

### **Operations Manual Includes**

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

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Midway Manufacturing Company 3401 North California Avenue Chicago, Illinois 60618

### **JUMPER CHARTS**

Display	W1	W2
1MEG, 2MEG, 4 MEG EPROM	In	Out
512K, 1 MEG EPROM	Out	In

Country	W14	W15	W16	W17	W18
America	In	In	In	In	In
European	In	In	Out	In	In
French	In	In	In	Out	Out
German	In	In	In	In	Out
Spain	In	Out	In	ln_	In

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### **SOLENOID / FLASHER TABLE**

Sol.	Function	Solenoid	Vo	ltage Connec	ctions	Drive		rive Connect	lons	Drive Wire	Solenold Pa Flashlar	
No.		Туре	Playfield	Backbox	Cabinet	xister	Playfield	Backbox	Cabinet	Color	Playfield	Backbox
01	Slot Kickout	High Power	J130-1			Q82	J107-3			Vio-Brn	AE-24-900	
	Rocket Kicker	High Power	J130-2			Q80	J107-3			Vio-Red	AL-23-800	
	Auto-Fire Kicker	High Power	J130-4			Q78	J107-3		·	Vio-Org	AL-23-800	
	Gumball Popper	High Power	J130-5			Q76	<u>J107-3</u>			Vio-Yel Vio-Grn	AE-23-800	
05	Right Ramp Diverter Gumball Diverter	High Power High Power	J130-6 J130-7			Q64 Q66	J107-3 J107-3			Vio-Gri	AE-26-1200 AE-26-1500	
06 07	Knocker	High Power	J 130-7	J130-8		Q68	3107-3	J107-3		Vio-Blk	AC-20-1000	AE-23-800
08	Outhole	High Power	J130-9	- 0100-0		Q70	J107-3			Vio-Gry	AE-27-1200	114 60 000
09	Ball Release	Low Power	J127-1			Q58	J107-2			Brn-Blk	AE-26-1200	
10	Right Slingshot	Low Power	J127-3			Q56	J107-2			Brn-Red	AE-27-1200	
11	Left Slingshot	Low Power	J127-4			Q54	J107-2			Brn-Org	AE-27-1200	
12	Lower Jet Bumper	Low Power	J127-5			Q52	J107-2			Brn-Yel	AE-26-1200	
13	Left Jet Bumper	Low Power	J127-6			Q50	J107-2			Brn-Grn Brn-Blu	AE-26-1200	
14	Right Jet Bumper Lock Release	Low Power Low Power	J127-7			Q48 Q46	J107-2 J107-2			Brn-Biu Brn-Vio	AE-26-1200 AE-27-1200	
15 16	Shooter Diverter	Low Power	J127-8 J127-9		·	Q44	J107-2			Brn-Gry	SZ-33-3000	
17	Bumpers (2)	Flasher	J125-1			Q44 Q42	J107-6			Bik-Brn	#906	
18	Power Payoff (2)	Flasher	J125-2			Q40	J107-6			Blk-Red	#906	
19	Mini-Playfield (2)	Flasher	J125-3			Q38	J107-6			Blk-Org	#906	
20	Upper Left Ramp	Flasher	J125-5			Q36	J107-6			Blk-Yel	#906	
21	Left Magnet	Flasher	J125-6			Q28	J109-5			Blu-Grn	20-9247	
22	Not Used	Flasher				Q30	****			Blu-Bik	••••	
23	Lower Right Magnet	Flasher	J125-8			Q34	J109-5			Blu-Vio	20-9247	
24	Gumball Motor	Flasher	J125-9			Q32	J107-6			Blu-Gry	14-7984	
25	Left Mini Magnet	Gen. Purpose	J124-1			Q26	J109-5			Blu-Brn	20-9247	
26	Right Mini Magnet	Gen. Purpose	J124-2			Q24	J109-7			Blu-Red	20-9247	
27	Left Ramp Diverter	Gen. Purpose	J124-3			022	J109-7			Blu-Org Blu-Yel	AR-26-1500 #906	
28	Inside Ramp Upper Right Flipper	Gen. Purpose Flasher	J124-5 *J4-1			Q20	J107-6 J107-6			Brn-Wht	#906	
37	Gumball Machine Hi	Flasher	*J4-1				J107-6			Red-Wht	#906	
39	Gumball Machine Mid		*J4-3				J107-6			Org-Wht	#906	
40	Gumball Machine Low		*J4-5				J107-6			Yel-Wht	#906	
41	Upper Right Ramp	Flasher	*J3-5				J107-6			Grn-Wht	#906	
42	Clock Reverse Clock Forward	Flasher	**J1-2				**J1-5			Blu-Wht	A-16120	
43	Clock Forward	Flasher	**J1-1				**J1-5			Vio-Wht	A-16120	
44	Clock Switch Strobe	Flasher	*J5-1		L	L	J107-6			Gry-Wht		
01 02 03 04 05	Clock & Insert Insert Main	G.I. G.I. G.I. G.I.	J-121-1 J-121-2 J-121-3 J-121-6	J-120-2 J-120-3 J-120-5		Q18 Q10 Q14 Q16 Q12	J-121-7 J-121-8 J-121-9 J-121-11	J-120-8 J-120-9 J-120-10		Wht-Brn Wht-Org Wht-Yel Wht-Grn Wht-Vio	24-6549 24-8768 24-8829 24-6549	24-8768 24-8768 24-8768
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	Lower Left Flipper	Lwr. Lt. Power Lwr. Lt. Hold		(Gry-Yel) (Gry-Yel)	<u>u</u> 3	Q9		02-9 02-7	Biu-Gity	Org-Blu	FL-15411	ORANGE
	COMPLETENT INHAL	Lwr. Rt. Power		(Blu-Yel)	Q4	40		02-13	Blu-Vio	Jan		OTANGE
l	Lower Right Flipper	Lwr. Rt. Hold		(Blu-Yel)		Q11		02-11		Org-Grn	FL-15411	ORANGE
		Up Lt. Power		(Gry-Yel)	Q1			02-3	Bik-Biu			
L	Upper Left Flipper	Up Lt. Hold	J907-1	(Gry-Yel)		Q5	J9	02-1		Org-Gry	FL-11753	YELLOW
1	1	Up Rt. Power	J907-4	(Blu-Yel)	Q2		19	02-6	Bik-Yel		1	1
1	Upper Right Flipper	Up Rt. Hold		(Blu-Yel)		Q7		02-4		Org-Vio	FL-11722	GREEN

\*From 8 Driver P.C.B., A-16100 \*\*From D.C. Motor Control Assembly, A-16120

### THANK YOU FOR BUYING ANOTHER FINE BALLY PINBALL!

### PLEASE READ THIS SHEET AND KEEP IT WITH THE GAME, IT CONTAINS IMPORTANT INFORMATION ON THE NEW TECHNICAL FEATURES CONTAINED IN THE *TWILIGHT ZONE*.

### YOUR COLLECTIONS ARE OUR CONCERN!

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

TRU-PITCH <sup>™</sup>	level 6 1/2 degrees	

2. For the first time ever in a Bally/William's pinball, we have implemented BUY-IN. This allows your players to purchase ONE extra ball for 1 CREDIT at the end of a normal game. This is done by simply pressing the EXTRA BALL BUTTON located on the right front of the cabinet at the end of a game. Should you, for any reason, decide to disable this feature, simply go to the adjustments section of the diagnostics. At A2 (feature adjustment) adjustment 01, change the setting to OFF. We feel BUY-IN will be a valuable earnings asset for TWILIGHT ZONE.

3. Twilight Zone is shipped with 6 balls. 5 standard pinballs (steel) and one white ceramic POWERBALL. To set the game in operation simply place ALL 6 BALLS in the drain area and on powerup the game should AUTOLOAD three of them into the GUMBALL MACHINE. Besides being convenient this is a good first functional test of the Auto-loader and diverter/gumball system.

4. The POWERBALL is made from a HIGH-TECH, HIGH temperature, machine polished ceramic. It has been tested into many MILLIONS of cycles of collision etc. It is completely NORMAL for the POWERBALL to CHANGE COLOR from WHITE to a pearlesent color as it ages. This in no way effects its playability or the ability of the game to detect its presence on the playfield! CLEANING of the POWERBALL is not recommended.

5. Note the new area of the manual which contains UNIT DISASSEMBLY INSTRUCTIONS for the major playfield areas and individual components. We hope this will be a major help in future service.

### ATTENTION TO OUR 5 BALL OPERATORS!!!!!

BEFORE placing The TWILIGHT ZONE on location we HIGHLY RECOMMEND that the adjustable outlane posts be moved UP to their most open position! This will shorten ball time slightly, so as to balance the game play more favorably with 3 ball play, for maximum earnings and longevity.

### AT BALLY WE'RE WORKING FOR YOUR BOTTOM LINE!

# Twilight Zone

Midway Manufacturing Company reserves the rights to make modifications and improvements to its products.

The specifications and parts identified in this manual are subject to change without notice.

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### **Twilight Zone**

### Game Rules

OBJECT: Explore the strange world of the Twilight Zone. BATTLE THE POWER using MAGNA-FLIP<sup>™</sup>. Try to Unlock THE DOOR by lighting all of the DOOR PANELS. Stop TIME by using THE CLOCK.

EXTRA BALLS: Shoot the ball multiple times around The LEFT RAMP to light extra ball.

MULTI-BALL™: Spell GUM-BALL by shooting the LEFT and RIGHT ramps. LOCK balls by shooting into the LOCK AREA located above the PLAYER PIANO.

THE DOOR: Shooting the LEFT RAMP lights the PLAYER PIANO. Shooting the RIGHT RAMP lights the SLOT MACHINE. The PLAYER PIANO awards the currently FLASHING DOOR PANEL. The SLOT MACHINE awards a RANDOM DOOR PANEL.

POWER BALL: Get the POWER BALL out of the GUMBALL MACHINE by shooting up the right side of the game when the GUMBALL ARROW is flashing. When the WHITE POWER BALL is on the playfield RETURN IT to the GUMBALL MACHINE to begin POWER BALL MANIA. In POWER BALL MANIA shoot at the right ramp to BATTLE THE POWER!

BUY EXTRA BALL: At the end of a game you may buy 1 extra ball for 1 credit. All features and score remain as they were at end of game!

# Game Operation and Test Information

### (System WPC) ROM Summary

TYPE	BOARD	LOCATION	PART NUMBER
27040	CPU	U6	A-5343-50020-1
27010	Audio	U14	A-5343-50020-6
27040	Audio	U15	A-5343-50020-7
1 27040	Audio	U18	A-5343-50020-8
		27040 CPU 1 27010 Audio 1 27040 Audio	27040 CPU U6 1 27010 Audio U14 1 27040 Audio U15

### NOTICE

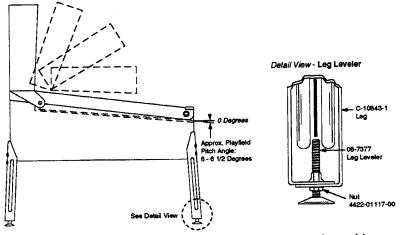
Order replacement ROMs from your authorized MIDWAY MANUFACTURING CO. distributor. Specify: (1) part number (if available); (2) ROM level (number) on the label; (3) game in which ROM is used.

## PINBALL GAME ASSEMBLY INSTRUCTIONS TWILIGHT ZONE IS A 6 BALL GAME.

<u>Power:</u>	Domestic 120V @ 60 Hz Foreign 230V @ 50 Hz Japan 100V @ 50Hz	<u>Dimensions:</u>	Width: 29" Approx. Depth: 55" Approx. Height: 76" Approx.
<u>Temp:</u>	32 <sup>0</sup> F to 100 <sup>0</sup> F		
<u>Humidity:</u>	(0 <sup>o</sup> C to 38 <sup>o</sup> C) Not to exceed 95% relative.	<u>Weight:</u>	Approx. 322 lbs. (crated)

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

- 2. Place the cabinet on a support and attach rear legs using leg bolts. Leg levelers and leg bolts are provided among the parts in the cash box.
- 3. Attach the front legs (after installing leg levelers), using leg bolts. See diagram below.

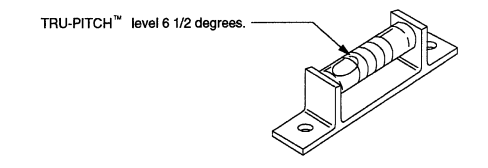


- 4. Reach into the cabinet and backbox and ensure that the interconnecting cables are not kinked or pinched. Be careful to avoid damaging wires at any stage of the assembly process.
- 5. Raise the hinged backbox upright and latch it into position. Unlock the backbox, and remove the backglass, storing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

### 

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

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



### CAUTION

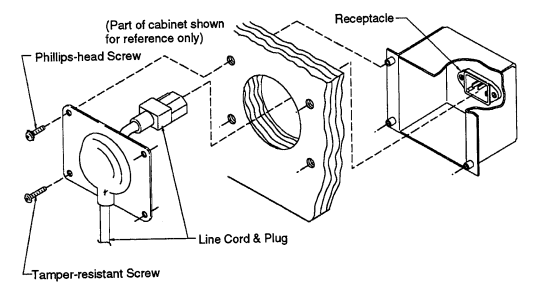
Playfield pitch angle adjustments can affect the operation of the plumb bob tilt, inside the cabinet. The plumb bob weight is among the parts in the cash box; the operator should install the weight and adjust this tilt mechanism for proper operation, after completion of the desired playfield pitch angle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

- 10. Move the game into the desired location; recheck the level and pitch angle of the playfield.
- 11. Verify that the *required number* of balls are installed in the game. **Twilight Zone** uses 6 balls, 3 in the ball trough and 3 in the gumball machine. All six balls (5 steel and 1 white) may be placed in the lower trough. The game will automatically load three balls into the gumball machine.
- 12. Remove foam insert used to support the lamp assembly in shipping, just above the mini-playfield.

13. Install playfield mylars if desired.

**NOTE:** Twilight Zone playfield is coated with a special hardcoat surface and does not require a protective mylar. However, playfield mylars can be purchased through your local Bally Distributor. Specify part number 03-7960-50020-1 for full playfield mylar.

- 14. Clean and reinstall the playfield cover glass, reversing the procedure of step 7.
- 15. To attach line cord, remove envelope stapled to the inside cabinet (near cashbox). Remove the four Phillips-head screws that mount the line cord cover plate to the rear cabinet. Match the prongs on the plug with the holes in the receptacle and push line cord securely into place. Make sure cord is aligned with the indentation of plate (indentation should point toward bottom of cabinet). Remount line cord cover plate. If desired, tamper resistant screws have been provided in an envelope marked "Security Screws" (located in cashbox) to remount cover plate. Prepare the game for player operation.



### RAISING THE PLAYFIELD

### 

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

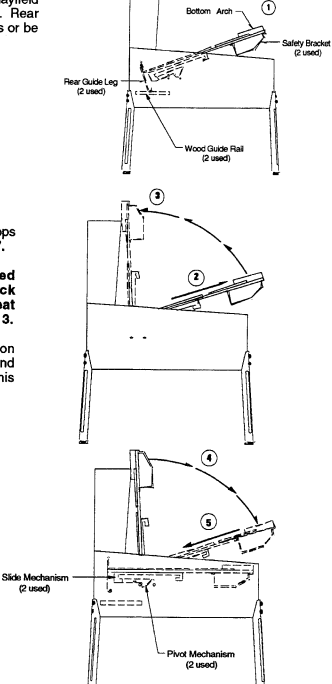
#### To raise the playfield.

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

2. Pull the playfield out toward you until it stops (rest position) and raise it approximately 3".

Be sure playfield is in locked position and does not slide back into the cabinet. If it does, repeat Step 2 before proceeding to Step 3.

 Rotate playfield to upright service position (lean on backbox) by pulling toward you and up. Listen for the sound of a click; this insures locking and pivoting sequence.



#### To lower the playfield.

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

### GAME CONTROL LOCATIONS

### **Cabinet Switches**

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

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

### **Coin Door Switches**

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 Switches have two modes of operation Normal Function and Test Function.

### **Normal Function**

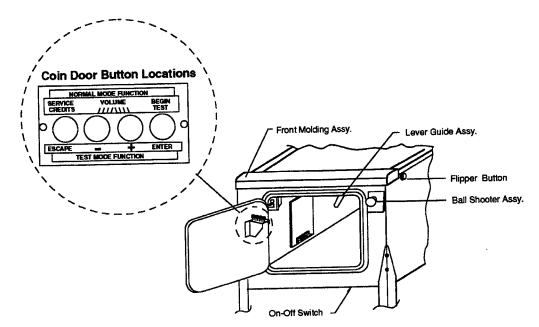
- The Service Credits button puts credits on the game that are not included in any of the game audits.
- The Volume Up (+) button raises the sound level of the game. Press and hold the button until the desired level is reached.
- The Volume Down (-) button lowers the sound level of the game. Press and hold the button until the desired level is reached. See Adjustment A.1 28 to shut sound OFF completely.
- The \*Begin Test button starts the Menu System Operation and changes the Coin Door Switches 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.



\*To reset High Score, hold down the Begin Test/Enter switch for 5 seconds while in the Attract Mode.

Twilight Zone 1-6

### GAME OPERATION

### 

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

**POWERING UP.** With the coin door closed, plug the game in and switch it On. In normal operation, testing will show in the display as the game performs Start-Up Tests. Once the Start-Up Tests have been successfully completed the last score is displayed. Afterward, the game goes into the <u>Attract Mode</u>.

**Note:** After the game has been on location for a period of time, the Start-Up Tests may contain messages concerning game problems. See 'Error Messages' for more detailed information regarding messages.

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

Example:	Twilight Zone	Sound Rev. L-1		
	50020	Rev. P-B	Sy. 2.53	2/18/93

Press the Enter button to enter the WPC Menu System (refer to the section entitled 'Menu System Operation' for more information). Perform the entire Test Menu routine to verify the game is operating satisfactorily.

- ATTRACT MODE\*. After completing the Test Menu routine, press the Escape button three times to enter the Attract Mode. During the Attract Mode the display shows a series of messages informing the player of the recent highest scores\*, "custom messages\*", and the score to achieve to obtain a replay award\*
- **CREDIT POSTING.** Insert coin(s). A sound is heard for each coin and the display shows the number of credits purchased. So long as the number of maximum allowable credits\* are NOT exceeded by coin purchase or high score, credits are posted correctly.
- **STARTING A GAME.** Press the Start button once. A startup sound plays and the credit amount shown in the display decreases by one. The display flashes 00 (until the first playfield switch is actuated), and shows ball 1. If credits are posted, additional players may enter the game by pressing the Start button once for each player, before the end of play on the first ball.
- **TILTS.** Actuating the 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 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. Credit\* may be awarded when the last two digits of any player's score match the random digits. Match, high score, and game over sounds are made, as appropriate.
- **GAME OVER MODE.** Game Over will show in the display. Afterward, the high scores flash on the display. The game proceeds to the Attract Mode.

\*Operator-adjustable feature.

### MENU SYSTEM OPERATION

This game operates on a Menu System. The Main Menu allows you to choose from several main categories, which in turn lead to other menus to choose from. To enter the Menu System, open the coin door and press the Begin Test button. The displays show the Game I.D. Mode. Press the Enter button and the Main Menu appears. To cycle through the Main Menu selections press either the Up or Down button. Activate any selection by pressing the Enter button when the desired selection appears in the displays. Return to the Attract Mode or a previous menu selection, press the Escape button. Press the Start button for HELP at any time.

#### Main Menu

B. Bookkeeping Mer	าน
<u>D: Doorderopang</u>	B.1 Main Audits
	B.2 Earnings Audits
	B.3 Standard Audits
	B.4 Feature Audits
	B.5 Histograms
	B.6 Time-Stamps
P. Printouts Menu	
T.T III.odd Hierid	P.1 Earnings Data
	P.2 Main Audits
	P.3 Standard Audits
	P.4 Feature Audits
	P.5 Score Histograms
	P.6 Game Time Histograms
	P.7 Time-Stamps
	P.8 All Data
T. Test Menu	
1. 1631 11010	T.1 Switch Edges
	T.2 Switch Levels
	T.3 Single Switches
	T.4 Solenoid Test
	T.5 Flasher Test
	T.6 General Illumination
	T.7 Sound & Music Test
	T.8 Single Lamps
	T.9 All Lamps
	T.10 Lamp & Flasher Test
	T.11 Display Test
	T.12 Flipper Test
	T.13 Ordered Lamp Test
	T.14 Clock Test
	T.15 Gumball Test
	T.16 Magnet Test
U. Utilities Menu	
U. Unides Wend	U.1 Clear Audits
	U.2 Clear Coins
1	U.3 Reset H.S.T.D.
	U.4 Set Time & Date
	U.5 Custom Message
1	U.6 Set Game I.D.
	U.7 Factory Adjustments
	U.8 Factory Resets
	U.9 Presets
	U.10 Clear Credits
	U.11 Auto Bum-In
A. Adjustments M	
A. Aujusunems in	A.1 Standard Adjustments
	A.2 Feature Adjustments
	A.3 Pricing Adjustments
	A.4 H.S.T.D. Adjustments
	A.5 Printer Adjustments
	rior filler regentiere

**Press Escape** To move out of a menu selection.

Press Enter To get into a menu selection.

Press Up Increases sequence; Example A.1, A.2, A.3, A.4.

Press Down

Decreases Sequence; Example A.4, A.3, A.2, A.1.

Use Up and Down to cycle through the selections in a menu.

Use Escape and Enter to move into and out of the selected menu

Bookkeeping is the first category available from the Main Menu. Press the Enter button to activate the Bookkeeping Menu. Press the Up or Down button to cycle through the selections. Press the Enter button to activate a selection. Once activated, press the Up or Down button to cycle through the available audits. Audits cannot be set, they can only be cleared by using U1 and U2 from the Utilities Menu. Press the Escape button to return to the Bookkeeping Menu. Press it again to return to the Main Menu.

### **B. BOOKKEEPING MENU**

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

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

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

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

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

B.2	01	Recent Earnings	00
B.2	02	Recent Left Slot	00
B.2	03	Recent Center Slot	00
B.2	04	Recent Right Slot	00
B.2	05	Recent 4th Slot	00
B.2	06	Recent Paid Credits	00
B.2	07	Recent Service Credits	00
B.2	08	Total Earnings*	00
B.2	09	Total Left Slot*	00
B.2	10	Total Center Slot*	00
B.2	11	Total Right Slot*	00
B.2	12	Total 4th Slot*	00
B.2	13	Total Paid Credits*	00
B.2	14	Total Service Credits*	00

\*These audits are NOT resettable. They are a record of the earnings of the game since the "CLOCK 1ST SET" Time-Stamp.

### **B.3 Standard Audits**

B.3	01	Games Started	00
B.3	02	Total Plays*	00
B.3	03	Total Free Play	00
B.3	04	Free Play Percent	00
B.3	05	Replay Awards	00
B.3	06	Percent Replays	00
B.3	07	Special Awards	00
B.3	08	Percent Special	00
B.3	09	Match Awards	00
B.3	10	Percent Match	00
B.3	11	H.S.T.D. Credits	00
B.3	12	Percent H.S.T.D	00
B.3	13	Extra Ball	00
B.3	14	Percent Extra Ball	00
B.3	15	Tickets Awarded	00
B.3	16	Percent Tickets	00
B.3	17	Left Drains	00
B.3	18	Right Drains	00
B.3	19	Average Ball Time	00
B.3	20	Time Per Credit	00
B.3	21	Play Time	00:00:00
B.3	22	Minutes On	00
B.3	23	Balls Played	00
B.3	24	Tilts	00
B.3	25	Replay 1 Awards	00
B.3	26	Replay 2 Awards	00
B.3	27	Replay 3 Awards	00
B.3	28	Replay 4 Awards	00
B.3	29	1 Player Games	00
B.3	30	2 Player Games	00
B.3	31	3 Player Games	00
<b>B.3</b>	32	4 Player Games	00
B.3	33	H.S.T.D. Reset Count	00
B.3	34	Burn-in Time †	00:00:00
B.3	35	1st Replay Level	00
B.3	36	Left Flipper	00
B.3	37	Right Flipper	00
		- ·	

\* "Total Plays" only counts completed games. A game is considered complete when the final ball begins. Audit information from incomplete games is ignored, therefore test and servicing operations do not affect the Audits.

† This Audit is not resettable.

### B.4 Feature Audits

B.4	01	Buy-In Extra Balls	00
B.4	02	1st Gumball	00
B.4	03	1st Lock Games	00
B.4	04	1st Multiball	00
B.4	05	2nd Multiball	00
B.4	06	3rd Multiball	00
B.4	07	Total Multiballs	00
B.4	08	White Multiballs	00
B.4	09	Multi Restart	00
B.4	10	Jackpots	00
<b>B.4</b>	11	Double Jackpots	00
<b>B.4</b>	12	Gumballs Loaded	00
B.4	13	Powerball Played	00
<b>B.4</b>	14	Powerball Mania	00
<b>B.4</b>	15	Powerball Mania Jackpot	00
<b>B.4</b>	16	Door Awards	00
<b>B.4</b>	17	Slot Awards	00
B.4	18	Piano Awards	00
B.4	19	Door Extra Ball	00
<b>B.4</b>	20	Lost In the Zone	00
B.4	21	Fastlock Multiballs	00
<b>B.4</b>	22	Fastlock Jackpot	00
B.4	23	Spiral Extra Ball	00
<b>B.4</b>	24	Dead End Extra Ball	00
<b>B.4</b>	25	Robot 1st Extra Ball	00
B.4	26	Robot 2nd Extra Ball	00
<b>B.4</b>	27	Left Drain Extra Ball	00
<b>B.4</b>	28	Battle the Power	00
<b>B.4</b>	29	Power Defeated	00
B.4	30	Town Square Award	00
B.4	31	Dead End Award	00
B.4	32	Hitch-Hikers	00
<b>B.4</b>	33	Triple Pickups	00
<b>B.4</b>	34	Camera Awards	00
B.4	35	Skill Shots	00
B.4	36	Super Skill Shots	00
<b>B.4</b>	37	Bonus X	00
B.4	38	Spiral Awards	00
<b>B.4</b>	39	Left Ramps	00
<b>B.4</b>	40	Right Ramps	00
<b>B.4</b>	41	3-Way Combo	00
<b>B.4</b>	42	4-Way Combo	00
<b>B.4</b>	43	Free Rides	00
B.4	44	Buy-In Free Ride	00
B.4	45	Zone Champ Credit	00

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### **B.5** Histograms

	~1	0-4.9 Million Scores	00%	00
B.5	01	5-9.9 Million Scores	00%	00
B.5	02	10-19 Million Scores	00%	00
B.5	03	20-39 Million Scores	00%	00
B.5	04		00%	00
B.5	05	40-59 Million Scores	00%	00
B.5	06	60-89 Million Scores	00%	00
B.5	07	90-119 Million Scores	00%	00
B.5	80	120-149 Million Scores		00
B.5	09	150-199 Million Scores	00%	00
B.5	10	200-249 Million Scores	00%	
B.5	11	250-349 Million Scores	00%	00
B.5	12	350-499 Million Scores	00%	00
B.5	13	Over 500 Million	00%	00
B.5	14	Game Time 0.0-1.0 Mins	00%	00
B.5	15	Game Time 1.0-1.5 Mins	00%	00
B.5	16	Game Time 1.5-2.0 Mins	00%	00
B.5	17	Game Time 2.0-2.5 Mins	00%	00
B.5	18	Game Time 2.5-3.0 Mins	00%	00
	19	Game Time 3.0-3.5 Mins	00%	00
B.5	20	Game Time 3.5-4.0 Mins	00%	00
B.5		Game Time 4-5 Mins	00%	00
B.5	21	Game Time 5-6 Mins	00%	00
B.5	22	Game Time 6-8 Mins	00%	00
B.5	23		00%	00
B.5	24	Game Time 8-10 Mins	00%	00
B.5	25	Game Time 10-15 Mins	00%	00
B.5	26	Game Time Over 15 Mins	0070	00

### **B.6**

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

B.6 B.6 B.6 B.6 B.6 B.6 B.6 B.6 B.6	01 02 03 04 05 06 07 08 09 10	Current Time Clock 1st Set Clock Last Set Audits Cleared Coins Cleared Factory Setting Last Game Start Last Replay Last H.S.T.D. Reset Champion Reset
B.6	09	Last H.S.T.D. Reset
B.6 B.6 B.6	10 11 12	Last Printout Last Service Credit
D.0	14	Luci comice ener

Press the Enter button to activate the Printouts Menu, once the menu name is shown under the Main Menu. Then, use the Up or Down button to cycle through the Printouts Menu selections. Press the Enter button to activate the desired Printouts group. Press again to return to the Main Menu.

### P. PRINTOUTS MENU

(optional board required)

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

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

If no printer is attached the message "Waiting for Printer" appears in the displays. Note: Set print specification from the Adjustment Menu, A.5 Printer Adjustments. Press the Enter button to activate the Test Menu, once the menu name is shown under the Main Menu. Then, use the Up or Down button to cycle through the Test Menu selections. Press the Enter button to activate a test. Press the Escape button to return to the Test Menu. Press again to return to the Main Menu. Note: During any test, press the Start button (Help) to obtain the wire color, driver number, connector number, and fuse location.

### T. TEST MENU

T.1	Switch Edges
T.2	Switch Levels
Т.3	Single Switch
T.4	Solenoid Test
T.5	Flasher Test
T.6	General Illumination
T.7	Sound & Music Test
T.8	Single Lamps
T.9	All Lamps
T.10	Lamp & Flasher Tests
T.11	Display Test
T.12	Flipper Test
T.13	Ordered Lamps Test
T.14	Clock Test
T.15	Gumball Test
T.16	Magnet Test

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

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

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

- **T.1 Switch Edges** Press each switch one at a time. The name and number of the switch is shown in the display. 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.
- **T.2 Switch Levels** This test automatically cycles through all switches that are detected closed. The name and number of each switch that is detected is shown in the display. A filled square indicates the switch's position in the matrix.
- **T.3 Single Switches** The Single Switch Test isolates a particular switch by blocking signals from all other switches. Use the Up or Down buttons to select the switch to be tested.

- **T.4 Solenoid Test** The Solenoid Test has three modes: Repeat, Stop, and Run. Only one solenoid should pulse at a time. The system has detected a problem if; more then one solenoid pulses, a solenoid comes On and stays On, or during the Repeat or Run modes, no solenoid pulses.
- Repeat The Repeat Mode pulses a single solenoid. After entering this test, Solenoid 1 shows in the display. and the corresponding solenoid activates. Press the Up or Down button to cycle through the solenoids, one at a time. The same solenoid pulses until the Up or Down button is pressed. Either press the Escape button to return to the Test Menu, or press the Enter button to advance to the next mode.
- Stopped The Stopped Mode halts the Solenoid Test. Press Enter during the Repeat mode and the Solenoid Test Stops. No solenoids should be activated while the test is stopped. Either press the Escape button to return to the Test Menu, or the Enter button to advance to the next mode.
- Running The Running Mode cycles through the solenoids automatically. The display shows the name and number of the solenoid currently being pulsed. Either press the Escape button to return to the Test Menu, or the Enter button to advance to the next mode.
- **T.5 Flasher Test** This tests the flashlamp part of the solenoid circuit exclusively. This, like the Solenoid Test has three test modes: Repeat, Stop, and Run. During this test, only one flashlamp circuit should pulse at a time. The system has detected a problem if more than one circuit pulses, a circuit stays On, or during the Repeat or Run modes, no circuit pulses.
- Repeat The Repeat mode pulses a single flashlamp. After entering this test, the name and number of the first flashlamp circuit will show in the display and the corresponding bulb(s) flash. Press the Up or Down button to cycle through all of the flashlamp circuits one at a time. The same circuit pulses until the Up or Down button is pressed. Either press the Escape button to return to the Test Menu, or press the Enter button to advance to the next mode.
- Stopped The Stopped Mode halts the Flasher Test. No flashlamp circuit should be active during this mode. Either press the Escape button to return to the Test Menu, or the Enter button to advance to the next mode.
- Running The Running Mode cycles through the flashlamps automatically. The display shows the name and number of the flashlamp circuit currently being pulsed and the corresponding bulb(s) flash. Either press the Escape button to return to the Test Menu, or the Enter button to advance to the next mode.
- **T.6 General Illumination** This test checks all of the General Illumination circuits. There are two modes of operation: Stop and Run.
- Stopped Press the Up or Down buttons to cycle through the General Illumination Test manually. All illumination is tested first, followed by an individual circuit test. The circuit name and number will show in the display while the corresponding lamps light. If any other results occur the system has detected an error.
- Running Press the Enter button any time during Stopped mode and the General Illumination Test cycles through automatically. For each circuit shown in the displays the corresponding bulbs should light. If any other results occurs the system has detected a problem.

- **T.7 Sound and Music Test** The Sound and Music Test allows you to check the audio circuits. This test has three modes for testing the sound and music circuits: Run, Repeat, and Stop.
- Running The Running Mode steps through a sequence of sounds and music. Pressing the Up or Down button during this portion of the Sound and Music test advances to a particular sound/tune without having to wait for the program to play all the sounds available in the test. A sound/tune should be heard for each name and number that appears in the display. Any other results indicate the system has detected a problem.
- Repeat Press the Enter button at any time during the Running Mode to cause the program to stop and repeat a particular sound/tune. The same sound should repeat continuously until the Up or Down button is pressed. Any other results indicates the system has detected a problem.
- Stopped Press the Enter button at any time during the Repeat Mode to stop this test altogether. No sound/tune should be heard. Any other results indicates the system has detected a problem.
- **T.8** Single Lamp Test The number assigned to each lamp indicates the lamp's position in the matrix. The number on the left indicates the column. The number on the right indicates the row. Example: Lamp 23 means 2nd column, 3rd row.

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

- **T.9 All Lamps Test** This test causes all the controlled lamps to flash at the same time. Every controlled lamp should flash. Any other results indicate the system has detected a problem.
- **T.10 Lamp and Flasher Test** This test causes all the flashlamps and the controlled lamps to flash at the same time. The controlled lamps blink, while the flashlamps cycle from highest to lowest. Any other results indicates the system has detected a problem.
- **T.11 Display Test** This test automatically lights every dot in the Dot Matrix Display. A series of patterns appear in sequence. Each pattern turns On and Off a section of dots. Every dot on the display should be turned On and Off during this test.

- **T.12 Flipper Coil Test** The Flipper Coil Test has three modes: Repeat, Stop, and Run. Only one flipper should pulse at a time. The system has detected a problem if; more then one flipper pulses, a flipper comes On and stays On, or during the Repeat or Run modes, no flipper pulses.
- Repeat The Repeat Mode pulses a single flipper. After entering this test, coil 01 shows in the display and the corresponding flipper activates. Press the Up or Down button to cycle through the flipper coils, one at a time. The same flipper coil pulses until the Up or Down button is pressed. Either press the Escape button to return to the Test Menu, or press the Enter button to advance to the next mode.
- Stopped The Stopped Mode halts the Flipper Coil Test. Press Enter during the Repeat mode and the Flipper Coil Test stops. No flipper coil should be activated while the test is stopped. Either press the Escape button to return to the Test Menu, or the Enter button to advance to the next mode.
- Running The Running Mode cycles through the flippers automatically. The display shows the name and number of the flipper coil currently being pulsed. Either press the Escape button to return to the Test Menu, or the Enter button to advance to the next mode.
- **T.13 Ordered Lamp Test** The number assigned to each lamp indicates the lamp's position in the matrix. The number on the left indicates the column. The number on the right indicates the row. Example Lamp 23 means 2nd column, 3rd row.

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

**T.14 Clock Test** This test may be used to test the mechanical clock in the game. There are 8 opto sensors used to monitor the position of the clock hands. These 8 sensors are wired in as a 9th column in the switch matrix. The column drive is the Gray-White wire attached to pin J5-1 of the 8-Driver P.C.B. Assembly, pt #A-16100, (located on the left side-wall of the backbox). This column is driven by Q1 and Q12 of the 8-Driver Board. The switch matrix row connections are made to the normal white "row" switch matrix wires. This 9th column is shown on the far right of the switch matrix, in the clock test:

	<u>Column 9 (Gry-Wht)</u>
Down 1 (M/bt Brp)	15 minutes
Row 1 (Wht- Brn)	0 minutes
Row 2 (Wht- Red)	45 minutes
Row 3 (Wht- Org)	30 minutes
Row 4 (Wht-Yel)	Hour 1
Row 5 (Wht- Gm)	Hour 2
Row 6 (Wht- Blu)	Hour 3
Row 7 (Wht- Vio)	Hour 4
Row 8 (Wht- Gry)	()our -

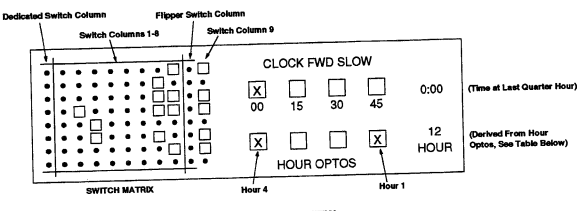
The clock is operated through a D.C. Motor Control Board, pt #A-16120, (located UNDER the playfield at approximately the same position as the clock) and solenoid drives 42 and 43 (located on the 8-Driver Board in the backbox). With only drive 43 turned ON, the clock moves forward. With only drive 42 turned ON, the clock moves in reverse. With both drives ON, or both drives OFF, the clock is stopped.

**Using the clock test program:** The top line will show the current operation. Use the red "+" and "-" coin door buttons to select one of the following functions:

Clock Forward Slow Clock Forward Fast Clock Reverse Slow Clock Reverse Fast

Pressing the "Enter" button will "start" and "stop" the selected operation.

The display will indicate the state of the switch matrix and the clock, as shown below:



DISPLAY PANEL VIEW

The 4 "quarter hour" optos are broken by the minute hand as it passes the quarter hour marks. The "hour" optos change as the minute hand is near the 30 minute opto. The 4 "hour" optos are examined when the minute hand passes through the "00 minutes" opto.

The following table shows how the hour optos are decoded into the "derived" hour. If this is a different value than the clock shows (with the minute hand near "00") then use the table to find the faulty opto:

Hour 4	Hour 3	Hour 2	Hour 1	Derived Hour
X			х	12
			x	1
				2
	X			3
x	X			4
x	x		x	5
	x		x	6
	x	x	x	7
	x	x		8
		x		9
		x	x	10
x		x	x	11

**T.15 Gumball Test** The Gumball Test may be used to test all of the ball cycling capabilities of your Twilight Zone Pinball Machine. The display shows the 12 critical switches that are involved in the ball cycling:

### LOWER SWITCHES:

- Outhole This is the switch at the bottom of the game that is closed by balls draining between the flippers.
- Trough These four switches hold the balls in the lower trough. The four boxes left to right on the display represent the four trough switches (from left to right respectively).
- Auto-fire This is the opto for the auto-fire kicker located just to the left of the ball shooter.

#### UPPER SWITCHES:

- Spiral This is the opto that detects the ball passing over the right spiral magnet. This opto is used to signal the diverter to open and allow the ball into the gumball machine.
- Lane This is a rollover micro switch that lets the game know that the ball has gotten beyond the diverter and is on its way to the ball popper.
- Popper This opto tells the ball popper to kick the ball up into the gumball machine.
- Geneva This switch is closed by the gumball motor cam to let the game know that the motor has completed a "dispense gumball" cycle.
- Exit This is the rollover switch outside the gumball machine that lets the game know that a gumball has left the machine.

The Gumball Test has two types of operations: Automatic and Manual. The automatic operations occur as the result of the action of balls on the playfield. The Manual operations are the result of operator pressing the "Enter" button.

### Automatic Operations:

Reload gumball from playfield:

Any ball that is sent up the right spiral lane during gumball test will be diverted and loaded into the gumball machine.

The display will show "LOADING GUMBALL MACHINE....". The following switches will be seen in the following order:

SPIRAL, LANE, POPPER, ENTRY

Reload gumball(s) from trough:

Any time there are more than 3 balls at the bottom of the game (in the trough and/or outhole), the game will reload all excess balls into the gumball machine (this will happen during gumball test, game over, OR game play).

The trough will serve a ball to the auto-fire kicker. The kicker will kick the ball through the gumball diverter, and the popper will load this ball into the gumball machine.

Twilight Zone 1-20

#### Manual Operations:

The manual operations are selected by using the "+" and "-" coin door buttons. The name of the operation will appear on the top line of the display. Press the "Enter" button to begin the selected operation.

### CONTINUOUS TEST

This will continuously empty the gumball machine, then load up to 3 balls into the gumball machine. It will do this until an error is encountered or until the "Escape" button is pressed.

#### **DISPENSE 1 GUMBALL**

This will dispense 1 gumball from the gumball machine. During correct operation, you will see the "Geneva" switch, followed by the "Exit" switch as the gumball rolls out onto the playfield.

**EMPTY GUMBALL MACHINE** 

This will dispense all balls from the gumball machine.

#### LOAD 1 GUMBALL

This will load 1 ball from the lower trough into the gumball machine.

### Errors:

#### NO BALLS FOUND IN MACHINE

This error occurs during the Continuous Test when it cannot find any balls to cycle through the gumball machine.

#### CHECK GUMBALL ENTRY OPTO

This error occurs if the gumball machine entry opto is not seen after kicking a ball from the gumball popper.

### CANNOT AUTO-LOAD. CHECK AUTO-FIRE

This error occurs if the auto-fire kicker does not get its ball into the gumball machine 4 times in a row.

### CHECK GENEVA SWITCH

This error occurs if the geneva switch is not seen on the dispense of a gumball.

### CHECK EXIT SWITCH

This error occurs if the geneva switch and camera switch are seen in a gumball dispense, without the exit switch ever making.

### NO BALL IN TROUGH TO LOAD

This error occurs when a request to load a ball into the gumball machine is made while there are no balls in the trough.

#### CANNOT AUTO-LOAD CHECK BALL SERVE

This error occurs during the Continuous Test if the game cannot seem to get the balls from the trough to the auto-fire kicker.

#### CHECK BALL POPPER

This error occurs when the ball popper opto appears to be continuously interrupted. This condition will occur if the opto is disconnected, or if a 12V fuse is blown (F115, F116).

#### CHECK AUTO-FIRE KICKER

This error occurs when the auto-fire kicker opto appears to be continuously interrupted. This condition will occur if the opto is disconnected, or if a 12V fuse is blown (F115, F116).

**T.16 Magnet Test** The Magnet Test assists in troubleshooting any problems with the under-playfield magnets. During the test, all four magnets are enabled. The magnets are activated differently, depending upon the magnet.

### Spiral Magnets

The two magnets in the outer loop (called the "SPIRAL") each have an optical switch associated with them. When a ball is sensed by the switch, the magnet is activated for a few seconds, and then deactivated. This causes the ball to be caught and held by the magnet, and then released.

The display during this test shows the states of the magnets and their optical switches. The boxes next to the labels "L. SPIR. MAG." (Left Spiral Magnet) and "R. SPIR. MAG." (Right Spiral Magnet) are filled in when the corresponding magnet is activated. The boxes next to the labels "L. SPIR. SW." (Left Spiral Switch) and "R. SPIR. SW." (Right Spiral Switch) are filled in when the corresponding switch is active.

### Mini-Playfield Magnets

The magnets attached to the mini-playfield are activated by the flipper switches. The flippers themselves are turned OFF during the Magnet Test.

Pressing the left or right flipper button causes the left or right mini-playfield magnet, respectively, to be activated. The magnets are pulsed for a short time, just as during normal game play.

The display shows the states of the flipper buttons and the mini-playfield magnets. The boxes next to the labels "L. MINI. MAG." (Left Mini-playfield Magnet) and "R. MINI. MAG." (Right Mini-playfield Magnet) are filled in when the corresponding magnet is pulsed. The boxes next to the labels "L. FLIP. SW." (Left Flipper Switch) and "R. FLIP. SW." (Right Flipper Switch) are filled in when the corresponding flipper button is pressed.

Press the Enter button to activate the Utilities Menu, once the menu name is shown under the Main Menu. Then, use the Up or Down button to cycle through the Utility Menu selections. Press the Enter button to activate a selection. Use the Up or Down button to rotate the settings. Press the Enter button to lock in a setting. If a mistake is made while changing a setting, press the Escape button while "Saving Adjustment Value" is still in the display. The original setting is retained and the new setting is ignored. Press the Escape button to return to the Utilities Menu.

### U. UTILITIES MENU

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

- U.1 Clear Audits Press the Enter button to clear the Standard Audits (except Burn-In Time), Feature Audits, and Histograms.
- **U.2 Clear Coins**

Press the Enter button to clear the Earnings Audits.

- U.3 Reset H.S.T.D. Press the Enter button to clear the High Score to Date Table and the Grand Champion.
- U.4 Set Time and Date Press the Enter button to activate the time and date. Use the Up or Down button to change the value, then press the Enter button to lock in that value. If a mistake is made, press the Escape button while "Saving Adjustment Value" is displayed. The new value is ignored and the original value is retained.
- **U.5 Custom Message** Set A.1 20 to YES before writing a Custom Message. Press the Enter button to begin entry of the custom message. Use the Up or Down button to cycle through letters. Use the Start button to cycle through punctuation marks. Press the Enter button to lock in the desired letter and punctuation. If you make a mistake, use Up and Down to select the "back-arrow" character. The "back-arrow" character is located before the space character and after the number nine. Press Enter while the back-arrow shows to erase the previously entered character. Once your message is complete, press and hold the Enter button until "Message Stored" is displayed.

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

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- **U.6 Set Game I.D.** This utility allows the operator to install a message, such as game location, that only appears on printouts. Press the Enter button to activate Set Game I.D.. Use the Up or Down button to cycle through letters. Use the Start button to cycle through punctuation marks. Press the Enter button to lock in the desired letter and punctuation.
- U.7 Factory Adjustment Press the Enter button to restore the adjustments to factory settings.
- **U.8 Factory Reset** Press the Enter button to restore the adjustments to their factory setting, clear the Audits, H.S.T.D Table, and Custom Message/Game I.D.
- **U.9 Presets** Use the Up or Down buttons to cycle through the available Presets. When the desired Preset is displayed, press the Enter button to lock in that Preset. If a mistake is made, press the Escape button while "Saving Adjustment Value" is displayed. The new value is ignored and the original value is retained.

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

U.9 01 Install Extra Eas	MUCH LESS difficult than factory setting.
U.9 02 Install Easy	Somewhat LESS difficult than factory setting.
U.9 03 Install Medium	About the SAME as factory setting.
U.9 04 Install Hard	Somewhat MORE difficult than factory setting.
U.9 05 Install Extra Ha	rd MUCH MORE difficult than factory setting.

Adj. No.	Adjustment Description	Extra Easy U.9 01	Easy U.9 02	Medium U.9 03	Hard U.0 04	Extra Hard U.9 05
A.2 11	1st Hard Lock	2	2	2	2	2
A.2 12	2nd Hard Release	3	3	3	3	3
A.2 13	Last Ramp Release	2	1	1	1	1
A.2 14	Last Easy Release	1	1	1	0	0
A.2 15	Door Spots	3	2	1	1	0
A.2 16	Piano Difficulty	EASY	EASY	EASY	MEDIUM	MEDIUM
A.2 17	Slot Difficulty	EASY	EASY	EASY	MEDIUM	MEDIUM
A.2 18	Spiral Start	EASY	EASY	EASY	EASY	HARD
A.2 19	1st Hard Spiral	5	4	1	1	1
A.2 20	Spiral Lane Memory	YES	YES	NO	NO	NO
A.2 21	Ramps for Camera	8	9	10	10	10
A.2 23	Power at Start	YES	YES	NO	NO	NO

### Game Difficulty Setting Table for U.S./Canadian/French Games

Game Difficulty Setting Table for German/European Games

					pour au	
Adj. No.	Adjustment Description	Extra Easy U.9 01	Easy U.9 02	Medium U.9 03	Hard U.0 04	Extra Hard U.9 05
A.2 11	1st Hard Lock	2	2	2	2	2
A.2 12	2nd Hard Release	3	3	3	3	3
A.2 13	Last Ramp Release	2	1	1	1	1
A.2 14	Last Easy Release	1	1	1	0	0
A.2 15	Door Spots	3	2	1	1	0
A.2 16	Piano Difficulty	EASY	EASY	EASY	MEDIUM	MEDIUM
A.2 17	Slot Difficulty	EASY	EASY	EASY	MEDIUM	MEDIUM
A.2 18	Spiral Start	EASY	EASY	EASY	EASY	HARD
A.2 19	1st Hard Spiral	5	4	1	1	1
A.2 20	Spiral Lane Memory	YES	YES	NO	NO	NO
A.2 21	Ramps for Camera	8	9	10	10	10
A.2 23	Power at Start	YES	YES	NO	NO	NO

### U.9 06 Install 5 Ball

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

Adjustment Number	Adjustment Description	install 5-Ball U.9 06	Install 3 Ball U.9 07
		350,000,000	250,000,000
A.1 07	Replay Start		5
A.2 01	Balls Per Game	3	9
A.2 03	1st Extra Ball Ramps	12	9
A.2 11	1st Hard Lock	2	
A.2 12	2nd Hard Release	3	2
A.2 13	Last Ramp Release	1	1
A.2 10	Last Easy Release	1	0
A.2 15	Door Spots	1	0
A.2 15	Piano Difficulty	EASY	MEDIUM
	Slot Difficulty	EASY	MEDIUM
A.2 17	Spiral Start	EASY	HARD
A.2 18		1	1
A.2 19	1st Hard Spiral		NO
A.2 20	Spiral Lane Memory	NO	10
A.2 21	Ramps for Camera	10	
A.2 23	Power at Start	NO	NO

						<b>•</b> -
Dread	Como	Adjustments	Table	for	U.S./Canadian	Games
Preset	Gaine	Aujustitiento	Idiolo		the second s	

This option deletes all Free Play awards and replace them with U.9 08 Install Add-A-Ball Extra Ball awards. Individual adjustments are affected, as follows:

Adjustment Name	<u>New Setting</u>
A.1 13 Replay Boost	Off
A.1 14 Replay Award	Extra Ball
A.1 15 Special Award	Extra Ball
A.1 17 Extra Ball Ticket	No
A.1 19 Match Feature	Off
A.4 04 Champion Credits	00
A.4 05 High Score 1 Credits	00
A.4 06 High Score 2 Credits	00
A 4 08 High Score 3 Credits	00
A.4 07 High Score 4 Credits	00

This option deletes Credit awards and replace them with Ticket awards. U.9 09 Install Ticket Individual adjustments are affected, as follows:

Adjustment <u>Name</u>	New Setting
A.1 14 Replay Award	Ticket
A.1 15 Special Award	Ticket Ticket
A.1 16 Match Award A.1 17 Extra Ball Ticket	Yes
A.1 31 Ticket Expansion Board	Yes
A.4 02 H.S.T.D. Award	Ticket

U.9 10 Install Novelty This option removes all Free Play and Extra Ball awards. Individual adjustments are affected, as follows:

Nous Catting
<u>New Setting</u>
Off
Fixed
Off
Off
Off
Off
Points
Off
On
00
00
00
00
00

- U.9 11 Install Buy-in This option automatically sets game pricing to 1 for 50¢/2 for \$1.00, and 1 Coin Buy-in (A.3 19) to YES. Note that this is not the same feature that allows the player to buy an extra ball at the end of the game. See A.2 01 "Buy Extra Ball".
- **U.9 12 Serial Capture** This sets up the printer adjustments for serial transmission to a laptop computer (9600 baud, 40 column, no page breaks, serial printer). This option requires the installation of the optional printer kit, part number 63110.

U.9 13 Not Used

U.9 14 Not Used

U.9 15 Not Used

U.9 16 Not Used

U.9	17	Install	German	1•
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- U.9 18 Install German 2•
- U.9 19 Install German 3•

U.9 20 Install German 4•

U.9 21 Install German 5.

U.9 22 Install German 6- Adjustments U.9 17 through U9 22 are used to modify game pricing and type of game play. The Preset Game Adjustments Table for German/European Games lists the adjustments and settings that comprise the individual groups. NOTE: German Replay starts at 50,000,000.

Dracat	Game	Adjustments	Table	for	German/European	Games

	Plesel Game	Aujuouna		The second se		German 5	German 6
Adj. #	Adj. Description	German 1 U.9 17	German 2 U.9 18	German 3 U.9 19	German 4 U.9_20	U.9 21	U.9 22
				Audit	Credit	Ticket	Audit
A114	Replay Award	Credit	Ticket		Credit	Extra Ball	Points
A1 15	Special Award	Credit	Extra Ball	Points	Credit	Ticket	Credit
A1 15	Match Award	Credit	Ticket	Credit	7%	7%	Off
A1 19	Match Feature	7%	7%	Off	7 spiele/5 DM	7 spiele/5 DM	7 spiele/5 DM
A301	Game Pricing	6 spiele/5 DM	6 spiele/5 DM	6 spiele/5 DM		Ticket	Credit
A.4 02	H.S.T.D. Award	Credit	Ticket	Credit	Credit	03	00
A404	Champion Credits	03	03	00	03	01	00
A405	High Score 1 Credits	01	01	00	01	01	00
A406	High Score 2 Credits	00	00	00	00		1 do
A400	High Score 3 Credits	00	00	00	0	<u>∞</u>	8
A407 A408	High Score 4 Credits	00	00	00	00	00	ι ω

• For German Jumpered CPU Boards only. German Jumpers are:

W14	W15	W16	<u>W17</u>	<u>W18</u>
ln	In	in	ln	Out

- U.9 23 Install French 1\*
- U.9 24 Install French 2\*
- U.9 25 Install French 3\*

U.9 26 Install French 4\* U.9 27 Install French 5\*

U.9 28 Install French 6\* Adjustments U.9 23 through U.9 26 are used to modify game pricing and type of play. The Preset Game Adjustments Table for French Games lists the adjustments and settings that comprise the individual groups.

Preset Game Adjustments Table for French Games							
Adj. #	Adjustment Description	French 1 U.9 23	French 2 U.9 24	French 3	French 4 U.9 26	French 5 U.9 27	French 6 U.9 28
A.2 04	Extra Ball Percent	13	12	13	14	10	13
*For French Jumpered CPU Boards only. French Jumpers are: W14 W15 W16 W17 W18							
				In In	In	Out Or	ut
U.10 Clear Credits Press the Enter button to clear the game Credits.							

