-26-1200
14	LOWER JET BUMPER	F100	J102-7	RED-YEL	Q56	J112-16	BRN-BLU	AE1-26-1200
15	UPPER HOTDOG FLASHERS	F109	J102-8	RED-WHT	Q57	J112-17	BRN-VIO	#906 (2)
16	RIGHT SAUCER	F100	J102-7	RED-YEL	Q58	J112-18	BRN-GRY	AE1-27-1200
17	LOWER LEFT HOTDOG FL	F109	J102-8	RED-WHT	Q43	J111-1	BLU-BRN	#906
18	LOWER RIGHT HOTDOG FL	F109	J102-8	RED-WHT	Q44	J111-2	BLU-RED	#906
19	BACK PANEL RIGHT UP FL**	F109	J102-8	RED-WHT	Q45	J111-3	BLU-ORG	#906
20	BACK PANEL RIGHT MID FL**	F109	J102-8	RED-WHT	Q46	J111-4	BLU-YEL	#906
21	JET FLASHER	F109	J102-8	RED-WHT	Q47	J111-5	BLU-GRN	#906
22	LEFT INLANE FLASHER	F109	J102-8	RED-WHT	Q48	J111-6	BLU-BLK	#89
23	RIGHT INLANE FLASHER	F109	J102-8	RED-WHT	Q49	J111-7	BLU-VIO	#89
24	BACK PANEL MIDDLE FL	F109	J102-8	RED-WHT	Q50	J111-8	BLU-GRY	#906
25	BACK PANEL RT LOW FL**	F109	J102-8	RED-WHT	Q67	J112-9	BLK-BRN	#906
26	BACK PANEL LEFT UP FL**	F109	J102-8	RED-WHT	Q68	J112-10	BLK-RED	#906
27	BACK PANEL LEFT MID FL**	F109	J102-8	RED-WHT	Q69	J112-19	BLK-ORG	#906
28	BACK PANEL LEFT LOW FL**	F109	J102-8	RED-WHT	Q70	J112-20	BLK-YEL	#906
	Flipper Circuits							
33	LOW RIGHT FLIPPER PWR				Q35	J112-1	YEL-GRN	
34	LOW RIGHT FLIPPER HOLD	F104	J103-1	RED-GRN	Q36	J112-2	ORG-GRN	FL1-11722
35	LOW LEFT FLIPPER PWR			1	Q37	J112-3	YEL-BLU	
36	LOW LEFT FLIPPER HOLD	F105	J103-2	RED-BLU	Q38	J112-4	ORG-BLU	FL1-11722
37	CENTER BUMPER POWER		1		Q39	J112-5	YEL-VIO	
38	CENTER BUMPER HOLD	F106	J103-3	RED-VIO	Q40	J112-6	ORG-VIO	FL1-15411
39	LEFT LASER FLASHER	F109	J102-8	RED-WHT	Q41	J112-7	YEL-GRY	#89
40	RIGHT LASER FLASHER	F109	J102-8	RED-WHT	Q42	J112-8	ORG-GRY	#89
41	NEON	F108	J102-9	GRY-YEL	U35	J111-9	BRN-WHT	A-23157

*Used in conjunction with a wave spring washer P/N 20-9612. ** Used in conjunction with receptacle and skirt P/N A-14265-13. #906 part number is 24-8802 #89 part number is 24-8704



Mr. Squeaky Mr. Ring Mr. Bulb Mr. Flipper

DECLARATION OF CONFORMITY

WILLIAMS ELECTRONICS GAMES, INC.

3401 N. CALIFORNIA AVE. CHICAGO, IL 60618 U.S.A.

WE, HEREBY DECLARE UNDER SOLE RESPONSIBILITY THAT

THE MODEL: "STAR WARS EPISODE I" 50269,50369,50469,50769,50969,51069, 51169,51269,51369,51469,51869,51969,52069,52169,52269,52369,57269

TO WHICH THIS DECLARATION RELATES IS IN CONFORMITY WITH THE FOLLOWING EUROPEAN PRODUCT SAFETY DIRECTIVES:

ELECTROMAGNETIC COMPATABILITY DIRECTIVE (89/336/EEC AND AMENDMENTS 91/C162/08, 92/31/EEC,93/68/EEC

ELECTRICAL EQUIPMENT DESIGNED FOR USE WITHIN CERTAIN VOLTAGE LIMITS DIRECTIVE

(73/23/EEC AND AMENDMENTS 88/C168/02, 92/C210/01, 93/68/EEC, 94/C199/03, 95/C214/02)

AS IS VERIFIED BY COMPLIANCE WITH THE FOLLOWING STANDARDS

EN 55014:1993 EN55104:1995 EN61000-4-2: 1995 IEC 801-3: 1984 (EN61000-4-3) EN61000-4-4: 1995 EN61000-4-5: 1995 ENV50141: 1993 (EN61000-4-6) EN61000-4-11: 1994 EN60335-1: 1995 IEC 335-2-82 (DRAFT)

JUNE 3, 1999

Date issued:

MANUFACTURE'S SIGNATURE

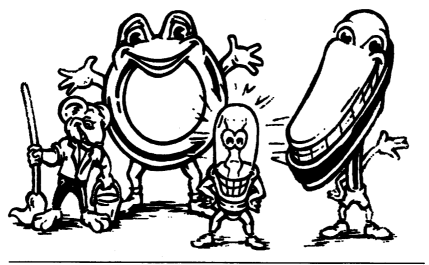
and the

DAN GALARDE CORPORATE V.P. OF QUALITY

Remember that: If you clean them, they will earn!

A note from the STAR WARS - EPISODE I design team.

This game has been designed and built with maintenance in mind. All the devices are easy to get to, the playfield is easy to clean, and the software does all it can to detect faults and problems. Games that are clean and working WILL EARN MORE then dirty, broken games with no lights. It doesn't take long to clean the playfield and change bulbs if it is done weekly or every two weeks (according to how much play the machine gets). Check the Test Report (displayed as soon as the coin door is opened) and fix any problems that the game has detected. Pinball is a game of FUN, and people have the most fun on bright happy games that work.



Mr. Squeaky Mr. Ring Mr. Bulb Mr. Flipper





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SECTION ONE

GAME ASSEMBLY, OPERATION, AND TEST INFORMATION

ROM Summary

IC	TYPE	BOARD	LOCATION	PART NUMBER
Image	Masked ROM	Prism ROM Daughter Card	U100	5341-16332-01
Image	Masked ROM	Prism ROM Daughter Card	U101	5341-16333-01
Image	Masked ROM	Prism ROM Daughter Card	U102	5341-16334-01
Image	Masked ROM	Prism ROM Daughter Card	U103	5341-16335-01
Image	Masked ROM	Prism ROM Daughter Card	U104	5341-16336-01
Image	Masked ROM	Prism ROM Daughter Card	U105	5341-16337-01
Image	Masked ROM	Prism ROM Daughter Card	U106	5341-16338-01
Image	Masked ROM	Prism ROM Daughter Card	U107	5341-16339-01
Sound	Masked ROM	Prism ROM Daughter Card	U109	5341-16340-01
Sound	Masked ROM	Prism ROM Daughter Card	U110	5341-16341-01

PINBALL GAME ASSEMBLY INSTRUCTIONS

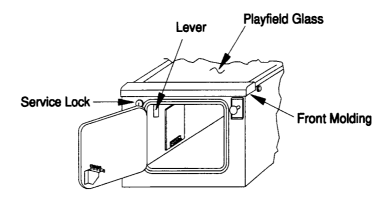
It takes two people to assemble a PINBALL 2000 game. Do not plug in or switch on power to the cabinet until assembly is complete!

Power:	Domestic 120V @ 60Hz	Dimensions:	Width: 24" approx.
	Foreign 230V @ 50Hz		Length: 48" approx.
	Japan 100V @ 50HZ		Height: 73" approx.
<u>Temp:</u>	32°F to 100° F, (0°C to 38°C)	Weight:	Backbox: 130 LB approx.
Humidity:	Not to exceed 95% relative.		Cabinet: 230 LB approx.

It is not necessary to open the computer case to assemble a PINBALL 2000 game. However, should you ever find it necessary to open the case, be sure to replace the computer case cover. Failure to do so will void FCC, UL and CE compliance, and may cause damage to the PC boards in the case. The foam lining of the cover holds the PC boards securely in place and protects them from vibrations that normally occur in a pinball game.

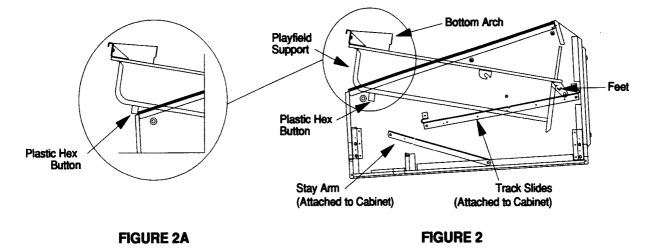
REMOVE THE PLAYFIELD

 To start removing the playfield from the cabinet, set the cabinet on a level surface. Unlock and open the coin door. Pull the yellow lever, (located on the left side of the coin door opening), to the right. The front molding pops up. Lift the molding from the cabinet. Slide the playfield glass down and lift it off of the cabinet. See Figure 1.

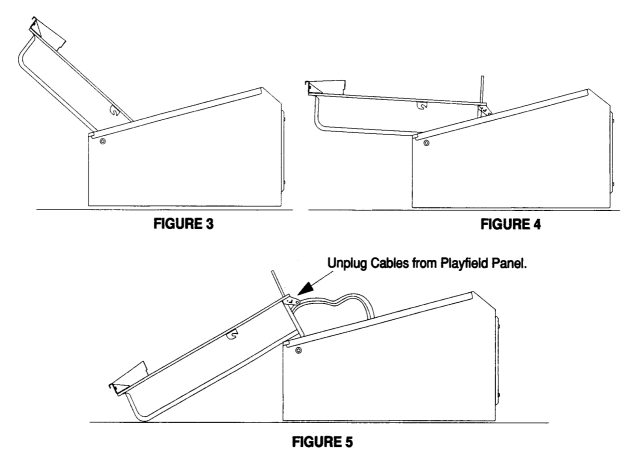




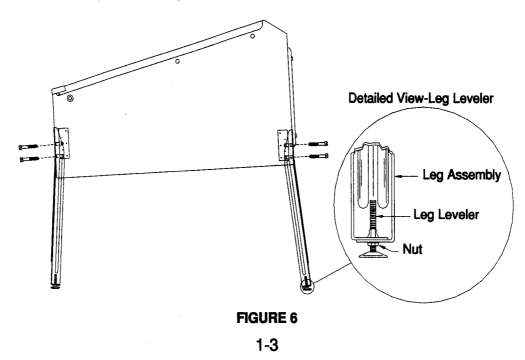
2. Lift the playfield by the support bracket under the front of the bottom arch. Rest the playfield on the top of the cabinet, nesting the plastic hex buttons in the trough of the bracket as shown in Figure 2A. Close the coin door.



3. Firmly grasp the playfield and slide it forward (toward you) along the bottom track slide brackets. Rotate the front of the playfield down and set it on the floor as shown in Figures 3 through 5.

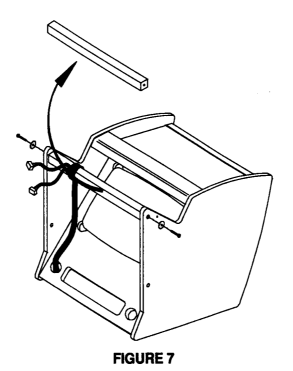


- 4. Unplug the cables from the bracket on the back of the playfield and pull the playfield away. See Figure 5, above.
- 5. The leg levelers, nuts, and leg bolts are among the parts in the cash box. Install a leg leveler and nut on each of the front and rear legs. Place the cabinet on a support. Using two leg bolts in each leg attach the front and rear legs to the cabinet. Screw the levelers all the way into the legs. Remove the cabinet from the support. See Figure 6, below.



ATTACH THE BACKBOX

6. Cut the tie-wrap that holds the 9-pin serial cable, the 25-pin parallel cable and the power/speaker cable to the wood shipping brace. The shipping brace is held in place by two screws located on the left and right sides of the backbox. Remove the screws and shipping brace from the backbox and discard. See Figure 7, below.



7. Stand the backbox upright. Unlock, unscrew and remove the rear door. Pull the three cables out through the back door opening and let them hang down the rear of the backbox. See Figure 8. Among the parts in the cash box locate the four mounting bolts, washers and bushings, the 1/4" hex key and the 7/32" hex key. Set these parts aside.

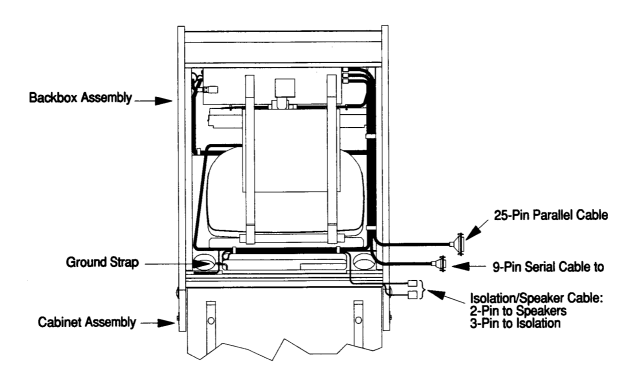


FIGURE 8

8. WITH THE HELP OF ANOTHER PERSON, carefully lift the backbox and set it on the cabinet. See Figure 9.

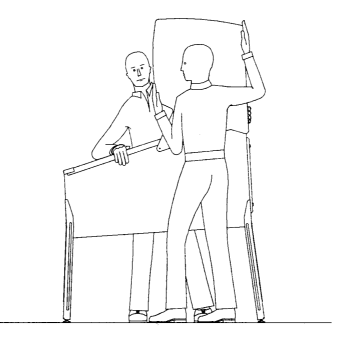


FIGURE 9

9. Line up the four mounting holes in the cabinet with the mounting holes in the backbox. In each of the four mounting holes, insert one bushing from the inside of the cabinet and one washer and bolt from the outside of the backbox. Use the 7/32" hex key in the bolt and the 1/4" hex key in the bushing and securely fasten the backbox to the cabinet. See Figure 10 below.

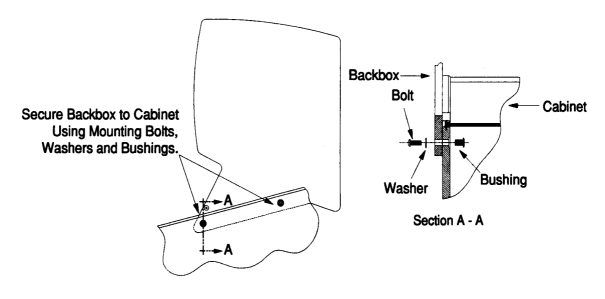


FIGURE 10

CAUTION FAILURE TO INSTALL the backbox mounting hardware properly can cause personal injury.

PLUG IN THE CABLES

10. Do not force cables onto connectors, they should plug in easily. Plug the cables into the proper connectors on the Joining Bracket, which is located on the right side of the rectangular opening in the rear of the cabinet (see Figure 11). Secure the DB25 and DB09 cables in place using the thumbscrews.

Reach through the rectangular opening and pull the ground strap up. You may need to wrap the ground strap through the round hole to take up some slack. Remove the wing nut from the stud located to the left of the rectangle opening. Slip the ground strap ring terminal over the ring lug and secure it in place with the wing nut.

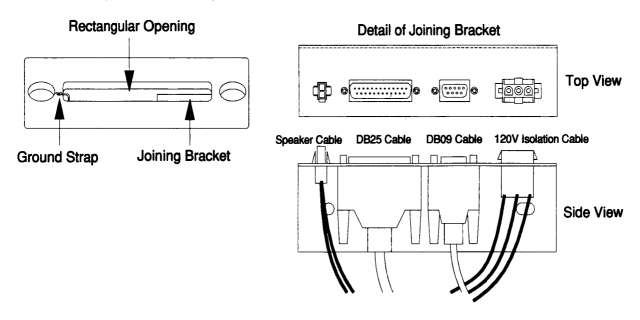


FIGURE 11

- 11. Replace and lock the backbox rear door. Replacing the screws is optional.
- 12. Lean the playfield against the cabinet front and plug the cables back into the rear bracket.
- 13. Carefully, lift the playfield from the front and tip the back of it onto the slides. Slide it back into the cabinet. Be sure that the cables at the back of the playfield are not kinked.
- 14. Rest the front of the playfield on the top of the cabinet as you did in Step 2. Open the coin door. Lower the playfield all the way into the cabinet.
- 15. Be sure the required number of balls is installed.
- 16. Replace the playfield glass. Be sure that the PINBALL 2000 logo is in the lower left corner. See Figure 12 below. Snap the front molding securely into place. Close and lock the coin door.

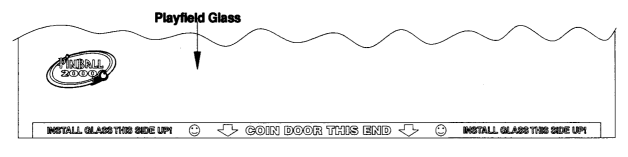
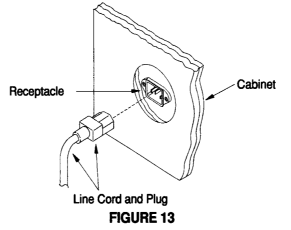


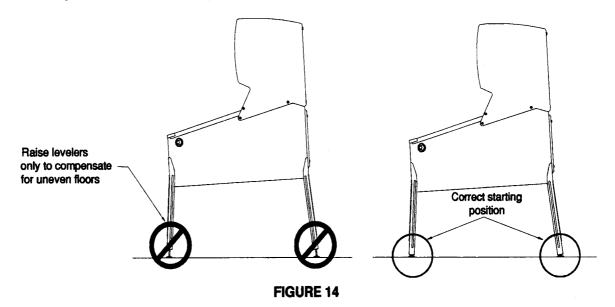
FIGURE 12

17. Plug the line cord into the game cabinet. Match the prongs on the plug with the holes in the receptacle, and push the line cord securely into place. See Figure 13.

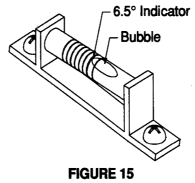


LEVEL THE GAME

18. Move the game to the desired location. Screw the leg levelers all the way into the legs. If the floor is level, the cabinet is designed to position the playfield at exactly the recommended 6-1/2 degree angle. This places the game in a FIXED position. If the floor is not level, continue to adjust the levelers to compensate (see Step 18 below). On carpeting, the game must be allowed to settle overnight. Check the level and pitch again the next day. See Figure 14.



19. The level is located on the right shooter rail. 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 game is properly leveled when the NOSE of the bubble is between the first and second line on the level. See Figure 15.

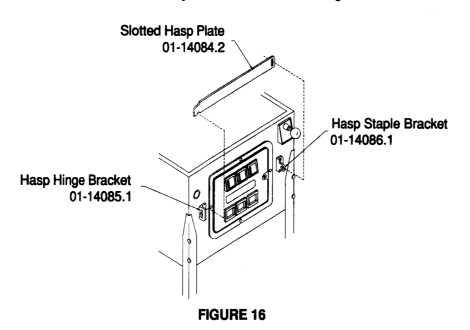


IMPORTANT!

Playfield pitch angle can affect the operation of the plumb bob tilt. The plumb bob weight is among the parts in the cash box. After completion of the desired playfield pitch angle setting, the operator should install the weight and adjust this tilt mechanism for proper operation. 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 groove at a time to the left or the right, depending on the degree desired. Hold the pointer in place and tighten screw.

POWER UP

20. If a padlock is desired, install the security bar as shown below in Figure 16.





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. DO NOT cut off the ground pin.

- 21. With the coin door closed, plug the game into a properly grounded outlet and switch it on. In normal operation the game performs Start-up Tests. Once the Start-up tests have been successfully completed, the game enters the Attract mode.
- 22. IMPORTANT: Fill out and return the registration card.

RAISING THE PLAYFIELD

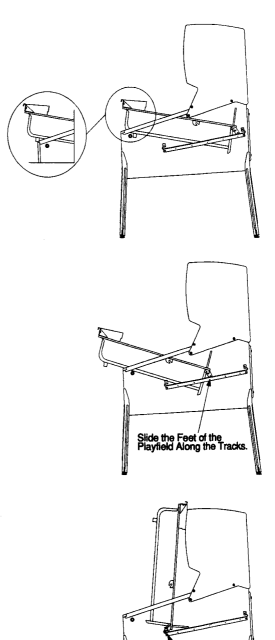
This game uses playfield support assemblies to raise and lower the playfield. Be sure the back of the playfield supports slide along the cabinet tracks until the feet hook into the loop at the end of the track.

Before Raising the Playfield:

Be sure there are no balls present in any of the ball-holding playfield devices (i.e. poppers). Raising the playfield with balls present in these locations may cause them to come loose and damage the playfield. Use the "Empty Balls Test" to remove all of the balls from these locations.

To Raise the Playfield:

- Open the coin door. Remove the front molding and the playfield glass. Lift the playfield by the metal bracket under the front of the bottom arch. Rest it on the top of the cabinet, nesting the plastic hex button in the trough of the bracket.
- Close the coin door. Grasp the playfield by the supports and pull it toward you along the track slides until it stops. Rotate the front of the playfield up and back toward the backbox.



Be Sure the Feet of the Playfield Hook into the Loop on the Tracks.

To Lower the Playfield

- Rotate the front of the playfield down and push it back, away from you, along the track slides. Rest it on top of the cabinet. Open the coin door.
- 2. Grasp the playfield by the metal bracket under the front of the bottom arch and lower it back into the cabinet. Replace the playfield glass and the front molding. Close and lock the coin door.

USING THE STAY ARM AND CHANGING FUSES

CAUTION

Before Raising the Playfield:

Be sure there are no balls present in any of the ball-holding playfield devices (i.e. poppers). Raising the playfield with balls present in these locations may cause them to come loose and damage the playfield. Use the "Empty Balls Test" to remove all of the balls from these locations.

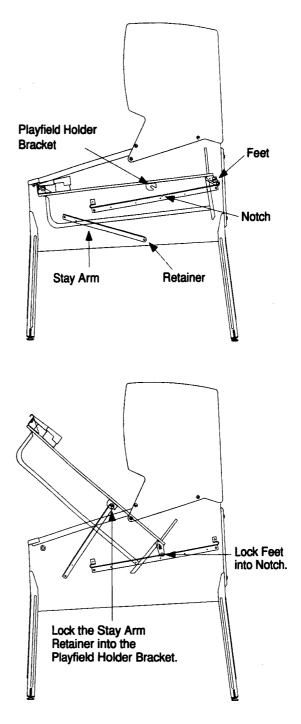
To Use the Stay Arm:

- 1. Turn off power to the game. Open the coin door. Lift the front molding and slide the glass off of the cabinet. Lift the playfield by the metal bracket under the bottom arch. Rest it on the top of the cabinet.
- 2. Close the coin door. Lift the playfield high enough to enable you to unhook the rubber ring holding the stay arm down.
- 3. Slide the playfield forward until the feet lock into the notch on the slide.
- 4. Lift the stay arm and slide the round retainer into the 'U' shaped playfield holder bracket located on the right side of the playfield.
- 5. To release the stay arm, slightly raise the playfield and slide the retainer out of the playfield holder bracket.

Note: Be sure to support the playfield once the stay arm has been removed.

To Change a Fuse:

- 1. Turn off power to the game. Raise the playfield and hold it in place with the stay arm.
- 2. Lift the Power Driver board cover.
- 3. The fuses are accessible. Use the proper extraction tool to remove fuses.



GAME CONTROL LOCATIONS

Cabinet Switches

The ON/OFF SWITCH is on the bottom of the cabinet on the middle of the right side. 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.

Service Lock

The service lock allows the operator to gain access to the playfield without allowing access to the cash box. With the coin door closed, turn the key in the service lock and the front molding pops up. Remove the molding and slide the glass down and off of the cabinet. The operator can clean the playfield or remove a trapped ball without being able to lift the playfield and gain access to the cash box.

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 games 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 the Adjustment menu to turn the sound down all the way.

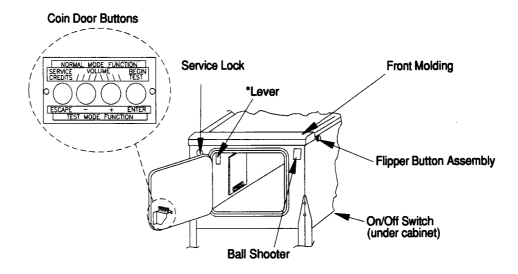
The **BEGIN TEST button starts the Menu System operation and changes the coin door buttons from Normal Function to Test Function.

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.



The START BUTTON is not shown on this drawing. It is located below the service lock. *The LEVER is part of the LOCK BRACKET ASSEMBLY.

** To Reset the High Scores, press and hold the Begin Test button.

GAME OPERATION

After assembly and installation at its 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. The game performs Startup Tests. A test pattern and 'PLEASE WAIT' appears on the screen. The screen changes and 'TESTING' appears on the screen. Once the Start-up tests have been successfully completed 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.

- **ATTRACT MODE.** During the Attract mode, the screen shows a series of messages informing the player of the recent highest scores.
- CREDIT POSTING. Insert coin(s). The screen shows the number of credits purchased.
- **STARTING A GAME.** Press the Start button. A ball is ejected into the shooter lane. Pull the Ball Shooter on the cabinet to send the ball onto the playfield and begin game play. If credits are posted, additional players may enter the game by pressing the Start button once for each player, before the end of play on the first ball.
- **TILTS.** Actuating the cabinet slam tilt switch inside the cabinet ends the current game and 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. An award may be given when the last two digits of any player's score match the random digits.
- **GAME-OVER MODE.** The **Game-over** screen shows the high scores and the game proceeds to the Attract Mode.

SYSTEM MENU OPERATION

The System Menu allows you to choose from several menus, which in turn, lead to other menus to choose from. To access the System Menu, open the coin door and press the Enter button. The System Menu appears on the screen. Press either the Up or the Down buttons to move the cursor up or down the screen. Notice how the menu options are highlighted in order. A menu option must be highlighted for it to be selected. To open a System Menu item, (Diagnostics menu, Adjustments menu etc.), press the Enter button when that menu is highlighted. To return to the System Menu (from the Diagnostics menu, Adjustments menu, etc.) press the Escape button at any time. The following outline shows the System Menu and the next lower level of menus available from the System Menu.

SYSTEM MENU	ALL TESTS OK (or READ TES	ST REPORT)
STSTEM MENU	DIAGNOSTICS	
		Switch Test
		Lamp Tests
		Solenoid Test
		Audio Tests
		Video Tests
		Device Tests
		Fuse Check
		DIP Switches
		Checksum ROMs
	ADJUSTMENTS	
		System Adjustments
		Feature Adjustments
		Game Pricing
		Score Awards
		Extra Balls
		Match
		High Scores
		Audio Adjustments
		Clock/Format
		Communication
	BOOKKEEPING	
		Main Audits
		Earning Audits
		Standard Audits
		Feature Audits
		Histograms
		Timestamps
		Earnings Charts
	UTILITIES	
		System Information
		Show Shell Window
		Set Custom Message
		Set Location I.D.
		Update Game Code
		Set Clocks
		Install Presets
		Reset Menu
	PRINTOUTS	_
		Print Audits
		Print Adjustments
		Print Earning Chart
	1	Print Fatal Errors
	1	Print Non-fatal Errors
		Print Everything
	LANGUAGE	
		English
		Deutsch
		Francais
		Espanol
	RESET MACHINE	
		—

ALL TESTS OK or READ TEST REPORT

If there are no known errors, this menu reads 'ALL TESTS OK'. However, if the system detects an error, 'READ TEST REPORT' shows on the screen.

Open the coin door, press the Enter button and the System Menu appears on the screen. Use the Up and Down buttons to move the cursor and select Read Test Report. Press the Enter button to start the function. The phrase 'Testing Please Wait' appears as the game performs a self-test. The screen changes to show the test results. Press the Escape button to return to the System menu.

SYSTEM MENU XX/XX/XXXX	X:XX p.m.
Read Test Report Diagnostics Adjustments Bookkeeping Utilities Printouts Language Reset Machine	

READ TEST REPORT	
XX/XX/XXXX	X:XX p.m.
TESTING,	PLEASE WAIT
	· · · · ·

READ TEST REPORT	Y.YY n m
XX/XX/XXXX	X:XX p.m.
3 LAMP PROB	LEMS DETECTED

DIAGNOSTICS

Open the coin door, press the Enter button and the System Menu appears on the screen. Use the Up and Down buttons to move the cursor and select the Diagnostic menu. Press the Enter button to open the menu. Once the Diagnostic menu is open, use the Up and Down buttons to move the cursor and select a test. Some tests, such as the Lamp test, lead to several sub-tests. In which case, use the Up and Down buttons to move the cursor and select a sub-test. Press the Enter button to begin the test.

Press the Escape button to return to the Diagnostic menu. Press the Escape button a second time to return to the System Menu.

In order to operate the tests that use the +50V or +20V circuits, pull the interlock switch button out. The interlock switch is located on a bracket in the coin door opening.

SYSTEM MENU XX/XX/XXXX Read Test Report Diagnostics Adjustments Bookkeeping Utilities Printouts Language Reset Machine	X:XX p.m.
DIAGNOSTIC MENU XX/XX/XXXX	X:XX p.m.
Switch Test Lamp Tests Solenoid Test Audio Tests Video Tests Device Tests Fuse Check DIP Switches Checksum ROMs	

SWITCH TEST

Press each of the switches one at a time. The name and number of the switch is displayed, and the location in the matrix and on the playfield is lit up on the screen. If a switch other than the one pressed, or no switch at all is indicated, the system has detected a problem with the switch circuit. Press the Start button for additional options.

LAMP TESTS

The Lamp test leads to a menu of tests for the lamp circuits.

Single Lamp Test

The Single Lamp test checks each lamp circuit individually. Press the Up or Down buttons to scroll through this test. A lamp should light for each name and number that is displayed. Any other results indicate the system has detected a problem.

LAMP TESTS CONTINUED...

Lamp Row/Column Test

This test allows entire individual rows and columns in the lamp matrix to be operated.

Press the Up and Down buttons to cycles through the different rows and columns. The rows in Matrix A light first, followed by the columns. Next, the rows in Matrix B light followed by the columns.

All Lamps Test

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

Lamp and Flasher Test

This test flashes all the controlled lamps and the solenoid flashers at the same time. Every bulb should light. Any other results indicate the system has detected a problem.

Ordered Lamp Test

This test lights each lamp in order. Every lamp should light in its turn. Any other results indicate the system has detected a problem.

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 than one solenoid pulses, a solenoid comes on and stays on, or no solenoids pulse during the Repeat and Run modes.

Repeat

The Repeat mode activates an individual solenoid. Press the Enter button to start this test. The name of the first solenoid shows in the display and the corresponding coil pulses. Press the Up or Down buttons to cycle through the solenoids, one at a time. The same solenoid pulses until you press the Up or Down buttons to advance to the next or previous solenoid. To advance to the Stop mode, press the Enter button.

Stop

The Stop mode halts the Solenoid test. No solenoids should be active. To advance to the Run mode, press the Enter button.

Run

The Run mode loops through the solenoids automatically. The screen shows the name and number of the solenoid currently being pulsed. To return to the Repeat mode, press the Enter button.

AUDIO TESTS

The Audio Tests lead to a menu of tests for the audio circuits. Note that the only way to end an audio test is to use the Stop Audio Test feature.

Left Channel

This test causes music to be heard through the left side speakers.

Center Channel

This test causes music to be heard through the left and right speakers simultaneously.

Right Channel

This test causes music to be heard through the right side speakers.

Test Knocker

This test makes the knocker sound.

AUDIO TESTS CONTINUED...

Stop Audio Test

Selecting this item stops the music started from the above tests.

VIDEO TESTS

The Video Tests lead to a menu of tests for the video circuits.

Color Bars

The Color Bars test fills the screen with several shades of colors to help with red, green, and blue color level adjustments. Each color should appear sharp and clear.

Convergence Grid

The Convergence Grid test fills the screen with a series of lines and dots. The imagines should be clear and the dots should be round.

RGB Tests

The RGB tests fill the screen with red, green, or blue. Press the Up or Down buttons to change the colors.

Setup Tests

The Setup test allows for all aspects of the monitor picture adjustment at one time.

Alignment Tests

This test allows for picture object alignment.

DEVICE TESTS

The Device Tests lead to a menu of test for specific mechanisms on the playfield.

Empty Balls

This function kicks out all the balls loaded in troughs, lockups, poppers, and kick-outs until no balls remain in those locations.

As the trough kicks out balls, they will stack up in the shooter lane, which may require manual clearing in order to allow further balls to be kicked out.

FUSE CHECK

This test shows the status – good or blown – of the fuses on the Power Driver board. A layout of the fuses on the Power Driver board is displayed on the screen. The good fuses are shown in green, the blown fuses are shown in red.

DIP SWITCH

This test shows the current DIP switch setting, as well as the available DIP switch setting for various countries. Press the Up or Down buttons to cycle through the countries that have DIP switch settings available.

CHECKSUM ROMS

This test automatically checks the checksums for the ROMs. Press the Enter button and wait until all the ROMs have been checked.

Note: This can take a while to complete.

ADJUSTMENTS

Open the coin door, press the Enter button and the System Menu appears on the screen. Use the Up and Down buttons to move the cursor and select the Adjustment menu. Press the Enter button to open the menu when it is selected. Once the Adjustment menu is open, use the Up and Down buttons to move the cursor and select a sub-menu. Press the Enter button to enable the sub-menu and view the next level of functions.

Use the Up and Down buttons to move the cursor and select a sub-menu function. Press the Enter button to enable that function. Use the Up and Down buttons to change the value. Press the Enter button to lock in the new value, or press the Escape button to retain the original value and return to the sub-menu. The setting values are color coded: Blue = Factory Setting; Red = Changed Value; Green (during adjustment) = Default Factory Setting

Press the Escape button to return to the sub-menu. Press the Escape button a second time to return to the Adjustment menu and a third time to return to the System Menu.

SYSTEM MENU XX/XX/XXXX	X:XX p.m.
Read Test Report Diagnostics Adjustments Bookkeeping Utilities Printouts Language Reset Machine	
ADJUSTMENT MENU XX/XX/XXXX	X:XX p.m.
System Adjustments Feature Adjustment Game Pricing Score Awards Extra Balls Match High Scores Audio Adjustments Clock/Format Communication	

SYSTEM ADJUSTMENTS

Power Saver

The Power Saver feature helps to prolong the life of each lamp by reducing the power of all the lamps when the game is idle. This adjustment leads to sub-menus to choose from.

Lamp Power Saver

This adjusts the number of minutes of idle time (no game being played) before the Lamp Power Saver mode is enabled. Settings: Off, 1 to 60 minutes Factory Setting: 15

SYSTEM ADJUSTMENTS CONTINUED...

Power Saver Level

This adjusts the level of power savings when the Power Saver mode is enable (i.e. the game has been idle for the 'Lamp Power Saver' minutes). The higher the number, the dimmer the lamps will be when saving power. Settings: 5-25 Factory Setting: 10

Lamp Intensity Level

This adjusts the level of power saving when the Power Saver mode is not active. The lower the number, the brighter the lamp will be during game play. Settings: 0-15 Factory Setting: 5

Balls Per Game

A "game" is defined by specifying the number of balls to be played. Settings: 1 to 10 Factory Setting: 3

Family Mode

This eliminates any video or speech that may be offensive to young or sensitive players. Settings: Yes, No Factory Setting: No

Player-select Tournament

The player can activate tournament mode before the start of a game. Tournament mode will be activated only for one game. Settings: Yes, No Factory Setting: No

Game Restart

When you press the Start button during or after the 2nd ball, the game in progress ends and a new game begins. This adjustment determines how to handle this.

Settings: Never - Don't 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 the game in progress.
- Instantly Restart as soon as the Start button is pressed. When you press the Start button during game over, or during the 1st ball (to add a player), it is always handled instantly.

Factory Setting: Slow

Tournament Play

Equalize random game features and global score values during multi-player games. Settings: Yes or No Factory Default: No

Maximum Tickets per Player

The number of tickets each player can earn. Settings: 00 to 100. Factory Default: 25

Special Award

The award a player receives when he/she earns a Special. Settings: Credit, Ticket, Extra Ball, Points Factory Setting: Credit

SYSTEM ADJUSTMENTS CONTINUED...

Slamtilt Penalty

Whether or not the player is penalized for causing a Slamtilt. Normally, Slamtilt only locks out coins for a short period of time. If this adjustment is set to yes, then a credit is removed, (if one is present). Settings: Yes or No

Factory Setting: No

Tilt Warning

The number of actuation's of the plumb bob that can occur before the game is "tilted". Settings: 1 to 10 Factory Setting: 1

Allow Chase Ball

The Chase Ball feature will attempt to keep a game operational in the event that a ball becomes stuck on the playfield. After a number of unsuccessful ball searches, the game software will end the player's current ball, give a bonus award, then serve a new ball (or end the game if that was the last ball in the player's game). This ball 'chases' the stuck ball on the playfield and will hopefully knock it loose. Setting this adjustment to NO will revert to the previous behavior of searching endlessly until the stuck ball becomes freed, or the machine's power is turned off and back on.

Settings: Yes or No Factory Setting: Yes

Midas Enabled

This enables the second serial port to work with the <u>Midas</u> Security Unit. Settings: Yes or No Factory Setting: No

FEATURE ADJUSTMENTS

Multiball Rematch Time (seconds)

This adjustment sets the time (in seconds) that the player can shoot for multiball rematch. Rematch is available after main multiball if the player did not score enough jackpots to have fun.

Settings: 10 to 30 seconds Factory Setting: 20 seconds

Hits to Light Locks

This adjustment sets the number of times the player must shoot the lock saucers (Watto's Junk Shop, or Mos Espa Market) to light lock for the first multiball. After each multiball is played, the number of hits to light lock is increased by 1, to a maximum of 3. Settings: 0 to 3 Factory Setting: 0

Targets Help Start Scene

The targets on either side of the shield count as hits on the shield while the player is trying to start a scene. This feature is only available until a certain number of scenes have been played. This adjustment sets the number of scenes that the targets will help start. If set to three, then the player can hit the targets to start the first three scenes only. Settings: 0 to 10 Factory Setting: 3

Note: If the shield opto is detected as being bad, the targets will ALWAYS help start the scenes, regardless of this adjustment.

FEATURE ADJUSTMENTS CONTINUED...

Destroyer Droid Scene Speed

This sets the speed that the roving gun moves during the Destroyer Droid scene. Settings: Fast, Medium, Slow Factory Setting: Medium

Hover Tank Scene Speed

This sets the speed that the roving catapult moves during the Hover Tank scene. Settings: Fast, Medium, Slow Factory Setting: Medium

Musical Chairs Silence (seconds)

This sets the time (in seconds) that the music is stopped during the musical chairs scene. Settings: 10 to 30 Factory Setting: 20

Probe Droid Scene Speed

This sets the speed that the roving gun moves during the Probe Droid scene. Settings: Fast, Medium, Slow Factory Setting: Medium

Side Targets Difficulty

This sets the difficulty of the side targets. Settings: Hard, Medium, Easy Factory Setting: Medium

Easy - Hitting any target adds a light.

Medium – Hitting a target turns that light on ONLY. If two lights are on, hitting any target will complete the bank.

Hard - Hitting a target turns that light on ONLY.

Skill Shots for Awards

This selects the number of skill shots that the players need until they get an award (JEDI letter). Settings: 0 to 10 Factory Setting: 3

C3P0 Game Start Spot

This sets the number of lights that are lit on C3P0 (the left loop) at the start of the game. Settings: 0 to 7 Factory Setting: 4

C3P0 Memory

This can disable the memory feature on C3P0 (the left loop) causing it to reset between each ball. Note that C3P0 will NEVER reset between balls until he has been completed at least once. Settings: Yes, No

Factory Setting: Yes (Do NOT reset between balls.)

Lasers at Game Start

This sets the number of lasers the player has at game start. Settings: 0 to 20 Factory Setting: 10

Maximum Laser Count

This sets the maximum number of lasers a player can have during a game. Settings: 30 to 70 Factory Setting: 50

FEATURE ADJUSTMENTS CONTINUED...

GUNGAN Memory

This can enable the memory feature on the GUNGAN spellout (in the jets) causing it to NOT reset between balls. Settings: Yes, No Factory Setting: No (Reset between balls.)

Attract Mode Sounds

When set to yes, the flipper and Start buttons will make sounds when pressed in the Attract mode. If this adjustment is set to no, then the buttons will never make sounds. Settings: Yes or No Factory Setting: Yes

Note: Even when set to yes, after a few presses, these buttons will make no sounds for about two minutes.

Attract Mode Music

When set to yes, this game will briefly play music periodically in the Attract mode. Settings: Yes or No Factory Setting: No

Neon Warm-up Time (minutes)

Some tubes have a gas that's an argon/mercury mixture. When it is turned on, the mercury gives off a lot of UV, which is transformed into visible light by the phosphorus coating on the inside of the tube.

If the tube is left off for a long time, the mercury cools; this means that when the tube is next turned on, there will be some dull spots, as the mercury is not giving as much UV.

Note: The dull spots do not affect the operation or safety of the neon tube or the game in any way. It is purely cosmetic.

This adjustment sets the time (in minutes) that the tube will be turned on in the Attract mode so that it stays warm and looking good. Settings: 0 to 120 minutes (2 hours) Factory Setting: 5 minutes

Neon Run Time (minutes)

Some tubes have a gas that's an argon/mercury mixture. When it is turned on, the mercury gives off a lot of UV, which is transformed into visible light by the phosphorus coating on the inside of the tube.

If the tube is left off for a long time, the mercury cools; this means that when the tube is next turned on, there will be some dull spots, as the mercury is not giving off as much UV. The tube will be turned on in the Attract mode so that it stays warm and looking good.

Note: The dull spots do not affect the operation or safety of the neon tube or the game in any way. It is purely cosmetic.

This adjustment sets the run time (in minutes). The run time is the time between warmups. During this time the neon tube will be cycled with the Attract mode lamp effects. Settings: 5 to 300 Factory Setting: 60 (1 hour)

FEATURE ADJUSTMENTS CONTINUED...