Press the Enter button to activate Auto Burn-in. This utility

U.11 Auto Burn-in automatically cycles through several tests. This will help in find intermittent problems. The tests that Auto Burn-in cycle through are: the Display Test, Sound and Music Test, All Lamps Test, Solenoid Test, Flashers Test, General Illumination Test, and the Flipper Coil Test. All of the tests are run concurrently. The time spent on the current burn-in cycle, and the total time the game has spent in burn-in are displayed.

Press the Enter button to activate the Adjustments Menu, once the menu name is shown under the Main Menu. Press the Up or Down button to cycle through the Adjustment Menu selections. Press the Enter button to activate the selection. Press the Up or Down button to cycle through the available adjustments. Press the Enter button to activate an adjustment. When an adjustment is activated, the setting value begins to flash. Use the Up or Down button to raise or lower the setting value. Press Enter to lock in the value. If a mistake is made, press the Escape button while "Saving Adjustment Value" is displayed. The new value is ignored and the original value is retained. Press the Enter button to return to the Adjustments Menu. Press it again to return to the Main Menu.

#### A. ADJUSTMENTS MENU

- A.1 Standard Adjustments
- A.2 Feature Adjustments
- A.3 Pricing Adjustments
- A.4 H.S.T.D Adjustments
- A.5 Printer Adjustments (optional board required)

#### A.1 Standard Adjustments

#### A.1 01 Balls Per Game

A "game" is defined by specifying the number of balls to be played. Range: 1-10

#### A.1 02 Tilt Warnings

The number of total actuations of the plumb bob mechanism that can occur before the game is "tilted". Range: 1-10

#### A.1 03 Maximum Extra Balls

The number of extra balls that a player may accumulate. Range: 1-10

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

The number of extra balls to be awarded per ball in play.

- OFF No maximum number of Extra Balls per ball in play.
- 1-10 -1 through 10 Extra Balls per ball in play.

#### A.1 05 Replay System

The type of replay system to be used.

- Fixed -Replay value is set and does not change during game play.
- Auto % Replay starting value is set and changes every 50 games to comply with the percentage of replays desired.

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

The percentage of replays the players are able to earn when Auto Replay is used. Range: 5-50%

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

The replay start value when Auto % Replay is used. The range of this setting is 100,000,000 to 700,000,000.

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

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

\*For Auto % Replay.

- A.1 09 Replay Level 1
- A.1 10 Replay Level 2
- A.1 11 Replay Level 3
- A.1 12 Replay Level 4

The values used for the 1st through 4th levels of Fixed Replay. Range: 00 - 25,000,000.

#### A.1 13 Replay Boost

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

- Score is boosted between 1,000,000 and 75,000,000 points. ON
- Replay score is not boosted. OFF .

#### A.1 14 Replay Award

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

- Reaching each Replay level awards credit. Credit -
- Reaching each Replay level awards a ticket. Ticket -
- Reaching each Replay level awards an Extra Ball. Ball
- Reaching each Replay level awards nothing to the player; it does Audit increase the entry value of the Audit Item(s) maintaining a tally of these awards.

#### A.1 15 Special Award

The award automatically provided when the player scores a special.

- Scoring a Special awards a Credit. Credit -
- Scoring a Special awards a Ticket. Ticket -
- Scoring a Special awards an Extra Ball. Ball
- Scoring a Special awards 30 Million points. Points -

#### A.1 16 Match Award

The award automatically provided when the players wins a match.

- Winning a Match awards a Credit. Credit -
- Winning a Match awards a Ticket. Ticket -

#### A.1 17 Extra Ball Ticket

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

- The player is awarded a Ticket in addition to an Extra Ball. YES
- The player is not awarded a Ticket. NO

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

The amount of Tickets each player can earn. Range 00 - 100

#### A.1 19 Match Feature

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

OFF - Match Feature is not available.

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

#### A.1 20 Custom Message

The message displayed during the Attract Mode.

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

#### A.1 21 Language

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

#### A.1 22 Clock Style

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

#### A.1 23 Date Style

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

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

The date and time show in the Attract Mode.

- YES Show date and time in status report, or Attract Mode.
- NO Do Not show date and time in status report or Attract Mode.

#### A.1 25 Allow Dim Illumination

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

- YES Dim General Illumination for spiral effects and Attract Mode.
- NO Do Not dim General Illumination.

#### A.1 26 Tournament Play

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

- YES Keep Multiball and Jackpots equal.
- NO Do Not Keep Multiball and Jackpots equal.

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

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

- Dots instead of commas, (example 1.000.000). YES
- Commas instead of dots, (example 1,000,000). NO

#### A.1 28 Minimum Volume Control

The volume can be turned Off.

- Volume can be turned Off. YES .
- Volume can be turned Down but not Off. NO \_

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

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

Off, 2-60 Minutes Setting:

#### A.1 30 Power Saver Level

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

4-7 (4 = dimmest, 7 = brightest) Range:

#### A.1 31 Ticket Expansion Board

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

Yes	-	Ticket Expansion Board is connected.
103		

Ticket Expansion Board is NOT installed in the game. No

#### A.1 32 No Bonus Flips

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

#### A.1 33 Game Restart

When the start button is pressed during or after the 2nd ball, the game in progress will end and a new game will begin. This adjustment has 3 settings to determine how this is handled.

- Do not allow a new game to start until the current game is over. Never:
- Restart if the start button is pressed continuously for over 1/2 second. Slow: This helps to prevent the unintended restart of game in progress.
- Restart as soon as the start button is pressed. Instantly:

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

#### A.2 Feature Adjustments

#### A.2 01 Buy Extra Ball

This determines whether each player may buy 1 extra ball for 1 credit at the end of the game.

Settings:	1 CREDIT OFF

Factory Default: 1 CREDIT

#### A.2 02 Extra Ball Percent

This determines the total percentage of extra balls desired (for all extra balls awarded from all features except replay score levels). The game will adjust the number of robot ramps required for an extra ball to achieve the requested percentage. Set to "Fixed" to disable the automatic percentaging of the Robot Ramp Extra Ball.

Settings:	FIXED 15-40%
Factory Default:	20%

#### A.2 03 1st Extra Ball Ramps

This is the number of Robot Ramps that will light the 1st Extra Ball. The machine will start with this value and modify it as necessary to achieve the percentage specified in A.2 02. To use a fixed level for the 1st extra ball, set A.2 02 to "fixed", then set this level.

Settings:	3-12
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Factory Default: 9

#### A.2 04 2nd Extra Ball Ramps

This is the number of Robot Ramps that will light the 2nd Extra Ball.

Settings:	OFF
J. J	30-70

Factory Default: 45

#### A.2 05 Ramp Extra Ball Memory

This determines whether the Extra Ball that is lit from the Robot Ramp stays in memory from ball to ball.

Settings:	YES NO
Factory Default:	YES

#### A.2 06 Dead Ends for Extra Ball

This is the number of Dead End awards required to light an Extra Ball.

3

Settings:	OFF 2-7

Factory Default:

#### A.2 07 Dead End Extra Ball Memory

This determines whether the Extra Ball that is lit from the Dead End stays in memory from ball to ball.

Settings:	YES NO
Factory Default:	NO

#### A.2 8 Spiral Extra Ball Memory

This determines whether the Extra Ball that is lit from the Spiral stays in memory from ball to ball.

Settings:	YES NO
Factory Default:	NO

#### A.2 9 Door Extra Ball Memory

This determines whether the Extra Ball that is lit from the Door stays in memory from ball to ball.

Settings:	YES NO
Factory Default:	YES

#### A.2 10 1st Hard Lock

This is the number of the 1st multiball round that requires that "Gum-Ball" be spelled twice to lock the balls.

1-3 Settings:

2 Factory Default:

#### A.2 11 1st Hard Release

This is the number of the 1st multiball round that requires that "Gum-Ball" be spelled an additional time to release the balls for multiball.

Settings:	1-5
Factory Default:	3

#### A.2 12 Last Ramp Release

This is the number of the last multiball round that will release the balls with a left ramp shot (as well as a shot to the lock). Subsequent rounds will only release by a shot to the lock.

0-5 Settings:

1

Factory Default:

#### A.2 13 Last Easy Release

This is the number of the last multiball round that will release the balls (from the ramp) after only 1 ball is locked. When Multiball begins after only 1 lock, the jackpot value starts at 10 Million. When Multiball begins after 2 balls are locked, the jackpot value starts at 35 Million. The easy release is not available in rounds higher than the A.2 12 value set for "Last Ramp Release".

Settings: 0-3

Factory Default: 1

#### A.2 14 Door Spots

This determines the number of door panels that could be spotted by other features. The higher this number is set, the easier it is to complete the door awards to earn "Lost in the Zone".

Set to 0 to disable all spotting.

- Set to 1 to spot the 10,000,000 door panel anytime the skill shot upper switch is made for 10,000,000.
- Set to 2 to provide the above spot for 10,000,000 and to spot the "Battle the Power" panel when Battle the Power is lit (from the Hitch-Hiker or Spiral).
- Set to 3 to provide the above spots and to spot the "Lite GUMBALL" panel when "Lite GUMBALL" is earned from the left and right ramp shots.

Settings: 0-3

1

Factory Default:

#### A.2 15 Piano Difficulty

Settings:

This determines the difficulty of lighting the Player Piano for giving door awards.

EASY:	piano is lit at beginning of every ball
MEDIUM:	piano is lit at game start, with memory
HARD:	piano is NOT lit at game start, with memory
EXTRA HARD:	piano is NOT lit at game start, no memory

Factory Default: EASY

#### A.2 16 Slot Difficulty

This determines the difficulty of lighting the Slot Machine for giving door awards.

Settings:	EASY: MEDIUM: HARD: EXTRA HARD:	slot is lit at beginning of every ball slot is lit at game start, with memory slot is NOT lit at game start, with memory slot is NOT lit at game start, no memory

Factory Default: EASY

#### A.2 17 Spiral Start

This EASY/HARD setting determines whether the game starts with two free spiral lamp awarded.

Settings:	EASY HARD
Factory Default:	EASY

#### A.2 18 1st Hard Spiral

This is the number of the 1st spiral which requires a timed shot. Before this, the spiral shot is lit by the flipper lanes, and stays lit until it is awarded, or until the opposite spiral lamp is lit.

Settings:	1-6
Factory Default:	1

#### A.2 19 Spiral Lane Memory

This determines whether the "easy " (non-timed) spiral awards (determined by A.2 17) stay in memory from ball to ball.

Settings:	YES NO
Factory Default:	NO

#### A.2 20 Ramps for Camera

This determines the number of robot ramps required to light the Camera. The camera lights for a camera award each time this many robot ramp shots are completed.

Settings:	OFF 6-15
Factory Default:	10

#### A.2 21 Camera Memory

This determines whether camera shots that are lit stay in memory from ball to ball.

Settings:	YES NO
Factory Default:	YES

#### A.2 22 Power at Start

When set to YES, this will make a chance to "Battle the Power" available at the start of each game.

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Factory Default: NO

#### A.2 23 Outlane Difficulty

This EASY/HARD adjustment determines whether outlanes alternate after they are lit.

Settings:	EASY HARD
Factory Default:	HARD

#### A.2 24 Disable Gumball

In case the gumball machine requires service, this adjustment will stop balls from being shot into the gumball machine. This will allow the game to keep operating until the problem can be repaired.

Settings:	YES NO
Factory Default:	NO

#### A.2 25 Disable Clock

In case the clock requires service, this adjustment will cause the game to simulate all clock functions internally. This will allow the game to keep operating until the problem can be repaired.

Settings:	YES NO
Factory Default:	NO

#### A.2 26 No Powerball

In case there is no white powerball to use in the game, set this adjustment to "YES". The game will simulate the powerball with every 2nd ball delivered from the gumball machine.

This may also be useful in the case of a defective steel ball sensor (there are two, one located by the ball shooter kickout, and one located by the slot machine kicker).

If one of these sensors is defective, you may remove the white powerball from the game (replace it with a steel pinball such that there are still 6 balls in the game), and set this adjustment to "YES".

Settings:	YES NO
Factory Default:	NO

#### A.2 27 Free Ride Time

This determines the time (in seconds) of the free-ride auto-fire feature. This feature will give the player a free ball if the 1st ball in play does not last this length of time.

Settings:	OFF
-	6-15 seconds

Factory Default: OFF

#### A.2 28 Buy-In Free Time

This determines the time (in seconds) of the free-ride auto-fire AFTER A PLAYER HAS BOUGHT AN EXTRA BALL. This feature will give the player a free ball if the extra ball does not last this length of time.

Settings:	OFF
U	6-30 seconds

Factory Default: 10 seconds

#### A.2 29 Low Line

If the game is being operated where low line voltage occurs, then this adjustment should be set to "YES". It will disable the upper flippers during POWERBALL MANIA and LOST IN THE ZONE.

Settings:	YES NO	
Factory Default:	NO	

#### A.2 30 A-Mode Sound

Flipper buttons make a sound in the attract mode.

Settings:	YES NO
Factory Default:	YES

#### A.2 31 A-Mode Music

Music is played periodically in attract mode.

Settings:	YES NO	
Factory Default:	NO	

#### A.2 32 A-Mode Clock

Clock will show current time in the attract mode.

Settings:	YES NO
Factory Default:	YES

#### A.2 33 Zone Champ Credit

This is the number of credits awarded for the Lost in the Zone champion. The champion is the person who scores the most points during the Lost in the Zone feature.

Settings: 0-3

Factory Default: 1

#### A.3 Pricing Adjustments

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

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

- A.3 02 Left Coin Units
- A.3 03 Center Coin Units
- A.3 04 Right Coin Units
- A.3 05 4th Slot Units

The number of coin units purchased by a coin passing through the left, right, center, and fourth coin chutes.

#### A.3 06 Units/Credits

Defines the number of coin units required to obtain 1 credit. A coin unit counter in the game program totals the number of coin units purchased through all coin chutes prior to each game. If the total number of these coin units exceeds or matches the Unit per Credit value by a multiple (or more, coin units) of the specified Units per Credit value the Credits display shows the proper number of credits. The coin unit counter retains any remaining coin units, until the start of Ball 2; then the coin unit counter is cleared (its contents are zeroed).

#### A.3 07 Units/Bonus

Additional credits are to be indicated in the credits display, when a certain number of coin units are accumulated.

#### A.3 08 Bonus Credits

The number of credits that are awarded when the Units/Bonus level is achieved.

#### A.3 09 Minimum Units

No credits are to be posted (indicated in the credit display), until the credits unit counter reaches a particular value, by setting this value to 02 (or more).

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

This adjustment is used to preset adjustments 11 through 15, based on standard coin doors (U.S.A., German, Etc.).

#### A.3 11 Collection Text

The coin system used to display the Earning Audits.

#### A.3 12 Left Slot Value

- A.3 13 Center Slot Value
- A.3 14 Right Slot Value

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

The monetary value of the left, center, right, and 4th coin chutes.

#### A.3 16 Maximum Credits

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

#### A.3 17 Free Play

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

NO - A coin is necessary for game play.

YES - Game play is free; no coin required.

#### A.3 18 Hide Coin Audits

The coin audits may, or may not be displayed.

YES	-	The coin audits are not displayed.
NO	-	The coin audits are displayed.
HIDE NAMES	-	The coin audit value is shown but not the audit name.

#### A.3 19 1 Coin Buy-in

If game pricing is set to 1 for 50¢/2 for \$1.00 the player is allowed to 'buy-in' a subsequent game for 1 coin. The number of games that may be purchased at this cost is determined by the number of players in the previous game; that is, if the previous game had three players, 3 Credits can be purchased at the rate of 1 coin per credit. Note that this is not the same feature that allows the player to buy an extra ball at the end of the game. See A.2 01 "Buy Extra Ball".

YES	-	The player has 10 seconds to buy-in at 1 coin per game.

NO - The buy-in feature is disabled.

#### A.3 20 Base Coin Size

The number of ticket per coin calculations.

#### A.3 21 Coin Meter Units

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

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

#### A.3 22 Dollar Bill Slot

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

NONE	=	No validator connected.
LEFT	=	Validator connected to left slot.
CENTER	<u></u>	Validator connected to center slot.
RIGHT	=	Validator connected to right slot.
FOURTH	=	Validator connected to fourth slot.

#### A.3 23 Minimum Coin Microseconds

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

# Pricing Table

Country	Coin C Left Chute		enter	4th Right	Games/Coins	Display	Pricing Adjustments A3 02 03 04 05 06 07 08 0
USA	25¢	\$1.00*	25¢	-	1/50¢, 2/75¢, 3/\$1 <sup>2</sup> 1/50¢, 2/\$1 <sup>2</sup>	50¢, 75¢, \$1.00 USA 2/\$1.00	)
	1				1/25¢, 3/\$1 2	USA 3/\$1.00	
					1/50, 2/\$1.00, 6/\$2.00 1/50, 2/\$1.00. 5/\$2.00	USA 6/\$2.00 USA 5/\$2.00	
					1/50, 2/\$1.00, 4/\$150, 6/\$2.00 1, 2	6/\$2 00 4/\$1.50	
Canada	25¢	-	\$1.00	-	1/50¢, 2/75¢, 3/\$1 1/50¢, 2/\$1 2	CANADA 1 CANADA 2	
Austria	5sch 5sch	10sch	10sch 10sch	-	1/2x5sch, 3/2x10sch 2 2/5sch, 5/10sch	AUSTRIA	02 00 05 00 01 00 01 00
Australia	20¢	\$1	\$1	\$2	1/\$1.3/\$22	AUSTRALIA	
U.K.	£1.00	50P	20P	10P	1/3x10P, 2/50P, 4/£1 <sup>2</sup>	U. KINGDOM	
Switzerland	1Fr	2Fr	5Fr		1/1Fr. 3/2Fr. 7/5Fr <sup>2</sup>	SWISS	
Polaium	1Fr 5Fr	2Fr	5Fr		1/2Fr, 2/3Fr, 3/4Fr, 5/5Fr	SWISS 2	
Belgium	5Fr	20Fr	50Fr	-	1/4x5Fr, 1/20Fr, 3/50Fr <sup>2</sup>	BELGIUM	
Germany	1DM	2DM	5DM	-	1/2DM, 2/3DM, 3/4DM, 5/5DM 1,2	GER. 1/2DM	
Holland	1G	-	1G	-	1/1G	HOLLAND	
Sweden	1Kr 5Kr	5Kr 5kr	10Kr 5Kr	-	1/5x1Kr, 1/5kr, 2/10Kr <sup>1,2</sup> 1/5Kr <sup>2</sup>	SWEDEN 1 SWEDEN 2	
France	1Fr	5Fr	10Fr	20Fr	1/3x1Fr, 2/5Fr, 5/10Fr , 10/20Fr <sup>2, 3</sup>	TARIE 1	
	1Fr	5Fr	10Fr	20Fr	1/2x1Fr, 3/5Fr, 7/10Fr , 14/20Fr <sup>2, 3</sup>	TARIF 2	
	1Fr	5Fr	10Fr	20Fr	1/5Fr, 3/10Fr, 7/2x10Fr , 7/20Fr <sup>1,2,3</sup>	TARIE 3	
	1Fr	5Fr	10Fr	20Fr		TARIE 4	
	1Fr	5Fr	10Fr	20Fr	2/5Fr, 4/10Fr,9/2x10Fr, 9/20Fr <sup>2,3</sup>	TARIF 5	
	1Fr 1Fr	5Fr 5Fr	10Fr 20Fr	20Fr 20Fr	2/5Fr, 5/10Fr, 11/2x10Fr , 11/20Fr <sup>2,3</sup> 1/5Fr, 3/10Fr , 6/20Fr <sup>2, 3</sup>	TARIF 6	
Italy	500L		500L	2011	1/500L <sup>2</sup>	TALXA	
	500L	-	500L	-	1/2x500L, 3/4x500L <sup>1,2</sup>	ITALY 1 ITALY 2	
Spain	100P	-	500P		1/100P. 6/500P <sup>2</sup>	SPAIN	······································
	25P	•	100P	-	1/25P, 5/100P	CUSTOM	01 00 04 00 01 04 01 00
	25P	-	100P	-	1/25P, 4/100P	CUSTOM	01 00 04 00 01 00 01 00
·	25P 25P	-	100P	-	1/2x25P. 2/100P	CUSTOM	01 00 04 00 02 00 01 00
1		•	100P		1/2/25P, 3/100P	CUSTOM	03 00 12 00 04 00 01 06
Japan Chile	100¥	-	100¥		1/100¥ <sup>2</sup>	JAPAN	
Suile	Token	-	Token	-	1/1Token <sup>2</sup>	CHILE	
Denmark	1Kr	5Kr	10Kr	•	1/2x1 Kr, 3/5Kr, 7/10Kr <sup>2</sup>	DENMARK	
-inland	1Mka	•	5Mka		1/2x1Mka, 3/5Mka <sup>2</sup>	FINLAND	· · · · · · · · · · · · · · · · · · ·
Vew Zealand	\$1.00		\$2.00	•	1/\$1, 3/\$2	NEW ZEALAND	
lorway	5Kr	-	10Kr		1/5Kr, 2/10Kr, 5/20Kr <sup>2</sup>	NORWAY	
Argentina	10¢	10¢	10¢		1/1 Token <sup>2</sup>	ARGENTINA	
lungary	10F	10F	20F		1/1x20F, 1/2x10F, 3/2x20F <sup>2</sup> by pressing Enter button. 3. Other fu	HUNGARY	

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

#### A.4 01 Highest Scores

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

- OFF No high scores are recorded, or displayed.
- ON The four highest scores are stored in memory and displayed in the Attract Mode.

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

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

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

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

- ON The "Highest" High Score is retained in memory and is displayed.
- OFF The "Highest" High Score is not retained.

#### A.4 04 Champion Credits

The operator chooses the number of credits or tickets awarded for a Grand Champion Score. Range: 00 - 10.

- A.4 05 H.S.T.D. 1 Credits
- A.4 06 H.S.T.D. 2 Credits

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

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

The number of credits or tickets to be awarded whenever a player exceeds the 1st, 2nd, 3rd, and 4th highest scores. Range: 00 - 10.

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

The number of games to be played before an automatic reset of the displayed "Highest Score" occurs. The values provided upon reset are those selected by the operator in the Back-up High Scores. Range: OFF (disabled); 250 to 20, 000.

#### A.4 10 Backup Champion

The Back-up Grand Champion Score. Range: 00 - 99,900,000.

- A.4 11 Backup H.S.T.D. 1
- A.4 12 Backup H.S.T.D. 2
- A.4 13 Backup H.S.T.D. 3
- A.4 14 Backup H.S.T.D. 4

The first through the fourth Back-up High Score values. The game automatically restores this value when the High Score Reset Every value is reached. Range: 00 - 99,900,000.

#### Printer Adjustments (optional board required) A.5

#### A.5 01 Column Width

The column width to be printed. Range: 22 - 80.

A.5 02 Lines Per Page The amount of lines per page. Range: 20 - 80.

A.5 03 Pause Every Page Choose whether the printer pauses at the end of a page.

YES	-	The printer does pause.
NO	-	The printer does not pause.

#### A.5 04 Printer Type

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

#### A.5 05 Serial Baud Rate

The baud rate used for Serial or ADP communications (bit rate). Choices: 300, 600, 1200, 2400, 4800, or 9600.

A.5 06 Serial D.T.R. (Data Terminal Ready) When a Serial Printer is used, this line may be connected to a printer output line signaling that the printer is busy.

Normal	-	Normal D.T.R. signal goes low to indicate the printer is not ready.
Inverted	-	Inverted D.T.R. (busy) signal goes high to indicate printer is not ready.
Ignore	-	D.T.R. signal is ignored.

#### ERROR MESSAGES

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

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

#### Check Switch ##.

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

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

#### Pinball Missing.

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

#### xxxxx Sw. is Stuck On.

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

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

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

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

#### U6 Checksum Error.

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

#### Time and Date Not Set.

The real time clock is not running. If this occurs go to U.4 of the Utilities Menu and set the time and date.

#### Factory Settings Restored.

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

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

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

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

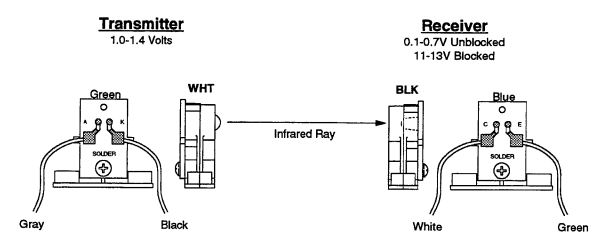
Center L.E.D. blinks one time	-	ROM Error U6
Center L.E.D. blinks two times	-	RAM Error U8
Center L.E.D. blinks three times	-	Custom Chip Failure U9

#### Sound Board Beep Error Codes

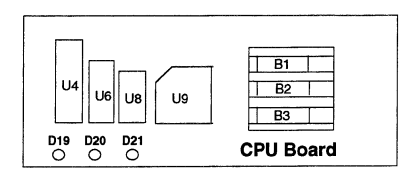
Upon	<u>Game Turn-On:</u>
=	Sound Board O.K.
	U9 Failure (RAM)
	U18 Failure (ROM)
	U15 Failure (ROM), if used
=	U14 Failure (ROM), if used

#### **OPTO THEORY**

The opto receiver (detector) should be approximately 0.1-0.7 volts when the opto beam is unblocked and approximately 11-13 volts when the opto beam is blocked. The opto transmitter (emitter or L.E.D.) should always be approximately 1.4 volts. Note, the transmitter (L.E.D.) is larger than the receiver (it protrudes further from its case).

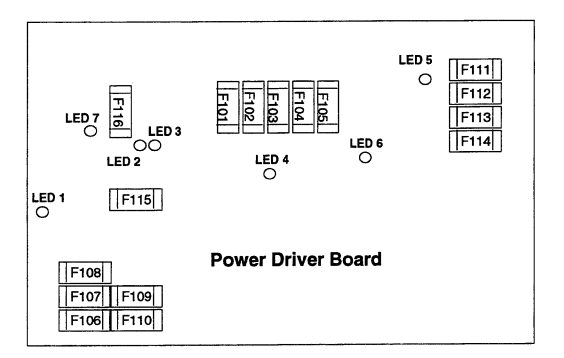






#### **CPU Board**

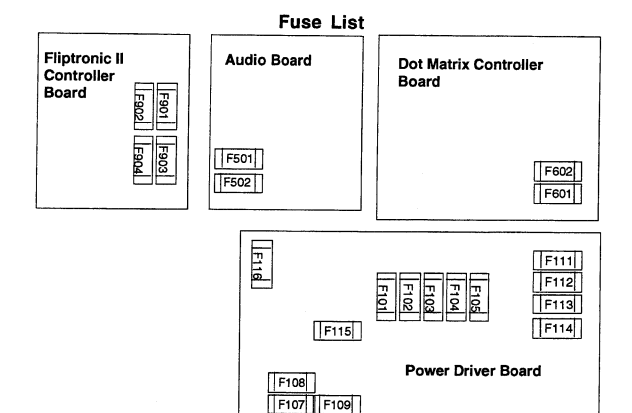
D19, Blanking D20, Diagnostic D21, +5vdc At Game Turn-On = D19 & D21 On, D20 Off During Normal Operation = D19 Off, D20 flashing, D21 On



#### Power Driver Board

- LED 1, +12vdc, Switch Circuit, Normally On
- LED 2, High/Low Line Voltage Sensor, Normally On
- LED 3, High/Low Line Voltage Sensor, Normally Off
- LED 4, +5vdc, Digital Circuit, Normally On
- LED 5, +20vdc, Flashlamp Circuit, Normally On
- LED 6, +18vdc, Lamps Circuit, Normally On
- LED 7, +12vdc, Power Circuit (Motors, Relays, Etc.), Normally On

Twilight Zone 1-46



F106 F110

#### Audio Board

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

#### **Dot Matrix Controller Board**

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

#### **Power Driver Board**

F101	Left Flipper	3A, S.B. (Not Used)
F102	Right Flipper	3A, S.B. (Not Used)
F103	Solenoid #25-#28	3A, S.B.
F104	Solenoid #9-#16	3A, S.B.
F105	Solenoid #1-#8	3A, S.B.
F106	G.I. #5 Wht-Vio	5A, S.B.
F107	G.I. #4 Wht-Gm	5A, S.B.
F108	G.I. #3 Wht-Yel	5A, S.B.
F109	G.I. #2 Wht-Org	5A, S.B.
F110	G.I. #1 Wht-Bm	5A, S.B.
F111	Flasher Secondary	5A, S.B.
F112	Solenoid Secondary	7A, S.B.
F113	+5V Logic	5A, S.B.
F114	+18V Lamp Matrix	8A, N.B.
F115	+12V Switch Matrix	3/4A, S.B.
F116	+12V Secondary	3A, S.B.
	2	-

#### **Fliptronic II Controller Board**

F901	Upper Left Flipper	3A, S.B.
F902	Upper Right Flipper	3A, S.B.
F903	Lower Left Flipper	3A, S.B.
F904	Lower Right Flipper	3A, S.B.

#### Line Filter

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

#### MAINTENANCE INFORMATION

#### LUBRICATION

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

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

Lubrication to ensure proper operation also applies to the target blades of Drop Targets. MBI Instrument Grease, also known as Drop Target Switch Lubricant, (Bally part number of El 165), is a recommended lubricant.

#### SWITCH CONTACTS

#### **Playfield Switches**

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

#### **Flipper Switches**

This game uses the new Fliptronic II Electronic Flipper System. The end-of-stroke switches are NORMALLY OPEN and should close when the flipper is energized. All end-of-stroke switches and flipper button cabinet switches are gold flashed computer grade leaf switches. Only low computer current is carried through these switches. DO NOT FILE or abrasively clean these switches! DO NO REPLACE these switches with the old style tungsten high current type switches, as intermittent operation could occur. Please note that unlike the old style of flipper, an end-of-stroke switch failure will not harm the flipper. The game will notify the operator of a switch being mis-adjusted in the test report, but will continue to play. The end-of-stroke switches are a means by which the new electronic flippers feel and play with all of the subtleties of the old flippers.

#### CLEANING

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

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

# **TWILIGHT ZONE**

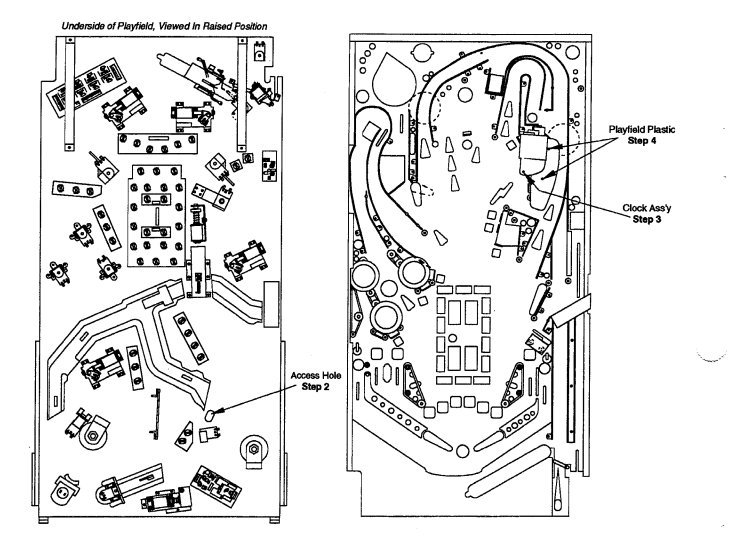
# UNIT DISASSEMBLY for REPAIR

Major component removal and replacement

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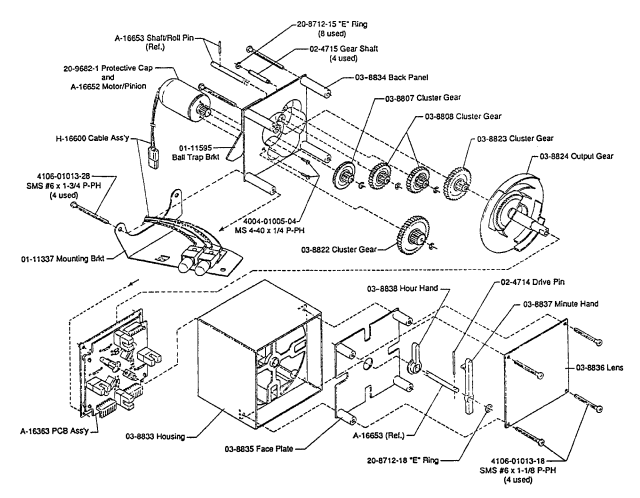
CLOCK	1-50
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OPTICAL 3 BALL LOCK ASSEMBLY	1-59

#### **CLOCK REMOVAL AND REPLACEMENT**



- 1. Turn power switch OFF.
- 2. Raise the playfield and disconnect the 3 connectors that make up the wiring harness for the clock.
- 3. Lower the playfield. Remove the phillips screw located on the front base of the clock. Carefully slide the clock backwards about 1/2 inch. The clock should now be free.
- 4. Lay the clock on the playfield and remove the 2 nuts that hold the playfield plastic down in the area of the clock. Remove the plastic.
- 5. Pull the clock harness through the playfield to complete removal.
- Replacement is the reverse of removal. Be careful during replacement that the locking tab on the base of the clock slides into and under the notch of the roof of the player piano scoop.
   Twilight Zone 1-50

#### CLOCK GEAR TRAIN ASSEMBLY



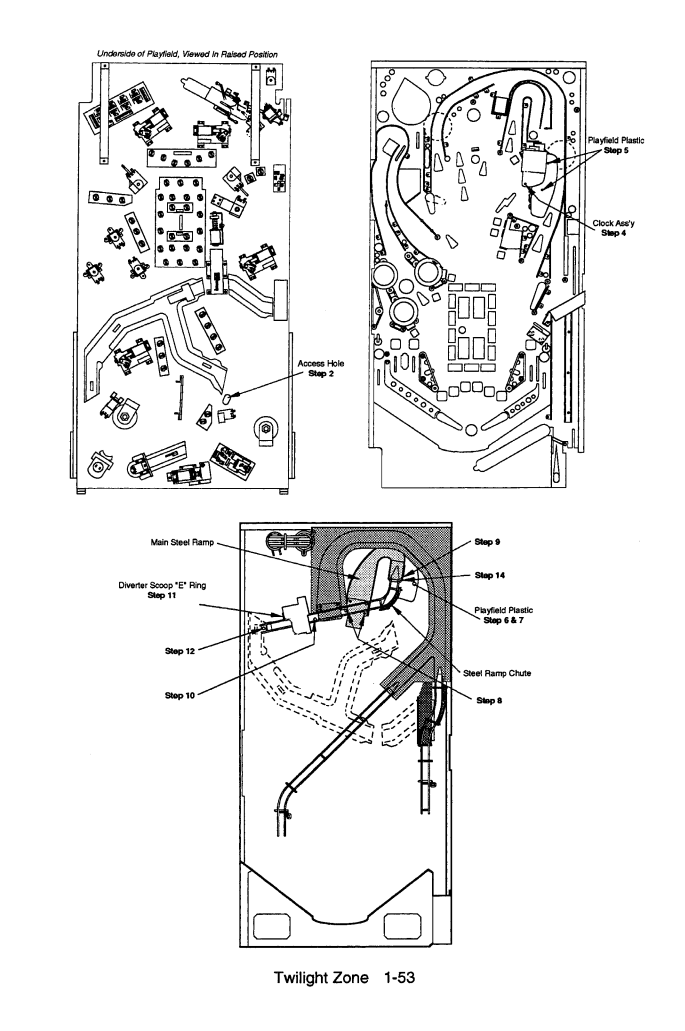
- 1. Install motor & pinion assembly (A-16652) to back panel (03-8834).
- 2. Install fine tooth cluster gear (03-8807) on shaft (02-4715) nearest the motor.
- 3. Install two (03-8808) cluster gears, large diameter first, on next two shafts (02-4715).
- 4. Install cluster gear (03-8823) on shaft & roll pin assembly (A-16653) with slot on back side of gear firmly engaged with roll pin.
- Insert stub end of shaft into center hole of back panel, while aligning either of the two opposite, shorter teeth on smaller diameter gear of 03-8823 with remaining shaft.
   NOTE: If proper alignment is not achieved in Step 5, rotate entire gear train by turning the fine tooth gear (03-8807) until such alignment is attained.
- 6. Install gear (03-8822) on remaining shaft with the two adjacent shorter teeth of the small diameter gear straddling a shorter tooth of gear 03-8823.
- 7. Install e-rings (20-8712-15) on all four shafts to retain gears in position before proceeding.
- 8. Install large, black gear (03-8824) on center shaft, such that its indicated tooth (molded line) is straddled by the two adjacent shorter teeth on the small diameter gear of 03-8822.
- 9. Install entire assembly (Steps 1-8) along with Clock P.C. Board Assembly into the housing (03-8833) with motor on same side as cable opening.

Twilight Zone 1-51

#### MAIN RIGHT STEEL RAMP AND MAIN RIGHT STEEL RAMP CHUTE REMOVAL AND REPLACEMENT

- 1. Turn power switch OFF.
- 2. Raise the playfield. There is an access hole through which both the clock and ramp wiring extends. Unplug the connector for the ramp optical switches.
- 3. Lower the playfield. Leave playfield in its most forward position for easier access to ramp screws.
- 4. Remove the phillips screw that holds the clock base to the piano scoop roof. Gently push back on the clock and slide it about 1/2 inch backward. Lift up and the clock should be free.
- 5. Lay the clock on the playfield and remove the 2 nuts that hold the playfield plastic down in the area of the clock. Remove the plastic.
- 6. Remove the phillips screw which holds the playfield plastic that is directly under the metal ramp. Remove the plastic.
- 7. There should now be access to pull the optical switch harness for the ramp through the playfield. Pull the harness through.
- 8. Remove the two #1 phillips screws that hold the ramp entry into the wood. Note that the screws DO NOT hold down the flap. They are designed to hold the steel ramp in place. The flap should be free and have a gentle arc from playfield to ramp.
- 9. There is a leg on the right side of the ramp. Remove the screw that holds this leg to the top of the 3 ball lock mechanism. On EARLY production units there is a 1/4 inch plastic spacer between the leg and the lock roof. DO NOT LOOSE THE SPACER! Without the spacer there is insufficient pitch (right to left) for the ball to roll towards the mini-power playfield.
- 10. Remove the screw that holds the wire chute to the left main ramp left entry post.
- 11. Carefully remove the E-ring that holds the diverter scoop to its pivot on the wire chute. Remove the pivot pin. Tip the diverter scoop to remove it from the pull wire.
- 12. Remove the screw that holds the wire chute to the mini-playfield. It is located between the rails of the chute at the mini-playfield entrance.
- 13. Remove the metal ramp and chute.
- 14. Note that the chute has a hook which locks into a hole located in the top of the metal ramp. Unhook the chute from the ramp and slide them apart.
- 15. Replacement is the reverse of removal, being careful that the chute hook must go into the mating hole on the ramp. Also be careful to replace the spacer (if necessary) in its proper location. Care must also be taken NOT to catch the flap at the ramp entry under the screws.

NOTE!!! EARLY GAMES HAD 3 WASHERS UNDER THE WIRE CHUTE ATTACHING LEG. THESE ARE NOT NECESSARY ON REPLACEMENT WIRE FORMS!!! DO NOT RE-INSTALL THESE 3 WASHERS AS THE LEG WAS MADE LONGER!!!

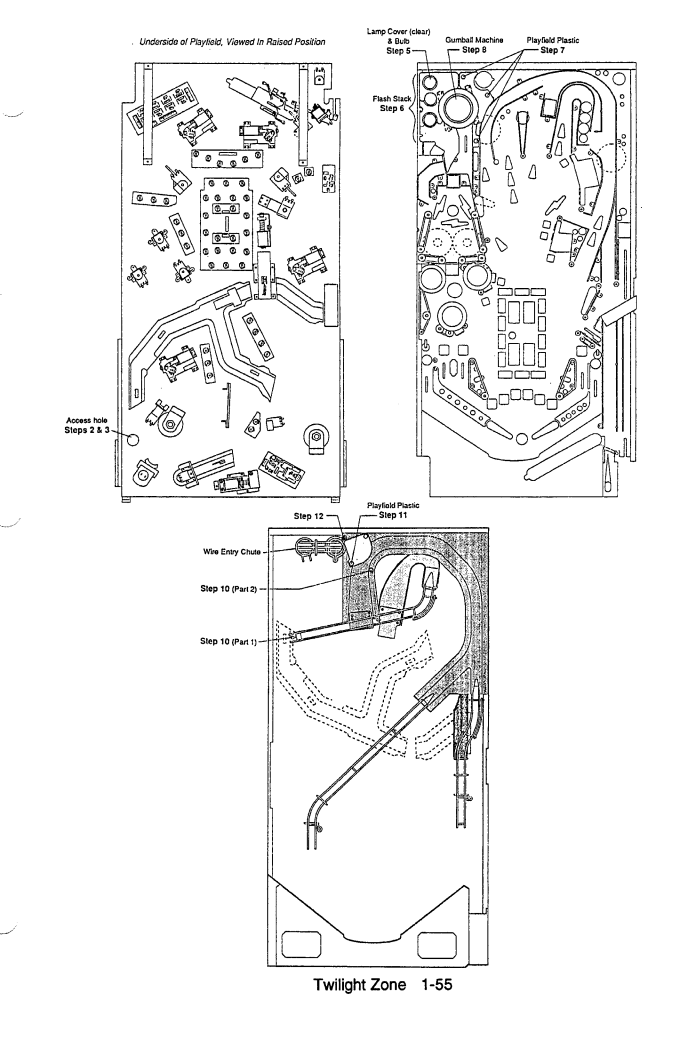


#### GUMBALL MACHINE AND GUMBALL WIRE ENTRY CHUTE REMOVAL AND REPLACEMENT

- 1. Turn power switch OFF.
- 2. Raise the playfield. On the left rear there are 2 small wiring harnesses connected to the gumball mechanism. Unplug them.
- 3. On the left rear there are 2 harnesses attaching the rear flasher lamp stack and the optical switches for the gumball entry wire chute. Unplug them.
- 4. Lower the playfield. Leave playfield in its most forward position for easier access to gumball machine area.
- 5. Remove the top flash lamp cover and bulb from the flash stack.
- 6. Gently work your hands under the left side of the flash stack and begin to lift. By rotating the stack it is possible to remove it without removing the playfield from cabinet.
- 7. Remove the 3 nuts holding the playfield plastic to the right of the gumball machine. Remove the plastic.
- 8. Remove the 4 screws securing the gumball machine to the playfield.
- 9. The gumball machine may now be removed from the playfield.

To remove the gumball wire entry chute the following steps are necessary.

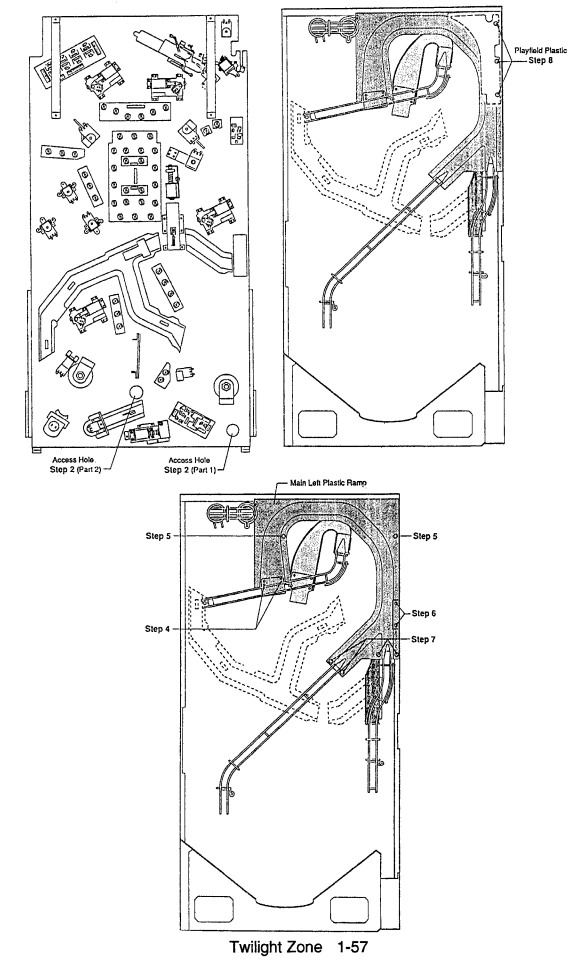
- 10. Remove the 2 #1 phillips screws that attach the entry of the left main plastic ramp. Remove the phillips screw that attaches the ramp to the first post after entry on the right side (about 5 inches up the ramp).
- 11. The left upper ramp corner may now be lifted enough so that access is gained to the playfield plastic to the right of the wire chute. Remove the left nut on this plastic. Pick up the plastic and rotate it counter-clockwise on the remaining screw about 1 inch.
- 12. Access has been gained to the sheet metal screw holding the chute in place. Remove this screw using a long reach magnetic tip screwdriver.
- 13. Pull up to remove the wire chute.
- 14. Reassemble in the reverse order.



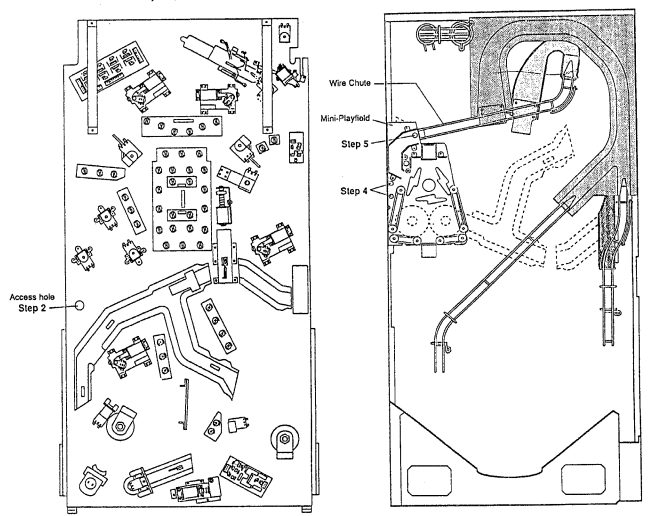
#### MAIN LEFT PLASTIC RAMP ASSEMBLY REMOVAL AND REPLACEMENT

- 1. Turn power switch OFF.
- 2. Raise the playfield. In the far right rear corner of the playfield there is an access hole for the ramp wiring. Unplug the 3 ramp connectors. In the middle of the playfield between the two ramps there is an access hole which contains 1 switch connector. Unplug this connector.
- 3. Lower the playfield. Leave playfield in its most forward position for easier access to ramp screws.
- 4. Remove the 2 small #1 phillips screws which hold the ramp entry to the wood.
- 5. Remove the 2 screws that hold the ramp to its mounting posts.
- 6. Remove the 2 screws that hold the ramp to the ramp diverter assembly.
- 7. Remove the 4 screws that hold the ramp to the two wire chutes.
- 8. Gently lift up on the ramp to gain access to the right rear playfield plastic. Loosen but DO NOT REMOVE the 3 screws that hold the plastic to the wood rail. Remove the plastic.
- 9. The ramp should now be free to remove from the game.
- 10. Replacement is the reverse of removal.

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#### MINI-PLAYFIELD (POWERFIELD) REMOVAL AND REPLACEMENT



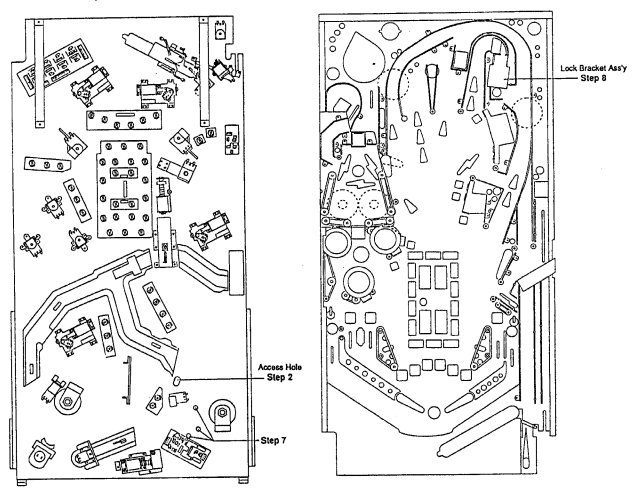
Underside of Playfield, Viewed In Raised Position

- 1. Turn power switch OFF.
- 2. Raise the playfield. On the left side of the playfield about halfway back there is an access hole for the mini-playfield wiring harness. This harness has 4 connectors. Unplug all 4 connectors.
- 3. Lower the playfield. Leave playfield in its most forward position for easier access to mini--playfield.
- 4. On the top of the side switch mounting brackets there are 2 nuts, loosen, but do not remove these.
- 5. Remove the screw that holds the wire chute to the mini-playfield. This screw is located between the chute rails at the mini-playfield entrance.
- 6. Slide the mini-playfield forwards while working the wiring harness through the playfield.
- 7. Installation is the reverse procedure from removal.

Twilight Zone 1-58

#### OPTICAL 3 BALL LOCK ASSEMBLY REMOVAL AND REPLACEMENT

Underside of Playlield, Viewed In Raised Position



- 1. Turn power switch OFF.
- 2. Raise the playfield and separate the connector for the optical switches on the lock bracket. This connector is located in the same area as the clock connectors. Separate the clock harness connectors.
- 3. Lower the playfield and leave it in the most forward position for easier access.
- 4. Remove the clock (see Clock Removal, page 3).
- 5. Remove the 2 nuts that hold the playfield plastic that was under the clock (see Clock Removal, page 50). Remove the plastic.
- 6. Remove the main right steel ramp (see Main Right Steel Ramp Removal, page 4).
- 7. Raise the playfield. There are 3 nuts that must be removed from attaching studs for the lock bracket.
- 8. Lower the playfield. Remove the lock bracket assembly.
- 9. Reassemble in the reverse order.

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Notes...

# SECTION TWO

# Game Parts Information

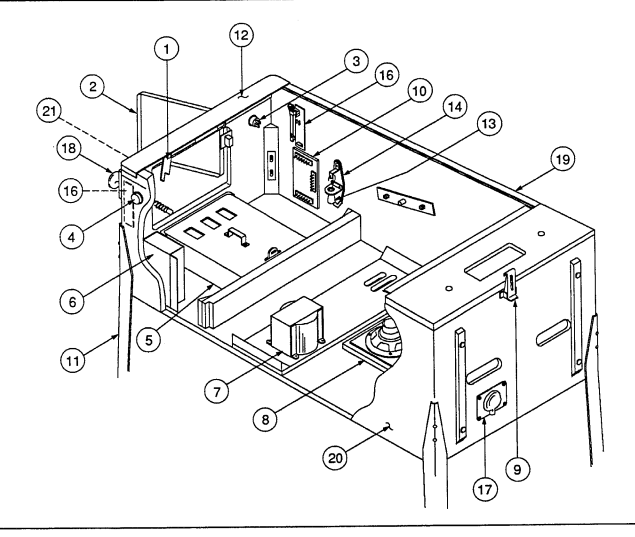
# Line Filter/Cordset Application Chart

| COUNTRY                | LIN                     | IE FILT                 | TER ASSY. | CORDSET                 |               |               |               |               |               |               |               |                         |
|------------------------|-------------------------|-------------------------|-----------|-------------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|-------------------------|
|                        | A-15707-120V            | A-15707-230V            |           | 5850-13271-00           | 5850-13272-00 | 5850-13273-00 | 5850-13274-00 | 5850-13275-00 | 5850-13276-00 | 5850-13277-00 | 5850-13278-00 | H-15756                 |
| UNITED STATES          |                         |                         |           | $\checkmark$            |               |               |               |               |               |               |               |                         |
| CANADA                 | $\overline{\mathbf{v}}$ |                         |           | V                       |               |               |               |               |               |               |               |                         |
| TAIWAN                 | $\overline{\mathbf{v}}$ |                         |           | $\overline{\mathbf{v}}$ |               |               |               |               |               |               |               |                         |
| MEXICO                 | √                       |                         |           | ,<br>V                  |               |               |               |               |               |               |               |                         |
| CENTRAL AMERICA        | $\overline{}$           |                         |           | $\overline{\mathbf{v}}$ |               |               |               |               |               |               |               |                         |
| SOUTH KOREA            | $\overline{\mathbf{v}}$ |                         |           | $\overline{\mathbf{v}}$ |               |               |               |               |               |               |               |                         |
| PUERTO RICO            | ,<br>V                  |                         |           |                         |               |               |               |               |               |               |               |                         |
| AUSTRIA                |                         | 1                       |           | <u> </u>                | $\checkmark$  |               |               |               |               |               |               |                         |
| BELGIUM                |                         | V                       |           |                         | V             |               |               |               |               |               | <u> </u>      |                         |
| FINLAND                |                         | V                       |           |                         |               |               |               |               |               |               |               |                         |
| FRANCE                 |                         | V                       |           |                         |               |               |               |               |               |               |               |                         |
| GREECE                 |                         |                         |           |                         | V             |               |               |               |               |               |               |                         |
| HOLLAND                |                         | V                       |           |                         | V             |               |               |               |               |               |               |                         |
| HUNGARY                |                         | $\checkmark$            |           |                         | $\checkmark$  |               |               |               |               |               |               |                         |
| NETHERLANDS            |                         | $\checkmark$            |           |                         | $\checkmark$  |               |               |               |               |               |               |                         |
| NETH. ANTILLES         |                         | $\checkmark$            |           |                         | $\checkmark$  |               |               |               |               |               |               |                         |
| NORWAY                 |                         | $\checkmark$            |           |                         | $\checkmark$  |               |               |               |               |               |               |                         |
| POLAND                 |                         | $\checkmark$            |           |                         | $\checkmark$  |               |               |               |               |               |               |                         |
| PORTUGAL               |                         | $\checkmark$            |           |                         | $\checkmark$  |               |               |               |               |               |               |                         |
| SPAIN                  |                         |                         |           |                         | $\checkmark$  |               |               |               |               |               |               |                         |
| SWEDEN                 |                         |                         |           |                         | $\checkmark$  |               |               |               |               |               |               |                         |
| TURKEY                 |                         |                         |           |                         | $\checkmark$  |               |               |               |               |               |               |                         |
| WEST GERMANY           |                         | $\checkmark$            |           |                         | $\checkmark$  |               |               |               |               |               |               |                         |
| UNITED KINGDOM         |                         | $\checkmark$            |           |                         |               | $\checkmark$  |               |               |               |               |               |                         |
| IRELAND                |                         | $\checkmark$            |           |                         |               | V             |               |               |               |               |               |                         |
| HONG KONG              |                         | $\checkmark$            |           |                         |               | V             |               |               |               |               |               |                         |
| DENMARK                |                         | $\overline{\mathbf{v}}$ |           |                         |               | · · ·         |               |               |               |               |               |                         |
| ITALY                  |                         |                         |           |                         |               |               | ·             | $\checkmark$  |               |               |               |                         |
| CHILE                  |                         | ,<br>V                  |           |                         |               |               |               | V             |               |               |               |                         |
| PEOPLE'S REP. OF CHINA |                         | ,<br>V                  |           |                         |               |               |               | V             |               |               |               | I                       |
| SWITZERLAND            |                         | V                       |           |                         |               |               |               | <u> </u>      |               |               |               | I                       |
| AUSTRALIA              |                         | $\overline{\mathbf{v}}$ |           |                         |               |               |               |               | , <u>v</u>    | 1             |               |                         |
| NEW ZEALAND            |                         |                         |           |                         |               |               |               |               |               | $\overline{}$ | <u> </u>      |                         |
| ARGENTINA              |                         |                         |           |                         |               |               |               |               |               | $\overline{}$ |               | <b> </b>                |
| JAPAN                  | $\overline{\mathbf{v}}$ |                         |           |                         |               |               | <u> </u>      | <u> </u>      |               | <u> </u>      | $\overline{}$ | $\overline{\mathbf{v}}$ |
|                        |                         | L                       |           | L                       | L             | L             |               |               | <u></u>       |               | l V           | <u> </u>                |

# **Cabinet Parts**

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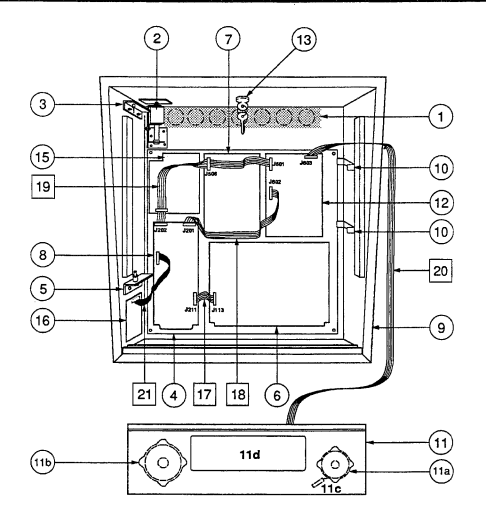


#### **Cabinet Parts:**

| <u>ltem</u> | Part Number   | Description                      | <u>ltem</u> | Part Number  | Description               |
|-------------|---------------|----------------------------------|-------------|--------------|---------------------------|
| 1.          | A-9174-4      | Lever Guide Assembly             | 17.         | 01-10714     | Line Cord Cover           |
| 2.          | A-14148-1     | Coin Door - 2 Slot               | 18.         | B-12445-6    | Ball Shooter Assembly     |
| 3.          | 20-9663-1     | Start Button                     | 19.         | A-12359-3    | Side Molding Assembly     |
| 4.          | B-12273-6     | Flipper Button - Yellow (2 Used) | 20.         | 11-1106      | Wood Cabinet              |
| 5.          | A-16117-1     | Cashbox Assembly                 | 21.         | A-15896-2    | Sw. Button & Cable Assy.  |
| 6.          | *             | Line Filter Assembly             |             |              |                           |
| 7.          | 5610-12835-00 | WPC Transformer, 115/230v        |             |              |                           |
| 8.          | 5555-12929-00 | Speaker, 4Ω, 6", 25w             |             |              |                           |
| 9.          | 20-9347       | Toggle Latch                     |             |              | _                         |
| 10.         | A-14689       | WPC Coin Door Interface Bd.      | Mis         | cellaneous P | arts:                     |
| 11.         | C-10843       | Metal Leg Assembly               |             |              |                           |
| 12.         | A-16055       | Front Molding Assembly           |             | 08-7028-1    | Tempered Playfield Glass, |
| 13.         | 20-6502-A     | Plum Bob                         |             |              | Wide Body: 23.75" x 43"   |
| 14.         | A-15487       | Tilt Switch Assembly             |             | 20-6500      | Steel Ball, 1-1/16" (5)   |
| 15.         | *             | Cordset                          |             | 20-9809      | Ceramic Ball (1)          |
| 16.         | A-15878       | Double Opto Assy. (2 Used)       |             | 01-10797     | Stay Arm                  |

\* See Application Chart (p.2-2).

### **Backbox Assembly**



| <u>ltem</u> | Part Number | <u>Descr</u> |
|-------------|-------------|--------------|
| 1.          | 01-6645     | Ventin       |
| 2.          | B-10686-1   | Knock        |
| З.          | A-12497     | Upper        |

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c)

12.

13.

a)

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#### Description

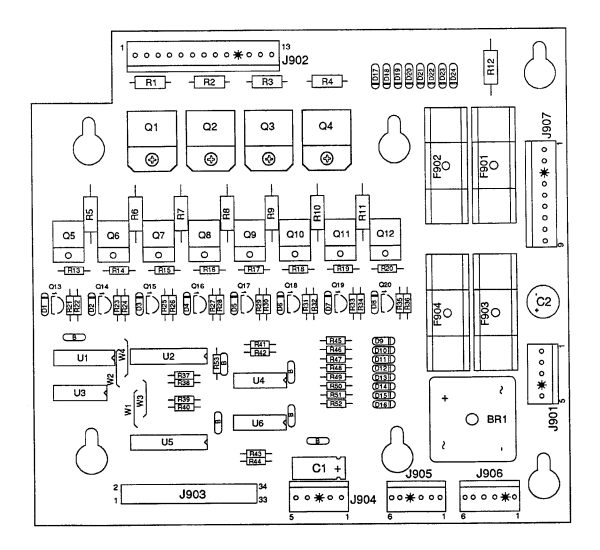
| 01-6645       | Venting Screen                |
|---------------|-------------------------------|
| B-10686-1     | Knocker & Bracket Assy.       |
| A-12497       | Upper Insert Bd Hinge Assy.   |
| A-14092-4     | Mounting Plate Assembly       |
| A-12498       | Lower Insert Bd Hinge Assy.   |
| A-12697-3     | Power Driver Assembly         |
| A-12738-50020 | WPC Sound Board               |
| A-12742-50020 | WPC CPU Board                 |
| A-16123       | Backbox Assembly              |
| 01-9047       | Insert Stop Bracket           |
| A-16287       | Speaker / Display Assy.       |
| 5555-12924-00 | Speaker, 4Ω, 15w              |
| 5555-12856-00 | Speaker, 5-1/4", 4Ω, 25w      |
| 5045-12914-00 | Cap., 10µfd., 50v, (±20%)     |
| 5901-12784-00 | Dot Matrix Display/Driver Bd. |
| A-14039       | Dot Matrix Contoller Board    |
| A-13379       | Lock & Plate Assembiy         |
| 20-9637       | Lock & Cam Kit                |

#### **Ribbon Cables:**

| <u>ltem</u>  | Part Number   | <b>Description</b>    |
|--------------|---------------|-----------------------|
| 14.          | 50020-IN      | Insert Board          |
| 15.          | A-15472       | Fliptronic II Board   |
| 16.          | A-16100       | 8-Driver PCB Assembly |
| 17.          | 5795-12653-03 | Ribbon Cable, 3"      |
| 18.          | 5795-13018-00 | Ribbon Cable, 22"     |
| 1 <b>9</b> . | 5795-10938-14 | Ribbon Cable, 14"     |
| 20.          | 5795-12838-30 | Ribbon Cable, 30"     |
| 21.          | 5795-10938-30 | Ribbon Cable, 9"      |

#### **Miscellaneous Parts:**

| A-8552-50020  | Tempered Backglass Assy.     |
|---------------|------------------------------|
| 08-7456       | Backbox Glass: 27" x 18-7/8" |
| 31-1357-50020 | Screened Translight          |
| 03-8228-2     | Glass Channel Top (1)        |
| 03-8228-3     | Glass Channel Edge (2)       |
| 03-8229-1     | Glass Lift Channel (1)       |



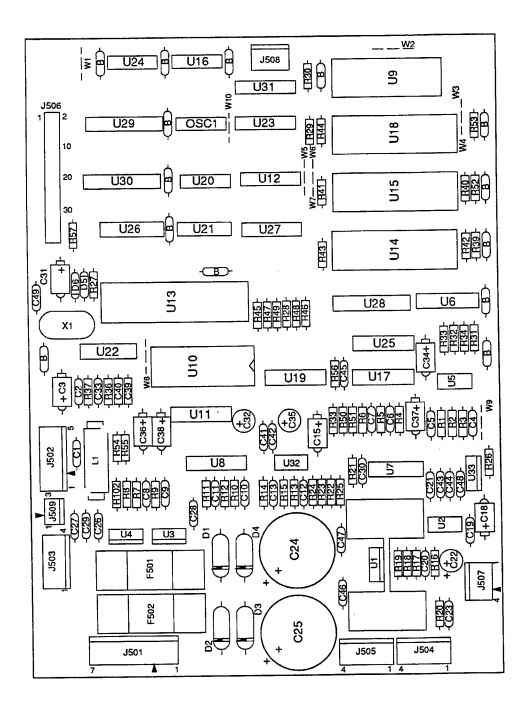
| Part Number                    | Designator          | Description                   | Part Number    | Designator  | Description                        |
|--------------------------------|---------------------|-------------------------------|----------------|-------------|------------------------------------|
| 01-10572                       | Q1-Q4               | Heatsink                      | 5070-09054-00  | D1 - D24    | Diode1N4004                        |
| 20-9684                        | Q5-Q12              | Fastener Snap                 | 5162-12635-00  | Q5-Q12      | Transistor TIP102 NPN              |
| 4006-01003-08                  | Q1-Q4               | Mach, Screw, 6-32             | 5190-09016-005 | Q13 - Q20   | Transistor 2N4403 PNP              |
| 4406-01128-00                  | Q1-Q4               | Nut 6-32 KEPS                 | 191-12179-00   | Q1-Q4       | Transistor TIP36C PNP              |
| 5010-09034-00                  | R37 - R44, R53      | Resistor, 10KΩ, 1/4w, 5%      | 5315-12009-00  | U2          | IC 74HCT374                        |
| 5010-09358-00                  | R22, R24, R26,      | Resistor, 1KΩ, 1/4w, 5%       | 5315-12031-00  | U5          | IC 74HCT244                        |
| 3010-03030-00                  | R28, R30, R32,      |                               | 5315-12812-00  | U1          | IC 74HCT138                        |
|                                | R34, R36, R45 - R52 |                               | 5315-12951-00  | U3          | IC 74HCT00                         |
| 5010-09361-00                  | R1 - R4             | -<br>Resistor, 220Ω, 1/2w, 5% | 5370-12272-00  | U4, U6      | IC LM339 QUAD COMP                 |
| 5010-09416-00                  | R21, R23, R25,      | Resistor, 470Ω, 1/4w, 5%      | 5791-10862-09  | J907        | Connector, 9-pin Header Sq. Pin    |
| 5010-0541000                   | R27, R29, R31,      |                               | 5791-10862-05  | J901, J904  | Connector, 5-pin Header Sq. Pin    |
|                                | R33, R35            |                               | 5791-10862-13  | J902        | Connector, 13-pin Header Sq. Pin   |
| 5010-09534-00                  | W3, W4              | Resistor, 0Ω                  | 5791-12461-06  | J905, J906  | Connector, Str Sg. Pin Header .100 |
| 5010-10171-00                  | R13 - R20           | Resistor, 56Ω, 1/4w, 5%       | 5791-12516-00  | J903        | 34 HEN 2x17 STR                    |
| 5011-12956-00                  | R5 - R12            | Resistor, 2.7KΩ, 1w, 5%       | 5100-09690-00  | BR1         | Bridge Rectifier                   |
| 5040-08986-00                  | C1                  | Capacitor, 100M, 10v          | 5731-10356-00  | F901 - F904 | Fuse S-B, 3A., 250v                |
|                                | B                   | Capacitor, .01µF, 50v         | 5733-12060-01  | -           | Fuse Holder (F901-F904)            |
| 5043-08980-00<br>5040-09537-00 | в<br>С2             | Capacitor, 100µF, 100v        |                |             | (                                  |

### A-12738-50020

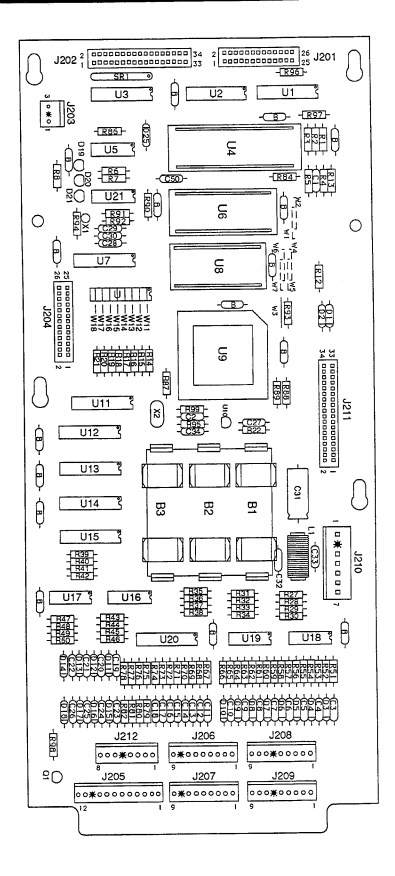
# WPC Audio Board

| Part No.      | Designator              | Description                         | Part No.       | <u>Designator</u> | Description                     |
|---------------|-------------------------|-------------------------------------|----------------|-------------------|---------------------------------|
| 01-9980       |                         | Shield: Wire Protector              | 5048-12748-00  | C9, C11, C30      | Capacitor, 220pfd., 50V         |
| 4004-01005-06 | U1                      | Mach. Screw, 4-40 x 3/8             | 5070-08919-00  | D5, D6            | Diode, 1N4148                   |
| 4104-01012-04 | U1                      | Sh. Mach. Screw, #4 x 1/4           | 5070-09045-00  | D1-D4             | Diode MR501, 3.0A               |
| 4404-01119-00 | U1                      | Nut, 4-40 SNUT                      | 5250-10495-00  | U3                | Reg. 7912 1.0A -12v.            |
| 5010-08772-00 | R21                     | Resistor, 15KΩ, 1/4w, 5%            | 5281-09215-00  | U22               | IC, 74LS04 Hex INV              |
| 5010-12065-00 | R22, R25                | Resistor, 120KΩ, 1/4w, 5%           | 5281-09246-00  | U12               | IC, 74LS139 2-4 Dec.            |
| 5010-08991-00 | R51                     | Resistor, 4.7KΩ, 1/4w, 5%           | 5281-09486-00  | U28-U30           | IC, 74LS374 8 Dual Flipflop     |
| 5010-10987-00 | R23, R24                | Resistor, 56KΩ, 1/4w, 5%            | 5281-09487-00  | U6, U23-U25       | IC, 74LS74 Dual Flipflop        |
| 5010-09034-00 | R13, R14, R29-R31, R33, | Resistor, 10KΩ, 1/4w, 5%            | 5281-09500-00  | U31               | IC, 74LS32                      |
|               | R34, R50, R45-R49       |                                     | 5281-09745-00  | U26, U27          | IC, 74LS138 DMLTPX              |
| 5010-09035-00 | B4                      | Resistor, 47KΩ, 1/4w, 5%            | 5281-09850-00  | U20               | IC, 74LS11 Tripple AND          |
| 5010-09036-00 | R35                     | Resistor, 100Ω, 1/4w, 5%            | 5281-10577-00  | U16               | IC, 74LS125 Q/B Bfr             |
| 5010-09134-00 | R1, R2, R6, R8, R9,     | Resistor, 150KΩ, 1/4w, 5%           | 5370-11086-00  | U10               | IC, YM2151 Sound                |
| 0010 0070700  | R11,R12                 |                                     | 5371-11087-00  | U11               | IC, YM3012 D/A                  |
| 5010-09162-00 | R26, R102               | Resistor, 100KΩ, 1/4w, 5%           | 5400-10320-00  | U13               | IC, MPU 68B09E                  |
| 5010-08774-00 | R3, R5, R17, R19        | Resistor, 22K, 1/4w, 5%             | 5284-12651-00  | U21               | IC 4584                         |
| 5010-09269-00 | R15                     | Resistor, 12KΩ, 1/4w, 5%            | 5340-12278-00  | U9                | S/Ram 2064                      |
| 5010-09358-00 | R18, R32                | Resistor, 1KΩ, 1/4w, 5%             | 5370-09691-00  | U17               | IC, 55536 CVSD                  |
| 5010-09416-00 | R28, R36, R37, R39-R44  | Resistor, 470Ω, 1/4w, 5%            | 5370-12260-00  | U2                | IC, 3340 Elec Atten             |
| 5010-03410-00 | R52, R53, R57           |                                     | 5370-12728-00  | U1                | IC, Audio Amp LM1875            |
| 5010-09534-00 | W3, W5, W7-W10          | Resistor, 0Ω                        | 5370-12730-00  | U7, U8            | IC, Op Amp TL084                |
| 5010-10171-00 | R38, R56                | Resistor, 56Ω, 1/4w, 5%             | 5370-12742-00  | U32               | IC, Op Amp TL082                |
| 5010-10258-00 | R16                     | Resistor, 1M, 1/4w, 5%              | 5371-12727-00  | U19               | Dac AD7524                      |
| 5010-10250-00 | R7, R10                 | Resistor, 62K, 1/4w, 5%             | 5432-12726-00  | U5                | EE Prom Pot X9503               |
| 5010-10989-00 | R54, R55, R27           | Resistor, 470K, 1/4w, 5%            | 5460-12423-00  | U4                | IC, LM7812                      |
| 5010-12752-00 | R20                     | Resistor, 10, 1/4w, 5%              | 5460-12743-00  | U33               | LM7809 TO-220                   |
| 5040-08986-00 | C3                      | Capacitor, 100M, 10v (±20%)         | 5520-09020-00  | X1                | Crystal, 3.58 MHz.              |
| 5040-09332-00 | C15, C18, C34, C36, C38 | Capacitor, 47µfd., 25v, Axial       | 5521-10931-00  | OSC1              | Oscillator, 8.0 MHz.            |
| 5040-11036-00 | C32, C35                | Capacitor, 47µfd., 16v, Rad         | 5551-09822-00  | L1                | Ind, 4.7UH 3.0A.                |
| 5040-12729-00 | C24, C25                | Capacitor, 4700µfd., 35v.           | 5700-08985-00  | U13               | Socket, IC 40-pin, .6"          |
| 5040-12750-00 | C22                     | Capacitor, 22µfd., 35v, Rad.        | 5700-09004-00  | U10               | Socket, IC 24-pin, .6"          |
| 5041-09031-00 | C26-C29, C37, C46-C48   | Capacitor, 1µfd. TANT               | 5700-09006-00  | U11               | Socket, IC 16-pin, .3"          |
| 5041-09243-00 | C20, C21                | Capacitor, 10µid. TANT              | A-5343-50020-6 | U14               | IC, Audio ROM                   |
| 5043-08980-00 | C41-C44, B(15)          | Capacitor, .01M, 50v, (+80, -20)    | A-5343-50020-7 | U15               | IC, Audio ROM                   |
| 5043-08996-00 |                         | Capacitor, 1µfd., 50v, 10%          | A-5343-50020-8 | U18               | IC, Audio ROM                   |
| 5048-11027-00 | •                       | Capacitor, 33pfd., 50v, 10%         | 5700-12088-00  | U1                | Socket, IC 32-pin (U15, U18)    |
| 5048-11028-00 |                         | Capacitor, 22pfd., 50V, Axial       | 5705-12755-00  |                   | Heatsink 5299B-220              |
| 5048-11029-00 |                         | Capacitor, 100pfd., 50v             | 5731-10356-00  | F501, F502        | Fuse, 3A, S-B, 250v             |
| 5048-11030-00 |                         | Capacitor, 470pfd., 50v             | 5733-12060-01  |                   | Fuse Holder (F501, F502)        |
| 5048-11031-00 |                         | Capacitor, .001µfd., 50v, 10%       | 5791-10862-04  | J504, J505        | Connector, 4-pin Header Sq156   |
| 5048-11065-00 | •                       | Capacitor, .0022µfd., 50v, 10%, Ax. | 5791-10862-05  | J502              | Connector, 5-pin Header Sq. 156 |
| 5048-11072-00 |                         | Capacitor, .0033µfd.                | 5791-10862-07  | J501              | Connector, 7-pin Header Sq. 156 |
| 5048-12036-00 |                         | Capacitor, .22µfd., 10v, Ceramic    | 5791-12462-03  | J509              | Connector, 3-pin Header Sq100   |
| 5048-12745-00 |                         | Capacitor, 1800pfd., 50V, 10%       | 5791-12462-04  | J508              | Connector, 4-pin Header Sq100   |
| 5048-12746-00 |                         | Capacitor, 330pfd., 50V             | 5791-12516-00  | J506              | 34 Hen 2x17 STR                 |

A-12738-50020 WPC Audio Board



| 1         5010-09034-00<br>R0, R94, R98         R14-R22, R27-R42, R86,<br>R90, R94, R98         Resistor, 10KΩ, 1/4w, 5%           3         5010-090314-00         R52, R54, R93, R96, R97         Resistor, 1.5KQ, 1/4w, 5%           4         5010-09358-00         R52, R54, R56, R52, R52,<br>R56, R61, R63, R65, R57,<br>R59, R61, R63, R65, R67-R74,<br>R84         Resistor, 12KQ, 1/4w, 5%           5         5010-09416-00         R5-R8, R12, R13, R87-R89         Resistor, 01µddD, 104, 5%           6         5010-09834-00         W1, W4, W7, W13-W18         Resistor, 01µddD, 104, 5%           7         5010-10283-00         R92, R99         Resistor, 01µddD, 104, 15%           8         5010-10289-00         R92         Resistor, 01µddD, 104, 15%           9         5010-12104-00         R91         Resistor, 2µdd, 1/4w, 5%           15         5043-09891-00         C27         Capacitor, 10µdd, 104, (420%)           15         5043-09849-00         C22, C23, C30, C34         Capacitor, 10µdd, 504, (420%)           15         5043-09849-00         C22, C23, C33         Capacitor, 100µdd, 104, (40, (420%)           16         5070-09266-00         D1         D25         Diode, 1N5817, 1.0A.           16         5070-09266-00         D1         D25         Diode, 1N5817, 1.0A.           17         5043-098                                                                                                                                                              | lten | n Part Number | Designator               | Description                         |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|---------------|--------------------------|-------------------------------------|
| 2         5010-09081-00         R1, R2, R4, R96, R97         Resistor, 1.5KQ, 1/4w, 5%           3         5010-09314-00         R52, R54, R56, R58, R60,<br>R52, R64, R66, R75-R82         Resistor, 1.2KQ, 1/4w, 5%           4         5010-09358-00         R3, R43-R51, R53, R55, R57,<br>R59, R61, R63, R65, R67-R74,<br>R54         Resistor, 700, 1/4w, 5%           5         5010-09834-00         W1, W4, W7, W13 - W18         Resistor, 01µddQ, 1/4w, 5%           5         5010-0983-00         R5, R9         Resistor, 700, 1/4w, 5%           6         5010-0983-00         R9, R12, R13, R87-R89         Resistor, 700, 1/4w, 5%           7         5010-10283-00         R9         Resistor, 700, 1/4w, 5%           8         5010-10989-00         R92         Resistor, 700, 1/4w, 5%           10         5019-09862-00         C31         Capacitor, 100µd, 10v (±20%)           12         5043-09890-00         C2, C29, C30, C34         Capacitor, 20µd, 150v (±20%)           15         5043-09849-00         C2, C29, C30, C34         Capacitor, 100µd, 150v (±20%)           16         5043-09849-00         C2, C29, C30, C34         Capacitor, 100µd, 50v, (±20%)           17         5043-09849-00         C2, C29, C30, C34         Capacitor, 100µd, 50v, (±20%)           18         5070-08285-00         D1, D25                                                                                                                                                                      | 1    | 5010-09034-00 |                          | Resistor, 10KΩ, 1/4w, 5%            |
| 3         5010-09314-00<br>R62, R64, R52, R58, R58, R58, R50,<br>R62, R64, R66, R75-R82<br>R3, R43-R51, R53, R55, R57,<br>R59, R61, R63, R55, R57,<br>R59, R61, R63, R55, R57,<br>R59, R61, R63, R55, R57,<br>R59, R61, R63, R56, R67-R74,<br>R84         Resistor, 1KΩ, 1/4w, 5%           5         5010-09534-00<br>VII, W4, W7, W13 - W18<br>S010-10288-00<br>R95, R99         Resistor, 0Ω<br>Resistor, 01µtdΩ, 1/4w, 5%           6         5010-09534-00<br>VII, W4, W7, W13 - W18<br>S010-10288-00<br>R95, R99         Resistor, 22µd, 1/4w, 5%           7         5010-10289-00<br>R92         Resistor, 22µd, 1/4w, 5%           8         5010-0998-00<br>S010-09898-00<br>S010-09898-00<br>S011         R92           15         5040-09898-00<br>S010-09898-00<br>S014         R92           15         5043-09898-00<br>S014         SIP, 9R, 10-pin, 4,7KQ, 5%           15         5043-098910-00<br>S043-098919-00<br>S02, C32         C32           16         5043-09492-00<br>S02, C33         Capacitor, 100ptd, 50v (£20%)           17         5043-09492-00<br>S02, C33         Capacitor, 1KP, 500, (£20%)           18         5070-08919-00<br>D12, D25         Diode, 1N4148, 150MA           19         502-0986-00<br>D1, D25         Diode, 1N4148, 150MA           19         502-09867-00<br>U11, U12, U7         IC, 74LS245, Octal Bus Tnrov           10         IC, 74LS245, Octal Bus Tnrov         IC, 74LS245, Octal Bus Tnrov           15         S281-098851-00<br>U15         U11, U12, U | 2    | 5010-09085-00 |                          | Resistor, 1.5KΩ, 1/4w, 5%           |
| He2         Ref. R56. R75-R82         Resistor, 1KΩ, 1/4w, 5%           4         5010-09358-00         R3, R43-R51, R53, R55, R57, R59, R51, R59, R51, R53, R56, R57-R74, R59, R51, R53, R56, R57-R74, R54         Resistor, 1KΩ, 1/4w, 5%           5         5010-09354-00         W1, W4, W7, W13 - W18         Resistor, 0Ω, 1/4w, 5%           7         5010-10238-00         R95, R99         Resistor, 470KΩ, 1/4w, 5%           8         5010-10298-00         R91         Resistor, 22µLd, 1/4w, 5%           9         5010-12104-00         R91         Resistor, 22µLd, 1/4w, 5%           15         5043-09382-00         S1P         R1, Doin, 4.7KQ, 5%           15         5043-09303-00         C27         Capacitor, 014/1d, 50V (±20%)           15         5043-09491-00         C2, C29, C30, C34         Capacitor, 100/1d, 10V (±20%)           16         5043-09492-00         C28         Capacitor, 100/1d, S0V (±20%)           17         5043-09485-00         C2, C29, C30, C34         Capacitor, 100/1d, S0V (±20%)           18         5070-08919-00         D2 - D18         Diode, 1NS817, 1.0A           19         5162-12422-00         U20         IC, VLIN, 2803A           25         S281-09807-00         U1         Transistor, 2N3904, NPN           25         S281-10880-                                                                                                                                                                                                       |      |               |                          |                                     |
| 4         5010-09358-00         Rs, Ra3, R53, R53, R57, R59, R67-R74, R84         Resistor, 1/Ω, 1/4w, 5%           5         5010-09416-00         R5-R8, R12, R13, R87-R89         Resistor, 470Q, 1/4w, 5%           7         5010-10258-00         R95, R99         Resistor, 70Q, 1/4w, 5%           8         5010-10268-00         R95, R99         Resistor, 70Q, 1/4w, 5%           9         5010-10289-00         R92         Resistor, 70Q, 1/4w, 5%           10         5019-09382-00         SIP 1         SIP, 9R, 10-pin, 4, 70KQ, 5%           11         5040-08986-00         C31         Capacitor, 10µId, 50V, (420%)           12         5043-09908-00         C32         Capacitor, 0.047µId, 50V (420%)           15         5043-09890-00         C3         C22         Capacitor, 10µId, 50V (420%)           15         5043-09849-00         C3         C22         Capacitor, 10µId, 50V (420%)           15         5043-09845-00         C32, C33         Capacitor, 10µId, 50V (420%)           16         5070-08919-00         D2 - D18         Diode, 1N84148, 150MA           17         5043-09845-00         C31         C41434, SMT/TRG           16         5070-08919-00         D1         D25         Diode, 1N84148, 150MA           160-10289-00 <td>Ŷ</td> <td>0010 00014 00</td> <td></td> <td></td>                                                                                                                                                                               | Ŷ    | 0010 00014 00 |                          |                                     |
| R59, R61, R63, R65, R67-R74,<br>R84           5         5010-09416-00         R5-R8, R12, R13, R87-R89         Resistor, 470Ω, 1/4w, 5%           6         5010-10258-00         R5, R99         Resistor, 0Ω           7         5010-10258-00         R92         Resistor, 10µdQ, 1/4w, 5%           8         5010-10288-00         R92         Resistor, 20µdQ, 1/4w, 5%           9         5010-12104-00         R91         Resistor, 20µdQ, 1/4w, 5%           15         5040-08986-00         C31         Capacitor, 10µdQ, 1/4w, 5%           25:043-09030-00         B         Capacitor, 01µdQ, 50v (±20%)           15:5043-09085-00         C2, C29, C30, C34         Capacitor, 01µdQ, 10v (±20%)           16:5043-09491-00         C2, C29, C30, C34         Capacitor, 100µdQ, 10v (±20%)           17:5043-09845-00         C32, C33         Capacitor, 100µdQ, 10%)           18:5070-08919-00         D2 - D18         Diode, 1N4148, 150MA           19:5070-08926-00         D1, D25         Diode, 1N5817, 1.0A,           25:521-09836-00         U1, U2, U7         IC, 74LS342, Octal Bus Trrov           25:521-09885-00         U1, U2, U7         IC, 74LS342, Octal Bus Trrov           25:521-09885-00         U1, U2, U7         IC, 74LS344, SD/FF           25:520-10438-00         U2                                                                                                                                                                                                           | 4    | 5010-09358-00 |                          | Resistor, 1KΩ, 1/4w, 5%             |
| R84         5         5010-09416-00         R5-R8, R12, R13, R87-R89         Resistor, 470Ω, 1/4w, 5%           5         5010-09534-00         W1, W4, W7, W13 - W18         Resistor, 01µ(40, 1/4w, 5%           5         5010-10258-00         R95, R99         Resistor, 01µ(40, 1/4w, 5%           5         5010-10258-00         R91         Resistor, 2µµ(d, 1/4w, 5%           10         5019-09362-00         SIP 1         SIP, 9R, 10-pin, 4/K0, 5%           14         5043-098980-00         B         Capacitor, 10µµ(d, 50v, (420%)           15         5043-098980-00         C3         C26         Capacitor, 0.047µµ(d, 50v (420%)           15         5043-09845-00         C3, C26         Capacitor, 100µd, 150v (420%)         Capacitor, 100µd, 50v (420%)           15         5043-09492-00         C22, C29, C30, C34         Capacitor, 100µd, 50v (420%)           15         5043-09492-00         C3, C26         Capacitor, 100µd, 50v (420%)           16         5043-09492-00         C3, C26         Capacitor, 100µd, 50v (420%)           17         5043-09492-00         C3, C33         Capacitor, 100µd, 50v (420%)           18         5070-08919-00         D2 - D18         Diode, 1N4148, 50MA           19         502-10486-00         U1         Transistor, 20304, NPN                                                                                                                                                                                                        | ·    |               |                          |                                     |
| 6         5010-09534-00         W1, W4, W7, W13 - W18         Resistor, 00           7         5010-10258-00         R95, R99         Resistor, 01µidΩ, 1/4w, 5%           8         5010-10258-00         R91         Resistor, 470KQ, 1/4w, 5%           9         5010-12104-00         R91         Resistor, 22µid, 1/4w, 5%           10         5019-09362-00         SIP         SIP, 9R, 10-pin, 4.7KQ, 5%           11         5043-08980-00         C31         Capacitor, 10µid, 50v, (±80, -20%)           12         5043-09050-00         C27         Capacitor, 0.047µid, 50v (±20%)           15         5043-09482-00         C32, C30         Capacitor, 100pid, 50v, (±10%)           15         5043-09482-00         C32, C33         Capacitor, 100pid, 50v, (±10%)           16         5043-09482-00         C32, C33         Capacitor, 100pid, 50v, (±20%)           17         5043-09482-00         C32, C33         Capacitor, 100pid, 50v, (±20%)           18         5070-09266-00         D1, D25         Diode, 1N5817, 1.0A           19         5070-09266-00         U1, D2, U7         IC, 74LS245, Otai Bus Tracv           15         5281-09861-00         U1         IC, 74LS245, Otai Bus Tracv           15         52821-09861-00         U1         IC,                                                                                                                                                                                                                                  |      |               |                          |                                     |
| 6         5010-09534-00         W1, W4, W7, W13 - W18         Resistor, 00         Resistor, 01µfdΩ, 1/4w, 5%           7         5010-10298-00         R95, R99         Resistor, 70µfdΩ, 1/4w, 5%           9         5010-12104-00         R91         Resistor, 70µfdΩ, 1/4w, 5%           10         5019-09362-00         SIP         SIP, 9R, 10-pin, 4.7KG, 5%           11         5040-08986-00         C31         Capacitor, 0.047µd, 50v (±20%)           12         5043-09030-00         C27         Capacitor, 0.047µd, 50v (±20%)           15         5043-09491-00         C2, C29, C30, C34         Capacitor, 100µd, 50v (±20%)           15         5043-09492-00         C28         Capacitor, 100µd, 50v (±20%)           16         5043-09492-00         C22         C33         Capacitor, 100µd, 50v (±20%)           17         5043-09492-00         C22         C33         Capacitor, 100µd, 50v (±20%)           18         5070-09266-00         D1, D25         Diode, 1N5817, 1.0A         Diode, 1N5817, 1.0A           15         5160-10268-00         U1         U2         U         U, V1, 2003A         UC, 74LS245, Otal Bus Trncv           15         5281-09861-00         U3         U2         U3         U2         S281-09861-00         U3                                                                                                                                                                                                                                        | 5    | 5010-09416-00 | R5-R8, R12, R13, R87-R89 | Resistor, 470Ω, 1/4w, 5%            |
| 8         5010-10989-00         R92         Resistor, 470KΩ, 1/4w, 5%           9         5010-12104-00         R91         Resistor, 221,4, 1/4w, 5%           11         5040-08986-00         C31         Capacitor, 100µtd, 10v (±20%)           12         5043-08980-00         B         Capacitor, 100µtd, 10v (±20%)           13         5043-09030-00         C27         Capacitor, 100µtd, 50v (±20%)           14         5043-09085-00         C3 - C26         Capacitor, 200µtd, 50v (±20%)           15         5043-09492-00         C32         C33         Capacitor, 100µtd, 50v (±10%)           15         5043-09492-00         C32         C33         Capacitor, 100µtd, 50v (±10%)           16         5043-09492-00         C32         C33         Capacitor, 120µtd, 50v (±10%)           15         5043-09492-00         C32         C33         Capacitor, 100µtd, 50v (±10%)           17         5043-09492-00         D2 - D18         Diode, 1NSB17, 1.0A.         Diode, 1NSB17, 1.0A.           19         5070-09266-00         U1         D20         IC, ULN, 2803A         Diode, 1NSB17, 1.0A.           25         5281-09308-00         U3         IC, 74LS344, 8D F/F         C42834           25         5281-09486-00         U14                                                                                                                                                                                                                                                   |      | 5010-09534-00 | W1, W4, W7, W13 - W18    | Resistor, 0Ω                        |
| 9         5010-12104-00         R91         Resistor, 22µ(d, 1/4w, 5%           10         5019-09362-00         SiP 1         SiP, 9R, 10-pin, 4.7KQ, 5%           15         5040-09896-00         B         Capacitor, 100µ(d, 10v (±20%)           12         5043-09890-00         B         Capacitor, 0.04µ(d, 50v (±20%)           13         5043-09030-00         C27         Capacitor, 0.04µ(d, 50v (±20%)           14         5043-09491-00         C2, C28, C30, C34         Capacitor, 100µ(d, 50v (±20%)           15         5043-09492-00         C22, C33         Capacitor, 100µ(d, 50v (±20%)           16         5043-09492-00         C32, C33         Capacitor, 100µ(d, 50v (±20%)           17         5043-09492-00         C22, C33         Capacitor, 100µ(d, 50v (±20%)           18         5070-09266-00         D1, D25         Diode, 1N5817, 1.0A.           19         5070-09266-00         U1         Transistor, 2N3904, NPN           21         5182-12422-00         U20         IC, ULN, 2803A           25         5281-09308-00         U3         IC, 74LS344, BD F/F           24         5281-09385-00         U1         U1         U2           25         5281-09867-00         U1         U1         U2 <tr< td=""><td>7</td><td>5010-10258-00</td><td>R95, R99</td><td>Resistor, .01μfdΩ, 1/4w, 5%</td></tr<>                                                                                                                                                                   | 7    | 5010-10258-00 | R95, R99                 | Resistor, .01μfdΩ, 1/4w, 5%         |
| 10       5019-09362-00       SIP 1       SIP, 9R, 10-pin, 4.7KΩ, 5%         11       5040-08986-00       C31       Capacitor, 10µld, 10v (±20%)         13       5043-09030-00       C27       Capacitor, 0.047µld, 50v (±20%)         14       5043-09030-00       C2       C2       Capacitor, 20µld, 50v (±20%)         15       5043-09491-00       C2, C29, C30, C34       Capacitor, 20µld, 10V (±0%)         15       5043-09492-00       C28       Capacitor, 100µld, 10V, (±10%)         16       5043-09492-00       C28       Capacitor, 100µld, 50V, (±10%)         17       5043-09492-00       C22       D18       Diode, 1N4148, 150MA         19       5070-08919-00       D2 - D18       Diode, 1N4148, 150MA         10       5160-10269-00       C1       Transistor, 2N3904, NPN         11       5162-12422-00       U20       IC, ULN, 2803A         22       5281-09867-00       U14       IC, 74LS245, Octal Bus Trnov         23       5281-09887-00       U1       U2       IC, 74LS245, Octal Bus Trnov         24       5281-09887-00       U1       U2       IC, 74LS245, Octal Bus Trnov         25       5281-09887-00       U1       U2       IC, 74LS245, Octal Bus Trnov         25<                                                                                                                                                                                                                                                                                                                 | 8    | 5010-10989-00 | R92                      | Resistor, 470KΩ, 1/4w, 5%           |
| 11       5040-08986-00       C31       Capacitor, 100µld, 10V (±20%)         12       5043-08980-00       B       Capacitor, 0µld, 50V, (±20%)         13       5043-09085-00       C3 - C25       Capacitor, 0.047µld, 50V (±20%)         14       5043-09491-00       C2, C29, C30, C34       Capacitor, 100µld, 50V, (±20%)         15       5043-09491-00       C2, C29, C30, C34       Capacitor, 100µld, 50V, (±10%)         16       5043-09492-00       C28       Capacitor, 100µld, 50V, (±10%)         17       5043-09485-00       C32, C33       Capacitor, 100µld, 50V, (±10%)         18       5070-08919-00       D2 - D18       Diode, INS17, 10A         19       5070-09266-00       D1, D25       Diode, INS17, 10A         20       5160-10269-00       C1       Transistor, 2N3904, NPN         21       5162-12422-00       U20       IC, ULN, 2803A         22       5281-09486-00       U14       IC, 74LS245, Octal Bus Trncv         23       5281-09486-00       U1, U2, U7       IC, Catal Buffer, 74LS244         26       5281-00887-00       U1, U1, U1, U13, U15       IC, 74LS14, SMT/TRG         25       5281-00887-00       U1       U2, U7       IC, Catal Buffer, 74LS244         26       5281-10182-00 <td>9</td> <td>5010-12104-00</td> <td>R91</td> <td>Resistor, 22µfd, 1/4w, 5%</td>                                                                                                                                                                                                       | 9    | 5010-12104-00 | R91                      | Resistor, 22µfd, 1/4w, 5%           |
| 12       5043-08980-00       B       Capacitor, 01µfd, 50v, (+80, -20%)         13       5043-09085-00       C3 - C26       Capacitor, 0.047µfd, 50v (±20%)         15       5043-09491-00       C2, C29, C30, C34       Capacitor, 22pfd, 1KV, (±10%)         16       5043-09492-00       C22       C30, C34       Capacitor, 100fd, 50v (±20%)         17       5043-09492-00       C32, C33       Capacitor, 100fd, 50v (±20%)         18       5070-08919-00       D2 - D18       Diode, 1N4148, 150MA         19       5070-09266-00       D1, D25       Diode, 1N4188, 150MA         20       5160-10269-00       C1       Transistor, 2N3904, NPN         21       5162-12422-00       U20       IC, ULN, 2803A         22       5281-09860-00       U14       IC, 74LS245, Octal Bus Trncv         23       5281-09867-00       U1       U2, U7       IC, Octal Buffer, 74LS244         24       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244       IC         25       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244       IC         26       5281-10182-00       U1, U2, U7       IC, M339, Quad. Comp         26       5281-020       U1       U1       V244         27                                                                                                                                                                                                                                                                                                                | 10   | 5019-09362-00 | SIP 1                    | SIP, 9R, 10-pin, 4.7KΩ, 5%          |
| 13       5043-09030-00       C27       Capacitor, 0.047µfd, 50v (±20%)         14       5043-09085-00       C3 - C26       Capacitor, 470pfd, 50v (±20%)         15       5043-09492-00       C28       Capacitor, 100pfd, 50v, (±10%)         16       5043-09845-00       C32, C33       Capacitor, 1KP, 50v, (±20%)         17       5043-09845-00       C32, C33       Capacitor, 1KP, 50v, (±20%)         18       5070-09266-00       D1, D25       Diode, 1NA148, 150MA         19       5070-09266-00       D1, D25       Diode, 1NS817, 1.0A.         20       S160-10269-00       Q1       Transistor, 2N3904, NPN         21       5162-12422-00       U20       IC, 74LS374, 8D F/F         24       5281-09308-00       U3       IC, 74LS374, 8D F/F         24       5281-09867-00       U1, U2, U7       IC, Catal Buffer, 74LS244         26       5281-10182-00       U1, U2, U7       IC, Catal Suffer, 74LS244         26       5281-10182-00       U1, U2, U17       IC, Catal Suffer, 74LS244         26       5281-1082-00       U1       U2       IC, 44584         28       5340-12278-00       U8       S/RAM 2064         29       5370-1287-00       U16 - U19       IC, LM339, Quad. Comp     <                                                                                                                                                                                                                                                                                                            | 11   | 5040-08986-00 | C31                      |                                     |
| 14       5043-09065-00       C3 - C26       Capacitor, 470pfd, 50v (±20%)         15       5043-09491-00       C2, C29, C30, C34       Capacitor, 22pfd, 1KV, (±10%)         16       5043-09492-00       C28       Capacitor, 22pfd, 1KV, (±10%)         17       5043-09845-00       C32, C33       Capacitor, 1KP, 50v, (±20%)         18       5070-09266-00       D1, D25       Diode, 1N5817, 1.0A.         05       1660-10269-00       Q1       Transistor, 2N3904, NPN         21       5162-12422-00       U20       IC, ULN, 2803A         22       5281-09308-00       U3       IC, 74LS245, Octal Bus Trncv         23       5281-09851-00       U5       IC, 74LS245, Octal Bus Trncv         24       5281-09867-00       U1, U2, U7       IC, C4LS245, Octal Bus Trncv         25       5281-09867-00       U1, U2, U7       IC, C4LS44, SMT/TRG         26       5281-10182-00       U11       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12287-00       U16 - U19       IC, LM39, Quad. Comp         31       5520-12084-00       X2       Crystal, 8.0MHz.         32       5520-12084-00       X1       Crystal, 8.0MHz.         35                                                                                                                                                                                                                                                                                                                                   | 12   | 5043-08980-00 | В                        | Capacitor, .01µfd, 50v, (+80, -20%) |
| 15       5043-09491-00       C2, C29, C30, C34       Capacitor, 22pid, 1KV, (±10%)         16       5043-09492-00       C32       C33       Capacitor, 100pid, 50v, (±10%)         17       5043-09492-00       C32, C33       Capacitor, 100pid, 50v, (±10%)         18       5070-09266-00       D1, D25       Diode, 1N4148, 150MA         20       5160-10269-00       Q1       Transistor, 2N904, NPN         21       5162-12422-00       U20       IC, ULN, 2803A         22       5281-09308-00       U3       IC, 74LS245, Octal Bus Trncv         23       5281-09486-00       U14       IC, 74LS374, 8D F/F         4       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244         25       5281-09867-00       U1, U1, U12, U13, U15       IC, 74LS240 Driver         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         30       5551-09822-00       L1       ILN, 4.7 UH 3A         31       5520-12084-00       X1       Crystal, 8.0MHz.         32       5520-0982-00       L1       ILN, 4.7 UH 3A         34 <t< td=""><td>13</td><td>5043-09030-00</td><td>C27</td><td></td></t<>                                                                                                                                                                                                                                                                         | 13   | 5043-09030-00 | C27                      |                                     |
| 16       5043-09492-00       C28       Capacitor, 100pfd, 50V, (±10%)         17       5043-09845-00       C32, C33       Capacitor, 1KP, 50V, (±20%)         18       5070-09266-00       D1, D25       Diode, 1N5817, 1.0A.         20       5160-10269-00       Q1       Transistor, 2N3904, NPN         21       5162-12422-00       U20       IC, ULN, 2803A         25       281-09308-00       U3       IC, 74LS245, Octal Bus Trncv         23       5281-09386-00       U14       IC, 74LS245, Octal Bus Trncv         24       5281-09386-00       U1, U2, U7       IC, Octal Buffer, 74LS244         25       5281-09386-00       U1, U12, U13       U15       IC, 74LS240 Driver         27       5284-12651-00       U21       IC, M489064       S/RAM 2064         28       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-12084-00       X1       Crystal 8.0MHz.         32       5520-14084-00       X1       Crystal 8.0HFz.         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5670-03985-00       U4       Socket, IC 40P, 6*         35<                                                                                                                                                                                                                                                                                                                                          | 14   | 5043-09065-00 |                          |                                     |
| 17       5043-09845-00       C32, C33       Capacitor, 1KP, 50v, (±20%)         18       5070-08919-00       D2 - D18       Diode, 1N4148, 150MA         19       5070-09266-00       D1, D25       Diode, 1N4148, 150MA         20       5160-10269-00       Q1       Transistor, 2N3904, NPN         21       5162-12422-00       U20       IC, ULN, 2803A         22       5281-09308-00       U14       IC, 74LS245, Octal Bus Trncv         23       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244         26       5281-109857-00       U1, U2, U7       IC, Octal Buffer, 74LS244         26       5281-10182-00       U1, U2, U7       IC, A4S84         28       5340-12278-00       U8       S/RAM 2064         29       5370-12687-00       U16       U19       IC, LM39, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-12084-00       X1       Crystal, 8.0MHz.         32       5520-12084-00       X1       Crystal, 8.0MHz.         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-0988-00       U6       Socket, IC 40P, 6"         35       5700-12088-00 <td< td=""><td>15</td><td>5043-09491-00</td><td>C2, C29, C30, C34</td><td></td></td<>                                                                                                                                                                                                                                                                   | 15   | 5043-09491-00 | C2, C29, C30, C34        |                                     |
| 18       5070-08919-00       D2 - D18       Diode, 1N4148, 150MA         19       5070-09266-00       D1, D25       Diode, 1N5817, 1.0A.         20       5160-10269-00       Q1       Transistor, 2N3904, NPN         21       5162-12422-00       U20       IC, ULN, 2803A         22       5281-09308-00       U3       IC, 74LS245, Octal Bus Trncv         23       5281-09466-00       U14       IC, 74LS374, 8D F/F         24       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244         25       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244         26       5281-10182-00       U11, U12, U13, U15       IC, 74LS240 Driver         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12287-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-12084-00       X1       Crystal 32.768 KHz         32       5520-12084-00       X1       Schet, IC 40P, .6"         35       5700-12088-00       U6       Socket, IC 40P, .6"         36       5700-12088-00       U6                                                                                                                                                                                                                                                                                                                                                |      |               |                          | Capacitor, 100ptd, 50v, (±10%)      |
| 19         5070-09266-00         D1, D25         Diode, 1N5817, 1.0A.           20         5160-10269-00         Q1         Transistor, 2N3904, NPN           21         5162-12422-00         U20         IC, ULN, 2803A           25281-09306-00         U3         IC, 74LS245, Octal Bus Trncv           23         5281-09486-00         U14         IC, 74LS245, Octal Bus Trncv           24         5281-09867-00         U5         IC, 74LS14, SMT/TRG           25         5281-09867-00         U1, U2, U7         IC, Octal Buffer, 74LS244           26         5281-09867-00         U1, U12, U13, U15         IC, 74LS14, SMT/TRG           27         5284-12651-00         U21         IC, 4584           28         5340-12278-00         U8         S/RAM 2064           29         5370-12687-00         U16         U19         IC, LM339, Quad. Comp           31         5520-10438-00         X2         Crystal 3.2/768 KHz         II3           32         5520-10438-00         X1         Crystal 32.768 KHz         II3           33         551-09822-00         L1         ILN, 4.7 UH 3A         Socket, IC 40P, .6"           36         5700-12084-00         U9         Socket, IC 32P, .6"         Socket, IC 32P, .6"                                                                                                                                                                                                                                                                           |      |               |                          |                                     |
| 20       5160-10269-00       Q1       Transistor, 2N3904, NPN         21       5162-12422-00       U20       IC, ULN, 2803A         22       5281-09308-00       U3       IC, 74LS245, Octal Bus Trncv         23       5281-09486-00       U14       IC, 74LS14, SMT/TRG         24       5281-09867-00       U1, U2, U7       IC, 74LS14, SMT/TRG         25       5281-09867-00       U1, U1, U1, U1, U13, U15       IC, 74LS240 Driver         26       5281-10182-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         21       5520-12084-00       X1       Crystal 8.0MHz.         22       5520-12084-00       X1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-12824-00       U9       Socket, IC 32P, .6"         35       5791-12860-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-12661-03       J212       Connector, 9-pin Header Str Sq.         36       5791-12661-04       J206 -                                                                                                                                                                                                                                                                                                                                           |      |               |                          |                                     |
| 21       5162-12422-00       U20       IC, ULN, 2803A         22       5281-09308-00       U3       IC, 74LS245, Octal Bus Trnov         23       5281-09486-00       U14       IC, 74LS245, Octal Bus Trnov         24       5281-09851-00       U5       IC, 74LS245, Octal Bus Trnov         25       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244         26       5281-10182-00       U11, U12, U13, U15       IC, 74LS240 Driver         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12687-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-10438-00       X2       Crystal, 8.0MHz.         32       5520-10438-00       X1       Crystal, 8.0MHz.         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-12088-00       U6       Socket, IC 40P, .6"         35       5700-12088-00       U6       Connector, 8-pin Header Str Sq.         36       5701-12461-08       J212 <t< td=""><td></td><td></td><td></td><td></td></t<>                                                                                                                                                                                                                                                                                                    |      |               |                          |                                     |
| 22       5281-09308-00       U3       IC, 74LS245, Octal Bus Trncv         23       5281-09486-00       U14       IC, 74LS374, 8D F/F         24       5281-09851-00       U5       IC, 74LS14, SMT/TRG         25       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244         26       5281-10182-00       U11, U12, U13, U15       IC, 74LS14, SMT/TRG         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12687-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-10438-00       X2       Crystal, 8.0MHz.         32       5520-12084-00       X1       Crystal, 8.0MHz.         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-12088-00       U6       Socket, IC 40P, .6*         36       5701-1288-00       U6       Socket, IC 32P, .6*         37       5700-12424-00       U9       Socket, S4 Pin PLCC         38       5791-10862-07       J210       Connector, 8-pin Header                                                                                                                                                                                                                                                                                                                                                    |      |               |                          |                                     |
| 23       5281-09486-00       U14       IC, 74LS374, 8D F/F         24       5281-09851-00       U5       IC, 74LS14, SMT/TRG         25       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244         26       5281-10182-00       U11, U12, U13, U15       IC, 74LS240 Driver         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12687-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-14038-00       X2       Crystal, 8.0MHz.         32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-1288-00       U6       Socket, IC 40P, .6"         36       5700-12424-00       U9       Socket, IC 32P, .6"         37       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-12461-09       J206 - J209                                                                                                                                                                                                                                                                                                                                                |      |               |                          |                                     |
| 24       5281-09851-00       U5       IC, 74LS14, SMT/TRG         25       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244         26       5281-10182-00       U11, U12, U13, U15       IC, 74LS240 Driver         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-10438-00       X2       Crystal 8.0MHz.         32       5520-12084-00       X1       ILN, 4.7 UH 3A         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-12088-00       U6       Socket, IC 40P, .6"         36       5701-12424-00       U9       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, S4 Pin PLCC         38       5791-10862-07       J210       Connector, 8-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 9-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Co                                                                                                                                                                                                                                                                                                                                                   |      |               |                          |                                     |
| 25       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244         26       5281-10182-00       U11, U12, U13, U15       IC, 74LS240 Driver         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12687-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-10438-00       X2       Crystal 8.0MHz.         32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, 84 Pin PLCC         38       5791-10862-07       J210       Connector, 26-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 9-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         42       5791-12461-12       J20                                                                                                                                                                                                                                                                                                                                          |      |               |                          |                                     |
| 26       5281-10182-00       U11, U12, U13, U15       IC, 74LS240 Driver         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-10438-00       X2       Crystal 32.768 KHz         32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-12088-00       U6       Socket, IC 40P, .6"         36       5700-12424-00       U9       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, R4 Pin PLCC         38       5791-10862-07       J210       Connector, 26-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         41       5791-12461-12       J205       Connector, 9-pin Header Str Sq.         43       5791-12461-12                                                                                                                                                                                                                                                                                                                                                 |      |               |                          |                                     |
| 27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12272-00       U16 - U19       IC, LM339, Guad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-10438-00       X2       Crystal, 8.0MHz.         32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, 84 Pin PLCC         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         41       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12461-10                                                                                                                                                                                                                                                                                                                                            |      |               |                          |                                     |
| 28       5340-12278-00       U8       S/RAM 2064         29       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-10438-00       X2       Crystal, 8.0MHz.         32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, IC 32P, .6"         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         40       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         41       5791-12461-09       J202, J211       34 Hen 2x17 STR         43       5881-09021-00       B1 - B3       Battery Holder "AA"         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C                                                                                                                                                                                                                                                                                                                                          |      |               | • • • • ·                |                                     |
| 29       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-10438-00       X2       Crystal, 8.0MHz.         32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12088-00       U9       Socket, IC 32P, .6"         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 8-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 9-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         42       5791-12461-09       J205       Connector, 9-pin Header Str, pin         43       5791-12461-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       <                                                                                                                                                                                                                                                                                                                             |      |               |                          |                                     |
| 30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-10438-00       X2       Crystal, 8.0MHz.         32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 40P, 6"         36       5700-12088-00       U6       Socket, IC 32P, 6"         37       5700-12424-00       U9       Socket, IC 32P, 6"         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 8-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 9-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         42       5791-12461-09       J202, J211       34 Hen 2x17 STR         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         47       A-5343-50020-1<                                                                                                                                                                                                                                                                                                                                 |      |               |                          |                                     |
| 31       5520-10438-00       X2       Crystal, 8.0MHz.         32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, 84 Pin PLCC         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         41       5791-12461-01       J205       Connector, 12-pin Header Sq. pin         42       5791-12461-02       J205       Connector, 12-pin Header Sq. pin         43       5791-12461-01       J205       Connector, 0.022µf, 10v         43       5791-12461-01       B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         47                                                                                                                                                                                                                                                                                                                               |      |               |                          | · · · · · · · · ·                   |
| 32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, IC 32P, .6"         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         42       5791-12461-09       J202, J211       34 Hen 2x17 STR         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         47       A-5343-50020-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00                                                                                                                                                                                                                                                                                                                                       |      |               |                          | - '                                 |
| 33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, IC 32P, .6"         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         42       5791-12461-09       J202, J211       34 Hen 2x17 STR         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         47       A-5343-50020-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E                                                                                                                                                                                                                                                                                                                                                                           |      |               |                          |                                     |
| 35       5700-08985-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, 84 Pin PLCC         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         47       A-5343-50020-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 33   |               | L1                       | ILN, 4.7 UH 3A                      |
| 36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, 84 Pin PLCC         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         47       A-5343-50020-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 34   | 5671-09019-00 | D19 - D21                | DSPL LED RED                        |
| 37       5700-12424-00       U9       Socket, 84 Pin PLCC         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         47       A-5343-50020-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 35   | 5700-08985-00 | U4                       | Socket, IC 40P, .6"                 |
| 38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         42       5791-12461-12       J205       Connector, 9-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         47       A-5343-50020-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 36   | 5700-12088-00 | U6                       | Socket, IC 32P, .6"                 |
| 39       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Sq. pin         42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         47       A-5343-50020-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 37   | 5700-12424-00 | U9                       |                                     |
| 40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Sq. pin         42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         47       A-5343-50020-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 38   | 5791-10850-00 | J201, J204               |                                     |
| 41       5791-12461-09       J206 - J209       Connector, 9-pin Header Sq. pin         42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         47       A-5343-50020-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 39   | 5791-10862-07 | J210                     |                                     |
| 42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         47       A-5343-50020-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 40   | 5791-12461-08 | J212                     |                                     |
| 43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         47       A-5343-50020-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 41   | 5791-12461-09 | J206 - J209              | Connector, 9-pin Header Sq. pin     |
| 44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         47       A-5343-50020-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 42   | 5791-12461-12 |                          |                                     |
| 45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         47       A-5343-50020-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |      |               |                          |                                     |
| 47         A-5343-50020-1         U6         Game PROM Assembly           48         5410-12426-00         U9         WPC-89 ASIC           49         5400-10320-00         U4         IC MPU 68B09E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |      |               |                          |                                     |
| 48         5410-12426-00         U9         WPC-89 ASIC           49         5400-10320-00         U4         IC MPU 68B09E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |      |               |                          | • • • •                             |
| 49 5400-10320-00 U4 IC MPU 68B09E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |      |               |                          |                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |      |               |                          |                                     |
| 50 5880-09022-00 B1 - B3 Battery, Alkaline, 1.5v ("AA")                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |      |               |                          |                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 50   | 5880-09022-00 | B1 - B3                  | Battery, Alkaline, 1.5v ("AA")      |