Disable Left Drop Target

This can be set to disable the left drop target device. If this is set to yes, the target will not be touched. The game will use the ramp enter opto to compensate for hits on the target.

Settings: Yes or No Factory Setting: No

Disable Right Drop Target

This can be set to disable the right drop target device. If this is set to yes, the target will not be touched. The game will use the ramp enter opto to compensate for hits on the target. Settings: Yes or No

Factory Setting: No

Disable Magnet

This can be set to disable the magnet device. If this is set to yes, the magnet will not be pulsed. Settings: Yes or No

Factory Setting: No

Disable Shield

This can be set to disable the shield device. If this is set to yes, the shield will not be touched. The game will use the shield targets to compensate for hits on the shield. Settings: Yes or No Factory Setting: No

Note: If the shield is disabled it will remain down, which means that no balls will reach the shield popper. This causes the game to report the popper opto as bad.

GAME PRICING

View Game Pricing

This adjustment allows you to view the current game pricing.

Select Game Pricing

This adjustment allows you to set the price a player pays for a game from a list of standard prices. Use the Up and Down buttons to move the cursor and select a country. Press the Enter button to view the available prices for that country. Use the Up and Down buttons to move the cursor and select a price and press the Enter button to lock in the new price.

Advance Settings

In the event that the price you wish to charge a player for a game is not available from the standard prices in the Select Game Pricing feature, the Advance Settings allows you to create custom pricing. This allows you to set the credits needed for a game.

Currency Settings

This adjustment allows you to set which currency the earnings are reported in. Use the Up and Down buttons to move the cursor and select a currency. Press the Enter button to lock in that currency.

Pricing Editor

In the event that the price you wish to charge a player for a game is not available from the standard prices in the Select Game Pricing feature, the Advance Settings allows you to create custom pricing. This allows you to set the credits needed for a game. This allows you to set the credits per coin.

GAME PRICING CONTINUED...

Edit Pricing Card Text

This allows you to change the text that is displayed as the pricing card.

Free Play

This adjustment determines whether or not the player can play the game for free. Settings: Yes or No Factory Setting: No

Maximum Credits

This is the maximum amount of credits that can be bought at one time. Settings: 5 to 99 Factory Setting: 10

Show, 'Insert Coins'

This adjustment can stop the game from displaying the 'Insert Coin' message in Attract Mode and during a game. Use this if the game is setup for a payment method Not available in the following adjustments. Settings: Yes, No Factory Setting: Yes

Payment Method

This selects the payment method used to get credits on the game. This will be displayed in the Attract Mode while the game is waiting for, or accepting credits. Settings: Coin, Token, Card, Bill Factory Setting: Coin

Coin – Attract Mode will display' Insert Coins' Token – Attract Mode will display' Insert Tokens' Card – Attract Mode will display 'Swipe Card' Bill – Attract Mode will display 'Insert Bill'

Note: If adjustments 'Show Insert Coin's' is set to No, then this adjustment will have NO effect, and no message will be displayed in the Attract mode.

SCORE AWARDS

This adjustment leads to a menu of adjustments for awards given at score levels. If an item shows up on the screen as dark blue, then it can be changed. If an item shows up on the screen as gray, then it cannot be changed.

Up to four (4) score award levels can be enabled. Each score award level can be set to award one of Extra Ball, Ticket, or Audit. The level two (2) award can additionally be set to award a Credit if the level one (1) award is set to award an Extra Ball. If the level two (2) award is set to Credit, then the Replay menu is enabled.

The score at which each level's award is given can be set to a score in the range of 1,000,000 (or the previous score level plus 500,000) to the next score level minus 500,000 (or 10,000,000,000). This is designed to enforce an increasing set of score awards levels.

Replay

This is a sub-menu of the 'Score Awards' adjustment menu. This menu is only available if the 'Score Levels' setting is 2 - 4, the 'Score Award 1' setting is 'EXTRA BALL', and the 'Score Award 2' setting is 'CREDIT'.

SCORE AWARDS CONTINUED...

Replay Mode

This setting controls the replay (CREDIT Score Award) mode of operation. Settings: Auto or Fixed Factory Setting: Auto

AUTO - This setting causes the effective 'Score Level 2' setting to be automatically adjusted based on the actual score levels achieved by players over time, in order to award a target percentage of CREDITS.

FIXED - This setting causes the actual 'Score Level 2' setting to be the score at which a CREDIT is awarded.

Replay Percent

If 'Replay Mode' is set to 'Auto', then this sets the target percentage of games that award a CREDIT. Settings: 1 to 50 Factory Setting: 5

Replay Score

If 'Replay Mode' is set to 'Auto', then this displays the current effective 'Score Level 2' score necessary for the player to be awarded a CREDIT. This adjustment is not settable.

Replay Max. Bucket

If 'Replay Mode' is set to 'Auto', then this setting controls the highest score considered by the automatic percentaging system in order to determine the 'Replay Score'.

Replay Boost

If 'Replay Mode' is set to 'Auto', then this displays the current score boost value used by the automatic percentaging system in order to determine the 'Replay Score'. This adjustment is not settable.

If 'Replay Mode' is set to 'Fixed', then this sets the value by which the 'Score Level 2' is increased in order to minimize the number of replays awarded to the same player.

Score Levels

This sets the total number of score award levels enabled. Settings: Off, 1 to 4 Factory Setting: 2

Score Level 1

This is the first score award level. If 'Score Levels' is set to 1 - 4, this is the score that the player must achieve in order to earn the 'Score Award 1' setting. Settings: 1,000,000 to 10,000,000 (or 'Score Level 2' minus 500,000)

Factory Setting: 50,000,000

Score Level 2

This is the second score award level. If 'Score Levels' is set to 2 - 4, this is the score that the player must achieve in order to earn the 'Score Award 2' setting.

Settings: 1,500,000 (or 'Score Level 1' plus 500,000) to 10,000,000,000 (or 'Score Level 3' minus 500,000)

Factory Setting: 200,000,000

SCORE AWARDS CONTINUED...

Score Level 3

This is the third score award level. If 'Score Levels' is set to 3 - 4, this is the score that the player must achieve in order to earn the 'Score Award 3' setting.

Settings: 2,000,000 (or 'Score Level 2' plus 500,000) to 10,000,000,000 (or 'Score Level 4' minus 500,000)

Factory Setting 500,000,000

Score Level 4

This is the last score award level. If 'Score Levels' is set to 4, this is the score that the player must achieve in order to earn the 'Score Award 4' setting. Settings: 2,500,000 (or 'Score Level 3' plus 500,000) to 10,000,000,000 Factory Setting: 700,000,000

Score Award 1

This is the first score award. If 'Score Levels' is set to 1 - 4, this is the award that the player will receive when the 'Score Level 1' score is achieved. Settings: Extra Ball, Ticket, Audit Factory Setting: Extra Ball

EXTRA BALL - an additional ball is added to this player's number of balls per game for this award.

TICKET - if a ticket dispenser is attached to the game, then a ticket will be dispensed for this award.

AUDIT - the 'Bookkeeping' audit 'Tickets Awarded' will be chalked for this award.

Score Award 2

This is the second score award. If 'Score Levels' is set to 2 - 4, this is the award that the player will receive when the 'Score Level 2' score is achieved. Settings: Credit, Extra Ball, Ticket, Audit Factory Setting: Extra Ball

Note that CREDIT is only available at this level and when 'Score Award 1' is set to 'EXTRA BALL', this setting awards a CREDIT (replay) for this award.

Score Award 3

This is the third score award. If 'Score Levels' is set to 3 - 4, this is the award that the player will receive when the 'Score Level 3' score is achieved. Settings: Extra Ball, Ticket, Audit Factory Setting: Extra Ball

Score Award 4

This is the last score award. If 'Score Levels' is set to 4, this is the award that the player will receive when the 'Score Level 4' score is achieved. Settings: Extra Ball, Ticket, Audit Factory Setting: Extra Ball

EXTRA BALL

This adjustment leads to a menu of adjustments relating to Extra Ball awards.

Maximum Extra Ball Count

This sets the total number of extra balls that a player can accumulate per game. Settings: 0 to 10 Factory Setting: 4

EXTRA BALL CONTINUED...

Maximum Extra B.I.P.

This sets the total number of extra balls that a player can accumulate per Ball in Play. If set to off, then no maximum is enforced. Setting: Off, 1 to 10 Factory Setting: Off

Extra Ball Knock

This controls whether the knocker is sounded when an extra ball is awarded. Settings: Yes, No Factory Setting: Yes

Extra Ball Ticket

This controls whether a ticket is awarded to the player earned an extra ball. Settings: Yes, No Factory Setting: No

MATCH

This adjustment lead to a menu of adjustments relating to the award of a credit (or ticket) at the end of each game, based on chance and settable target percentage.

Match Feature

This controls whether the Match feature is enabled (or not) and if enabled, the target percentage.

Settings: Off, 1 to 50 Factory Setting: 5

Match Award

This sets the award that the player will receive in the event of a match at the end of a game.

Settings: Credit, Ticket Factory Setting: Credit

HIGH SCORES

Jedi Battle Tables

This adjustment can totally disable the Jedi Battle tables. If this is set to No, then the player will not be asked to enter initials for playing the Jedi Multiballs, and the tables will NOT be displayed in the Attract Mode. Settings: Yes, No Factory Setting: Yes

Jedi Battles Tables Award

This selects the type of award that can be given when the player qualifies for one of the Jedi Battles tables. Settings: None, Credit, Ticket

Factory Setting: None

Jedi Battle Table Credits

This selects the number of awards (as set by the 'Jedi Battle Tables Award' adjustment) given out for qualifying for the Jedi Battle tables. Settings: 0 to 10 Factory Setting: 1

HIGH SCORES CONTINUED....

Ramp Combo Champion

This adjustment can totally disable the Ramp Combo Champion. If this is set to No, then the player will not be asked to enter initials for Ramp Combo Champion, and the champion will NOT be displayed in the Attract Mode. Settings: Yes, No Factory Setting: Yes

Ramp Combo Champion Award

This selects the type of award that can be given when the player qualifies for one of the Ramp Combo Champion. Settings: None, Credit, Ticket Factory Setting: None

Ramp Combo Champion Credits

This selects the number of awards (as set by the 'Ramp Combo Champion Award' adjustment) given out for qualifying for the Ramp Combo Champion. Settings: 0 to 10 Factory Setting: 1

Ramp Combo Champion Default This sets the default Ramp Combo Champion. Settings: 3 to 20 Factory Setting: 6

Multiple Initials/Players

This determines if a player has to enter initials multiple times for each High Score type earned. Settings: Yes or No

Factory Setting: No

Highest Scores

The game maintains a record of the four highest scores achieved to date. Settings: Yes or No Factory Setting: Yes

High Score Award

This is the award given for achieving the High Score. Settings: Credit or Ticket. Factory Setting: None

Champion Credit

The number of credits or tickets awarded for a Grand Champion Score. Settings: 0 to 10 Factory Setting: 1

H.S.T.D. 1 Credits

H.S.T.D. 2 Credits

H.S.T.D. 3 Credits

H.S.T.D. 4 Credits

The number of credits or tickets awarded whenever a player exceeds the four highest scores. Settings: 0 to 10 Factory Setting: 1

HIGH SCORES CONTINUED...

H.S.T.D. Reset Every

The number of games to be played before an automatic reset of the displayed Highest Score occurs. The operator selects the values provided at reset in the Back-up High Scores.

Settings: OFF (Never Reset), 200 to 20,000. Factory Setting: 2000 Games

Default Champion

The Back-up Grand Champion Score. Settings: 500,000 to 1,000,000,000 Factory Setting: 120,000,000

Default H.S.T.D. 1

Default H.S.T.D. 2

Default H.S.T.D. 3

Default H.S.T.D. 4

The first through fourth Default High Score values. The game automatically restores thisvalue when the "High Score Reset Every" value is reached.Settings:500,000 to 1,000,000Factory Setting:Default H.S.T.D. 1 = 100,000,000Default H.S.T.D. 2 = 95,000,000

Default H.S.T.D. 3 = 90,000,000 Default H.S.T.D. 4 = 85,000,000

AUDIO ADJUSTMENTS

This adjustment leads to a menu of adjustments relating to the audio system.

Current Volume

This sets the audio volume level. Settings: 0 to 31 Factory Setting: 12

Minimum Volume Override

This controls whether the audio volume level can be adjusted below a minimum threshold, including off. Settings: Yes or No Factory Setting: No

Volume Interlock

This controls whether a flipper button needs to be pressed in order to allow the audio volume level to be changed from the diagnostic buttons. The purpose of this adjustment is to avoid inadvertent volume level changes. Settings: Yes or No Factory Setting: No

.

CLOCK/FORMAT

This adjustment leads to a menu of adjustments for the Clock feature.

24 Hour Euro Score Format

COMMUNICATIONS

There are no Communications adjustments available at this time.

BOOKKEEPING

Audits Cannot Be Set, They Can Only Be Cleared.

Open the coin door, press the Enter button and the System Menu appears on the screen. Use the Up and Down buttons to move the cursor and select the Bookkeeping menu. Press the Enter button to open the menu when it is selected. Once the Bookkeeping menu is open, use the Up and Down buttons to move the cursor and select a sub-menu. Press the Enter button to enable the sub-menu and view the next level of functions.

Use the Up and Down buttons to move the cursor and select a sub-menu function. Press the Enter button to enable that function. Use the Up and Down buttons to reset the value to zero. Press the Enter button to lock in the zero value, or press the Escape button to retain the original value and return to the sub-menu.

Press the Escape button to return to the sub-menu. Press the Escape button a second time to return to the Bookkeeping menu and a third time to return to the System Menu.

SYSTEM MENU XX/XX/XX	X:XX p.m.
Read Test Report Diagnostics Adjustments Bookkeeping Utilities Printouts Language Reset Machine	
BOOKKEEPING MEN XX/XX/XX	U X:XX p.m.
Main Audits Earnings Audits Standard Audits Feature Audits Histograms Timestamps Earnings Charts	

MAIN AUDITS

Total Plays	0	
Total Free Plays	0	0%
Total Score Awards	0	0%
Extra Balls	0	0%
Average Ball Time	0 sec	
Average Game Time	0 min	
Special Awards	0	0%
Total Earnings	\$0.00	
Recent Earnings	\$0.00	

EARNING AUDITS

NG AUDITS			
Total Earnings	\$0.00	Recent Slot 6	0
Recent Earnings	\$0.00	Recent Slot 7	0
Recent Paid Credits	0 .	Recent Slot 8	0
Total Paid Credits	0	Total Slot 1	0
Recent Service Credits	0	Total Slot 2	0
Total Service Credits	0	Total Slot 3	0
Recent Slot 1	0	Total Slot 4	0
Recent Slot 2	0	Total Slot 5	0
Recent Slot 3	0	Total Slot 6	0
Recent Slot 4	0	Total Slot 7	0
Recent Slot 5	0	Total Slot 8	0

STANDARD AUDITS

ND/	ARD AUDITS					
	Games Started	0		Average Game Time	0.00	min
	Total Plays	0		Forced Game Overs	0	
	Total Free Plays	0	0%	Game Tilts	0	
	Replay Credits	0	0%	Slam Tilts	0	
	Special Credits	0	0%	Plumb Bob Hits	0	
	Match Credits	0	0%	Ball Roll Tilts	0	
	H.S.T.D. Credits	0	0%	Special Awards	0	0%
	Total Score Awards	0	0%	Left Drains	0	0%
	Score 1 Awards	0	0%	Right Drains	0	0%
	Score 2 Awards	0	0%	1 Player Games	0	
	Score 3 Awards	0	0%	2 Player Games	0	
	Score 4 Awards	0	0%	3 Player Games	0	
	Match Awards	0	0%	4 Player Games	0	
	Balls Played	0		Ball Searches	0	
	Extra Balls	0	0%	Ball Searches (5)	0	
	Tickets Awarded	0	0%	Chase Balls	0	
	Average Ball Time	0.00	sec	H.S.T.D. Reset Count	0	
	-					

FEATURE AUDITS

IU	HE AUDITS					
	Total Multiballs	0	0%	Fashion Scene Started	0	0%
	Main Multiball Start	0	0%	Fashion Scene Finished	0	0%
	Main Multiball Rematch	0	0%	Question Mark Started	0	0%
	Main Multiball Jackpots	0	0%	Question Mark Finished	0	0%
	Main M/B Super Jackpots	0	0%	R2D2 Scene Started	0	0%
	Jedi Multiball Lose	0	0%	R2D2 Scene Finished	0	0%
	Jedi Multiball Start	0	0%	Sub Escape Scene Start	0	0%
	Jedi Multiball Win	0	0%	Sub Escape Scene Won	0	0%
	Scenes Started	0	0%	Sub Escape Scene Lost	0	0%
	B. Droid Scene Started	0	0%	Watto's Chance Started	0	0%
	B. Droid Scene Finished	0	0%	Watto's Chance Finished	0	0%
	Fed. Fight Scene Started	0	0%	Jedi Letters	0	0%
	Fed. Fight Scene Finished	0	0%	Jedi Complete	0	0%
	Hanger Escape Started	0	0%	Skill Shots	0	0%
	Hanger Escape Finished	0	0%	Skill Shots Awards	0	0%
	Hover Tank Scene Start	0	0%	C3PO Advance	0	0%
	Hover Tank Scene Finish	0	0%	C3PO Complete	0	0%
	Jar Jar Juggle Started	0	0%	Left Targets Complete	0	0%
	Jar Jar Juggle Finished	0	0%	Right Targets Complete	0	0%
	Musical Chairs Started	0	0%	Laser Fired Left	0	0%
	Musical Chairs Finished	0	0%	Laser Fired Right	0	0%
	Podrace Scene Started	0	0%	Laser Collected	0	0%
	Podrace Scene Finished	0	0%	Super Jets Start	0	0%
	Probe Droid Started	0	0%	Bonus X Increased	0	0%
	Probe Droid Finished	0	0%	Bonus X Maximum	0	0%

FEATURE AUDITS CONTINUED...

Bonus X Increased	0	0%	Shield Hit	0	0%
Bonus X Maximum	0	0%	Shield Popper	0	0%
Left Inlane	0	0%	Shield Target Right	0	0%
Left Loop	0	0%	Right Ramp	0	0%
Captive Ball	0	0%	Right Saucer	0	0%
Left Saucer	0	0%	Right Sneak Lane	0	0%
Left Ramp	0	0%	Right Inlane	0	0%
Shield Target Left	0	0%	Ramp Combo Champs	0	0%

HISTOGRAMS

Score Histograms Ball Histograms

TIMESTAMPS

Power Up Count	0	Totals Cleared	00/00/0000
Total Uptime	0.00	Audits Cleared	00/00/0000
Current Uptime	0.00	Coins Cleared	00/00/0000
System Downtime	0.00	Last H.S.T.D. Reset	00/00/0000
System Started	00/00/0000	Clock Last Set	00/00/0000
Last Power Down At	00/00/0000	Last Replay	00/00/0000
Last Game Start	00/00/0000	Last Game Tilt	00/00/0000
Last Service Credit	00/00/0000	Last Slam Tilt	00/00/0000
Last Factory Reset	00/00/0000	Last Roll Tilt	00/00/0000

EARNINGS CHARTS

Last 7 Days - Hourly Last 21 Days - Daily Last 21 Weeks Last 12 Months

UTILITIES

Open the coin door, press the Enter button and the System Menu appears on the screen. Use the Up and Down buttons to move the cursor and select the Utilities menu. Press the Enter button to open the menu when it is selected. Once the Utilities menu is open, use the Up and Down buttons to move the cursor and select a function. Press the Enter button to enable the function.

Use the Up and Down buttons to change the function setting. Press the Enter button when the desired setting is displayed and a 'countdown' screen appears. Press the Enter button during the 'countdown' to lock in the new setting. Or, wait for the 'countdown' to complete and the new setting is locked in automatically. Press the Escape button, during the 'countdown' to retain the original setting and return to the Utilities Menu.

Press the Escape button to return to the Utilities menu. Press the Escape button a second time to return to the System Menu.

SYSTEM MENU	
XX/XX/XX	X:XX p.m.
Read Test Report	
Diagnostics	
Adjustments	
Bookkeeping Utilities	
Printouts	
Language	
Reset Machine	
UTILITIES MENU	
XX/XX/XX	X:XX p.m.
System Information	
Show Shell Window	
Set Custom Message	
Set Location I.D.	
1 INAATA (-AMA (-AMA	
Update Game Code	
Set Clock Install Presets	

SYSTEM INFORMATION

The System Information utility displays game specifications. It cannot be cleared.

SHOW SHELL WINDOW

This is used to show the system terminal window. It is for diagnostic use.

Reset Menu

SET CUSTOM MESSAGE

This allows the operator to install a message that the players can read during the Attract Mode.

SET LOCATION I.D.

This utility allows the operator to show the game's location on printouts. Press the Enter button to open the utility. Use the Up and Down buttons to move the cursor and select letters. Press the Enter button to lock in desired letters.

UPDATE GAME CODE (You will typically want to run the latest update).

Use this menu to enable or disable the update game code (stored in the PRISM board FLASH memory).

Enable Updated Code

If the update game code is enabled, the system will run the last version of update game code installed (REFERENCE SOFTWARE UPDATES IN NEW FEATURES OF PINBALL 2000).

Disabled Updated Code

If the update game code is disabled, the system will run the version of game code located in the original PRISM board ROMs.

WARNING TO THE OPERATOR.

In early releases of the Revenge from Mars game code ROMs, DO NOT perform the Disabled Updated Code. Doing so will cause your game to run in Free Only Mode and the UPDATE GAME CODE utility menu will not allow the updated game code to be enabled. If you accidentally disable the update game code, do one of the following:

1) Plug a keyboard into the keyboard port (located near the computer case in the backbox) or,

2) Plug a computer terminal into the COM 1 port (located near the coin door).

Then, at the command (%) prompt type the following:

% fupdate enable

to re-enable the Updated Game Code.

Note: This operation takes about 15 seconds to complete.

SET CLOCK

Press the Enter button to activate the clock. Use the Up and Down buttons to change the time, then press the Enter button to lock in the time.

INSTALL PRESETS

Press the Enter button to open the utility. Use the Up and Down buttons to move the cursor and select from the available Presets. When the desired Preset is selected, press the Enter button to lock it in. Press the Escape button, during the 'countdown' to retain the original setting and return to the Utilities Menu.

Preset Name	Extra Easy	Easy	Medium	Hard	Extra Hard
Multiball Rematch Time	30 sec	25 sec	20 sec	15 sec	10 sec
Hits to Light Locks	0	0	0	1	2
Targets Help Start Scene	5	4	3	2	0
Destroyer Droid Scene Speed	Slow	Slow	Medium	Medium	Fast
Hover Tank Scene Speed	Slow	Slow	Medium	Fast	Fast
Musical Chairs Silence	30 sec	25 sec	20 sec	15 sec	10 sec
Probe Droid Scene Speed	Slow	Slow	Medium	Fast	Fast
Side Targets Difficulty	Easy	Medium	Medium	Hard	Hard
Skill Shots for Awards	1	2	3	3	3
C3P0 Game Start Spot	6	5	4	2	0
C3P0 Memory	Yes	Yes	Yes	Yes	No
Lasers at Game Start	20	15	10	10	5
Maximum Laser Count	70	60	50	40	30
GUNGAN Memory	Yes	No	No	No	No

PRESET TABLE for Game Specific Adjustments

INSTALL PRESETS CONTINUED...

PRESET TABLE for Three Ball and Five Ball Play

Preset Name	Three Ball Play	Five Ball Play
Balls per Game	3	5
Score Level #1	20,000,000	35,000,000
Score Level #2	60,000,000	80,000,000
Score Level #3	100,000,000	120,000,000
Score Level #4	150,000,000	180,000,0001
Hits to Light Locks	0	1
Targets Help Start Scene	3	2
Side Targets Difficulty	Medium	Hard
Skill Shots For Award	3	5
C3P0 Game Start Spot	4	2

RESET MENU

Clear Audits

Press the Enter button to clear the all of the audits.

Clear Coins

Press the Enter button to clear the Earnings Audits.

Clear Credits

Press the Enter button to clear the game Credits.

Clear Earnings Charts

Press the Enter button to clear the Earning Charts.

Reset High Scores

Press the Enter button to clear the High Score to Date Table.

Factory Adjustment

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

Factory Reset

Press the Enter button to restore the adjustments to their factory setting, clear the Audits, Reset the High Score, and the Location I.D.

PRINTOUTS

Open the coin door, press the Enter button and the System Menu appears on the screen. Use the Up and Down buttons to move the cursor and select the Printouts menu. Press the Enter button to open the menu when it is selected. Once the Printouts menu is open, use the Up and Down buttons to move the cursor and select a function. Press the Enter button to enable the function.

Press the Escape button to return to the Printouts menu. Press the Escape button a second time to return to the System Menu.

SYSTEM MENU XX/XX/XX	X:XX p.m.
Read Test Report Diagnostics Adjustments Bookkeeping Utilities Printouts Language Reset Machine	

PRINTOUTS MENU XX/XX/XX	X:XX p.m.	

Print Audits

Print Adjustments Print Earning Charts Print Fatal Errors Print Non-fatal Errors Print Everything

PRINT AUDITS

Print all System Audits.

PRINT ADJUSTMENTS

Print a record of all System Adjustments. A *** signifies a changed adjustment.

PRINT EARNING CHARTS

Prints the Earning Charts.

PRINT FATAL ERRORS

Prints errors that caused the game to reset.

PRINT NON-FATAL ERRORS

Prints errors that have occurred but are not catastrophic.

PRINT EVERYTHING

Print both audits and adjustments.

LANGUAGE

Open the coin door, press the Enter button and the System Menu appears on the screen. Use the Up and Down buttons to move the cursor and select the Language menu. Press the Enter button to open the menu when it is selected. Once the Language menu is open, use the Up and Down buttons to move the cursor and select a language. Press the Enter button to enable that language.

Press the Escape button to return to the Language menu. Press the Escape button a second time to return to the System Menu.

SYSTEM MENU XX/XX/XX	X:XX p.m.	
Read Test Report		
Diagnostics Adjustments		
Bookkeeping		
Utilities		
Printouts		
Language Reset Machine		
LANGUAGE MENU		
	X·XX n m	

LANGUAGE MENU XX/XX/XX	X:XX p.m.	
English Deutsch Francais Espanol		

RESET MACHINE

Open the coin door, press the Enter button and the System Menu appears on the screen. Use the Up and Down buttons to move the cursor and select the Reset Machine. Press the Enter button and you are given two choices – Yes or No. Use the Up or Down buttons to select a choice and press the Enter button to lock it in. A five-second 'countdown' starts. Press the Escape button during the 'countdown' and the reset is cancelled.

Press the Escape button to return to the System Menu.

SYSTEM MENU XX/XX/XX	X:XX p.m.
Read Test Report Diagnostics Adjustments Bookkeeping Utilities Printouts Language Reset Machine	

ROUTINE MAINTENANCE INFORMATION

• 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 using only a non-abrasive sprayed liquid glass cleaner and a soft cloth. The playfield should be wiped off with a clean, lint-free cloth. The game steel 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.

• GLASS PARTS

Wear protective gloves and use both hands when carrying or moving parts made of glass. Glass pieces can fly eight feet (two meters) or more from the point of impact.

SERVICE INFORMATION

Only trained personal should service the game. Always turn off power and unplug the game before attempting any service!

LUBRICATION

The main lubrication points of playfield mechanisms are the pivots. 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 Slingshots 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.

♦ SWITCHES

Standup Target and Slingshot Switches. To ensure proper 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. End-of-Stroke switches are NORMALLY OPEN. The switch should close when the flipper is energized. Only low computer current is carried through these switches. DO NOT FILE or abrasively clean these switches! An E.O.S. switch failure does not harm the flipper. The game notifies the operator that the switch is out of adjustment in the test report, but continues to play.

Rollover Switches. Roll the ball over the switch and listen for an audible click. The click indicates the switch is good and adjusted properly. If you do not hear a click, the switch may be wearing out.

Magnetic Reed Switches. A magnetic reed switch must be tested using a ball. Enter the Switch test and roll a ball over the switch. The corresponding number should show on the screen. If it does not and the switch is located on the playfield, be sure it is secured against an insert with two rubber grommets. If the switch is on a ramp, it must be in a holder. The switch must be flush against whatever surface it is attached to; if it's not there may be inconsistencies in the way it operates.

• SERVICE MIRROR

The backglass doubles as a service mirror when the playfield glass has been removed from the cabinet. Place the backglass – shiny side up – under the monitor. The black plastic knobs hold it in place.

FLUORESCENT PARTS If you drop a fluorescent tube or a CRT and it breaks, it will implode! Use care in handling.

Wear protective gloves and use both hands when carrying or moving parts made of glass. Fluorescent tubes and CRTs will usually implode if broken. Glass pieces can fly eight feet (two meters) or more from the point of impact.

Remove the backglass. Remove both plastic lamp locks. Grasp the bulb at each end and give it a quarter turn. Gently pull the bulb straight out to remove it from its socket. The starter also requires a quarter turn for removal. Do not force the bulb or starter during reinstallation. Clean the bulb to remove fingerprints and dust, then reinstall the backglass.

To remove the entire light fixture, remove the lamp locks and the bulb as described above. Disconnect the fluorescent light assembly connector from its power cable. Remove the screws that hold the assembly to the cabinet, then lift out the assembly.

HIGH VOLTAGE CONSIDERATIONS

CRTs and their power supplies can retain energy for long periods of time after the power has been turned off. This is especially true when a defective circuit prevents a normal discharge. Connect a very well insulated ground strap to the metal chassis. Slide the free end of the strap under the CRT anode cap until contact is made. Wait two minutes for charge recovery, then discharge the anode a second time.

RADIATION

The high voltages used in the Monitor Assembly are capable of generating X-rays under fault conditions. Do not substitute high voltage components or modify the circuit without factory authorization. Follow manufacturer's directions for measuring and adjusting the CRT anode voltage.

CIRCUIT PROTECTION

To avoid equipment damage, any replacement fuse must match the original in fuse type, voltage rating, and current rating. Do not use fuses with different time delay characteristics.

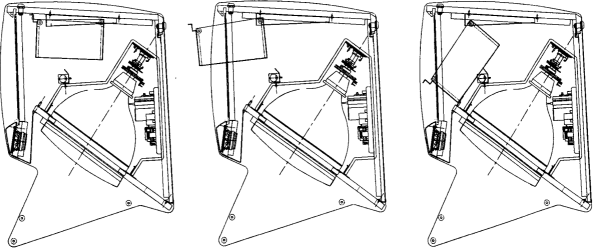
• MONITOR

Unlock and remove the backbox rear door. Disconnect all of the cables going to the monitor. Remove the four flange nuts securing the monitor's mounting brackets to its mounting panel. CAREFULLY, pull the monitor from the backbox. Clean the face of the monitor before reinstalling it.

THE VIDEO MONITOR IS HEAVY, WITH MOST OF THE WEIGHT TOWARD THE FRONT OF THE ASSEMBLY. Be sure it is firmly supported as it is removed from the cabinet. The monitor does require isolation from the A.C. line voltage in normal operation. When operating outside the backbox or servicing the monitor on a test bench, YOU MUST ISOLATE THE MONITOR FROM LINE VOLTAGE WITH A TRANSFORMER. THE MONITOR MUST BE POWERED AT 120V.

ACCESSING THE COMPUTER CASE

Should you ever find it necessary to open the case, be sure to replace the computer case cover. Failure to do so will void FCC, UL and CE compliance, and may cause damage to the PC boards in the case. The foam lining of the cover holds the PC boards securely in place and protects them from vibrations that normally occur in a pinball game.



Side View of Backbox

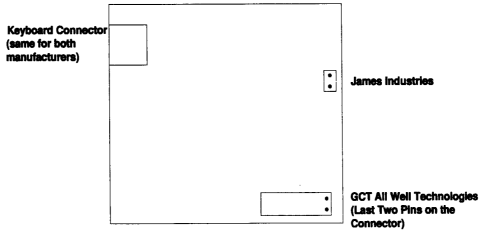
Unlock and remove the backglass. Grasp the case from the front and slide it toward you. Let it hang down in front of the monitor. Slide the metal clip to the right and lift the cover off of the computer case. The PC boards are now accessible. Always replace the cover before reinstalling the case in the backbox.

REMOVING THE COMPUTER CASE

Unlock and remove the backglass. Grasp the case from the front and slide it toward you. Let it hang down in front of the monitor. Unplug the three cables on the left side and the one cable in the front of the case. Lift the rear of the case and pull it out of the backbox. Unplug the IEC cord from the rear of the computer case.

♦ WATCHDOG-RESET CIRCUIT

Be sure the watchdog-reset cable is plugged into the proper location on the motherboard. The location of the reset connector depends on the manufacturer of the PC board.



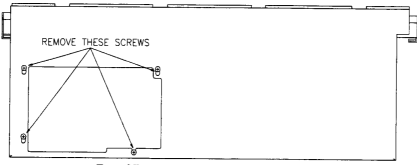


POWER SUPPLY

Be sure voltage switch is set to 115V (110V to 120V respectively) before installing the new power supply in the computer case, regardless of what country the game is in.

Unlock and remove the backglass. Grasp the case from the front and slide it toward you. Let it hang down in front of the monitor. Unplug the three cables on the left side and the one cable in the front of the case. Lift the rear of the case and pull it out of the backbox. Unplug the IEC cord from the rear of the computer case.

Remove the four outer screws surrounding the power supply that secure it to the case (see the diagram below). Slide the metal clip to the right and lift cover off of the computer case. Unplug the cable harnesses leading from the power supply; one plug is going to one connector on the power amp and two plugs are going to one connector on the motherboard. Lift the power supply out of the computer case.



Rear View of the Computer Case.

MEMORY

The ROM chips contain the computer operating instructions. Memory devices are very sensitive to static charges. Use grounding precautions when handling these parts.

To remove a ROM from its socket, carefully note its position and then lift it using a chip extraction tool. To reinstall a ROM place it over its socket so that the notch in the chip lines up with the silkscreen on the board, and press down firmly to seat. Do not force the ROM into the socket. Do not bend the pins under the ROM.

Use wrist straps, conductive mats or other methods of safely discharging static electricity. Hold all chips by their packages and not by the metal pins. Extractor and insertion tools are recommended to avoid bent or broken pins caused by excessive force.

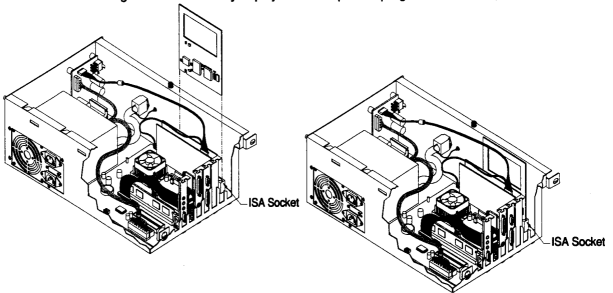
• BATTERY

Note the position of the battery. Gently lift the contact arm to release tension. Do not bend the arm. Slide the battery out of it holder. To reinstall the battery, orient the cell near the holder and slide it under the contact arm. Do not force the battery into the holder.

Danger of explosion if battery is incorrectly replaced. Replace with only the same or equivalent type recommended by manufacturer. Do not attempt to recharge these batteries. Avoid direct shorts across terminals or from terminals to ground. Dispose of batteries according to manufacturer's instructions.

UPDATING THE GAME PROGRAM Using a Pub card

- 1. Turn off the game.
- 2. Remove the marquee.
- 3. Pull the computer case forward and let it hang down in front of the monitor.
- 4. Open the computer case.
- 5. Plug the card into the ISA socket. (See diagram below.)
- 6. Turn the game on. The updated program downloads automatically. This takes a few minutes.
- 7. When the process is complete, turn the game off and remove the card.
- 8. Close the computer case and slide it back in the backbox.
- 9. Replace the marquee.
- 10. Turn the game on. It is ready to play with the updated program installed.



Using a laptop computer

You need a serial 'null modem' cable, Internet access and of course a laptop computer.

- Go to web site <u>www.pinball.com</u>, then click on Technical Support. From Technical Support, click on Pinball 2000 Support, then scroll down to and click on Updating Pinball 2000 (under technical bulletins and tutorial). Read all of Updating Pinball 2000 BEFORE going any further.
- 2. Download the Update Manager to your laptop.
- 3. Download the game software update to your laptop.
- 4. Install the Update Manager. You will locate it in Windows Explorer. Once it is installed, a shortcut icon will appear on the desktop.
- Connect your laptop to the game. Use the 'null modem' cable and connect the serial port of the laptop to the serial port of the game. The game's serial port is located just inside the coin door on the same bracket as the interlock switch.
- 6. Run the update manager as shown in the tutorial. It takes about ten minutes to download the updated program into the game.
- 7. Once the download is complete, disconnect the cables, turn the game off and back on. You are ready to play.

EPILEPSY WARNING

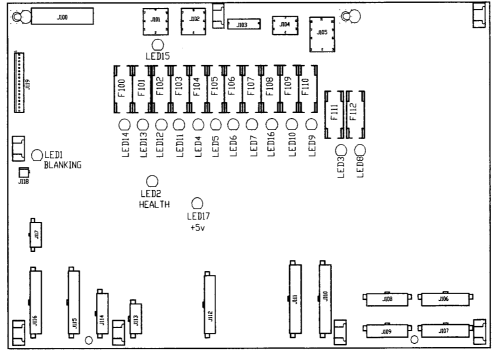
A very small portion of the population has a condition which may cause them to experience epileptic seizures or have momentary loss of consciousness when viewing certain kinds of flashing lights that are present in our daily environment. These persons may experience seizures while watching some kinds of television pictures or playing certain video games. People who have not had any previous seizures may nonetheless have an undetected epileptic condition.

If you or anyone in your family has experienced symptoms linked to an epileptic condition (e.g., seizures or loss of awareness), immediately consult your physician before using any video games.

We recommend that parents observe their children while they play video games. If you or your child experience the following symptoms: dizziness, altered vision, eye or muscle twitching, involuntary movements, loss of awareness, disorientation, or convulsions, DISCONTINUE USE IMMEDIATELY and consult your physician.

LED AND FUSE LIST

POWER DRIVER BOARD



LED LIST

LED 1	Watchdog	LED 10	+20V Flashlamps
LED 2	Health	LED 11	Solenoid Power 1
LED 3	+18V Lamp Matrix A	LED 12	Solenoid Power 2
LED 4	+50V Lower Right Flipper	LED 13	Solenoid Power 3
LED 5	+50V Lower Left Flipper	LED 14	Solenoid Power 4
LED 6	+50V Upper Right Flipper	LED 15	+20V
LED 7	+50V Upper Left Flipper	LED 16	+12V
LED 8	+18V Lamp Matrix B	LED 17	+5V
LED 9	+50V Solenoids		

FUSE LIST

Loc.	Value		Part Number	Description
F100	T4.0A	250V	5371-14530-00	Solenoid Power 4
F101	T4.0A	250V	5371-14530-00	Solenoid Power 1
F102	T4.0A	250V	5371-14530-00	Solenoid Power 2
F103	T4.0A	250V	5371-14530-00	Solenoid Power 3
F104	T4.0A	250V	5371-14530-00	Lower Right Flipper Power
F105	T4.0A	250V	5371-14530-00	Lower Left Flipper Power
F106	T4.0A	250V	5371-14530-00	Upper Right Flipper Power
F107	T4.0A	250V	5371-14530-00	Upper Left Flipper Power
F108	T4.0A	250V	5371-14530-00	12VAC Unregulated
F109	T4.0A	250V	5371-14530-00	20VAC Flashlamps
F110	T6.3A	250V	5731-14529-00	50VAC Solenoids
F111	T5.0A	250V	5731-14046-00	18VAC Lamp Matrix A
F112	T5.0A	250V	5731-14046-00	18VAC Lamp Matrix B

LINE FUSE

Location	Value		Part Number
Foreign	T4.0A	250V	5731-14530-00
Domestic	T5.0A	250V	5731-14046-00

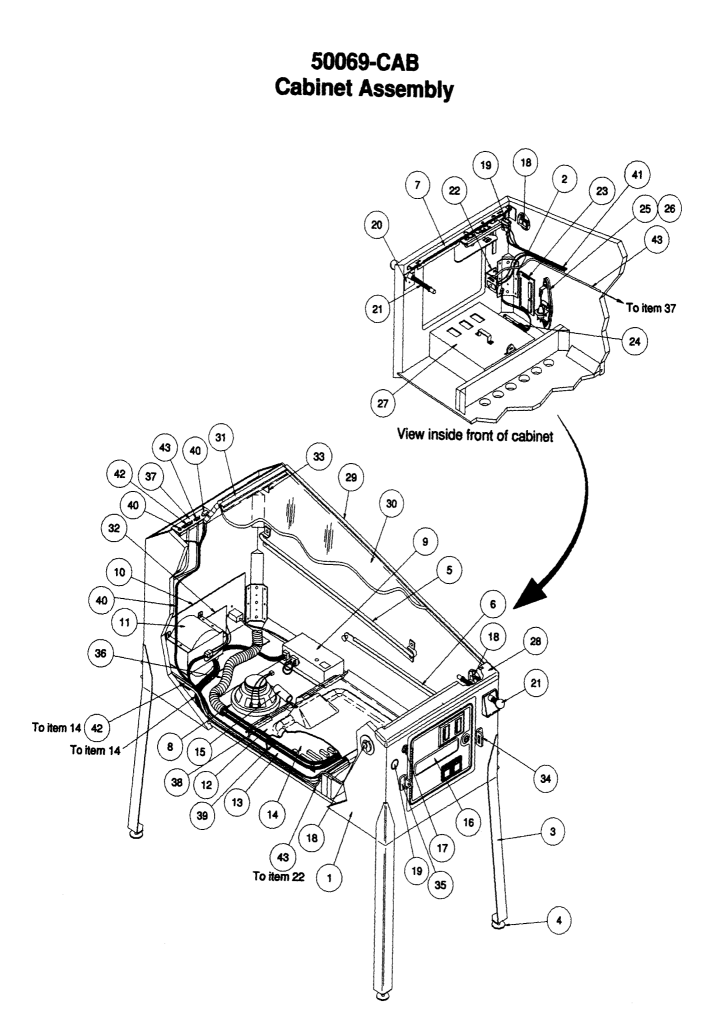
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NOTES

SECTION TWO

PARTS INFORMATION

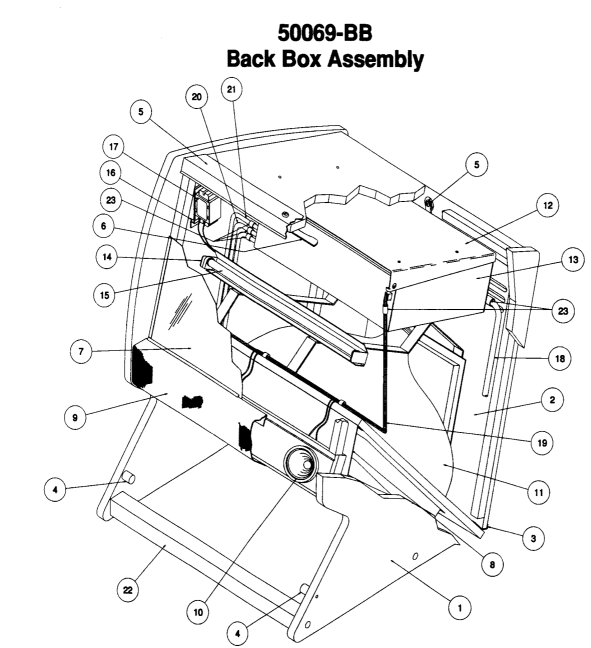
Items listed as Associated Parts are not sold as part of the main assembly. Associated Parts are only sold separate.