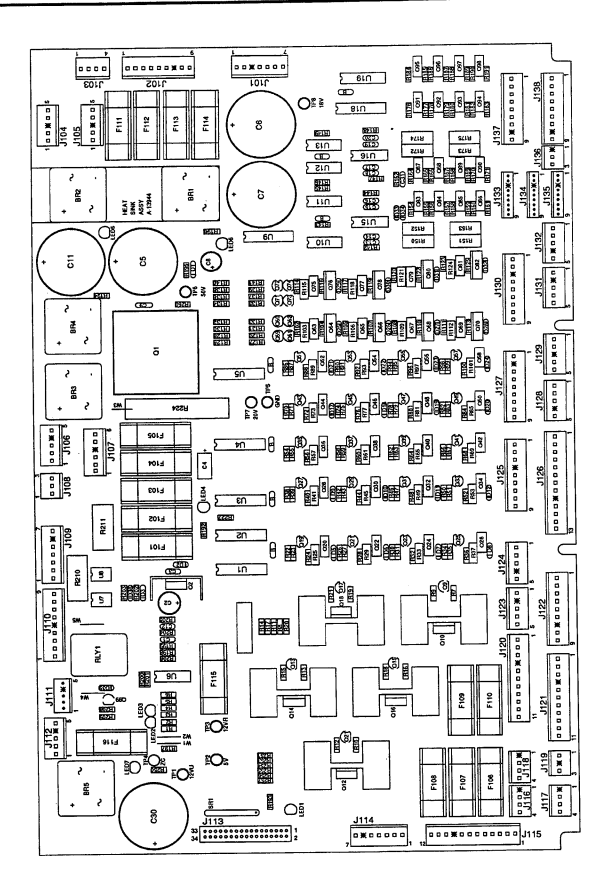


Twilight Zone 2-9

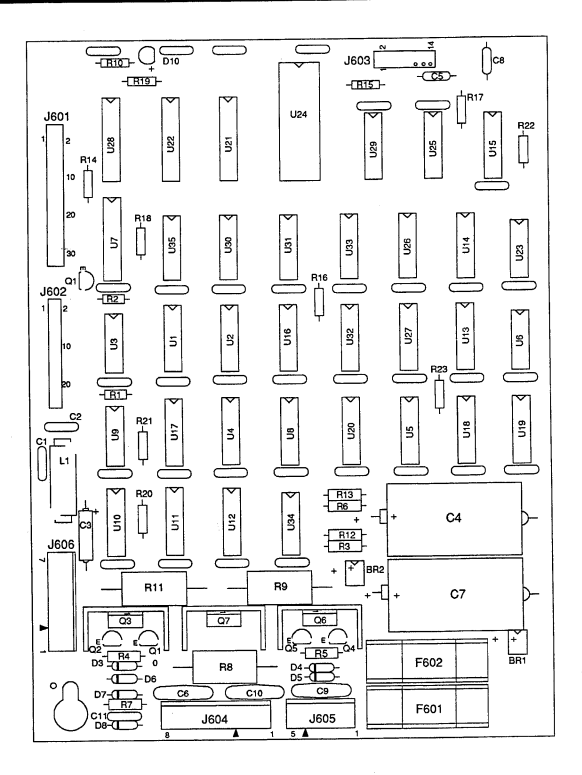
## A-12697-3 WPC Power Driver Assembly

| <u>item</u> | Part Number   | Ckt Designator                                                                                                                                                     | Description                        | Item     | Part Number                    | Ckt Designator                                                                                                                                                     | Description                          |
|-------------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|----------|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
|             |               |                                                                                                                                                                    |                                    | 32       | 5043-08996-00                  | C13-C20, C31                                                                                                                                                       | Capacitor, .1µfd, 50v (±20%)         |
| 1           | Not Used      |                                                                                                                                                                    |                                    | 33       | 5043-09845-00                  | C1. C12                                                                                                                                                            | Capacitor, 1,000pfd, 50v (±20%)      |
| 2           | 4006-01005-06 | Q1, Q2                                                                                                                                                             | Mach. Screw, 6-32 x 3/8            | 34       | 5048-10994-00                  | C3                                                                                                                                                                 | Capacitor, .33µld, 50v (±20%) Ax.    |
| 3           | 4406-01128-00 | Q1, Q2                                                                                                                                                             | Nut, 6-32 KEPS                     | 35       | 5070-08919-00                  | D33. D34                                                                                                                                                           | Diode, 1N4148, 150MA.                |
| 4           | 4004-01005-06 | Q10, Q12, Q14,<br>Q16, Q18                                                                                                                                         | Mach. Screw, 4-40 x 3/8            | 36       | 5070-09054-00                  | D1-D3, D5-D12, D17-D32,<br>D38                                                                                                                                     | Diode, 1N4004, 1.0A.                 |
| 5           | 4404-01119-00 | Q10, Q12, Q14, Q16, Q18                                                                                                                                            | Nut, 4-40 SNUT                     | 37       | 5100-09690-00                  | BR1-BR5                                                                                                                                                            | Bridge Rectifier, 35A., 200v         |
| 6           | 5010-08981-00 | R260                                                                                                                                                               | Resistor, 10KΩ, 1/2w, 5%           | 38       | 5131-12725-00                  | Q10, Q12, Q14, Q16, Q18                                                                                                                                            | Triac, BT138E                        |
| 7           | 5010-08991-00 | R9, R12, R15, R18, R21,                                                                                                                                            | Resistor, 4.7KΩ, 14w, 5%           | 39       | 5162-12422-00                  | U19                                                                                                                                                                | IC, ULN 2803                         |
|             |               | R23, R27, R31, R35, R39,<br>R43, R47, R51, R55, R59,<br>R63, R67, R71, R75, R79,<br>R83, R87, R91, R95, R99,<br>R126, R128, R130, R132,<br>R134, R136, R138, R140, |                                    | 40       | 5162-12635-00                  | 020, 022, 024, 026, 028<br>030, 032, 034, 036, 038,<br>040, 042, 044, 046, 048,<br>050, 052, 054, 056, 058,<br>063, 065, 067, 069, 075,<br>077, 079, 081, 083, 090 | Transistor, TIP 102                  |
|             |               | R227                                                                                                                                                               |                                    | 41       | 5194-09055-00                  | Q9, Q11, Q13, Q15, Q17,                                                                                                                                            | Transistor, 2N5401 PNP               |
| 8           | 5010-08992-00 | R8, R11, R14, R17, R20,<br>R177, R179, R181, R183,<br>R185, R187, R189, R191                                                                                       | Resistor, 560Ω, 1/4w, 5%           | 41       | 5194-09033-00                  | Q19, Q21, Q23, Q25, Q27,<br>Q29, Q31, Q33, Q35, Q37,<br>Q39, Q41, Q43, Q45, Q47,                                                                                   |                                      |
| 9           | 5010-08993-00 | R25, R29, R33, R37, R41,<br>R45, R49, R53, R57, R61,                                                                                                               | Resistor, 68Ω, 1/4w, 5%            |          |                                | Q49, Q51, Q53, Q55, Q57,<br>Q59-Q62, Q71-Q74                                                                                                                       |                                      |
|             |               | R65, R69, R73, R77, R81,<br>R85, R89, R93, R97, R101,                                                                                                              |                                    | 42       | 5191-12179-00                  | Q64, Q66, Q68, Q70, Q76<br>Q78, Q80, Q82                                                                                                                           | Transistor, TIP36C PNP               |
|             |               | R103, R106, R109, R112,                                                                                                                                            |                                    | 43       | 5192-12428-00                  | Q91-Q98                                                                                                                                                            | Transistor, TIP 107                  |
|             |               | R115, R118, R121, R124                                                                                                                                             | <b>.</b>                           | 44       | 5250-12634-00                  | Q1                                                                                                                                                                 | Reg LM 323 5v                        |
| 10          | 5010-08997-00 | R24, R28, R32, R36, R40,                                                                                                                                           | Resistor, 2.7KΩ, 1/4w, 5%          | 45       | 5281-09486-00                  | U1-U5, U18                                                                                                                                                         | IC, 74LS374 8 Dual D Flipflop        |
|             |               | R44, R48, R52, R56, R60,                                                                                                                                           |                                    | 46       | 5281-09487-00                  | U10-U13                                                                                                                                                            | IC, 74LS74 Dual D flipflop           |
|             |               | R64, R68, R72, R76, R80,                                                                                                                                           |                                    | 47       | 5281-10182-00                  | U9                                                                                                                                                                 | IC, 74LS240, L/Drvr                  |
|             |               | R84, R88, R92, R96, R100,                                                                                                                                          |                                    | 48       | 5370-12272-00                  | U6, U15, U16                                                                                                                                                       | IC, LM339 Quad. Comp                 |
|             |               | R102, R105, R108, R111,                                                                                                                                            |                                    | 49       | 5460-12423-00                  | Q2                                                                                                                                                                 | IC, LM 7812                          |
|             |               | R114, R117, R120, R123,                                                                                                                                            |                                    | 50       | Not Used                       |                                                                                                                                                                    |                                      |
| 11          | 5010-08998-00 | R195<br>R155, R157, R159, R161,                                                                                                                                    | Resistor, 2.2KΩ, 1/4w, 5%          | 51       | Not Used                       | 1501 1503                                                                                                                                                          | Division ICD Ded                     |
|             | 3010-00550-00 | R165, R167, R169, R171                                                                                                                                             | Hesistor, 22012, 1/4W, 5%          | 52       | 5671-09019-00                  | LED1 - LED7                                                                                                                                                        | Diaplay LED Red                      |
| 12          | 5010-09034-00 | R3, R4, R6, R142-R149,                                                                                                                                             | Resistor, 10KΩ, 1/4w, 5%           | 53<br>54 | 5701-09652-00<br>5705-09199-00 | Q1<br>Q2                                                                                                                                                           | Thermal Pad TO-3<br>Heatsink, #6030B |
|             |               | R197, R198                                                                                                                                                         |                                    | 55       | Not Used                       | 42                                                                                                                                                                 | 118au31110, #003013                  |
| 13          | 5010-09085-00 | R194, R196, R251, R253-                                                                                                                                            | Resistor, 1.5KΩ, 1/4w, 5%          | 56       | 5705-12637-00                  | 01                                                                                                                                                                 | Heatsink 5054                        |
|             |               | R257                                                                                                                                                               |                                    | 57       | 5705-12638-00                  | Q10, Q12, Q14, Q16, Q18                                                                                                                                            | Heatsink 5298B                       |
| 14          | 5010-09086-00 | R252                                                                                                                                                               | Resistor, 6.8KΩ, 1/4w, 5%          | 58       | 5733-12060-01                  |                                                                                                                                                                    | Fuse Holder, F101-F116               |
| 15          | 5010-09224-00 | R1, R2, R192, R201, R205,                                                                                                                                          | Ressistor, 270Ω, 1/4w, 5%          | 59       | Not Used                       |                                                                                                                                                                    |                                      |
|             |               | R208                                                                                                                                                               |                                    | 60       | 5791-10862-03                  | J108, J119, J136                                                                                                                                                   | Connector, 3-pin Header STR Sq.      |
| 16          | 5010-09314-00 | R176, R178, R180, R182                                                                                                                                             | Resistor, 1.2KΩ, 1/4w, 5%          | 61       | 5791-10862-04                  | J103, J116-J118                                                                                                                                                    | Connector, 4-pin Header STR Sq.      |
|             |               | R184, R186, R188, R190                                                                                                                                             |                                    | 62       | 5791-10862-05                  |                                                                                                                                                                    | , Connector, 5-pin Header STR Sq.    |
| 17          | 5010-09324-00 | R206                                                                                                                                                               | Resistor, 27KΩ, 1/4w, 5%           |          |                                | J128, J129, J131, J132                                                                                                                                             |                                      |
| 18          | 5010-09358-00 | R154, R156, R158, R160,<br>R164, R166, R168, R170,                                                                                                                 | Resistor, 1KΩ, 1/4w, 5%            | 63       | 5791-10862-06                  | J107                                                                                                                                                               | Connector, 6-pin Header STR Sq.      |
|             |               | R162, R193, R199, R200                                                                                                                                             |                                    | 64<br>65 | 5791-10862-07                  | J101, J109, J114                                                                                                                                                   | Connector, 7-pin Header STR Sq.      |
|             |               | R250                                                                                                                                                               |                                    | 65       | 5791-10862-09                  | J102, J122, J125,<br>J127, J130, J137, J138                                                                                                                        | Connector, 9-pin Header STR Sq.      |
| 19          | 5010-09361-00 | R104, R107, R110, R113                                                                                                                                             | Resistor, 2200, 1/4w, 5%           | 66       | 5791-10862-11                  | J120, J121                                                                                                                                                         | Connector, 11-pin Header STR Sq.     |
|             |               | R116, R119, R122, R125                                                                                                                                             | ,,                                 | 67       | 5791-10862-12                  | J115                                                                                                                                                               | Connector, 12-pin Header STR Sq.     |
| 20          | 5010-09416-00 | R22, R26, R30, R34, R38,                                                                                                                                           | Resistor, 470Ω, 1/4w, 5%           | 68       | 5791-10862-13                  | J126                                                                                                                                                               | Connector, 13-pin Header STR Sq.     |
|             |               | R42, R46, R50, R54, R58,                                                                                                                                           |                                    | 69       | 5791-12461-05                  | J111                                                                                                                                                               | Connector, 5-pin Header STR Sq.      |
|             |               | R62, R66, R70, R74, R78,                                                                                                                                           |                                    | 70       | 5791-12461-09                  | J133-J135                                                                                                                                                          | Connector, 9-pin Header STR Sc.      |
|             |               | R82, R86, R90, R94, R98,                                                                                                                                           |                                    | 71       | 5791-12516-00                  | J113                                                                                                                                                               | 34 HEN 2x17 STR                      |
|             |               | R127, R129, R131, R133,                                                                                                                                            |                                    | 72       | 5824-09248-00                  | TP1-TP8                                                                                                                                                            | Test Point #1502-1                   |
|             |               | R135, R137, R139, R141                                                                                                                                             |                                    | 73       | 5041-09163-00                  | C9                                                                                                                                                                 | Capacitor, 2.2µfd TANT               |
| 21          | 5010-09534-00 | W1, W2                                                                                                                                                             | Resistor, 00                       | 74-10    | 00 Not Used                    |                                                                                                                                                                    | · ·                                  |
| 22          | 5010-11079-00 | R7, R10, R13, R16, R19                                                                                                                                             | Resistor, 51Ω, 1/4w, 5%            | 101      | Not Used                       |                                                                                                                                                                    |                                      |
| 23          | 5010-12427-00 | R150-R153, R172-R175                                                                                                                                               | Resistor, .220, 1w, 5%             | 102      | 5730-09071-00                  | F114                                                                                                                                                               | Fuse, 8A, 32v                        |
| 24          | 5012-12632-00 | R224                                                                                                                                                               | Resistor, .120, 10w, 5%            | 103      | Not Used                       |                                                                                                                                                                    |                                      |
| 25          | Not Used      |                                                                                                                                                                    |                                    | 104      | 5731-09432-00                  | F112                                                                                                                                                               | Fuse, S-B, 7A., 250v                 |
| 26          | 5019-10143-00 | SR1                                                                                                                                                                | SIP, 9R, 10 pin, 470Ω, 5%          | 105      | 57: 09651-00                   | F106 - F111, F113                                                                                                                                                  | Fuse, S-B, 5A., 250v                 |
| 27          | 5040-08986-00 | C4                                                                                                                                                                 | Capacitor, 100µfd, 10v (±20%)      | 106      | Not used                       |                                                                                                                                                                    |                                      |
| 28          | 5040-09421-00 | C2                                                                                                                                                                 | Capacitor, 100µfd, 25v (+50, -10%) | 107      | 5731-10356-00                  | F101 - F105, F116                                                                                                                                                  | Fuse, S-B, 3A., 250v                 |
| 29          | 5040-09537-00 | C8                                                                                                                                                                 | Capacitor, 100µfd, 100v (±20%)     | 108      | 5730-09797-00                  | F115                                                                                                                                                               | Fuse, S-B, 3/4A., 250v               |
| 30          | 5040-12313-00 | C5, C6, C7, C11, C30                                                                                                                                               | Capacitor, 15,000µfd, 25v (±20%)   | 109      | 5705-12698-00                  |                                                                                                                                                                    | Heatsink #62365                      |
| 31          | 5043-08980-00 | B-BYPASS                                                                                                                                                           | Capacitor, .01µfd, 50v (+80, -20%) | 110      | 4010-01006-00                  |                                                                                                                                                                    | Mach. Screw, 10-32 x 5/8             |

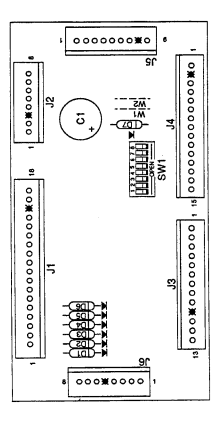
## A-12697-3 WPC Power Driver Assembly



| Part Number                    | Ckt Designator             | Description                                                         |
|--------------------------------|----------------------------|---------------------------------------------------------------------|
| 5010-08991-00                  | R1                         | Resistor, 4.7KΩ, 1/4w, 5%                                           |
| 5010-09224-00                  | R10                        | Resistor, 270Ω, 1/4w, 5%                                            |
| 5010-12832-00                  | R3, R6, R12, R13           | Resistor, 47KΩ, 1/2w, 5%                                            |
| 5010-12841-00                  | R4, R5                     | Resistor, 120Ω, 1/2w, 5%                                            |
| 5012-12830-00                  | R9                         | Resistor, 1.8KΩ, 5w, 5%                                             |
| 5012-12842-00                  | R11                        | Resistor, 120Ω, 5w, 5%                                              |
| 5012-12843-00                  | R8                         | Resistor, 4.7K, 5w, 5%                                              |
| 5010-10171-00                  | R7                         | Resistor, 56Ω, 1/4w, 5%                                             |
| 5040-08986-00                  | C3                         | Capacitor, 100µfd., 10v, (±20%)                                     |
| 5040-12324-00                  |                            | Capacitor, 150µfd., 160v, (±50%)                                    |
| 5043-08980-00<br>5043-09072-00 | BYPASS                     | Capacitor, .01µfd., 50v, (+80, -20%)                                |
| 5043-09845-00                  | C6, C9, C10<br>C1, C2, C11 | Capacitor, .1µfd., 500v, (+80, -20%)<br>Capacitor, 1KP, 50v, (±20%) |
| 5043-09492-00                  | C5, C8                     | Capacitor, 100P, 50v, (±10%)                                        |
| 5070-09054-00                  | D7                         | Diode, 1N4004, 1.0A.                                                |
| 5075-12824-00                  | D6, D8                     | Zener, 1N4742A, 12v                                                 |
| 5075-12823-00                  | D4, D5                     | Zener, 1N4758A, 62v                                                 |
| 5075-12826-00                  | D3                         | Zener, 1N4759A, 62v                                                 |
| 5100-12833-00                  | BR1, BR2                   | Bridge, 400v, 1A.                                                   |
| 5160-10269-00                  | Q1                         | Transistor, 2N3904 NPN                                              |
| 5164-09056-00                  | Q2, Q10                    | Transistor, MPSD02, NPN                                             |
| 5164-12154-00                  | Q3, Q7                     | Transistor, MJE15030 NPN                                            |
| 5194-09055-00                  | Q4, Q5                     | Transistor, MPSD52 PNP                                              |
| 5194-12155-00                  | Q6                         | Transistor, MJE15031 PNP                                            |
| 5281-09738-00                  | U16, U25 - U27             | IC, 74LS157                                                         |
| 5281-10033-00                  | U3                         | IC, 74LS30                                                          |
| 5281-10043-00                  | U31 - U33, U35             | IC, 74LS175                                                         |
| 5311-10946-00                  | U4, U5, U17, U18, U20      | IC, 74HC74                                                          |
| 5311-10947-00                  | U9                         | IC, 74HC125                                                         |
| 5311-10951-00                  | U10, U11                   | IC, 74HC161<br>IC, 74HC04                                           |
| 5311-10977-00<br>5311-12817-00 | U6<br>U29                  | IC, 74HC165                                                         |
| 5311-12819-00                  | U21                        | IC, 74HC688                                                         |
| 5311-12820-00                  | U23                        | IC, 74HC27                                                          |
| 5311-12822-00                  | U13 - U15                  | IC, 74HC193                                                         |
| 5315-12009-00                  | U22                        | IC, 74HCT374                                                        |
| 5315-12812-00                  | U1, U2, U30                | IC, 74HCT138                                                        |
| 5281-09308-00                  | U28                        | IC, 74HCT245                                                        |
| 5315-12815-00                  | U8, U34                    | IC, 74HCT08                                                         |
| 5315-12816-00                  | U19                        | IC, 74HCT32                                                         |
| 5315-12821-00                  | U7                         | IC, 74HCT240                                                        |
| 5340-12278-00                  | U24                        | S/RAM 2064 150NS                                                    |
| 5551-09822-00                  | L1                         | IND 4.7µH, 3.0A.                                                    |
| 5671-09019-00                  | D10                        | Display LED Red                                                     |
| 5705-09199-00                  | Q3, Q6, Q7                 | Heatsink 6030B                                                      |
| 5731-12328-00                  | F601, F602                 | Fuse, 3/8A.,SB, 250v                                                |
| 5733-12060-00                  |                            | Fuse Holder (F601, F602)                                            |
| 5791-10850-00                  | J602                       | Connector, 26-pin STR Sq.                                           |
| 5791-10862-05                  | J605                       | Connector, 5-pin Header Sq.                                         |
| 5791-10862-07                  | J606                       | Connector, 7-pin Header Sq.                                         |
| 5791-10862-08                  | J604                       | Connector, 8-pin Header Sq.                                         |
| 5791-12516-00                  | J601                       | 34 Hen 17x2 STR                                                     |
| 5791-12827-00                  | J603<br>R14-R23            | 14 Hen 7x2 STR<br>Resistor, 100Ω, 1/4w, 5%                          |
| 5010-09036-00<br>4006-01003-06 | Q3, Q6, Q7                 | Mach. Screw, 6-32 x 3/8                                             |
| 4406-01128-00                  | Q3, Q6, Q7                 | Nut, 6-32 KEPS                                                      |
|                                |                            |                                                                     |



A-14689 WPC Coin Door Interface Board

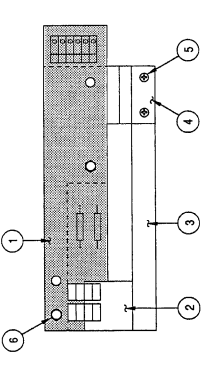


| Description | Diode, 1N4004, 1.0A.<br>Connector, 18-pin Header Str Sq.<br>Connector, 18-pin Header Str Sq.<br>Connector, 13-pin Header Str Sq.<br>Connector, 15-pin Header Str Sq.<br>Connector, 9-pin Header Str Sq.<br>Switch DIP 8-Position |  |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Designator  | D1-D7<br>J1<br>J2, J6<br>J3<br>J5<br>SW1                                                                                                                                                                                         |  |
| Part Number | 5070-09054-00<br>5791-10862-18<br>5791-10862-08<br>5791-10862-13<br>* 5791-10862-13<br>* 5791-10862-15<br>* 5791-10862-09                                                                                                        |  |

Notes:

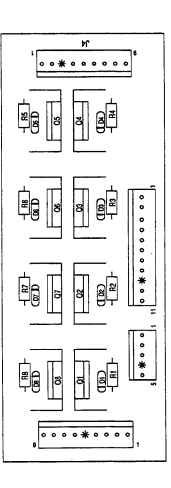
For Belgium, France, Finland, Sweden and England use A-14689-1 Coin Door Interface Board.
 \* = Used on Electronic Coin Door only.

**Double Flipper Opto Assembly** A-15878



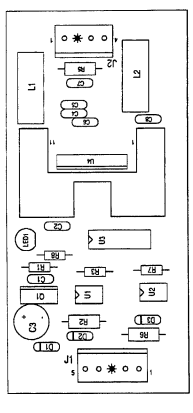
| Description | PC Board Assembly<br>Resistor 4700, 1/2w, 5%<br>Opto Inter Lg. 10ma.<br>Connector, 7-pin Header<br>Interrupter Opto<br>Back Up Blade (2)<br>Opto Board Mtg. Bracket<br>MS 6-32 x 1/4 P-PH (2)<br>Nut #6 ESN (2) |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Part Number | A-15894<br>5010-08930-00<br>5490-12451-00<br>5791-12273-07<br>01-10939<br>06-86<br>A-15893<br>4006-01003-04<br>4406-01119-00                                                                                    |
| ltem        | പ് ഗ്ല്ക്ന്റ്                                                                                                                                                                                                   |

A-16116 8-High Power Driver PCB Assembly



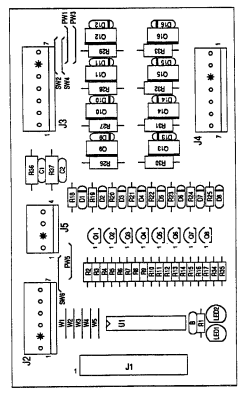
| Description | Diode 1N4004, 1.0a | Resistor, 220Ω, 1/2w, 5% | Connector, 9-pin Header Str Sq. 156 | Connector, 5-pin Header Str Sq .156 | Connector, 11-pin Header Str Sq 156 | Heatsink      | Trans TiP36C PNP | Mach Screw 6-32 x 3/8 P-PH-S |
|-------------|--------------------|--------------------------|-------------------------------------|-------------------------------------|-------------------------------------|---------------|------------------|------------------------------|
| Designator  | D3 - D8            | R3 -R8                   | J1, J4                              | J2                                  | J3                                  | Q3 - Q8       | Q3 - Q8          | 03 - 08                      |
| Part Number | 5070-09054-00      | 5010-09361-00            | 5791-10862-09                       | 5791-10862-05                       | 5791-10862-11                       | 5705-13404-00 | 5191-12179-00    | 4006-01003-06                |

A-16120 DC Motor Control Assembly



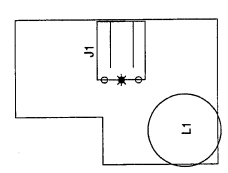
| Part Number   | Designator    | Description                   |
|---------------|---------------|-------------------------------|
| 5791-12273-04 | J2            | Connector, 4-pin Header       |
| 5791-12273-05 | IJ            | Connector, 5-pin Header       |
| 5671-09019-00 | LED1          | Display Red LED               |
| 5070-09054-00 | D1 - D3       | Diode 1N4004 1.0A.            |
| 5551-09822-00 | 1,12          | Ind. 4.7mH, 3.0A.             |
| 5010-09061-00 | R2, R6        | Resistor, 680Ω, 1/2w, 5%      |
| 5010-10255-00 | R5            | Resistor, 100, 1/2w, 5%       |
| 5010-08997-00 | R3, R7, R8    | Resistor, 2.7KΩ, 1/2w, 5%     |
| 5010-09085-00 | Ri            | Resistor, 1.5KΩ, 1/2w, 5%     |
| 5040-10974-00 | c3            | Capacitor, 100µFd, 35v Rad    |
| 5370-13342-00 | U4            | IC 3A D.OS Bridge Driver      |
| 5490-10892-00 | U1, U2        | Opto Isolator 4N25            |
| 5250-09157-00 | <u>9</u>      | Reg. 7805 1.0A, 5V            |
| 5043-08980-00 | C2, C4, C6-C8 | Cap., .01μFd, 50v (+80, -20%) |
| 5041-09031-00 | <u>5</u>      | Cap., 1μFd, 25v (±20%) Axial  |
| 5281-09500-00 | U3            | IC 74LS32 Quad                |
| 5043-08996-00 | C5            | Capacitor, .1M, 50V (±20%)    |

A-16100 8-Driver PCB Assembly



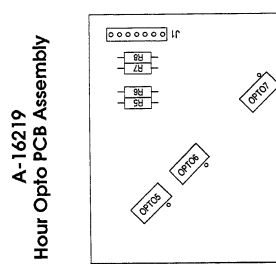
| Part Number   | <u>Designator</u>                   | Description                          |
|---------------|-------------------------------------|--------------------------------------|
| 5317-13400-00 | U1                                  | IC74ALS576 O/F-F                     |
| 5190-09016-00 | Q1 - Q8                             | Trans. 2N4403 PNP                    |
| 5162-12635-00 | Q9 -Q16                             | Trans. TIP 102NPN                    |
| 5070-09054-00 | D1-D16                              | Diode, 1N4004, 1.0A.                 |
| 5010-08991-00 | R1, R2, R4, R6, R8,                 | Resistor, 4.7KΩ, 1/4w, 5%            |
|               | R10, R12, R14, R16                  |                                      |
| 5010-09416-00 | R3, R5, R7, R9, R11,<br>B13 B15 B17 | Resistor, 4700, 1/4w, 5%             |
| 5043-08980-00 | B                                   | Capacitor, .01µF, 50v(+80, -20%)     |
| 5010-10171-00 | R18 - R25                           | Resistor, 56Ω, 1/4w, 5%              |
| 5011-12956-00 | R26 - R33                           | Resistor, 2.7KΩ, 1/4w, 5%            |
| 5010-09314-00 | R35                                 | Resistor, 1.2KΩ, 1/4w, 5%            |
| 5010-09224-00 | R34                                 | Resistor, 270Ω, 1/4w, 5%             |
| 5671-09019-00 | LED1, LED2                          | Disp. Red LED                        |
| 5010-08930-00 | R37                                 | Resistor, 470Ω, 1/2w, 5%             |
| 5043-09065-00 | C2                                  | Capacitor, 470PF, 50v(±20%)          |
| 5010-09534-00 | W4, SW2, SW4, SW6                   | Resistor, 0Ω (Jumper)                |
| 5791-10850-00 | 11                                  | Connector, 26-pin Header Str Sq. 100 |
| 5791-10862-06 | 50                                  | Connector, 6-pin Header Str Sq.100   |
| 5791-10862-07 | J3, J4                              | Connector, 7-pin Header Str Sq.100   |
| 5791-10862-04 | J5                                  | Connector, 4-pin Header Str Sq.100   |
|               |                                     |                                      |

A-16528 Trough Coil Assembly



| <b>Description</b> | Coil Trough Assembly<br>Connector, 3-pin Header 3R/A |
|--------------------|------------------------------------------------------|
| <u>Designator</u>  | 7 5                                                  |
| Part Number        | A-16393<br>5791-12548-03                             |

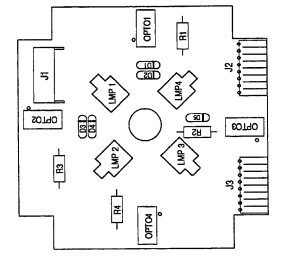
Twilight Zone 2-16



| Description | Opto Inter with Long 10mA.<br>Resistor, 470Ω, 1/2w, 5%<br>Connector, 7-pin Header |
|-------------|-----------------------------------------------------------------------------------|
| Designator  | OPTO5 - OPTO8<br>R5 - R8<br>J1                                                    |
| Part Number | 5490-12451-00<br>5010-08930-00<br>5791-13458-07                                   |

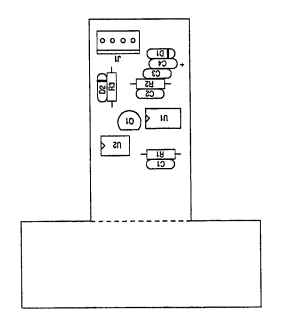
OFTOR





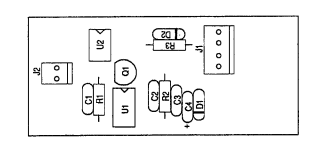
| Part Number              | <u>Designator</u>              | Description                         |
|--------------------------|--------------------------------|-------------------------------------|
| 5490-13451-00<br>03-8840 | 0PT01 - 0PT04<br>0PT01 - 0PT04 | Opto Inter with Long Lead<br>Spacer |
| 5010-08930-00            | R1 - R4                        | resistor, 470Ω, 1/2w, 5%            |
| 5070-09054-00            | D5                             | Diode 1N4004 1.0A.                  |
| 24-8830                  | LMP1 - LMP4                    | Socket Sub-Mini Wedge PCB           |
| 24-8829                  | LMP1 - LMP4                    | Bulb #86, 6.3, .2A                  |
| 5791-12622-08            | J2, J3                         | Connector, 8-pin Header             |
| 5792-11003-07            | 1                              | PCB Connector                       |
| 5010-09034-00            | D1 - D4                        | Resistor, 0Ω                        |
|                          |                                |                                     |

A-16535 Ramp Prox Opto Sensor Assy.



| Part Number   | <b>Designator</b> | <u>Description</u>        |
|---------------|-------------------|---------------------------|
| 5010-10022-00 | R1                | Resistor, 7.5KΩ, 1/4w, 5% |
| 5010-10983-00 | R2                | Resistor, 1.8KΩ, 1/4w, 5% |
| 5041-13187-00 | C4                | Capacitor, 4.7μF, 20v     |
| 5048-11064-00 | <u>c</u>          | Capacitor, 390pF          |
| 5048-12503-00 | C2                | Capacitor, 10pF           |
| 5070-08919-00 | D1, D2            | Diode, 1N4148             |
| 5370-13452-00 | 10                | 1.C. TDA 0161             |
| 5490-13507-00 | U2                | I.C. Opto 100% CTR 4N     |
| 5791-12462-00 | ١                 | Connector, 4-pin Header   |
| 5671-09019-00 | LED               | LED Red Display           |

A-16534 Prox Opto Sensor Assembly



| Part Number   | <u>Designator</u> | <b>Description</b>        |
|---------------|-------------------|---------------------------|
| 5010-08998-00 | R1                | Resistor, 2.2KΩ, 1/4w, 5% |
| 5010-10983-00 | R2                | Resistor, 1.8KΩ, 1/4w, 5% |
| 5041-13187-00 | C4                | Capącitor, 4.7μF, 20v     |
| 5048-11064-00 | 5                 | Capacitor, 390pF          |
| 5048-12503-00 | S<br>S            | Capacitor, 10pF           |
| 5070-08919-00 | D1, D2            | Diode, 1N4148             |
| 5370-13452-00 | 5                 | I.C. TDA 0161             |
| 5490-13507-00 | U2                | I.C. Opto 100% CTR 4N     |
| 5791-12462-02 | J2                | Connector, 2-pin Header   |
| 5791-12462-04 | 11                | Connector, 4-pin Header   |
| 5761-09019-00 | LED               | LED Red Display           |
|               |                   |                           |

A-16807 10-Switch Opto PCB Assembly

A-15542 Motor EMI Board

~

| <b>Description</b><br>Capacitor, 100μtd, 35v<br>Capacitor, 0.01μtd, 50v<br>Display RED LED 1<br>I.C. LM339 Quad<br>Diode 1N4004, 1.0A.<br>Resistor, 220Ω, 2w, 5%<br>Resistor, 1.2KΩ, 1/4w, 5%<br>Resistor, 100K, 1/4w, 5%<br>Resistor, 10KΩ, 1/4w, 5%<br>Resistor, 10KΩ, 1/4w, 5%<br>Resistor, 10KΩ, 1/4w, 5%<br>Connector, 10-pin Header<br>Connector, 10-pin Header |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Pesignator</b><br>C1<br>C2-C4<br>LED1<br>U1-U3<br>D1-D13<br>R2-R7, R44, R47<br>R2-R27, R44, R47<br>R2-R27, R23, R24, R30<br>R26, R27, R29, R41<br>R32, R35, R39 R41<br>R33, R36, R42<br>R33, R36, R42<br>J1-J4                                                                                                                                                     |
| <b>Part Number</b><br>5040-10974-00<br>5040-08980-00<br>5671-09019-00<br>5370-12272-00<br>5010-12928-00<br>5010-09054-00<br>5010-090314-00<br>5010-09314-00<br>5010-09314-00<br>5010-09314-00<br>5010-09314-00<br>5010-0934-00<br>5791-10862-12<br>5791-12462-07                                                                                                      |
| Part NumberDesignatorDescription5551-09822-00L1, L2Ind. 4.7MH3AMP5791-12273-03J1Connector, 3-pin Header Sq.5791-12273-02J2Connector, 2-pin Header Sq.5070-09054-00D1Diode 1N4004, 1.0A.                                                                                                                                                                               |

### A-15205-L-1, A-15205-L-4, A-15205-R-3, A-15205-R-4 Fliptronic II Flipper Assembly

| ltem       | Part Number           | <b>Description</b>                              |
|------------|-----------------------|-------------------------------------------------|
| 1.         | See Chart             | Flipper Base Assembly                           |
| 2.         | SW-1A-193             | Switch Assembly                                 |
| 3.         | 4701-00002-00         | Lockwasher, #6 Split                            |
| 4.         |                       | Sh. Metal Screw, #5 x 5/8 P-RH-A                |
| 5.         | 4008-01079-05         | Mach. Screw, 8-32 x 5/16 H-SOC                  |
| 6.         | 4701-00003-00         | Lockwasher, #8 Split                            |
| 7.         | 01-9375               | Switch Mounting Bracket                         |
| 8.         | 20-6516               | Speednut, Tinnerman                             |
| 9.         | 4010-01066-06         | Cap Screw, 10-32 x 3/8, SH                      |
| 10.        | 4701-00004-00         | Lockwasher, #10 Split                           |
| 11.        | A-12111               | Flipper Stop Assembly                           |
| 12.        | See Chart             | Flipper Coil                                    |
| a)         | 03-7066-5             | Coil Tubing                                     |
| 13.        | 01-7695               | Solenoid Bracket                                |
|            | 4006-01017 <b>-04</b> | Mach. Screw, 6-32 x 1/4 P-RH-S                  |
|            | 10-364                | Spring                                          |
|            | See Chart             | Crank Link Assembly                             |
|            | See Chart             | Flipper Crank Assembly                          |
| b)         | A-10656               | Flipper Link Assembly                           |
| c)         | 02-4179               | Link Spacer Bushing                             |
| d)         | 4010-01086-14         | Cap Screw, 10-32 x 7/8 SH                       |
| e)         | 4700-00023-00         | Flatwasher, 5/8 x 13/64 x 16ga.                 |
| f)         | 4701-00004-00         | Lockwasher #10 Split                            |
| _g)        | 4410-01132-00         | Nut, 10-32 ESN                                  |
| 17.        | 23-6577               | Bumper Plug, 5/8"                               |
| 18.<br>19. |                       | Flipper Bushing<br>Mach. Screw. 6-32 x 3/8 P-PH |
| 20.        | 4006-01005-06         | Nut, 6-32 Hex.                                  |
| 20.        | 4400-01117-00         | NUL 0-02 Mex.                                   |

### Associated Parts for Left & Right Flippers:

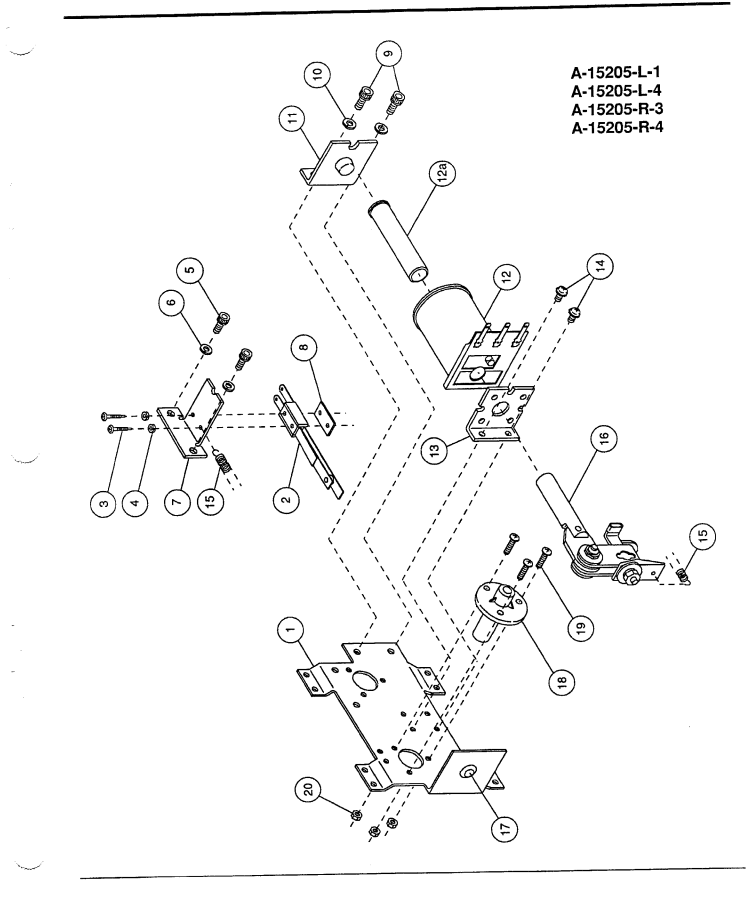
| 21. | 23-6519-4 | Flipper Rubber, Yellow (3 used)  |
|-----|-----------|----------------------------------|
|     | 23-6553-4 | Flipper Rubber                   |
| 22. | 20-9250-6 | Flipper & Shaft, Yellow (3 used) |
|     | 20-9264-6 | Small Flipper & Shaft            |

### Flipper Notes:

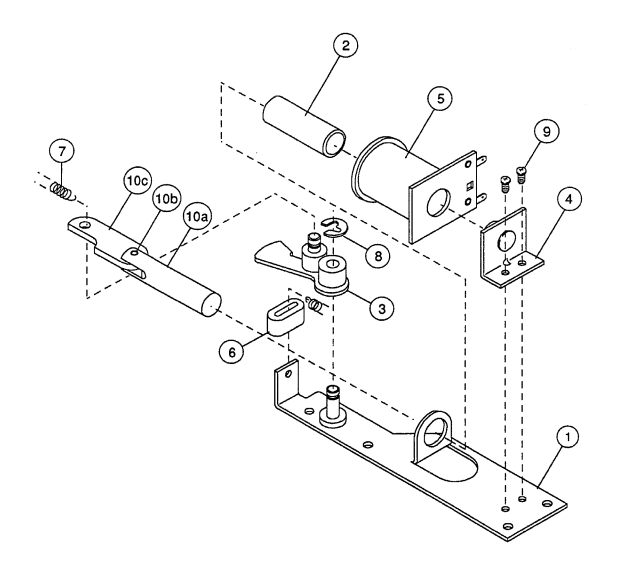
- Each Flipper Assembly is mounted beneath the playfield, in conjuction with the Plastic Flipper & Shaft, and Flipper Rubber on the upper side of the playfield.
- With the flipper, in the non-activated position, the E.O.S. Switch contacts must have a gap of .062 (±.015) inch. When flipper is activated switch must close.
- 3. Any adjustment of the E.O.S. Switch must be made at a minimum distance of 0.25 inch from the switch body.
- Longer blade of E.O.S. Switch must be straight. Gap adjustment is done by adjusting shorter blade.
- 5. All moving elements of the assembly must operate freely without any evidence of binding.
- Apply Loctite<sup>™</sup> 242 when reataching screws to the Flipper Stop Assembly, the Solenoid Bracket, and the Flipper Bushing.

| Flipper Assembly<br>Part Number | Item 1    | ltem 12           | ltem 16   | ltem 16a  |
|---------------------------------|-----------|-------------------|-----------|-----------|
| A-15205-R-3                     | B-13104-R | FL-11722 (Green)  | B-13882-R | B-13884-R |
| A-15205-R-4                     | B-13104-R | FL-15411 (Orange) | B-13882-R | B-13884-R |
| A-15205-L-1                     | B-13104-L | FL-11753 (Yellow) | B-13882-L | B-13884-L |
| A-15205-L-4                     | B-13104-L | FL-15411 (Orange) | B-13882-L | B-13884-L |



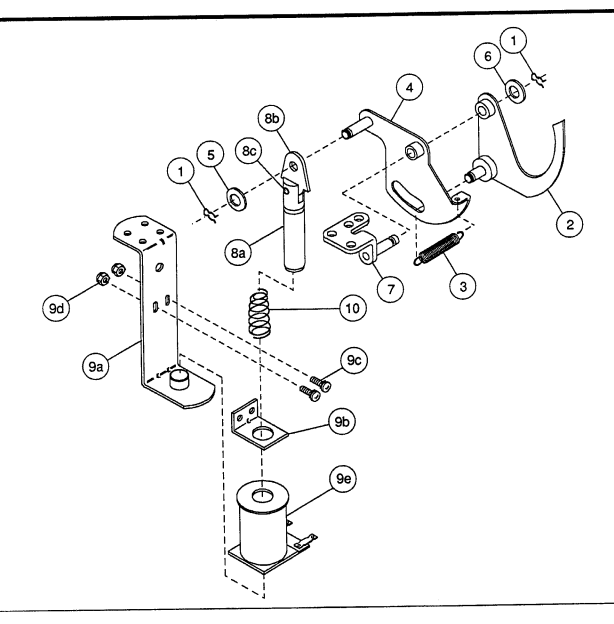


# A-8039-3 Outhole Kicker Assembly



| <u>ltem</u> | Part Number   | Description               |
|-------------|---------------|---------------------------|
| 1.          | A-6378        | Mounting Plate Assembly   |
| 2.          | 03-7066       | Coil Tubing               |
| З.          | A-6889        | Kicker Lever Assembly     |
| 4.          | A-8038        | Coil Stop Assembly        |
| 5.          | AE-27-1200    | Coil Assembly             |
| 6.          | 03-7176-1     | Striker Ring              |
| 7.          | 10-101-4      | Spring-Reset              |
| 8.          | 20-8712-25    | "E" Ring, 1/4" Shaft      |
| 9.          | 4006-01003-03 | Mach. Screw, 6-32 x 3/16" |
| 10.         | A-8335        | Coil Plunger Assembly     |
| a)          | 02-2364       | Coil Plunger              |
| b)          | 20-8716-5     | Roll Pin, 1/8 x 7/16"     |
| c)          | 01-4251       | Ball Return Link          |

Twilight Zone 2-22



# C-9638 Ball Shooter Lane Feeder Assembly

Associated Parts:

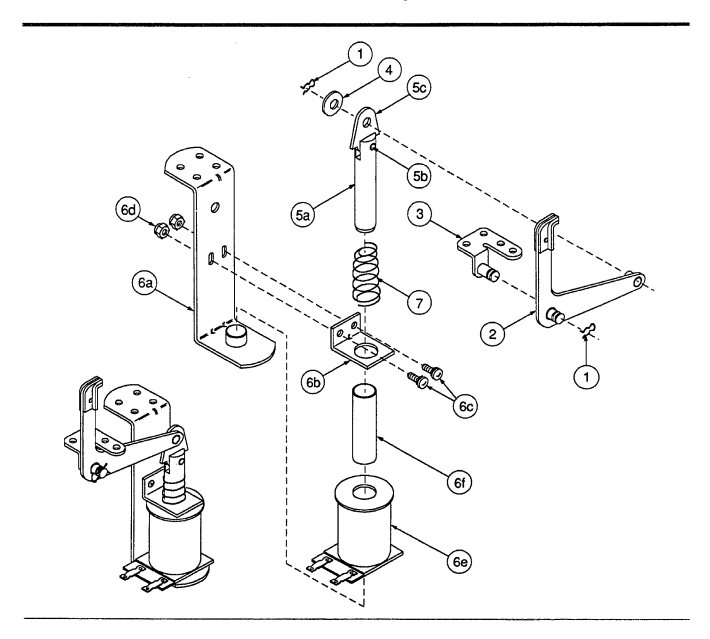
| <u>Item</u>                                              | Part Number                                                                                                             | Description                                                                                                                                                                                                                                                   | <u>ltem</u>                             | <u>Part Number</u>                                                                          | Description                                                                                                                                         |
|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| 1.<br>2.<br>3.<br>4.<br>5.<br>6.<br>7.<br>8.<br>a)<br>b) | 12-6227<br>A-8247<br>10-362<br>A-6949-L<br>4700-00030-00<br>4700-00103-00<br>A-8268<br>A-8050-1<br>02-3407-2<br>03-8085 | Hairpin Clip<br>Eject Cam Assembly<br>Ejector Spring (Plain)<br>Spring Plate Assembly<br>Flatwasher, 17/64 x1/2 x 15ga.<br>Flatwasher, 17/64 x1/2 x 28ga.<br>Mounting Bracket Assembly<br>Coil Plunger Assembly<br>Coil Plunger Assy, 2-1/8"<br>Armature Link | 9.<br>a)<br>b)<br>c)<br>d)<br>e)<br>10. | A-16766<br>B-7572-1<br>01-8-508-S<br>4006-01017-06<br>4406-01119-00<br>AE-26-1200<br>10-128 | Coil & Bracket Assembly<br>Bracket & Stop Assembly<br>Coil Retaining Bracket<br>Mach. Screw, 6-32 x 3/8<br>Nut, 6-32 ESN<br>Coil Assembly<br>Spring |

Roll Pin, 1/8 x 7/16"

20-8716-5

C)

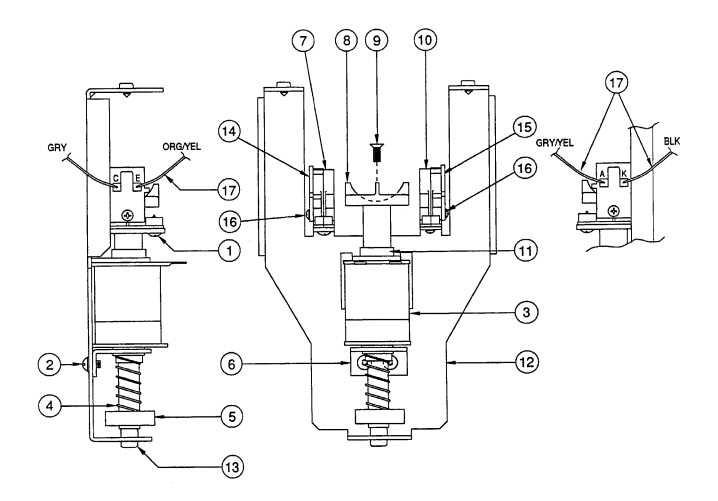
B-12665 Kicker Arm (Slingshot) Assembly



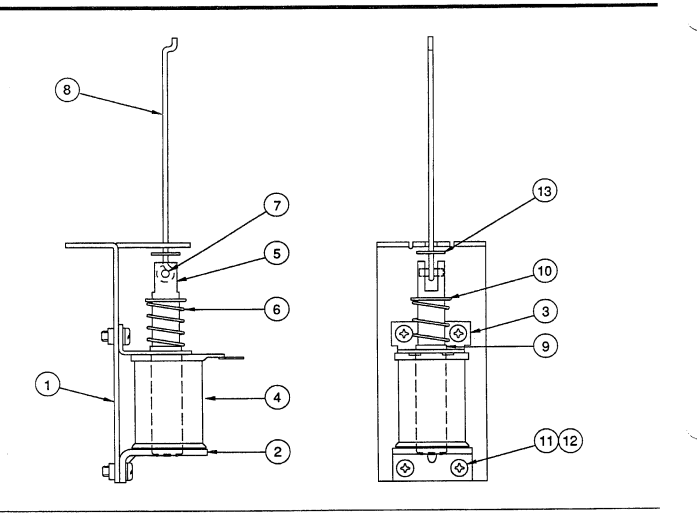
Associated Parts for Right & Left Kickers:

| <u>ltem</u> | Part Number   | Description                     | <u>Item</u> | Part Number   | Description                 |
|-------------|---------------|---------------------------------|-------------|---------------|-----------------------------|
| 1.          | 12-6227       | Hairpin Clip                    | 6.          | A-16645-R     | Coil & Bracket Assy., Right |
| 2.          | A-12664       | Kicker Crank Assembly           |             | A-16645-L     | Coil & Bracket Assy., Left  |
| З.          | A-5653        | Mounting Bracket Assembly       | a)          | B-7572-1      | Bracket & Stop Assembly     |
| 4.          | 4700-00030-00 | Flatwasher, 17/64 x 1/2 x 15ga. | b)          | 01-8-508-S    | Coil Retaining Bracket      |
| 5.          | A-5103        | Coil Plunger Assembly           | c)          | 4006-01017-06 | Mach. Screw, 6-32 x 3/8     |
| a)          | 02-2364       | Coil Plunger                    | d)          | 4406-01119-00 | Nut, 6-32 ESN               |
| b)          | 03-8085       | Armature Link                   | e)          | AE-27-1200    | Coil Assembly               |
| c)          | 20-8716-5     | Roll Pin, 1/8 x 7/16"           | f)          | 03-7066       | Coil Tubing                 |
| •           |               |                                 | 7.          | 10-128        | Spring                      |



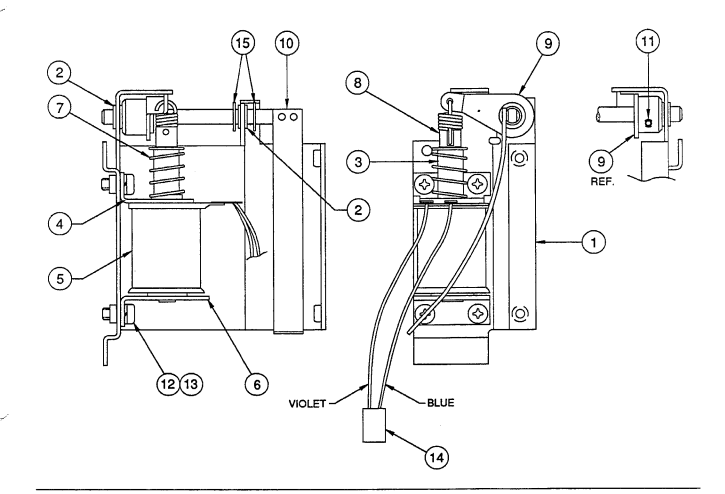


| <u>ltem</u>                                        | Part Number                                                                                                        | Description                                                                                                                                                                                                            | <u>ltem</u>                                          | Part Number                                                                                    | Description                                                                                                                                                                      |
|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1.<br>2.<br>3.<br>4.<br>5.<br>6.<br>7.<br>8.<br>9. | 4106-01013-06<br>4008-01017-05<br>AE-23-800<br>10-135<br>02-4668<br>01-9794<br>03-8506<br>03-8561<br>4106-01152-06 | Sh. Metal Screw, #6 x 3/8"<br>Mach. Screw, 8-32 x 5/16"<br>Coil Assembly<br>Spring Coil Plunger<br>Armature Assembly<br>Mounting Bracket<br>Opto Mtg. Base, Black<br>Ball Popper Cup<br>Sh. Metal Screw, #6 x 3/8 Thd. | 10.<br>11.<br>12.<br>13.<br>14.<br>15.<br>16.<br>17. | 03-8506-1<br>03-7067-5<br>A-16314<br>23-6420<br>A-14232<br>A-14231<br>4104-01001-06<br>H-16606 | Opto Mtg. Base, White<br>Coil Tubing<br>Ball Popper Bracket<br>Rubber Grommet<br>Photo Trans. Assembly<br>LED Assembly<br>Sh. Metal Screw, #4 x 3/8 PH-P-HD<br>Opto Popper Cable |



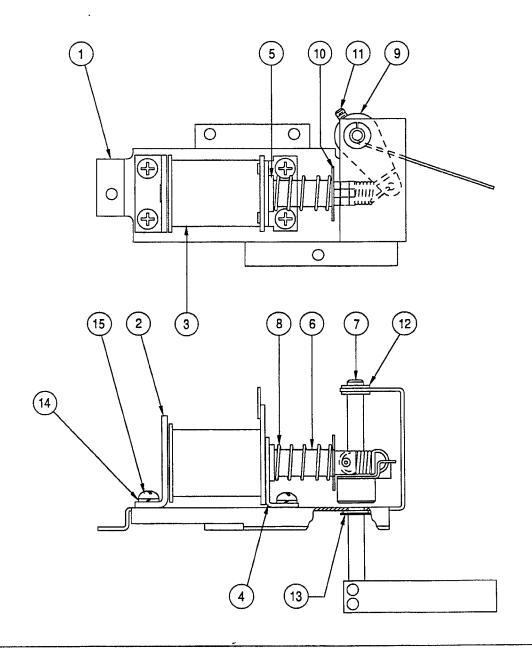
| ltem | Part Number   | Description                     |
|------|---------------|---------------------------------|
| 1.   | A-16496       | Bracket Assembly                |
| 2.   | A-10821       | Flipper Stop Bracket Assy.      |
| З.   | 01-8413       | Coil Mounting Bracket           |
| 4.   | AE-26-1200    | Coil Assembly                   |
| 5.   | 02-4731       | Solenoid Plunger                |
| 6.   | 10-437        | Spring Kicker                   |
| 7.   | 20-8716-5     | Roll Pin, 1/8 x 7/16" Lg.       |
| 8.   | 12-7082       | Actuator                        |
| 9.   | 03-7066       | Coil Tubing                     |
| 10.  | 20-8712-43    | "E" Retaining Ring              |
| 11.  | 4010-01008-06 | Mach. Screw, 10-32 x 3/8 P-PH   |
| 12.  | 4701-00004-00 | Lockwasher,#10 Split            |
| 13.  | 4700-00132-00 | Flatwasher, 5/64 x 7/16 x 28ga. |

## A-16064 Right Diverter Assembly



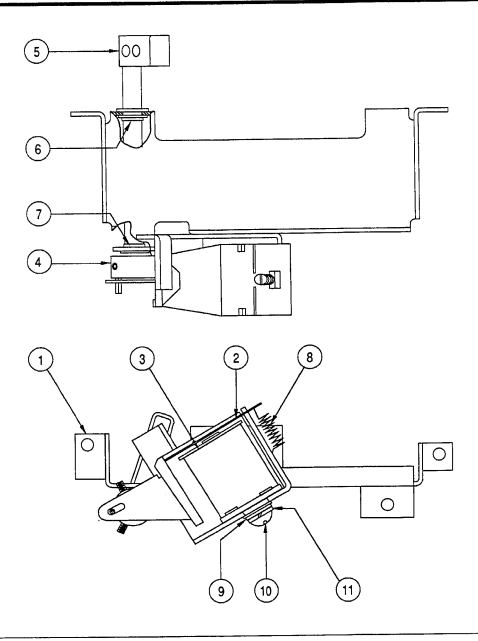
| <u>Item</u> | Part Number   | Description                   |
|-------------|---------------|-------------------------------|
| 1.          | A-16063       | Right Diverter Bracket        |
| 2.          | 20-8790       | Nylined Bearing               |
| 3.          | 03-7066       | Coil Tubing                   |
| 4.          | 01-8413       | Coil Mounting Bracket         |
| 5.          | AR-26-1500    | Coil Assembly                 |
| 6.          | A-10821       | Flipper Stop Bracket Assembly |
| 7.          | 10-437        | Kicker Spring                 |
| 8.          | A-13278       | Plunger Assembly              |
| 9.          | A-14185       | Drive Arm Assembly            |
| 10.         | A-16114       | Diverter Assembly             |
| 11.         | 4010-01082-04 | Set Screw, 10-32 x 1/4"       |
| 12.         | 4010-01008-06 | Mach. Screw, 10-32 x 3/8 P-PH |
| 13.         | 4701-00004-00 | Lockwasher, #10 Split         |
| 14.         | H-16611       | Cable Assembly                |
| 15.         | 20-8712-25    | "E"-Ring, 1/4" Shaft          |





| <u>ltem</u> | Part Number | Description               | <u>item</u> | Part Number   | <u>Description</u>             |   |
|-------------|-------------|---------------------------|-------------|---------------|--------------------------------|---|
| 1.          | 01-11210    | Bracket, Rear Diverter    | 9.          | A-14185       | Drive Arm Assembly             |   |
| 2.          | A-10821     | Flipper Stop Bracket      | 10.         | 20-8712-43    | "E" Ring, 7/16" Shaft          |   |
| 3.          | AE-26-1500  | Coil Assembly             | 11.         | 4010-01082-04 | Set Screw, 10-32 x 1/4" SH     |   |
| 4.          | 01-8413     | Mounting Coil Bracket     | 12.         | 20-8790       | Nyliner Bearing                |   |
| 5.          | 03-7066     | Coil Tubing               | 13.         | 20-8712-25    | "E" Ring, 1/4" Shaft           |   |
| 6.          | A-13278     | Plunger Assembly          | 14.         | 4701-00004-00 | Lockwasher, #10 Split          |   |
| 7.          | A-16316     | Diverter & Shaft Assembly | 15.         | 4010-01008-06 | Mach. Screw, 10-32 x 3/8" P-PH |   |
| 8.          | 10-135      | Spring                    |             |               |                                | 1 |

#### Shooter Diverter Assembly A-16338



| <u>Item</u> | Part Number   | Description                      |
|-------------|---------------|----------------------------------|
|             | A 404E0       | Bracket, Shooter Diverter        |
| 1.          | A-16459       |                                  |
| 2.          | A-11516       | Armature Assembly                |
| З.          | SZ-34-3500    | Coil Assembly                    |
| 4.          | A-9574        | Hub & Screw Assembly             |
| 5.          | A-16339       | Diverter & Shaft Assembly        |
| 6.          | 20-8712-25    | "E" Ring, 1/4" Shaft             |
| 7.          | 20-8790       | Nyliner Bearing                  |
| 8.          | 10-96         | Spring                           |
| 9.          | 4700-00089-00 | Flatwasher, 11/64 x 7/16 x 16ga. |
| 10.         | 4008-01021-07 | Mach. screw, 8-32 x 7/16 P-RH-BR |
| 11.         | 4701-00003-00 | Lockwasher #8 Split              |

### <u>n</u>

Twilight Zone 2-29

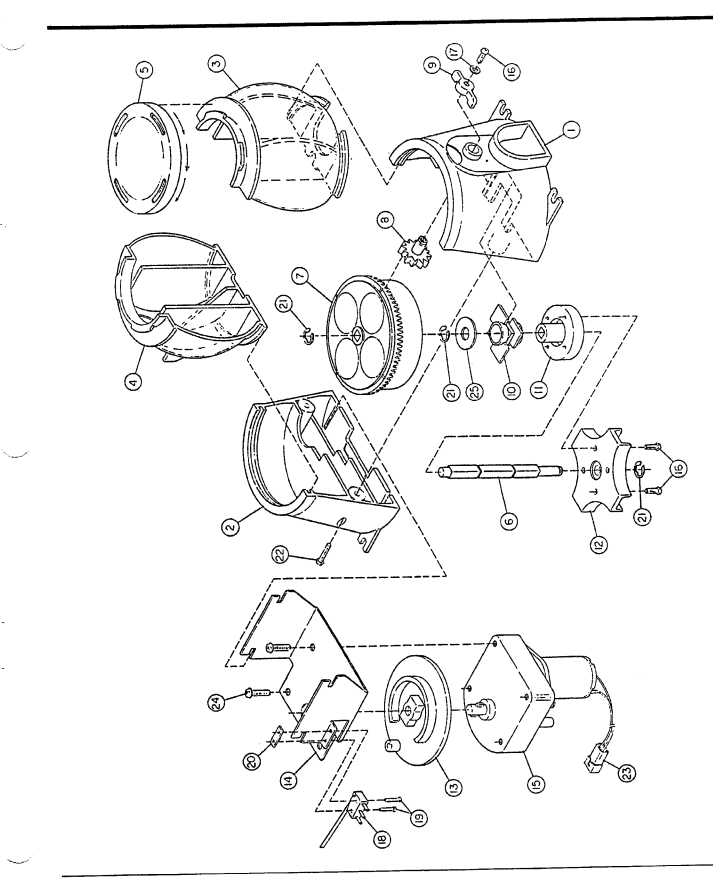
### A-16132 Gumball Machine Assembly

| <u>ltem</u> | Part Number   | Description                        |
|-------------|---------------|------------------------------------|
| 1.          | 03-8813       | Base, Front                        |
| 2.          | 03-8814       | Base, Rear                         |
| 3.          | 03-8816       | Globe, Front                       |
| 4.          | 03-8817       | Globe, Rear                        |
| 5.          | 03-8821       | Cap                                |
| 6.          | 02-4718       | Shaft                              |
| 7.          | 03-8818       | Separator                          |
| 8.          | 03-8820       | Gear, Driven                       |
| 9.          | 03-8819       | Handle                             |
| 10.         | 03-8815       | Bearing                            |
| 11.         | 03-8847       | Drive Adapter                      |
| 12.         | 03-8475       | Wheel, Geneva                      |
| 13.         | 03-8476       | Wheel, Drive                       |
| 14.         | 01-11073      | Bracket, Motor & Drive             |
| 15.         | 14-7984       | Motor, 12V                         |
| 16.         | 4106-01013-06 | SMS #6 x 3/8 P-PH Type 25 (5 used) |
| 17.         | 4700-00090-00 | Flatwasher #6                      |
| 18.         | 5647-12693-08 | Sub-Miniature Switch               |
| 19.         | 4002-01105-07 | MS, 2-56 x 7/16 P-PH SEMS (2 used) |
| 20.         | 01-8240       | Nut Plate, 2-56                    |
| 21.         | 20-8712-25    | "E"-Ring, 1/4" Shaft (3 used)      |
|             | 4106-01013-10 | SMS #6 x 5/8 P-PH Type 25 (2 used) |
|             | H-16616       | Cable, Gumball Motor               |
|             | 4008-01017-10 | MS, 8-32 x 5/8 PH-RH SEMS (4 used) |
| 25.         | 4700-00091-00 | Flatwasher, 11/32 x 7/8d x 15ga.   |
|             |               |                                    |

### Not Shown:

| 26. | 03-8887       | Blade Guide           |
|-----|---------------|-----------------------|
| 27. | H-16610       | Cable, Gumball Switch |
| 28. | 5070-09054-00 | Diode, 1N4004         |

Twilight Zone 2-30



A-16132 Gumball Machine Assembly

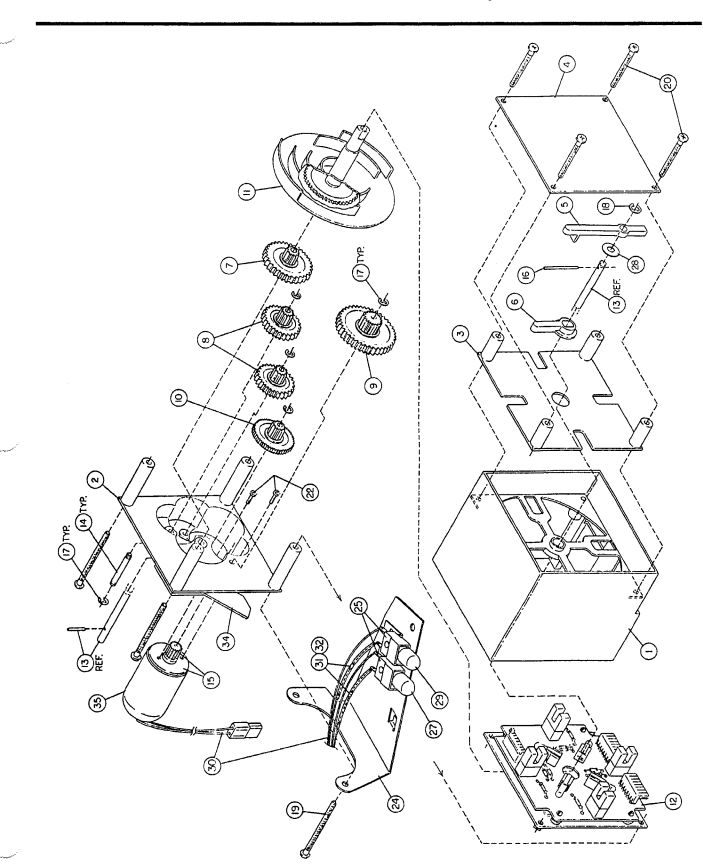
Twilight Zone 2-31

## A-16124 Clock Assembly

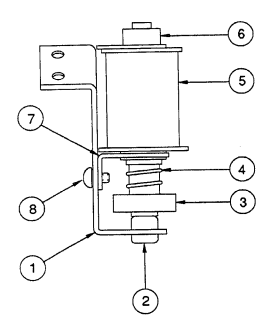
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| <u>ltem</u> | Part Number   | <b>Description</b>                |
|-------------|---------------|-----------------------------------|
| 1.          | 03-8833       | Housing                           |
| 2.          | 03-8834       | Back Panel                        |
| 3           | 03-8835       | Face Plate                        |
| 4.          | 03-8836       | Lens                              |
| 5.          | 03-8837       | Minute Hand                       |
| 6.          | 03-8838       | Hour Hand                         |
| 7.          | 03-8807       | Cluster Gear, 48/52 - 32/11       |
|             | 03-8808       | Cluster Gear, 32/32 - 32/11       |
|             | 03-8822       | Cluster Gear, 32/38 -32/15        |
|             | 03-8823       | Cluster Gear, 32/40 - 32/12       |
|             | 03-8824       | Output Gear, 32/45 -32/12         |
|             | A-16363       | PCB Clock Assembly                |
|             | A-16653       | Shaft & Roll Pin Assembly         |
|             | 02-4715       | Gear Shaft, 1.06" (4 used)        |
| 15.         | A-16652       | Motor & Pinion Assembly           |
| 16.         |               | Drive Pin, 1 x 1/16"              |
| 17.         | 20-8712-15    | "E"-Ring, 5/32 dia. (8 used)      |
| 18.         | 20-8712-18    | "E"-Ring, 3/16 dia.               |
| 19.         | 4106-01013-28 | SMS #6 x 1-3/4 P-PH (4 used)      |
| 20.         | 4106-01013-18 | SMS #6 x 1-1/8 P-PH (4 used)      |
|             | Not Used      |                                   |
| 22.         | 4004-01005-04 | Mach. Screw, 4-40 x 1/4 P-PH      |
|             | Not Used      |                                   |
| 24.         | 01-11337      | Clock Mounting Bracket            |
| 25.         | A-12887       | Socket & Bulb Assembly            |
| 26.         | 4006-01003-04 | Mach. Screw, 6-32 x 1/4 P-PH-SEMS |
| 27.         | 03-8063-4     | Light Bulb Sleeve - Red           |
| 28.         | 4700-00021-00 | Flatwasher. 13/64 x 7/16 x 21ga.  |
| 29.         | 03-8063-6     | Light Bulb Sleeve - Yellow        |
| 30.         | H-16600       | Clock Cable                       |
| 31.         | 5070-09054-00 | Diode, 1N4004, 1.0A.              |
|             | RM-21-03      | Clear Tubing                      |
| * 33.       | 31-1751-3     | Decal                             |
|             | 01-11595      | Bracket, Clock Ball Trap          |
| 35.         | 20-9682-1     | Cap, Protective                   |

\* Not available for individual sale. Order Decal Set 31-1751.



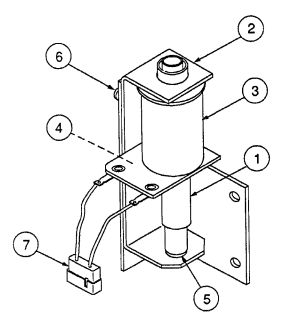
A-16124 Clock Assembly



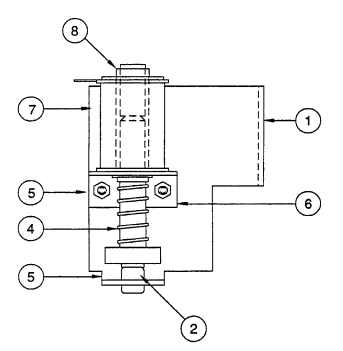
| <u>ltem</u> | Part Number   | Description                    |
|-------------|---------------|--------------------------------|
| 1.          | 01-11205      | Bracket, Eject                 |
| 2.          | 23-6420       | Rubber Grommet                 |
| 3.          | A-15371       | Plunger Assembly               |
| 4.          | 10-135        | Spring                         |
| 5.          | AE-27-1200    | Coil Sub-Assembly              |
| 6.          | 03-7067-5     | Coil Tubing                    |
| 7.          | 01-8-508-T    | Solenoid Bracket               |
| 8.          | 4008-01017-04 | Mach. Screw, 8-32 x 1/4 P-RH-S |

B-10686-1

# Knocker Assembly

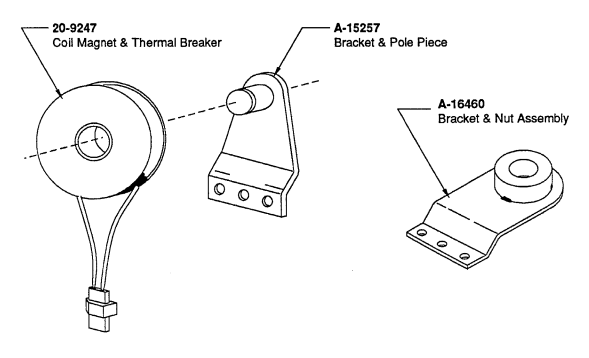


| <u>ltem</u> | Part Number   | Description              |
|-------------|---------------|--------------------------|
| 1.          | A-5387        | Coil Plunger Assembly    |
| 2.          | 01-11273      | Mtg. Bracket Assembly    |
| 3.          | AE-23-800     | Coil Sub-Assembly        |
| 4. 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

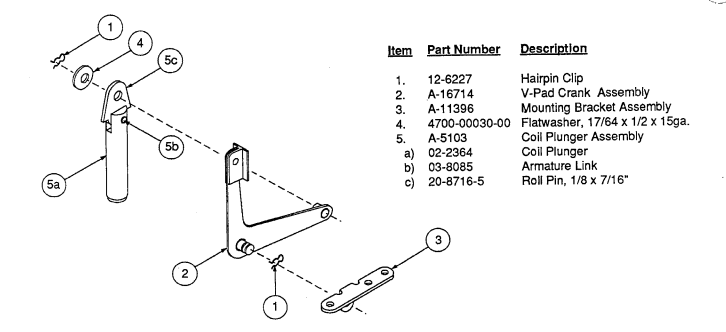


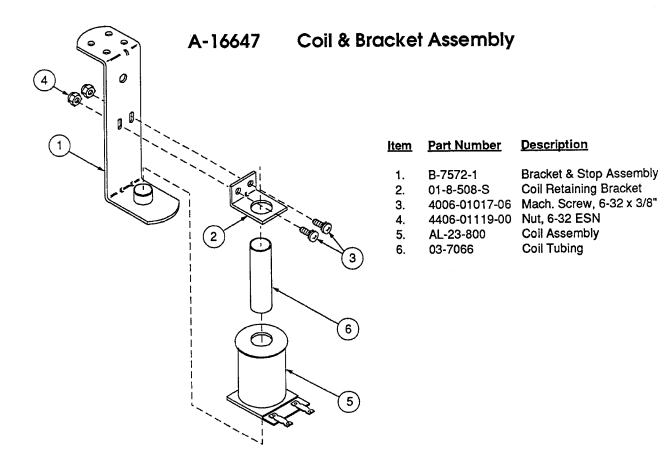
| <u>Item</u>                                  | Part Number                                                                                  | <b>Description</b>                                                                                                                                     |
|----------------------------------------------|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1.<br>2.<br>3.<br>4.<br>5.<br>6.<br>7.<br>8. | A-16435<br>23-6420<br>A-13270<br>10-135<br>4408-01119-00<br>01-9423<br>AE-25-1000<br>03-7067 | Kicker Bracket<br>Rubber Grommet<br>Bell Armature Assembly<br>Spring Coil Plunger<br>Nut, 8-32 ESN<br>Coil Bracket<br>Coil Sub-Assembly<br>Coil Tubing |
|                                              |                                                                                              |                                                                                                                                                        |

### **Coil Magnet & Bracket Assemblies**

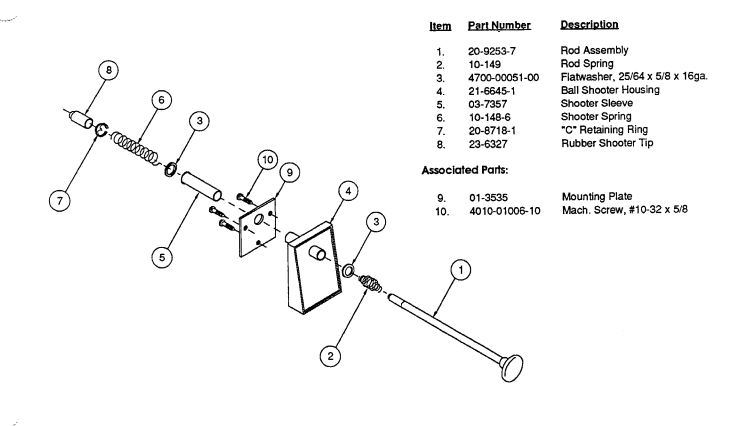


Twilight Zone 2-35

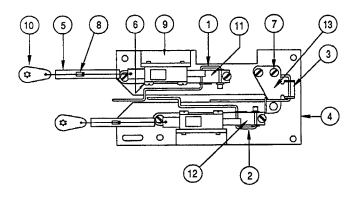




Twilight Zone 2-36

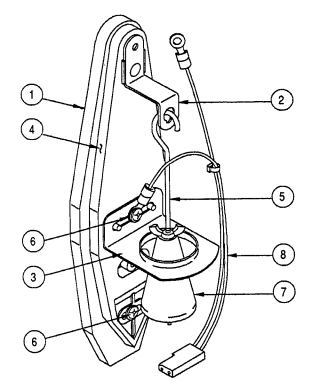


C-11615 Switch & Plate Assembly



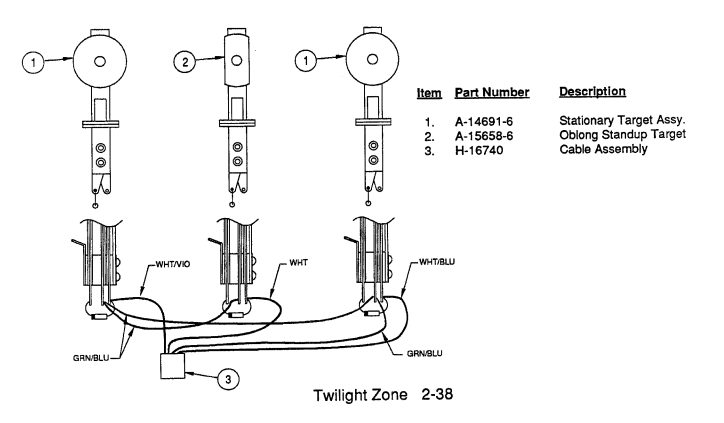
| <u>ltem</u> | Part Number   | Description                |
|-------------|---------------|----------------------------|
| 1.          | 12-6546       | Wire Form                  |
| 2.          | 12-6547       | Wire Form                  |
| 3.          | 12-6747       | Wire Form                  |
| 4.          | B-11616       | Bracket & Mtg. Plate Assy. |
| 5.          | RM-21-03      | Coil Tubing                |
| 6.          | 4004-01003-10 | MS 4-40 x 5/8" Long        |
| 7.          | 4005-01005-02 | MS 5-40 x 1/8 Long         |
| 8.          | 5070-09054-00 | Diode 1N40004              |
| 9.          | 5647-09957-00 | Micro Switch               |
| 10.         | 5825-09372-00 | Solder Lug                 |
| 11.         | 01-60-A       | Switch Bracket             |
| 12.         | 01-60-F       | Switch Bracket             |
| 13.         | 01-3411       | Switch Bracket             |

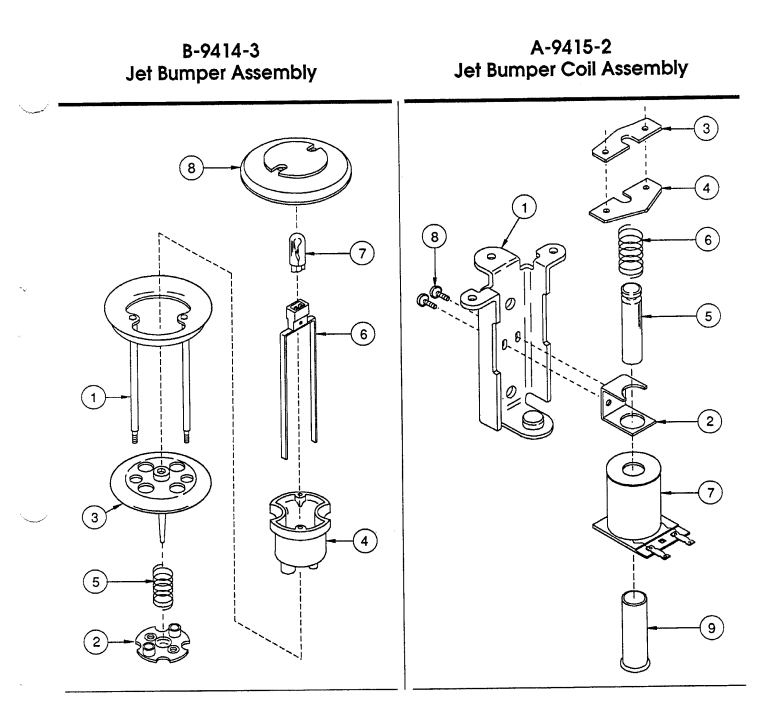
### A-15361 Tilt Mechanism Assembly



| <u>Item</u> | Part Number   | <b>Description</b>      |
|-------------|---------------|-------------------------|
| 1.          | A-15360       | Mount Plate, Tilt Mech. |
| 2.          | 01-3444       | Bracket, Tilt Upper     |
| 3.          | 01-3445       | Bracket, Tilt Lower     |
| 4.          | 03-8668       | Pendulum, Tilt Mech.    |
| 5.          | 12-6331       | Wire, Plum Bob          |
| 6.          | 4006-01027-06 | MS, 6-32 x 3/8 PH-WHD   |
| Associa     | ated Parts    |                         |
| 7.          | 20-6502-A     | Plum Bob                |
| 8.          | H-15478       | Cable                   |







| <u>ltem</u>                            | <u>Part Number</u>                                                                            | Description                                                                                                                                         | <u>Item</u>                                        | Part Number                                                                                              | Description                                                                                                                                                                                         |
|----------------------------------------|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1.<br>2.<br>3.<br>4.<br>5.<br>6.<br>7. | A-4754<br>03-6009-A5<br>03-6035-4<br>03-7443-5<br>10-7<br>24-8776<br>24-8768<br>ciated Parts: | Bumper Ring Assembly<br>Bumper Base, White<br>Bumper Wafer, Red<br>Bumper Body, White<br>Spring<br>Socket - Wedge Base<br>Bulb #555 (6.3V., 0.25A.) | 1.<br>2.<br>3.<br>4.<br>5.<br>6.<br>7.<br>8.<br>9. | B-7417<br>01-1747<br>01-5492<br>01-5493<br>02-3406-1<br>10-326<br>AE-26-1200<br>4006-01017-04<br>03-7066 | Bracket & Stop Assembly<br>Coil Retaining Bracket<br>Armature Link, Steel<br>Armature Link, Bakelite<br>Coil Plunger<br>Armature Spring<br>Coil Assembly<br>Mach. Screw, 6-32 x 1/4"<br>Coil Tubing |

Jet Bumper Cap (Tr. Amber)

Jet Bumper Cap (Tr. Yellow)

Jet Bumper Cap (Tr. Red)

8.

03-8254-8

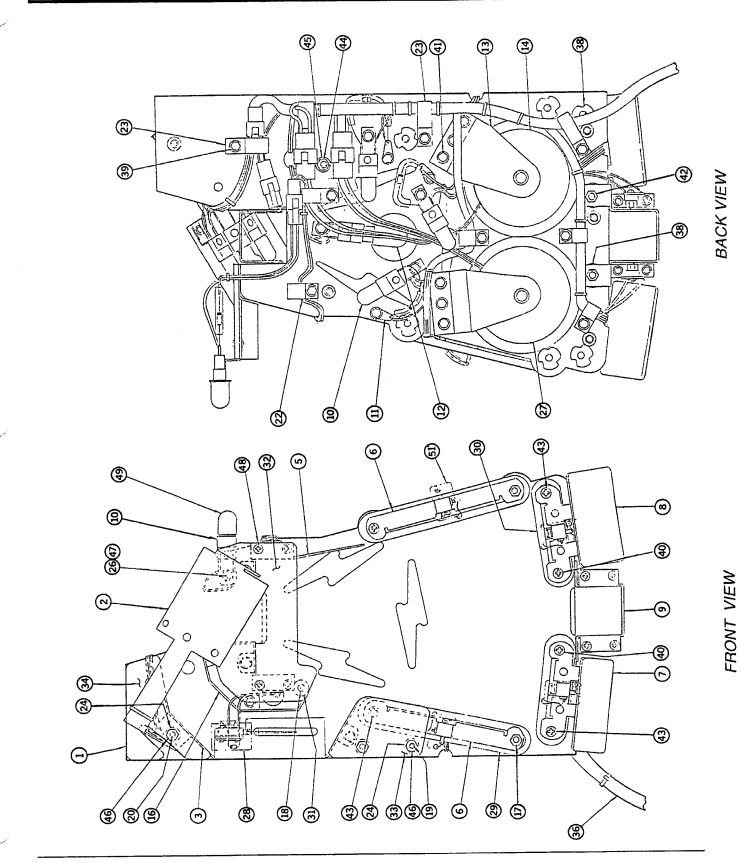
03-8254-9

03-8254-16

| Twilight Zone | 2-39 |
|---------------|------|
|---------------|------|

## A-16806 Mini-Playfield Assembly

| <u>ltem</u> | Part Number    | Description                          |
|-------------|----------------|--------------------------------------|
| 1.          | 36-50020-1     | Mini-Playfield                       |
| 2.          | A-16332        | Street Light Assembly                |
| З.          | A-16519        | Ball Guide & Switch Assembly         |
| 4.          | H-16508        | Flasher Cable                        |
| 5.          | A-16518        | Ball Guide Assembly                  |
| 6.          | A-16416-1      | Switch Bracket Assembly              |
| 7.          | A-16416-2      | Switch Bracket Assembly              |
| 8.          | A-16416-3      | Switch Bracket Assembly              |
| 9.          | A-16326        | Ball Guide Assembly                  |
| 10.         | A-12887        | Socket Assembly, #555 Bulb           |
| 11.         | A-12753-2      | Lug & Diode Assembly                 |
| 12.         | A-12336-1      | Socket & Bulb Assembly               |
| 13.         | A-15257        | Bracket & Pole Piece Assembly        |
| 14.         | 20-9247-1      | Magnet & Pin Assembly                |
| 15.         | 01-11524       | Mini-Playfield Protector             |
| 16.         | 01-11217       | Ball Guide                           |
| 17.         | 02-4425-1      | Post 8-32/8-32 x 5/8"                |
| 18.         | 02-4660        | Post Single Bumper #10               |
| 19.         | 02-4426-1      | Post #8WS 6-32 Top                   |
| 20.         | 02-4426-2      | Post #8WS 6-32 Top                   |
| 21.         | 03-8319-13     | Post #8 Starred Clear                |
| 22.         | 03-7655-4      | Cable Clamp, 1/4"                    |
| 23.         | 03-7655-8      | Cable Clamp, 1/2"                    |
| 24.         | 03-8371        | Spacer Spool #8                      |
| 25.         | 03-8022-1      | Spacer, .550 L.                      |
| 26.         | 03-6047        | Spacer, 9/16"                        |
| 27.         | 20-9247        | Coil Magnet                          |
| 28.         | 20-9672        | Cover Switch Protector               |
| 29.         | 23-6305        | Rubber Ring, 2" I.D.                 |
| 30.         | 23-6303        | Rubber Ring, 1-1/4" I.D.             |
| 31.         | 23-6535        | Rubber Bumper                        |
| 32.         | A-16651-9      | Playfield Plastic Assembly           |
| 33.         | 31-1765-32     | Playfield Plastic                    |
| 34.         | 31-1765-33     | Playfield Plastic                    |
| 35.         | RM-21-03       | Tubing #10                           |
| 36.         | H-16502        | Mini-Playfield Cable                 |
| 37.         | H-16603        | Mini-Playfield Opto Cable            |
| 38.         | 4408-01118-00  | Nut 8-32 Tee x 3/8                   |
| 39.         | 4106-01115-06Y | Sh. Metal Screw, #6 x 3/8 PL-HWH-YEL |
| 40.         | 4008-01005-32  | Mach. Screw, 8-32 x 2 P-PH           |
| 41.         | 4106-01114-08  | TCS 6 x 1/2 PLHWH-17                 |
| 42.         | 4408-01119-01  | Nut 8-32 ESNA                        |
| 43.         | 4008-01005-28  | Mach. Screw, 8-32 x 1-3/4P-PH        |
| 44.         | 4410-01132-01  | Nut, 10-32 ESNA                      |
| 45.         | 4700-00021-00  | Flatwasher, 13/64 x 7/16 x 21ga.     |
| 46.         | 4406-01119-00  | Nut 6-32 ESN                         |
| 47.         | 4106-01115-16  | Sh. Metal Screw, 6 x 1" HWH          |
| 48.         | 4106-01013-10  | Sh. Metal Screw, 6 x 5/8 P-PH        |
| 49.         | 03-8063-6      | Sleeve, Yellow                       |
| 50.         | 5070-09034-00  | Diode, 1N4004                        |
| 51.         | 20-9860        | Cover Switch Protect                 |
|             |                |                                      |



A-16806

Mini-Playfield Assembly

Twilight Zone 2-41

## Coin Door Assembly

## A-14148-1 U.S.A. Door with Decals

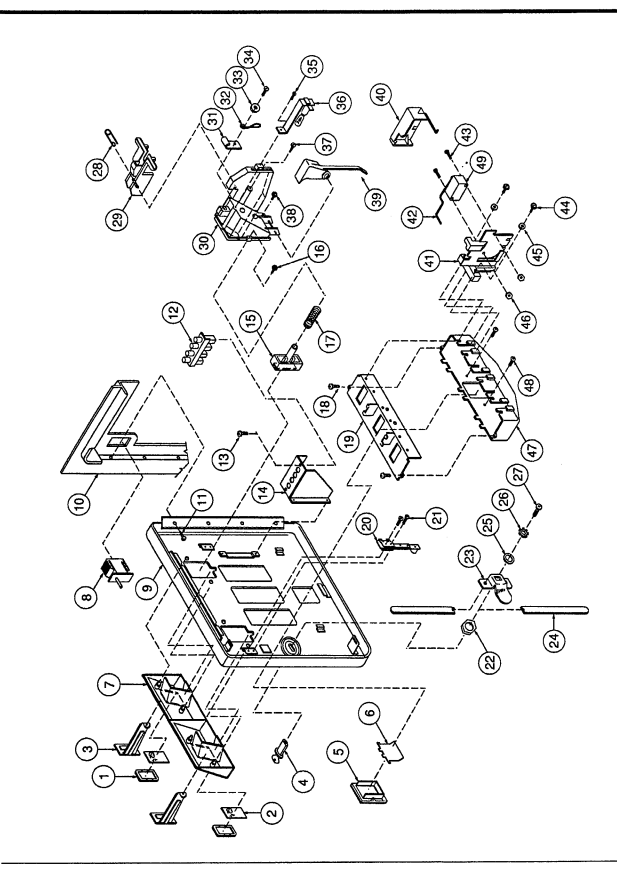
09-17002-x 2-Chute Door

09-17003-x 3-Chute Door

("x" is the country designator)

| <u>ltem</u> | <u>Part No.</u>    | Description                  | Quantity         |
|-------------|--------------------|------------------------------|------------------|
| 1           | 27-1038            | Button Cover                 | 2 or 3           |
| 2           | 27-1041-1 58       | Price Panel                  | 2 or 3           |
| 3           | 27-1026-1 17       | Coin Entry Plate             | 2 or 3           |
| 4           | 27-1016            | Lock Assembly                | 1                |
| 5           | 27-1061-1          | Coin Return - Bezel          | 1                |
| 6           | 27-1062            | Coin Return Flap             | 1                |
| 7           | 27-1021            | Button Housing - 2-slot      | 1                |
|             | 27-1022            | Button Housing - 3-slot      | 1                |
| 8           | 27-1111            | Interlock Switch             | 1                |
| 9           | 27-1006-1          | Coin Door , 2-Slot           | 1                |
|             | 27-1007-1          | Coin Door , 3-Slot           | 1                |
| 10          | 27-1005            | Coin Door Frame              | 1                |
| 11          | 27-1003            | M/C Screw, 6-32 x 3/16       | 4                |
| 12          | 5641-12724-00      | Diagnostic Switch            | 1                |
| 13          | 27-1101            | M/C Screw, 4-40 x 1/4        | 2                |
| 14          | 01-9885            | Bracket, Diagnostic Switch   | 1                |
| 15          | 27-1037            | Plastic Button               | 1                |
| 16          | 27-1078            | M/C Screw, 6-32 x 3/8        | 2 or 3           |
| 17          | 27-1039            | Conical Spring               | 2 or 3           |
| 18          | 27-1079            | Self-tapping Screw, #6 x 1/4 | 2                |
| 19          | 27-1077-1          | Coinbox Cover                | 1                |
| 20          | 27-1066            | Slam Switch                  | 1                |
| 21          | 27-1067            | M/C Screw, 4-40 x 1/2        | 2                |
| 22          | 27-1017            | Nut (key)                    | 1                |
| 23          | 27-1012            | Locking Cam                  | 1                |
| 24          | 27-1011            | Locking Arm                  | 2                |
| 25          | 27-1020            | Washer                       | 1                |
| 26          | 27-1018            | Star Washer                  | 1                |
| 27          | 27-1019            | M/C Screw, 1/4-28 x 5/16     | 1                |
| 28          | 27-1089            | R-Ring<br>Retainer           | 1                |
| 29<br>30    | 27-1083<br>27-1081 | Coin Inlet Chute             | 2 or 3           |
| 31          | 27-1081            | Cable Clamp                  | 2 or 3           |
| 32          | 27-1025            | Key Hook                     | 1                |
| 33          | 27-1026            | Washer, #6                   | 2 or 3           |
| 34          | 27-1078            | M/C Screw, 6-32 x 3/8        | 1 or 2           |
| •.          | 27-1113            | M/C Screw, 6-32 x 7/16       | 1                |
| 35          | 27-1079            | Self-tapping Screw, #6 x 1/4 | 2 or 3           |
| 36          | 27-1084            | Lamp Socket                  | 2 or 3           |
|             | 27-1085            | Lamp                         | 2 or 3           |
| 37          | 27-1096            | Self-tapping Screw, #5 x 3/8 | 2 or 3           |
| 38          | 27-1087            | M/C Screw, 6-32 x 5/8        | 2 or 3           |
| 39          | 27-1082            | Lever Arm                    | 2 or 3           |
| 40          | 27-1097            | Switch Cover                 | 2 or 3           |
| 41          | 27-1091-1          | Coin Accept Chute            | 2 or 3<br>2 or 3 |
| 42          | 27-1075            | Wire Form (Small)            | 2013             |
|             | 0F                 | Wire Form (Large)            |                  |
| 43          | 27-1093<br>27-1094 | M/C Screw, 4-40 x 7/8        | 4 or 6           |
| 43<br>44    | 27-1094            | M/C Screw, 6-32 x 5/8        | 4 or 6           |
| 45          | 27-1086            | Washer, #6                   | 4 or 6           |
| 46          | 27-1095            | Nut, 4-40 ESNA               | 4 or 6           |
| 47          | 27-1076-1          | Coin Return Box              | 1                |
| 48          | 27-1078            | M/C Screw, 6-32 x 3/8        | 2                |
| 49          | 27-1092            | Microswitch                  | 2 or 3           |
|             |                    |                              |                  |

# Coin Door Assembly



# Unique Parts List

| Part Number    | Description                       | Part Number          | Description                                         |
|----------------|-----------------------------------|----------------------|-----------------------------------------------------|
| A-12742-50020  | WPC CPU Board                     | A-16379              | 3-Switch & Bracket Assembly                         |
| A-13204-50020  | Bottom Arch Assembly              | A-16381              | Loop Assembly                                       |
| A-13769-50020  | Playfield & Insert Assembly       | A-16391              | Ball Guide Assembly                                 |
| A-13769A-50020 | Mini-Playfield & Insert Assy.     | A-16416-1            | Mini-Playfield Sw. & Brkt. Assy.                    |
| A-14375-2      | Coil & Bracket Assembly           | A-16416-2            | Mini-Playfield Sw. & Brkt. Assy.                    |
| A-15896-2      | Sw. Button & Cable Assembly       | A-16433              | Shooter Gate Assembly                               |
| A-12738-50020  | Sound Board Assembly              | A-16434              | Kicker Assembly                                     |
| A-16055        | Front Molding Assembly            | A-16495              | Transformer Mtg. Plate Assembly                     |
| A-16056        | Right Wire Chute Assembly         | A-16514-1            | 4-Lamp Board Assembly                               |
| A-16058        | Mini Inside Wire Chute Assy.      | A-16515-1            | 3-Lamp Board Assembly                               |
| A-16059        | X-Over Wire Chute Assembly        | A-16516-1            | 3-Lamp Board & Spacer Assy.                         |
| A-16060        | Main Ramp Assembly                | A-16517-1            | 3-Lamp Board & Spacer Assy.                         |
| A-16062        | Center Ramp Assembly              | A-16518              | Ball Guide Opto Assembly                            |
| A-16063        | Right Diverter Brkt. Assembly     | A-16519              | Ball Guide & Switch Assy.                           |
| A-16064        | Right Diverter Assembly           | A-16520              | Switch & Bracket Assembly                           |
| A-16100-1      | 8-Driver PCB & Spacer Assy.       | A-16528              | Trough-Coil Assembly                                |
| A-16114        | Diverter Assembly                 | A-16533              | Ball Sensor Assembly                                |
| A-16116-1      | 8-High Pwr Driver & Spacer Assy.  | A-16534-1            | Prox Opto Sensor & Spacer Assy.                     |
| A-16117-1      | Cashbox Assembly                  | A-16535              | Ramp Prox Opto Sensor Assy.                         |
| A-16119        | Right Deflector Assembly          | A-16536              | Opto & Plate Assembly                               |
| A-16120-1      | D.C. Motor Control & Spacer Assy. | A-8552-50020         | Backglass Assembly                                  |
| A-16123        | Backbox Assembly                  | A-16806              | Mini-Playfield Assembly                             |
| A-16124        | Clock Assembly                    | D 40445 0            | Dell Chester Assembly                               |
| A-16132        | Gumball Machine Assembly          | B-12445-6            | Ball Shooter Assembly                               |
| A-16133        | Main Chute Assembly               |                      | Deflecter Center                                    |
| A-16164        | Lock Up Ramp Assembly             | 01-11063             | Deflector - Center<br>Deflector - Left              |
| A-16170        | Lock Up Trough Assembly           | 01-11064             |                                                     |
| A-16174        | Shooter Ramp Assembly             | 01-11065             | Deflector - Right<br>Deflector - Flipper            |
| A-16181        | Ball Guide Assembly               | 01-11067             | Flipper Ball Guide - Right                          |
| A-16182        | Ball Guide Assembly               | 01-11162-1           | Flipper Ball Guide - Left                           |
| A-16184        | Ball Guide Assembly               | 01-11162-2           | Ball Guide, Mini-Playfield                          |
| A-16185        | Ball Guide Assembly               | 01-11216             | Ball Guide, Mini-Playfield                          |
| A-16186        | Ball Guide Assembly               | 01-11217             | Ball Guide, Mini-Playfield                          |
| A-16188        | Ball Guide & Opto Assembly        | 01-11218<br>01-11219 | Ball Guide, Shooter                                 |
| A-16189        | Ball Guide Assembly               | 01-11219             | Dall Guide, Shooler                                 |
| A-16190        | Ball Guide & Opto Assembly        | 00 4496 95           | F-F Spacer, 8-32 x 1-9/16"                          |
| A-16201        | Ball Guide Assembly               | 02-4436-25           | Post M-F 8-32 x 1.69 Hex.                           |
| A-16202        | Ball Guide Assembly               | 02-4611-2            | Post M-F 8-32 x 2.12 Hex.                           |
| A-16203-1      | Flipper Ball Guide Assy., Right   | 02-4611-3            | Post M-F 8-32 x 3.12 Hex.                           |
| A-16203-2      | Flipper Ball Guide Assy., Left    | 02-4611-4            | POSLIM-P 0-02 x 0.12 Hex.                           |
| A-16216        | Rear Trough Assembly              | 00 0070 0            | Plfd. Mylar - Small                                 |
| A-16233        | Ball Guide Assembly               | 03-8870-2            | Plfd. Mylar - Small                                 |
| A-16287        | Speaker/Display Assembly          | 03-8870-3            | Filu, Mylai - Shlai                                 |
| A-16307        | Eject Assembly                    | 00 7000 d            | Playfield Glass (Wide Body)                         |
| A-16312        | Ball Popper Assembly              | 08-7028-1            | Playlield Glass (Wide body)                         |
| A-16313        | Rear Diverter Assembly            |                      | E0020 Cabinat                                       |
| A-16326        | Mini-Playfield Exit Opto Assy.    | 11-1106              | 50020-Cabinet                                       |
| A-16327-1      | G.I. & Flash 19-Lamp Board        | 11-50020-IN          | Wood Insert Panel                                   |
| A-16328-1      | 6-Lamp Board & Spacer Assy.       | 11-831-50020         | 50020- Back Panel                                   |
| A-16329-1      | 3-Lamp Board Assembly             |                      | Wire Chute Bight                                    |
| A-16330        | 2-Flash Lamp PC Board Assy.       | 12-7059              | Wire Chute - Right<br>Wire Chute - Mini Food        |
| A-16338        | Shooter Diverter Assembly         | 12-7060              | Wire Chute - Mini Feed<br>Wire Chute - Mini Inside  |
| A-16354        | Auto Shooter Opto Assembly        | 12-7061              | Wire Chute - Mini Inside<br>Wire Chute - Cross Over |
| A-16361        | Bridge Diverter Assembly          | 12-7062              | AALIA CHINTA - CLOSS CARL                           |

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| <u>Part Number</u> | Description                                    |
|--------------------|------------------------------------------------|
| 20-9663-9          | Switch Lighted P/B                             |
| 20-9809            | Ceramic Pinball                                |
| 20-9811-1          | PCB Support Post                               |
| 31-1002-50020      | Screened Playfield - <b>Twilight Zone</b>      |
| 31-1002A-50020     | Screened Mini-Playfield - <b>Twilight Zone</b> |
| 31-1008-50020      | Screened Bottom Arch                           |
| 31-1420-50020      | Screened Speaker Panel Cover                   |
| 31-1473            | Screened Shooter Gage                          |
| 31-1751-1, -2, -3  | Decal - Bottom Side Ramp                       |
| 31-1765-10, -11    | Playfiel Plastic                               |
| 36-50020           | Playfield Hard Coat                            |
| 36-50020-1         | Mini-Playfield Hard Coat                       |
| 50020-BB           | Backbox Assembly - <b>Twilight Zone</b>        |
| 50020-IN           | Insert Panel - <b>Twilight Zone</b>            |
| 50020-PL           | Playfield - <b>Twilight Zone</b>               |

# **Cables List**

| Part Number | <b>Description</b>       |
|-------------|--------------------------|
| H-11835     | Knocker Cable            |
| H-13870     | Black Jumper Cable       |
| H-14584     | Dot Matrix Display Cable |
| H-14790     | A.C. Cable               |
| H-14792-1   | A.C. Jumper Cable        |
| H-14792-2   | A.C. Jumper Cable        |
| H-15011     | Speaker Panel Cable      |
| H-15476     | Logic Power Cable        |
| H-15478     | Tilt Switch Cable        |
| H-15736     | Secondary Cable          |
| H-16497     | Playfield Switch Cable   |
| H-16499     | Playfield Solenoid Cable |
| H-16500     | Insert Cable             |

Posts

| <u>Part Number</u><br>02-4335-8 | <u>Description / Quantity</u><br>Mounting Post, 8-32 x 1.44" (1) | )  |
|---------------------------------|------------------------------------------------------------------|----|
| 02-4436-10                      | F-F Spacer, 8-32 x 2-1/2" (1)                                    |    |
| 02-4425-1                       | Post 8-32/ #8-32 x 5/8" (1)<br>Post Fastener 8-32/8-32 x 9/32"   |    |
| 02-4426-1                       | Post #6-32 /8 1-29/32" (13                                       | 3) |
| 02-4177                         | Bumper Post 8-32 x 15/32* (2)                                    | )  |
| 02-4434                         | Post, #8 x 1" (2)                                                | )  |
| 02-4658                         | Double Bumper Post (4)                                           | I  |
| 02-4659                         | Mini Post (4)                                                    | i  |
| 02-4660                         | Single Bumper Post (9)                                           | )  |
| 02-4608                         | Double Bumper Post (2                                            | )  |
| 03-8247-13                      | Double Star Post, Clear (8                                       | )  |
| 03-8319-13                      | Star Post #8 (2                                                  | 2) |