50069-CAB **Cabinet Assembly Parts List**

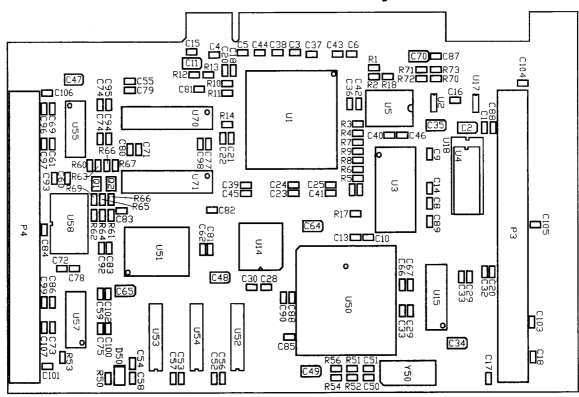
1	Cadinel Asse	emply Parts List
<u>Item</u>	Part Number	Description
1	04-12753.2	Cabinet
2	01-11400-1	Leg Mounting Bracket (x4)
3	04-12869	Leg Assembly, Heavy- Black Ridge (x4)
4	08-7377	Leg Leveler/Adjuster (x4)
5	01-15132-1	Playfield Slide Track – Right
5		Stay Arm
	04-12610	
7	A-22996	Lockdown Bracket Assembly
8	A-23419	Speaker & Cable Assembly
9	A-22966	Power Control Box Assembly
10	04-12596.1	Drip Plate
11	5610-15930-01	Transformer Assembly
12	A-22998	Driver Board Cover Assembly
13	A-23299	Driver Board Back Plate Assembly
14	04-12329	Power Driver Board
15	03-10011	Cover Stop Tube
16	09-96032-33	Coin Door - USA - 2 Slot
17	20-10690	Hand Molding Lock
18	A-22984-1	Flipper Button Assembly (x2)
19	20-10696	Push Button w/Switch – START (Yellow)
		Ball Shooter Mounting Bracket
20	01-3535	
21	A-17730-1	Bail Shooter Assembly
22	A-23024	Coin Door Interlock Switch Assembly
23	A-22964	Coin door Interface PCB Assembly & Spacer
24	A-17195-2	Tilt Switch Assembly w/Cable
25	04-10346.1	Tilt Mechanism Assembly
26	20-6502-A	Plumb Bob
27	A-23139	4-Ball Cash Box Assembly
28	A-22997	Hand Molding Assembly
29	A-22976-1	Side Molding Assembly (x2)
30	04-12739.1	Tinted Playfield Glass Assembly
31	03-8091	Rear Molding
32	01-15214	Hole Cover
		Cabinet Corner Bracket
33	01-15212	
34	01-14085.1	Hasp Hinge Bracket
35	01-14086.1	Hasp Staple Bracket
36	20-10704-1	Slit Hose Sleeve - &1.25 x 60" Lg.
37	A-23421	Joined Cable Assembly
Cabin	<u>et Cables:</u>	
38	H-22740-3	Cabinet Cable
39	H-22740-1.2	Cabinet Cable
40**	H-23412	Isolation/Speaker Cable
41	H-23420	Cabinet Switch/Lamp Cable
	20-10581	Extension Cable, db25 - 6ft
43**		Extension Cable, db09 – 6ft
	-4 14444	
Mieco	lianeous Parts: (Not Sh	
MIOCO	Part Number	Description
		Playfield Slide Track – Left
	01-15132-2	
	04-12628.2	Safety Bracket
	01-15136-1-2	Lock Plate
	*	Cordset
	20-6500	Steel Ball, &1-1/16" (x4)
	01-6389-1	Cash Box lock Bracket
	01-12352	Clip Bracket
	4322-1125-40	3/8 x 16 Hex Acorn Head Leg Bolt
	01-14084.2	Slotted Hasp Plate
	A-23297	Unique parts Bag - 50069
		a de la companya de l

*See Power Interface/Cordset Application Chart on page 2-31 **These cables are shown for reference only. They are part of Item37, A-23421, Joined Cable Assembly.



Item	Part Number	Description	<u>Item</u> 15	Part Number 24-8809	Description Fluorescent Lamp
1	04-12754	Back Box	15	24-0003	15W, 18"
2	A-22982	Back Boor Assembly	46	04 10750	•
3	01-15131	Door Channel	16	04-12752	Ballast Mounting Bracket
4	03-9992	Knob	17	A-23155	Ballast Assembly
5	A-22981	Lock & Plate Assembly	18	A-23160	CPU/AC Power Cable
6	01-15134	Front Lock Cam	19	H-22737-1.1	AC/Speaker Cable
7	A-22975-50069	Marquee Assembly	20	20-10581	Extension Cable
8	04-12607.1	Speaker Grill Bracket			db09 6ft
9	04-12606.1	Speaker Grill	21	20-10580	Extension Cable
10	5555-16223-00	Speaker - 4c, 25W			db25 6ft
11	5675-16058-02	Monitor – 19"			
12	01-15130.2	Computer Case Mounting	Miscel	aneous Parts:	
		Bracket	<u>Item</u>	Part Number	Description
13	A-22724	Computer Case Assembly	22	11 -1464	Back Box Shipping Brace
14	A-22980	Fluorescent Lamp	23	5556-16449-00	Ferrite
		Assembly	*24	02-4352-3	Pivot Bushing
		,	*25	4322-10228-12	CS 3/8-16 x ³ ⁄ ₄ Button
					Head – Nylon Patch
			*26	4700-00111-00	FW .390 x .875 x .062

04-12602 Prism PCB Assembly

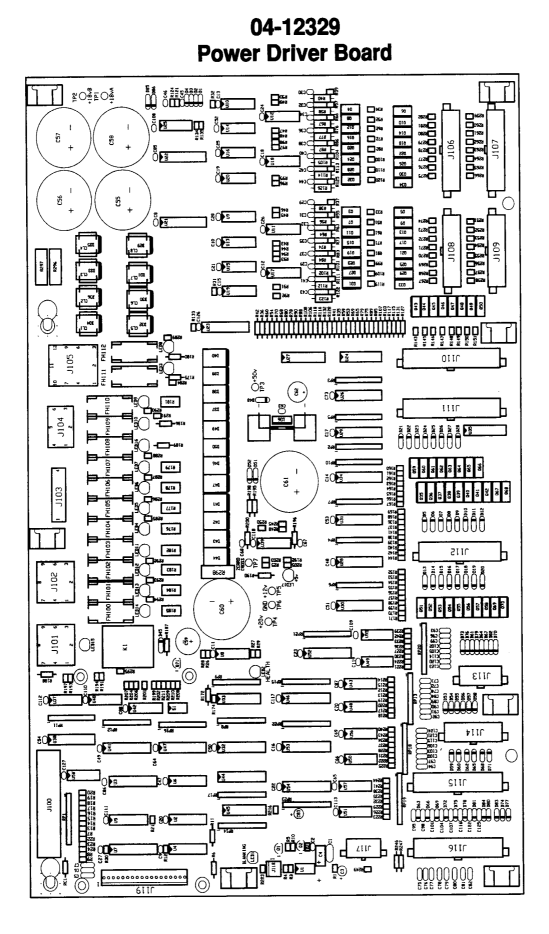


Designator

R1-R14, R17, R18, R52-R54, R56, R65, R66, 5020-14156-00 Resistor, 10Kc, 5%, 1/10W, R0805 R69-R73 5020-14160-00 Resistor, 330c, 5%, 1/10W, R0805 **R50** 5020-14152-00 Resistor, 100c, 5%, 1/10W, R0805 R62, R63, R64, R67, R68 C2, C11, C34, C35, C47, C48 C49, C64, C65, C70 5051-14151-00 Capacitor, 10µf, 16V 620%, SMD TANT Capacitor, 22pf, 100V 10%, SMD 5052-14149-00 C50, C51 Capacitor, .01µf, 50V 20%, SMD 5052-14164-00 C1, C7-C10, C17, C19, C21 C24-C29, C36-C40, C52-C55, C67, C90-C100 Capacitor, .1µf, 50V 20%, SMD Z5U C3-C6, C12-C16, C20, C22, C23, C41-C46, 5052-14165-00 C101-C107 C18, C30-C33, C56-C63, C66, C68, C69, C78-C89 5052-14368-00 Capacitor, 22pf, 100V 10%, SMD 5160-16056-00 Transistor, NPN 2N3904 SC70 Q1, Q2 5283-16051-00 IC, Bus Transceiver, 74FCT162543T U15 5285-14601-00 IC, 74FCT162245 U55, U57 5340-16204-00 IC, SRAM, 32K x 8, 70ns, SOP28 **U4** IC, EE Serial PROM 5345-16049-00 **U**2 5345-16053-00 IC, Flash 8Mbit TSOP48 **U58** 5345-16196-00 IC, Flash EEPROM, 28F320J5 SSOP U3 U5 5521-16050-00 OSC, 30MHz SMT IC, NVRAM Controller SOIC8 **U17** 5432-16052-00 5400-15450-00 ADSP-2104KP-40 U50 IC, SDRC ASIC Video 5410-14590-00 U51 U52, U53, U54 5349-14606-00 IC, SRAM, 32K x 8 - 15, 28PSOJ 5430-16048-00 IC, PCI Bus Interface, PCI9502 **U1 U14** A-23290 IC, CPLD U14 Assembly Y50 5520-16054-00 OSC, 16MHz Crystal SMT 5671-14653-00 D50 LED, Yellow SMD 5792-16057-00 Connector, Dual Row 2 x 40 SMT P3, P4

Part Number

Description



2-6

04-12329 Power Driver Board Parts List Designator

Part Number 5043-08996-00 5040-13098-00 5040-09365-00 5048-11029-00 5040-15413-00 5040-09537-00 5040-13102-00 5048-11030-00 5070-08919-00 5070-09054-00 5070-14526-00 5733-14528-00 5731-14530-00 5731-14529-00 5731-14046-00 5705-14562-00 5791-16065-00 5792-13223-09 5792-13223-04 5792-13223-06 5792-13223-12 5791-13356-18 5791-13356-16 5791-13356-24 5791-13356-20 5791-13356-10 5791-13356-14 5791-13356-22 5791-13356-08 5791-13830-03 5792-15928-18 5580-12782-00 5671-13732-00 5190-10270-00 5162-12635-00 5192-12428-00 5220-15710-00 5160-10269-00 5019-09669-00 5019-16328-00 5019-10661-00 5010-13517-00 5010-13594-00 5010-13365-00 5010-13366-00 5010-13368-00 5010-09160-00 5010-14395-00 5010-13593-00 5010-13364-00 5010-09358-00 5010-13372-00 5010-12427-00 5010-08992-00 5010-14093-00 5010-09999-00 5010-14711-00 5010-13595-00 5010-13843-00 5010-13841-00 5011-13292-00 5645-12554-00 5824-09248-00 5431-10449-00 5315-12812-00 5315-12813-00 5315-13079-00 5281-09487-00 5370-12272-00 5315-12821-00 5162-12422-00 5250-09157-00 5311-12538-00 5671-12993-00 5070-09266-00

DNP

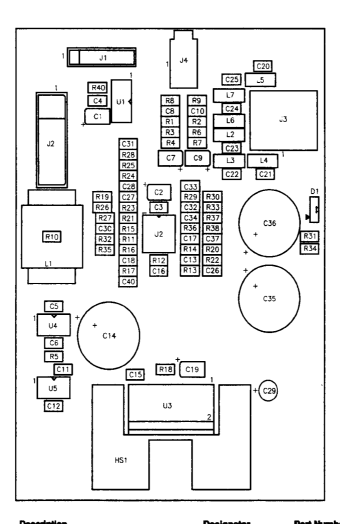
MRD

Description Capacitor, 0.1µf, 50V 620% Axial Capacitor, 4.7µf, 35V 620% Capacitor, 1µf, 63V +50%-10% Axial Capacitor, 100pf 50V 65% Axia Capacitor, 10000µf, 35V, 25mm Capacitor, 100µf, 100V 620% Radial Capacitor, 470µf, 35V 620% Radial Capacitor, 470pf, 50V Axial Diode, 1N4148, 150mA Diode, 1N4004, 1.0A Diode, P600G, 6A, 400 PIV Fuse Holder, 5x20mm, 10A Fuse, 5x20mm, T4A, 250V Fuse, 5X20mm, T6.3A, 250V Fuse, 5x20mm, SB T5A Heatsink, 10-220 Wave Sol 287 25 Pin D-SUB Connector, R/A PCB Mount 9 Pin Fernale, .084 MLX 4 Pin Female, .084 MLX 6 Pin Female, .084 MLX 12 Pin Female, .084 MLX Header-PCB Mount, 0.165 center 18P Header-PCB Mount, 0.165 center 16P Header-PCB Mount, 0.165 center 24p Header-PCB Mount, 0.165 center 20p Header-PCB Mount, 0.165 center 10P Header-PCB Mount, 0.165 center 14P Header-PCB Mount, 0.165 center 14 Header-PCB Mount, 0.165 center 22P Header-PCB Mount, 0.165 center 8P(N) 3H Straight Square Pin, .100 Solid Tab Connector, 18 Pin, 22-02-7183 Top EN Relay DPDT 12VDC LED, Display Red, T1% Transistor, 2N3906 PNP Transistor, Tip 102 Transistor, Tip 107 Transistor-FET, STP20N10L, N-Channel Transistor, 2N3904, NPN SIP Resistor, 1Kç, 9R 10, 5% SIP Resistor, 2.2Kc, 9R 10P, 5% SIP Resistor, 10Kc, 9R 10, 5% Resistor, 15ç, 1/4W, Resistor, 1kc, 1/8W, 5% Film Resistor, 4.7kg, 1/8W, 5% Resistor, 470ç, 1/8W, 5% Resistor, 3.9kc, 1/8W, 5% Resistor, 220ç, 1/4W, 5% Resistor, 6.8kç, 1/8W, 5% Resistor, 10kc, 1/8W, 5% Film stor, 33ç, 1/8W, 5% Resistor, 1kc, 1/4W, 5% Resistor, 220c, 1/8W, 5% Resistor,.22c, 1W, 5% Resistor, 560c, 1/4W, 5% Resistor, 0ç, 1/8W, 5% Resistor, 2Kc, 1/4W, 5% Resistor, 10kc, 1W, 5% Resistor, 2.7kc, 1/8W, 5% Film Resistor, 22kc, 1/8W, 5% Film Resistor, 47kc, 1/8W, 5% Resistor, 330c, 2W, 5% Switch DIP, 4 Position Test Point #1502-1 IC. 555 Time IC, 74HCT138, 3 to 8 Decoder IC, 74HCT245, Octal Transceiver IC, 74HCT574, Octal D-Latch 74LS74, Dual D F/F IC. IC, LM339, Quad Comp IC. 74HCT240, Octal Buffer Trans, ULN 2803 Oc-Drl Reg, 7805, 1.0A, 5V IC, 74HC14, Hex S-T-LED, Green, 5mm, T1% Diffused Diode, 1N5817, 1.0A, Schottky Do Not Populate Missing Reference Designators

C3, C83 C4 C5-C7 C55-C58, C60, C61 C59 C62 C71, C72, C74-C82, C84, C89, C90-C107, C114-C116, C120-C125 D1-D4, D53-D84 D5-D28, D45, D48, D51, D52 D29-D44, D46, D47, D49, D50 FH100-FH112 F100, F101, F102, F103, F104, F105, F106, F107, F108, F109 F110 F111, F112 HS1 .1100 J102, J101 J103 J104 J105 J106, J107 J108, J109 J110, J111 J112 J113 J114 J115, J116 J117 J118 J119 **K1** LED1-LED15, LED17 Q1, Q2 03, 04, 07, 08, 011, 012, 015, 016, 019, 020, 023, 024, 027, 028, 031, 032 05, 06, 09, 010, 013, 014, 017, 018, 021, 022, 025, 026, 029, 030, 033, 034 Q35-Q70 Q71 RP14 RP19 RP1-RP13, RP15-RP18, RP20-RP23 R247 R1, R22, R23, R31-R34, R51, R52, R61, R62, R71, R72, R81, R82, R99, R100, R109, R110, R119, R120, R191, R193, R194, R197, R201, R204, R205-R215, R217-R244 R2 R3, R4, R7, R8, R9, R136-R171 **R5** R6, R11, R172, R190, R195, R196, R198, R200 R10, R284, R289, R291 R12, R21, R25-R28, R29, R43-R50, R91-R98, R121, R124, R134, R135, R192, R199, R245, R248-R282 R13-R20, R24, R30, R133, R174, R216 R35, R36, R53, R54, R65, R68, R75, R78, R85, R88, R103, R106, R115, R116, R127, R128 R37, R39, R55, R57, R63, R66, R73, R76, R83, R86, R101, R104, R111, R113, R122, R125, R283 R38, R40, R56, R58, R64, R67, R74, R77, R84, R87, R102, R105, R112, R114, R123, R126 R41, R42, R59, R60, R69, R70, R79, R80, R89, R90, R107, R108, R117, R118, R131, R132 R246 R175, R180, R186-R189 R176-R179, R181-R185 R202 R203 R285-R290, R292-R295 R296-R298 S1 TP5, TP6 111 U2, U4, U5, U6 U3 U7, U26, U28-U32, U34, U44 U8-U10, U13-U16, U19, U20 U11, U12, U17, U18, U25, U37, U39, U40, U42, U43, U48, U49, U50, U51, U55, U56, U57 U21-U23, U38, U41, U46, U47, U52-U54 U24, U27, U33, U35, U45 U36 U58 LED16 D85, D86 TP1-TP4, TP7, RC1, CL1-CL8 R173, RP24-RP27, C126, R129, R130 2-7

C1, C2, C8-C54, C63-C70, C73, C85-C88, C108-C113, C117-C119, C126, C127

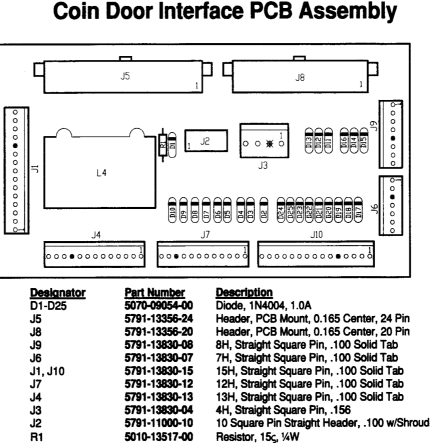
04-12867 P2000 Audio Amplifier PCB Assembly



Designator	Part Number	Description	Designator	Part Number	Description
R18	5020-14156-00	Resistor, 10Kc, 1/10W 5% R0805	C5, C6, C11, C12	5052-15041-00	Capacitor, .22µf, 25V Y5V, 0805
R19, R29	5020-16081-00	Resistor, 18Kc, 1/10W 5% 0805	C30, C32, C40		
R24, R36	5020-16082-00	Resistor, 68Kc, 1/10W 5% 0805	C13, C27, C28, C33	5052-16078-00	Capacitor, .068µf, 25V 610%,
R14	5020-16080-00	Resistor, 82Kc, 1/10W 5% 0805	C34		7R 0805
R1, R2, R4	5020-16079-00	Resistor, 56Kc, 1/10W 5% 0805	C14, C35, C36	5040-14630-00	Capacitor, 2200µf, 25V Radial
R7		·	C29	5040-11036-00	Capacitor, 47µf, 16V Radial 620%,
R13	5020-14383-00	Resistor, 9.1Kc, 1/10W 1%			105C
		SMD-0805	C26	5052-16221-00	Capacitor, 68µf, 16V Y5V
R10, R12, R20	5020-14349-00	Resistor, 0Kc, 1/10W SMD-0805			+80% -20%, 0805
R21, R26, R30		-	D1	5671-16083-00	LED, Red Side View, SMT
R32			U4	5250-16069-00	IC, Regulator 78L05 SOIC8
R11, R15, R16	5020-16222-00	Resistor, 100Kc, 1/10W 5%	U5	5250-16070-00	IC, Regulator 78L08 SOIC8
R17		SMD-0805	U2	5370-16072-00	IC, LM324A Quad OpAmp SOIC14
R3, R6	5020-15029-00	Resistor, 2.4Kc, 1/10W 5%	U3	5370-16073-00	IC, Audio Amp TDA7375
		SMD-0805	U1	5371-16074-00	IC, DAC Stereo, 16Bit CS4333,
R25, R28, R31	5020-14157-00	Resistor, 1Kc, 1/10W 5%			SOP8
R37, R38		SMD-0805	L2 - L7	5553-16075-00	Ferrite BD, 60ς, 6A, 1806 SMD
C1, C2, C7, C9	5051-14151-00	Capacitor, 10µf, 16V 620%, SMD	J1	5791-16076-08	Connector, JST PH, Vertical 8-Pin
C19		TANT	J3	5791-16071-06	Header, PCB Mount, R/A MiniFit
C3, C4, C15, C31	5052-14165-00	Capacitor, .1µf, 50V 620%,			6-Pin
C37		SMD Z5U	J2	5796-14955-00	Connector, 4 CKT, Vertical Header
C10, C8	5052-14166-00	Capacitor, 1000pf, 50V 65%, SMD			10A/250V
C17	5052-14170-00	Capacitor, 6800pf, 50V 65%, SMD	HS1	5705-16067-00	Heat Sink, Multiwatt 15, 2 Inch
C20, C21, C22, C23	5052-14367-00	Capacitor, 150pf, 50V 65%			
C24, C25	000L 1700/ 00	Cupranter, 100pr, 004 0076			
VE7, V60					

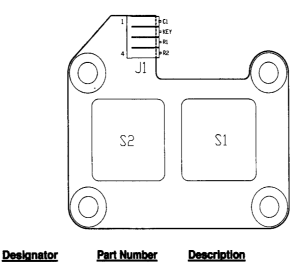
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04-12492-1 Coin Door Interface PCB Assembly

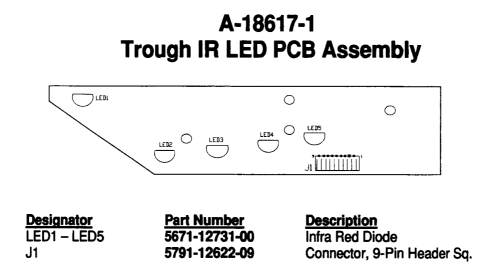




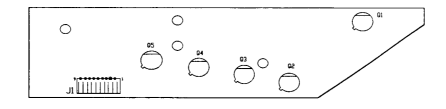
5791-12622-04

5641-16194-00

J1 S1, S2 Description R/A Square Pin Header, .100 Solid Tab Keyswitch w/Jumper



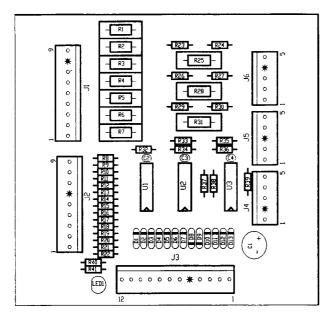
A-18618-1 Trough IR Photo Transistor PCB Assembly



Designator	
Q1 – Q5	
J1	

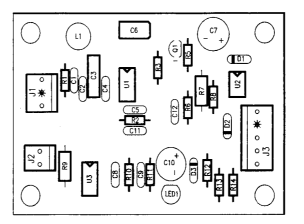
Part Number 5163-14114-00 5791-12622-09 Description Infra Red Photo Transistor Connector, 9-Pin Header Sq.

A-20246 **10-Opto PCB Assembly w/Bracket**



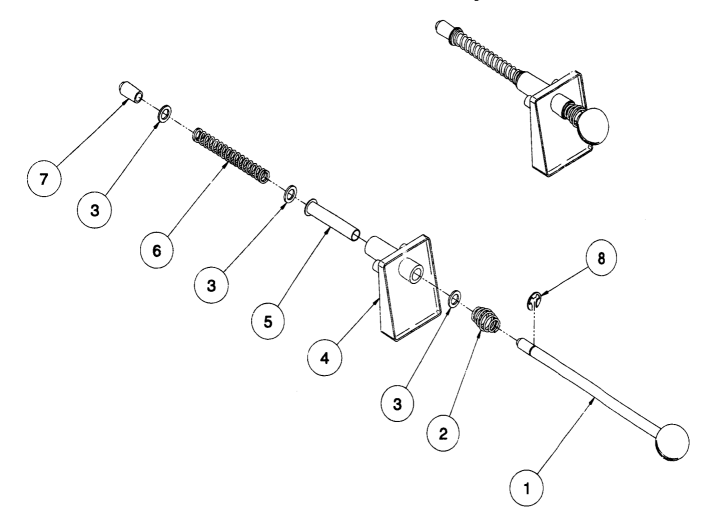
Designator	Part Number	Description
-	A-18159.1	10-Opto PCB Assembly
C1	5040-10974-00	Capacitor, 100M, 35V radial
C2C4	5043-08996-00	Capacitor, 0.1M, 50V ±20% Ax.
D1-D13	5070-09054-00	Diode 1N4004, 1.0A
J1, J2	5791-10862-09	Connector, 9-Pin Header
J3	5791-10862-12	Connector, 12-Pin Header
J4- J6	5791-10862-05	Connector, 5-Pin Header
LED1	5671-13732-00	LED, Display Red T-1 34
R1-R7,	5010-12928-00	Resistor, 270Ω, 2W, 5%
R28, R31, R50		
R8-R24, R26,	5010-09999-00	Resistor, 2KΩ, ¼W, 5%
R27, R29, R30		
R32, R35, R39-R41	5010-09162-00	Resistor, 100KΩ, ¼W, 5%
R34, R36-R38,	5010-08774-00	Resistor, 22KΩ, ¼W, 5%
R33	5010-08776-00	Resistor, 68KΩ, ¼W, 5%
U1-U3	5370-12272-00	IC, LM339 Quad Comp
	01-10756	PCB Mounting Bracket
-	07-6688-18N	Rivet, 1/8" x 3/16"

A-15646-4 24 Opto PCB Assembly w/Spacers



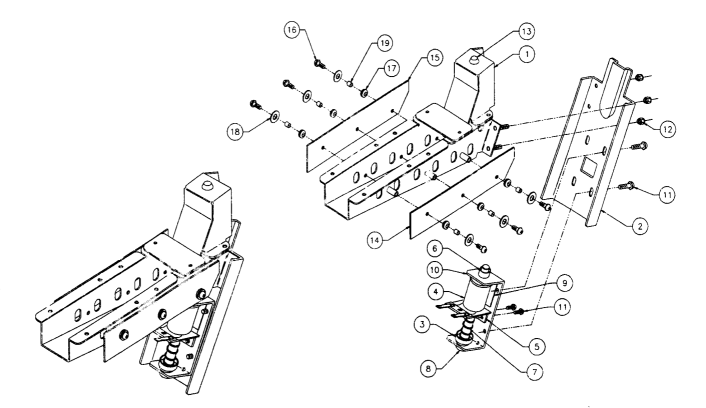
Designator	Part Number	Description	Q1	5192-13591-00	Transistor, MPSA64, PNP
-	A-15646	24 Opto PCB Assembly			Darlington
C1, C9	5048-11031-00	Capacitor, .001µf, 50V, 10%	Designator	Part Number	Description
C2	5048-12577-00	Capacitor, .47µf	R1	5010-08997-00	Resistor, 2.7Kç, 1/4W, 5%
C3	5043-10893-00	Capacitor, .0015µf	R2	5010-10257-00	Resistor, 75Kc, 1/4W, 5%
C4, C12	5043-09065-00	Capacitor, 470of	R3	5010-09768-00	Resistor, 180c, 1/4W, 5%
C5. C11	5043-08966-00	Capacitor, 0.1µf	R4	5010-09039-00	Resistor, 10c, 1/4W, 5%
C6	5041-10588-00	Capacitor, 6.8µf	R5	5010-09324-00	Resistor, 27Kc, 1/4W, 5%
C7, C10	5040-10974-00	Capacitor, 100µf, 35V,	R6	5010-09162-00	Resistor, 100c, 1/4W, 5%
		+80%/-20%	R7	5010-08930-00	Resistor, 470c, 1/2W, 5%
C8	5043-08980-00	Capacitor, .01µf	R8	5010-09034-00	Resistor, 10Kc, 1/4W, 5%
D1-D3	5070-09054-00	Diode, IN4004, 1A	R9	5010-13509-00	Resistor, 330c, 1/2W, 5%
J1	5791-12273-03	Connector, 3H Straight	R10	5010-10022-00	Resistor, 7.5Kc, 1/4W, 5%
		Square Lock, .156	R11	5010-08773-00	Resistor, 18Kc, 1/4W, 5%
J2	5791-12273-02	Connector, 2H Straight	R12	5010-09534-00	Resistor, 0 ₅ , Jumper
		Square Lock, .156	R13	5010-09085-00	Resistor, 1.5Kc, 1/4W, 5%
J3	5791-12273-05	Connector, 5H Straight	U1	5370-10891-00	IC, Opto Receiver MC3373
		Square Lock, .156	U2	5490-10892-00	IC, Opto Isolator
L1	5551-10890-00	Inductor, 10mH	U3	5431-10449-00	IC, 555 Timer
LED1	5671-13732-00	Display, Red LED, 1		03-9255-3	Spacer, #8 x .541

A-17730-1 Ball Shooter Assembly



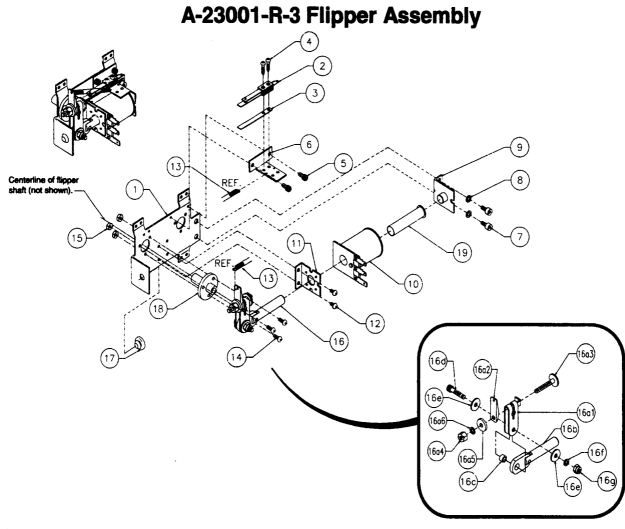
<u>Item</u> 1 2 3 4 5 6	21 -6645- 1 03-7357	Description Ball Shooter Knob w/Shaft Outer Spring 25/64 x 5/8 x 16GA Washer Shooter Housing Shooter Sleeve Power Spring
-	03-7357 10-14 8- 4	Shooter Sleeve Power Spring
7	23-6327	Ball Shooter Tip
8	20-8712-37	E-Ring, Ø3/8" Shaft

A-19963-4 Ball Trough Assembly



<u>item</u>	Part Number	Description
1	A-16809-2	Ball Trough Welded
		Assembly
2	01-11587	Ball Trough Front
3	A-6306-2	Bell Armature Assembly
4	AE1-26-1500	Coil
5	01-8-508-T	Coil Retainer Bracket
6	03-7067-5	Coil Tubing
7	10-135	Spring
8	23-6420	Rubber Grommet
9	03-8523	Insulator
10	01-11586	Coil Mounting Bracket
11	4008-01227-05	MS 8-32 x 5/16" Pin-Hd-S

<u>Item</u>	Part Number	Description
12	4408-01119-00	Nut 8-32 ESN
13	23-6702	Bumper Plug
14	A-18617-1	Trough IRED LED PCB Assembly
15	A-18618-1	Trough IRED Transistor PCB Assembly
16	4006-01003-10	MS 6-32 x 5/8" P-PH-S
17	23-6626	Rubber Grommet
18	4700-00004-00	FW .146 x .375 x .032
19	02-4975	Bushing



<u>Item</u>	Part Number	Description	Item	Part Number	Description
1	B-13104.1-R	Flipper Bracket Assembly,	1 6a)2 .	01-9376	Bracket Retaining Spring
		Right	16 a)3.	04-11222	Locking Stud
2	SW-1A-194	Switch Assembly	16a)4.	4410-01127-00	Nut 10-32 Hex Heavy Duty
3	03-9878	Shock Deflector	16a)5.	4700-00107-00	FW .203 x .625 x .104
4	4006-01003-08	MS 6-32 x ½* P-PH-S	16a)6.	4701-00004-00	LW #10 Split
5	4008-01227-05	MS 8-32 x 5/16" Pin Hd-SEMS	16b)	A-15847	Flipper Link Assembly
6	01-14998	Switch Bracket	16c)	02-4676	Bushing - Link Spacer
7	4010-01066-06	CS-10-31 x 3/8" SH	16d)	4010-01086-14	CS 10-32 x 7/8" SH
8	4701-00004-00	LW #10 Split	16e)	4700-00023-00	FW .203 x .625 x .059
9	A-12390	Flipper Stop Bracket Assembly	16f)	4701-00004-00	LW #10 Split
10	FL1-11722	Flipper Coil (Green)	16g)	4410-01132-00	Nut 10-32 ESNA
11	01-7695-1	Solenoid Bracket	17	23-6577	Bumper Plug
12	4006-01003-04	MS 6-32 x ¼* P-PH-S	18	03-7568	Flipper Bushing
13	10-364	Spring	19	03-7066-5	Coil Tubing
14	4006-01003-07	MS 6-32 x 7/16" P-PH-S			0
15	4406-01128-00	Nut 6-32 Keps	Associ	ated Parts: (Not S	Shown)
16	A-23000	Flipper Crank Link Assembly		23-651 9 -4	Flipper Ring - Red
16a)	A-22999	Flipper Crank Assembly		20-10110-6	Flipper Bat w/Shaft
16a)1.	01-11764-R	Flipper Crank, Right			••
,		· · · -			

Notes....

Each Flipper Assembly is mounted beneath the playfield, in conjunction with the Plastic Flipper & Shaft, and Flipper Rubber on the upper side of the playfield.

1. 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.

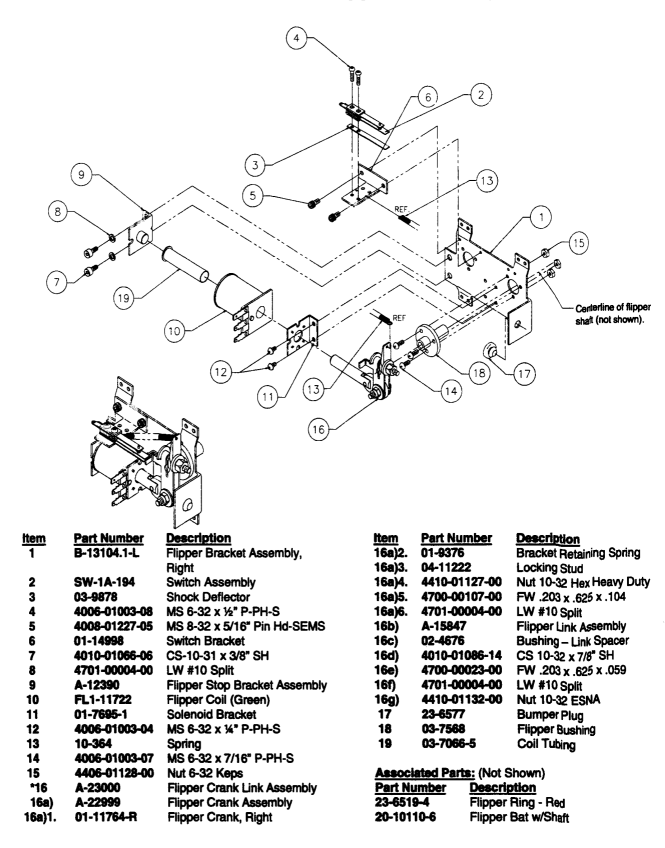
2. Any adjustment of the E.O.S. switch must be made at a minimum distance of 0.25 inch from the switch body.

3. Longer blade of E.O.S. switch must be made straight. Gap adjustment is done by adjusting shorter blade.

4. All moving elements of the assembly must operate freely without any evidence of binding.

Apply Loctite™ 245 when reattaching screws to the Flipper Stop Assembly, the Solenoid Bracket, and the Flipper Bushing.

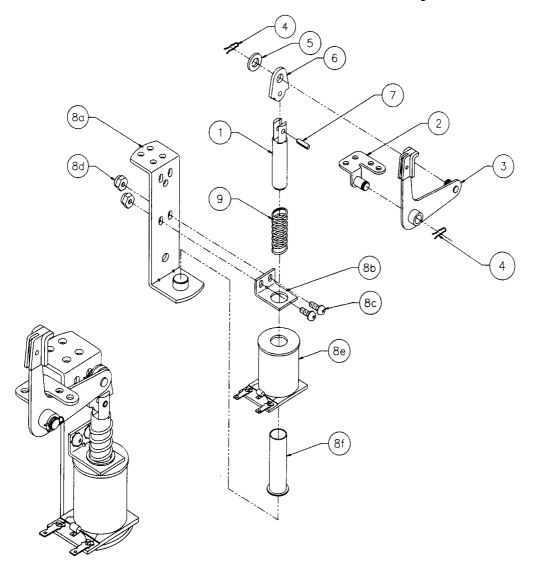
A-23001-L-3 Flipper Assembly



*See A-23001-R-3, Flipper Assembly, for assembly detail drawing.

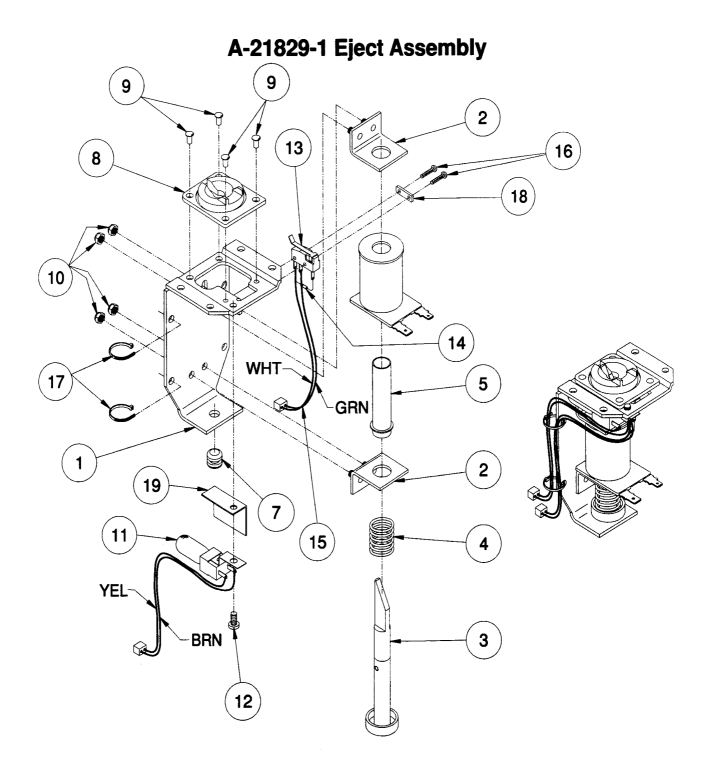
Note: Switch Assembly to be attached to the Switch Bracket using the outermost threaded holes on the bracket

A-17811 Kicker Assembly

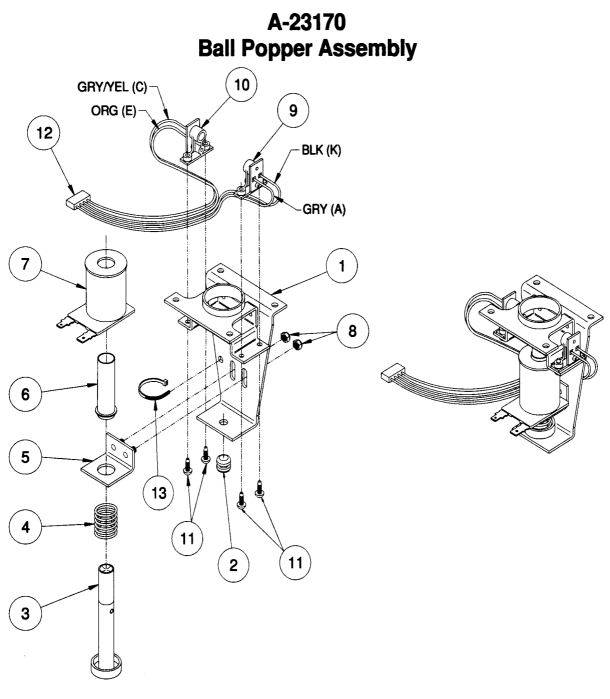


<u>Item</u>	Part Number	Description	Assoc	iated Parts:	
1	02-2364	Coil Plunger	Item	Part Number	Description
2	A-17810	Kicker Mounting Bracket	8*	A-22207-7	Coil & Bracket
		Assembly			Assembly-Left
3	A-12664	Crank Assembly		A-22206-7	Coil & Bracket
4	1 2-6227	Hair Pin Clip			Assembly-Right
5	4700-00030-00	FW .265 x .500 x .067	8a)	A-17808	Bracket & Stop Assembly
6	03-8085	Armature Link	8b)	01-8-508-S	Coil Retainer Bracket
7	20-8716- 5	Roll Pin 1/8" x 7/16"	8c)	4006-01003-06	MS 6-32 x 3/8" P-PH-S
			8d)	4406-01119-00	Nut 6-32 ESN
			8e)	AE1-27-1200	Coil Assembly
			8f)	03-7066	Coil Tubing
			9	10-128	Kicker Spring

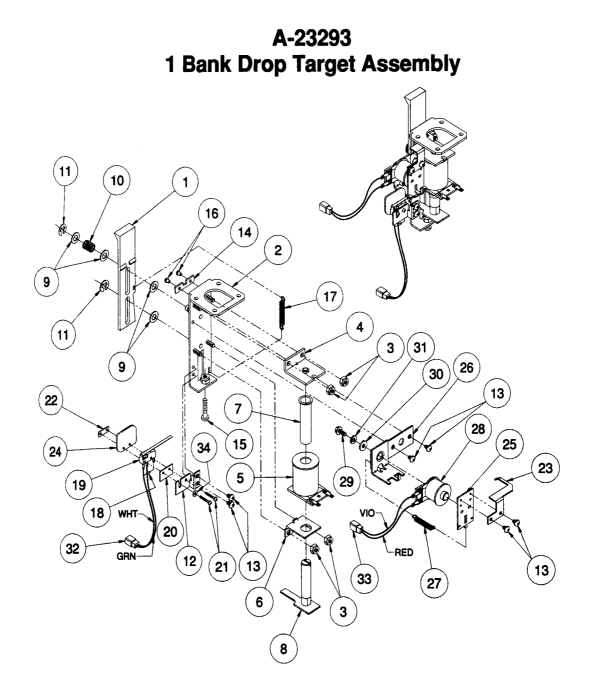
*Note: One each of assembly numbers A-22207-6 and 22206-6 is required. The parts required for both assemblies are identical. The illustration shows the left-hand assembly. Rotating part &e, coil assembly, 180 degrees makes the righthand assembly. The coil lugs will be facing the opposite direction.