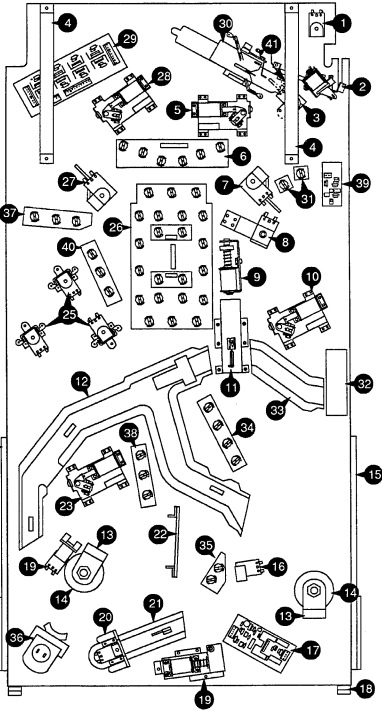
Twilight Zone 2-46

# LOWER PLAYFIELD PARTS

Item Part Number Part Number

Underside of Playfield, Viewed In Raised Position

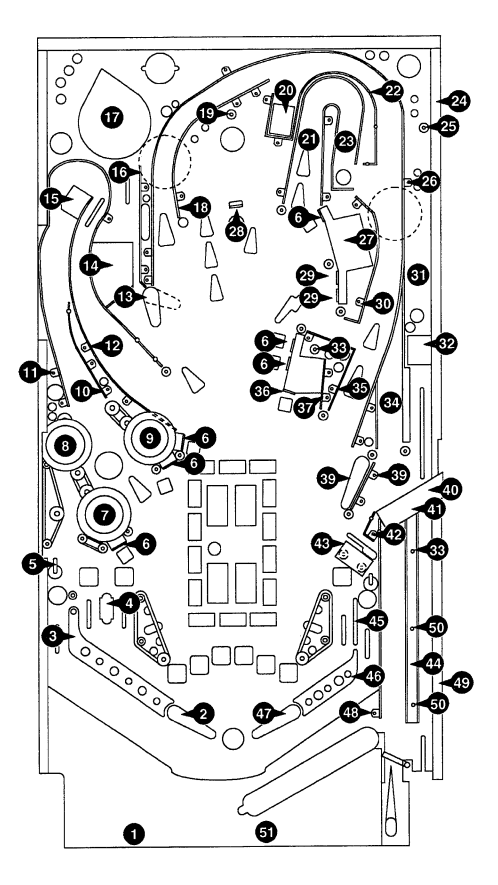
| 1.                       | A-16713                  | Metal Kicker                        |
|--------------------------|--------------------------|-------------------------------------|
|                          | A-16647                  | Coil & Bracket Assembly             |
| 2.                       | A-16338                  | Shooter Diverter Assembly           |
| 3.                       | C-9638                   | Multiball Eject Assembly            |
|                          | 10-128                   | Spring                              |
|                          | A-16766                  | Coil & Bracket Assembly             |
| 4.                       | 01-10523                 | Safety Bracket (2 Used)             |
| 5.                       | A-15205-R-4              | Lower Right Flipper Assembly        |
| 6.                       | A-16328                  | 6-Lamp Board                        |
| 7.                       | B-12665                  | Kicker Arm (Slingshot) Assy., Right |
|                          | A-16645-R                | Coil & Bracket Assembly             |
| 8.                       | A-16713                  | Kicker Assembly V-Pad               |
|                          | A-16647                  | Coil & Bracket Assembly             |
| 9.                       | A-16434                  | Kicker Assembly                     |
| 10.                      | A-15205-R-3              | Upper Right Flipper Assembly        |
| 11.                      | A-16381                  | Right Deflector Assembly            |
| 12.                      | A-16133                  | Main Chute Assembly                 |
| 13.                      | A-16460                  | Bracket & Nut Assembly (2 used)     |
| 14.                      | 20-9247                  | Coil Magnet (2 used)                |
| 15.                      | A-16737-2                | Plfd. Slide Mechanism, Right        |
| 16.                      | A-16307                  | Eject Assembly                      |
| 17.                      | A-16120                  | D.C. Motor Assembly                 |
| 18.                      | 01-10726                 | Rear Guide Leg (2 used)             |
| 19.                      | A-16313                  | Rear Diverter Assembly              |
| 20.                      | A-16312                  | Ball Popper Assembly                |
| 21.                      | A-16216                  | Rear Trough Assembly                |
| 22.                      | A-16807                  | 10-Switch Opto PC Board             |
| 23.                      | A-15205-L-1              | Upper Left Flipper Assembly         |
| 24.                      | A-16637-1                | Plfd. Slide Mechanism, Left 24-     |
| 2. <del>4</del> .<br>25. | A-9415-2                 | Jet Bumper Coil Assembly (3 used)   |
| 20.                      | B-12030-2                | Switch & Diode Assembly (3 used)    |
| 26.                      | A-16327                  | • • •                               |
| 20.<br>27.               | B-12665                  | 19-Lamp Board Assy.                 |
| 21.                      |                          | Kicker Arm (Slingshot) Assy., Left  |
| 00                       | A-16645-L<br>A-15205-L-4 | Coil & Bracket Assembly             |
| 28.                      |                          | Lower Left Flipper Assembly         |
| 29.                      | A-16116                  | 8-High Power Driver PC Board        |
| 30.                      | C-11615                  | Micro-Switch Plate Assembly         |
| 31.                      | B-12224<br>A-16119       | Single Laamp Board                  |
| 32.                      |                          | Right Deflector                     |
| 33.<br>34.               | 03-8826<br>A-16514       | Small Chute Assembly                |
|                          | A-16514<br>A-16515       | 4-Lamp Board                        |
| 35.<br>26                |                          | 3-Lamp Board                        |
| 36.<br>27                | A-16132                  | Gumball Machine Assembly            |
| 37.<br>29                | A-16516                  | 3-Lamp Board                        |
| 38.<br>20                | A-16329                  | 3-Lamp Board                        |
| <b>39</b> .<br>40.       | A-16534                  | Prox Opto Sensor Assembly           |
| 40.<br>41.               | A-16517<br>A-16533       | 3-Lamp Board                        |
| ··· 1.                   | A-10000                  | Ball Sensor Assembly                |
|                          |                          |                                     |



# UPPER PLAYFIELD PARTS LIST

| ltem | <u>Part Number</u> | Description                                 | <u>Not Shown:</u>      |                                                                   |
|------|--------------------|---------------------------------------------|------------------------|-------------------------------------------------------------------|
| 1    | 01-11401           | Playfield Hanger Brackets (2)               | 1 1000 1 50000         | Bottom Arch Assembly                                              |
| 2    | 20-9250-6          | Flipper & Shaft, Yellow                     | A-13204-50020          | Screened Playfield                                                |
| 3    | A-16203-2          | Flipper Ball Guide Assy., Left              | A-13769-50020          | Mounting Brkt. Clamp Assy. 1/2"                                   |
| 4    | 03-8318-16         | Double Light Hood, Yellow                   | A-14632-2              | Mounting Brkt. Clamp Assy. 1/2<br>Mounting Brkt. Clamp Assy. 3/4" |
| 5    | 01-9510            | #8 Post Adjustment Plate (2)                | A-14632-3              | Mounting Brkt. Clamp Assy. 0,4<br>Mounting Brkt. Clamp Assy. 1"   |
| 6    | A-14691-6          | Standup Target, Yellow                      | A-14632-4              | Bridge Diverter Gate                                              |
| 7    | 03-8254-16         | Jet Bumper Cap, Yellow                      | A-16513                | Playfield Plastic Assembly                                        |
|      | B-9414-3           | Jet Bumper Assembly                         | A-16651-1              | Playfield Plastic Assembly                                        |
|      | A-12753-2          | Lug & Diode Assembly                        | A-16651-2              | Playfield Plastic Assembly                                        |
| 8    | 03-8254-9          | Jet Bumper Cap, Red                         | A-16651-3              | Playfield Plastic Assembly                                        |
|      | B-9414-3           | Jet Bumper Assembly                         | A-16651-4              | Playfield Plastic Assembly                                        |
|      | A-12753-2          | Lug & Diode Assembly                        | A-16651-5              | Playfield Plastic Assembly                                        |
| 9    | 03-8254-8          | Jet Bumper Cap, Amber                       | A-16651-6              | Playfield Plastic Assembly                                        |
|      | B-9414-3           | Jet Bumper Assembly                         | A-16651-7              | Playfield Plastic Assembly                                        |
|      | A-12753-2          | Lug & Diode Assembly                        | A-16651-8              | Wire Form & Bracket Assembly                                      |
| 10   | A-16185            | Ball Guide Assembly                         | A-8645                 | Runway Ball Guide w/Baffle                                        |
| 11   | A-16186            | Ball Guide Assembly                         | B-8623                 |                                                                   |
| 12   | A-16184            | Ball Guide Assembly                         | 01-3569-1              | Ball Return Runway<br>Bottom Arch Mounting Brackets               |
| 13   | 20-9264-6          | Small Flipper & Shaft, Yellow               | 01-5575                | Runway Ball Guide, Long                                           |
| 14   | 01-11067           | Flipper Deflector                           | 01-10599               | Strike Plate                                                      |
| 15   | 01-11064           | Left Deflector                              | 01-10621               | Mini-playfield Support Bracket                                    |
|      | 01-11207           | Impact Bracket                              | 01-11426               | Mini-playfield Inner Bracket                                      |
| 16   | 01-11151           | Ball Guide                                  | 01-11427               | Mini-playfield Outer Bracket                                      |
| 17   | A-16132            | Gumball Machine                             | 01-11428               | Mini-playfield Rear Bracket                                       |
| 18   | 01-11164           | Ball Guide Assembly                         | 01-11429               | Ramp Guard Left                                                   |
| 19   | 02-4611-4          | Standoff 3 1/8"                             | 01-11640               | Ball Deflector                                                    |
| 20   | 01-11186           | Rear Deflector                              | 01-11648               | Ramp Guard Right                                                  |
| 21   | A-16164            | Lock-up Ramp Assembly                       | 01-11548               | Standoff 1 7/16"                                                  |
| 22   | A-16785            | Ball Guide Assembly                         | 02-4335-8              | Runway Gate Wire                                                  |
| 23   | A-16170            | Lock-up Trough Assembly                     | 12-6542                | Shooter Gauge                                                     |
| 24   | A-12258-2          | #8-32 Stud Plate Assembly                   | 31-1743                | Playfield Plastic Set                                             |
| 25   | 02-4436-10         | Standoff 2 1/2"                             | 50020-Plastic          | Flayileid Flastic Cot                                             |
| 26   | A-16796            | Ball Guide Assembly                         | Tuillaht Zone has a s  | pecial hardcoat playfield and                                     |
| 27   | A-16124            | Clock Assembly                              | Willight Zone has a s  | mylar. However, mylars can                                        |
|      | 01-11063           | Center Deflector                            | does not require a run | your local Bally Distributor                                      |
| 28   | A-15658-2          | Oblong Standup Target, Green                | (ref. #03-7960-50020-1 |                                                                   |
| 29   | A-14691-4          | Standup Target, Red                         | (101. #03-7960-50020-1 | <b>)</b> -                                                        |
| 30   | A-16794            | Ball Guide Assembly                         |                        |                                                                   |
| 31   | A-16064            | Right Diverter Assembly                     |                        |                                                                   |
| 32   | A-16119            | Right Deflector Assembly                    |                        |                                                                   |
| 33   | 02-4611-3          | Standoff 2 1/8"                             |                        |                                                                   |
| 34   | A-16174            | Shooter Ramp Assembly                       |                        |                                                                   |
| 35   | 01-11581           | Ball Guide<br>Oblong Standup Target, Yellow |                        |                                                                   |
| 36   | A-15658-6          |                                             |                        |                                                                   |
| 37   | 01-11149           | Ball Guide                                  |                        |                                                                   |
| 38   | 01-11149           | Ball Guide                                  |                        |                                                                   |
| 39   | 20-9250-6          | Flipper & Shaft, Yellow                     |                        |                                                                   |
| 40   | A-16433            | Shooter Gate Assembly<br>Standoff 1 11/16"  |                        |                                                                   |
| 41   | 02-4611-2          |                                             |                        |                                                                   |
| 42   | A-16751            | Ball Guide Assembly                         |                        |                                                                   |
| 43   | 01-11518           | Ball Guide                                  |                        |                                                                   |
| 44   | 01-11219           | Ball Guide, Shooter<br>2" Wire Guide        |                        |                                                                   |
| 45   | 12-6466-8          | Flipper Ball Guide Assy., Right             |                        |                                                                   |
| 46   | A-16203-1          | Flipper & Shaft, Yellow                     |                        |                                                                   |
| 47   | 20-9250-6          | Ball Guide Assembly                         |                        |                                                                   |
| 48   | A-16851            | Level Assembly                              |                        |                                                                   |
| 49   | A-15802-P          | Standoff 1 1/4"                             |                        |                                                                   |
| 50   | 02-4611-5          | Ball Release Assembly                       |                        |                                                                   |
| 51   | A-8039-3           | Dall Noloase Assertibly                     |                        |                                                                   |

UPPER PLAYFIELD PARTS



Twilight Zone 2-49

# SWITCH MATRIX

|                                                                                                           |                                              |                                          |                                        |                                           |                                           | 1                                        | White                                   | +                                         |                                         |                               |                                                                      |
|-----------------------------------------------------------------------------------------------------------|----------------------------------------------|------------------------------------------|----------------------------------------|-------------------------------------------|-------------------------------------------|------------------------------------------|-----------------------------------------|-------------------------------------------|-----------------------------------------|-------------------------------|----------------------------------------------------------------------|
| Dedicated<br>Grounded<br>Switches                                                                         | Column                                       | 1<br>Green-<br>Brown<br>J206-1<br>U20-18 | 2<br>Green-<br>Red<br>J206-2<br>U20-17 | 3<br>Green-<br>Orange<br>J206-3<br>U20-16 | 4<br>Green-<br>Yellow<br>J206-4<br>U20-15 | 5<br>Green-<br>Bieck<br>J206-5<br>U20-14 | 6<br>Green-<br>Blue<br>J206-6<br>U20-13 | 7<br>Green-<br>Violet<br>J206-7<br>U20-12 | 8<br>Green-<br>Gray<br>J206-9<br>U20-11 | 9<br>Gray-<br>White<br>* J5-1 | Flipper<br>Grounded<br>Switches                                      |
| Orange-Brown (1)<br>J205-1                                                                                | 1 White-<br>Brown<br>J208-1                  | Right<br>Inlane                          | Slam<br>Tilt                           | Left<br>Jet<br>Bumper<br>31               | Dead<br>End                               | Gumbell<br>Popper<br>Lane<br>51          | Lower<br>Sidil<br>61                    | Not<br>Used<br>71                         | Lower<br>Right<br>Magnet<br>81          | Clock<br>15<br>Minutes<br>91  | Bleck-Green<br>J906-1<br>Right Flipper End<br>of Stroke F1           |
| Left Coin Chute D1<br>Orange-Red (2)<br>J205-2<br>Center Coin                                             | U18-11<br>2 White-<br>Red<br>J208-2<br>U18-9 | 11<br>Right<br>Outlane<br>12             | 21<br>Coin<br>Door<br>Closed<br>22     | Right<br>Jet<br>Bumper<br>32              | 41<br>The<br>Camera<br>42                 | 51<br>Hitch-Hiker<br>52                  | Center<br>Sidil<br>62                   | Auto-Fire<br>Kicker<br>72                 | Not<br>Used<br>82                       | Clock<br>0<br>Minutes<br>92   | Blue-Violet<br>J905-1<br>Right Filpper<br>Opto F2                    |
| Chute D2<br>Orange-Bleck (3)<br>J205-3<br>Right Coln<br>Chute D3                                          | 3 White-<br>Orange<br>J208-3<br>U18-5        | Start<br>Button<br>13                    | Buy-In<br>Button<br>23                 | Lower<br>Jet<br>Bumper<br>33              | Piayer<br>Piano<br>43                     | Left<br>Ramp<br>Enter<br>53              | Upper<br>Skill<br>63                    | Right<br>Ramp<br>73                       | Leit<br>Magnet<br>83                    | Clock<br>45<br>Minutes<br>93  | Black-Blue<br>J906-3<br>Left Filpper<br>End of Stroke F3             |
| Orange-Yellow (4)<br>J205-4<br>4th Coin                                                                   | 4 White-<br>Yellow<br>J208-4<br>U18-7        | Plumb<br>Bob<br>Tilt<br>14               | Always<br>Closed<br>24                 | Left<br>Slingshot<br>34                   | Mini<br>Playfield<br>Enter<br>44          | Left<br>Ramp<br>54                       | Upper<br>Right<br>5 Million<br>64       | Gumbell<br>Popper<br>74                   | Center<br>Lock<br>84                    | Clock<br>30<br>Minutes<br>94  | Blue-Gray<br>J905-2<br>Left Flipper<br>Opto F4                       |
| Orange-Green (5)<br>J205-6<br>Normal Test<br>Function Function<br>Service                                 | 5 White-<br>Green<br>J208-5<br>U19-11        | Right<br>Trough<br>15                    | Far<br>Left<br>Trough<br>25            | Right<br>Slingshot<br>35                  | Mini<br>Playfield<br>Left<br>(2) 45       | Gumbali<br>Geneva<br>55                  | Power<br>Payoff<br>(2)<br>65            | Mini<br>Playfield<br>Top<br>75            | Upper<br>Lock<br>85                     | Clock<br>Hour<br>1<br>95      | Black-Violet<br>J906-4<br>Upper<br>Right Flipper<br>End of Stroke F5 |
| Credits I Escape D5<br>Orange-Blue (6)<br>J205-7<br>Normal Test<br>Function Function<br>Volume            | 6 White-<br>Blue<br>J208-7<br>U19-9          | Center<br>Trough<br>16                   | Trough<br>Proximity<br>26              | Left<br>Outlane<br>36                     | Mini<br>Pteyfield<br>Right<br>(2) 46      | Gumbeli<br>Exit<br>56                    | Middle<br>Right<br>5 Million<br>1 66    | Mini<br>Ptayfield<br>Exit<br>76           | Not<br>Used<br>86                       | Clock<br>Hour<br>2<br>96      | Black-Yellow<br>J905-3<br>Upper Right<br>Flipper Opto F6             |
| Down Down De<br>Orange-Violet (7)<br>J205-8<br>Normal Function<br>Function                                | 7 White-<br>Violet<br>J208-8<br>U19-5        | Left<br>Trough                           | Ball<br>Shooter<br>27                  | Left<br>Inlane<br>1<br>37                 | Clock<br>Millions<br>47                   | Slot<br>Proximity<br>57                  | Middle<br>Right<br>5 Million<br>2 67    | Middle<br>Left<br>5 Million<br>77         | Gumbell<br>Enter<br>67                  | Clock<br>Hour<br>3<br>97      | Black-Gray<br>J906-5<br>Upper<br>Left Flipper<br>End of Stroke F7    |
| Volume Up. Up. D7<br>Orange-Gray (8)<br>J205-9<br>Normal Test<br>Function Function<br>Begin Test,Enter D8 | 8 White-<br>Gray<br>J208-9<br>U19-7          | Outhole<br>18                            | Rocket<br>Kicker<br>28                 | Lett<br>Inlane<br>2<br>38                 | Lower<br>Left<br>5 Million<br>48          | Stot<br>Kickout<br>58                    | Lower<br>Right<br>5 Million<br>68       | Upper<br>Left<br>5 Million<br>78          | Lock<br>Lower<br>88                     | Clock<br>Hour<br>4<br>98      | Bieck-Blue<br>J905-5<br>Upper Left<br>Flipper Opto FB                |

\* Located on 8 Driver P.C.B., A-16100, in backbox. J2XX = CPU Board, J9XX = Fliptronic II Board

# SWITCH LOCATIONS

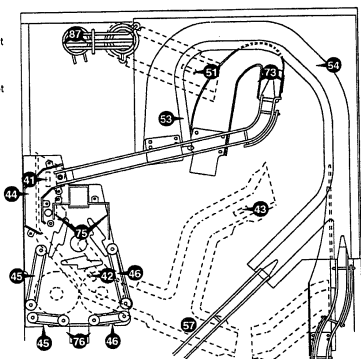
## Switch Part # Where Used

| F2       A-15894         F3       5490-12451-00         F4       A-15894         F5       5490-12451-00         F6       A-15894         F7       5490-12451-00         F8       A-15894         F7       5490-12451-00         F8       A-15894         F1       5647-12693-19         12       5647-12693-19         13       20-9663-1         14       A-15361         15       5647-12693-08         16       5647-09957-00         17       5647-09957-00         18       5647-12133-12         21       27-1066         22       5643-09288-00         23       20-9663-9         24          25       5647-09957-00         26       A-16528         27       5647-12693-04         28       5647-12693-04         28       5647-12693-04         28       5647-12693-04         28       5647-12693-55         31       SW-11A-37         32       SW-11A-37 |                                                                            |                                                                             |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| 12         5647-12693-19           13         20-9663-1           14         A-15361           15         5647-12693-08           16         5647-09957-00           17         5647-09957-00           18         5647-12133-12           21         27-1066           22         5643-09288-00           23         20-9663-9           24            25         5647-09957-00           26         A-16528           27         5647-12693-04           28         5647-12693-04           28         5647-12693-55           31         SW-11A-37           32         SW-11A-37                                                                                                                                                                                                                                                                                   | F2<br>F3<br>F4<br>F5<br>F6<br>F7                                           | *L0<br>*L0<br>*L0<br>*U0<br>*U0<br>*U0<br>*U0                               |
| 28 5647-12693-55<br>31 SW-11A-37<br>32 SW-11A-37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>21<br>22<br>23<br>24<br>25 | Rig<br>Stat<br>*Pi<br>Rig<br>Ced<br>US<br>Cu<br>SCu<br>Bu<br>Atv<br>Fa<br>† |
| ••                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 28<br>31                                                                   | Ba<br>Ro<br>Le<br>Riq<br>Lo                                                 |

<u>item</u>

\*Lower Right Flipper EOS ower Right Flipper Cabinet ower Left Flipper EOS ower Left Flipper Cabinet Ipper Right Flipper EOS Ipper Right Flipper Cabinet pper Left Flipper EOS pper Left Flipper Cabinet

ght Inlane ght Outlane art Button lumbBob Tilt ght Trough enter Trough eft Trough uthole lam Tilt oin Door Closed uy-In Button ways Closed ar Left Trough rough Proximity all Shooter ocket Kicker eft Jet Bumper ight Jet Bumper Lower Jet Bumper



MINI-PLAYFIELD, TOP AND BOTTOM RAMP SWITCH LOCATIONS

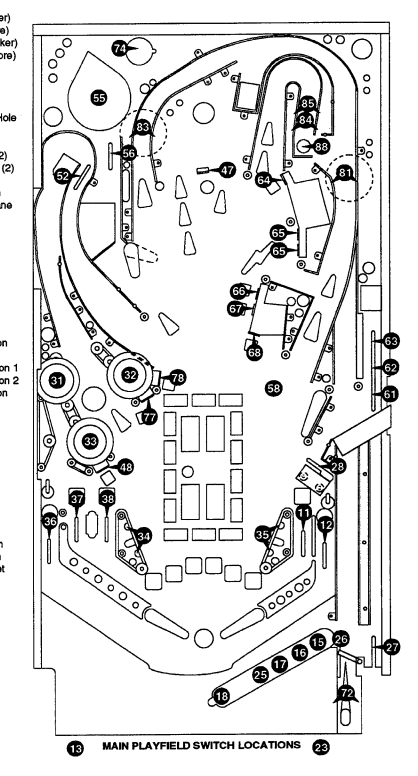
# SWITCH LOCATIONS (Continued)

| <u>ltem</u> | <u>Switch</u><br>Number        | Where Used                             |
|-------------|--------------------------------|----------------------------------------|
| 34          | SW-1A-114                      | Left Slingshot (kicker)                |
| 01          | SW-1A-120                      | Left Slingshot (score)                 |
| 35          | SW-1A-114                      | Right Slingshot (kicker                |
| 00          | SW-1A-120                      | Right Slingshot (score                 |
| 36          | 5647-12693-19                  | Left Outlane                           |
| 30          | 5647-12693-19                  | Left Inlane 1                          |
| 38          | 5647-12693-19                  | Left Inlane 2                          |
|             |                                | Dead End                               |
| 41          | 5647-12693-13<br>5647-12693-13 | Mini-playfield Top Hole                |
| 42          |                                |                                        |
| 43          | 5647-12693-13                  | Player Piano                           |
| 44          | 5647-12693-19                  | Mini-playfield Enter                   |
| 45          | 5647-12693-11                  | Mini-playfield Left (2)                |
| 46          | 5647-12693-11                  | Mini-playfield Right (2)               |
| 47          | A-15658-2                      | Clock Millions<br>Lower Left 5 Million |
| 48          | A-14691-6                      |                                        |
| 51          | 5647-12693-13                  | Gumball Popper Lane                    |
| 52          | 5647-12693-19                  | Hitch-hicker                           |
| 53          | 5647-12693-11                  | Left Ramp Enter                        |
| 54          | 5647-12693-21                  | Left Ramp                              |
| 55          | 5647-12393-08                  | †Gumball Geneva                        |
| 56          | 5647-12693-19                  | Gumball Exit                           |
| 57          | A-16535                        | †Slot Proximity                        |
| 58          | 5647-12693-25                  | †Slot Kickout                          |
| 61          | 5647-12693-32                  | Lower Skill                            |
| 62          | 5647-12693-53                  | Center Skill                           |
| 63          | 5647-12693-54                  | Upper Skill                            |
| 64          | A-14691-6                      | Upper Right 5 Million                  |
| 65          | A-14691-4                      | Power Payoff (2)                       |
| 66          | A-14691-6                      | Middle Right 5 Million                 |
| 67          | A-14691-6                      | Middle Right 5 Million                 |
| 68          | A-15658-6                      | Lower Right 5 Million                  |
| 71          |                                | Not Used                               |
| 72          | A-14231 (LED)                  | Auto-Fire Kicker                       |
|             | A-14232 (Trans)                |                                        |
| 73          | A-14231 (LED)                  | Right Ramp                             |
|             | A-14232 (Trans)                |                                        |
| 74          | A-14231 (LED)                  | Gumball Popper                         |
|             | A-14232 (Trans)                |                                        |
| 75          | A-14231 (LED)                  | Mini-playfield Top                     |
|             | A-14232 (Trans)                |                                        |
| 76          | A-14231 (LED)                  | Mini-playfield Exit                    |
|             | A-14232 (Trans)                |                                        |
| 77          | A-14691-6                      | Middle Left 5 Million                  |
| 78          | A-14691-6                      | Upper Left 5 Million                   |
| 81          | A-14231 (LED)                  | Lower Right Magnet                     |
|             | A-14232 (Trans)                |                                        |
| 82          |                                | Not Used                               |
| 83          | A-14231 (LED)                  | Left Magnet                            |
|             | A-14232 (Trans)                |                                        |
| 84          | A-14231 (LED)                  | Lock Center                            |
|             | A-14232 (Trans)                |                                        |
| 85          | A-14231 (LED)                  | Lock Upper                             |
|             | A-14232 (Trans)                |                                        |
| 86          |                                | Not Used                               |
| 87          | A-14231 (LED)                  | Gumball Enter                          |
|             | A-14232 (Trans)                |                                        |
| 88          | 5647-12133-11                  | Lock Lower                             |
| 91          | A-16220                        | *Clock 15 Minutes                      |
| 92          | A-16220                        | *Clock 0 Minutes                       |
| 93          | A-16220                        | *Clock 45 Minutes                      |
| 94          | A-16220                        | *Clock 30 Minutes                      |
| 95          | A-16219                        | *Clock Hour 1                          |
| 96          | A-16219                        | *Clock Hour 2                          |
| 97          | A-16219                        | *Clock Hour 3                          |
| 98          | A-16219                        | *Clock Hour 4                          |
| -           | -                              |                                        |

\* Not shown.

+ Located on underside of playfield.

Switch



Twilight Zone 2-51

# SOLENOID / FLASHER TABLE

| Sol.<br>No.                | Function                                                                                                                                                                               | Solenoid                                                                                                  | Va                                                                                                                        | ltage Conne                                                                                                  | ctions                  | Drive                                                    | C                                                                                                                             | orive Connect                                                                    | tions                                  | Drive<br>Wire                                                                                 | Solenold Pa<br>Flashlar                                                                 |                                                          |
|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-------------------------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------------|
| NO.                        |                                                                                                                                                                                        | Туре                                                                                                      | Playfield                                                                                                                 | Backbox                                                                                                      | Cabinet                 | AISCO                                                    | Playfield                                                                                                                     | Backbox                                                                          | Cabinet                                | Color                                                                                         | Playfield                                                                               | Backbox                                                  |
| 01.                        | Slot Kickout                                                                                                                                                                           | High Power                                                                                                | J130-1                                                                                                                    |                                                                                                              |                         | Q82                                                      | J107-3                                                                                                                        |                                                                                  |                                        | Vio-Bm                                                                                        | AE-24-900                                                                               |                                                          |
|                            | Rocket Kicker                                                                                                                                                                          | High Power                                                                                                | J130-2                                                                                                                    |                                                                                                              |                         | Q80                                                      | J107-3                                                                                                                        |                                                                                  |                                        | Vlo-Red                                                                                       | AL-23-800                                                                               |                                                          |
|                            | Auto-Fire Kicker                                                                                                                                                                       | High Power                                                                                                | J130-4                                                                                                                    |                                                                                                              |                         | Q78                                                      | J107-3                                                                                                                        |                                                                                  |                                        | Vio-Org                                                                                       | AL-23-800                                                                               |                                                          |
| 04                         | Gumball Popper                                                                                                                                                                         | High Power                                                                                                | J130-5                                                                                                                    |                                                                                                              | L                       | Q76                                                      | J107-3                                                                                                                        |                                                                                  |                                        | Vio-Yel                                                                                       | AE-23-800                                                                               |                                                          |
| 05                         | Right Ramp Diverter                                                                                                                                                                    | High Power                                                                                                | J130-6                                                                                                                    |                                                                                                              |                         | Q64                                                      | J107-3                                                                                                                        |                                                                                  |                                        | Vio-Grn                                                                                       | AE-26-1200                                                                              |                                                          |
|                            | Gumball Diverter                                                                                                                                                                       | High Power                                                                                                | J130-7                                                                                                                    |                                                                                                              |                         | Q66                                                      | J107-3                                                                                                                        |                                                                                  |                                        | Vlo-Blu                                                                                       | AE-26-1500                                                                              |                                                          |
|                            | Knocker                                                                                                                                                                                | High Power                                                                                                |                                                                                                                           | J130-8                                                                                                       |                         | Q68                                                      |                                                                                                                               | J107-3                                                                           |                                        | Vio-Blk                                                                                       | 45 07 4000                                                                              | AE-23-800                                                |
|                            | Outhole                                                                                                                                                                                | High Power                                                                                                | J130-9                                                                                                                    |                                                                                                              |                         | Q70                                                      | J107-3                                                                                                                        |                                                                                  |                                        | Vlo-Gry<br>Brn-Blk                                                                            | AE-27-1200<br>AE-26-1200                                                                |                                                          |
|                            | Ball Release                                                                                                                                                                           | Low Power                                                                                                 | J127-1                                                                                                                    |                                                                                                              |                         | Q58                                                      | J107-2                                                                                                                        |                                                                                  |                                        | Brn-Bik                                                                                       | AE-20-1200<br>AE-27-1200                                                                |                                                          |
|                            | Right Slingshot                                                                                                                                                                        | Low Power                                                                                                 | J127-3                                                                                                                    |                                                                                                              |                         | Q56                                                      | J107-2<br>J107-2                                                                                                              |                                                                                  |                                        | Brn-Org                                                                                       | AE-27-1200                                                                              |                                                          |
| 11                         | Left Slingshot                                                                                                                                                                         | Low Power                                                                                                 | J127-4                                                                                                                    |                                                                                                              |                         | Q54                                                      |                                                                                                                               |                                                                                  |                                        | Brn-Yel                                                                                       | AE-26-1200                                                                              |                                                          |
|                            | Lower Jet Bumper                                                                                                                                                                       | Low Power                                                                                                 | J127-5<br>J127-6                                                                                                          |                                                                                                              |                         | Q52<br>Q50                                               | J107-2<br>J107-2                                                                                                              |                                                                                  |                                        | Brn-Grn                                                                                       | AE-26-1200                                                                              |                                                          |
| 13                         | Left Jet Bumper                                                                                                                                                                        | Low Power<br>Low Power                                                                                    | J127-6<br>J127-7                                                                                                          |                                                                                                              |                         | Q48                                                      | J107-2                                                                                                                        |                                                                                  |                                        | Brn-Blu                                                                                       | AE-26-1200                                                                              |                                                          |
|                            | Right Jet Bumper                                                                                                                                                                       | Low Power                                                                                                 | J127-7                                                                                                                    |                                                                                                              |                         | Q46                                                      | J107-2                                                                                                                        |                                                                                  |                                        | Brn-Vio                                                                                       | AE-27-1200                                                                              |                                                          |
| 15                         | Lock Release                                                                                                                                                                           |                                                                                                           |                                                                                                                           |                                                                                                              |                         | Q46                                                      | J107-2                                                                                                                        |                                                                                  |                                        | Brn-Gry                                                                                       | SZ-33-3000                                                                              |                                                          |
|                            | Shooter Diverter                                                                                                                                                                       | Low Power<br>Flasher                                                                                      | J127-9<br>J125-1                                                                                                          |                                                                                                              |                         | 044                                                      | J107-2                                                                                                                        |                                                                                  |                                        | Bik-Brn                                                                                       | #906                                                                                    |                                                          |
|                            | Bumpers (2)                                                                                                                                                                            | Flasher                                                                                                   | J125-1<br>J125-2                                                                                                          |                                                                                                              |                         | 042                                                      | J107-6                                                                                                                        |                                                                                  |                                        | Bik-Red                                                                                       | #906                                                                                    |                                                          |
|                            | Power Payoff (2)<br>Mint-Playfield (2)                                                                                                                                                 | Flasher                                                                                                   | J125-2                                                                                                                    |                                                                                                              |                         | Q38                                                      | J107-6                                                                                                                        |                                                                                  |                                        | Blk-Org                                                                                       | #906                                                                                    |                                                          |
|                            | Upper Left Ramp                                                                                                                                                                        | Flasher                                                                                                   | J125-5                                                                                                                    |                                                                                                              |                         | Q36                                                      | J107-6                                                                                                                        |                                                                                  |                                        | Bik-Yel                                                                                       | #906                                                                                    |                                                          |
|                            | Left Magnet                                                                                                                                                                            | Flasher                                                                                                   | J125-6                                                                                                                    |                                                                                                              |                         | Q28                                                      | J109-5                                                                                                                        |                                                                                  |                                        | Blu-Grn                                                                                       | 20-9247                                                                                 |                                                          |
|                            | Not Used                                                                                                                                                                               | Flasher                                                                                                   | 0120-0                                                                                                                    |                                                                                                              |                         | Q30                                                      |                                                                                                                               |                                                                                  |                                        | Blu-Blk                                                                                       |                                                                                         |                                                          |
| 23                         | Lower Right Magnet                                                                                                                                                                     | Flasher                                                                                                   | J125-8                                                                                                                    |                                                                                                              |                         | 034                                                      | J109-5                                                                                                                        |                                                                                  |                                        | Blu-Vio                                                                                       | 20-9247                                                                                 |                                                          |
|                            | Gumball Motor                                                                                                                                                                          | Flasher                                                                                                   | J125-9                                                                                                                    |                                                                                                              |                         | 032                                                      | J107-6                                                                                                                        |                                                                                  |                                        | Blu-Gry                                                                                       | 14-7984                                                                                 |                                                          |
| 25                         | Left Mini Magnet                                                                                                                                                                       | Gen. Purpose                                                                                              | J124-1                                                                                                                    |                                                                                                              |                         | Q26                                                      | J109-5                                                                                                                        |                                                                                  |                                        | Blu-Bm                                                                                        | 20-9247                                                                                 | ·                                                        |
|                            | Right Mini Magnet                                                                                                                                                                      | Gen. Purpose                                                                                              | J124-2                                                                                                                    |                                                                                                              |                         | Q24                                                      | J109-7                                                                                                                        |                                                                                  |                                        | Blu-Red                                                                                       | 20-9247                                                                                 |                                                          |
| 27                         | Left Ramp Diverter                                                                                                                                                                     | Gen. Purpose                                                                                              | J124-3                                                                                                                    |                                                                                                              |                         | Q22                                                      | J109-7                                                                                                                        |                                                                                  |                                        | Blu-Org                                                                                       | AR-26-1500                                                                              |                                                          |
| 28                         | Inside Ramp                                                                                                                                                                            | Gen. Purpose                                                                                              | J124-5                                                                                                                    |                                                                                                              |                         | Q20                                                      | J107-6                                                                                                                        |                                                                                  |                                        | Blu-Yel                                                                                       | #906                                                                                    |                                                          |
|                            | Upper Right Flipper                                                                                                                                                                    | Flasher                                                                                                   | *J4-1                                                                                                                     |                                                                                                              |                         |                                                          | J107-6                                                                                                                        |                                                                                  |                                        | Brn-Wht                                                                                       | #906                                                                                    |                                                          |
|                            | Gumball Machine Hi                                                                                                                                                                     | Flasher                                                                                                   | •J4-2                                                                                                                     |                                                                                                              |                         | 1                                                        | J107-6                                                                                                                        |                                                                                  |                                        | Red-Wht                                                                                       | #906                                                                                    |                                                          |
|                            | Gumball Machine Mid                                                                                                                                                                    | Flasher                                                                                                   | J4-3                                                                                                                      |                                                                                                              |                         | 1                                                        | J107-6                                                                                                                        |                                                                                  |                                        | Org-Wht                                                                                       | #906                                                                                    |                                                          |
|                            | Gumball Machine Low                                                                                                                                                                    |                                                                                                           | *J4-5                                                                                                                     |                                                                                                              |                         |                                                          | J107-6                                                                                                                        |                                                                                  |                                        | Yel-Wht                                                                                       | #906                                                                                    |                                                          |
|                            | Upper Right Ramp                                                                                                                                                                       | Flasher                                                                                                   | J3-5                                                                                                                      |                                                                                                              |                         | 1                                                        | J107-6                                                                                                                        |                                                                                  |                                        | Grn-Wht                                                                                       | #906                                                                                    |                                                          |
|                            | Clock Reverse                                                                                                                                                                          | Flasher                                                                                                   | **J1-2                                                                                                                    |                                                                                                              |                         | 1                                                        | ""J1-5                                                                                                                        |                                                                                  |                                        | Blu-Wht                                                                                       | A-16120                                                                                 |                                                          |
|                            | Clock Forward                                                                                                                                                                          | Flasher                                                                                                   | **J1-1                                                                                                                    |                                                                                                              |                         |                                                          | "J1-5                                                                                                                         |                                                                                  |                                        | Vio-Wht                                                                                       | A-16120                                                                                 |                                                          |
|                            |                                                                                                                                                                                        |                                                                                                           |                                                                                                                           |                                                                                                              |                         |                                                          |                                                                                                                               |                                                                                  |                                        | Coulth                                                                                        |                                                                                         |                                                          |
|                            | Clock Switch Strobe                                                                                                                                                                    | Flasher                                                                                                   | *J5-1                                                                                                                     |                                                                                                              |                         | I                                                        | J107-6                                                                                                                        |                                                                                  |                                        | Gry-Wht                                                                                       |                                                                                         |                                                          |
| 44                         | General Illumination                                                                                                                                                                   | Flasher                                                                                                   |                                                                                                                           |                                                                                                              |                         |                                                          |                                                                                                                               |                                                                                  |                                        |                                                                                               |                                                                                         |                                                          |
| 44                         | General Illumination<br>Playfield Left                                                                                                                                                 | Flasher<br>G.1.                                                                                           | J-121-1                                                                                                                   |                                                                                                              |                         | Q18<br>Q10                                               | J-121-7                                                                                                                       | L120-8                                                                           |                                        | Wht-Bro                                                                                       | 24-6549                                                                                 | 24-8768                                                  |
| 44<br>01<br>02             | General Illumination<br>Playlield Left<br>Mini-playlield & Insert                                                                                                                      | Flasher<br>G.I.<br>G.I.                                                                                   | J-121-1<br>J-121-2                                                                                                        | J-120-2                                                                                                      |                         | Q10                                                      | J-121-7<br>J-121-8                                                                                                            | J-120-8                                                                          |                                        | Wht-Brn<br>Wht-Org                                                                            | 24-6549<br>24-8768                                                                      | 24-8768<br>24-8768                                       |
| 44<br>01<br>02<br>83       | General Illumination<br>Playlield Left<br>Mini-playlield & insert<br>Cicck & insert                                                                                                    | G.I.<br>G.I.                                                                                              | J-121-1                                                                                                                   | J-120-3                                                                                                      |                         | Q10<br>Q14                                               | J-121-7                                                                                                                       | J-120-9                                                                          |                                        | Whi-Brn<br>Whi-Org<br>Wht-Yei                                                                 | 24-6549                                                                                 | 24-8768                                                  |
| 44<br>01<br>02<br>03<br>04 | General Illumination<br>Playfield Left<br>Min-playfield & Insert<br>Clock & Insert<br>Insert Main                                                                                      | G.1.<br>G.1.<br>G.1.<br>G.1.                                                                              | J-121-1<br>J-121-2<br>J-121-3                                                                                             |                                                                                                              |                         | Q10<br>Q14<br>Q16                                        | ↓121-7<br>↓121-8<br>↓121-9                                                                                                    |                                                                                  |                                        | Wht-Brn<br>Wht-Org                                                                            | 24-6549<br>24-8768                                                                      |                                                          |
| 44<br>01<br>02<br>03<br>03 | General Illumination<br>Playlield Left<br>Mini-playlield & insert<br>Cicck & insert                                                                                                    | G.I.<br>G.I.                                                                                              | J-121-1<br>J-121-2<br>J-121-3<br>J-121-6                                                                                  | J-120-3                                                                                                      | Drive Tran              | Q10<br>Q14<br>Q16<br>Q12                                 | ↓121-7<br>↓121-8<br>↓121-9<br>↓121-11                                                                                         | J-120-9                                                                          | Drive Wird                             | Wht-Brn<br>Wht-Org<br>Wht-Yel<br>Wht-Gm<br>Wht-Vio                                            | 24-6549<br>24-8768<br>24-8829<br>24-6549<br>24-6549                                     | 24-8768<br>24-8768<br>Coll                               |
| 44<br>01<br>02<br>03<br>03 | General Illumination<br>Playfield Left<br>Min-playfield & Insert<br>Clock & Insert<br>Insert Main                                                                                      | G.1.<br>G.1.<br>G.1.<br>G.1.                                                                              | J-121-1<br>J-121-2<br>J-121-3<br>J-121-6<br>Voltage 0                                                                     | J-120-3<br>J-120-5                                                                                           | Power                   | Q10<br>Q14<br>Q16<br>Q12                                 | J-121-7<br>J-121-8<br>J-121-9<br>J-121-11<br>Drive C                                                                          | <u>J-120-9</u><br><u>J-120-10</u>                                                | Power                                  | Wht-Brn<br>Wht-Org<br>Wht-Yel<br>Wht-Gm<br>Wht-Vio                                            | 24-6549<br>24-8768<br>24-8829<br>24-6549                                                | 24-8768<br>24-8768                                       |
| 44<br>01<br>02<br>03<br>03 | General Illumination<br>Playlield Left<br>Mini-playlield & Insert<br>Clock & Insert<br>Insert Main<br>Playlield Right                                                                  | G.1.<br>G.1.<br>G.1.<br>G.1.                                                                              | J-121-1<br>J-121-2<br>J-121-3<br>J-121-6<br>Voltage 0<br>Pla                                                              | J-120-3<br>J-120-5<br>Connections                                                                            |                         | Q10<br>Q14<br>Q16<br>Q12<br>sistors<br>Hold              | J-121-7<br>J-121-8<br>J-121-9<br>J-121-11<br>Drive C<br>Pia                                                                   | J-120-9<br>J-120-10                                                              |                                        | Whi-Brn<br>Whi-Org<br>Whi-Yei<br>Whi-Yei<br>Whi-Vio<br>Whi-Vio<br>a Colors<br>Hold            | 24-6549<br>24-8768<br>24-8829<br>24-6549<br>Coll Part<br>Number                         | 24-8768<br>24-8768<br>Coll<br>Colors                     |
| 44<br>01<br>02<br>03<br>03 | General Illumination<br>Playlield Left<br>Mini-playlield & Insert<br>Ckck & Insert<br>Insert Main<br>Playlield Right<br>Filpper Circuits                                               | G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.                                                              | J-121-1<br>J-121-2<br>J-121-3<br>J-121-6<br>Voltage C<br>Pla<br>J907-7                                                    | J-120-3<br>J-120-5<br>Connections<br>ylield<br>(Gry-Yel)                                                     | Power                   | Q10<br>Q14<br>Q16<br>Q12                                 | ↓ 121-7<br>↓ 121-8<br>↓ 121-9<br>↓ 121-11<br>↓ 121-11<br>Drive C<br>Pit                                                       | J-120-9<br>J-120-10<br>connections                                               | Power<br>Blu-Gry                       | Whi-Brn<br>Whi-Org<br>Whi-Yel<br>Whi-Gm<br>Whi-Vio                                            | 24-6549<br>24-8768<br>24-8829<br>24-6549<br>24-6549                                     | 24-8768<br>24-8768<br>Coll                               |
| 44<br>01<br>02<br>03<br>03 | General Illumination<br>Playlield Left<br>Mini-playlield & Insert<br>Clock & Insert<br>Insert Main<br>Playlield Right                                                                  | G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>C.I.                                              | J-121-1<br>J-121-2<br>J-121-3<br>J-121-6<br>Voltage C<br>Pla<br>J907-7<br>J907-7                                          | J-120-3<br>J-120-5<br>Connections                                                                            | Power                   | Q10<br>Q14<br>Q16<br>Q12<br>sistors<br>Hold<br>Q9        | J-121-7<br>J-121-8<br>J-121-9<br>J-121-11<br>Drive C<br>Pit<br>J9<br>J9<br>J9                                                 | J-120-9<br>J-120-10<br>onnections<br>syliakd<br>02-9<br>02-7<br>02-13            | Power                                  | Whi-Brn<br>Whi-Org<br>Whi-Yei<br>Whi-Gm<br>Whi-Vio<br>a Colors<br>Hold<br>Org-Blu             | 24-6549<br>24-8768<br>24-8829<br>24-6549<br>Coll Part<br>Number<br>FL-15411             | 24-8768<br>24-8768<br>Coll<br>Colors<br>ORANGE           |
| 44<br>01<br>02<br>03<br>04 | General Illumination<br>Playlield Left<br>Mini-playlield & Insert<br>Ckck & Insert<br>Insert Main<br>Playlield Right<br>Filpper Circuits                                               | G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>Uwr. Lt. Power<br>Lwr. Rt. Power<br>Lwr. Rt. Hokd | J-121-1<br>J-121-2<br>J-121-3<br>J-121-6<br>Voltage (<br>Pla<br>J907-7<br>J907-7<br>J907-9                                |                                                                                                              | Power<br>Q3<br>Q4       | Q10<br>Q14<br>Q16<br>Q12<br>sistors<br>Hold              | J-121-7<br>J-121-8<br>J-121-9<br>J-121-11<br>Drive C<br>Pit<br>J9<br>J9<br>J9<br>J9                                           | J-120-9<br>J-120-10<br>onnections<br>ayliaid<br>02-9<br>02-7<br>02-13<br>02-11   | Power<br>Blu-Gry<br>Blu-Vio            | Whi-Brn<br>Whi-Org<br>Whi-Yei<br>Whi-Yei<br>Whi-Vio<br>Whi-Vio<br>a Colors<br>Hold            | 24-6549<br>24-8768<br>24-8829<br>24-6549<br>Coll Part<br>Number                         | 24-8768<br>24-8768<br>Coll<br>Colors                     |
| 44<br>01<br>02<br>03<br>04 | General Illumination<br>Playlield Left<br>Mini-playlield & Insert<br>Clock & Insert<br>Insert Main<br>Playlield Right<br>Filpper Circuite<br>Lower Left Filpper                        | G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.                                              | J-121-1<br>J-121-2<br>J-121-3<br>J-121-6<br>Voltage C<br>Pla<br>J907-7<br>J907-7<br>J907-9<br>J907-9                      | J-120-3<br>J-120-5<br>Connections<br>yfield<br>(Gry-Yel)<br>(Bju-Yel)                                        | Power<br>Q3             | Q10<br>Q14<br>Q16<br>Q12<br>sistors<br>Hold<br>Q9<br>Q11 | J-121-7<br>J-121-8<br>J-121-9<br>J-121-11<br>Drive C<br>Pit<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9                               | J-120-9<br>J-120-10<br>ayliaid<br>02-9<br>02-7<br>02-13<br>02-11<br>02-3         | Power<br>Blu-Gry                       | Whi-Brn<br>Whi-Org<br>Whi-Yei<br>Whi-Gin<br>Whi-Vio<br>A Colors<br>Hold<br>Org-Blu<br>Org-Blu | 24-6549<br>24-8768<br>24-8829<br>24-6549<br>Coll Part<br>Number<br>FL-15411<br>FL-15411 | 24-8768<br>24-8768<br>Coll<br>Colors<br>ORANGE<br>ORANGE |
| 44<br>01<br>02<br>03<br>04 | General Illumination<br>Playlield Left<br>Mini-playlield & Insert<br>Clock & Insert<br>Insert Main<br>Playlield Right<br>Filpper Circuite<br>Lower Left Filpper                        | G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.                                              | J-121-1<br>J-121-2<br>J-121-3<br>J-121-3<br>J-121-6<br>Voltage (<br>Pia<br>J907-7<br>J907-7<br>J907-9<br>J907-9<br>J907-9 | J-120-3<br>J-120-5<br>Vield<br>(Gry-Yel)<br>(Gry-Yel)<br>(Gry-Yel)<br>(Blu-Yel)<br>(Blu-Yel)                 | Power<br>Q3<br>Q4<br>Q1 | Q10<br>Q14<br>Q16<br>Q12<br>sistors<br>Hold<br>Q9        | J-121-7<br>J-121-8<br>J-121-9<br>J-121-11<br>Drive C<br>Pli<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9                   | J-120-9<br>J-120-10<br>aylight<br>22-9<br>02-7<br>22-13<br>22-11<br>02-3<br>02-1 | Power<br>Blu-Gry<br>Blu-Vlo<br>Blk-Blu | Whi-Brn<br>Whi-Org<br>Whi-Yei<br>Whi-Gm<br>Whi-Vio<br>a Colors<br>Hold<br>Org-Blu             | 24-6549<br>24-8768<br>24-8829<br>24-6549<br>Coll Part<br>Number<br>FL-15411             | 24-8768<br>24-8768<br>Coll<br>Colors<br>ORANGE           |
| 44<br>01<br>02<br>03<br>04 | General Illumination<br>Playfield Left<br>Mini-playfield & Insert<br>Clock & Insert<br>Insert Main<br>Playfield Right<br>Filpper Circuits<br>Lower Left Filpper<br>Lower Right Filpper | G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.                                              | J-121-1<br>J-121-2<br>J-121-3<br>J-121-6<br>Voltage (<br>Pla<br>J907-7<br>J907-7<br>J907-9<br>J907-9<br>J907-1<br>J907-1  | J-120-3<br>J-120-5<br>Connections<br>yfield<br>(Gry-Yel)<br>(Gry-Yel)<br>(Blu-Yel)<br>(Blu-Yel)<br>(Gry-Yel) | Power<br>Q3<br>Q4       | Q10<br>Q14<br>Q16<br>Q12<br>sistors<br>Hold<br>Q9<br>Q11 | J-121-7<br>J-121-8<br>J-121-9<br>J-121-11<br>Drive C<br>Pli<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9 | J-120-9<br>J-120-10<br>ayliaid<br>02-9<br>02-7<br>02-13<br>02-11<br>02-3         | Power<br>Blu-Gry<br>Blu-Vio            | Whi-Brn<br>Whi-Org<br>Whi-Yei<br>Whi-Gin<br>Whi-Vio<br>A Colors<br>Hold<br>Org-Blu<br>Org-Blu | 24-6549<br>24-8768<br>24-8829<br>24-6549<br>Coll Part<br>Number<br>FL-15411<br>FL-15411 | 24-8768<br>24-8768<br>Coll<br>Colors<br>ORANGE<br>ORANGE |

\*From 8 Driver P.C.B., A-16100 \*\*From D.C. Motor Control Assembly, A-16120

с.