<u>Item</u>	Part Number	Description	Item	Part Number	Description
1	01-14704	Eject Bracket	11	A-20507	Bulb, Socket & Diode
2	04-10910-1	5/8" Coil Centering bracket			Assembly
3	04-10932.1	Eject Plunger Assembly	12	4008-01003-03	MS, #8-32 x 3/16" P-PH-S
4	10-135	Spring	13	5647-12693-66	Switch
5	03-7067-5	Coil Tubing	14	5070-09054-00	Diode, 1N4004
6	AE1-27-1200	Coil Assembly, White	15	H-23294	Cable Assembly
7	23-6420	Rubber Grommet	16	4002-01105-07	MS, #2-56 x 7/16" P-PH-S
8	03-9101-9	Eject Shield, Red	17	03- 9 454	Cable tie – 4"
9	07-6688-20N	Rivet, 1/8 x 1/4 Nickel	18	01-15218	Switch Protector Plate
10	4408-01119-01	Nut, #8-32 ESN	19	01-15328	Bulb & Socket Insulator

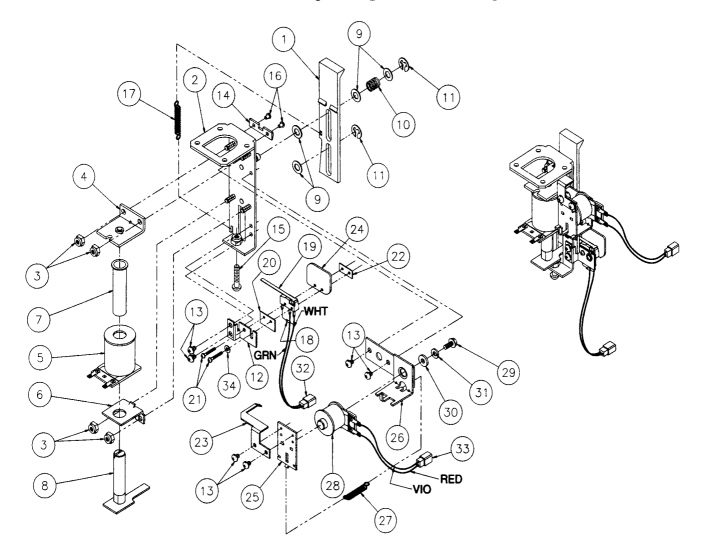


<u>Item</u>	Part Number	Description
1	04-12745	Ball Popper Bracket
2	23-6420	Rubber Grommet
3	A-17767	Bell Armature Assembly
4	10-135	Solenoid Spring
5	04-10910-1	5/8" Coil Centering Bracket
6	03-7067	Coil Tubing
7	AE1-26-1500	Coil Assembly
8	4408-01119-01	Nut, 8-32 ESN
9	A-16908	Opto LED Assembly
10	A-16909	Opto Photo Trans Assembly
11	4106-01013-06	SMS, #6 x 3/8" P-PH Type 25
12	H-23022-8	Opto Cable
13	03-9454	Cable Tie – 4"



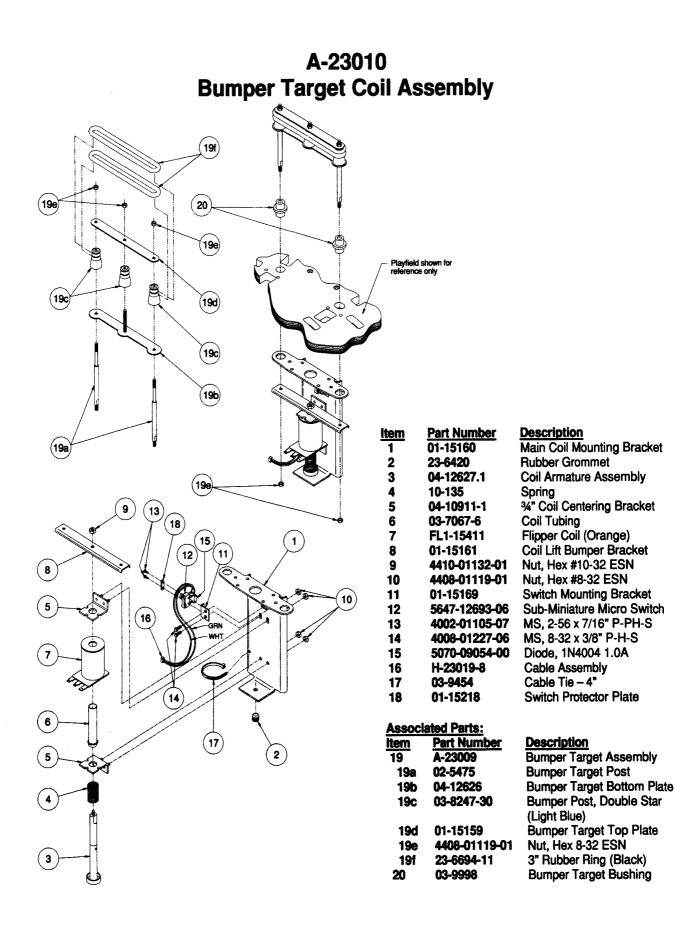
<u>Item</u>	Part Number	Description	<u>Item</u>	Part Number	Description
1	03-8750	Flush Target	18		Diode, 1N4004 1.0A
2	A-14617	Bracket & Post Assembly	19	5647-12693-31	Sub-Mini Micro Switch
3	4408-01119-01	Nut, 8-32 ESNA-NTM	20	01-8600	Insulator
4	A-11397	Drop Target Stop Bracket	21		MS, 2-56 x 5/8" P-PH-S
5	AE1-26-1200	Coil Assembly	22	01-8240	Plate Nut, 2-56
6	01-8413	Coil Mounting Bracket	23	01-8647-L	Actuator
7	03-7066-4	Coil Tubing	24	03-8630	Actuator Guide
8	A-11388-2	Plunger & Reset Plate	25	A-15821	Armature Sub-Assembly
		Assembly	26	A-14913	Frame & Eyelet Assembly
9	4700-00072-00	FW, .256 x .500 x .032	27	10-363	Extension Spring
10	10-392	Compression Spring	28	SM1-26-600	Coil Assembly
11	20-8712-25	E-Ring, 1/4" Shaft	2 9	4008-01021-06	MS, 8-32 x 3/8" P-RH Brass
12	01-10183	Switch Bracket	30	4700-00089-00	FW, .172 x .437 x .062 Brass
13	4006-01003-04	MS, 6-32 x ¼* P-PH-S	31	4701-00003-00	LW, #8 Split
14	03-8034	Single Target Stop	32	H-21778-4	2-Pin Switch Cable
15	4010-01025-14	MS, 10-32 x 7/8" P-RH	33	H-19523	2-Pin Solenoid Cable
16	07-6688-17N	Rivet, 5/32 x 1/8" Nickel	34	4700-00003-00	FW, 1/8 x 9/32 x 1/32"
17	10-433	Extension Spring			

A-23407 1 Bank Drop Target Assembly

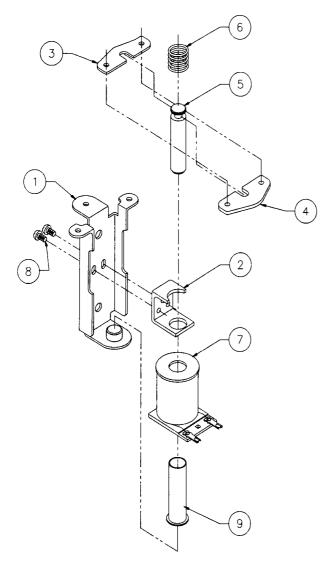


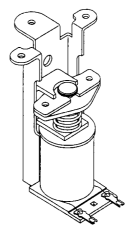
ltem	Part Number	Description
1	03-8750	Flush Target
2	A-14617	Bracket & Post Assembly
3	4408-01119-01	Nut, 8-32 ESNA-NTM
4	A-11397	Drop Target Stop Bracket
5	AE1-26-1200	Coil Assembly
6	01-8413	Coil Mounting Bracket
7	03-7066-4	Coil Tubing
8	A-11388-2	Plunger & Reset Plate
		Assembly
9	4700-00072-00	FW, .256 x .500 x .032
10	1 0-392	Compression Spring
11	20-8712-25	E-Ring, 1/4" Shaft
12	01-10183	Switch Bracket
13	4006-01003-04	MS, 6-32 x ¼" P-PH-S
14	03-8034	Single Target Stop
15	4010-01025-14	MS, 10-32 x 7/8" P-RH
16	07-6688-17N	Rivet, 5/32 x 1/8" Nickel
17	10-433	Extension Spring

<u>Item</u> 18	Part Number	Description Diode, 1N4004 1.0A
19		Sub-Mini Micro Switch
20	01-8600	Insulator
21	4002-01105-10	MS, 2-56 x 5/8" P-PH-S
22	01-8240	Plate Nut, 2-56
23	01-8647-R	Actuator
24	03-8630	Actuator Guide
25	A-15821	Armature Sub-Assembly
26	A-15209	Frame & Eyelet Assembly
27	10-363	Extension Spring
28	SM1-26-600	Coil Assembly
29		MS, 8-32 x 3/8" P-RH Brass
30		FW, .172 x .437 x .062 Brass
31	4701-00003-00	
32	H-23019-2	2-Pin Switch Cable
33	H-19523	2-Pin Solenoid Cable
34	4700-00003-00	FW, 1/8 x 9/32 x 1/32"



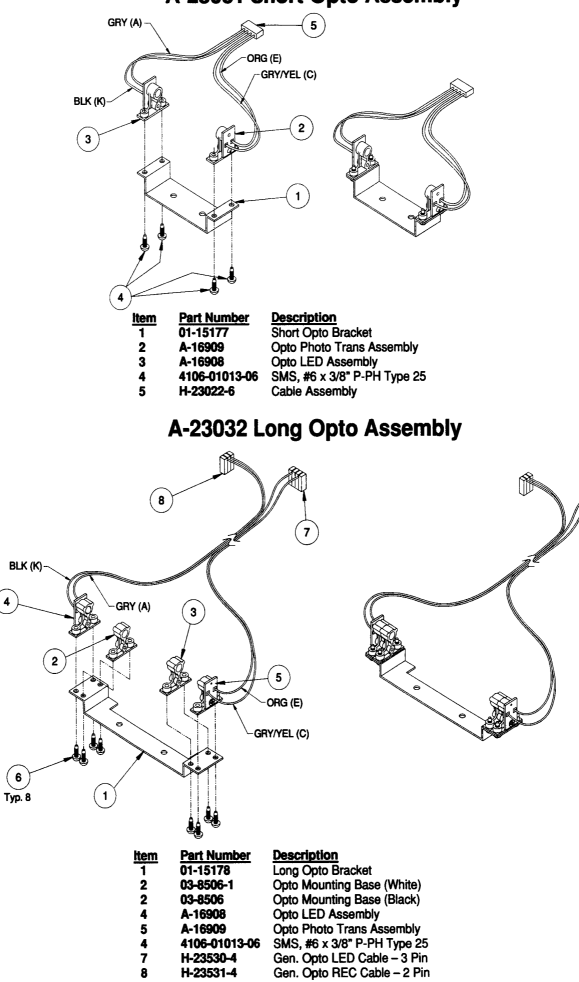
A-22205-4 Jet Coil & Bracket Assembly



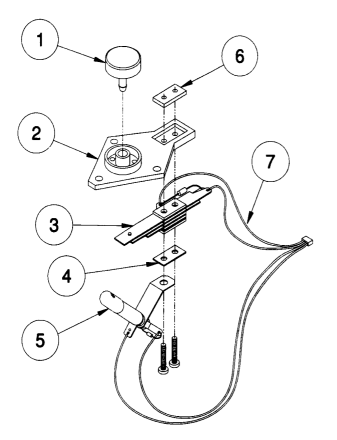


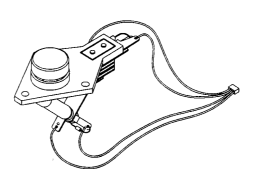
<u>item</u>	Part Number	Description	Assoc	<u>Associated Parts</u> : (Not Shown)				
1	04-10888	Bracket and Stop Assembly	item	Part Number	Description			
2	01-1747	Coil Retainer Bracket	10	B-12030-2	Jet Bumper Leaf Switch Assembly			
3	01-5492	Armature Link (Steel)	10a)	A-16443	Jet Bumper Switch and Diode Assembly			
4	01-5493	Armature Link (Bakelite)	10b)	01-1168	Bumper Switch Mounting Bracket			
5	02-3406-1	Coil Plunger	10c)	01-3670	Curved Switch Plate			
6	10-326	Jet Bumper Spring	10d)	03-7395	Switch Actuator			
7	AE1-26-1200	Coil Assembly	10e)	4005-01003-12	MS 5-40 x ¾" P-PHS			
8	4006-01017-04	MS 6-32 x 1/4" P-RH-S	10f)	4405-01117-00	Nut 5-40 Hex			
9	03-7066	Coil Tubing	-					

A-23031 Short Opto Assembly



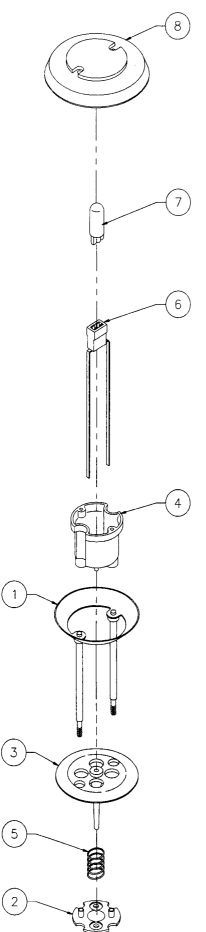
A-18008-2 **Rollover Button Assembly**





<u>Item</u>	Part Number	Description
1	03-9103.1-8	Rollover Button
2	03-9104	Rollover base
3	A-16443	Jet Switch & Diode Assembly
4	01-3670	Switch Plate
5	A-17807	Socket & #44 Bulb Assembly
6	01-12823	Nut Plate
7	H-23185	Cable Assembly
8	4005-01003-12	MS, 5-40 x ¾" P-PH-S

B-9414-8 Jet Bumper Assembly

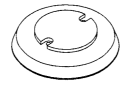


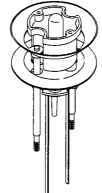
<u>Item</u> 1 2 3 4	Part Number A-4754 03-6009-A5 03-6035-31 03-7443-5	Description Bumper Ring Assembly Bumper Base Bumper Wafer (Light Blue) Bumper Body
_		
-		
-		
-		
•		
1	24-8/08	Buid #555 (6.3V, 0.25A)
3	03-6035-31	Bumper Wafer (Light Blue)

Associated Parts

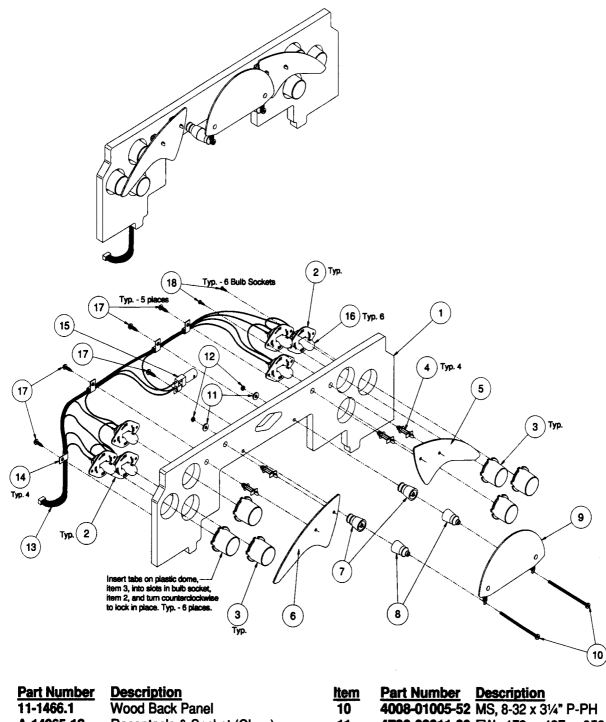
<u>Item</u>	Part Number
8	03-8254-16

Description Jet Bumper Cap (Yellow)





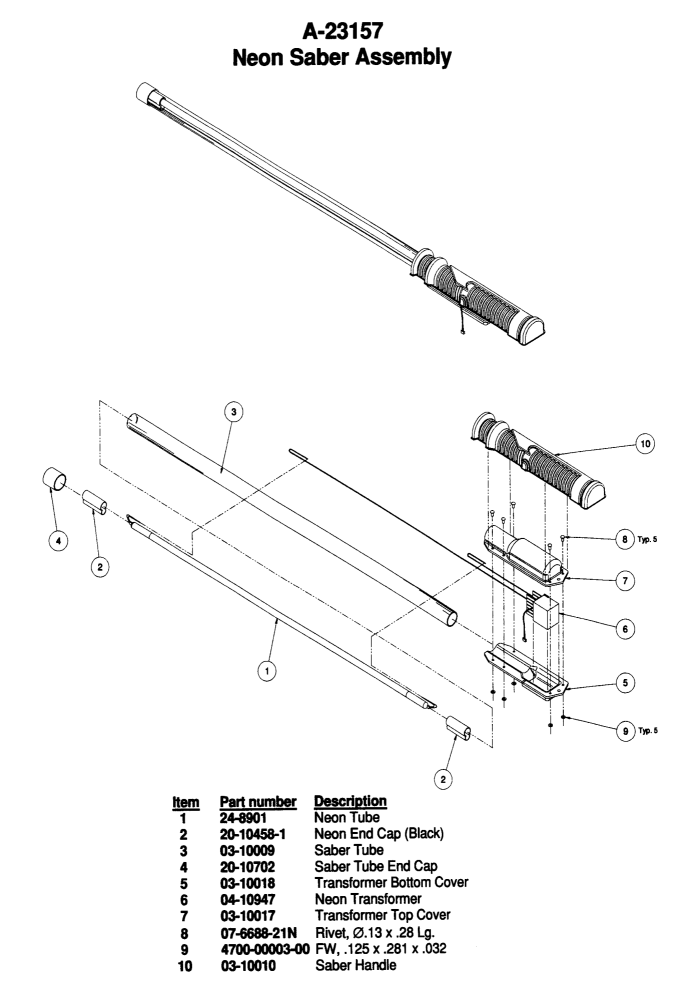
A-23147 Back Panel Assembly



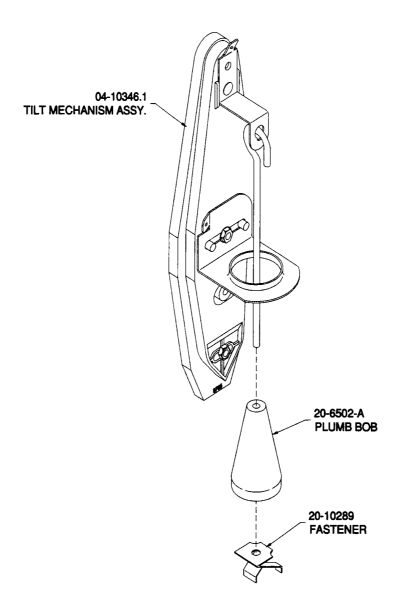
1	11-1466.1	Wood Back Panel	10	4008-01005-52 MS, 8-32 x 3¼" P-PH
2	A-14265-13	Receptacle & Socket (Clear)	11	4700-00011-00 FW, .172 x .437 x .059
3	03-8171-16	Twist-Lock Mini Dome (Yellow)	12	4408-01119-01 Nut, 8-32 ESN
4*	03-10020	Playfield Plastics Standoff	13	H-23184 Cable Assembly
5*	31-3541-4B	Playfield Plastic	14	03-7655-4 1/4" Cable Clamp
6*	31-3541-3C	Playfield Plastic	15	A-17802 W-B Socket w/Bracket
7	03-8247-7	Double Starred Short Post	16	24-8802 Bulb #906
8	03-8319-7	No.8 Starred Post	17	4108-01219-08 SMS, #8 x ½" Lg. P-H-AB
9	A-23298-5	Playfield Plastic Assembly	18	4104-01001-06 SMS, #4 x 3/8" Lg. P-H-AB

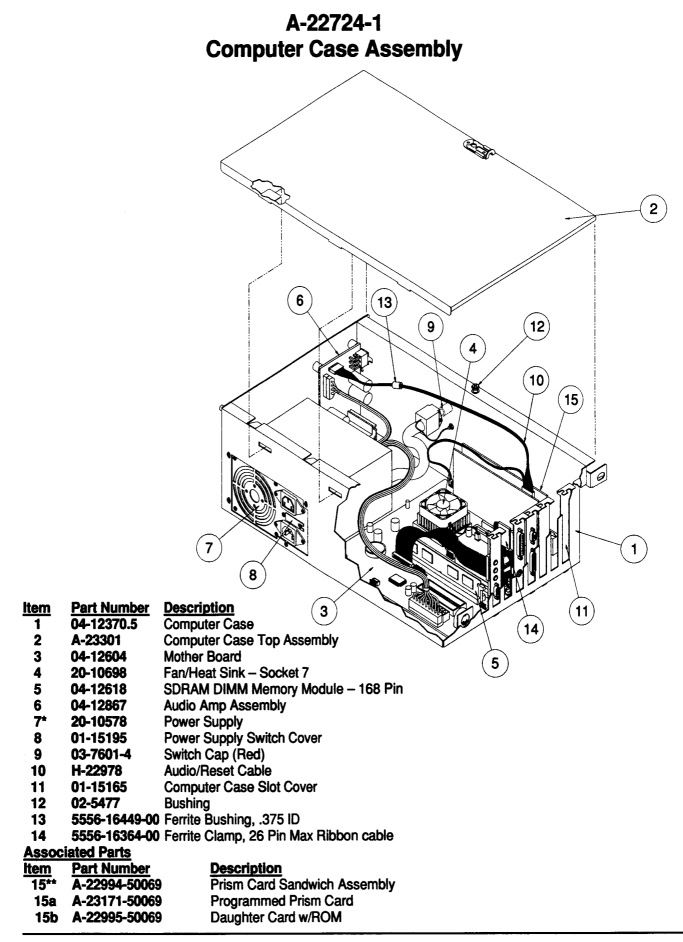
^{*}Note: Playfield Plastics are not available separately. They must be purchased as a complete set

<u>Item</u>



04-10346.1 Tilt Mechanism Assembly

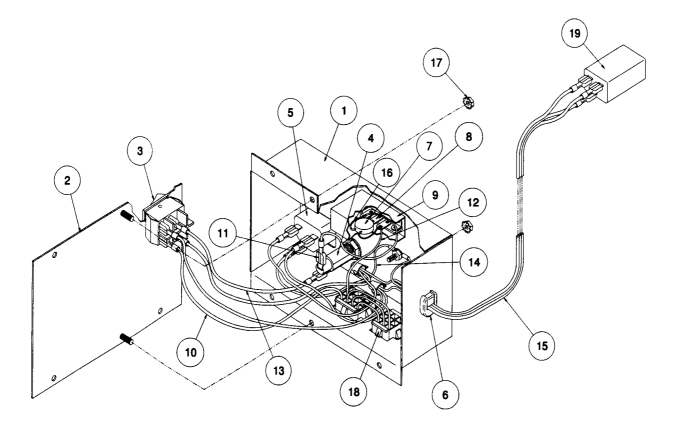




Notes: *Computer case power switch is supplied with item 7, Power Supply.

**To update Prism Board software, use Prism Update Board (PUB), part number 04-12863 (supplied Separately).

A-22966 Power Control Box Assembly

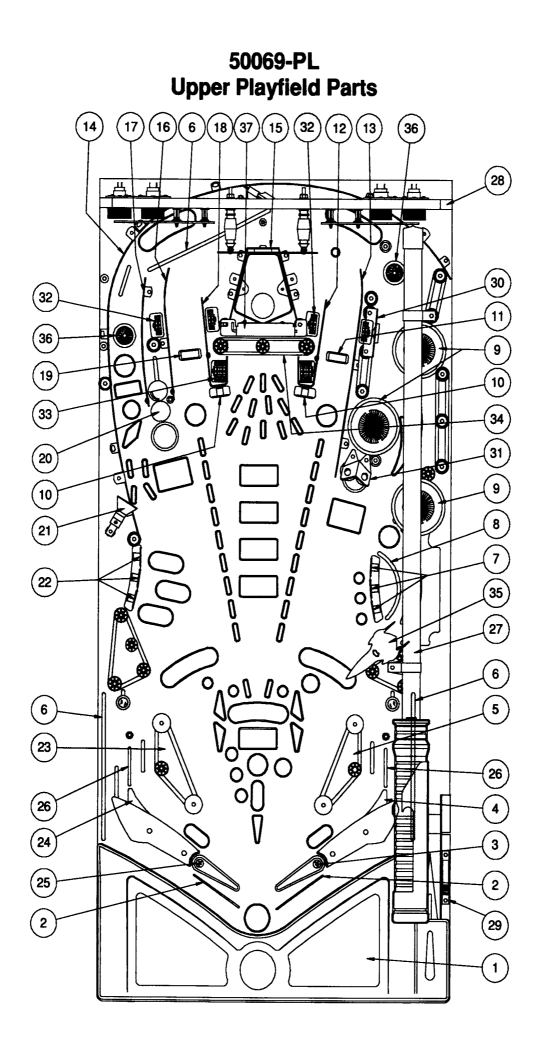


<u>ltem</u>	Part Number	Description	ltem	Part Number	Description
1	01-15126	Power Control Box	11	H-17543	Jumper, Hot Cable
2	04-12597	Switch Mounting Plate	12	H-23014	Jumper, Hot Interface
3	5642-13935-00	Rocker Switch – DPST	13	H-17545	Jumper, SW/Fuse Cable
4	5733-14734-00	Fuse Holder, 5 x 20mm	14	H-17542	Jumper, Ground Cable
5	5851-13867-00	Outlet, IEC Connector	15	H-23005	3 Conductor Power Cable
		237 Socket			Assembly
6	03-8712	Strain Relief Bushing	16	RM-21-06	#18 Vinyl Sleeving
7		Thermistor, 8A, 2.5R25	17	4408-01128-00	Nut, 8-32 KEPS
8	5822-13865-00	Terminal Strip, 3 CKT,	18	H-22991	Transformer Programming
		2 Mounting			Cable
9	01-12299	Terminal Strip Insulator	19	5102-14793-00	Line Filter
10	H-23015	Jumper, Neutral SW/1FC			

Note: This drawing is not to be used for the purpose of wiring the Power Control box Assembly. Refer to the appropriate schematic diagram when attempting the wiring of this assembly.

Power Interface/Cordset Application Chart

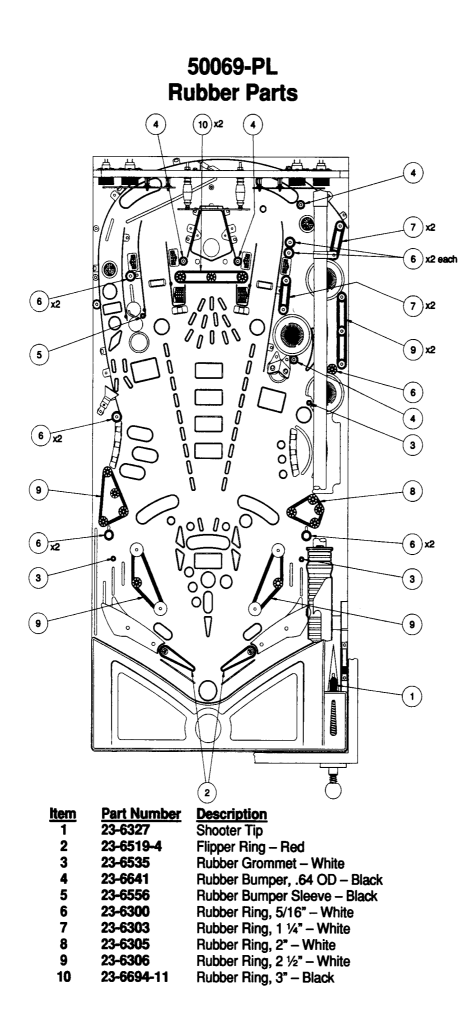
COUNTRY	UNIVERSAL VOLTAGE PWR. PROGRAMMING INTERFACE JUMP CABLE ASSEMBLY		PWR. PROGRAMMING FUSE FUSE NTERFACE JUMP CABLE				POWER Adapter Cord	CORDSET								
	A-22986	H-22990-1	H-22990-2	H-22990-3	5731-14530-00	5731-14046-00	5850-14052-00	5850-13271-00	5850-13272-00	5850-13273-00	5850-13274-00	5850-13275-00	5850-13276-00	5850-13277-00	5850-13278-00	A-17175-2
UNITED	Х	X				X	X	X								
STATES			ļ				<u> </u>		_	-+	-+		_	_		\neg
CANADA	X X X X	X				X X		X			-+				_	
TAIWAN	<u> </u>	X				X		X		_			-+	_		
MEXICO	<u> </u>	X			_	X X		X	_		-+			_	-+	\neg
CENTRAL	X	X				X		X								- 1
AMERICA														-+		\neg
SOUTH	X	X				X		X								
KOREA		l					· · · · · · · · · · · · · · · · · · ·								\rightarrow	
PUERTO	X	X	1			X		X								
RICO		<u> </u>	1				ļ	\vdash		-						\neg
AUSTRIA	X		X		X	L	.		X			-+			_	
BELGIUM	X X X		X		X				X					-+		
FINLAND	X		X		X				X							
FRANCE	X X		X	-	<u>X</u>		ļ	-	X						\rightarrow	
GREECE	X		X		X X X X X				X				_	_		
HOLLAND	X		X		<u>X</u>				X							
HUNGARY	X		X		<u>X</u>	l			X							
NETHERLA NDS	X		X						X							
NETH. ANTILLES	X		X		X				X							
NORWAY	X		X		X		_		X							
POLAND	X X		X		X X				X							
PORTUGAL	X		X		X				X							
SPAIN	X X		X		X X X X				X							
SWEDEN	X		X		X				X							
TURKEY	X X		X		X				X							
WEST GERMANY	X		X		X				X							
UNITED KINGDOM	X	1	X		X		_			X						
IRELAND	X		X		X					X						
HONG KONG	X X		X		X					X						
DENMARK	X		X		X			T			X					
ITALY	X	1	X	1	X							X				
CHILE	X		X		X							X				
PEOPLE'S REP. OF CHINA	X		X		X							X				
SWITZERLA	x		X		X								X			
AUSTRALIA	X		X		X			Ι						X		
NEW	X		X		X									X		
ARGENTIN	X		X		X									X		
JAPAN	X	-	1	X		X			Γ		Γ				X	X
CROATIA	X	-	X		X	_			X							



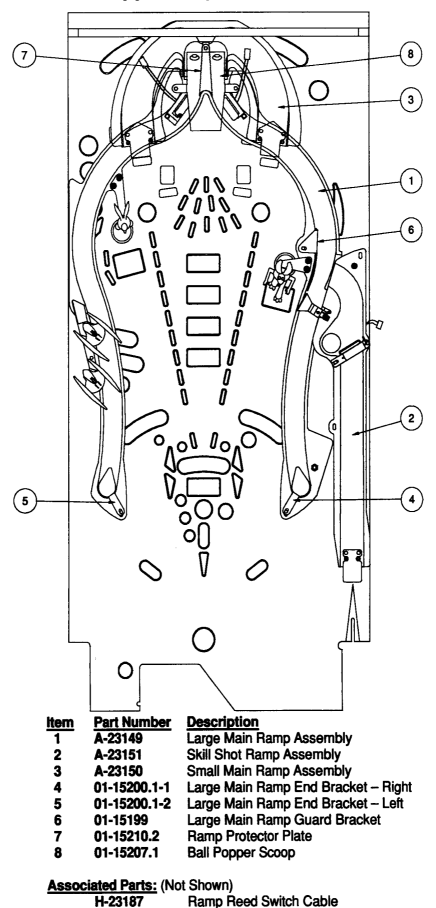
50069-PL Upper Playfield Parts

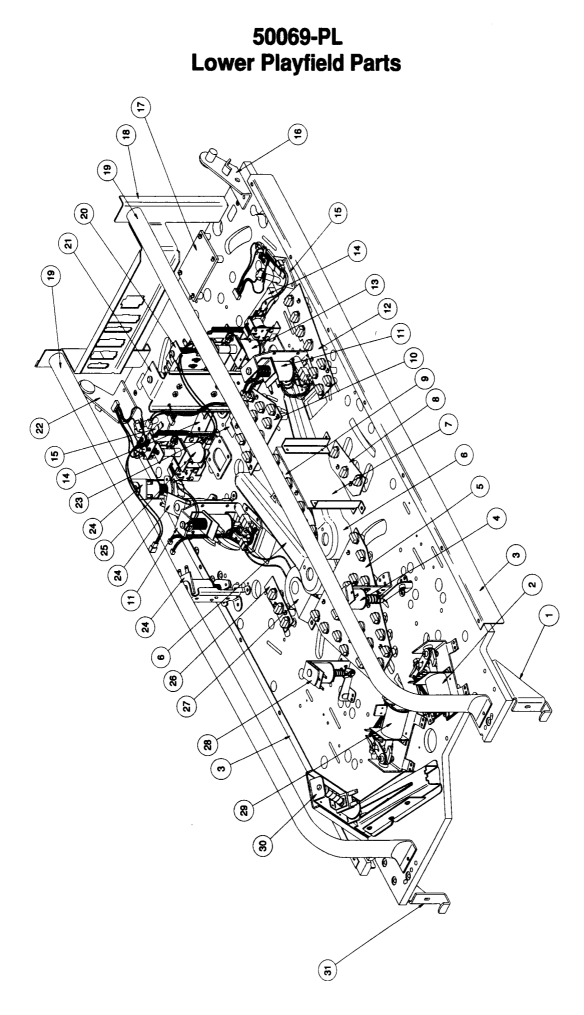
item #	Part	Description	Not Shown:				
	Number		A-23167 Bot				
1	A-23008	Bottom Arch Assembly	04-12739.1	Tin			
2	12-7210	Rebound Wireform	20-6500	1-1			
<u>د</u> ع	20-10110-6	Flipper Bat & Shaft					
3	A-23001-R-3	Right Coil Assembly					
4	A-23033-1	Right Flipper Return					
5	A-17811	Slingshot Assembly					
5	A-17801	Kicker Switch					
	A-22206-7	Coil & Bracket Assembly					
6	12-7452	Wire Ball Guide #3					
<u> </u>	A-21576-15	Orange Standup Targets					
8	12-7450	Wire Ball Guide #1					
9	A-22205-4	Coil & Bracket Assembly					
•	B-12030-2	Switch Assembly					
	B-9414-8	Blue Jet Bumper Assembly					
10	A-17799-3	Purple Standup Target					
11	A-23407	Drop Target					
12	04-12737	Ball Guide #6					
13	01-15183	Ball Guide #5					
14	04-12733.1	Ball Guide #1					
15	A-23169	Ball Guide #7					
16	04-12735	Ball Guide #3					
17	04-12734	Ball Guide #2					
18	04-12736	Ball Guide #4					
19	A-23293	Drop Target					
20	04-10005	Newton Ball					
21	04-12756-18	Reflector Lamp & Cable					
22	A-23289-6	Yellow Standup Target					
23	A-17811	Slingshot Assembly					
20	A-17801	Kicker Switch					
	A-22207-7	Coil & Bracket Assembly					
24	A-23033-2	Left Flipper Return	•				
25	20-10110-6	Flipper Bat & Shaft					
	A-23001-L -3	Left Coil Assembly					
26	12-7451	Wire Ball Guide #2	•				
27	A-23157	Neon Saber Assembly					
28	A-23147	Back Panel Assembly	•				
29	20-9691	Level					
	03-8633.1	Mount					
	01-15176	Level Bracket					
30	A-23168	Ball Guard Assembly	•				
31	A-23034	Eject Deflector Assembly					
32	A-23031	Short Opto Assembly					
33	A-23032	Long Opto Assembly	•				
34	A-23009	Bumper Target Assembly					
֥	A-23010	Bumper Target Coil Assy.					
35	A-23411	Royal Starship Assembly	•				
36	A-18808-2	Rollover Button Assembly	•				
	01-13204	Rollover Button Spacer					
	A-23403	Bumper Gate Assembly	-				

A-23167 Bottom Arch Support Bracket D4-12739.1 Tinted Playfield Glass w/Decal 20-6500 1-1/16" Steel Ball (4)



Upper Playfield Ramps



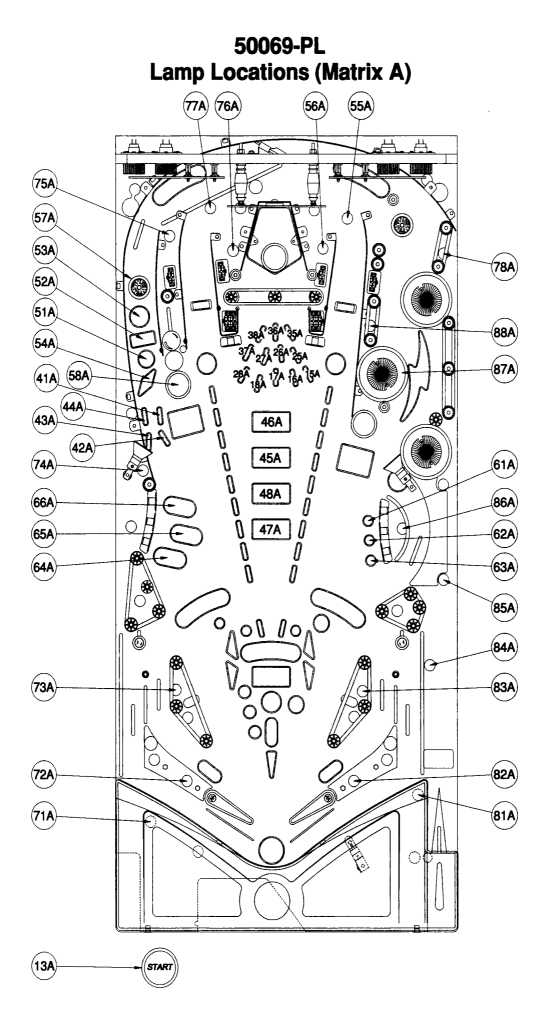


Lower Playfield Parts

ltem	Part Number	Description
1	01-14003-2	Hanger Bracket – Left
2	A-23001-L-3	Flipper Assembly – Left
	23-6519-4	Flipper Ring
	20-10110-6	Flipper Bat w/Shaft (Yellow)
3	01-15201.1	Playfield Side Rail
4	A-22207-7	Coil & Bracket Assembly – Left
	A-17811	Kicker Assembly
	10-128	Kicker Spring
5	A-23173	21 Lamp PCB Assembly
6	A-23162	Light Tunnel Assembly
7	A-20246	10 Opto PCB Assembly w/Brackets
8	A-23177	3 Lamp PCB Assembly – Left
9	A-23176	4 Lamp PCB Assembly
10	A-23174	12 Lamp PCB Assembly
11	A-21829-1	Eject Assembly
12	A-23175	8 Lamp PCB Assembly
13	A-23293	1-Bank Drop target Assembly
14	A-23031	Short Opto Assembly
15	A-18008-2	Rollover Button Assembly
_	01-13204	Rollover button Spacer
16	04-12608.1-1	Playfield Slide Foot – Right
17	A-15646	24 Opto PCB Assembly
18	01-15125.4	Playfield Cable Bracket
19	01-15133.2	Playfield Support Bracket
20	A-23170	Ball Popper Assembly
21	A-23010	Bumper Target Coil Assembly
	A-23009	Bumper Target Assembly
	03-9998	Bumper target Bushing
22	04-12608.1-2	Playfield Slide Foot – Left
23	A-23032	Long Opto Assembly
24	A-22205-4	Jet Coil & Bracket Assembly
	B-12030-2	Jet Bumper Leaf Switch Assembly
07	B-9414-8	Jet Bumper Assembly
25	A-23407	1-Bank Drop target Assembly
26	A-23178	3 Lamp PCB Assembly – Right
27	20-10197	Coil Magnet w/Bracket
28	A-22206-7	Coil & Bracket Assembly – Right
	A-17811	Kicker Assembly
00	10-128	Kicker Spring
29	A-23001-R-3	Flipper Assembly – Right
	23-6519-4 20.10110.6	Flipper Ring
20	20-10110-6 A 10062 A	Flipper Bat w/Shaft (Yellow)
30	A-19963-4	Ball Trough Assembly
31	01-14003-1	Hanger Bracket – Right

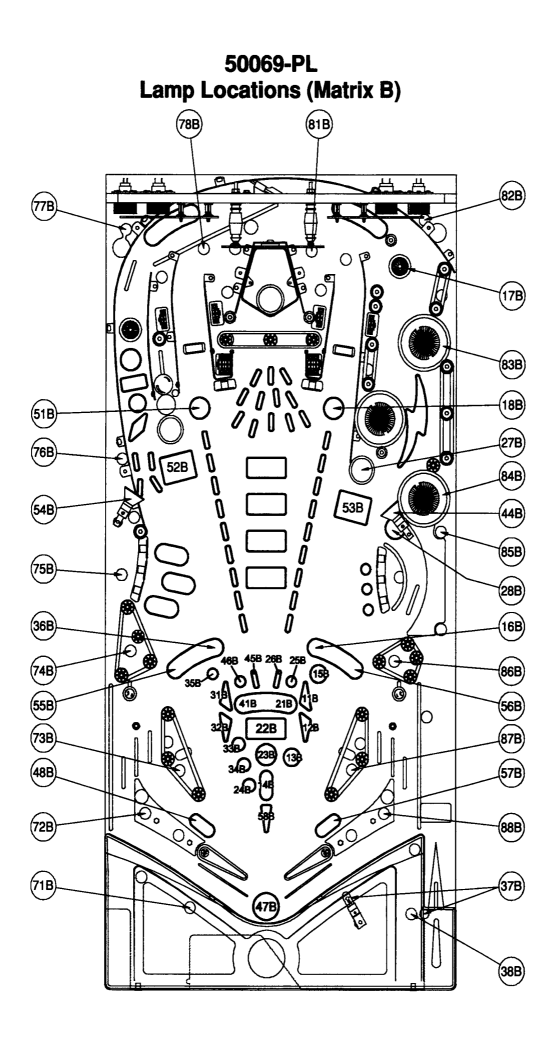
Playfield Cables (Not Shown)

Part Number	Description
H-23180	Playfield Switch Cable
H-23181-1.1	Playfield Lamp A Cable
H-23181-2.1	Playfield Lamp B Cable
H-23182.1	Playfield Solenoid Cable
H-23183.1	Playfield Opto Cable
H-23186	24" Opto Cable



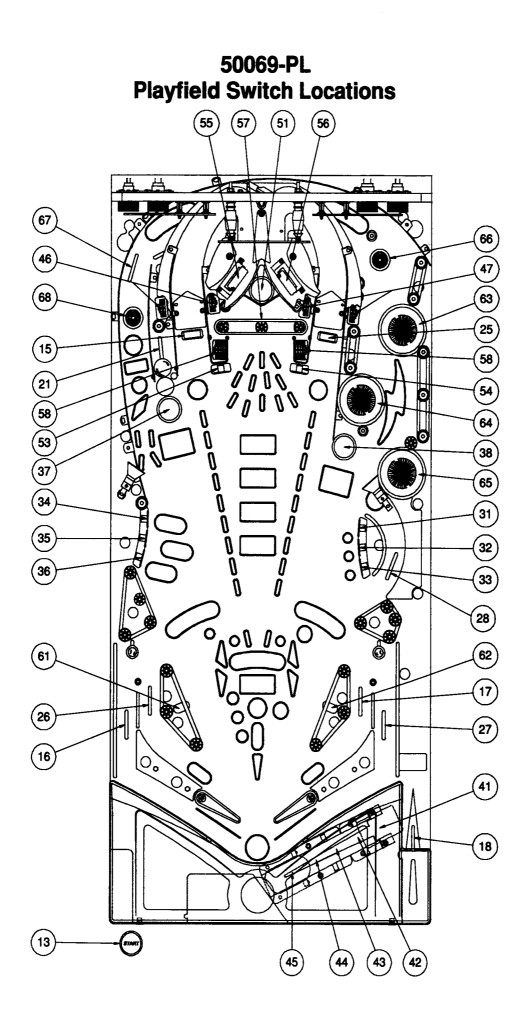
Lamp Matrix A Locations

ltem Number	Description	Lamp Assembly Part Number	Bulb Type	Buib Part Number	Socket Part Number
11A	NOT USED	Not Used	Not Used	Not Used	Not Used
12A	NOT USED	Not Used	Not Used	Not Used	Not Used
13A	START BUTTON	20-10696	Not Sold Separate	Not Sold Separate	Not Sold Separate
14A	NOT USED	Not Used	Not Used	Not Used	Not Used
15A	SHIELD LOWER RIGHT	04-12747	#555	24-8768	24-8767
16A	SHIELD LOWER 4	04-12747	#555	24-8768	24-8767
17A	SHIELD LOWER 3	04-12747	#555	24-8768	24-8767
18A	SHIELD LOWER 2	04-12747	#555	24-8768	24-8767
21A	TICKETS LOW	Not Used	Not Used	Not Used	Not Used
22A	NOT USED	Not Used	Not Used	Not Used	Not Used
23A	NOT USED	Not Used	Not Used	Not Used	Not Used
24A	COIN DOOR ILLUMINATION	Not Sold Separate	Not Sold Separate	Not Sold Separate	Not Sold Separate
25A	SHIELD MIDDLE RIGHT	04-12747	#555	24-8768	24-8767
26A	SHIELD MIDDLE 3	04-12747	#555	24-8768	24-8767
27A	SHIELD MIDDLE 2	04-12747	#555	24-8768	24-8767
28A	SHIELD LOWER LEFT	04-12747	#555	24-8768	24-8767
31A	NOT USED	Not Used	Not Used	Not Used	Not Used
32A	NOT USED	Not Used	Not Used	Not Used	Not Used
33A	NOT USED	Not Used	Not Used	Not Used	Not Used
34A	NOT USED	Not Used	Not Used	Not Used	Not Used
35A	SHIELD UPPER RIGHT	04-12747	#555	24-8768	24-8767
36A	SHIELD UPPER MIDDLE	04-12747	#555	24-8768	24-8767
37A	SHIELD MIDDLE LEFT	04-12747	#555	24-8768	24-8767
38A	SHIELD UPPER LEFT	04-12747	#555	24-8768	24-8767
41A	LEFT LOOP RIGHT LEG	04-12748	#555	24-8768	24-8767
42A	LEFT LOOP RIGHT FOOT	04-12748	#555	24-8768	24-8767
43A	LEFT LOOP LEFT FOOT	04-12748	#555	24-8768	24-8767
44A	LEFT LOOP LEFT LEG	04-12748	#555	24-8768	24-8767
45A	JEDI "E"	04-12749	#555	24-8768	24-8767
46A	JEDI "J"	04-12749	#555	24-8768	24-8767
47A	JEDI "I"	04-12749	#555	24-8768	24-8767
48A	JEDI "D"	04-12749	#555	24-8768	24-8767
51A	LEFT LOOP BODY MIDDLE	04-12748	#555	24-8768	24-8767
52A	LEFT LOOP BODY UPPER	04-12748	#555	24-8768	24-8767
53A	LEFT LOOP HEAD	04-12748	#555	24-8768	24-8767
54A	LET LOOP BODY LOWER	04-12748	#555	24-8768	24-8767
55A	RIGHT RAMP G.I.	A-23163	#44	24-6549	Not Sold Separate
56A	SCOOP LOWER RIGHT G.I.	A-23163	#44	24-6549	Not Sold Separate
57A	LEFT LOOP ROLLOVER	A-17807	#44	24-6549	Not Sold Separate
58A	LEFT SAUCER	A-20507	#44	24-6549	Not Sold Separate
61A	RIGHT STAND-UPS UPPER	04-12751	#555	24-8768	24-8767
62A	RIGHT STAND-UPS MIDDLE	04-12751	#555	24-8768	24-8767
63A	RIGHT STAND-UPS LOWER	04-12751	#555	24-8768	24-8767
64A	LEFT STAND-UPS LOWER	04-12750	#555	24-8768	24-8767
65A	LEFT STAND-UPS MIDDLE	04-12750	#555	24-8768	24-8767
66A	LEFT STAND-UPS UPPER	04-12750	#555	24-8768	24-8767
67A	NOT USED	Not Used	Not Used	Not Used	Not Used
67A 68A	NOT USED	Not Used	Not Used	Not Used	Not Used
	BOTTOM ARCH LEFT-LEFT	A-23163	#44	24-6549	Not Sold Separate
71A 72A	LEFT INLANE G.I. RIGHT	A-23163	#44	24-6549	Not Sold Separate
72A 73A	LEFT SLING G.I. UPPER	A-23163	#44	24-6549	Not Sold Separate
73A 74A	LEFT SLING G.I. OPPER	A-23163	#44	24-6549	Not Sold Separate
	CAPTIVE BALL G.I.	A-23163	#44	24-6549	Not Sold Separate
75A			#44 #44	24-6549	Not Sold Separate
76A	SCOOP LOWER LEFT G.I.	A-23163	#44 #44	24-6549	Not Sold Separate
77A	SCOOP UPPER LEFT G.I.	A-23163	#44	24-6549	Not Sold Separate
78A	JETS TOP G.I.	A-23163	#44		Not Sold Separate
81A	BOTTOM ARCH RIGHT-RIGHT	A-23163	#44 #44	24-6549 24-6549	Not Sold Separate
82A	RIGHT INLANE G.I. LEFT	A-23163			
83A	RIGHT SLING G.I. UPPER	A-23163	#44	24-6549	Not Sold Separate
84A	SHOOTER RAMP G.I. LOWER	A-23163	#44	24-6549	Not Sold Separate
85A	SHOOTER RAMP G.I. MIDDLE	A-23163	#44	24-6549	Not Sold Separate
86A	RIGHT STAND-UPS G.I.	A-23163	#44	24-6549	Not Sold Separate
87A	MIDDLE JETS	No Assembly	#555	24-8768	24-8776
88A	JETS MIDDLE G.I.	A-23408	#44	24-6549	Not Sold Separa



Lamp Matrix B Locations

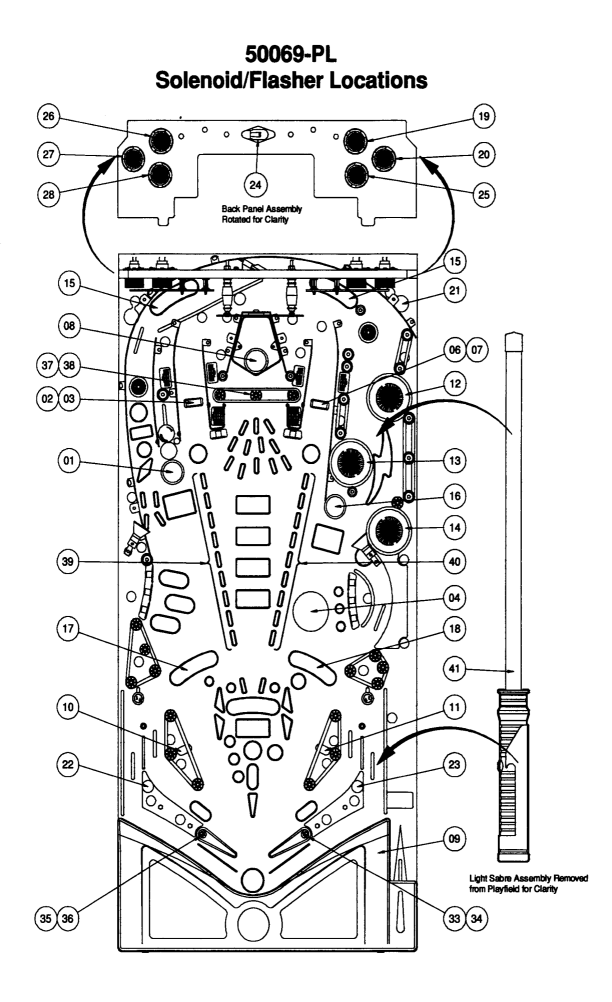
ltem	Description	Lamp Assembly	Bulb Type	Bulb Part	Socket
Number	Description	Part Number		Number	Part Number
11B	SHIP RIGHT WING UPPER	04-12746	#555	24-8768	24-8767
12B	SHIP RIGHT WING LOWER	04-12746	#555	24-8768	24-8767
13B	BONUS X5	04-12746	#555	24-8768	24-8767
14B	SHIP TAIL UPPER	04-12746	#555	24-8768	24-8767
15B	JEDI SPIRIT	04-12746	#555	24-8768	24-8767
16B	RIGHT HOTDOG LEFT	04-12746	#555	24-8768	24-8767
17B	JETS ROLLOVER	A-17807	#44	24-6549	Not Sold Separate
18B	RIGHT LASER END	A-17835	#44	24-6549	Not Sold Separate
21B	SHIP BODY UPPER RIGHT	04-12746	#555	24-8768	24-8767
22B	SHIP BODY MIDDLE	04-12746	#555	24-8768	24-8767
23B	SHIP BODY LOWER	04-12746	#555	24-8768	24-8767
24B	BONUS X4	04-12746	#555	24-8768	24-8767
25B	JEDI MASTER	04-12746	#5555	24-8768	24-8767
26B	FIRE LASERS RIGHT	04-12746	#555	24-8768	24-8767
27B	RIGHT SAUCER	A-20507	#44	24-6549	Not Sold Separate
28B	EXTRA BALL	A-17835	#44	24-6549	Not Sold Separate
31B	SHIP LEFT WING UPPER	04-12746	#555	24-8768	24-8767
32B	SHIP LEFT WING LOWER	04-12746	#555	24-8768	24-8767
33B	BONUS X2	04-12746	#555	24-8768	24-8767
34B	BONUS X3	04-12746	#555	24-8768	24-8767
35B	JEDI YOUTH	04-12746	#555	24-8768	24-8767
36B	LEFT HOTDOG RIGHT	04-12746	#555	24-8768	24-8767
37B	SHOOTER	A-20507	#44	24-6549	Not Sold Separate
38B	BOTTOM ARCH RIGHT-LEFT	A-23163	#44	24-6549	Not Sold Separate
41B	SHIP BODY UPPER LEFT	04-12746	#555	24-8768	24-8767
42B	NOT USED	Not Used	Not Used	Not Used	Not Used
43B	NOT USED	Not Used	Not Used	Not Used	Not Used
44B	SPOTLIGHT RIGHT	04-12756-18	#44	24-6549	04-10094
45B	FIRE LASERS LEFT	04-12746	#555	24-8768	24-8767
46B	JEDI KNIGHT	04-12746	#555	24-8768	24-8767
47B	SHOOT AGAIN	A-17807	#44	24-6549	Not Sold Separate
48B		A-17807	#44	24-6549	Not Sold Separate
51B	LEFT LASER END	A-17835	#44	24-6549	Not Sold Separate
52B		A-17807	#44	24-6549	Not Sold Separate Not Sold Separate
53B		A-17807	#44	24-6549	04-10094
54B	SPOTLIGHT LEFT	04-12756-18	#44	24-6549 24-6549	Not Sold Separate
55B		A-17835	#44	24-6549	Not Sold Separate
56B 57B	RIGHT HOTDOG RIGHT RIGHT FLIPPER	A-17835 A-17807	#44	24-6549	Not Sold Separate
58B	SHIP TAIL LOWER	A-17835	#44	24-6549	Not Sold Separate
61B	NOT USED	Not Used	Not Used	Not Used	Not Used
62B	NOT USED	Not Used	Not Used	Not Used	Not Used
63B	NOT USED	Not Used	Not Used	Not Used	Not Used
64B	NOT USED	Not Used	Not Used	Not Used	Not Used
65B	NOT USED	Not Used	Not Used	Not Used	Not Used
66B	NOT USED	Not Used	Not Used	Not Used	Not Used
67B	NOT USED	Not Used	Not Used	Not Used	Not Used
68B	NOT USED	Not Used	Not Used	Not Used	Not Used
71B	BOTTOM ARCH LEFT-RIGHT	A-23163	#44	24-6549	Not Sold Separate
72B	LEFT INLANE G.I. LEFT	A-23163	#44	24-6549	Not Sold Separate
73B	LEFT SLING G.I. LOWER	A-23163	#44	24-6549	Not Sold Separate
74B	LEFT OUTLANE G.I.	A-23163	#44	24-6549	Not Sold Separate
75B	LEFT STAND-UPS G.I.	A-23163	#44	24-6549	Not Sold Separate
76B	LEFT LOOP MIDDLE G.I.	A-23163	#44	24-6549	Not Sold Separate
77B	UPPER LEFT CORNER G.I.	A-23163	#44	24-6549	Not Sold Separate
78B	LEFT RAMP G.I.	A-23163	#44	24-6549	Not Sold Separate
81B	SCOOP UPPER RIGHT G.I.	A-23163	#44	24-6549	Not Sold Separate
82B	UPPER RIGHT CORNER G.I.	A-23163	#44	24-6549	Not Sold Separate
83B	UPPER JET	No Assembly	#555	24-8768	24-8776
84B	LOWER JET	No Assembly	#555	24-8768	24-8776
85B	SHOOTER RAMP G.I. UPPER	A-23163	#44	24-6549	Not Sold Separate
86B	RIGHT OUTLANE G.I.	A-23163	#44	24-6549	Not Sold Separate
	RIGHT SLING G.I. LOWER	A-23163	#44	24-6549	Not Sold Separate
87B	RIGHT SLING G.I. LOWEN				Not Sold Separate



Switch Locations

	OWIGH	LUCALIUNS			
ltem	Description	Switch Assembly Part Number OR	Switch Part Number		
Number		Opto Assembly Part Number			
D13	*LOWER RIGHT FLIPPER E.O.S.		SW-1A-194		
D14	*LOWER LEFT FLIPPER E.O.S.		SW-1A-194		
D15	UPPER RIGHT FLIPPER E.O.S	NOT USED	NOT USED		
D16	UPPER LEFT FLIPPER E.O.S.	NOT USED	NOT USED		
D21	*LOWER RIGHT FLIPPER CABINET BUTTON	A-22984			
D22	*LOWER LEFT FLIPPER CABINET BUTTON	A-22984			
D23	RIGHT ACTION BUTTON	A-22984	[
D24	LEFT ACTION BUTTON	A-22984			
11	NOT USED	NOT USED	NOT USED		
12	NOT USED	NOT USED	NOT USED		
13	START BUTTON	20-10696			
14	NOT USED	NOT USED	NOT USED		
15	LEFT DROP TARGET	A-23293	5647-12693-31		
16	LEFT OUTLANE	A-17813	5647-12693-19		
17	RIGHT INLANE	A-17813	5647-12693-19		
18	SHOOTER LANE	A-20842	5647-12693-32		
21	CAPTIVE BALL	A-17813	5647-12693-19		
22	NOT USED	NOT USED	NOT USED		
23	NOT USED	NOT USED	NOT USED		
24	ALWAYS CLOSED	A-23024	5643-15190-00		
25	RIGHT DROP TARGET	A-23407	5647-12693-31		
26		A-17813	5647-12693-19		
	RIGHT OUTLANE	A-17813	5647-12693-19		
27		A-17813	5647-12693-19		
28	SNEAKY LANE		5047-12093-19		
31	RIGHT BANK: UPPER	A-21576-15			
32	RIGHT BANK: MIDDLE	A-21576-15	<u> </u>		
33	RIGHT BANK: LOWER	A-21576-15			
	LEFT BANK: UPPER	A-23289-6			
35	LEFT BANK: MIDDLE	A-23289-6			
36	LEFT BANK: LOWER	A-23289-6			
37	LEFT SAUCER		5647-12693-66		
38	RIGHT SAUCER		5647-12693-66		
41	TROUGH EJECT	A-18617-1 (LED)			
		A-18618-1 (PHOTO TRANS)			
42	TROUGH BALL 1	A-18617-1 (LED)			
		A-18618-1 (PHOTO TRANS)			
43	TROUGH BALL 2	A-18617-1 (LED)			
		A-18618-1 (PHOTO TRANS)			
44	TROUGH BALL 3	A-18617-1 (LED)			
		A-18618-1 (PHOTO TRANS)			
45	TROUGH BALL 4	A-18617-1 (LED)			
		A-18618-1 (PHOTO TRANS)			
46	LEFT RAMP ENTER	A-23031	A-16908 (LED)		
			A-16909 (PHOTO TRANS)		
47	RIGHT RAMP ENTER	A-23031	A-16908 (LED)		
			A-16909 (PHOTO TRANS)		
48	NOT USED	NOT USED	NOT USED		
51	SHIELD POPPER	A-16908 (LED)			
		A-16909 (PHOTO TRANS)	[
52	NOT USED	NOT USED	NOT USED		
53	LEFT SHIELD TARGET	A-17793-3			
54	RIGHT SHIELD TARGET	A-17799-3			
55	RAMP MADE LEFT	T	T T		
56	RAMP MADE RIGHT				
57	SHIELD UP		5647-12693-06		
58	SHIELD HIT	A-23032	A-16908 (LED)		
		· · · · · · · · · · · · · · · · · · ·	A-16909 (PHOTO TRANS)		
61	LEFT SLINGSHOT	A-17801	A-17800 (KICK)		
			A-17794 (SCORE)**		
62	RIGHT SLINGSHOT	A-17801	A-17800 (KICK)		
			A-17794 (SCORE)**		
63	UPPER JET BUMPER	B-12030-2	A-16443		
64	MIDDLE JET BUMPER	B-12030-2	A-16443		
65	LOWER JET BUMPER	B-12030-2	A-16443		
			A-16443		
66	JETS ROLLOVER	A-18008-2			
67	LEFT LOOP UPPER	A-17813	5647-12693-19		
68	LEFT LOOP ROLLOVER	A-18008-2	A-16443		
71 TO 88	NOT USED	NOT USED	NOT USED		

* NOT SHOWN. **SCORE SWITCHES HAVE DIODES ATTACHED.



Solenoid/Flasher Locations

ltem Number	Assembly Part Number	Coil or Flasher Part Number	Description
01	A-21829-1	AE1-27-1200	LEFT SAUCER
02	A-23293	AE1-26-1200	LEFT DROP TARGET UP
03	A-23293	SM1-26-600	LEFT DROP TARGET DOWN
04		20-10197	MAGNET*
05	NOT USED	NOT USED	NOT USED
06	A-23407	SM1-26-600	RIGHT DROP TARGET DOWN
07	A-23407	AE1-26-1200	RIGHT DROP TARGET UP
08	A-23170	AE1-26-1500	SHIELD POPPER
09	A-19963-4	AE1-26-1500	TROUGH EJECT
10	A-22207-7	AE1-27-1200	LEFT SLINGSHOT
11	A-22206-7	AE1-27-1200	RIGHT SLINGSHOT
12	A-22205-4	AE1-26-1200	UPPER JET BUMPER
13	A-22204-4	AE1-26-1200	MIDDLE JET BUMPER
14	A-22205-4	AE1-26-1200	LOWER JET BUMPER
15	A-17802 (QTY. 2)	24-8802 (#906)	UPPER HOTDOG FLASHERS
16	A-21829-1	AE1-27-1200	RIGHT SAUCER
17	A-17802	24-8802 (#906)	LOWER LEFT HOTDOG FLASH
18	A-17802	24-8802 (#906)	LOWER RIGHT HOTDOG FLASH
19		24-8802 (#906)	BACK PANEL RIGHT UP FLASHER**
20		24-8802 (#906)	BACK PANEL RIGHT MID FLASHER**
21	A-17802	24-8802 (#906)	JET FLASHER
22	A-17983	24-8704 (#89)	LEFT INLANE FLASHER
23	A-17983	24-8704 (#89)	RIGHT INLANE FLASHER
24	A-17802	24-8802 (#906)	BACK PANEL MID FLASHER
25		24-8802 (#906)	BACK PANEL RIGHT LOW FLASHER**
26		24-8802 (#906)	BACK PANEL LEFT UP FLASHER**
27		24-8802 (#906)	BACK PANEL LEFT MID FLASHER**
28		24-8802 (#906)	BACK PANEL LEFT LOW FLASHER**

Flipper Circuits

	Assembly Part Number	Coil Part Number	Description
33-34	A-23001-R-3	FL1-11722	LOWER RIGHT FLIPPER
35-36	A-23001-L-3	FL1-11722	LOWER LEFT FLIPPER
37-38	A-23010	FL1-15411	CENTER BUMPER
39	A-17983	24-8704 (#89)	LEFT LASER FLASHER
40	A-17983	24-8704 (#89)	RIGHT LASER FLASHER
41	A-23157	NOT SOLD SEPARATE	NEON

Used in conjunction with wave spring washer P/N 20-9612. Used in conjunction with receptacle and skirt P/N A-14265-13.

LAMP MATRIX A

COLUMN	YEL-BRN J108-9	2A YEL-RED J108-10	3A YEL-ORG J108-11	4A YEL-BLK J108-12	5A YEL-GRN J108-13	6A YEL-BLU J108-14	7A YEL-VIO J108-15	8A YEL-GRY J108-16
ROW	Q5	Q9	Q13	Q17	Q21	Q25	Q29	Q33
1A BRN-BLK J108-1 Q3	NOT USED	TICKETS LOW 21A	NOT USED	LEFT LOOP RIGHT LEG 41A	LEFT LOOP BODY MIDDLE 51A	STANDUP UPPER	BOTTOM ARCH LEFT/LEFT 71A	ARCH RIGHT/RIGHT
24	115			710	317	014	(14	
BRN-RED J108-2 Q7	NOT USED	NOT USED	NOT USED	RIGHT FOOT	BODY	STANDUP MIDDLE	LEFT INLANE G.I. RIGHT	INLANE G.I. LEFT
34	12A	22A	32A	42A	52A	62A	72A	82/
BRN-ORG J108-3 Q11	BUTTON	NOT USED	NOT USED	LEFT LOOP LEFT FOOT	LEFT LOOP HEAD	RIGHT STANDUP LOWER	LEFT SLING G.I. UPPER	RIGHT SLING G.I. UPPER
	13 A	23A	33A	43A	53A	63A	73 A	83A
4A BRN-YEL J108-4 Q15	NOT USED	COIN DOOR ILLUMINA. 244	NOT USED	LEFT LOOP LEFT LEG	LEFT LOOP BODY LOWER 544	STANDUP	LEFT LOOP LOWER G.I. 744	RAMP G.I. LOWER
5A						••••		
BRN-GRN J108-5 Q19	SHIELD LOWER RIGHT 15A	Shield Middle Right 254	Shield Upper Right 35a	JEDI "E" 45A	RIGHT RAMP Gi 55A	STANDUP MIDDLE	CAPTIVE BALL G.I. 754	SHOOT RAMP G.I. MIDDLE 85/
6 A	1944		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Jun		/34	63/
BRN-BLU J108-6 Q23	SHIELD LOWER 4 16A	SHIELD MIDDLE 3 26A	SHIELD UPPER MIDDLE 36A	JED! "J" 46A		STANDUP UPPER	SCOOP LOWER LEFT G.I. 76A	G.I.
7A BRN-VIO J108-7 C(27	SHIELD LOWER 3	SHIELD MIDDLE 2	Shield Middle Left	JEDI "I"	LEFT LOOP ROLLOVER	NOT USED	UPPER LEFT G.I.	MIDDLE JET
	17 A	27A	37A	47A	57A	67A	77A	87A
8A BRN-GRY J108-8 Q31	SHIELD LOWER 2	SHIELD LOWER LEFT		JEDI "D"	LEFT ' SAUCER		G.I.	jet Middle G.I.
	18A	28A	38A	48A	58A	68A	78A	88/

LAMP MATRIX B

COLUMN	18	28	38	4B	5B	6B	7B	88
	YEL-BRN	YEL-RED	YEL-ORG	YEL-BLK	YEL-GRN	YEL-BLU	YEL-VIO	YEL-GRY
	J107-10	J107-11	J107-12	J107-13	J107-14	J107-15	J107-16	J107-17
ROW	Q6	Q10	Q14	Q18	022	Q26	Q30	Q34
1 B								-
RED-BRN	SHIP RIGHT		SHIP LEFT	SHIP BODY	LEFT LASER	NOT USED	BOTTOM	SCOOP
J107-1	WING UPPER		WING	UPPER	END		ARCH	UPPER
Q4		RIGHT	UPPER	LEFT			LEFT/RIGHT	RIGHT G.I.
2B	11B	21B	31B	41B	51B	61B	71B	818
RED-BLK	SHIP RIGHT	SHIP BODY	SHIP LEFT	NOT USED	LEFT	NOT USED	LEFT INLANE	UPPER
J107-2	WING	MIDDLE	WING	NOT USED	SAUCER	NOTUSED	G.I.	RIGHT
Q8	LOWER		IOWED		INSERT		LEFT	CORNER G.I.
	128	228	328	428	528	62B		
38								
RED-ORG	BONUS	SHIP BODY	BONUS	NOT USED		NOT USED	LEFT SLING	
J107-3	X5	LOWER	X2		SAUCER		G.I. LOWER	JET
Q12					INSERT			
4 B	13B	238	338	43B	53B	63B	738	838
45 RED-YEL	SHIP TAIL	BONUS	BONUS	SPOTLIGHT	SPOTLIGHT	NOT USED		
J107-4	UPPER	X4	X3	RIGHT	LEFT	NOTUSED	LEFT	LOWER JET
Q16	UFFER	~	~				G.L	JEI
410	1 4 B	24B	34B	44B	54B	64B		84B
5B								
RED-GRN	JEDI	JEDI		FIRE LASERS		NOT USED		SHOOTER
J107-5	SPIRIT	MASTER	YOUTH	LEFT	HOTDOG		STANDUP	RAMP G.I.
Q20					LEFT		G.I.	UPPER
68	158	258	358	45B		65B	758	85B
RED-BLU	RIGHT	FIRE LASERS	LEFT	JEDI	RIGHT	NOT USED	LEFT LOOP	RIGHT
J107-6	HOTDOG	RIGHT	HOTDOG	KNIGHT	HOTDOG	NOT USED		OUTLANE
Q24	LEFT	Tucarti	RIGHT	NANGATT .	RIGHT		G.I.	GI
	168	268		46B	568	668	768	
7B								
RED-VIO	JETS	RIGHT	SHOOTER	SHOOT	RIGHT	NOT USED	UPPER LEFT	RIGHT SLING
J107-7	ROLLOVER	SAUCER		AGAIN	FLIPPER		CORNER	G.I.
Q28							G.I.	LOWER
	17 B	27B	378	478	578	67B	778	87B
88 RED-GRY	DICLT	EVTER	DOTTON		0.00 7.00	107.0050		
	RIGHT LASER END	EXTRA BALL	BOTTOM	left Flipper	SHIP TAIL	NOT USED	LEFT RAMP	
J107-8 Q32	LASCHEND	BALL	ARCH RIGHT/LEFT	FLIPPER	LOWER		G.I.	INLANE G.I.
432	186	266	RIGHT/LEFT 388	488	588	60D	700	RIGHT
	186	286	386	468	588	688	788	888

SWITCH MATRIX

Column Row	1 G RN-BRN J116-1 U45-18	2 GRN-RED J116-2 U45-17	3 GRN-ORG J116-3 U45-16	4 GRN-WHT J116-4 U45-15	5 G RN-BLK J116-5 U45-14	6 GRN-BLU J116-6 U45-13	7 GRN-VIO J116-7 U45-12	8 GRN-GRY J116-8 U45-11
1 WHT-BRN J116-12 U51-7	NOT USED	CAPTIVE BALL	RIGHT BANK: UPPER	TROUGH	SHEED POPPER	left Slingshot	NOT USED	NOT USED
	11	21	31	. 41	51	61	71	81
2 WHT-RED J116-13 U51-5	NOT USED	NOT USED	RIGHT BANK: MIDDLE	TROUGH	NOT USED	RIGHT SLINGSHOT	NOT USED	NOT USED
	12	22	32	1999 - A	52	62	72	82
3 WHT-ORG J116-14 U51-9	START BUTTON	NOT USED	RIGHT BANK: LOWER	TROUGH BALL 2	LEFT SHIELD TARGET	UPPER JET BUMPER	NOT USED	NOT USED
	13	23	33		53	63	73	83
4 WHT-YEL J116-15 U51-11	NOT USED	ALWAYS CLOSED	LEFT BANK: UPPER 34	TROUGH BALL P	RIGHT SHIELD TARGET 54	Middle Jet Bumper 64	NOT USED	NOT USED
5 WHT-GRN J116-16 U57-7	LEFT DROP TARGET 15	RIGHT DROP TARGET 25	LEFT BANK MIDDLE	TROUGH BALL 4	RAMP MADE LEFT 55	LOWER JET BUMPER 65	NOT USED	NOT USED
6 WHT-BLU J116-17 U57-5	LEFT OUTLANE 16	LEFT INLANE 26	LEFT BANK LOWER	ESTERIOR ENTER	RAMP MADE RIGHT 56	JETS ROLLOVER 66	NOT USED	NOT USED
7 WHT-VIO J116-18 U57-9	RIGHT INLANE	RIGHT OUTLANE	left Saucer	Michelt Saarp Entreis	Shield Up	LEFT LOOP UPPER	NOT USED	NOT USED
8	17	27	37	1 AT	57	67	77	87
6 WHT-GRY J116-19 U57-11	SHOOTER LANE	SNEAKY LANE	RIGHT SAUCER	NOT USED	SHRAD HIT	LEFT LOOP ROLLOVER	NOT USED	NOT USED
007 11	18	28	38	48		68	_78	88
	*	OPTO, TYPI	CALLY CLOS	ED				

COIN SLOT SWITCHES

DIRECT GROUND	ORN-BRN J114-1 U43-7	ORG-RED J114-2 U43-5	ORG-BLK J114-3 U43-9	ORG-YEL J114-4 U43-11	ORG-GRN J114-5 U48-7	ORG-BLU J114-6 U48-5	ORG-VIO J114-8 U48-9	ORG-GRY J114-9 U48-11
BLACK J114-14	COIN 1	COIN 2	COIN 3	COIN 4	COIN 5	COIN 6	COIN 7 (Used for Dollar Bill Validator)	COIN 8
	D1	D2	D3	D4	D5	D6		D8

DIAGNOSTIC SWITCHES PLAYFIELD FLIPPER SWITCHES (E.O.S.)

DIRECT GROUND	GRY-BLK J114-10 U50-7	GRY-ORG J114-11 U50-5	GRY-RED J114-12 U50-9	GRY-BRN J114-13 U50-11	 DIRECT	BLK-GRN J115-9 U56-7	BLK-BLU J115-10 U56-5	BLK-VIO J115-20 U56-9	BLK-GRY J115-21 U56-11
BLACK J114-14	'ESCAPE' BUTTON D9	DOWN' BUTTON D10	'UP' BUTTON D11	'ENTER' BUTTON D12	BLACK J115-22	Lower Right Flipper E.o.s. D13	Lower Left Flipper E.o.s. D14	UPPER RIGHT FLIPPER E.O.S. D15	UPPER LEFT FLIPPER E.O.S. D16

CABINET FLIPPER SWITCHES

DIRECT GROUND	BLK-BRN J113-1 U49-7	BLK-RED J113-2 U49-5	BLK-ORG J113-3 U4 9- 9	BLK-YEL J113-4 U49-11	BLK-GRN J113-6 U55-7	BLK-BLU J113-7 U55-5	BLK-VIO J113-8 U55-9	BLK-GRY J113-9 U55-11
BLACK J113-10	SLAM TILT	COIN DOOR CLOSED D18	TILT	NOT USED	Right Flipper Button D21	left Flipper Button D22	RIGHT ACTION BUTTON D23	LEFT ACTION BUTTON D24

SOL	.EN	OID	TAE	BLE
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Sol No.	Solenoid Function	Fuse	Power to Playfield	Power Wire Color	Drive Transistor	Drive to Playfield	Drive Wire Color	Solenoid Part Number or Flasher Type
01	LEFT SAUCER	F101	J102-1	RED-BRN	Q59	J111-13	VIO-BRN	AE1-27-1200
02	LEFT DROP TARGET UP	F101	J102-1	RED-BRN	Q60	J111-14	VIO-RED	AE1-26-1200
03	LEFT DROP TARGET DOWN	F101	J102-1	RED-BRN	Q61	J111-15	VIO-ORG	SM1-26-600
04	MAGNET*	F101	J102-1	RED-BRN	Q62	J111-16	VIO-YEL	20-10197*
05	NOT USED	F102		RED-BLK	Q63		VIO-GRN	
06	RIGHT DROP TGT DOWN	F102	J102-2	RED-BLK	Q64	J111-18	VIO-BLU	SM1-26-600
07	RIGHT DROP TARGET UP	F102	J102-2	RED-BLK	Q65	J111-19	VIO-BLK	AE1-26-1200
08	SHIELD POPPER	F102	J102-2	RED-BLK	Q66	J111-20	VIO-GRY	AE1-26-1500
09	TROUGH EJECT	F103	J102-3	RED-ORG	Q51	J112-11	BRN-BLK	AE1-26-1500
10	LEFT SLINGSHOT	F103	J102-3	RED-ORG	Q52	J112-12	BRN-RED	AE1-27-1200
11	RIGHT SLINGSHOT	F103	J102-3	RED-ORG	Q53	J112-13	BRN-ORG	AE1-27-1200
12	UPPER JET BUMPER	F103	J102-3	RED-ORG	Q54	J112-14	BRN-YEL	AE1-26-1200
13	MIDDLE JET BUMPER	F100	J102-7	RED-YEL	Q55	J112-15	BRN-GRN	AE1-26-1200
14	LOWER JET BUMPER	F100	J102-7	RED-YEL	Q56	J112-16	BRN-BLU	AE1-26-1200
15	UPPER HOTDOG FLASHERS	F109	J102-8	RED-WHT	Q57	J112-17	BRN-VIO	#906 (2)
16	RIGHT SAUCER	F100	J102-7	RED-YEL	Q58	J112-18	BRN-GRY	AE1-27-1200
17	LOWER LEFT HOTDOG FL	F109	J102-8	RED-WHT	Q43	J111-1	BLU-BRN	#906
18	LOWER RIGHT HOTDOG FL	F109	J102-8	RED-WHT	Q44	J111-2	BLU-RED	#906
19	BACK PANEL RIGHT UP FL**	F109	J102-8	RED-WHT	Q45	J111-3	BLU-ORG	#906
20	BACK PANEL RIGHT MID FL**	F109	J102-8	RED-WHT	Q46	J111-4	BLU-YEL	#906
21	JET FLASHER	F109	J102-8	RED-WHT	Q47	J111-5	BLU-GRN	#906
22	LEFT INLANE FLASHER	F109	J102-8	RED-WHT	Q48	J111-6	BLU-BLK	#89
23	RIGHT INLANE FLASHER	F109	J102-8	RED-WHT	Q49	J111-7	BLU-VIO	#89
24	BACK PANEL MIDDLE FL	F109	J102-8	RED-WHT	Q50	J111-8	BLU-GRY	#906
25	BACK PANEL RT LOW FL**	F109	J102-8	RED-WHT	Q67	J112-9	BLK-BRN	#906
26	BACK PANEL LEFT UP FL**	F109	J102-8	RED-WHT	Q68	J112-10	BLK-RED	#906
27	BACK PANEL LEFT MID FL**	F109	J102-8	RED-WHT	Q69	J112-19	BLK-ORG	#906
28	BACK PANEL LEFT LOW FL**	F109	J102-8	RED-WHT	Q70	J112-20	BLK-YEL	#906
	Flipper Circuits							
33	LOW RIGHT FLIPPER PWR				Q35	J112-1	YEL-GRN	
34	LOW RIGHT FLIPPER HOLD	F104	J103-1	RED-GRN	Q36	J112-2	ORG-GRN	FL1-11722
35	LOW LEFT FLIPPER PWR				Q37	J112-3	YEL-BLU	
36	LOW LEFT FLIPPER HOLD	F105	J103-2	RED-BLU	Q38	J112-4	ORG-BLU	FL1-11722
37	CENTER BUMPER POWER		,		Q39	J112-5	YEL-VIO	
38	CENTER BUMPER HOLD	F106	J103-3	RED-VIO	Q40	J112-6	ORG-VIO	FL1-15411
39	LEFT LASER FLASHER	F109	J102-8	RED-WHT	Q41	J112-7	YEL-GRY	#89
40	RIGHT LASER FLASHER	F109	J102-8	RED-WHT	Q42	J112-8	ORG-GRY	#89
41	NEON	F108	J102-9	GRY-YEL	U35	J111-9	BRN-WHT	A-23157

*Used in conjunction with a wave spring washer P/N 20-9612. ** Used in conjunction with receptacle and skirt P/N A-14265-13.

#906 part number is 24-8802 #89 part number is 24-8704

SECTION THREE

GAME WIRING AND SCHEMATICS

Schematics for standard PINBALL 2000 PC boards that are located in the cabinet and backbox are found in the PINBALL 2000 Schematic Manual. Schematics for PC boards attached to the playfield are found in this section.