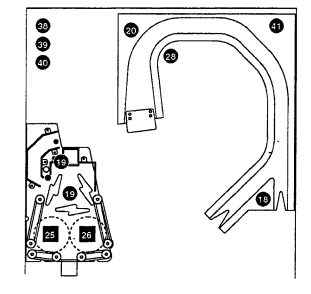
# SOLENOID / FLASHER LOCATIONS

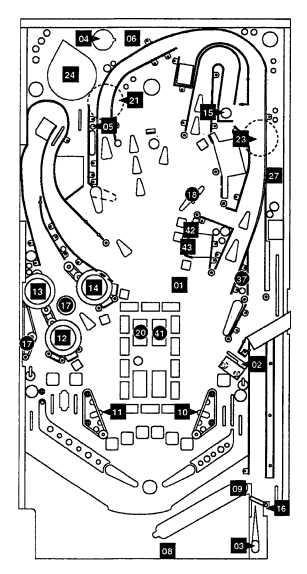
| <u>ltem</u> | <u>Coil/Flasher</u><br>Number | <u>Assembly</u><br><u>Number</u> | <b>Description</b>                        |
|-------------|-------------------------------|----------------------------------|-------------------------------------------|
| 01          | AE-24-900                     | A-16434                          | Slot Kickout                              |
| 02          | AL-23-800                     | A-16647                          | Rocket Kicker                             |
| 03          | AL-23-800                     | A-16647                          | Auto-Fire Kicker                          |
| 04          | AE-23-800                     | A-16312                          | Gumball Popper                            |
| 05          | AE-26-1200                    | A-16361                          | Right Ramp Diverter                       |
| 06          | AE-26-1500                    | A-16313                          | Gumball Diverter                          |
| 07          | AE-23-800                     | B-10686-1                        | Knocker                                   |
| 08          | AE-27-1200                    | A-8039-3                         | Outhole                                   |
| 09          | AE-26-1200                    | A-16766                          | Ball Release                              |
| 10          | AE-27-1200                    | A-16645-R                        | Right Slingshot                           |
| 11          | AE-27-1200                    | A-16645-L                        | Left Slingshot                            |
| 12          | AE-26-1200                    | A-9415-2                         | Lower Jet Bumper                          |
| 13          | AE-26-1200                    | A-9415-2                         | Left Jet Bumper                           |
| 14          | AE-26-1200                    | A-9415-2                         | Right Jet Bumper                          |
| 15          | AE-27-1200                    | A-16307                          | Lock Release                              |
| 16          | SZ-33-3000                    | A-16338                          | Shooter Diverter                          |
| 17<br>18    | 24-8802                       | A-12336-1                        | Bumpers (2)                               |
| 10          | 24-8802<br>24-8802            | A-12336-1<br>A-16060             | Power Payoff (2)                          |
| 19          | 24-8802                       |                                  | Mini playfield (2)                        |
| 20          | 24-8802                       | A-12336-1<br>A-16330             | Mini-playfield (2)<br>Upper Left Ramp (2) |
| 20          | 24-8802                       | A-16060                          | opper Leit namp (2)                       |
| 21          | 20-9247                       | A-10000                          | Left Magnet                               |
| 22          | 20 3247                       |                                  | Not Used                                  |
| 23          | 20-9247                       |                                  | Lower Right Magnet                        |
| 24          | 14-7984                       | A-16132                          | Gumball Motor                             |
| 25          | 20-9247                       | A-16749                          | Left Mini-playfield Magnet                |
| 26          | 20-9247                       | A-16749                          | Right Mini-playfield Magnet               |
| 27          | AE-26-1500                    | A-16064                          | Left Ramp Diverter                        |
| 28          | 24-8802                       | A-16060                          | Inside Ramp                               |
|             |                               |                                  | Gumball Machine High                      |
|             |                               |                                  | Gumball Machine Middle                    |
|             |                               |                                  | Gumball Machine Low                       |
| 37          | 24-8802                       | A-12336-1                        | Upper Right Flipper                       |
| 38          | 24-8802                       | A-16651-4                        | Gumball Machine High                      |
| 39          | 24-8802                       | A-16651-4                        | Gumball Machine Middle                    |
| 40          | 24-8802                       | A-16651-4                        | Gumball Machine Low                       |
| 41          | 24-8802                       | A-16330                          | Upper Right Ramp                          |
|             | 24-8802                       | A-16060                          |                                           |
| 42          |                               | A-16120                          | Clock Reverse                             |
| 43          |                               | A-16120                          | Clock Forward                             |
| 44          |                               | A-16100                          | Clock Strobe                              |

## **General Illumination Circuits**

| *01 | Playfield Left          | 24-6549          | GI String 1 |
|-----|-------------------------|------------------|-------------|
| *02 | Mini-playfield & Insert | 24-8768          | GI String 2 |
| *03 | Clock & Insert          | 24-8829, 24-8768 | GI String 3 |
| *04 | Insert Main             | 24-8768          | GI String 4 |
| *05 | Playfield Right         | 24-6549          | GI String 5 |

| Flipper Co                                   | <u>ils</u>           | <u>Assembly</u>                                          |                                                                                        |
|----------------------------------------------|----------------------|----------------------------------------------------------|----------------------------------------------------------------------------------------|
| FL-15411<br>FL-15411<br>FL-11753<br>FL-11722 | (Orange)<br>(Yellow) | A-15205-L-4<br>A-15205-R-4<br>A-15205-L-1<br>A-15205-R-3 | Lower Left Flipper<br>Lower Right Flipper<br>Upper Left Flipper<br>Upper Right Flipper |





Square indicates coil, P.C.B. or Magnet Circle indicates flasher

Twilight Zone 2-53

# LAMP MATRIX

|   |                                |                                        |                                      |                                         |                                        | Yellow (B+                             | )                                     | Red                                     |                                       |
|---|--------------------------------|----------------------------------------|--------------------------------------|-----------------------------------------|----------------------------------------|----------------------------------------|---------------------------------------|-----------------------------------------|---------------------------------------|
| R | Column<br>ow                   | 1<br>Yellow-<br>Brown<br>J137-1<br>Q98 | 2<br>Yellow-<br>Red<br>J137-2<br>Q97 | 3<br>Yellow-<br>Orange<br>J137-3<br>Q96 | 4<br>Yellow-<br>Black<br>J137-4<br>Q95 | 5<br>Yellow-<br>Green<br>J137-5<br>Q94 | 6<br>Yellow-<br>Blue<br>J137-6<br>Q93 | 7<br>Yellow-<br>Violet<br>J138-7<br>Q92 | 8<br>Yeliow-<br>Gray<br>J138-9<br>Q91 |
| 1 | Red-<br>Brown<br>J133-1<br>Q90 | Camera<br>(Door)                       | Door<br>Panel<br>"Lock 2"            | Left<br>Extra<br>Ball                   | Spiral<br>"2 Million"                  | Left<br>Ramp<br>Bonus X                | Left<br>Jet<br>Bumper                 | Lower<br>Right<br>5 Million             | Left<br>Spiral                        |
|   | 0.90                           | 11                                     | 21                                   | 31                                      | 41                                     | 51                                     | 61                                    | 71                                      | 81                                    |
| 2 | Red-<br>Black<br>J133-2<br>Q89 | Hitch<br>Hicker<br>(Door)              | Greed<br>(Door)                      | Door<br>Panel<br>"Lock 1"               | Spiral Left<br>Battle<br>Power         | Left<br>Ramp<br>Multiball              | Lower<br>Jet<br>Bumper                | Middle<br>Right<br>5 Million<br>2 70    | Clock<br>Millions                     |
|   | 685                            | 12                                     | 22                                   | 32                                      | 42                                     | 52                                     | 62                                    | 2 72                                    | 82                                    |
| 3 | Red-<br>Orange<br>J133-4       | Clock<br>Chaos<br>(Door)               | 10<br>Million<br>(Door)              | Left<br>Inlane<br>1                     | Spiral<br>*4 Million*                  | Left Ramp<br>"Super<br>Skill"          | Right<br>Jet<br>Bumper                | Middle<br>Right<br>5 Million            | Piano<br>Yellow                       |
|   | Q88                            | 13                                     | 23                                   | 33                                      | 43                                     | 53                                     | 63                                    | 1 73                                    | 83                                    |
| 4 | Red-<br>Yellow<br>J133-5       | Super<br>Skill<br>(Door)               | Battle The<br>Power<br>(Door)        | Door<br>Handle                          | Spiral<br>Right<br>Battle              | Left<br>Powerball                      | Middle<br>Left<br>5 Million           | Power<br>Payoff                         | Piano<br>Red                          |
|   | Q87                            | 14                                     | 24                                   | 34                                      | Power <sub>44</sub>                    | 54                                     | 64                                    | 74                                      | 84                                    |
| 5 | Red-<br>Green<br>J133-6        | Fast<br>Lock<br>(Door)                 | The<br>Spiral<br>(Door)              | Left<br>Inlane<br>2                     | Spiral<br>"10 Million"                 | The<br>Camera                          | Upper<br>Left<br>5 Million            | Upper<br>Right<br>5 Million             | Slot<br>Machine                       |
|   | Q86                            | 15                                     | 25                                   | 35                                      | 45                                     | 55                                     | 65                                    | 75                                      | 85                                    |
| 6 | Red-<br>Blue<br>J133-7         | Lite<br>Gumbali<br>(Door)              | Clock<br>Million<br>(Door)           | Door<br>Panel<br>"Gum"                  | Spiral<br>"Extra<br>Ball"              | Right<br>Ramp<br>The Power             | Right<br>Special                      | Mini<br>Playfield<br>500,000            | Right<br>Lane<br>Gumball              |
|   | Q85                            | 16                                     | 26                                   | 36                                      | 46                                     | 56                                     | 66                                    | 76                                      | 86                                    |
| 7 | Red-<br>Violet<br>J133-8       | Town<br>Square<br>Madness<br>(Door)    | Super<br>Slot<br>(Door)              | Lower<br>Left<br>5 Million              | Shoot<br>Again                         | Lock<br>Extra<br>Ball                  | Right<br>Powerball                    | Mini<br>Playfield<br>1,000,000          | Buy-In<br>Button                      |
|   | Q84                            | (Door)<br>17                           | 27                                   | 37                                      | 47                                     | 57                                     | 67                                    |                                         | 87                                    |
| 8 | Red-<br>Gray<br>J133-9<br>Q83  | Lite<br>Extra Ball<br>(Door)           | Door<br>Panal<br>"Ball"              | Dead<br>End                             | Right<br>Inlane                        | Lock<br>Arrow                          | Right<br>Lane<br>Spiral               | Mini<br>Playfield<br>750,000            | Start<br>Button                       |
|   | 403                            | 18                                     | 28                                   | 38                                      | 48                                     | 58                                     | 68                                    | 78                                      | 88                                    |

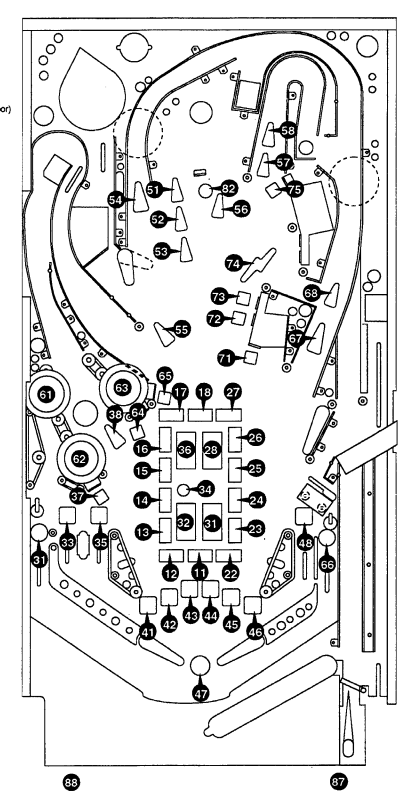
J1XX = Power Driver Board

# LAMP LOCATIONS

| <u>ltem</u><br>No. | <u>Bulb</u><br>No. | <u>Lamp</u><br><u>Assy. No.</u> | Description                            |
|--------------------|--------------------|---------------------------------|----------------------------------------|
| 11                 | 24-8768            | A-16327                         | Camera (Door)                          |
| 12                 | 24-8768            | A-16327                         | Hitch-Hicker (Do                       |
| 13                 | 24-8768            | A-16327<br>A-16327              | Clock Chaos (D                         |
| 14<br>15           | 24-8768<br>24-8768 | A-16327<br>A-16327              | Super Skill (Doo<br>Fast Lock (Door    |
| 16                 | 24-8768            | A-16327                         | Lite Gumball (D                        |
| 17                 | 24-8768            | A-16327                         | Town Square M                          |
| 18                 | 24-8768            | A-16327                         | Lite Extra Ball (I                     |
| 21                 | 24-8768            | A-16327                         | Door Panel "Loo                        |
| 22                 | 24-8768            | A-16327                         | Greed (Door)                           |
| 23                 | 24-8768            | A-16327                         | 10 Million (Door                       |
| 24                 | 24-8768            | A-16327                         | Battle the Powe                        |
| 25                 | 24-8768            | A-16327                         | The Spiral (Doo                        |
| 26<br>27           | 24-8768            | A-16327                         | Clock Million (D                       |
| 27<br>28           | 24-8768<br>24-8768 | A-16327<br>A-16327              | Super Slot (Doo<br>Door Panel *Bal     |
| 31                 | 24-8768            | A-16327                         | Left Extra Ball                        |
| 32                 | 24-8768            | A-16516                         | Door Panel "Loo                        |
| 33                 | 24-8768            | A-16327                         | Left Inlane 1                          |
| 34                 | 24-8768            | A-16516                         | Door Handle                            |
| 35                 | 24-8768            | A-16327                         | Left Inlane 2                          |
| 36                 | 24-8768            | A-16516                         | Door Panel "Gu                         |
| 37                 | 24-8768            | A-16517                         | Lower Left 5 Mil                       |
| 38                 | 24-8768            | A-16517                         | Dead End                               |
| 41                 | 24-8768            | A-16328                         | Spiral "2 Million"                     |
| 42                 | 24-8768            | A-16328                         | Spiral Left Battle                     |
| 43<br>44           | 24-8768<br>24-8768 | A-16328<br>A-16328              | Spiral "4 Million"<br>Spiral Right Bat |
| 44                 | 24-8768            | A-16328                         | Spiral "10 Million                     |
| 46                 | 24-8768            | A-16328                         | Spiral "Extra Ba                       |
| 47                 | 24-6549            | A-11754                         | Shoot Again                            |
| 48                 | 24-6549            | A-11271                         | Right Inlane                           |
| 51                 | 24-8768            | A-16329                         | Left Ramp Bonu                         |
| 52                 | 24-8768            | A-16329                         | Left Ramp Multi                        |
| 53                 | 24-8768            | A-16329                         | Left Ramp Supe                         |
| 54                 | 24-6549            | A-11271                         | Left Powerball                         |
| 55                 | 24-6549            | A-11754                         | The Camera                             |
| 56                 | 24-6549            | A-11271                         | Right Ramp The                         |
| 57<br>58           | 24-8768            | A-16515<br>A-16515              | Lock Extra Ball<br>Lock Arrow          |
| 58<br>61           | 24-8768<br>24-8768 | B-9414-3                        | Left Jet Bumper                        |
| 62                 | 24-8768            | B-9414-3                        | Lower Jet Bump                         |
| 63                 | 24-8768            | B-9414-3                        | Right Jet Bump                         |
| 64                 | 24-8768            | A-16517                         | Middle Left 5 Mi                       |
| 65                 | 24-6549            | A-11271                         | Upper Left 5 Mil                       |
| 66                 | 24-6549            | A-11271                         | Right Special                          |
| 67                 | 24-6549            | A-11754                         | Right Powerball                        |
| 68                 | 24-6549            | A-11271                         | Right Lane Spira                       |
| 71                 | 24-8768            | A-16514                         | Lower Right 5 N                        |
| 72<br>72           | 24-8768            | A-16514                         | Middle Right 5 N                       |
| 73<br>74           | 24-8768<br>24-8768 | A-16514<br>A-16514              | Middle Right 5 N<br>Power Payoff       |
| 75                 | 24-8768            | A-16515                         | Upper Right 5 N                        |
| 76                 | 24-8768            | A-12887                         | *Mini-playfield 5                      |
| 77                 | 24-8768            | A-12887                         | *Mini-playfield 1                      |
| 78                 | 24-8768            | A-12887                         | *Mini-playfield 7                      |
| 81                 | 24-8768            | A-12887                         | *Left Spiral                           |
| 82                 | 24-6549            | A-11271                         | Clock Millions                         |
| 83                 | 24-8768            | A-12887                         | *Piano Yellow                          |
| 84                 | 24-8768            | A-12887                         | *Piano Red                             |
| 85                 | 24-6549            | A-11905                         | *Slot Machine                          |
| 86                 | 24-8768            | B-12224                         | *Right Lane Gu                         |
| 87<br>88           |                    | 20-9663-9<br>20-9663-1          | Buy-In Button<br>Credit Button         |
| 88                 | ****               | 20-3003-1                       |                                        |

## cription

Hicker (Door) Chaos (Door) Skill (Door) ock (Door) umball (Door) Square Madness (Door) xtra Ball (Door) Panel "Lock 2" (Door) lion (Door) the Power (Door) piral (Door) Million (Door) Slot (Door) Panel "Ball" xtra Ball Panel "Lock 1" niane 1 Handle nlane 2 Panel "Gum" Left 5 Million End "2 Million" Left Battle Power "4 Million" Right Battle Power "10 Million" "Extra Ball" Again Inlane amp Bonus X amp Multiball amp Super Skill owerball amera Ramp The Power Extra Ball Arrow et Bumper Jet Bumper Jet Bumper e Left 5 Million Left 5 Million Special Powerball Lane Spiral Right 5 Million e Right 5 Million 2 e Right 5 Million 1 Payoff **Right 5 Million** playfield 500,000 playfield 1,000,000 playfield 750,000 Spiral Millions o Yellow o Red Machine Lane Gumbali Button t Button

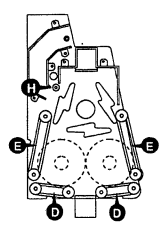


\*Not Shown

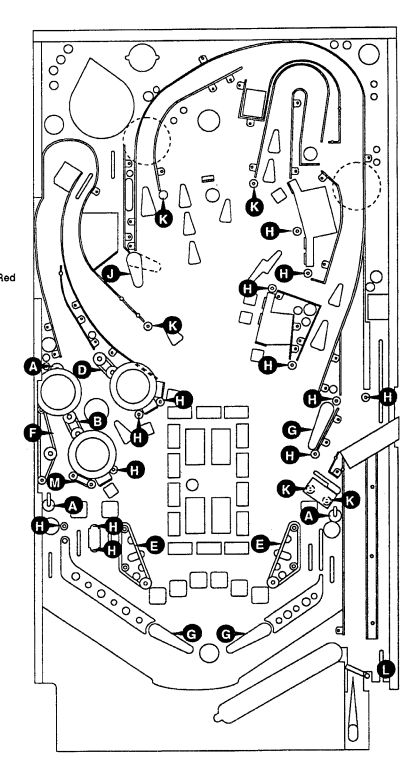
24-8768 = #555 Bulb 24-6549 = #44 Bulb

# RUBBER PARTS LOCATIONS

| ITEM | PART NO.  | ΩΤΥ | DESCRIPTION              |
|------|-----------|-----|--------------------------|
| A.   | 23-6300   | 6   | 5/16" Rubber Ring        |
| В.   | 23-6301   | 4   | 3/4" Rubber Ring         |
| C.   | 23-6302   | 2   | 1" Rubber Ring           |
| D.   | 23-6303   | 2   | 1 1/4" Rubber Ring       |
| E.   | 23-6305   | 4   | 2" Rubber Ring           |
| F.   | 23-6306   | 2   | 2 1/2" Rubber Ring       |
| G.   | 23-6519-4 | 3   | Flipper Rubber, Red      |
| н.   | 23-6535   | 15  | Bumper                   |
| J.   | 23-6553-4 | 1   | Small Flipper Rubber, Re |
| к.   | 23-6556   | 5   | Rubber Sleeve, Black     |
| L.   | 23-6327   | 1   | Shooter Tip              |
| M.   | 23-6599   | 4   | 7/16" Rubber Ring        |
| N.   | 23-6686   | 3   | *Round Bumper Pad        |
|      |           |     |                          |

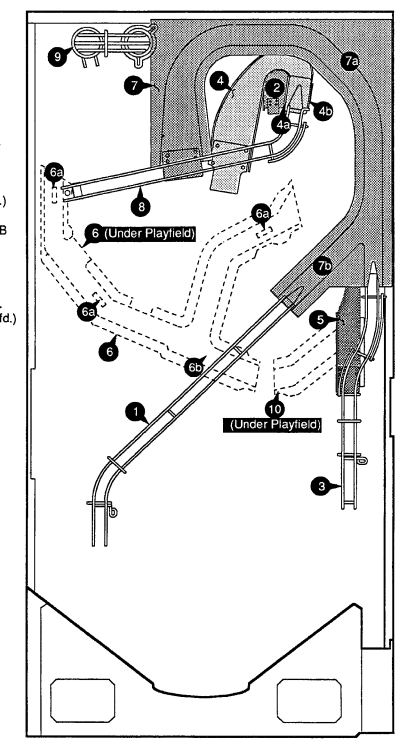


\* Not shown



# **RAMP LOCATIONS**

| ltem | Part Number   | Part Number                   |
|------|---------------|-------------------------------|
| nem  | rannumber     | <u>Fait Nulliber</u>          |
| 1.   | A-16059       | Cross-Over Chute Assy.        |
| 2.   | A-16164       | Lock-Up Ramp Assembly         |
| 3.   | A-16056       | Right Chute Assembly          |
| 4.   | A-16062       | Center Ramp & Opto's Assy.    |
| a)   | 03-8506       | Opto Mtg. Base - Black        |
| b)   | 03-8506-1     | Opto Mtg. Base - White        |
| 5.   | A-16174       | Shooter Ramp Assembly         |
| 6.   | A-16133       | Main Chute Ass. (Under plfd.) |
| a)   | 5647-12693-13 | Miniature Switch (3 used)     |
| b)   | A-16535       | Ramp Prox Opto Sensor PCB     |
| 7.   | A-16060       | Main Ramp Assembly            |
| a)   | 5647-12693-21 | Miniature Switch              |
| b)   | A-13627-2     | Switch Gate Assembly          |
| 8.   | 12-7104       | Mini-Feed Wire Chute          |
| 9.   | A-16058       | Mini-Inside Wire Chute Assy.  |
| 10.  | 03-8826       | Small Chute Assy. (Under plfd |
|      |               |                               |



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# Notes

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# TION THR

# Game Wiring and **Schematics**

## **CONNECTOR & COMPONENT IDENTIFICATION**

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

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

Prefix numbers for the WPC circuit boards are listed below.

- 1- Power Driver Board
- 2- CPU Board
- 5- Sound Board
- 6- Dot Matrix Controller
  - Dot Matrix Display/Driver Board
- 9- Fliptronic II Controller Board

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

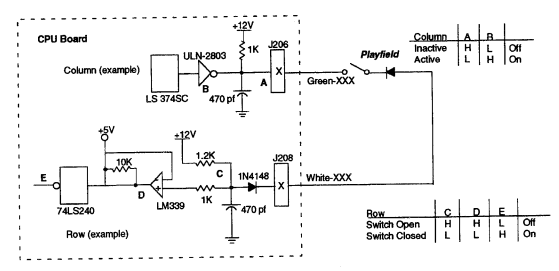
Twilight Zone 3-1

## SWITCHES

| SWITCHES                                                                                                    | 5                                            |                                          |                                        |                                                  |                                                  | Y                                        | White                                       |                                           | - Green                                 |                                     |                                                                   |
|-------------------------------------------------------------------------------------------------------------|----------------------------------------------|------------------------------------------|----------------------------------------|--------------------------------------------------|--------------------------------------------------|------------------------------------------|---------------------------------------------|-------------------------------------------|-----------------------------------------|-------------------------------------|-------------------------------------------------------------------|
| Dedicated<br>Grounded<br>Switches                                                                           | Column                                       | 1<br>Green-<br>Brown<br>J206-1<br>U20-18 | 2<br>Green-<br>Red<br>J206-2<br>U20-17 | <b>3</b><br>Green-<br>Orange<br>J206-3<br>U20-16 | <b>4</b><br>Green-<br>Yellow<br>J206-4<br>U20-15 | 5<br>Green-<br>Black<br>J206-5<br>U20-14 | 6<br>Green-<br>Biue<br>J206-6<br>U20-13     | 7<br>Green-<br>Violet<br>J206-7<br>U20-12 | 8<br>Green-<br>Gray<br>J206-9<br>U20-11 | 9<br>Gray-<br>White<br>* J5-1       | Flipper<br>Grounded<br>Switches                                   |
| Drange-Brown (1)<br>205-1                                                                                   | 1 White-<br>Brown<br>J208-1                  | Right<br>Inlane                          | Slam<br>Tilt                           | Left<br>Jet<br>Bumper                            | Dead<br>End<br>41                                | Gumball<br>Popper<br>Lane<br>51          | Lower<br>Skill<br>61                        | Not<br>Used<br>71                         | Lower<br>Right<br>Magnet<br>81          | Clock<br>15<br>Minutes<br>91        | Black-Green<br>J906-1<br>Right Flipper End<br>of Stroke F1        |
| .eft Coin Chute <sub>D1</sub><br>Drange-Red (2)<br>1205-2<br>Center Coin                                    | U18-11<br>2 White-<br>Red<br>J208-2<br>U18-9 | 11<br>Right<br>Outlane<br>12             | 21<br>Coin<br>Door<br>Closed<br>22     | 31<br>Right<br>Jet<br>Bumper<br>32               | The<br>Carnera<br>42                             | 51<br>Hitch-Hiker<br>52                  | Center<br>Skill<br>62                       | Auto-Fire<br>Kicker<br>72                 | Not<br>Used<br>82                       | Clock<br>0<br>Minutes<br><b>92</b>  | Blue-Violet<br>J905-1<br>Right Flipper<br>Opto F2                 |
| Chute <u>D2</u><br>Drange-Black (3)<br>205-3<br>Right Coin<br>Chute D3                                      | 3 White-<br>Orange<br>J208-3<br>U18-5        | Start<br>Button<br>13                    | Buy-In<br>Button<br>23                 | Lower<br>Jet<br>Bumper<br><b>33</b>              | Player<br>Piano<br><b>43</b>                     | Left<br>Ramp<br>Enter<br>53              | Upper<br>Skill<br>63                        | Right<br>Ramp<br><b>73</b>                | Left<br>Magnet<br>83                    | Clock<br>45<br>Minutes<br>93        | Black-Blue<br>J906-3<br>Left Flipper<br>End of Stroke F3          |
| Drange-Yellow (4)<br>205-4<br>Ith Coin                                                                      | 4 White-<br>Yellow<br>J208-4<br>U18-7        | Plumb<br>Bob<br>Tilt<br>14               | Always<br>Closed<br>24                 | Left<br>Slingshot<br>34                          | Mini<br>Playfield<br>Enter<br>44                 | Left<br>Ramp<br><b>54</b>                | Upper<br>Right<br>5 Million<br>64           | Gumbali<br>Popper<br><b>74</b>            | Center<br>Lock<br>84                    | Clock<br>30<br>Minutes<br><b>94</b> | Blue-Gray<br>J905-2<br>Left Flipper<br>Opto F4                    |
| Chute D4<br>Drange-Green (5)<br>(205-6<br>Normal Test<br>Function Function<br>Service                       | 5 White-<br>Green<br>J208-5<br>U19-11        | Right<br>Trough                          | Far<br>Left<br>Trough<br>25            | Right<br>Slingshot<br>35                         | Mini<br>Playfield<br>Left<br>(2) <b>45</b>       | Gumball<br>Geneva<br>55                  | Power<br>Payoff<br>(2)<br><b>65</b>         | Mini<br>Playfield<br>Top<br><b>75</b>     | Upper<br>Lock<br>85                     | Clock<br>Hour<br>1<br>95            | Black-Violet<br>J906-4<br>Upper<br>Right Flipper<br>End of Stroke |
| Credits   Escape DS<br>Drange-Blue (6)<br> 205-7<br>Normal   Test<br>Function<br>/olume ,                   | 6 White-<br>Blue<br>J208-7<br>U19-9          | Center<br>Trough                         | Trough<br>Proximity<br>26              | Left<br>Outlane<br>36                            | Mini<br>Playfield<br>Right<br>(2) <b>46</b>      | Gumball<br>Exit<br>56                    | Middle<br>Right<br>5 Million<br>1 <b>66</b> | Mini<br>Playfield<br>Exit<br><b>76</b>    | Not<br>Used<br><b>86</b>                | Clock<br>Hour<br>2<br><b>96</b>     | Black-Yellow<br>J905-3<br>Upper Right<br>Flipper Opto F6          |
| Down Down DS<br>Drange-Violet (7)<br>3205-8<br>Normal Test<br>Function Function                             | 7 White-<br>Violet<br>J208-8<br>U19-5        | Left<br>Trough                           | Ball<br>Shooter<br>27                  | Left<br>Iniane<br>1<br>37                        | Clock<br>Millions<br>47                          | Slot<br>Proximity<br>57                  | Middle<br>Right<br>5 Million<br>2 67        | Middle<br>Left<br>5 Million<br>77         | Gumball<br>Enter<br>87                  | Clock<br>Hour<br>3<br><b>97</b>     | Black-Gray<br>J906-5<br>Upper<br>Left Flipper<br>End of Stroke    |
| /olume Up Up D7<br>Orange-Gray (8)<br>J205-9 (8)<br>Normal Test<br>Function Function<br>Begin Test Enter D8 | 8 White-<br>Gray<br>J208-9<br>U19-7          | Outhole                                  | Rocket<br>Kicker<br>28                 | Left<br>Inlane<br>2<br><b>38</b>                 | Lower<br>Left<br>5 Million<br>48                 | Slot<br>Kickout<br>58                    | Lower<br>Right<br>5 Million<br>68           | Upper<br>Left<br>5 Million<br><b>78</b>   | Lock<br>Lower<br>88                     | Clock<br>Hour<br>4<br><b>98</b>     | Black-Blue<br>J905-5<br>Upper Left<br>Flipper Opto Fl             |

J2XX = CPU Board, J9XX = Fliptronic II Board \* Located on 8 Driver P.C.B., A-16100, in backbox.

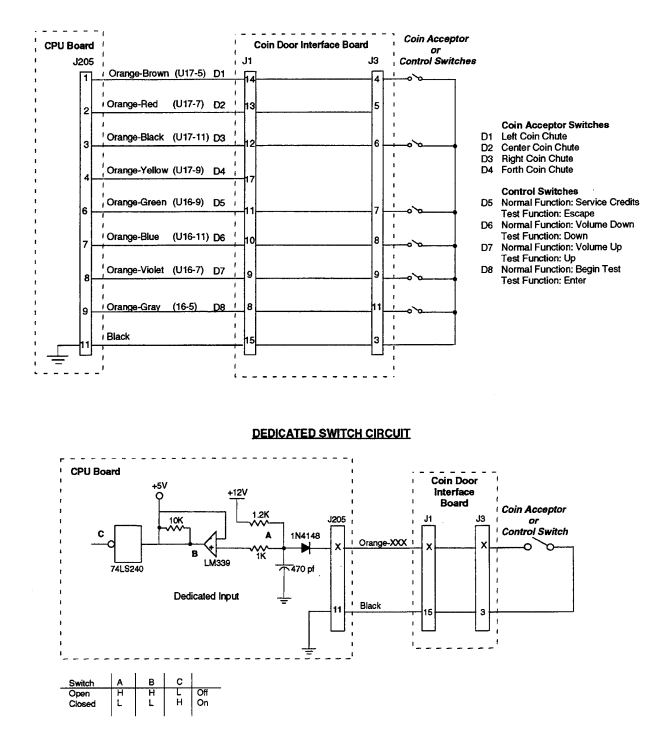
## SWITCH MATRIX CIRCUIT



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

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

## **DEDICATED SWITCHES**



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

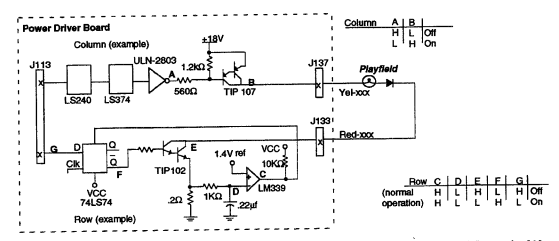
When a switch closes the row side (dedicated input) of the circuit activates. The "+" input to the LM339 drops below +5V causing its output to go low. Since the row circuit (dedicated input) is tied directly to ground through the switch, the switch is considered closed by the microprocessor. When the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

Twilight Zone 3-3

| L      | AMPS                            | 5                                         |                                      |                                         |                                                  | Yeliow (B+)                                      |                                       | Red                                             |                                       |
|--------|---------------------------------|-------------------------------------------|--------------------------------------|-----------------------------------------|--------------------------------------------------|--------------------------------------------------|---------------------------------------|-------------------------------------------------|---------------------------------------|
| Column |                                 | 1<br>Yellow-<br>Brown<br>J137-1<br>Q98    | 2<br>Yellow-<br>Red<br>J137-2<br>Q97 | 3<br>Yellow-<br>Orange<br>J137-3<br>Q96 | 4<br>Yellow-<br>Black<br>J137-4<br>Q95           | 5<br>Yeilow-<br>Green<br>J137-5<br>Q94           | 6<br>Yellow-<br>Biue<br>J137-6<br>Q93 | 7<br>Yellow-<br>Violet<br>J138-7<br>Q92         | 8<br>Yellow-<br>Gray<br>J138-9<br>Q91 |
| 1      | Red-<br>Brown<br>J133-1<br>Q90  | Camera<br>(Door)<br>11                    | Door<br>Panei<br>"Lock 2"<br>21      | Left<br>Extra<br>Ball<br>31             | Spiral<br>"2 Million"<br>41                      | Left Left<br>Ramp Jet<br>Bonus X Bumper<br>51 61 |                                       | Lower<br>Right<br>5 Million<br>71               | Left<br>Spiral<br>81                  |
| 2      | Red-<br>Black<br>J133-2<br>Q89  | Hitch<br>Hicker<br>(Door)<br>12           | Greed<br>(Door)<br>22                | Door<br>Panel<br>"Lock 1"<br>32         | Spiral Left<br>Battle<br>Power<br>42             | Left<br>Ramp<br>Multiball<br>52                  | Lower<br>Jet<br>Bumper<br>62          | Middle<br>Right<br>5 Million<br><sup>2</sup> 72 | Clock<br>Millions<br>82               |
| 3      | Red-<br>Orange<br>J133-4<br>Q88 | Clock<br>Chaos<br>(Door)<br>13            | 10<br>Million<br>(Door)<br>23        | Left<br>Inlane<br>1<br>33               | Spiral<br>"4 Million"<br>43                      | Left Ramp<br>"Super<br>Skill"<br>53              | Right<br>Jet<br>Bumper<br>63          | Middle<br>Right<br>5 Million<br><sup>1</sup> 73 | Piano<br>Yellow<br>83                 |
| 4      | Red-<br>Yellow<br>J133-5<br>Q87 | Super<br>Skili<br>(Door)<br>14            | Battle The<br>Power<br>(Door)<br>24  | Door<br>Handle<br>34                    | Spiral<br>Right<br>Battle<br>Power <sub>44</sub> | Left<br>Powerball<br>54                          | Middle<br>Left<br>5 Million<br>64     | Power<br>Payoff<br>74                           | Piano<br>Red<br>84                    |
| 5      | Red-<br>Green<br>J133-6<br>Q86  | Fast<br>Lock<br>(Door)<br>15              | The<br>Spiral<br>(Door)<br><b>25</b> | Left<br>Iniane<br>2<br>35               | Spiral<br>"10 Million"<br>45                     | The<br>Carnera<br>55                             | Upper<br>Left<br>5 Million<br>65      | Upper<br>Right<br>5 Million<br>75               | Slot<br>Machine<br>85                 |
| 6      | Red-<br>Blue<br>J133-7<br>Q85   | Lite<br>Gumbali<br>(Door)<br>16           | Clock<br>Million<br>(Door)<br>26     | Door<br>Panei<br>"Gum"<br>36            | Spiral<br>"Extra<br>Ball"<br>46                  | Right<br>Ramp<br>The Power<br>56                 | Right<br>Special<br><b>6</b> 6        | Mini<br>Playfield<br>500,000<br><b>76</b>       | Right<br>Lane<br>Gumball<br><b>86</b> |
| 7      | Red-<br>Violet<br>J133-8<br>Q84 | Town<br>Square<br>Madness<br>(Door)<br>17 | Super<br>Slot<br>(Door)              | Lower<br>Left<br>5 Million<br>37        | Shoot<br>Again<br>47                             | Lock<br>Extra<br>Ball<br>57                      | Right<br>Powerball<br>67              | Mini<br>Playfield<br>1,000,000<br>77            | Buy-In<br>Button<br>87                |
| 8      | Red-<br>Gray<br>J133-9<br>Q83   | Lite<br>Extra Ball<br>(Door)              | Door<br>Panai<br>"Bail"              | Dead<br>End                             | Right<br>Inlane<br>48                            | Lock<br>Arrow<br>58                              | Right<br>Lane<br>Spiral<br>68         | Mini<br>Playfield<br>750,000<br>78              | Start<br>Button<br>88                 |
|        |                                 | 18                                        | 28                                   | 38                                      | 48                                               | 58                                               | 68                                    | 18                                              | <u> </u>                              |

J1XX = Power Driver Board

## LAMP MATRIX CIRCUIT



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

The processor changes the input of the 74LS74 to a high state to turn the lamp Off.

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

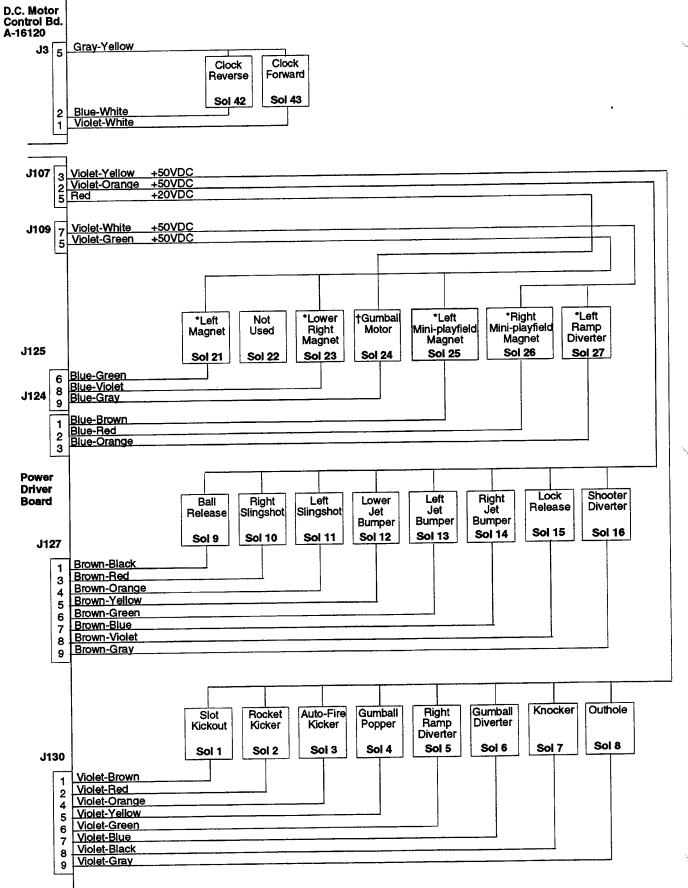
Twilight Zone 3-4

## SOLENOID / FLASHER TABLE

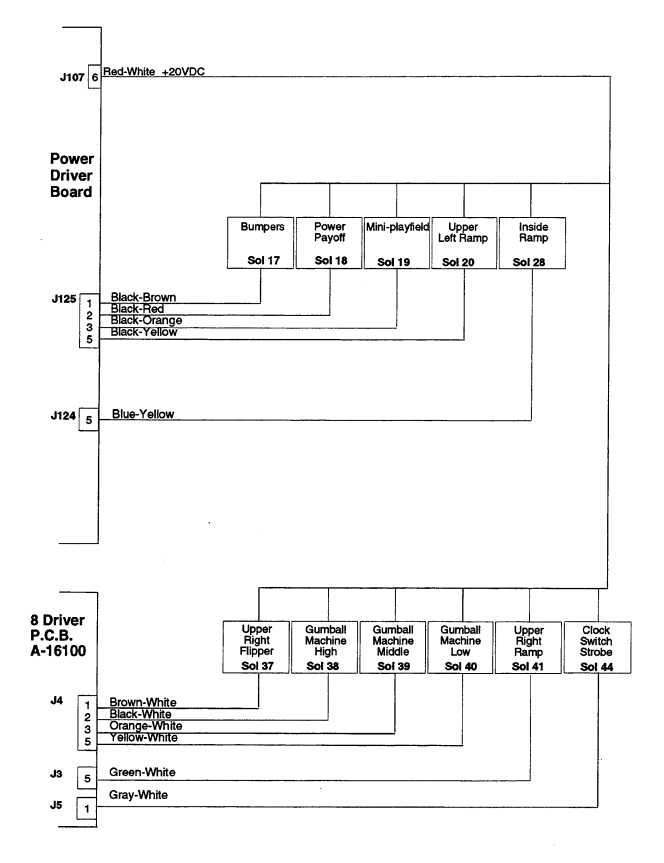
| Sol.           | Function                                                                                                                                                          | Solenoid                                                                                                                | Va                                                                                                            | ltage Conne                                                                                                   | ctions                  | B Drive Drive Connections                                |                                                                                                                                | tions                                                                                  | Drive<br>Wire                          | Fiashian                                                                         | Solenoid Part Number<br>Flashlamp Type                                       |                                                |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-------------------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------|
| No.            |                                                                                                                                                                   | Туре                                                                                                                    | Playfield                                                                                                     | Backbox                                                                                                       | Cabinet                 | AIGUU                                                    | Playfield                                                                                                                      | Backbox                                                                                | Cabinet                                | Color                                                                            | Playfield                                                                    | Backbox                                        |
| 01             | Slot Kickout                                                                                                                                                      | High Power                                                                                                              | J130-1                                                                                                        |                                                                                                               | I                       | Q82                                                      | J107-3                                                                                                                         |                                                                                        |                                        | Vio-Bm                                                                           | AE-24-900                                                                    |                                                |
|                | Rocket Kicker                                                                                                                                                     | High Power                                                                                                              | J130-2                                                                                                        |                                                                                                               |                         | Q80                                                      | J107-3                                                                                                                         |                                                                                        |                                        | Vio-Red                                                                          | AL-23-800                                                                    |                                                |
|                | Auto-Fire Kicker                                                                                                                                                  | High Power                                                                                                              | J130-4                                                                                                        |                                                                                                               |                         | Q78                                                      | J107-3                                                                                                                         |                                                                                        |                                        | Vio-Org                                                                          | AL-23-800                                                                    |                                                |
|                | Gumball Popper                                                                                                                                                    | High Power                                                                                                              | J130-5                                                                                                        |                                                                                                               |                         | Q76                                                      | J107-3                                                                                                                         |                                                                                        |                                        | Vio-Yel                                                                          | AE-23-800                                                                    |                                                |
|                | Right Ramp Diverter                                                                                                                                               | High Power                                                                                                              | J130-6                                                                                                        |                                                                                                               |                         | Q64                                                      | J107-3                                                                                                                         |                                                                                        |                                        | Vio-Grn                                                                          | AE-26-1200                                                                   |                                                |
|                | Gumball Diverter                                                                                                                                                  | High Power                                                                                                              | J130-7                                                                                                        |                                                                                                               |                         | Q66                                                      | J107-3                                                                                                                         |                                                                                        |                                        | Vio-Blu                                                                          | AE-26-1500                                                                   |                                                |
|                | Knocker                                                                                                                                                           | High Power                                                                                                              |                                                                                                               | J130-8                                                                                                        |                         | Q68                                                      |                                                                                                                                | J107-3                                                                                 |                                        | Vio-Blk                                                                          |                                                                              | AE-23-800                                      |
|                | Outhole                                                                                                                                                           | High Power                                                                                                              | J130-9                                                                                                        |                                                                                                               | 1                       | Q70                                                      | J107-3                                                                                                                         |                                                                                        |                                        | Vio-Gry                                                                          | AE-27-1200                                                                   |                                                |
|                | Ball Release                                                                                                                                                      | Low Power                                                                                                               | J127-1                                                                                                        |                                                                                                               |                         | Q58                                                      | J107-2                                                                                                                         |                                                                                        |                                        | Brn-Blk                                                                          | AE-26-1200                                                                   |                                                |
|                | Right Slingshot                                                                                                                                                   | Low Power                                                                                                               | J127-3                                                                                                        |                                                                                                               |                         | Q56                                                      | J107-2                                                                                                                         |                                                                                        |                                        | Brn-Red                                                                          | AE-27-1200                                                                   |                                                |
|                | Left Slingshot                                                                                                                                                    | Low Power                                                                                                               | J127-4                                                                                                        |                                                                                                               |                         | Q54                                                      | J107-2                                                                                                                         |                                                                                        |                                        | Brn-Org                                                                          | AE-27-1200                                                                   |                                                |
| 12             | Lower Jet Bumper                                                                                                                                                  | Low Power                                                                                                               | J127-5                                                                                                        |                                                                                                               |                         | Q52                                                      | J107-2                                                                                                                         |                                                                                        |                                        | Brn-Yel                                                                          | AE-26-1200                                                                   |                                                |
|                | Left Jet Bumper                                                                                                                                                   | Low Power                                                                                                               | J127-6                                                                                                        |                                                                                                               |                         | Q50                                                      | J107-2                                                                                                                         |                                                                                        |                                        | Brn-Grn                                                                          | AE-26-1200                                                                   |                                                |
|                | Right Jet Burnper                                                                                                                                                 | Low Power                                                                                                               | J127-7                                                                                                        |                                                                                                               |                         | Q48                                                      | J107-2                                                                                                                         |                                                                                        |                                        | Brn-Blu                                                                          | AE-26-1200                                                                   |                                                |
|                | Lock Release                                                                                                                                                      | Low Power                                                                                                               | J127-8                                                                                                        |                                                                                                               |                         | Q46                                                      | J107-2                                                                                                                         |                                                                                        |                                        | Brn-Vio                                                                          | AE-27-1200                                                                   |                                                |
|                | Shooter Diverter                                                                                                                                                  | Low Power                                                                                                               | J127-9                                                                                                        |                                                                                                               |                         | Q44                                                      | J107-2                                                                                                                         |                                                                                        |                                        | Brn-Gry                                                                          | SZ-33-3000                                                                   |                                                |
|                | Bumpers (2)                                                                                                                                                       | Flasher                                                                                                                 | J125-1                                                                                                        |                                                                                                               |                         | Q42                                                      | J107-6                                                                                                                         |                                                                                        |                                        | Blk-Brn                                                                          | #906                                                                         |                                                |
|                | Power Payoff (2)                                                                                                                                                  | Flasher                                                                                                                 | J125-2                                                                                                        |                                                                                                               |                         | Q40                                                      | J107-6                                                                                                                         |                                                                                        |                                        | Blk-Red                                                                          | #906                                                                         |                                                |
| 19             | Mini-Playfield (2)                                                                                                                                                | Flasher                                                                                                                 | J125-3                                                                                                        |                                                                                                               |                         | Q38                                                      | J107-6                                                                                                                         |                                                                                        |                                        | Blk-Org                                                                          | #906                                                                         |                                                |
|                | Upper Left Ramp                                                                                                                                                   | Flasher                                                                                                                 | J125-5                                                                                                        |                                                                                                               |                         | Q36                                                      | J107-6                                                                                                                         |                                                                                        |                                        | Bik-Yel                                                                          | #906                                                                         |                                                |
|                | Left Magnet                                                                                                                                                       | Flasher                                                                                                                 | J125-6                                                                                                        |                                                                                                               |                         | Q28                                                      | J109-5                                                                                                                         |                                                                                        |                                        | Blu-Grn                                                                          | 20-9247                                                                      |                                                |
| 22             | Not Used                                                                                                                                                          | Flasher                                                                                                                 |                                                                                                               |                                                                                                               |                         | Q30                                                      |                                                                                                                                |                                                                                        |                                        | Blu-Blk                                                                          |                                                                              |                                                |
| 23             | Lower Right Magnet                                                                                                                                                | Flasher                                                                                                                 | J125-8                                                                                                        |                                                                                                               |                         | Q34                                                      | J109-5                                                                                                                         |                                                                                        |                                        | Blu-Vio                                                                          | 20-9247                                                                      |                                                |
| 24             | Gumball Motor                                                                                                                                                     | Flasher                                                                                                                 | J125-9                                                                                                        |                                                                                                               |                         | Q32                                                      | J107-6                                                                                                                         |                                                                                        |                                        | Blu-Gry                                                                          | 14-7984                                                                      |                                                |
| 25             | Left Mini Magnet                                                                                                                                                  | Gen. Purpose                                                                                                            | J124-1                                                                                                        |                                                                                                               |                         | Q26                                                      | J109-5                                                                                                                         |                                                                                        |                                        | Blu-Bm                                                                           | 20-9247                                                                      |                                                |
| 26             | Right Mini Magnet                                                                                                                                                 | Gen. Purpose                                                                                                            | J124-2                                                                                                        |                                                                                                               |                         | Q24                                                      | J109-7                                                                                                                         |                                                                                        |                                        | Blu-Red                                                                          | 20-9247                                                                      |                                                |
| 27             | Left Ramp Diverter                                                                                                                                                | Gen. Purpose                                                                                                            | J124-3                                                                                                        |                                                                                                               |                         | Q22                                                      | J109-7                                                                                                                         |                                                                                        |                                        | Blu-Org                                                                          | AR-26-1500                                                                   |                                                |
| 28             | Inside Ramp                                                                                                                                                       | Gen. Purpose                                                                                                            | J124-5                                                                                                        |                                                                                                               |                         | Q20                                                      | J107-6                                                                                                                         |                                                                                        |                                        | Blu-Yel                                                                          | #906                                                                         |                                                |
| 37             | Upper Right Flipper                                                                                                                                               | Flasher                                                                                                                 | *J4-1                                                                                                         |                                                                                                               |                         |                                                          | J107-6                                                                                                                         |                                                                                        |                                        | Brn-Wht                                                                          | #906                                                                         |                                                |
| 38             | Gumball Machine Hi                                                                                                                                                | Flasher                                                                                                                 | *J4-2                                                                                                         |                                                                                                               |                         |                                                          | J107-6                                                                                                                         |                                                                                        |                                        | Red-Wht                                                                          | #906                                                                         |                                                |
| 39             | Gumball Machine Mid                                                                                                                                               | Flasher                                                                                                                 | *J4-3                                                                                                         |                                                                                                               |                         |                                                          | J107-6                                                                                                                         |                                                                                        |                                        | Org-Wht                                                                          | #906                                                                         |                                                |
| 40             | Gumball Machine Low                                                                                                                                               | Flasher                                                                                                                 | "J4-5                                                                                                         |                                                                                                               |                         |                                                          | J107-6                                                                                                                         |                                                                                        |                                        | Yel-Wht                                                                          | #906                                                                         |                                                |
|                | Upper Right Ramp                                                                                                                                                  | Flasher                                                                                                                 | *J3-5                                                                                                         |                                                                                                               |                         |                                                          | J107-6                                                                                                                         |                                                                                        |                                        | Grn-Wht                                                                          | #906                                                                         |                                                |
| 42             | Clock Reverse                                                                                                                                                     | Flasher                                                                                                                 | **J1-2                                                                                                        |                                                                                                               |                         |                                                          | **J1-5                                                                                                                         |                                                                                        |                                        | Blu-Wht                                                                          | A-16120                                                                      |                                                |
| 43             | Clock Forward                                                                                                                                                     | Flasher                                                                                                                 | **J1-1                                                                                                        |                                                                                                               |                         |                                                          | **J1-5                                                                                                                         |                                                                                        |                                        | Vio-Wht                                                                          | A-16120                                                                      |                                                |
| 44             | Clock Switch Strobe                                                                                                                                               | Flasher                                                                                                                 | *J5-1                                                                                                         |                                                                                                               |                         |                                                          | J107-6                                                                                                                         |                                                                                        |                                        | Gry-Wht                                                                          |                                                                              |                                                |
|                |                                                                                                                                                                   |                                                                                                                         |                                                                                                               |                                                                                                               |                         |                                                          |                                                                                                                                |                                                                                        |                                        |                                                                                  |                                                                              |                                                |
| 02<br>03       | General Illumination<br>Playfield Left<br>Min-playfield & Insert<br>Clock & Insert<br>Insert Main                                                                 | G.I.<br>G.I.<br>G.I.<br>G.I.                                                                                            | J-121-1<br>J-121-2<br>J-121-3                                                                                 | ↓-120-2<br>↓-120-3<br>↓-120-5                                                                                 |                         | Q18<br>Q10<br>Q14<br>Q16                                 | J-121-7<br>J-121-8<br>J-121-9                                                                                                  | J-120-8<br>J-120-9<br>J-120-10                                                         |                                        | Wht-Brn<br>Wht-Org<br>Wht-Yel<br>Wht-Grn                                         | 24-6549<br>24-8768<br>24-8829                                                | 24-8768<br>24-8768<br>24-8768                  |
| 02<br>03<br>04 | Playfield Left<br>Mini-playfield & Insert<br>Clock & Insert                                                                                                       | _G.I.<br>G.I.                                                                                                           | J-121-2                                                                                                       | J-120-3                                                                                                       |                         | Q10<br>Q14                                               | J-121-8                                                                                                                        | J-120-9                                                                                |                                        | Wht-Org<br>Wht-Yei                                                               | 24-8768                                                                      | 24-8768                                        |
| 02<br>03<br>04 | Playfield Left<br>Mini-playfield & Insert<br>Clock & Insert<br>Insert Main<br>Playfield Right                                                                     | G.I.<br>G.I.<br>G.I.                                                                                                    | <u>J-121-2</u><br><u>J-121-3</u><br><u>J-121-6</u><br>Voltage C                                               | J-120-3<br>J-120-5                                                                                            |                         | Q10<br>Q14<br>Q16<br>Q12                                 | J-121-8<br>J-121-9<br>J-121-11<br>Drive C                                                                                      | J-120-9<br>J-120-10                                                                    | Drive Wind                             | Wht-Org<br>Wht-Yel<br>Wht-Grn<br>Wht-Vio                                         | 24-8768<br>24-8829<br>24-6549<br>Coll Part                                   | 24-8768<br>24-8768<br>Coll                     |
| 02<br>03<br>04 | Playfield Left<br>Mini-playfield & Insert<br>Clock & Insert<br>Insert Main                                                                                        | G.I.<br>G.I.<br>G.I.                                                                                                    | J-121-2<br>J-121-3<br>J-121-6<br>Voltage C<br>Pla                                                             | J-120-3<br>J-120-5<br>Connections                                                                             | Power                   | Q10<br>Q14<br>Q16<br>Q12                                 | J-121-8<br>J-121-9<br>J-121-11<br>Drive C                                                                                      | J-120-9<br>J-120-10<br>onnections                                                      | Power                                  | Wht-Org<br>Wht-Yel<br>Wht-Grn<br>Wht-Vio                                         | 24-8768<br>24-8829<br>24-6549                                                | 24-8768<br>24-8768                             |
| 02<br>03<br>04 | Playfield Left<br>Mini-playfield & Insert<br>Clock & Insert<br>Insert Main<br>Playfield Right<br>Filipper Circuits                                                | G.I.<br>G.I.<br>G.I.<br>G.I.                                                                                            | J-121-2<br>J-121-3<br>J-121-6<br>Voltage C<br>Pla<br>J907-7                                                   | J-120-3<br>J-120-5<br>Connections<br>yfield<br>(Gry-Yel)                                                      |                         | Q10<br>Q14<br>Q16<br>Q12<br>sistors<br>Hold              | J-121-8<br>J-121-9<br>J-121-11<br>Drive C<br>Piz<br>J9                                                                         | J-120-9<br>J-120-10<br>onnections<br>ayfield<br>02-9                                   |                                        | Wht-Org<br>Wht-Yel<br>Wht-Grn<br>Wht-Vio<br>Colors<br>Hold                       | 24-8768<br>24-8829<br>24-6549<br>Coll Part<br>Number                         | 24-8768<br>24-8768<br>Coll<br>Colors           |
| 02<br>03<br>04 | Playfield Left<br>Mini-playfield & Insert<br>Clock & Insert<br>Insert Main<br>Playfield Right                                                                     | G.I.<br>G.I.<br>G.I.<br>G.I.<br>Lwr. Lt. Power<br>Lwr. Lt. Hold                                                         | J-121-2<br>J-121-3<br>J-121-6<br>Voltage C<br>Pla<br>J907-7<br>J907-7                                         | J-120-3<br>J-120-5<br>Connections<br>viield<br>(Gry-Yei)<br>(Gry-Yei)                                         | Power<br>Q3             | Q10<br>Q14<br>Q16<br>Q12                                 | J-121-8<br>J-121-9<br>J-121-11<br>Drive C<br>Pla<br>J9                                                                         | J-120-9<br>J-120-10<br>onnections<br>wield<br>12-9<br>02-7                             | Power<br>Blu-Gry                       | Wht-Org<br>Wht-Yel<br>Wht-Grn<br>Wht-Vio                                         | 24-8768<br>24-8829<br>24-6549<br>Coll Part                                   | 24-8768<br>24-8768<br>Coll<br>Colors           |
| 02<br>03<br>04 | Playfield Left<br>Mini-playfield & Insert<br>Clock & Insert<br>Insert Main<br>Playfield Right<br>Flipper Circuits<br>Lower Left Flipper                           | G.I.<br>G.I.<br>G.I.<br>G.I.<br>Lwr. Lt. Power<br>Lwr. Lt. Hold<br>Lwr. Rt. Power                                       | J-121-2<br>J-121-3<br>J-121-6<br>Voltage 0<br>Pla<br>J907-7<br>J907-7<br>J907-9                               | J-120-3<br>J-120-5<br>Connections<br>(field<br>(Gny-Yel)<br>(Blu-Yel)                                         | Power                   | Q10<br>Q14<br>Q16<br>Q12<br>sistors<br>Hold<br>Q9        | J-121-8<br>J-121-9<br>J-121-11<br>Drive C<br>Pli<br>J9<br>J9                                                                   | J-120-9<br>J-120-10<br>onnections<br>wield<br>22-9<br>02-7<br>22-13                    | Power                                  | Wht-Org<br>Wht-Yel<br>Wht-Grm<br>Wht-Vio<br>Colors<br>Hold<br>Org-Blu            | 24-8768<br>24-8829<br>24-6549<br>Coll Part<br>Number<br>FL-15411             | 24-8768<br>24-8768<br>Coli<br>Colors<br>ORANGE |
| 02<br>03<br>04 | Playfield Left<br>Mini-playfield & Insert<br>Clock & Insert<br>Insert Main<br>Playfield Right<br>Filipper Circuits                                                | G.I.<br>G.I.<br>G.I.<br>G.I.<br>Lwr. Lt. Power<br>Lwr. Lt. Hold<br>Lwr. Rt. Power<br>Lwr. Rt. Hold                      | J-121-2<br>J-121-3<br>J-121-6<br>Voltage C<br>Pla<br>J907-7<br>J907-7<br>J907-9<br>J907-9                     | J-120-3<br>J-120-5<br>Connections<br>viield<br>(Gry-Yel)<br>(Ghy-Yel)<br>(Bhy-Yel)<br>(Bhy-Yel)               | Power<br>Q3<br>Q4       | Q10<br>Q14<br>Q16<br>Q12<br>sistors<br>Hold              | J-121-8<br>J-121-9<br>J-121-11<br>Drive C<br>Pla<br>J9<br>J9<br>J9<br>J9                                                       | J-120-9<br>J-120-10<br>onnections<br>wield<br>02-9<br>02-7<br>02-13<br>02-11           | Power<br>Blu-Gry<br>Blu-Vio            | Wht-Org<br>Wht-Yel<br>Wht-Grn<br>Wht-Vio<br>Colors<br>Hold                       | 24-8768<br>24-8829<br>24-6549<br>Coll Part<br>Number                         | 24-8768<br>24-8768<br>Coli<br>Colors<br>ORANGE |
| 02<br>03<br>04 | Playfield Left<br>Mini-playfield & Insert<br>Clock & Insert<br>Insert Main<br>Playfield Right<br>Filipper Circuits<br>Lower Left Filipper<br>Lower Right Filipper | G.I.<br>G.I.<br>G.I.<br>G.I.<br>Lwr. Lt. Power<br>Lwr. Rt. Power<br>Lwr. Rt. Hold<br>Up Lt. Power                       | J-121-2<br>J-121-3<br>J-121-6<br>Voltage C<br>Pla<br>J907-7<br>J907-9<br>J907-9<br>J907-9<br>J907-9           | J-120-3<br>J-120-5<br>Connections<br>v/lield<br>(Gry-Yel)<br>(Gry-Yel)<br>(Blu-Yel)<br>(Gry-Yel)<br>(Gry-Yel) | Power<br>Q3             | Q10<br>Q14<br>Q16<br>Q12<br>sistors<br>Hold<br>Q9<br>Q11 | J-121-8<br>J-121-9<br>J-121-9<br>Drive C<br>Pla<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9                                            | J-120-9<br>J-120-10<br>onnections<br>wield<br>02-9<br>02-7<br>02-13<br>02-13<br>02-3   | Power<br>Blu-Gry                       | Wht-Org<br>Wht-Yel<br>Wht-Grm<br>Wht-Vio<br>Colors<br>Hold<br>Org-Blu<br>Org-Grm | 24-8768<br>24-8829<br>24-6549<br>Coll Part<br>Number<br>FL-15411<br>FL-15411 | 24-8768<br>24-8768<br>Coli<br>Colors<br>ORANGE |
| 02<br>03<br>04 | Playfield Left<br>Mini-playfield & Insert<br>Clock & Insert<br>Insert Main<br>Playfield Right<br>Flipper Circuits<br>Lower Left Flipper                           | G.I.<br>G.I.<br>G.I.<br>G.I.<br>G.I.<br>Lwr. Lt. Power<br>Lwr. Rt. Hold<br>Lwr. Rt. Hold<br>Up Lt. Power<br>Up Lt. Hold | J-121-2<br>J-121-3<br>J-121-6<br>Voltage (<br>Pla<br>J907-7<br>J907-7<br>J907-9<br>J907-9<br>J907-1<br>J907-1 | J-120-3<br>J-120-5<br>Connections<br>vfield<br>(Gry-Yel)<br>(Gry-Yel)<br>(Gry-Yel)<br>(Gry-Yel)<br>(Gry-Yel)  | Power<br>Q3<br>Q4<br>Q1 | Q10<br>Q14<br>Q16<br>Q12<br>sistors<br>Hold<br>Q9        | J-121-8<br>J-121-9<br>J-121-11<br>Drive C<br>Pla<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9                               | J-120-9<br>J-120-10<br>onnections<br>ayfield<br>02-9<br>02-7<br>02-13<br>02-11<br>02-1 | Power<br>Blu-Gry<br>Blu-Vio<br>Blk-Blu | Wht-Org<br>Wht-Yel<br>Wht-Grm<br>Wht-Vio<br>Colors<br>Hold<br>Org-Blu            | 24-8768<br>24-8829<br>24-6549<br>Coll Part<br>Number<br>FL-15411             | 24-8768<br>24-8768                             |
| 02<br>03<br>04 | Playfield Left<br>Mini-playfield & Insert<br>Clock & Insert<br>Insert Main<br>Playfield Right<br>Filipper Circuits<br>Lower Left Filipper<br>Lower Right Filipper | G.I.<br>G.I.<br>G.I.<br>G.I.<br>Lwr. Lt. Power<br>Lwr. Rt. Power<br>Lwr. Rt. Hold<br>Up Lt. Power                       | J-121-2<br>J-121-3<br>J-121-6<br>Voltage C<br>Pla<br>J907-7<br>J907-9<br>J907-9<br>J907-1<br>J907-1<br>J907-4 | J-120-3<br>J-120-5<br>Connections<br>v/lield<br>(Gry-Yel)<br>(Gry-Yel)<br>(Blu-Yel)<br>(Gry-Yel)<br>(Gry-Yel) | Power<br>Q3<br>Q4       | Q10<br>Q14<br>Q16<br>Q12<br>sistors<br>Hold<br>Q9<br>Q11 | J-121-8<br>J-121-9<br>J-121-11<br>Drive C<br>Pli<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9<br>J9 | J-120-9<br>J-120-10<br>onnections<br>wield<br>02-9<br>02-7<br>02-13<br>02-13<br>02-3   | Power<br>Blu-Gry<br>Blu-Vio            | Wht-Org<br>Wht-Yel<br>Wht-Grm<br>Wht-Vio<br>Colors<br>Hold<br>Org-Blu<br>Org-Grm | 24-8768<br>24-8829<br>24-6549<br>Coll Part<br>Number<br>FL-15411<br>FL-15411 | 24-8768<br>24-8768<br>Coli<br>Colors<br>ORANGE |