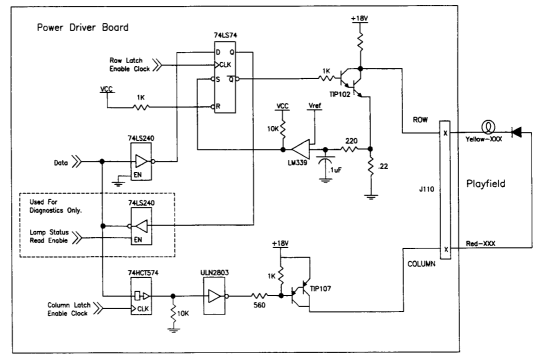
LAMP MATRIX A

COLUMN	1A	2A	3 A	48	5A	6A	78	8A
	YEL-BRN	YEL-RED	YEL-ORG	YEL-BLK	YEL-GRN	YEL-BLU	YEL-VIO	YEL-GRY
ROW	J108-9 Q5	J108-10 Q9	J108-11 Q13	J108-12 Q17	J108-13 Q21	J108-14 Q25	J108-15 Q29	J108-16 Q33
	GD	Ca Ca	QIS			UZ3	423	433
BRNBLK	NOT USED	TICKETS	NOT USED	LEFT LOOP	LEFT LOOP	RIGHT	BOTTOM	BOTTOM
J108-1		LOW		RIGHT LEG	BODY	STANDUP	ARCH	ARCH
Q3					MIDDLE	UPPER	LEFT/LEFT	RIGHT/RIGHT
2A	11A	21A	31A	<u>41A</u>	51A	61 A	<u>71A</u>	<u>81A</u>
BRN-RED	NOT USED	NOT USED	NOT USED	LEFT LOOP	LEFT LOOP	RIGHT	LEFT INLANE	RIGHT
J108-2				RIGHT FOOT	BODY	STANDUP	G.I. RIGHT	INLANE G.I.
Q7	12A	22A	32A	42A	UPPER 52A	MIDDLE 62A	72A	LEFT 82A
3A	120		325	444	DZA	02A	/25	02/
BRN-ORG	START	NOT USED	NOT USED	LEFT LOOP	LEFT LOOP	RIGHT	LEFT SLING	RIGHT SLING
J108-3	BUTTON			LEFT FOOT	HEAD	STANDUP	G.I. UPPER	G.I. UPPER
Q11	13 A	234	33A	43A	53A	LOWER 63A	73A	834
- 44	190	200			<u> </u>	030	/3n	
BRN-YEL	NOT USED	COIN	NOT USED	LEFT LOOP	LEFT LOOP	LEFT	LEFT LOOP	SHOOTER
J108-4		DOOR		LEFTLEG	BODY	STANDUP	LOWER	RAMP G.I.
Q15	146	ILLUMINA. 24A	34A	444	LOWER 54A	LOWER 64A	G.I. 74A	LOWER 844
5A								
BRN-GRN	SHIELD	SHIELD	SHIELD	JEDI	RIGHT RAMP	LEFT	CAPTIVE	SHOOT
J108-5 Q19	lower Right	MIDDLE RIGHT	UPPER RIGHT	"E"	GI	STANDUP MIDDLE	BALL G.I.	RAMP G.I. MIDDLE
018	15A	254	35A	45A	55A	65A	75 A	
6A								
BRN-BLU	SHIELD	SHIELD	SHIELD	JEDI	SCOOP	LEFT	SCOOP	RIGHT
J108-6 Q23		MIDDLE	UPPER MIDDLE	ு	Lower Right G.I.	STANDUP UPPER	LOWER LEFT G.I.	STANDUP G.I.
		26A	36A	46A	56A	66A	0.1. 76A	66A
78								
BRN-VIO J108-7	SHIELD LOWER	Shield Middle	SHIELD MIDDLE LEFT	JEDI "!"	LEFT LOOP ROLLOVER	NOT USED	SCOOP UPPER LEFT	MIDDLE JET
027	3	MIDDLE 2			HOLLOVER		G.I.	
	17A	27A	37A	47A	57A	67A	77A	87A
AB			0.00					
BRN-GRY J108-8	Shield Lower	SHIELD LOWER LEFT	SHIELD UPPER LEFT	JEDI "D"	LEFT SAUCER	NOT USED	JETS TOP G.I.	JET MIDDLE G.I.
Q31	2	LOWEN LEFT	UPPERLEFI	U	SAUCER		G.I.	9.1.
	- 18A	28A	38A	48A	58A	68A	78A	88A

J1XX = Power Driver Board

COLUMN	1B	2B	3B	4B	5B	6B	7B	8B
	YEL-BRN	YEL-RED	YEL-ORG	YEL-BLK	YEL-GRN	YEL-BLU	YEL-VIO	YEL-GRY
	J107-10	J107-11	J107-12	J107-13	J107-14	J107-15	J107-16	J107-17
IOW	Q6	Q10	Q14	Q18	Q22	Q26	Q30	Q34
1B				SHIP BODY	LEFT LASER	NOT USED	BOTTOM	SCOOP
J107-1	Ship Right Wing Upper	Ship Body Upper	SHIP LEFT WING	UPPER	END	NOT USED	ARCH	UPPER
Q4	WING OFFER	RIGHT	UPPER	LEFT			LEFT/RIGHT	RIGHT G.I.
U.T	11B	21B	31B	418	51B	61B	71B	81
2B								(18855)
RED-BLK	SHIP RIGHT	SHIP BODY	SHIP LEFT	NOT USED	LEFT	NOT USED		UPPER RIGHT
J107-2	WING LOWER	MIDDLE	WING LOWER		SAUCER INSERT		G.I. LEFT	CORNER G.I.
Q8	LOWER 12B	22B	LUWEN 32B	428	52B	62B	728	821
3 B								
RED-ORG	BONUS	SHIP BODY	BONUS	NOT USED	RIGHT	NOT USED	LEFT SLING	UPPER
J107-3	X5	LOWER	X2		SAUCER		G.I. LOWER	JET
Q12	13B	23B	33B	43B	INSERT 53B	63B	73B	836
4B								
RED-YEL	SHIP TAIL	BONUS	BONUS	SPOTLIGHT	SPOTLIGHT	NOT USED	LEFT	LOWER
J107-4	UPPER	X4	X3	RIGHT	LEFT		OUTLANE	JET
Q16	14B	24B	348	448	54B	64B	G.I. 748	848
5B		290		40	<u></u>			
RED-GRN	JEDI	JEDI	JEDI	FIRE LASERS	LEFT	NOT USED	LEFT	SHOOTER
J107-5	SPIRIT	MASTER	YOUTH	LEFT	HOTDOG		STANDUP	RAMP G.I.
Q20					LEFT		G.I.	UPPER
6B	15B	258	358	45B	558	<u>658</u>	758	856
RED-BLU	RIGHT	FIRE LASERS	LEFT	JEDI	RIGHT	NOT USED	LEFT LOOP	RIGHT
J107-6	HOTDOG	RIGHT	HOTDOG	KNIGHT	HOTDOG		MIDDLE	OUTLANE
Q24	LEFT		RIGHT		RIGHT		G.I.	G.I.
	168	268	36B	468	568	668	76B	868
78 RED-VIO	JETS	RIGHT	SHOOTER	SHOOT	RIGHT	NOT USED	UPPER LEFT	RIGHT SLING
J107-7	ROLLOVER	SAUCER	ONCOLEN	AGAIN	FUPPER	NOT USED	CORNER	G.I.
028	NOLLOVER	SAUVER					G.I.	LOWER
	178	278	378	47B	57B	<u>678</u>	778	878
8B RED-GRY	RIGHT	EXTRA	BOTTOM	LEFT	SHIP TAIL	NOT USED	LEFT RAMP	RIGHT
J107-8	LASER END	BALL	ARCH	FLIPPER	LOWER	NOT USED	G.I.	INLANE G.I.
032	LASCH ENU	DALL.	RIGHT/LEFT	rurren	LOWER		G .i.	RIGHT
LADE	188	28B	388	488	588	68B	78B	88

LAMP MATRIX CIRCUIT



SWITCH MATRIX

COLUMIN ROW	1 G RN-BRN J116-1 U45-18	2 G RN-RED J116-2 U45-17	3 GRN-ORG J116-3 U45-16	4 GRN-WHT J116-4 U45-15	5 GRN-BLK J116-5 U45-14	6 GRN-BLU J116-6 U45-13	7 GRN-VIO J116-7 U45-12	8 GRN-GRY J116-8 U45-11
1 WHT-BRN J116-12 U51-7	NOT USED	CAPTIVE BALL	RIGHT BANK: UPPER	TROUGH	SHELD POPPER	left Slingshot	NOT USED	NOT USED
	11	21	31	41	- 51	61	71	81
2 WHT-RED J116-13 U51-5	NOT USED	NOT USED	RIGHT BANK: MIDDLE	TROUGH	NOT USED	RIGHT SLINGSHOT	NOT USED	NOT USED
	12	22	32	7 12	52	62	72	82
3 WHT-ORG J116-14 U51-9	START BUTTON	NOT USED	RIGHT BANK: LOWER	THOUGH BALL 2	LEFT SHIELD TARGET	UPPER JET BUMPER	NOT USED	NOT USED
00.0	13	23	33	43	53	63	73	83
4 WHT-YEL J116-15 U51-11	NOT USED	ALWAYS CLOSED	LEFT BANK: UPPER	TROUGH BALL 3	RIGHT SHIELD TARGET	Middle Jet Bumper	NOT USED	NOT USED
5	14	24	34	44	54	64	74	84
WHT-GRN J116-16 U57-7	LEFT DROP TARGET 15	Right Drop Target 25	LEFT BANK MIDDLE 35	BOL 4	RAMP MADE LEFT 55	lower Jet Bumper 65	NOT USED	NOT USED
6	15	20						<u>v</u>
WHT-BLU J116-17 U57-5	LEFT OUTLANE	left Inlane	LEFT BANK LOWER	EEFT RAMP ENTER	RAMP MADE RIGHT	jets Rollover	NOT USED	NOT USED
	16	26	36	46	56	66	76	86
7 WHT-VIO J116-18 U57-9	RIGHT INLANE	RIGHT OUTLANE	LEFT SAUCER	FIGHT SAMP ENTER	SHIELD UP	LEFT LOOP UPPER	NOT USED	NOT USED
001.0	17	27	37		57	67	77	87
8 WHT-GRY J116-19 U57-11	SHOOTER LANE	SNEAKY LANE	RIGHT SAUCER	NOT USED	Brimand Hift	LEFT LOOP ROLLOVER	NOT USED	NOT USED
007-11	18	28	38	48		68	78	88
	*	OPTO, TYPI	CALLY CLOS	ED				

COIN SLOT SWITCHES

DIRECT GROUND	ORN-BRN J114-1 U43-7	ORG-RED J114-2 U43-5	ORG-BLK J114-3 U43-9	ORG-YEL J114-4 U43-11	ORG-GRN J114-5 U48-7	ORG-BLU J114-6 U48-5	ORG-VIO J114-8 U48-9	ORG-GITY J114-9 U48-11
BLACK J114-14	COIN 1	COIN 2	COIN 3	COIN 4	COIN 5	COIN 6	COIN 7 (Used for Dollar Bill Validator)	COIN 8
	D1	D2	D3	D4	D5	D6	D7	D8

DIAGNOSTIC SWITCHES

DIRECT GROUND	GRY-BLK J114-10 U50-7	GRY-ORG J114-11 U50-5	GRY-RED J114-12 U50-9	GRY-BRN J114-13 U50-11
BLACK J114-14	'ESCAPE' BUTTON	'DOWN' BUTTON	'UP' BUTTON	'ENTER' BUTTON
	D9	D10	D11	D12

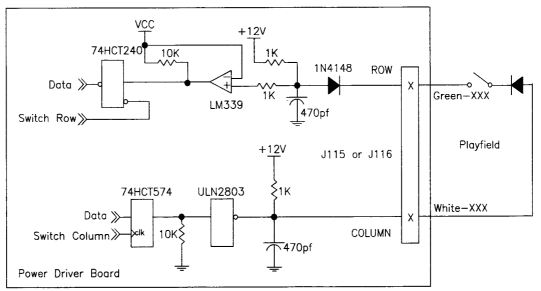
PLAYFIELD FLIPPER SWITCHES (E.O.S.)

DIRECT	BLK-GRN	BLK-BLU	BLK-VIO	BLK-GRY
	J115-9	J115-10	J115-20	J115-21
	U56-7	U56-5	U56-9	U56-11
BLACK J115-22	LOWER RIGHT FLIPPER E.O.S. D13	LOWER LEFT FLIPPER E.O.S. D14	UPPER Right Flipper E.O.S. D15	UPPER LEFT FLIPPER E.O.S. D16

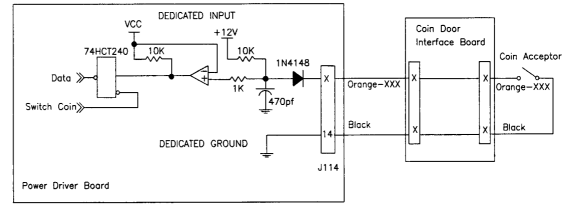
CABINET FLIPPER SWITCHES

DIRECT GROUND	BLK-BRN J113-1 U49-7	BLK-RED J113-2 U49-5	BLK-ORG J113-3 U49-9	BLK-YEL J113-4 U49-11	BLK-GRN J113-6 U55-7	BLK-BLU J113-7 U55-5	BLK-VIO J113-8 U55-9	BLK-GRY J113-9 U55-11
BLACK J113-10	SLAM TILT D17	COIN DOOR CLOSED D18	TILT	NOT USED	Right Flipper Button D21	left Flipper Button D22	RIGHT ACTION BUTTON D23	LEFT ACTION BUTTON D24

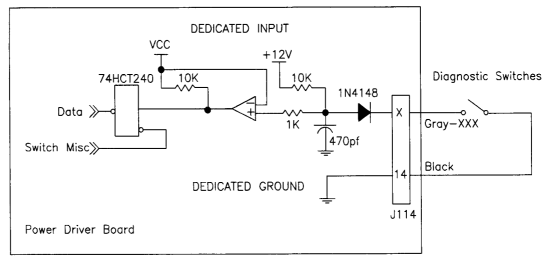
SWITCH MATRIX CIRCUIT



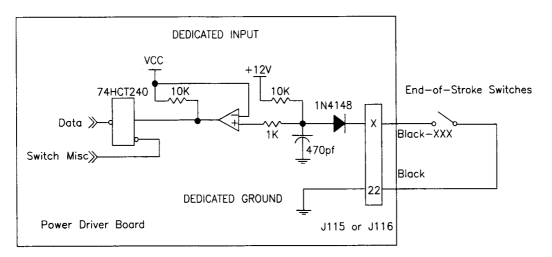
COIN SLOT SWITCH CIRCUIT



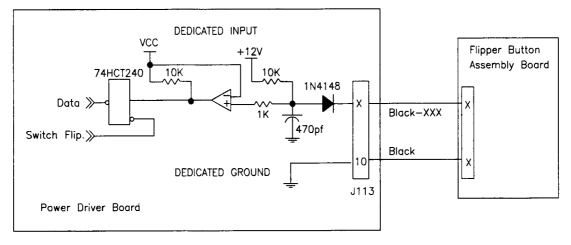
DIAGNOSTIC SWITCH CIRCUIT



PLAYFIELD FLIPPER SWITCH (E.O.S.) CIRCUIT



CABINET FLIPPER SWITCH CIRCUIT



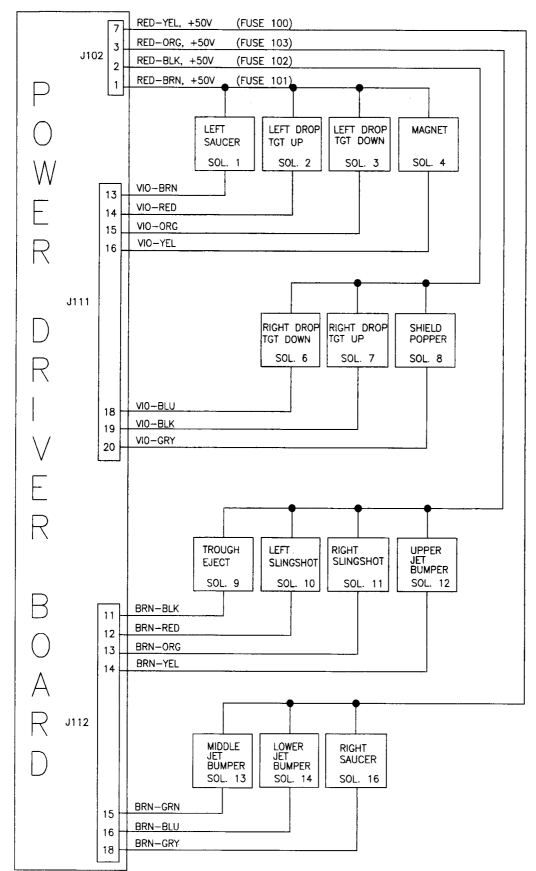
SOLENOID TABLE

Sol No.	Solenoid Function	Fuse	Power to Playfield	Power Wire Color	Drive Transistor	Drive to Playfield	Drive Wire Color	Solenoid Part Number or Flasher Type
01	LEFT SAUCER	F101	J102-1	RED-BRN	Q59	J111-13	VIO-BRN	AE1-27-1200
02	LEFT DROP TARGET UP	F101	J102-1	RED-BRN	Q60	J111-14	VIO-RED	AE1-26-1200
03	LEFT DROP TARGET DOWN	F101	J102-1	RED-BRN	Q61	J111-15	VIO-ORG	SM1-26-600
64	MAGNET*	F101	J102-1	RED-BRN	Q62	J111-16	VIO-YEL	20-10197*
05	NOT USED	F102		RED-BLK	Q63		VIO-GRN	
06	RIGHT DROP TGT DOWN	F102	J102-2	RED-BLK	Q64	J111-18	VIO-BLU	SM1-26-600
07	RIGHT DROP TARGET UP	F102	J102-2	RED-BLK	Q65	J111-19	VIO-BLK	AE1-26-1200
08	SHIELD POPPER	F102	J102-2	RED-BLK	Q66	J111-20	VIO-GRY	AE1-26-1500
09	TROUGH EJECT	F103	J102-3	RED-ORG	Q51	J112-11	BRN-BLK	AE1-26-1500
10	LEFT SLINGSHOT	F103	J102-3	RED-ORG		J112-12	BRN-RED	AE1-27-1200
11	RIGHT SLINGSHOT	F103	J102-3	RED-ORG	Q53	J112-13	BRN-ORG	AE1-27-1200
12	UPPER JET BUMPER	F103	J102-3	RED-ORG	Q54	J112-14	BRN-YEL	AE1-26-1200
13	MIDDLE JET BUMPER	F100	J102-7	RED-YEL	Q55	J112-15	BRN-GRN	AE1-26-1200
14	LOWER JET BUMPER	F100	J102-7	RED-YEL	Q56	J112-16	BRN-BLU	AE1-26-1200
15	UPPER HOTDOG FLASHERS	F109	J102-8	RED-WHT	Q57	J112-17	BRN-VIO	#906 (2)
16	RIGHT SAUCER	F100	J102-7	RED-YEL	Q58	J112-18	BRN-GRY	AE1-27-1200
17	LOWER LEFT HOTDOG FL	F109	J102-8	RED-WHT	Q43	J111-1	BLU-BRN	#906
18	LOWER RIGHT HOTDOG FL	F109	J102-8	RED-WHT	Q44	J111-2	BLU-RED	#906
19	BACK PANEL RIGHT UP FL**	F109	J102-8	RED-WHT	Q45	J111-3	BLU-ORG	#906
20	BACK PANEL RIGHT MID FL**	F109	J102-8	RED-WHT	Q46	J111-4	BLU-YEL	#906
21	JET FLASHER	F109	J102-8	RED-WHT	Q47	J111-5	BLU-GRN	#906
22	LEFT INLANE FLASHER	F109	J102-8	RED-WHT	Q48	J111-6	BLU-BLK	#89
23	RIGHT INLANE FLASHER	F109	J102-8	RED-WHT	Q49	J111-7	BLU-VIO	#89
24	BACK PANEL MIDDLE FL	F109	J102-8	RED-WHT	Q50	J111-8	BLU-GRY	#906
25	BACK PANEL RT LOW FL**	F109	J102-8	RED-WHT	Q67	J112-9	BLK-BRN	#906
26	BACK PANEL LEFT UP FL**	F109	J102-8	RED-WHT	Q68	J112-10	BLK-RED	#906
27	BACK PANEL LEFT MID FL**	F109	J102-8	RED-WHT	Q69	J112-19	BLK-ORG	#906
28	BACK PANEL LEFT LOW FL**	F109	J102-8	RED-WHT	Q70	J112-20	BLK-YEL	#906
	Flipper Circuits							
33	LOW RIGHT FLIPPER PWR				Q35	J112-1	YEL-GRN	
34	LOW RIGHT FLIPPER HOLD	F104	J103-1	RED-GRN	Q36	J112-2	ORG-GRN	FL1-11722
35	LOW LEFT FLIPPER PWR				Q37	J112-3	YEL-BLU	
36	LOW LEFT FLIPPER HOLD	F105	J103-2	RED-BLU	Q38	J112-4	ORG-BLU	FL1-11722
37	CENTER BUMPER POWER				Q39	J112-5	YEL-VIO	
38	CENTER BUMPER HOLD	F106	J103-3	RED-VIO	Q40	J112-6	ORG-VIO	FL1-15411
39	LEFT LASER FLASHER	F109	J102-8	RED-WHT	Q41	J112-7	YEL-GRY	#89
40	RIGHT LASER FLASHER	F109	J102-8	RED-WHT	Q42	J112-8	ORG-GRY	#89
41	NEON	F108	J102-9	GRY-YEL	U35	J111-9	BRN-WHT	A-23157

*Used in conjunction with a wave spring washer P/N 20-9612. ** Used in conjunction with receptacle and skirt P/N A-14265-13.

#906 part number is 24-8802 #89 part number is 24-8704

SOLENOID WIRING

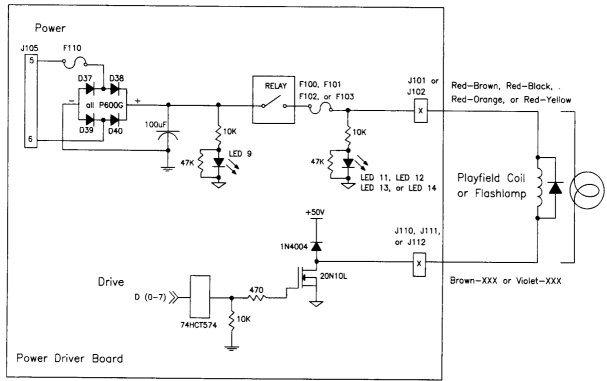


FLASHLAMPS AND NEON

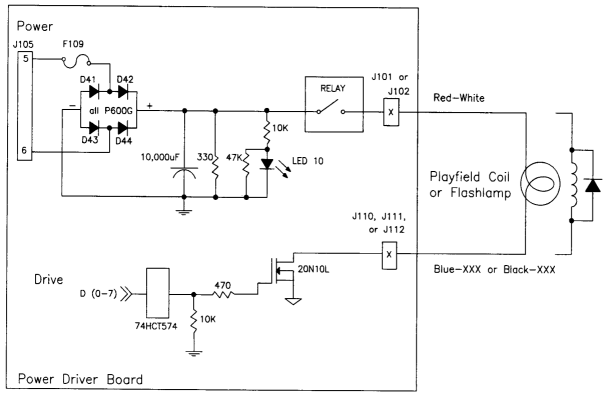
Ρ					400)	
		9 -	GRY-YEL, + RED-WHT, +	12V (FUSE -20V (FUSE		
	J102	8				
			BLU-BRN	SOLENOID 17	LOWER LEFT HOTDOG FLASHER	
E		2	BLU-RED	SOLENOID 18	LOWER RIGHT HOTDOG FLASHER	
K	J111	3	BLU-ORG	SOLENOID 19	BACK PANEL RIGHT UPPER FLASHER	
		4	BLU-YEL	SOLENOID 20	BACK PANEL RIGHT MIDDLE FLASHER	
D		5 -	BLU-GRN	SOLENOID 21	JET FLASHER	
R		6	BLU-BLK	SOLENOID 22	LEFT INLANE FLASHER	
		7	BLU-VIO	SOLENOID 23	RIGHT INLANE FLASHER	
		8	BLU-GRY	SOLENOID 24	BACK PANEL MIDDLE FLASHER	
		9	BRN-WHT	SOLENOID 41	NEON	
E			YEL-GRY	SOLENOID 39	LEFT LASER FLASHER	
		8	ORG-GRY	SOLENOID 40	RIGHT LASER FLASHER	
		9 -	BLK-BRN	SOLENOID 25	BACK PANEL RIGHT LOWER FLASHER	
B			BLK-RED	SOLENOID 26	BACK PANEL LEFT UPPER FLASHER	
$ \bigcirc$	J112	10	BRN-VIO	SOLENOID 15	UPPER HOTDOG FLASHERS	
A		17				
R			BLK-ORG	SOLENOID 27	BACK PANEL LEFT MIDDLE FLASHER	
		19 20	BLK-YEL	SOLENOID 28	BACK PANEL LEFT LOWER FLASHER	
			J			

3-9

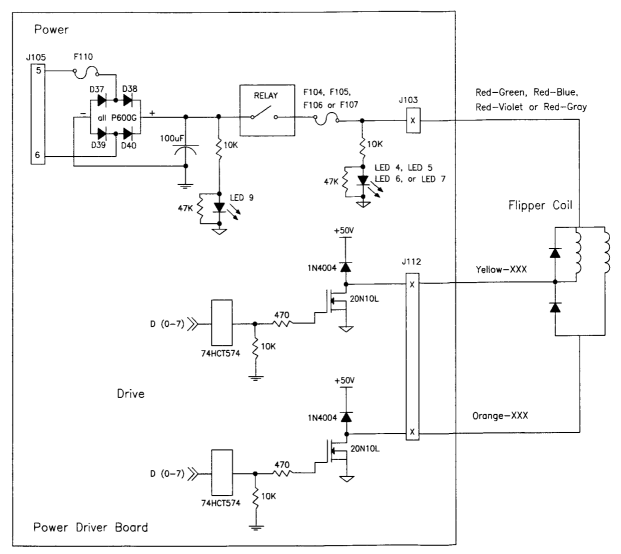
CIRCUIT for SOLENOIDS 1 to 16

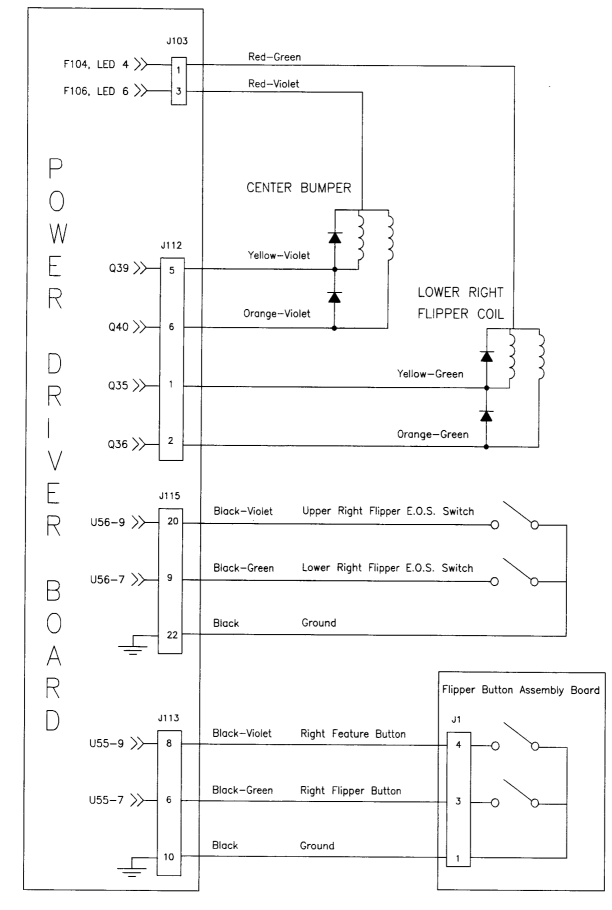


CIRCUIT for SOLENOIDS 17 to 28



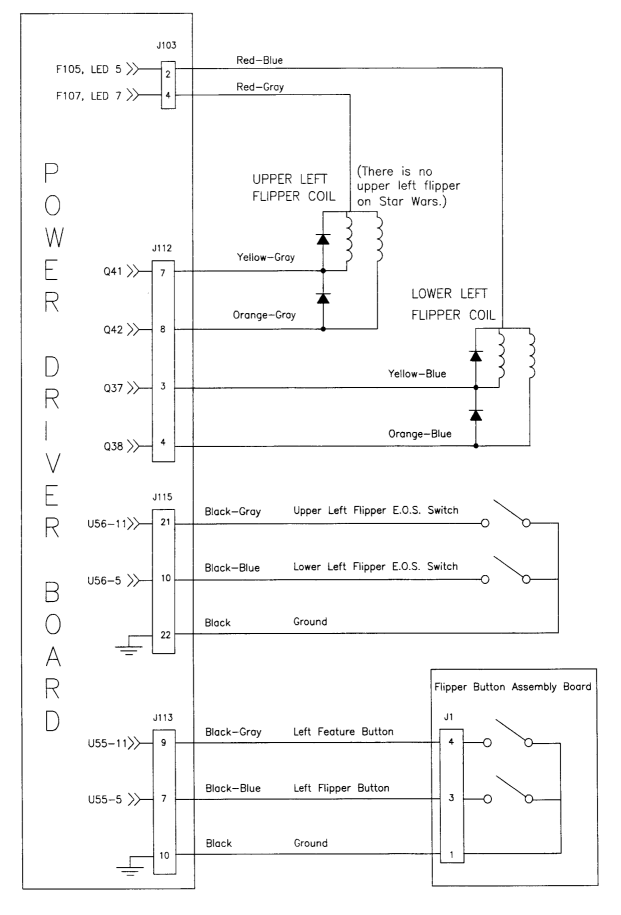
FLIPPER COIL CIRCUIT





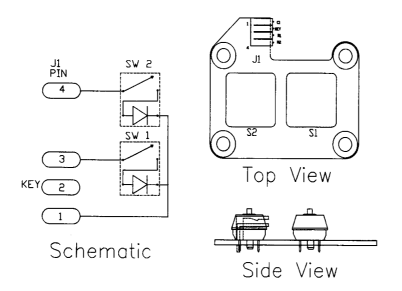
LOWER RIGHT FLIPPER CIRCUIT AND CENTER BUMPER CIRCUIT

UPPER AND LOWER LEFT FLIPPER CIRCUITS



3-13

2 SWITCH FLIPPER BUTTON ASSEMBLY 04-12612

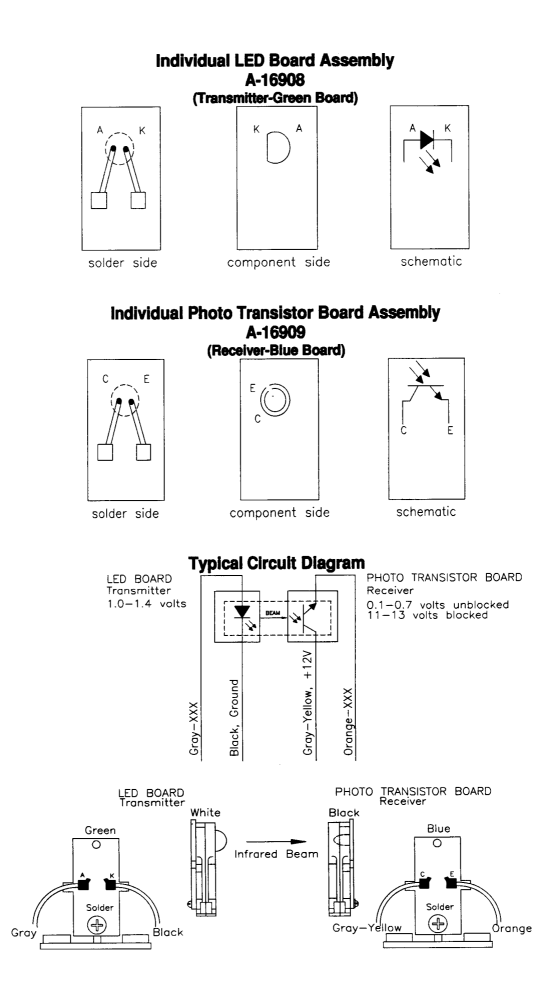


Left Side Flipper

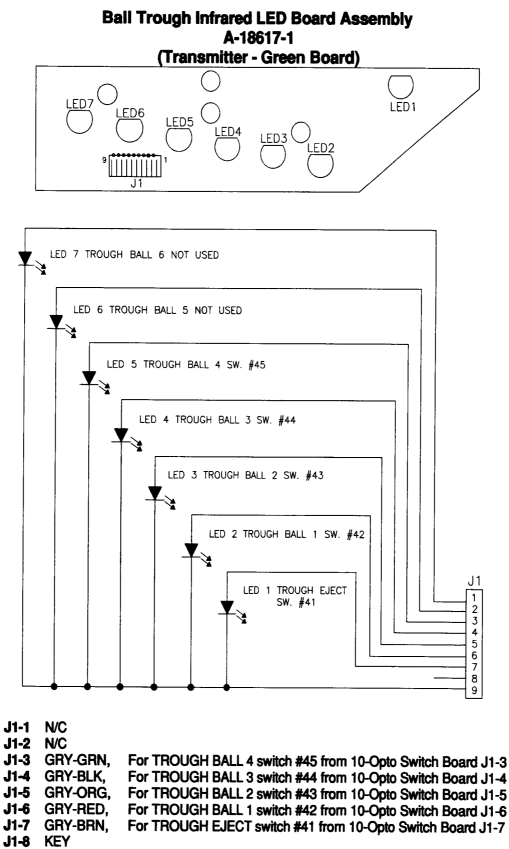
- J1-1 Black, Ground from Power Driver Board at J113-10
- J1-2 Key
- J1-3 Black-Blue, Flipper Button from Power Driver Board at J113-7
- J1-4 Black-Gray, Feature Button from Power Driver Board at J113-9

Right Side Flipper

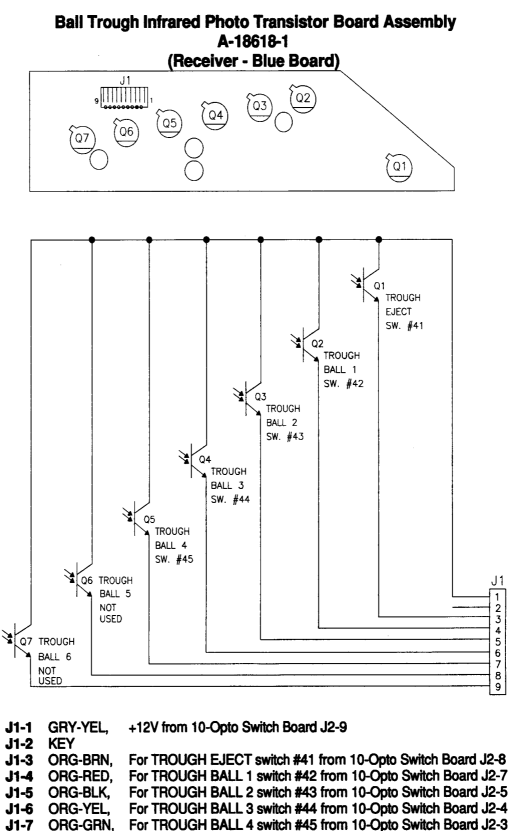
- J1-1 Black, Ground from Power Driver Board at J113-10
- J1-2 Key
- J1-3 Black-Green, Flipper Button from Power Driver Board at J113-6
- J1-4 Black-Violet, Feature Button from Power Driver Board at J113-8



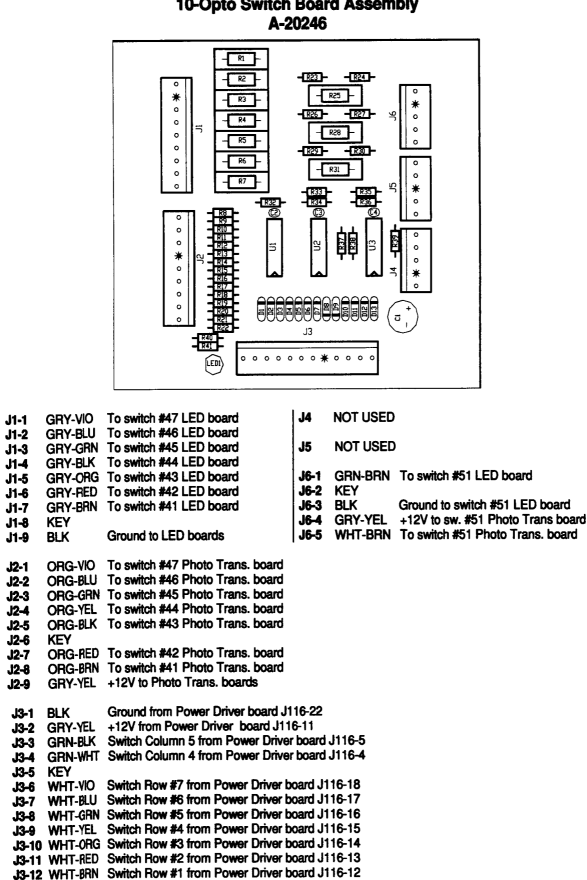
3-15



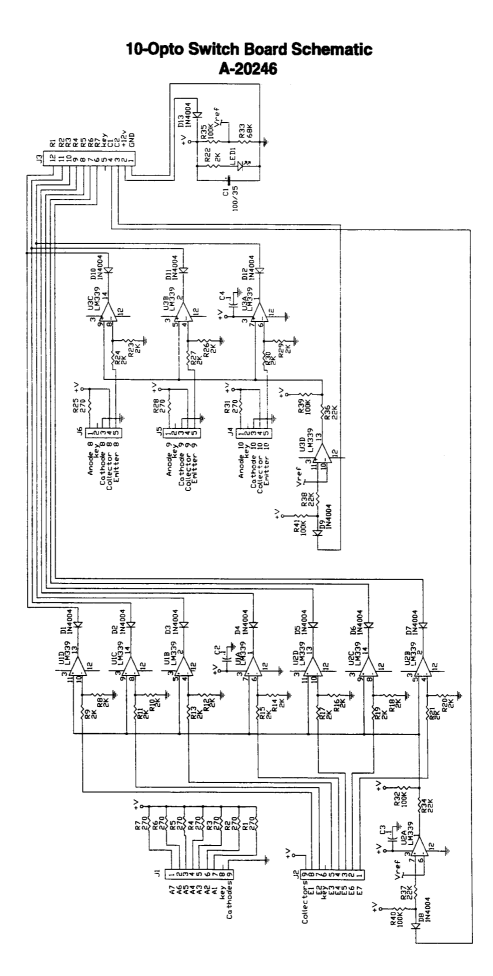
J1-9 BLK, Ground from 10-Opto Switch Board J1-9



- J1-8 N/C
- J1-9 N/C



10-Opto Switch Board Assembly



3-19

Wiring Diagram for the Ball Trough Assembly Opto Switches

This diagram shows the opto switches in the Ball Trough Assembly only. See the next page for the individual playfield opto switches.

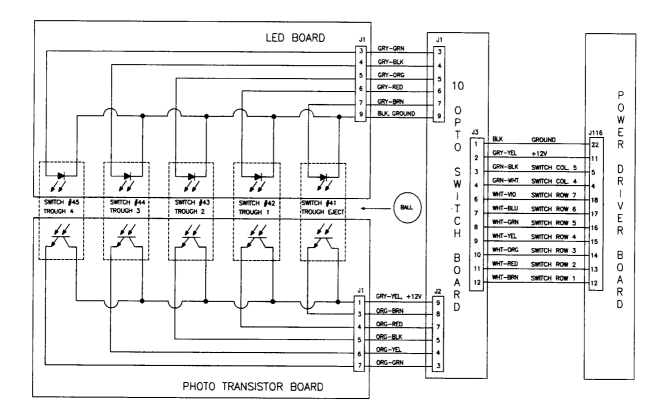
The Ball Trough Assembly opto switches are:

Switch #41	Trough Eject
Switch #42	Trough Ball 1
Switch #43	Trough Ball 2
Switch #44	Trough Ball 3
Switch #45	Trough Ball 4

The Ball Trough Assembly opto switches use a green Ball Trough LED board (P/N A-18617-1), and a blue Ball Trough Photo Transistor board (P/N A-18618-1).

OPTO SWITCH OPERATION:

The ball rolls between the Ball Trough LED board and the Ball Trough Photo Transistor board and breaks the beam. The broken beam 'makes' the switch.



Wiring Diagram for Individual Playfield Opto Switches

This diagram shows the wiring for individual playfield opto switches only (except #41, Shield Hit switch). See the previous page for the Ball Trough Assembly opto switches wiring diagram and page 3-23 for the Shield Hit opto switch wiring diagram.

The individual playfield opto switches are:

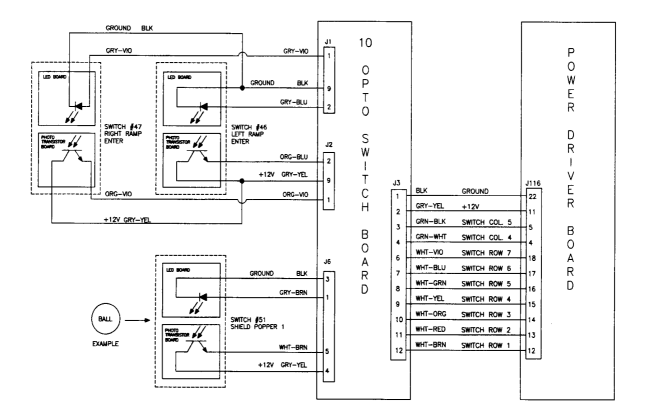
Switch #46 Left Ramp Enter

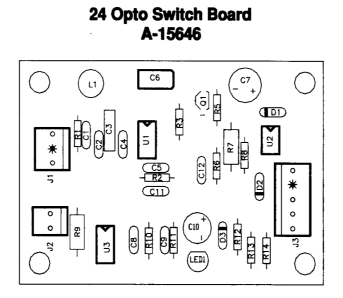
- Switch #47 Right Ramp Enter
- Switch #51 Shield Popper 1

Each of these switches uses a green Individual LED board (P/N A-16908), and a blue Individual Photo Transistor board (P/N A-16909).

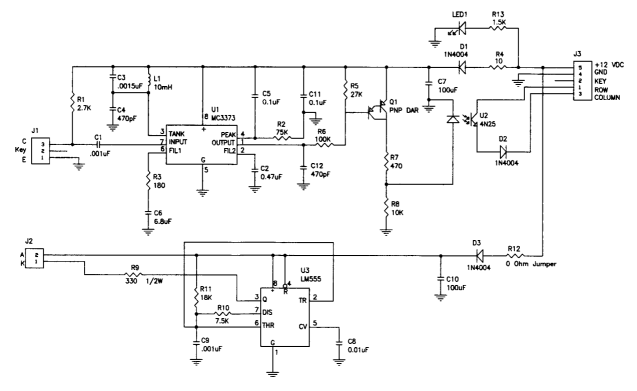
OPTO SWITCH OPERATION:

The ball rolls between the Individual LED board and the Individual Photo Transistor board and breaks the beam. The broken beam 'makes' the switch.





org Key	To switch #58 Photo Transistor Board
GRY-YEL	+12 to sw. #58 Photo Transistor Board
BLK GRY	Ground to switch #58 LED Board To switch #58 LED Board
wht-gry Key	Switch Row #8 from Power Driver Board J116-19
GRN-BLK BLK GRY	Switch Column #5 from Power Driver Board J116-5 Ground from Power Driver Board J116-22 +12V from Power Driver Board J116-11
	KEY GRY-YEL BLK GRY WHT-GRY KEY GRN-BLK BLK



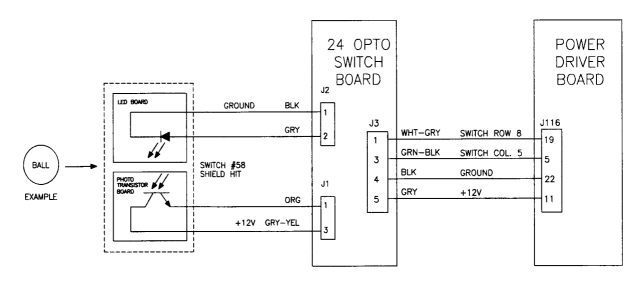
Wiring Diagram for 24 Opto Switch - #41 Shield Hit

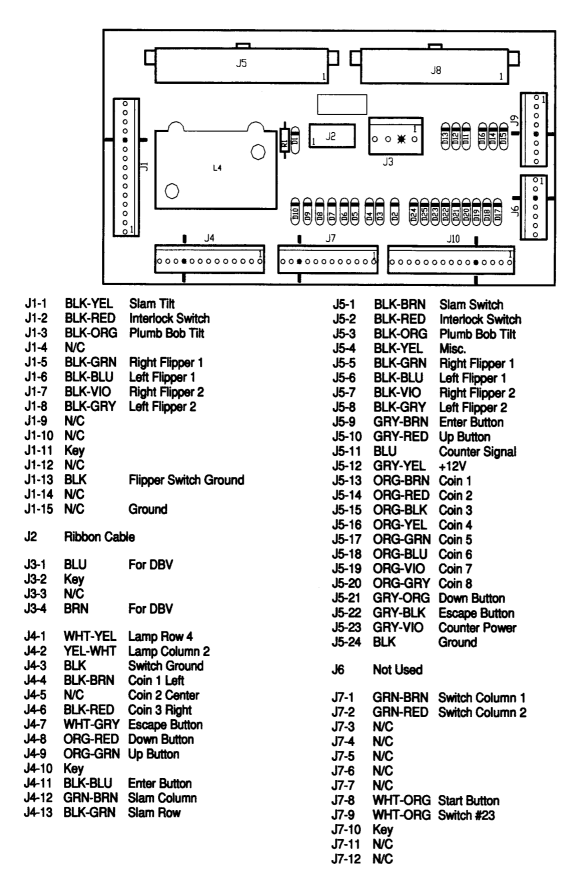
This diagram shows the wiring for switch #41 Shield Hit. See page 3-20 for the wiring diagram for the Ball Trough Assembly opto switches and page 3-21 for the individual opto switches wiring diagram.

This switch uses a green Individual LED board (P/N A-16908), and a blue Individual Photo Transistor board (P/N A-16909).

OPTO SWITCH OPERATION:

The ball rolls between the Individual LED board and the Individual Photo Transistor board and breaks the beam. The broken beam 'makes' the switch.

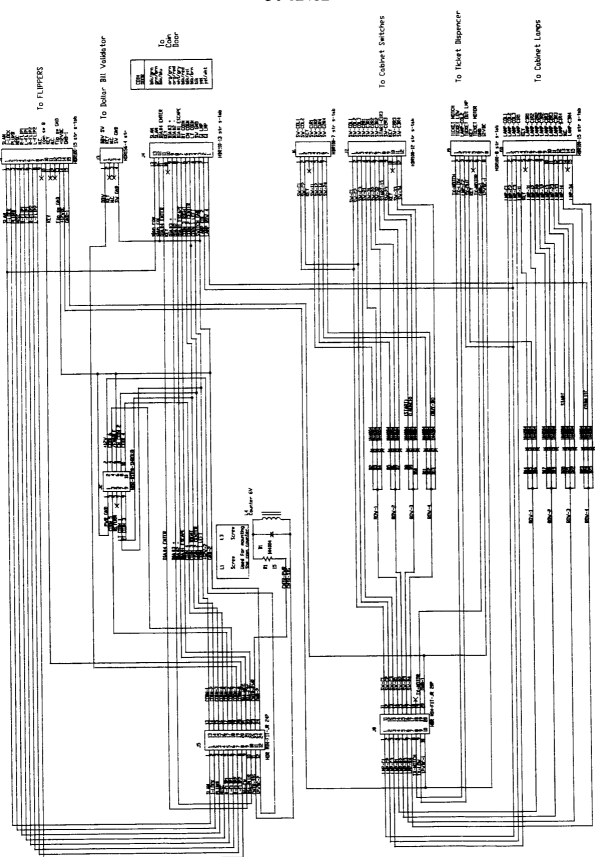




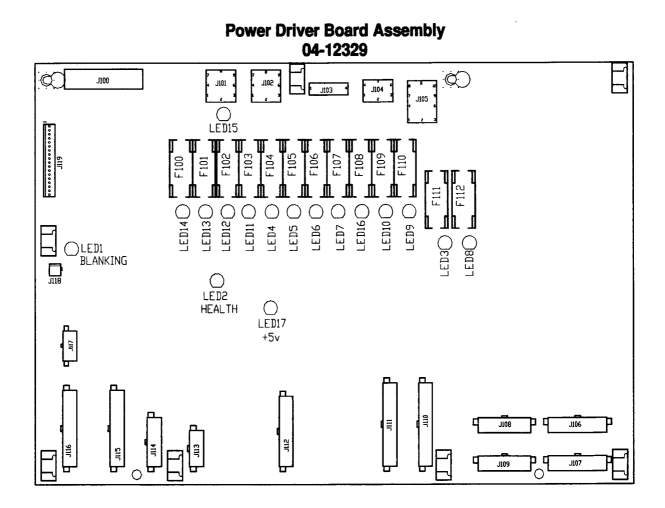
Coin Door Interface Board 04-12492

Coin Door Interface Board Continued...

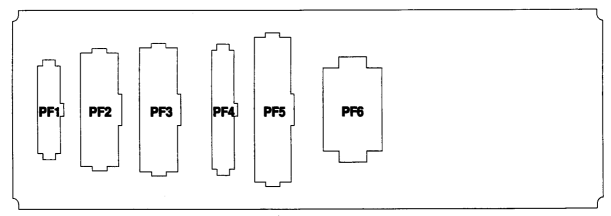
J9 Not Used J10-1 N/C J10-2 YEL-RED Lamp Column 2 J10-3 YEL-BRN Lamp Column 3 J10-4 Key J10-5 N/C J10-6 N/C J10-6 N/C J10-7 N/C J10-8 N/C J10-8 N/C J10-9 N/C J10-10 BRN-ORG Lamp 13 J10-11 ORG-BRN Lamp 23 J10-12 N/C	J8-1 J8-2 J8-3 J8-4 J8-5 J8-6 J8-7 J8-8 J8-7 J8-8 J8-10 J8-11 J8-12 J8-13 J8-14 J8-15 J8-16 J8-17 J8-18 J8-19 J8-20	YEL-VIO YEL-RED YEL-ORG BRN-BLK BRN-RED BRN-ORG BRN-YEL GRY-GRN GRY-BLU GRY-YEL GRN-BRN GRN-BRN GRN-RED GRN-ORG WHT-BRN WHT-RED WHT-ORG WHT-YEL Key WHT BLK	Lamp Column 1 Lamp Column 2 Lamp Column 3 Lamp Row 1 Lamp Row 2 Lamp Row 2 Lamp Row 3 Lamp Row 4 Ticket Notch Ticket Notch Ticket Low +12V Switch Column 1 Switch Column 2 Switch Column 3 Switch Row 1 Switch Row 1 Switch Row 2 Switch Row 3 Switch Row 3 Switch Row 4
J10-2 YEL-RED Lamp Column 2 J10-3 YEL-BRN Lamp Column 3 J10-4 Key J10-5 N/C J10-6 N/C J10-7 N/C J10-8 N/C J10-8 N/C J10-9 N/C J10-10 BRN-ORG Lamp 13 J10-11 ORG-BRN Lamp 23	J 9	Not Used	
J10-3 YEL-BRN Lamp Column 3 J10-4 Key J10-5 N/C J10-6 N/C J10-6 N/C J10-7 N/C J10-8 N/C J10-9 N/C J10-9 N/C J10-10 BRN-ORG Lamp 13 J10-11 ORG-BRN Lamp 23			
J10-4 Key J10-5 N/C J10-6 N/C J10-7 N/C J10-8 N/C J10-9 N/C J10-9 N/C J10-10 BRN-ORG Lamp 13 J10-11 ORG-BRN Lamp 23			
J10-5 N/Ć J10-6 N/C J10-7 N/C J10-8 N/C J10-9 N/C J10-10 BRN-ORG Lamp 13 J10-11 ORG-BRN Lamp 23			Lamp Column 3
J10-6 N/C J10-7 N/C J10-8 N/C J10-9 N/C J10-10 BRN-ORG Lamp 13 J10-11 ORG-BRN Lamp 23			
J10-7 N/C J10-8 N/C J10-9 N/C J10-10 BRN-ORG Lamp 13 J10-11 ORG-BRN Lamp 23			
J10-8 N/C J10-9 N/C J10-10 BRN-ORG Lamp 13 J10-11 ORG-BRN Lamp 23			
J10-9 N/C J10-10 BRN-ORG Lamp 13 J10-11 ORG-BRN Lamp 23		N/C	
J10-10 BRN-ORG Lamp 13 J10-11 ORG-BRN Lamp 23			
J10-11 ORG-BRN Lamp 23	J10-9	N/C	
•	J10-10	BRN-ORG	Lamp 13
J10-12 N/C	J10-11	ORG-BRN	Lamp 23
	J10-12	N/C	
J10-13 N/C	J10-13	N/C	
J10-14 N/C	J10-14	N/C	
J10-15 N/C			



Coin Door Interface Board Schematic 04-12492



Playfield Cable Connector Bracket 01-15125.4



NOTE: Not all of the wires from the Cabinet Cable that go to the Playfield Cable Connector Bracket are used on every game.

Power Driver Board Connector	Playfield Cable Bracket Connector	Wire Color	Purpose
J100			DB25 Parallel Port Extension Cable for Data to/from Joining Bracket
J101-1/J102-1	PF6-1	RED-BRN	Power for solenoids 1 to 4
J101-2/J102-2	PF6-2	RED-BLK	Power for solenoids 5 to 8
J101-3/J102-3	PF6-3	RED-ORG	Power for solenoids 9 to 12
J101-4/J102-4		N/C	·
J101-5/J102-5	PF6-9	BLK	Ground for solenoids
<u>J101-6/J102-6</u>	PF6-10	ORG	Signal Ground
J101-7/J102-7	PF6-4	RED-YEL	Power for solenoids 13 to 16
J101-8/J102-8	PF6-11	RED-WHT	+20V flashlamp power
J101-9/J102-9	PF6-12	GRY-YEL	+12V unregulated power
<u>J103-1</u>	PF6-5	RED-GRN	Power for lower right flipper
J103-2	PF6-6	RED-BLU	Power for lower left flipper
J103-3	PF6-7	RED-VIO	Power for upper right flipper
J103-4	PF6-8	RED-GRY	Power for upper left flipper
J104-1	PF6-13	WHT-VIO	50V AC
<u>J104-2</u>	PF6-14	WHT-BLK	50V AC
J104-3		N/C	
<u>J104-4</u>	PF6-15	N/C	
J104-5		WHT-ORG	20V AC
J104-6		N/C	
J105-1		BLU-WHT	18V AC Secondary, for Lamp Matrix A, from transformer
J105-2		BLU-WHT	18V AC Secondary, for Lamp Matrix A, from transformer
<u>J105-3</u>		WHT-BLU	18V AC Secondary, for Lamp Matrix B, from transformer
<u>J105-4</u>		WHT-BLU	18V AC Secondary, for Lamp Matrix B, from transformer
J105-5		BLK-YEL	51.4V AC Secondary from transformer
<u>J105-6</u>		BLK-YEL	51.4V AC Secondary from transformer
J105-7		WHT-RED	16V AC Secondary from transformer
<u>J105-8</u>		WHT-RED	16V AC Secondary from transformer
<u>J105-9</u>		WHT-GRN	9.8V AC Secondary from transformer
J105-10		WHT-GRN	9.8V AC Secondary from transformer
<u>J105-11</u>		N/C	
J105-12	1	N/C	1
J106-1/J107-1	PF2-1	RED-BRN	Lamp Row 1B
J106-2/J107-2	PF2-2	RED-BLK	Lamp Row 2B
<u>J106-3/J107-3</u>	PF2-3	RED-ORG	Lamp Row 3B
J106-4/J107-4	PF2-4	RED-YEL	Lamp Row 4B
J106-5/J107-5	PF2-5	RED-GRN	Lamp Row 5B
J106-6/J107-6	PF2-6	RED-BLU	Lamp Row 6B
J106-7/J107-7	PF2-7	RED-VIO	Lamp Row 7B
J106-8/J107-8	PF2-8	RED-GRY	Lamp Row 8B
<u>J106-9/J107-9</u>	PF2-9	N/C	
J106-10/J107-10	PF2-10	YEL-BRN	Lamp Column 1B
J106-11/J107-11	PF2-11	YEL-RED	Lamp Column 2B
J106-12/J107-12	PF2-12	YEL-ORG	Lamp Column 3B
J106-13/J107-13	PF2-13	YEL-BLK	Lamp Column 4B
J106-14/J107-14	PF2-14	YEL-GRN	Lamp Column 5B
J106-15/J107-15	PF2-15	YEL-BLU	Lamp Column 6B
J106-16/J107-16	PF2-16	YEL-VIO	Lamp Column 7B
J106-17/J107-17	PF2-17	YEL-GRY	Lamp Column 8B
J106-18/J107-18	PF2-18	N/C	

Power Driver Board Continued...

Board Connector Print BRN-BLK Lamp Row 1A J108-1 PF1-2 BRN-RED Lamp Row 2A J108-3 PF1-3 BRN-YEL Lamp Row 4A J108-6 PF1-5 BRN-YEL Lamp Row 4A J108-6 PF1-5 BRN-YEL Lamp Row 4A J108-6 PF1-6 BRN-YEL Lamp Row 7A J108-7 PF1-7 BRN-YEL Lamp Row 7A J108-8 PF1-8 BRN-YEL Lamp Column 1A J108-10 PF1-19 YEL-BRN Lamp Column 1A J108-10 PF1-13 BRN-YEL Lamp Column 1A J108-11 PF1-11 YEL-BRN Lamp Column AA J108-12 PF1-13 YEL-BRN Lamp Column AA J108-13 PF1-14 YEL-BLK Lamp Column AA J108-14 PF1-14 YEL-BLK Lamp Column AA J108-15 PF1-16 WEL-GRY Lamp Column AA J108-16 PF1-14 BRN-RED Lamp Row 3A J109-10 PF1-14 BRN-R	Beard Connector Image: Second Se	Power Driver	Playfield Cable	Wire Color	Ригрозе
I108-1 PF1-1 BRN-REL Lamp Row 1A J108-2 PF1-2 BRN-RED Lamp Row 3A J108-4 PF1-4 BRN-CRA Lamp Row 3A J108-6 PF1-5 BRN-GRN Lamp Row 5A J108-6 PF1-6 BRN-GRN Lamp Row 5A J108-6 PF1-7 BRN-GRN Lamp Row 6A J108-7 PF1-7 BRN-GRN Lamp Row 8A J108-8 PF1-8 BRN-GRN Lamp Row 8A J108-10 PF1-17 BRN-GRN Lamp Column 1A J108-11 PF1-18 MEL-RED Lamp Column 3A J108-12 PF1-12 YEL-GRN Lamp Column 5A J108-13 PF1-13 YEL-GRN Lamp Column 5A J108-14 PF1-14 YEL-GRN Lamp Row 1A J108-15 PF1-15 WEL-GRN Lamp Row 1A J108-16 PF1-13 WEL-GRN Lamp Row 1A J109-1 PF1-1 BRN-RIK Lamp Row 1A J109-1 PF1-1 BRN-RIK Lamp	J108-1 PF1-1 BRN-RED Lamp Row 1A J108-2 PF1-3 BRN-RED Lamp Row 3A J108-4 PF1-4 BRN-ORG Lamp Row 3A J108-6 PF1-5 BRN-GRG Lamp Row 5A J108-6 PF1-6 BRN-GRU Lamp Row 6A J108-7 PF1-7 BRN-GRU Lamp Row 6A J108-8 PF1-8 BRN-GRU Lamp Row 8A J108-9 PF1-9 YEL-BRN Lamp Column 1A J108-10 PF1-10 YEL-RED Lamp Column 3A J108-11 PF1-11 YEL-ORG Lamp Column AA J108-12 PF1-12 YEL-GRU Lamp Column 5A J108-13 PF1-13 YEL-GRU Lamp Column 5A J108-14 PF1-14 YEL-GRU Lamp Row 1A J108-15 PF1-15 YEL-GRU Lamp Row 1A J108-16 PF1-1 BRN-REK Lamp Row 1A J109-1 PF1-1 BRN-REK Lamp Row 1A J109-10 PF1-10 MRC Lamp				
J108-3 PF1-3 BRN-CRG Lamp Row 4A J108-6 PF1-5 BRN-GRN Lamp Row 6A J108-6 PF1-5 BRN-GRN Lamp Row 6A J108-7 PF1-7 BRN-VBLU Lamp Row 6A J108-8 PF1-8 BRN-GRY Lamp Row 6A J108-9 PF1-9 YEL-BRN Lamp Column 2A J108-10 PF1-10 YEL-BRN Lamp Column 2A J108-11 PF1-11 YEL-GRG Lamp Column 3A J108-12 PF1-12 YEL-BLK Lamp Column 4A J108-13 PF1-13 YEL-GRG Lamp Column 5A J108-16 PF1-14 YEL-BLK Lamp Column 5A J108-16 PF1-15 YEL-SRY Lamp Column 7A J108-16 PF1-16 WEL-SRY Lamp Row 3A J109-1 PF1-1 BRN-SED Lamp Row 3A J109-2 PF1-2 BRN-RED Lamp Row 3A J109-1 PF1-1 BRN-SED Lamp Column 1A J109-2 PF1-3 MCC	J108-3 PF1-3 BRN-ORG Lamp Row 3A J108-4 PF1-4 BRN-YEL Lamp Row 5A J108-6 PF1-5 BRN-GRN Lamp Row 5A J108-7 PF1-7 BRN-VBLU Lamp Row 6A J108-8 PF1-8 BRN-GRY Lamp Row 6A J108-9 PF1-9 YEL-BRN Lamp Column 1A J108-10 PF1-10 YEL-BRN Lamp Column 2A J108-11 PF1-11 YEL-GRG Lamp Column 3A J108-12 PF1-12 YEL-BLK Lamp Column 4A J108-13 PF1-13 YEL-GRG Lamp Column 4A J108-14 PF1-14 YEL-BLK Lamp Column 5A J108-15 PF1-16 YEL-RY Lamp Row 3A J108-16 PF1-16 YEL-GRY Lamp Row 3A J109-1 PF1-1 BRN-RED Lamp Row 3A J109-2 PF1-2 BRN-RED Lamp Row 3A J109-1 PF1-16 WC J109-10 J109-2 PF1-3 BRN-ORG Lamp Co			BRN-BLK	Lamp Row 1A
J108-4 PF1-4 BRN-YEL Lamp Row 4A J108-5 PF1-5 BRN-GRN Lamp Row 6A J108-7 PF1-6 BRN-NUL Lamp Row 6A J108-8 PF1-8 BRN-RY Lamp Row 6A J108-9 PF1-9 YEL-BRN Lamp Column 1A J108-10 PF1-10 YEL-BRN Lamp Column 3A J108-11 PF1-11 YEL-GRN Lamp Column 4A J108-12 PF1-12 YEL-GRN Lamp Column 5A J108-13 PF1-14 YEL-GRN Lamp Column 6A J108-15 PF1-15 YEL-GRN Lamp Column 6A J108-16 PF1-14 YEL-GRN Lamp Column 7A J108-17 PF1-13 BRN-RCD Lamp Row 1A J109-2 PF1-2 BRN-RED Lamp Row 3A J109-1 PF1-3 BRN-ORG Lamp Row 3A J109-2 PF1-3 BRN-RED Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 3A J109-5 PF1-5 N/C J	J108-4 PF1-4 BRN-YEL Lamp Row 4A J108-5 PF1-5 BRN-GRN Lamp Row 6A J108-7 PF1-7 BRN-VIC Lamp Row 6A J108-8 PF1-8 BRN-BRN-VIC Lamp Row 6A J108-9 PF1-9 YEL-BRN Lamp Column 1A J108-10 PF1-10 YEL-BRN Lamp Column 3A J108-11 PF1-11 YEL-GRN Lamp Column 4A J108-12 PF1-12 YEL-GRN Lamp Column 5A J108-13 PF1-13 YEL-GRN Lamp Column 6A J108-14 PF1-14 YEL-GRN Lamp Column 6A J108-15 PF1-15 YEL-VIO Lamp Row 1A J108-16 PF1-16 YEL-GRN Lamp Row 2A J109-2 PF1-3 BRN-ORG Lamp Row 3A J109-1 PF1-3 BRN-YEL Lamp Row 3A J109-2 PF1-5 N/C J109-10 J109-3 PF1-6 N/C J109-10 J109-4 PF1-6 N/C J109-10	J108-2	PF1-2	BRN-RED	
J108-5 PF1-5 BRN-GRN Lamp Row 5A J108-6 PF1-7 BRN-BLU Lamp Row 6A J108-8 PF1-7 BRN-VIC Lamp Row 7A J108-8 PF1-9 YEL-BRIN Lamp Column 1A J108-10 PF1-10 YEL-BRIN Lamp Column 2A J108-11 PF1-11 YEL-BRIN Lamp Column 2A J108-12 PF1-12 YEL-BRIN Lamp Column 4A J108-13 PF1-13 YEL-GRIN Lamp Column 5A J108-14 PF1-14 YEL-BLU Lamp Column 5A J108-15 PF1-15 YEL-VIC (Lamp Column 6A J108-16 J108-16 PF1-16 YEL-GRY Lamp Row 1A J108-2 PF1-2 BRN-RED Lamp Row 3A J109-3 PF1-3 BRN-VFEL Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 3A J109-5 PF1-5 N/C J109-7 J109-7 PF1-7 N/C J109-7 J109-7 PF1-7 N/C J10	J108-6 PF1-5 BRN-GRN Lamp Row 5A J108-6 PF1-6 BRN-BLU Lamp Row 6A J108-8 PF1-7 BRN-VIC Lamp Row 6A J108-9 PF1-9 YEL-BRIN Lamp Column 1A J108-10 PF1-10 YEL-BRIN Lamp Column 2A J108-11 PF1-11 YEL-BRIN Lamp Column 2A J108-12 PF1-12 YEL-BRIN Lamp Column 4A J108-13 PF1-13 YEL-GRN Lamp Column 5A J108-14 PF1-14 YEL-BLU Lamp Column 5A J108-15 PF1-15 YEL-VIC Lamp Column 5A J108-16 PF1-16 YEL-GRY Lamp Row 1A J108-16 PF1-13 BRN-PRE Lamp Row 3A J109-2 PF1-2 BRN-RED Lamp Row 3A J109-3 PF1-3 BRN-VEL Lamp Row 3A J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-7 J109-7 PF1-7 N/C J109-10	J108-3	PF1-3	BRN-ORG	Lamp Row 3A
J108-6 PFI-6 BRN-BLU Lamp Row 6A J108-7 PFI-7 BRN-VIO Lamp Row 7A J108-9 PFI-8 BRN-GRY Lamp Column 7A J108-10 PFI-10 YEL-RED Lamp Column 2A J108-11 PFI-11 YEL-RED Lamp Column 3A J108-12 PFI-11 YEL-BLK Lamp Column 3A J108-13 PFI-13 YEL-GRN Lamp Column 5A J108-14 PFI-14 YEL-GRN Lamp Column 6A J108-15 PFI-15 YEL-GRY Lamp Column 6A J108-16 PFI-15 YEL-GRY Lamp Row 1A J108-2 PFI-2 BRN-BLD Lamp Row 2A J109-1 PFI-1 BRN-BLD Lamp Row 2A J109-2 PFI-2 BRN-RED Lamp Row 2A J109-3 PFI-3 N/C J109-3 J109-4 PFI-4 BRN-YEL Lamp Row 3A J109-7 PFI-5 N/C J109-1 J109-8 PFI-8 N/C J109-1 </td <td>J108-6 PF1-6 BRN-BLU Lamp Row 6A J108-7 PF1-7 BRN-VIO Lamp Row 7A J108-8 PF1-8 BRN-GRY Lamp Column AA J108-9 PF1-10 YEL-BRN Lamp Column 2A J108-11 PF1-11 YEL-BRN Lamp Column AA J108-12 PF1-13 YEL-BRK Lamp Column AA J108-13 PF1-14 YEL-BRK Lamp Column AA J108-14 PF1-15 YEL-GRY Lamp Column AA J108-16 PF1-16 YEL-GRY Lamp Column AA J108-17 PF1-15 YEL-GRY Lamp Column AA J109-2 PF1-16 YEL-GRY Lamp Row AA J109-3 PF1-3 BRN-BLC Lamp Row AA J109-4 PF1-4 BRN-YEL Lamp Row AA J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-10 J109-10 PF1-10 YEL-BRN Lamp Column 1A<td>J108-4</td><td>PF1-4</td><td>BRN-YEL</td><td>Lamp Row 4A</td></td>	J108-6 PF1-6 BRN-BLU Lamp Row 6A J108-7 PF1-7 BRN-VIO Lamp Row 7A J108-8 PF1-8 BRN-GRY Lamp Column AA J108-9 PF1-10 YEL-BRN Lamp Column 2A J108-11 PF1-11 YEL-BRN Lamp Column AA J108-12 PF1-13 YEL-BRK Lamp Column AA J108-13 PF1-14 YEL-BRK Lamp Column AA J108-14 PF1-15 YEL-GRY Lamp Column AA J108-16 PF1-16 YEL-GRY Lamp Column AA J108-17 PF1-15 YEL-GRY Lamp Column AA J109-2 PF1-16 YEL-GRY Lamp Row AA J109-3 PF1-3 BRN-BLC Lamp Row AA J109-4 PF1-4 BRN-YEL Lamp Row AA J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-10 J109-10 PF1-10 YEL-BRN Lamp Column 1A <td>J108-4</td> <td>PF1-4</td> <td>BRN-YEL</td> <td>Lamp Row 4A</td>	J108-4	PF1-4	BRN-YEL	Lamp Row 4A
J108-7 PF1-7 BRN-VIO Lamp Row 7A J108-8 PF1-8 BRN-GRY Lamp Row 8A J108-10 PF1-9 YEL-BRN Lamp Column 1A J108-11 PF1-10 YEL-BRN Lamp Column 3A J108-12 PF1-11 YEL-BRN Lamp Column 3A J108-13 PF1-12 YEL-GRN Lamp Column AA J108-14 PF1-14 YEL-BLU Lamp Column 6A J108-15 PF1-15 YEL-VIO Lamp Column 6A J108-16 PF1-15 YEL-GRY Lamp Row 1A J108-16 PF1-15 YEL-VIO Lamp Column 8A J109-1 PF1-1 BRN-BRC Lamp Row 2A J109-2 PF1-2 BRN-BRC Lamp Row 3A J109-3 PF1-3 BRN-ORG Lamp Row 3A J109-5 PF1-5 N/C J109-6 J109-6 PF1-7 N/C J109-6 J109-7 PF1-7 N/C J109-7 J109-8 PF1-8 N/C J109-10	J108-7 PF1-7 BRN-VIO Lamp Row 7A J108-8 PF1-8 BRN-GRY Lamp Row 8A J108-10 PF1-9 YEL-BRN Lamp Column 1A J108-11 PF1-10 YEL-BRN Lamp Column 3A J108-12 PF1-13 YEL-GRN Lamp Column 3A J108-13 PF1-14 YEL-GRN Lamp Column 5A J108-16 PF1-15 YEL-GRN Lamp Column 6A J108-16 PF1-16 YEL-GRY Lamp Column 6A J108-16 PF1-15 YEL-GRY Lamp Row 1A J108-16 PF1-15 YEL-VIO Lamp Column 6A J109-1 PF1-15 YEL-GRY Lamp Row 2A J109-2 PF1-2 BRN-BRL Lamp Row 3A J109-4 PF1-4 BRN-VFEL Lamp Row 3A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-7 J109-8 PF1-8 N/C J109-10	J108-5		BRN-GRN	Lamp Row 5A
J108-8 PF1-8 BRN-GRY Lamp Row 8A J108-9 PF1-9 YEL-BRN Lamp Column 1A J108-10 PF1-10 YEL-RED Lamp Column 3A J108-11 PF1-11 YEL-RED Lamp Column 3A J108-12 PF1-12 YEL-GRN Lamp Column AA J108-13 PF1-13 YEL-GRN Lamp Column 6A J108-16 PF1-16 YEL-VIO Lamp Column 7A J108-16 PF1-16 YEL-VIO Lamp Column 7A J108-16 PF1-16 YEL-QRY Lamp Column 7A J109-2 PF1-3 BRN-RED Lamp Row 3A J109-3 PF1-3 BRN-VEL Lamp Row 3A J109-4 PF1-4 BRN-VEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-7 N/C J109-7 J109-7 PF1-7 N/C J109-7 J109-8 PF1-8 N/C J109-7 J109-9 PF1-9 YEL-BRN Lamp Column 1A	J108-8 PF1-8 BRN-GRY Lamp Row 8A J108-9 PF1-9 YEL-BRN Lamp Column 1A J108-10 PF1-10 YEL-RED Lamp Column 3A J108-11 PF1-11 YEL-CRG Lamp Column 3A J108-12 PF1-12 YEL-CRG Lamp Column AA J108-13 PF1-13 YEL-GRN Lamp Column FA J108-16 PF1-13 YEL-GRN Lamp Column FA J108-16 PF1-16 YEL-VIO Lamp Column FA J108-16 PF1-16 YEL-VIO Lamp Column FA J109-1 PF1-1 BRN-RED Lamp Column TA J109-2 PF1-2 BRN-RED Lamp Row 3A J109-3 PF1-3 BRN-VER Lamp Row 3A J109-4 PF1-4 BRN-VEL Lamp Column 1A J109-5 PF1-5 N/C J109-6 J109-7 PF1-7 N/C J109-7 J109-8 PF1-8 N/C J109-7 J109-9 PF1-9 YEL-BRN Lamp Column 1A	J108-6	PF1-6	BRN-BLU	Lamp Row 6A
J108-9 PF1-9 YEL-BRN Lamp Column 1A J108-10 PF1-10 YEL-RED Lamp Column 2A J108-11 PF1-11 YEL-RED Lamp Column 2A J108-12 PF1-12 YEL-BLK Lamp Column 5A J108-13 PF1-13 YEL-GRN Lamp Column 5A J108-14 PF1-14 YEL-GRN Lamp Column 5A J108-15 PF1-15 YEL-QRV Lamp Column 6A J108-16 PF1-16 YEL-GRV Lamp Row 1A J108-16 PF1-1 BRN-RED Lamp Row 1A J109-2 PF1-2 BRN-NCRG Lamp Row 3A J109-4 PF1-3 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-7 PF1-6 N/C J109-7 J109-8 PF1-8 N/C J109-7 J109-9 PF1-9 YEL-RED Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 2A J109-11 PF1-12 N/C J109-13	J108-9 PF1-9 YEL-BRN Lamp Column 1A J108-10 PF1-10 YEL-RED Lamp Column 2A J108-11 PF1-11 YEL-RED Lamp Column 3A J108-12 PF1-12 YEL-BLK Lamp Column 5A J108-13 PF1-13 YEL-GRN Lamp Column 5A J108-14 PF1-14 YEL-GRN Lamp Column 5A J108-15 PF1-15 YEL-VIO Lamp Column 6A J108-16 PF1-16 YEL-GRY Lamp Row 1A J108-17 PF1-18 BRN-NGR Lamp Row 3A J109-1 PF1-1 BRN-NGR Lamp Row 3A J109-2 PF1-2 BRN-NGR Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-7 PF1-6 N/C J109-7 J109-8 PF1-8 N/C J109-7 J109-9 PF1-10 YEL-RED Lamp Column 1A J109-11 PF1-12 N/C J109-13 </td <td>J108-7</td> <td>PF1-7</td> <td>BRN-VIO</td> <td>Lamp Row 7A</td>	J108-7	PF1-7	BRN-VIO	Lamp Row 7A
J108-10 PF1-10 YEL-RED Lamp Column 3A J108-11 PF1-11 YEL-ORG Lamp Column 3A J108-13 PF1-12 YEL-BLK Lamp Column 5A J108-13 PF1-13 YEL-GRN Lamp Column 6A J108-16 PF1-16 YEL-VIO Lamp Column 6A J108-16 PF1-16 YEL-GRY Lamp Column 7A J108-2 PF1-2 BRN-RED Lamp Column 8A J109-2 PF1-3 BRN-ORG Lamp Row 3A J109-3 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-7 J109-8 PF1-8 N/C J109-7 J109-9 PF1-8 N/C J109-10 J109-10 PF1-7 N/C J109-10 J109-11 PF1-11 YEL-RED Lamp Column 1A J109-12 PF1-12 N/C J109-13 J109-13 PF1-14 N/C J109-14 J109-14<	J108-10 PF1-10 YEL-RED Lamp Column 3A J108-11 PF1-11 YEL-ORG Lamp Column 3A J108-13 PF1-12 YEL-BLK Lamp Column 5A J108-13 PF1-13 YEL-GRN Lamp Column 6A J108-14 PF1-15 YEL-VIO Lamp Column 6A J108-16 PF1-15 YEL-VIO Lamp Column 6A J108-16 PF1-16 YEL-GRY Lamp Column 6A J109-1 PF1-1 BRN-RED Lamp Column 7A J109-2 PF1-3 BRN-RED Lamp Row 1A J109-4 PF1-4 BRN-YEL Lamp Row 2A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-10 J109-8 PF1-8 N/C Lamp Column 1A J109-9 PF1-9 YEL-BRN Lamp Column 2A J109-10 PF1-10 YEL-RED Lamp Column 3A J109-11 PF1-13 N/C J109-14	J108-8	PF1-8	BRN-GRY	Lamp Row 8A
J108-11 PF1-11 YEL-ORG Lamp Column 3A J108-12 PF1-12 YEL-BLK Lamp Column 4A J108-13 PF1-13 YEL-GRN Lamp Column 5A J108-14 PF1-14 YEL-GRN Lamp Column 5A J108-15 PF1-15 YEL-VIO Lamp Column 7A J108-16 PF1-16 YEL-GRY Lamp Row 1A J109-2 PF1-2 BRN-BLK Lamp Row 3A J109-3 PF1-3 BRN-ORG Lamp Row 4A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-9 J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-BRN Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 N/C J109-13 J109-13 PF1-14 N/C J109-14	J108-11 PF1-11 YEL-DRG Lamp Column 3A J108-12 PF1-12 YEL-BLK Lamp Column 5A J108-13 PF1-13 YEL-GRN Lamp Column 5A J108-14 PF1-15 YEL-GRN Lamp Column 6A J108-16 PF1-15 YEL-GRY Lamp Column 7A J108-16 PF1-16 YEL-GRY Lamp Row 1A J109-2 PF1-2 BRN-BLK Lamp Row 3A J109-3 PF1-3 BRN-ORG Lamp Row 4A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-8 J109-8 PF1-8 N/C J109-9 J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-BRN Lamp Column 3A J109-12 PF1-12 N/C J109-13 J109-14 PF1-14 N/C J109-14	J108-9	PF1-9	YEL-BRN	Lamp Column 1A
J108-12 PF1-12 YEL-BLK Lamp Column 4A J108-13 PF1-13 YEL-GRN Lamp Column 6A J108-14 PF1-14 YEL-BLU Lamp Column 6A J108-15 PF1-16 YEL-VIO Lamp Column 6A J108-16 PF1-16 YEL-GRY Lamp Row 1A J109-1 PF1-1 BRN-BLK Lamp Row 2A J109-2 PF1-2 BRN-RED Lamp Row 2A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-8 J109-8 PF1-8 N/C J109-10 J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-BRN Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 N/C J109-13 J109-13 PF1-14 N/C J109-14	J108-12 PF1-12 YEL-BLK Lamp Column 4A J108-13 PF1-13 YEL-GRN Lamp Column 6A J108-14 PF1-14 YEL-BLU Lamp Column 6A J108-15 PF1-16 YEL-VIO Lamp Column 7A J108-16 PF1-16 YEL-GRY Lamp Row 1A J109-1 PF1-1 BRN-BLK Lamp Row 2A J109-2 PF1-2 BRN-RED Lamp Row 2A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-8 J109-8 PF1-8 N/C J109-9 J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-BRN Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 N/C J110-111 J109-13 PF1-14 N/C J110-111	J108-10	PF1-10	YEL-RED	Lamp Column 2A
J108-13 PF1-13 YEL-GRN Lamp Column 5A J108-14 PF1-14 YEL-BLU Lamp Column 6A J108-15 PF1-15 YEL-VIO Lamp Column 7A J108-16 PF1-16 YEL-VIO Lamp Column 8A J109-2 PF1-2 BRN-RED Lamp Row 2A J109-3 PF1-3 BRN-ORG Lamp Row 3A J109-4 PF1-4 BRN-VEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-8 J109-8 PF1-8 V/C J109-9 J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-BRN Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 N/C J109-13 J109-14 PF1-14 N/C J109-14 J109-15 PF5-3 BLU-GRN Solenoid Drive 17 J110-1/J	J108-13 PF1-13 YEL-GRN Lamp Column 5A J108-14 PF1-14 YEL-BLU Lamp Column 6A J108-15 PF1-15 YEL-VIO Lamp Column 7A J108-16 PF1-16 YEL-VIO Lamp Column 7A J109-1 PF1-1 BRN-BLK Lamp Row 1A J109-2 PF1-2 BRN-RED Lamp Row 2A J109-3 PF1-3 BRN-ORG Lamp Row 4A J109-4 PF1-4 BRN-VEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 PF1-8 J109-6 PF1-7 N/C J109-7 PF1-7 J109-7 PF1-7 N/C J109-8 PF1-8 J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-BRN Lamp Column 2A J109-11 PF1-12 N/C J109-13 J11-14 J109-14 PF1-12 N/C J110-14/J111 J109-15 J109-15 PF1-15 N/C J110-3/J111 J110-2/J111<	J108-11		YEL-ORG	Lamp Column 3A
J108-14 PF1-14 YEL-BLU Lamp Column 6A J108-15 PF1-15 YEL-VIO Lamp Column 7A J108-16 PF1-16 YEL-GRY Lamp Column 8A J109-1 PF1-2 BRN-BLK Lamp Row 2A J109-2 PF1-3 BRN-ORG Lamp Row 2A J109-4 PF1-3 BRN-ORG Lamp Row 3A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-8 J109-8 PF1-8 N/C J109-9 J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 N/C J109-13 J109-13 PF1-13 N/C J109-14 J110-1/J111-1 PF5-2 BLU-BRN Solenoid Drive 17 J110-2/J111-2 PF5-2 BLU-RED Solenoid Drive 17 <td>J108-14 PF1-14 YEL-BLU Lamp Column 6A J108-15 PF1-15 YEL-VIO Lamp Column 7A J108-16 PF1-16 YEL-GRY Lamp Column 8A J109-1 PF1-2 BRN-BLK Lamp Row 1A J109-2 PF1-2 BRN-RED Lamp Row 2A J109-3 PF1-3 BRN-ORG Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-8 J109-8 PF1-8 N/C J109-9 J109-9 PF1-10 YEL-RED Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 3A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-13 N/C J109-13 J109-13 PF1-13 N/C J109-14 J110-1/J111-1 PF5-2 BLU-RED Solenoid Drive 17</td> <td>J108-12</td> <td>PF1-12</td> <td>YEL-BLK</td> <td>Lamp Column 4A</td>	J108-14 PF1-14 YEL-BLU Lamp Column 6A J108-15 PF1-15 YEL-VIO Lamp Column 7A J108-16 PF1-16 YEL-GRY Lamp Column 8A J109-1 PF1-2 BRN-BLK Lamp Row 1A J109-2 PF1-2 BRN-RED Lamp Row 2A J109-3 PF1-3 BRN-ORG Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-8 J109-8 PF1-8 N/C J109-9 J109-9 PF1-10 YEL-RED Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 3A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-13 N/C J109-13 J109-13 PF1-13 N/C J109-14 J110-1/J111-1 PF5-2 BLU-RED Solenoid Drive 17	J108-12	PF1-12	YEL-BLK	Lamp Column 4A
J108-15 PF1-15 YEL-VIO Lamp Column 7A J108-16 PF1-16 YEL-GRY Lamp Column 8A J109-1 PF1-1 BRN-BELK Lamp Row 1A J109-2 PF1-2 BRN-RED Lamp Row 2A J109-3 PF1-3 BRN-ORG Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-9 J109-8 PF1-8 N/C J109-9 J109-9 PF1-10 YEL-RED Lamp Column 1A J109-10 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 N/C J109-13 J109-13 PF1-14 N/C J109-14 J109-15 PF1-15 N/C J109-16 J109-16 PF1-16 N/C J110-4/J111-2 J10-3/J111-2 PF5-2 BLU-BRN Solenoid Drive 17 J110-	J108-15 PF1-15 YEL-VIO Lamp Column 7A J108-16 PF1-16 YEL-GRY Lamp Column 8A J109-1 PF1-16 YEL-GRY Lamp Row 1A J109-2 PF1-2 BRN-RED Lamp Row 2A J109-3 PF1-3 BRN-ORG Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-8 J109-8 PF1-8 N/C J109-9 J109-9 PF1-9 YEL-RED Lamp Column 1A J109-10 PF1-11 YEL-RED Lamp Column 3A J109-12 PF1-12 N/C J109-12 J109-13 PF1-14 N/C J109-13 J109-15 PF1-16 N/C J109-15 J109-16 PF1-16 N/C J110-4/J111-2 J110-4/J111-2 PF5-2 BLU-RED Solenoid Drive 17 J110-	J108-13	PF1-13	YEL-GRN	Lamp Column 5A
J108-16 PF1-16 YEL-GRY Lamp Column 8A J109-1 PF1-1 BRN-BLK Lamp Row 1A J109-2 PF1-2 BRN-RED Lamp Row 2A J109-3 PF1-3 BRN-ORG Lamp Row 2A J109-4 PF1-4 BRN-YEL Lamp Row 3A J109-5 PF1-5 N/C J109-6 PF1-6 J109-6 PF1-6 N/C J109-7 PF1-7 J109-7 PF1-7 N/C J109-9 PF1-9 J109-8 PF1-8 N/C J109-10 PF1-10 YEL-RED Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 2A J109-11 PF1-12 N/C J109-13 PF1-13 N/C J109-13 PF1-14 N/C J109-16 PF1-16 N/C J109-16 PF1-16 N/C J110-3/J111-2 PF5-2 BLU-RED Solenoid Drive 17 J110-2/J111-2 PF5-3 BLU-GRS Solenoid Drive 18 J110-3/J111-3 J110-5/J111-5 P	J108-16 PF1-16 YEL-GRY Lamp Column 8A J109-1 PF1-1 BRN-BLK Lamp Row 1A J109-2 PF1-2 BRN-RED Lamp Row 2A J109-3 PF1-3 BRN-YEL Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-8 PF1-9 YEL-BRN Lamp Column 1A J109-9 PF1-9 YEL-RED Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 1A J109-11 PF1-11 YEL-ORG Lamp Column 1A J109-12 PF1-13 N/C J109-13 J109-13 PF1-14 N/C J109-14 J109-15 PF1-15 N/C J110-1/J111-2 J109-16 PF1-16 N/C J110-3/J11-2 J110-3/J11-2 PF5-2 BLU-RED Solenoid Drive 17 J110-4/J111-1 PF5-7 BLU-PRI Solenoid Drive 20	J108-14	PF1-14	YEL-BLU	Lamp Column 6A
J109-1 PF1-1 BRN-BLK Lamp Row 1A J109-2 PF1-2 BRN-RED Lamp Row 2A J109-3 PF1-3 BRN-ORG Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-8 J109-8 PF1-8 N/C J109-9 J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-11 YEL-RED Lamp Column 2A J109-11 PF1-12 N/C J109-13 PF1-13 J109-12 PF1-14 N/C J109-14 PF1-14 N/C J109-14 PF1-15 N/C J109-15 PF1-15 N/C J109-14 PF1-4 N/C J10-4/J111-2 PF5-2 BLU-RED Solenoid Drive 18 J110-4/J111-2 PF5-3 BLU-RED Solenoid Drive 21 J10-4/J11-14 J110-6/J111-3	J109-1 PF1-1 BRN-BLK Lamp Row 1A J109-2 PF1-2 BRN-RED Lamp Row 2A J109-3 PF1-3 BRN-ORG Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-8 J109-8 PF1-9 YEL-BRN Lamp Column 1A J109-9 PF1-9 YEL-RED Lamp Column 2A J109-10 PF1-11 YEL-RED Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 2A J109-12 PF1-12 N/C J109-13 J109-14 J109-14 PF1-14 N/C J109-16 PF1-15 N/C J109-16 PF1-16 N/C J110-3/J111-2 PF5-2 BLU-RED Solenoid Drive 18 J110-3/J111-2 PF5-3 BLU-RED Solenoid Drive 20 J110-5/J111-2 J110-5/J111-5 PF5-5	J108-15	PF1-15	YEL-VIO	Lamp Column 7A
J109-2 PF1-2 BRN-RED Lamp Row 2A J109-3 PF1-3 BRN-ORG Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-8 J109-8 PF1-8 N/C J109-9 J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 N/C J109-13 PF1-13 J109-14 PF1-14 N/C J109-14 PF1-16 J109-15 PF1-16 N/C J109-16 PF1-16 J110-1/J111-1 PF5-1 BLU-BRN Solenoid Drive 17 J110-2/J111-2 PF5-2 BLU-RED Solenoid Drive 17 J110-3/J111-1 PF5-5 BLU-GRG Solenoid Drive 20 J110-4/J111-1 PF	J109-2 PF1-2 BRN-RED Lamp Row 2A J109-3 PF1-3 BRN-ORG Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-9 J109-9 PF1-8 N/C J109-10 J109-10 PF1-10 YEL-RED Lamp Column 1A J109-11 PF1-11 YEL-ORG Lamp Column 2A J109-12 PF1-12 N/C J109-13 PF1-13 J109-14 PF1-14 N/C J109-14 PF1-15 J109-15 PF1-16 N/C J109-16 PF1-16 J110-J/J111-1 PF5-1 BLU-BRN Solenoid Drive 17 J110-J0/J111-2 PF5-2 BLU-RED Solenoid Drive 17 J110-J0/J111-1 PF5-5 BLU-GRG Solenoid Drive 20 J110-S/J111-5 PF5-5 BLU-GRG Solenoid Drive 21 J110-6/J111-8	J108-16	PF1-16	YEL-GRY	Lamp Column 8A
J109-2 PF1-2 BRN-RED Lamp Row 2A J109-3 PF1-3 BRN-ORG Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-9 J109-9 PF1-9 YEL-BRIN Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 2A J109-10 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 N/C J109-12 PF1-14 J109-12 PF1-15 N/C J109-14 PF1-16 J109-14 PF1-15 N/C J109-16 PF1-16 J10-JJJ11-2 PF5-2 BLU-RED Solenoid Drive 17 J110-2JJ111-2 J10-3JJ111-3 PF5-3 BLU-GRG Solenoid Drive 20 J110-3JJ111-2 J10-6JJ111-4 PF5-5 BLU-GRN Solenoid Drive 21 J110-4JJ111-4 J110-6JJ111-7 PF5-7	J109-2 PF1-2 BRN-RED Lamp Row 2A J109-3 PF1-3 BRN-ORG Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-7 PF1-7 N/C J109-9 J109-9 PF1-8 N/C J109-10 J109-10 PF1-10 YEL-RED Lamp Column 1A J109-11 PF1-11 YEL-ORG Lamp Column 2A J109-12 PF1-12 N/C J109-13 PF1-13 J109-14 PF1-14 N/C J109-14 PF1-15 J109-15 PF1-16 N/C J109-16 PF1-16 J110-J/J111-1 PF5-1 BLU-BRN Solenoid Drive 17 J110-J0/J111-2 PF5-2 BLU-RED Solenoid Drive 17 J110-J0/J111-1 PF5-5 BLU-GRG Solenoid Drive 20 J110-S/J111-5 PF5-5 BLU-GRG Solenoid Drive 21 J110-6/J111-8		·	•	
J109-3 PF1-3 BRN-ORG Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-8 PF1-8 N/C J109-9 J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-BRN Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 2A J109-12 PF1-12 N/C J109-12 J109-13 PF1-14 N/C J109-15 PF1-15 J109-16 PF1-16 N/C J109-16 PF1-16 J109-15 PF1-16 N/C J109-16 J110-1/J111-2 J10-1/J111-1 PF5-2 BLU-RED Solenoid Drive 17 J10-2/J111-2 PF5-2 BLU-RED Solenoid Drive 18 J110-3/J111-3 PF5-3 BLU-ORG Solenoid Drive 20 J110-6/J111-4 PF5-5 BLU-GRN Solenoid Drive 21 J110-6/J111-	J109-3 PF1-3 BRN-ORG Lamp Row 3A J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-6 PF1-5 N/C J109-6 J109-6 PF1-6 N/C J109-7 J109-8 PF1-8 N/C J109-9 J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-BRN Lamp Column 2A J109-12 PF1-11 YEL-ORG Lamp Column 2A J109-12 PF1-12 N/C J109-13 J109-14 J109-15 PF1-15 N/C J109-16 PF1-16 J109-16 PF1-16 N/C J109-16 J109-16 J110-1/J111-1 PF5-2 BLU-RED Solenoid Drive 17 J110-2/J111-2 PF5-2 BLU-RED Solenoid Drive 17 J110-3/J111-3 PF5-3 BLU-ORG Solenoid Drive 20 J110-6/J111-4 PF5-5 BLU-GRN Solenoid Drive 21 J110-6/J111-5 PF5-6 BLU-GRN Solenoid Drive 22	J109-1	PF1-1	BRN-BLK	Lamp Row 1A
J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 PF1-6 N/C J109-6 PF1-7 N/C J109-7 PF1-7 N/C J109-8 PF1-8 N/C J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 2A J109-11 PF1-12 N/C J109-11 PF1-12 N/C J109-12 PF1-12 N/C J109-13 PF1-14 N/C J109-14 PF1-15 N/C J109-15 PF1-16 N/C J109-16 PF1-16 N/C J109-16 PF1-16 N/C J109-16 PF1-16 N/C J10-2/J111-2 PF5-2 BLU-RED Solenoid Drive 17 J10-2/J111-3 PF5-3 BLU-ORG Solenoid Drive 18 J110-3/J111-3 PF5-4 BLU-YEL Solenoid Drive 20 J110-4/J111-4 PF5-5 BLU-GRN Solenoid Drive 21 J110-6/J111-5 PF5-7 BLU-YEL Solenoid Drive 22 J110-3/J111-6 PF5-9 BRN-WHT	J109-4 PF1-4 BRN-YEL Lamp Row 4A J109-5 PF1-5 N/C J109-6 PF1-6 N/C J109-7 PF1-7 N/C J109-7 PF1-7 N/C J109-8 PF1-8 N/C J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 N/C J109-13 PF1-14 N/C J109-14 PF1-15 N/C J109-15 PF1-16 N/C J109-16 PF1-16 N/C J109-16 PF1-16 N/C J110-1/J111-1 PF5-1 BLU-BRN Solenoid Drive 17 J110-2/J111-2 PF5-2 BLU-RED Solenoid Drive 18 J110-3/J111-3 PF5-3 BLU-YEL Solenoid Drive 20 J110-4/J111-4 PF5-5 BLU-GRN Solenoid Drive 20 J110-4/J111-4 PF5-5 BLU-GRN Solenoid Drive 21 J110-6/J111-5 PF5-7 BLU-GRN Solenoid Drive 22 J110-3/J111-8 <t< td=""><td>J109-2</td><td>PF1-2</td><td>BRN-RED</td><td>Lamp Row 2A</td></t<>	J109-2	PF1-2	BRN-RED	Lamp Row 2A
J109-5 PF1-5 V/C J109-6 PF1-6 N/C J109-7 PF1-7 N/C J109-8 PF1-8 N/C J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-BRN Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 N/C J109-13 J109-13 PF1-14 N/C J109-14 J109-16 PF1-15 N/C J109-16 J109-17 PF5-2 BLU-RED Solenoid Drive 17 J109-18 PF1-16 N/C J109-16 J109-17 PF5-2 BLU-RED Solenoid Drive 17 J10-2/J111-3 PF5-3 BLU-ORG Solenoid Drive 20 J110-2/J111-4 PF5-4 BLU-YEL Solenoid Drive 20 J110-2/J111-5 PF5-5 BLU-GRN Solenoid Drive 21 J110-6/J111-6 PF5-6 BLU-GRN Solenoid Drive 24 J110-7/J111-7 PF5-7 BLU-GRN	J109-5 PF1-5 V/C J109-6 PF1-6 V/C J109-7 PF1-7 V/C J109-8 PF1-8 V/C J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-BRN Lamp Column 2A J109-10 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 V/C J109-13 J109-13 PF1-14 V/C J109-15 J109-15 PF1-15 V/C J109-16 J109-16 PF1-16 V/C J109-16 J10-1/J111-1 PF5-1 BLU-BRN Solenoid Drive 17 J110-2/J111-2 PF5-2 BLU-RED Solenoid Drive 18 J110-2/J111-3 PF5-3 BLU-ORG Solenoid Drive 20 J110-2/J111-4 PF5-4 BLU-YEL Solenoid Drive 21 J110-6/J111-6 PF5-5 BLU-GRN Solenoid Drive 22 J110-7/J111-7 PF5-7 BLU-GRY Solenoid Drive 24 J110-8/J111-8 PF5-8	J109-3	PF1-3	BRN-ORG	Lamp Row 3A
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J109-7 PF1-7 V/C J109-8 PF1-8 N/C J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 2A J109-11 PF1-11 YEL-CRG Lamp Column 3A J109-12 PF1-12 N/C J109-13 PF1-14 J109-13 PF1-15 N/C J109-16 PF1-16 J109-16 PF1-16 N/C J109-16 PF1-16 J109-17 PF5-2 BLU-BRN Solenoid Drive 17 J110-1/J11-1 PF5-1 BLU-BRN Solenoid Drive 17 J110-2/J111-2 PF5-2 BLU-RED Solenoid Drive 19 J110-3/J111-3 PF5-3 BLU-ORG Solenoid Drive 20 J110-4/J111-4 PF5-5 BLU-VEL Solenoid Drive 21 J110-6/J111-5 PF5-5 BLU-VIC Solenoid Drive 22 J110-6/J111-7 PF5-7 BLU-VIC Solenoid Drive 24 J10-9/J111-9 PF5-9 BRN-WHT Solenoid Drive 41-Logic	J109-7 PF1-7 V/C J109-8 PF1-8 N/C J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 2A J109-11 PF1-11 YEL-RED Lamp Column 2A J109-12 PF1-12 N/C J109-13 PF1-14 J109-13 PF1-15 N/C J109-16 PF1-16 J109-16 PF1-16 N/C J109-16 PF1-16 J109-16 PF1-16 N/C J109-16 PF1-16 J109-16 PF1-16 N/C J109-16 PF1-16 J110-2/J111-2 PF5-2 BLU-RED Solenoid Drive 17 J110-2/J111-2 PF5-2 BLU-RED Solenoid Drive 19 J110-3/J111-3 PF5-3 BLU-VEL Solenoid Drive 20 J110-6/J111-4 PF5-5 BLU-VIN Solenoid Drive 22 J110-6/J111-7 PF5-7 BLU-VIN Solenoid Drive 24 J110-8/J111-8 PF5-8 BLU-REY Solenoid Drive 41-Logic	J109-5	PF1-5	N/C	
J109-8 PF1-8 V/C J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 N/C J109-13 PF1-13 N/C J109-13 PF1-14 N/C J109-15 PF1-15 N/C J109-16 PF1-16 N/C J109-16 PF5-2 BLU-BRN Solenoid Drive 17 J110-1/JJ11-2 PF5-2 BLU-BRN Solenoid Drive 17 J110-2/J111-2 PF5-3 J110-4/J111-4 PF5-4 BLU-BRN Solenoid Drive 20 J110-5/J111-5 PF5-5 J110-4/J111-5 PF5-5 BLU-GRN Solenoid Drive 21 J110-6/J111-6 PF5-6 J110-6/J111-7 PF5-7 BLU-VIO Solenoid Drive 22 J110-7/J111-7 PF5-7 J110-8/J111-8 PF5-8 BLU-GRY Solenoid Drive 42-Logic J110-11/J11-10 J110-9/J111-9 PF5-10 ORG-WHT Solenoid Drive 42-Logic J110-11/	J109-8 PF1-8 V/C J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 2A J109-12 PF1-12 N/C J109-13 PF1-13 N/C J109-13 PF1-14 N/C J109-14 PF1-16 N/C J109-16 PF1-16 N/C J109-16 PF5-2 BLU-BRN Solenoid Drive 17 J110-1/JJ11-2 PF5-2 BLU-BRN Solenoid Drive 17 J110-2/J111-2 PF5-3 J110-3/J111-3 PF5-3 BLU-DRG Solenoid Drive 20 J110-4/J111-4 PF5-4 BLU-YEL Solenoid Drive 20 J110-4/J111-5 PF5-5 BLU-GRN Solenoid Drive 22 J110-6/J111-6 PF5-6 J110-6/J111-7 PF5-7 BLU-VIO Solenoid Drive 23 J110-8/J111-8 PF5-8 J110-9/J111-8 PF5-9 BRN-WHT Solenoid Drive 41-Logic J110-11/J111-10 PF5-10 QRG-WHT Solenoid Drive 42-Logic <	J109-6	PF1-6	N/C	
J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 N/C J109-13 PF1-14 J109-13 PF1-15 N/C J109-16 PF1-16 J109-16 PF1-16 N/C J109-16 PF1-16 J109-16 PF1-16 N/C J110-1/J111-2 PF5-2 BLU-BRN Solenoid Drive 17 J110-2/J111-2 PF5-2 BLU-RED Solenoid Drive 18 J110-3/J111-3 PF5-5 J110-4/J111-4 PF5-5 BLU-ORG Solenoid Drive 20 J110-4/J111-6 J110-5/J111-5 PF5-5 BLU-GRN Solenoid Drive 21 J110-6/J111-6 J110-6/J111-6 PF5-6 BLU-BLK Solenoid Drive 22 J110-7/J111-7 J110-8/J111-8 PF5-7 BLU-WIC Solenoid Drive 23 J110-8/J111-9 J110-10/J111-10 PF5-8 BLU-GRY Solenoid Drive 42-Logic J110-1/J/J11-17 J110-13/J111-10<	J109-9 PF1-9 YEL-BRN Lamp Column 1A J109-10 PF1-10 YEL-RED Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 N/C J109-13 PF1-14 J109-13 PF1-15 N/C J109-16 J109-16 J109-16 PF1-16 N/C J109-16 PF1-16 J109-16 PF1-16 N/C J110-1/J111-2 PF5-2 BLU-BRN Solenoid Drive 17 J110-2/J111-3 PF5-3 BLU-ORG Solenoid Drive 18 J110-4/J111-3 J110-4/J111-4 PF5-4 BLU-YEL Solenoid Drive 20 J110-4/J111-5 J110-5/J111-5 PF5-5 BLU-GRN Solenoid Drive 21 J110-6/J111-6 J110-6/J111-6 PF5-6 BLU-GRY Solenoid Drive 23 J110-7/J111-7 J110-8/J111-8 PF5-8 BLU-GRY Solenoid Drive 24 J110-9/J111-9 J110-10/J111-10 PF5-10 ORG-WHT Solenoid Drive 42-Logic J110-11/J111-11 PF5-12 BLU-WHT Solenoi	J109-7	PF1-7	N/C	
J109-10 PF1-10 YEL-RED Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 WC J109-13 PF1-14 J109-13 PF1-15 WC J109-16 PF1-16 J109-16 PF1-16 WC J109-16 PF1-16 J110-1/J111-1 PF5-2 BLU-BRN Solenoid Drive 17 J110-2/J111-2 PF5-2 BLU-RED Solenoid Drive 18 J110-3/J111-3 PF5-3 BLU-ORG Solenoid Drive 20 J110-4/J111-4 PF5-4 BLU-YEL Solenoid Drive 20 J110-5/J111-5 PF5-5 BLU-GRN Solenoid Drive 21 J110-6/J111-6 PF5-6 BLU-GRN Solenoid Drive 22 J110-7/J111-7 PF5-7 BLU-VIO Solenoid Drive 24 J110-8/J111-8 PF5-8 BLU-GRY Solenoid Drive 44 J110-9/J111-9 PF5-10 ORG-WHT Solenoid Drive 44-Logic J110-1/J111-12 PF5-11 YEL-WHT Solenoid Drive 43-Logic J110-1/JJ111-12 </td <td>J109-10 PF1-10 YEL-RED Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 WC J109-13 PF1-14 J109-13 PF1-15 WC J109-15 PF1-15 J109-16 PF1-16 WC J109-16 PF1-16 J110-1/J111-1 PF5-2 BLU-BRN Solenoid Drive 17 J110-2/J111-2 PF5-2 BLU-RED Solenoid Drive 18 J110-3/J111-3 PF5-3 BLU-ORG Solenoid Drive 20 J110-4/J111-4 PF5-4 BLU-YEL Solenoid Drive 20 J110-6/J111-5 PF5-5 BLU-GRN Solenoid Drive 21 J110-6/J111-6 PF5-6 BLU-SUK Solenoid Drive 22 J110-7/J111-7 PF5-7 BLU-VIO Solenoid Drive 24 J110-8/J111-8 PF5-8 BLU-GRY Solenoid Drive 24 J110-8/J111-9 PF5-10 ORG-WHT Solenoid Drive 42-Logic J110-13/J111-12 PF5-12 BLU-WHT Solenoid Drive 43-Logic J110-13/J111-12<</td> <td>J109-8</td> <td>PF1-8</td> <td>N/C</td> <td></td>	J109-10 PF1-10 YEL-RED Lamp Column 2A J109-11 PF1-11 YEL-ORG Lamp Column 3A J109-12 PF1-12 WC J109-13 PF1-14 J109-13 PF1-15 WC J109-15 PF1-15 J109-16 PF1-16 WC J109-16 PF1-16 J110-1/J111-1 PF5-2 BLU-BRN Solenoid Drive 17 J110-2/J111-2 PF5-2 BLU-RED Solenoid Drive 18 J110-3/J111-3 PF5-3 BLU-ORG Solenoid Drive 20 J110-4/J111-4 PF5-4 BLU-YEL Solenoid Drive 20 J110-6/J111-5 PF5-5 BLU-GRN Solenoid Drive 21 J110-6/J111-6 PF5-6 BLU-SUK Solenoid Drive 22 J110-7/J111-7 PF5-7 BLU-VIO Solenoid Drive 24 J110-8/J111-8 PF5-8 BLU-GRY Solenoid Drive 24 J110-8/J111-9 PF5-10 ORG-WHT Solenoid Drive 42-Logic J110-13/J111-12 PF5-12 BLU-WHT Solenoid Drive 43-Logic J110-13/J111-12<	J109-8	PF1-8	N/C	
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J109-12 PF1-12 N/C J109-13 PF1-13 N/C J109-14 PF1-15 N/C J109-15 PF1-16 N/C J109-16 PF1-16 N/C J110-1/J111-1 PF5-1 BLU-BRN Solenoid Drive 17 J110-2/J111-2 PF5-2 BLU-RED Solenoid Drive 18 J110-3/J111-3 PF5-3 BLU-ORG Solenoid Drive 19 J110-4/J111-4 PF5-4 BLU-YEL Solenoid Drive 20 J110-5/J111-5 PF5-5 BLU-GRN Solenoid Drive 20 J110-6/J111-6 PF5-6 BLU-GRN Solenoid Drive 21 J110-6/J111-7 PF5-7 BLU-GRN Solenoid Drive 22 J110-7/J111-7 PF5-7 BLU-GRY Solenoid Drive 23 J110-8/J111-8 PF5-8 BLU-GRY Solenoid Drive 41-Logic J110-9/J111-9 PF5-9 BRN-WHT Solenoid Drive 42-Logic J110-10/J111-10 PF5-10 ORG-WHT Solenoid Drive 43-Logic J110-10/J111-12 PF5-12 BLU-WHT Solenoid Dri	J109-12 PF1-12 N/C J109-13 PF1-13 N/C J109-14 PF1-15 N/C J109-15 PF1-15 N/C J109-16 PF1-16 N/C J110-1/J111-1 PF5-1 BLU-BRN Solenoid Drive 17 J110-2/J111-2 PF5-2 BLU-RED Solenoid Drive 18 J110-3/J111-3 PF5-3 BLU-ORG Solenoid Drive 19 J110-4/J111-4 PF5-4 BLU-YEL Solenoid Drive 20 J110-5/J111-5 PF5-5 BLU-GRN Solenoid Drive 20 J110-6/J111-6 PF5-6 BLU-GRN Solenoid Drive 21 J110-6/J111-7 PF5-7 BLU-GRN Solenoid Drive 22 J110-7/J111-7 PF5-7 BLU-GRY Solenoid Drive 23 J110-8/J111-8 PF5-8 BLU-GRY Solenoid Drive 24 J110-9/J111-9 PF5-9 BRN-WHT Solenoid Drive 41-Logic J110-10/J111-10 PF5-10 ORG-WHT Solenoid Drive 43-Logic J110-11/J111-12 PF5-12 BLU-WHT Solenoid Drive 44-	J109-10	PF1-10	YEL-RED	Lamp Column 2A
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J110-19/J111-19 PF5-19 VIO-BLK Solenoid Drive 7	J110-19/J111-19 PF5-19 VIO-BLK Solenoid Drive 7				
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JTTU-ZU/JTTT-ZU PF5-ZU IVIO-GHY SOIENOID UNVE 8		J110-20/J111-20	PF5-20	VIO-GRY	Solenoid Drive 8

Power Driver Board Continued...

Power Driver	Playfield Cable	Wire Color	Purpose
Board Connector	Bracket Connector		
J110-21/J111-21	PF5-21	VIO-WHT	Solenoid Drive 45-Logic
J110-22/J111-22	PF5-22	GRY-WHT	Solenoid Drive 46-Logic
J110-23/J111-23	PF5-23	BLK-WHT	Solenoid Drive 47-Logic
J110-24/J111-24	PF5-24	N/C	
J112-1	PF3-1	YEL-GRN	Solenoid Drive 33-Lower Right Flipper Power
J112-2	PF3-2	ORG-GRN	Solenoid Drive 34-Lower Right Flipper Hold
J112-3	PF3-3	YEL-BLU	Solenoid Drive 35-Lower Left Flipper Power
J112-4	PF3-4	ORG-BLU	Solenoid Drive 36-Lower Left Flipper Hold
J112-5	PF3-5	YEL-VIO	Solenoid Drive 37-Upper Right Flipper Power
J112-6	PF3-6	ORG-VIO	Solenoid Drive 38-Upper Right Flipper Hold
J112-7	PF3-7	YEL-GRY	Solenoid Drive 39-Upper Left Flipper Power
J112-8	PF3-8	ORG-GRY	Solenoid Drive 40-Upper Left Flipper Hold
J112-9	PF3-9	BLK-BRN	Solenoid Drive 25
J112-10	PF3-10	BLK-RED	Solenoid Drive 26
J112-11	PF3-11	BRN-BLK	Solenoid Drive 9
J112-12	PF3-12	BRN-RED	Solenoid Drive 10
J112-13	PF3-13	BRN-ORG	Solenoid Drive 11
J112-14	PF3-14	BRN-YEL	Solenoid Drive 12
J112-15	PF3-15	BRN-GRN	Solenoid Drive 13
J112-16	PF3-16	BRN-BLU	Solenoid Drive 14
J112-17	PF3-17	BRN-VIO	Solenoid Drive 15
J112-18	PF3-18	BRN-GRY	Solenoid Drive 16
J112-19	PF3-19	BLK-ORG	Solenoid Drive 27
J112-20	PF3-20	BLK-YEL	Solenoid Drive 28
J113-1	1	BLK-BRN	Direct Switch 17-Slam to cabinet
J113-2		BLK-RED	Direct Switch 18-Interlock to cabinet
J113-3		BLK-ORG	Direct Switch 19-Plumb Bob to cabinet
J113-4		BLK-YEL	Direct Switch 20-Not Used
J113-5		GRY-YEL	+12V DC to cabinet
J113-6		BLK-GRN	Direct Switch 21-Right Flipper Button to cabinet
J113-7		BLK-BLU	Direct Switch 22-Left Flipper Button to cabinet
J113-8		BLK-VIO	Direct Switch 23-Right Feature Button to cabinet
J113-9		BLK-GRY	Direct Switch 24 Left Feature Button to cabinet
J113-10		BLK	Ground to cabinet
J114-1	ł	ORG-BRN	Direct Switch 1-Coin 1 to Coin Door Interface board
J114-2		ORG-RED	Direct Switch 2-Coin 2 to Coin door Interface board
J114-3		ORG-BLK	Direct Switch 3-Coin 3 to Coin Door Interface board
J114-4		ORG-YEL	Direct Switch 4-Coin 4 to Coin Door Interface board
J114-5		ORG-GRN	Direct Switch 5-Coin 5 to Coin Door Interface board
J114-6		ORG-BLU	Direct Switch 6-Coin 6 to Coin Door Interface board
J114-7		N/C	
J114-8		ORG-VIO	Direct Switch 7-Coin 7 (may be used for DBV) to Coin
			Door Interface board
J114-9		ORG-GRY	Direct Switch 8-Coin 8 to Coin Door Interface board
J114-10		GRY-BLK	Direct Switch 9-Diagnostic 'Escape' Button to Coin Door Interface board
J114-11		GRY-ORG	Direct Switch 10-Diagnostic 'Down' Button to Coin Door Interface board
J114-12		GRY-RED	Direct Switch 11-Diagnostic 'Up' Button to Coin Door Interface board
J114-13		GRY-BRN	Direct Switch 12-Diagnostic 'Enter' Button to Coin Door interface board
J114-14		BLK	Ground to Coin Door Interface board

Power Driver Board Continued...

Power Driver Board Connector	Playfield Cable Bracket Connector	Wire Color	Purpose
J115-1/J116-1	PF4-1	GRN-BRN	Switch Column 1
J115-2/J116-2	PF4-2	GRN-RED	Switch Column 2
J115-3/J116-3	PF4-3	GRN-ORG	Switch Column 3
J115-4/J116-4	PF4-4	GRN-WHT	Switch Column 4
J115-5/J116-5	PF4-5	GRN-BLK	Switch Column 5
J115-6/J116-6	PF4-6	GRN-BLU	Switch Column 6
J115-7/J116-7	PF4-7	GRN-VIO	Switch Column 7
J115-8/J116-8	PF4-8	GRN-GRY	Switch Column 8
J115-9/J116-9	PF4-9	BLK-GRN	Direct Switch 13-Lower Right Flipper E.O.S.
J115-10/J116-10	PF4-10	BLK-BLU	Direct Switch 14-Lower Left Flipper E.O.S.
J115-11/J116-11	PF4-11	GRY-YEL	+12V
J115-12/J116-12	PF4-12	WHT-BRN	Switch Row 1
J115-13/J116-13	PF4-13	WHT-RED	Switch Row 2
J115-14/J116-14	PF4-14	WHT-ORG	Switch Row 3
J115-15/J116-15	PF4-15	WHT-YEL	Switch Row 4
J115-16/J116-16	PF4-16	WHT-GRN	Switch Row 5
J115-17/J116-17	PF4-17	WHT-BLU	Switch Row 6
J115-18/J116-18	PF4-18	WHT-VIO	Switch Row 7
J115-19/J116-19	PF4-19	WHT-GRY	Switch Row 8
J115-20/J116-20	PF4-20	BLK-VIO	Direct Switch 15-Upper Right Flipper E.O.S. (not used)
J115-21/J116-21	PF4-21	BLK-GRY	Direct Switch 16-Upper Left Flipper E.O.S. (not used)
J115-22/J116-22	PF4-22	BLK	Ground
J117-1		N/C	
J117-2		N/C	
J117-3		WHT	Drive 48-Logic-Ticket Driver to Coin Door Interface board
J117-4		GRY-VIO	+12V Coin Door Power to Coin Door Interface board
J117-5		GRY-GRN	Direct Switch 25-Ticket Notch to Coin Door Interface brd
J117-6		GRY-BLU	Direct Switch 26-Ticket Low to Coin Door Interface board
J117-7		BLUE	Coin Counter to Coin Door Interface board
J117-8		N/C	

LAMP MATRIX A

COLUMN	14	2A	34	44	5A	6A	7A	84
	YEL-BRN	YEL-RED	YEL-ORG	YEL-BLK	YEL-GRN	YEL-BLU J108-14	YEL-VIO J108-15	YEL-GRY J108-16
ROW	J108-9 Q5	J108-10 Q9	J108-11 Q13	J108-12 Q17	J108-13 Q21	025	029	Q33
14								
BRN-BLK	NOT USED	TICKETS	NOT USED	LEFT LOOP	LEFT LOOP	RIGHT	BOTTOM	BOTTOM
J108-1 Q3		LOW		RIGHT LEG	BODY MIDDLE	STANDUP UPPER	ARCH	ARCH RIGHT/RIGHT
U 0	11A	21A	31A	41A	51A	61A		
2A BRN-RED	NOT USED	NOT USED	NOT USED	LEFT LOOP	LEFT LOOP	RIGHT	LEFT INLANE	RIGHT
J108-2	NOTUSED	NOT USED	NOTUSED	RIGHT FOOT	BODY	STANDUP	G.I. RIGHT	INLANE G.I.
Q7				42A	UPPER 52A	MIDDLE 62A	724	LEFT 82A
3A	<u>12A</u>	22A	<u>32A</u>		364	024		
BRN-ORG	START	NOT USED	NOT USED	LEFT LOOP	LEFT LOOP	RIGHT	LEFT SLING	RIGHT SLING
J108-3	BUTTON			LEFT FOOT	HEAD	STANDUP LOWER	G.I. UPPER	G.I. UPPER
Q11	13A	23A	33A	43A	53A	63A	73A	83A
44	NOTUOTO	COIN	NOT USED	LEFT LOOP	LEFT LOOP	LEFT	LEFT LOOP	SHOOTER
BRN-YEL J108-4	NOT USED	DOOR	NOT USED	LEFTLEG	BODY	STANDUP	LOWER	RAMP G.I.
Q15		ILLUMINA.			LOWER	LOWER	G.I.	LOWER
54	14A	24A	34A	.44A	54A	64A	74A	
BRN-GRN	SHIELD	SHIELD	SHIELD	JEDI	RIGHT RAMP	LEFT	CAPTIVE	SHOOT
J108-5	LOWER	MIDDLE	UPPER RIGHT	"E"	GI	STANDUP MIDDLE	BALL G.I.	RAMP G.I. MIDDLE
Q19	RIGHT 15A	RIGHT 25A	354	45A	55A	MIDULE 65A		85A
6A			0.0510	1501	SCOOP	LEFT	SCOOP	RIGHT
BRN-BLU J108-6	SHIELD	SHIELD	SHIELD	JEDI	LOWER	STANDUP	LOWERLEFT	STANDUP
Q23	4	3	MIDDLE		RIGHT G.I.	UPPER	G.I.	G.I.
78	16A	28A	36A	46A	56A	A86	76A	864
BRN-VIO	SHIELD	SHIELD	SHIELD	JEDI	LEFT LOOP	NOT USED	SCOOP	MIDDLE JET
J108-7 027	LOWER 3	MIDDLE 2	MIDDLE LEFT	· ""	ROLLOVER		UPPER LEFT G.I.	
02/	3 17A	2 27A	37A	47A	57A	67A		87A
8 A				JEDI	LEFT	NOT USED	JETS TOP	JET MIDDLE
BRN-GRY J108-8	Shield Lower	SHIELD	SHIELD	JEDI "D"	SAUCER	ANUT USED	G.I.	G.I.
Q31	2							
	18A	264	38A	48A	<u>58A</u>	68A	78A	A86

LAMP MATRIX B

COLUMN	1 8 YEL-BRN J107-10	28 YEL-RED J107-11	38 YEL-ORG J107-12	48 YEL-BLK J107-13	58 YEL-GRN J107-14	68 YEL-BLU J107-15	78 YEL-VIO J107-16	88 YEL-GRY J107-17		
ROW	Q6	Q10	Q14	Q18	022	Q26	Q30	Q34		
18 RED-BRN J107-1 Q4	Ship Right Wing Upper 118	SHIP BODY UPPER RIGHT 21B	SHIP LEFT WING UPPER 31B	SHIP BODY UPPER LEFT 41B	LEFT LASER END 51B	NOT USED	BOTTOM ARCH LEFT/RIGHT 71B	SCOOP UPPER RIGHT G.I. 81B		
28 RED-BLK J107-2 Q8	Ship Right Wing Lower 128	SHIP BODY MIDDLE 228	SHIP LEFT WING LOWER 32B	NOT USED	LEFT SAUCER INSERT \$28	NOT USED	LEFT INLANE G.L LEFT 728	UPPER RIGHT CORNER G.L 828		
38 RED-ORG J107-3 Q12	BONUS X5 138	SHIP BODY LOWER 238	BONUS X2 338	NOT USED	RIGHT SAUCER INSERT 538	NOT USED	LEFT SLING G.1. LOWER 738	UPPER JET 838		
48 RED-YEL J107-4 Q16	SHIP TAIL UPPER 14B	BONUS X4	BONUS X3 348	SPOTLIGHT RIGHT 448	SPOTLIGHT LEFT 548	NOT USED	LEFT OUTLANE G.L 74B	LOWER JET 848		
58 RED-GRN J107-5 Q20	JEDI SPIRIT 158	JEDI MASTER	JEDI YOUTH 358	FIRE LASERS LEFT 458	LEFT HOTDOG LEFT 558	NOT USED	LEFT STANDUP G.I. 758	SHOOTER RAMP G.I. UPPER 858		
68 RED-BLU J107-6 Q24	RIGHT HOTDOG LEFT 168	FIRE LASERS RIGHT 268	LEFT HOTDOG RIGHT 368	JEDI KNIGHT 46B	RIGHT HOTDOG RIGHT 56B	NOT USED	LEFT LOOP MIDDLE G.L 788	RIGHT OUTLANE G.L 868		
78 RED-VIO J107-7 Q28	JETS ROLLOVER 178	RIGHT SAUCER 278	SHOOTER 378	SHOOT AGAIN 47B	RIGHT FLIPPER 578	NOT USED	CORNER G.L	RIGHT SLING G.1. LOWER 878		
86 RED-GRY J107-8 Q32	RIGHT LASER END 188	EXTRA BALL 288	BOTTOM ARCH RIGHT/LEFT 388	LEFT FLIPPER 488	SHIP TAIL LOWER 588	NOT USED	LEFT RAMP G.I. 788	INLANE G.I. RIGHT		

COLUMN ROW	1 GRN-BRN J116-1 U45-18	2 GRN-RED J116-2 U45-17	3 GRN-ORG J116-3 U45-16	4 GRN-WHT J116-4 U45-15	5 GRN-BLK J116-5 U45-14	6 GRN-BLU J116-6 U45-13	7 GRN-VIO J116-7 U45-12	8 GRN-GRY J116-8 U45-11
1 WHT-BRN J116-12 U51-7	NOT USED	CAPTIVE BALL	RIGHT BANK: UPPER	TROUGH JAM	SHIELD POPPER 1	LEFT SLINGSHOT	NOT USED	NOTUSED
031-1	11	21	31	41	51	61	71	81
2 WHT-RED J116-13 U51-5	NOT USED	NOT USED	RIGHT BANK: MIDDLE	TROUGH BALL 1	NOT USED	RIGHT SLINGSHOT	NOT USED	NOT USED
0010	12	22	32	42	52	62	72	8
3 WHT-ORG J116-14 U51-9	START BUTTON	NOT USED	RIGHT BANK: LOWER	TROUGH BALL 2	LEFT SHIELD TARGET	UPPER JET BUMPER	NOT USED	NOT USED
001-9	13	23	33	- 43	53	63	73	
4 WHT-YEL J116-15 U51-11	NOT USED	ALWAYS CLOSED	LEFT BANK: UPPER	TROUGH BALL 3	RIGHT SHIELD TARGET	MIDDLE JET BUMPER	NOT USED	NOT USED
00111	14	24	34	44	54	64	74	8
5 WHT-GRN J116-16 U57-7	LEFT DROP TARGET 15	RIGHT DROP TARGET 25	LEFT BANK MIDDLE 35	TROUGH BALL 4 45	RAMP MADE LEFT 55	LOWER JET BUMPER 65	NOT USED	NOT USED
6	15	23		~~~~				
WHT-BLU J116-17 U57-5	LEFT OUTLANE	LEFT INLANE	LEFT BANK LOWER	LEFT RAMP ENTER	RAMP MADE RIGHT	JETS ROLLOVER	NOT USED	NOT USED
	16	26	36	46	56	66	76	
7 WHT-VIO J116-18	RIGHT INLANE	RIGHT OUTLANE	LEFT SAUCER	RIGHT RAMP ENTER	SHIELD UP	LEFT LOOP UPPER	NOT USED	NOT USED
U57-9	17	27	37	47	57	67	77	8
8 WHT-GRY	SHOOTER LANE	SNEAKY LANE	RIGHT SAUCER	NOT USED	SHIELD HIT	LEFT LOOP ROLLOVER	NOTUSED	NOTUSED
J116-19 U57-11	0				1	1		

SWITCH MATRIX

COIN SLOT SWITCHES

DIRECT GROUND	ORN-BRN J114-1 U43-7	ORG-RED J114-2 U43-5	ORG-BLK J114-3 U43-9	ORG-YEL J114-4 U43-11	ORG-GRN J114-5 U48-7	ORG-BLU J114-6 U48-5	ORG-VIO J114-8 U48-9	ORG-GRY J114-9 U48-11
BLACK J114-14	COIN 1	COIN 2	COIN 3	COIN 4	COIN 5	COIN 6	COIN 7 (Used for Dollar Bill Validator)	COIN 8
	D1	D2	D3	D4	D5	D6	D7	D

DIRECT GROUND	GRY-BLK J114-10 U50-7	GRY-ORG J114-11 U50-5	GRY-RED J114-12 U50-9	GRY-BRN J114-13 U50-11
BLACK J114-14	'ESCAPE' BUTTON	DOWN BUTTON	'UP' BUTTON	'ENTER' BUTTON
	D9	D10	D11	D12

DIAGNOSTIC SWITCHES PLAYFIELD FLIPPER SWITCHES (E.O.S.)

DIRECT	BLK-GRN J115-9 U56-7	BLK-BLU J115-10 U 56- 5	BLK-VЮ J115-20 U56-9	BLK-GRY J115-21 U56-11	
BLACK J†15-22	LOWER RIGHT FLIPPER E.O.S. D13	LOWER LEFT FLIPPER E.O.S. D14	UPPER RIGHT FLIPPER E.O.S. D15	UPPER LEFT FLIPPER E.O.S. D16	

CABINET FLIPPER SWITCHES

DIRECT GROUND	BLK-BRN J113-1 U49-7	BLK-RED J113-2 U49-5	BLK-ORG J113-3 U49-9	BLK-YEL J113-4 U49-11	BLK-GRN J113-6 U55-7	BLK-BLU J113-7 U55-5	BLK-VIO J113-8 U55-9	BLK-GRY J113-9 U55-11
BLACK J113-10	SLAM TILT	COIN DOOR CLOSED	PLUMB BOB TILT	NOT USED	RIGHT FLIPPER BUTTON	LEFT FLIPPER BUTTON	RIGHT ACTION BUTTON	LEFT ACTION BUTTON
	D17	D18	D19	D20	D21	D22	D23	D24

WARNINGS & NOTICES

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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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Mr. Squeaky Mr. Ring Mr. Bulb Mr. Flipper