\*From 8 Driver P.C.B., A-16100 \*\*From D.C. Motor Control Assembly, A-16120

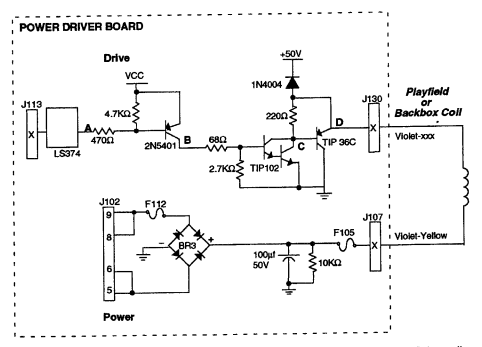
## SOLENOID WIRING



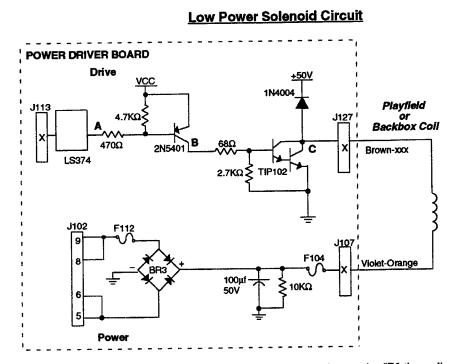
## **FLASHER WIRING**



## **High Power Solenoid Circuit**



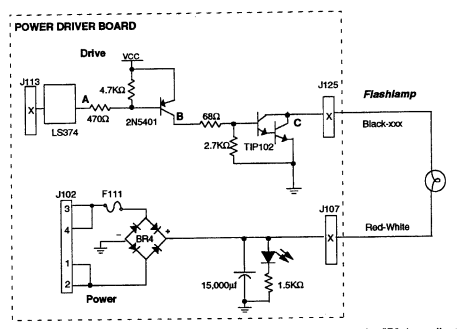
The microprocessor toggles the output of the 74LS374. When point "A" drops low, point "B" the collector of the 2N5401 transistor is high. A high at point "B" causes point "C" the collector of the TIP102 transistor, and point "D" the emitter of the TIP36 transistor to drop low. When point "D" is low the coil is grounded through the transistor and the coil turns On. The coil shuts Off when point "A" toggles high.



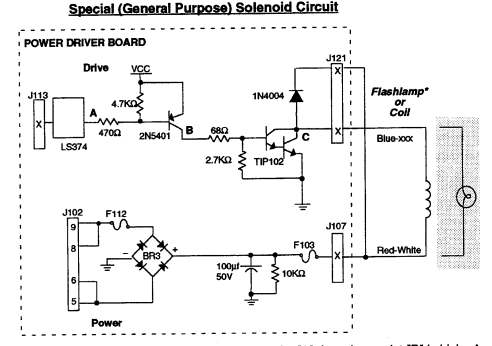
The microprocessor toggles the output of the 74LS374. When point "A" is low, point "B" the collector of the 2N5401 transistor is driven high. A high at point "B" turns On the TIP102 transistor and causes point "C" to drop low. When point "C" is low the coil is grounded through the transistor and the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

Twilight Zone 3-8

## Flashlamp Circuit



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

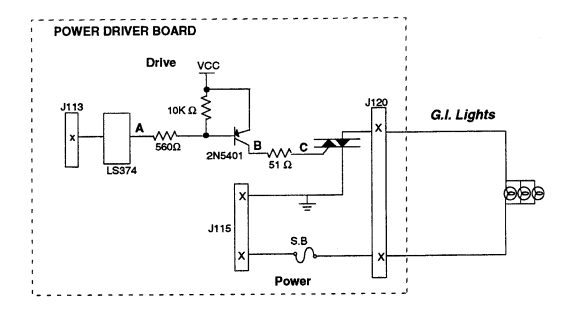


The microprocessor toggles the output of the 74LS374. When point "A" drops low, point "B" is high. A high at point "B" causes a low at point "C". When point "C" is low the coil/flashlamp is grounded through the transistor and the coil/flashlamp turns On. When point "A" toggles high the coil/flashlamp turns Off.

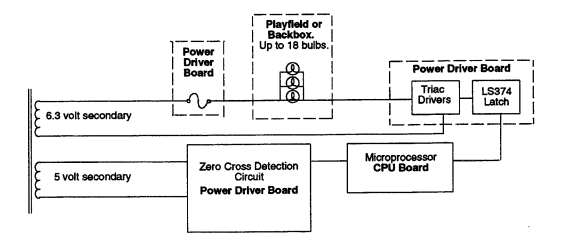
\* Tieback Diode is not used for flashlamp circuit.

Twilight Zone 3-9

## **General Illumination Circuit**



## **Block Diagram of General Illumination Circuit**



When point "A" toggles low, then points "B" and "C" are high. This turns On the triac and the desired General Illumination string lights.

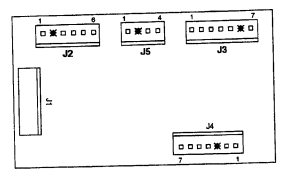
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Notes...

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## 8 Driver P.C.B. Assembly A-16100



J1-1 Ribbon Cable, Data from J204

J2-1 Black-White from J114-7 J2-2 Key J2-3 Gray from J114-3 J2-4 Black, Ground from J103-2 J2-5 Black, Ground from J103-1 J2-6 Gray-Green from J114-1

J3-1 Not Used J3-2 Green-White to Flasher, Sol. 41 J3-3 Blue-White to J1-2, A-16120 J3-4 Not Used J3-5 Not Used J3-6 Key J3-7 Not Used J4 -1 Not Used

J4 -2 Brown-White to Flasher, Sol. 37

J4 -3 Key

J4 -4 Black-White to Flasher, Sol. 38

J4 -5 Orange-White to Flasher, Sol. 39

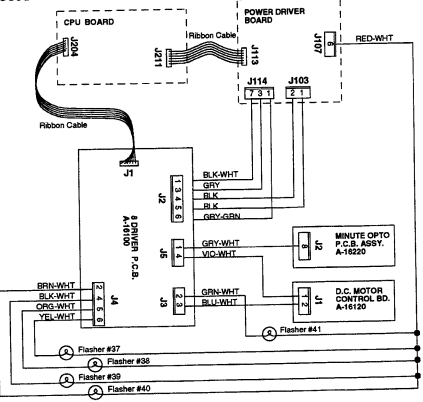
J4 -6 Yellow-White to Flasher, Sol. 40

J4 -7 Not Used

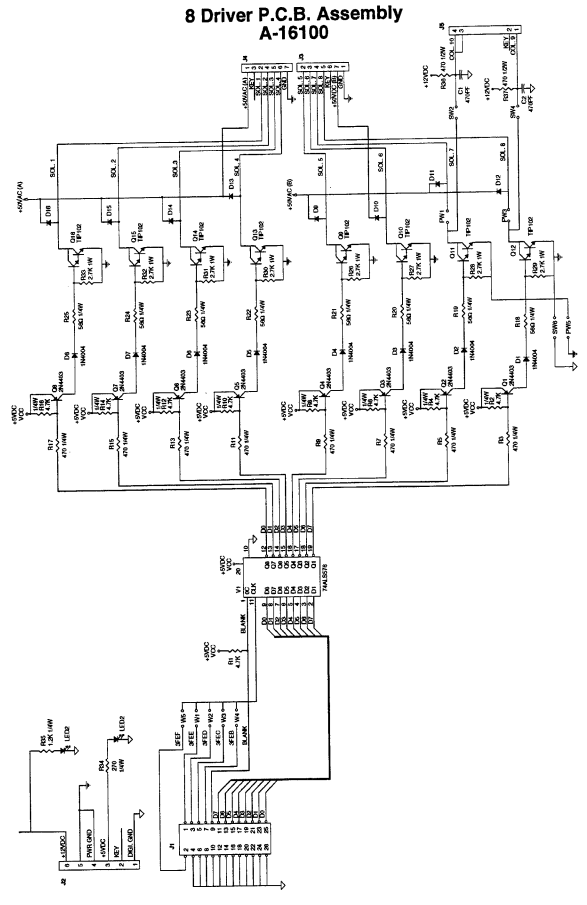
J5-1 Gray-White, Column 9, drive to clock optos J5-2 Key

J5-3 Not Used

J5-4 Violet-White to J1-1, A-16120

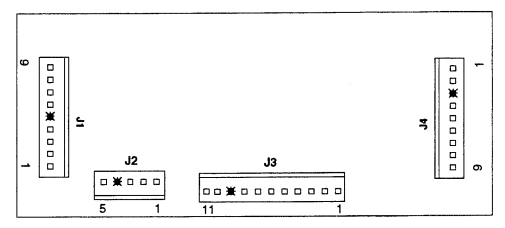


Twilight Zone 3-12



Twilight Zone 3-13

## 8 High Power Driver P.C.B. Assembly A-16116



J1-1 Violet-White to Solenoid 26, Mini-playfield Right Magnet

- J1-2 Violet-White to Solenoid 27, Left Ramp Diverter
- J1-3 Not Used
- J1-4 Not Used
- J1-5 Key
- J1-6 Not Used
- J1-7 Not Used
- J1-8 Blue-Red to Solenoid 26, Mini-playfield Right Magnet J1-9 Blue-Orange to Solenoid 27, Left Ramp Diverter

Blue-Green

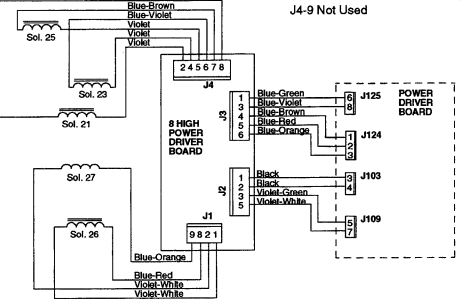
- J2-1 Black, Ground from J103-3 J2-2 Black, Ground from J103-4
- J2-3 Violet-Green, from J109-5
- J2-4 Key
- J2-5 Violet-White, from J109-7

J3-1 Blue-Green from J125-6 J3-2 Not Used J3-3 Blue-Violet from J125-8 J3-4 Blue-Brown from J124-1 J3-5 Blue-Red from J124-2 J3-6 Blue-Orange from J124-3 J3-7 Not Used J3-8 Not Used J3-9 Key J3-10 Not Used J3-11 Not Used

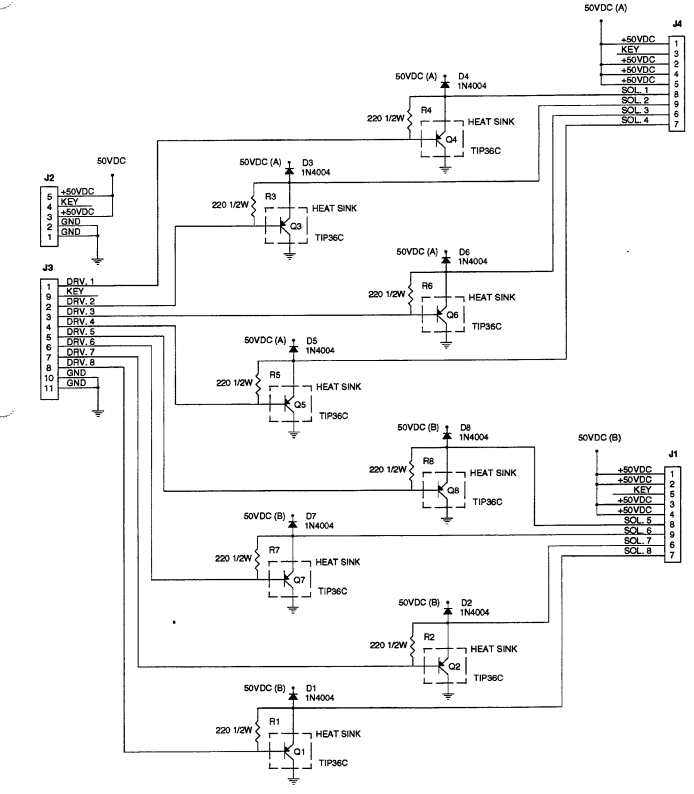
J4-1 Not Used

J4-2 Violet to Solenoid 21, Left Magnet J4-3 Key

J4-4 Violet to Solenoid 23, Lower Right Magnet J4-5 Violet to Solenoid 25, Mini-playfield Left Magnet J4-6 Blue-Violet to Solenoid 23, Lower Right Magnet J4-7 Blue-Brown to Solenoid 25, Mini-playfield Left Magnet J4-8 Blue-Green to Solenoid 21, Left Magnet J4-9 Not Used

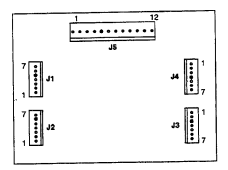


Twilight Zone 3-14



## 8 High Power Driver Schematic A-16116

## Custom Opto SW10 P.C.B. Assembly A-16807



J1-1 Gray, to Photo Transistor Board Collector

J1-2 Orange-Red, Switch #72 to Photo Transistor Board Emitter

J1-3 Orange-Black, Switch #73 to Photo Transistor Board Emitter

J1-4 Orange-Yellow, Switch #74 to Photo Transistor Board Emitter J4-4 Key

J1-5 Key

J1-7 Orange-Blue, Switch #76 to Photo Transistor Board Emitter

J2-1 Gray-Red, Switch #72 to LED Board Anode J2-2 Gray-Orange, Switch #73 to LED Board Anode J2-3 Gray-Yellow, Switch #74 to LED Board Anode J2-4 Gray-Green, Switch #75 to LED Board Anode J2-5 Gray-Blue, Switch #76 to LED Board Anode J2-6 Key

J2-7 Black, Ground to LED Board Anode

J3-1 Gray-Brown, Switch #81 to LED Board Anode J3-2 Gray-Orange, Switch #83 to LED Board Anode J3-3 Key

J3-4 Gray-Yellow, Switch #84 to LED Board Anode J3-5 Gray-Green, Switch #85 to LED Board Anode

J3-6 Gray-Violet, Switch #87 to LED Board Anode

J3-7 Black, Ground to LED Board Anode

J4-1 Gray, to Photo Transistor Board Collector

J4-2 Orange-Brown, Switch #81 to Photo Transistor Board Emitter J4-3 Orange-Black, Switch #83 to Photo Transistor Board Emitter

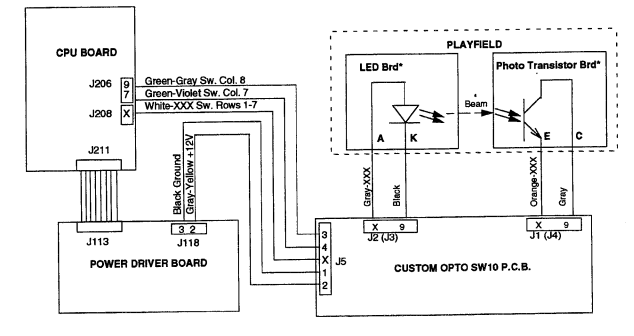
J4-5 Orange-Yellow, Switch #84 to Photo Transistor Board Emitter J1-6 Orange-Green, Switch #75 to Photo Transistor Board Emitter J4-6 Orange-Green, Switch #85 to Photo Transistor Board Emitter J4-7 Orange-Violet, Switch #87 to Photo Transistor Board Emitter

J5-1 Black, Ground from J118-3

- J5-2 Grav-Yellow, +12VDC from J118-2
- J5-3 Green-Gray from J206-9
- J5-4 Green-Violet from J206-7

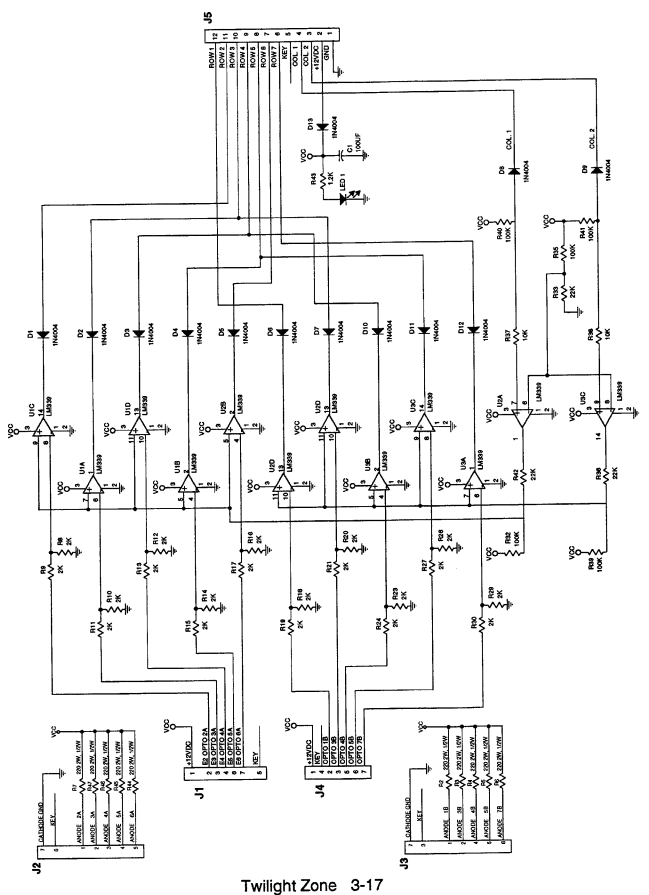
J5-5 Key

- J5-6 White-Violet from J208-8
- J5-7 White-Blue from J208-7
- J5-8 White-Green from J208-5
- J5-9 White-Yellow from J208-4
- J5-10 White-Orange from J208-3
- J5-11 White-Red from J208-2
- J5-12 White-Brown from J208-1

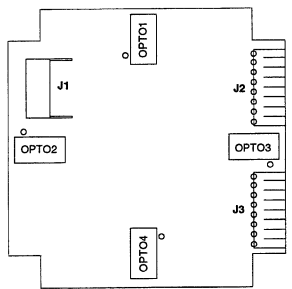


Twilight Zone 3-16

Custom Opto SW10 P.C.B. Schematic A-16807

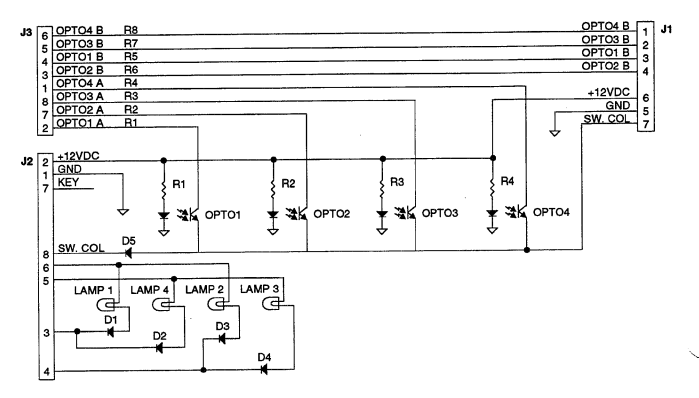


## Minute Opto P.C.B. Assembly A-16220



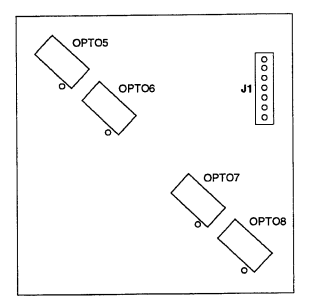
J1 from J1 on Hour Opto Bd., A-16219

J2-1 Black-White J2-2 Gray-Yellow J2-3 Yellow-White J2-4 Yellow-White J2-5 Yellow J2-5 Yellow J2-7 Key J2-8 Gray-White J3-1 White-Yellow from J5-9, A-16807 J3-2 White-Brown from J5-12, A-16807 J3-3 White-Blue from J5-7, A-16807 J3-4 White-Green from J5-8, A-16807 J3-5 White-Violet from J5-6, A-16807 J3-6 White-Gray J3-7 White-Red from J5-11, A-16807 J3-8 White-Orange from J5-10, A-16807

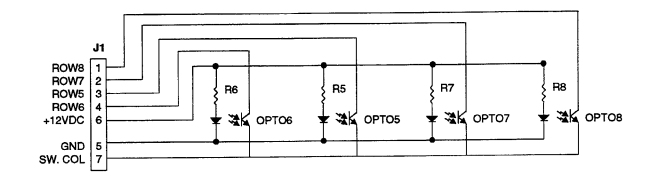


Twilight Zone 3-18

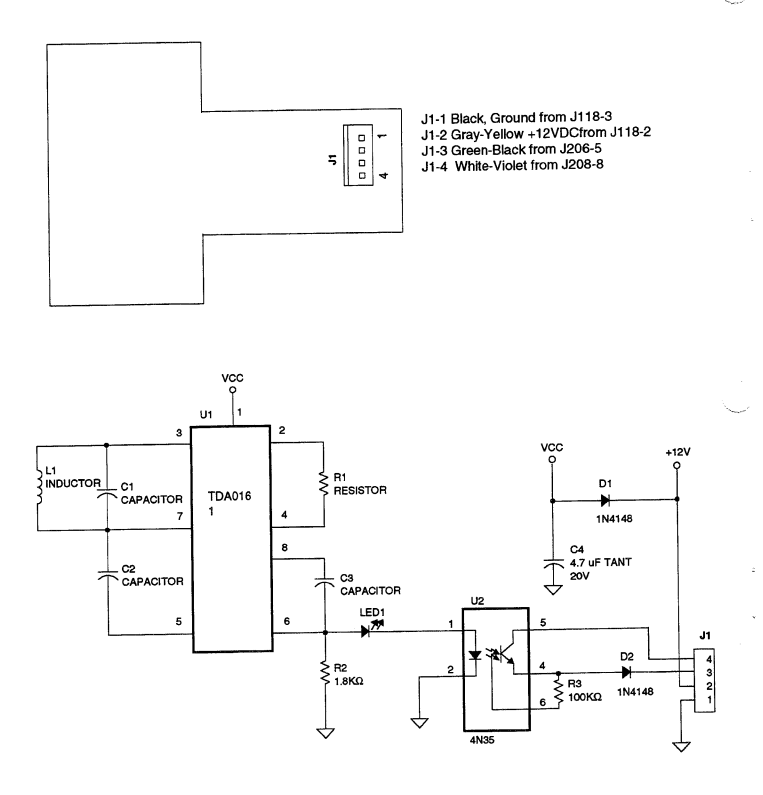
## Hour Opto P.C.B. Assembly A-16219



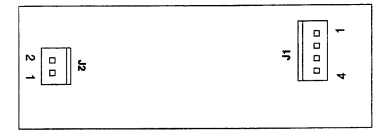
J1 to J1 on Minute Opto Bd., A-16220



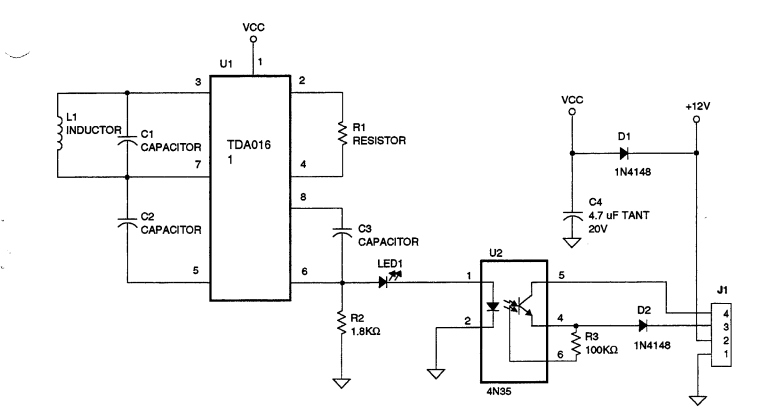
## Ramp Proximity Opto Sensor Assembly A-16535



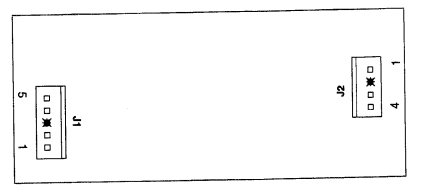
## Proximity Sensor Board A-16534



J1-1 Black, Ground from J118-3 J1-2 Gray-Yellow, +12VDC from J118-2 J1-3 Green-Red from J206-2 J1-4 White-Blue fromJ208-7 J2-1 Red to J1-1, A-16528 J2-2 Black to J1-3, A-16528

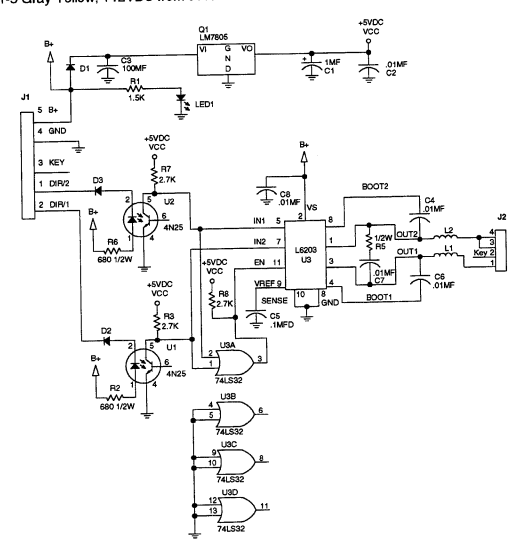


## D.C. Motor Control Assembly (4 Way) A-16120



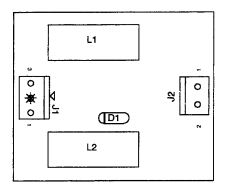
J1-1 Violet-White from J5-4, A-16100 J1-2 Blue-White from J3-3, A-16100 J1-3 Key

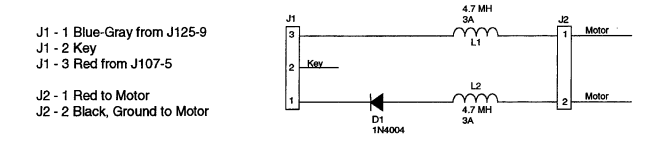
J1-4 Black, Ground from J118-3 J1-5 Gray-Yellow, +12VDC from J118-2 J2-1 Red, +20VDC to Clock Motor J2-2 Key J2-3 Not Used J2-4 Black, Ground to Clock Motor

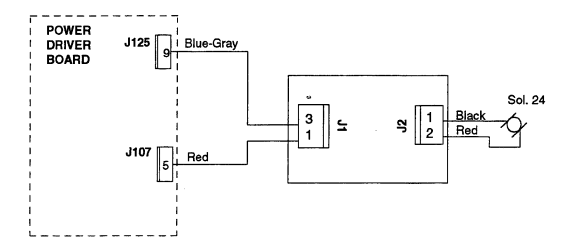


Twilight Zone 3-22

## Motor EMI Board Assembly A-15542







## Flipper Opto Switch Board A-15894

### Left Side Flipper Opto Switch Board

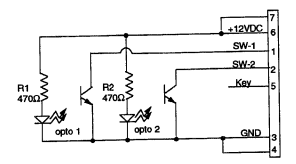
- J1 1 Blue-Gray (lower flipper) from Fliptronic II Board J905-2
- J1 2 Black-Blue (upper flipper) from Fliptronic II Board J905-5
- J1 3 Orange (Switch Grd) from Fliptronic II Board J905-6
- J1 4 Not Used
- J1 5 Key
- J1 6 Gray-Yellow (+12V) from Power Driver Board J116-2
- J1 7 Gray-Yellow (+12V) loop from J1-6

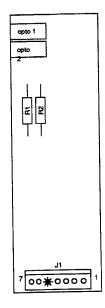
### **Right Side Flipper Opto Switch Board**

- J1 1 Blue-Violet (lower flipper) from Fliptronic II Board J905-1
- J1 2 Black-Yellow (upper flipper) from Fliptronic II Board J905-3
- J1 3 Orange (Switch Grd) loop from Left Side Opto Board J1-4
- J1 4 Orange (Switch Grd) loop from J1-3
- J1 5 Key
- J1 6 Gray-Yellow (+12V) from Left Side Opto Board J1-7
- J1 7 Not Used

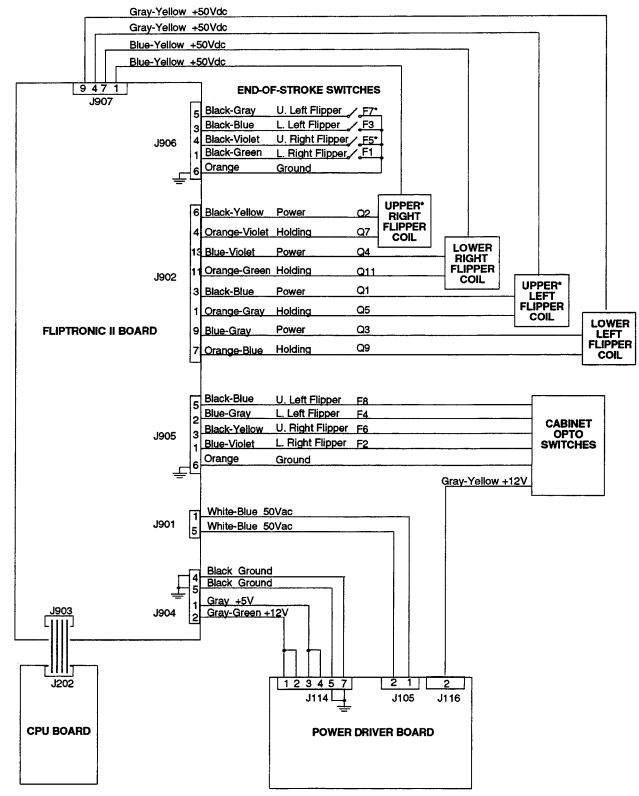
Please Note:

The Left Flipper Opto Switch Board must be connected in order for the Right Flipper Opto Switch Board to operate because power and gound are connected though the printed circuit board.



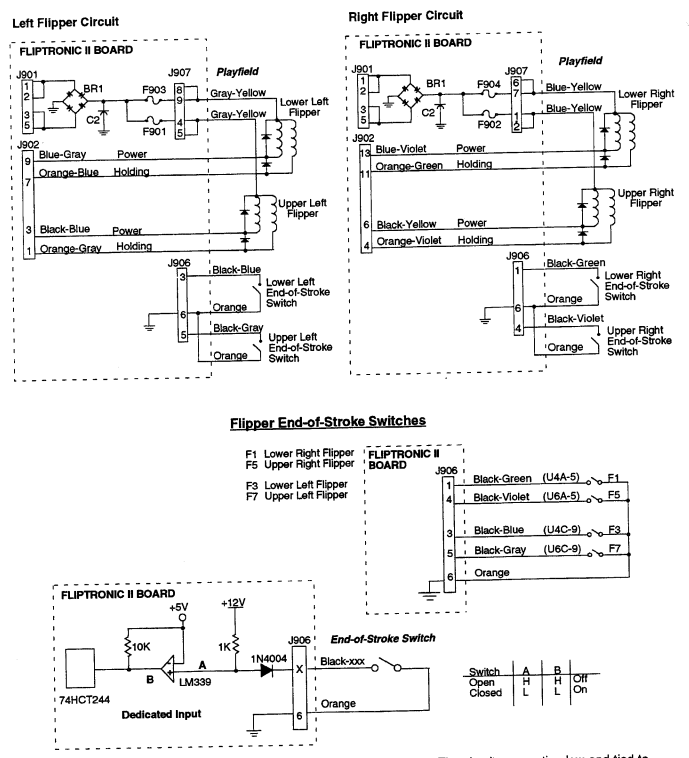


#### **Flipper Circuit Diagram**



\*Note: Used as circuits other then flipper circuits in this game.

#### **Flipper Coil Circuits**

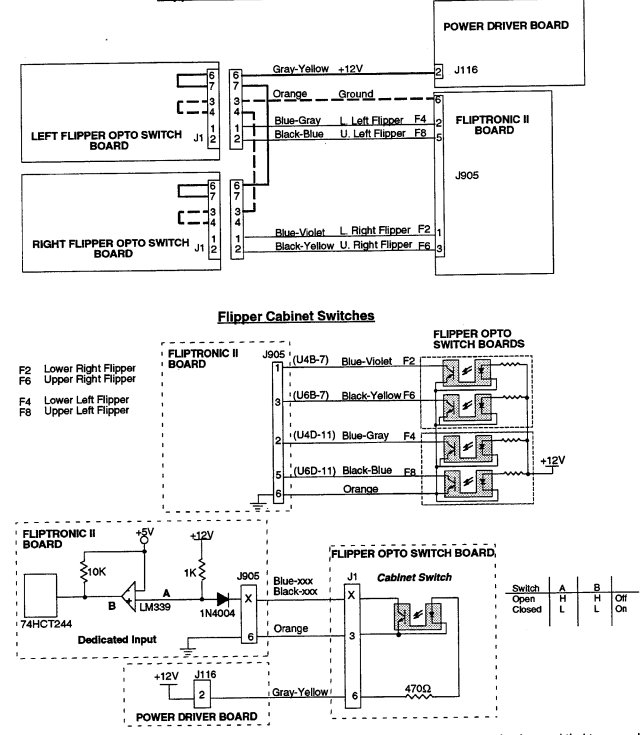


The flipper switch circuits operate similar to the dedicated switch circuit. The circuits are active low and tied to around through the switch.

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

Twilight Zone 3-26

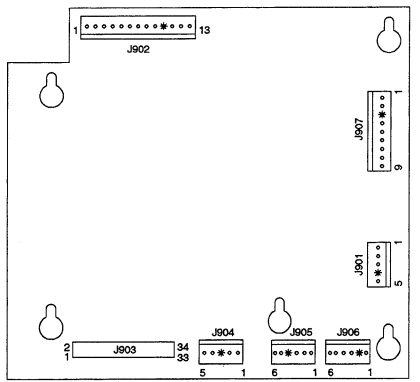
Flipper Cabinet Switch Circuit Diagram



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

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

### **FLIPTRONIC II BOARD** A-15472



J901-1 White-Blue, 50VAC loop from J104-1

J901-2 White-Blue, loop from J901-1

J901-3 White-Blue, 50VAC loop, from J104-2

J901-4 Kev

J901-5 White-Blue, loop from J901-3

J902-1 Orange-Gray, holding to upper left flipper J902-2 Not Used

J902-3 Black-Blue, power to upper left flipper

J902-4 Orange-Violet, holding to upper right flipper

J902-5 Not Used J902-6 Black-Yellow, power to upper right flipper

J902-7 Orange-Blue, holding to lower left flipper

J902-8 Not Used

J902-9 Blue-Gray, power to lower left flipper J902-10 Kev

J902-11 Orange-Green, holding to lower right flipper J902-12 Not Used

J902-13 Blue-Violet, power to lower right flipper

J903 Ribbon Cable, data to/from J202; J506; J601

J904-1 Gray, +5V from J114-4

J904-2 Gray-Green, +12V from J114-2

- J904-3 Key
- J904-4 Black, Ground from J114-7
- J904-5 Black, Ground from J114-5

J905-1 Blue-Violet, to right flipper opto J905-2 Blue-Gray, to left flipper opto J905-3 Black-Yellow, to right flipper opto J905-4 Key

J905-5 Black-Blue, to left flipper opto J905-6 Orange, Switch Ground

J906-1 Black-Green, to lower right end-of-stroke switch J906-2 Key

J906-3 Black-Blue, to lower left end-of-stroke switch J906-4 Black-Violet, to upper right end-of-stroke switch J906-5 Black-Gray, to upper left end-of-stroke switch J906-6 Orange, Switch Ground

J907-1 Blue-Yellow, +50V to lower right flipper J907-2 Blue-Yellow, loop from J907-1 J907-3 Key J907-4 Gray-Yellow, +50V to lower left flipper J907-5 Gray-Yellow, loop from J907-4 J907-6 Blue-Yellow, +50V to upper right flipper J907-7 Blue-Yellow, loop from J907-6 J907-8 Gray-Yellow, loop from J907-9 J907-9 Gray-Yellow, +50V to upper left flipper

#### P.C. Board Legend

J1-J6 Coin Door Interface Board J1XX Power Driver Board

- J2x CPU Board J5xx
- Audio Board
- J6xx Dot Matrix Controller Board J9xx Fliptronic II Board

### CPU BOARD A-12742-50020

J201 Ribbon Cable, Data to J602

J202 Ribbon Cable, Data to J903; J506; J601

J203 Not Used

J204 Ribbon Cable, Data to J1, A-16100

J205-1 Orange-Brown, Dir Sw 1, Left Coin to J1-14 J205-2 Orange-Red, Dir Sw 2, Center Coin to J1-13 J205-3 Orange-Black, Dir Sw 3, Right Coin to J1-12 J205-4 Orange-Yellow, Dir Sw 4, 4th Coin J1-17 J205-5 Key J205-6 Orange-Green, Dir Sw 5, Escape/Service to J1-11 J205-7 Orange-Blue, Dir Sw 6, Down/Volume Down to J1-10 J205-8 Orange-Violet, Dir Sw 7, Up/Volume Up to J1-9 J205-9 Orange-Gray, Dir Sw 8, Enter/Test to J1-8 J205-10 Black, Ground to J1-15 J205-12 Orange-White, Enable to J1-18

J206-1 Green-Brown, Sw Col 1 to Playfield Switches J206-2 Green-Red, Sw Col 2 to Playfield Switches J206-3 Green-Orange, Sw Col 3 to Playfield Switches J206-4 Green-Yellow, Sw Col 4 to Playfield Switches J206-5 Green-Black, Sw Col 5 to Playfield Switches J206-6 Green-Blue, Sw Col 6 to Playfield Switches J206-7 Green-Violet, Sw Col 7 to Playfield Switches J206-8 Key

J206-9 Green-Gray, Sw Col 8 to Playfield Switches

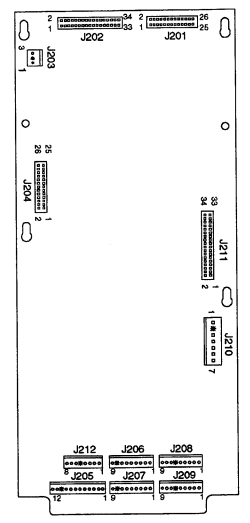
#### J207 Not Used

J208-1 White-Brown, Sw Row 1 to Playfield Switches J208-2 White-Red, Sw Row 2 to Playfield Switches J208-3 White-Orange, Sw Row 3 to Playfield Switches J208-4 White-Yellow, Sw Row 4 to Playfield Switches J208-5 White-Green, Sw Row 5 to Playfield Switches J208-6 Key

J208-7 White-Blue, Sw Row 6 to Playfield Switches J208-8 White-Violet, Sw Row 7 to Playfield Switches J208-9 White-Gray, Sw Row 8 to Playfield Switches

#### J209 Not Used

J210-1 Black, Ground from J114-7 J210-2 Key J210-3 Black, Ground from J114-5 J210-4 Gray, +5VDC from J114-4 J210-5 Gray, +5VDC from J114-3 J210-6 Gray-Green, +12VDC from J114-2 J210-7 Gray-Green, +12VDC from J114-1

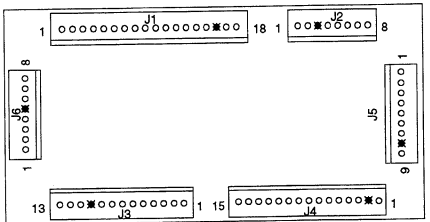


J211 Ribbon Cable, Data from J113

J212-1 Green-Brown, Sw Col 1 to J1-1 J212-2 Green-Red, Sw Col 2 to J1-7 J212-3 Not Used J212-4 White-Brown, Sw Row 1 to J1-6 J212-5 Key J212-6 White-Red, Sw Row 2 to J1-5 J212-7 White-Orange, Sw Row 3 to J1-4 J212-8 White-Yellow, Sw Row 4 to J1-3

| P.C. Board Legend |                             |  |  |  |  |  |
|-------------------|-----------------------------|--|--|--|--|--|
| J1-J6             | Coin Door Interface Board   |  |  |  |  |  |
| J1xx              | Power Driver Board          |  |  |  |  |  |
| J200              | CPU Board                   |  |  |  |  |  |
| J5xx              | Audio Board                 |  |  |  |  |  |
| J6xx              | Dot Matrix Controller Board |  |  |  |  |  |
| J9xx              | Fliptronic II Board         |  |  |  |  |  |

### COIN DOOR INTERFACE BOARD A-14689



J1-1 Green-Brown, switch column 1 from J212-1

- J1-2 Red-Gray, lamp row 8 from J134-9
- J1-3 White-Yellow, switch row 4 from J212-8
- J1-4 White-Orange, switch row 3 from J212-7
- J1-5 White-Red, switch row 2 from J212-6
- J1-6 White-Brown, switch row 1 from J212-4
- J1-7 Green-Red, switch column 2 from J212-2
- J1-8 Orange-Gray, dedicated switch row 8 from J205-9
- J1-9 Orange-Violet, dedicated switch row 7 from J205-8
- J1-10 Orange- Blue, dedicated switch row 6 from J205-7
- J1-11 Orange-Green, dedicated switch row 5 from J205-6
- J1-12 Orange-Black, dedicated switch row 3 from J205-3
- J1-13 Orange-Red, dedicated switch row 2 from J205-2
- J1-14 Orange-Brown, dedicated switch row 1 from J205-1
- J1-15 Black, Ground from J205-10
- J1-16 Key

J1-17 Orange-Yellow, dedicated switch row 4 from J205-4 J1-18 Orange-White, switch enable from J205-12

- J2-1 Violet, G.I. return from J119-3
- J2-2 White-Violet, G.I. 6.8VAC from J119-1

J2-3 Key

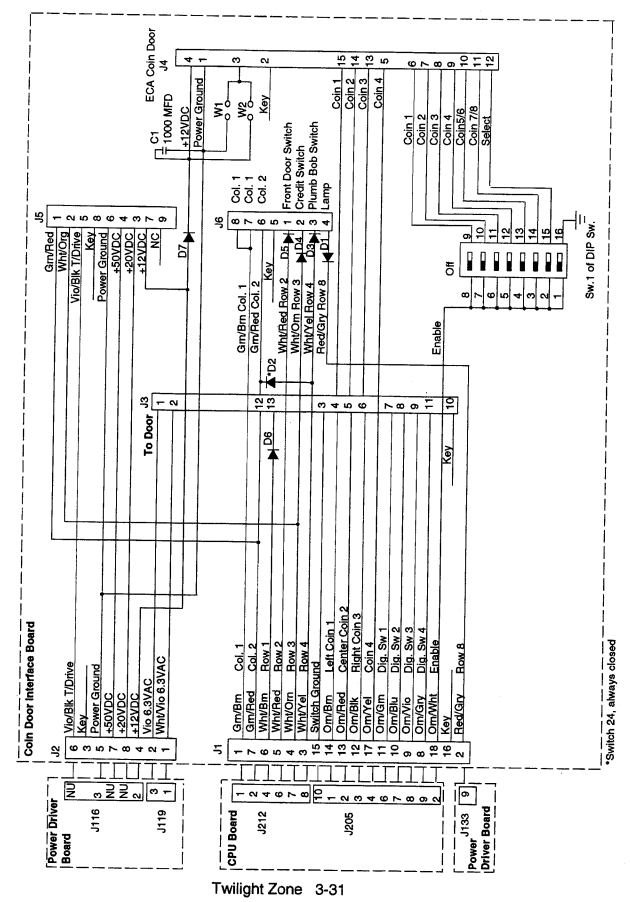
- J2-4 Gray-Yellow, +12V from J116-2
- J2-5 Black, Ground from J116-3
- J2-6 Not Used
- J2-7 Not Used
- J2-8 Not Used
- J3-1 Violet, G.I. return to coin door
- J3-2 White-Violet, G.I. 6.8VAC to coin door
- J3-3 Black, Ground to coin door
- J3-4 Orange-Brown, dedicated switch row 1 to coin door
- J3-5 Orange-Red, dedicated switch row 2 to coin door
- J3-6 Orange-Black, dedicated switch row 3 to coin door
- J3-7 Orange-Green, dedicated switch row 4 to coin door
- J3-8 Orange-Blue, dedicated switch row 6 to coin door
- J3-9 Orange-Violet, dedicated switch row 7 to coin door
- J3-10 Key
- J3-11 Orange-Gray, dedicated switch row 8 to coin door
- J3-12 Green-Red, switch column 8 to coin door
- J3-13 White-Brown, switch row 1 to coin door

- J4 Not Used
- J5 Not Used
- J6-1 White-Red, switch row 2 to cabinet
- J6-2 White-Orange, switch row 3 to cabinet
- J6-3 White-Yellow, switch row 4 to cabinet
- J6-4 Red-Gray, lamp row 8 to cabinet
- J6-5 Key
- J6-6 Green-Red, switch column 2 to cabinet J6-7 Green-Brown, switch column 1 to cabinet
- J6-8 Green-Brown, switch column 1 to cabinet

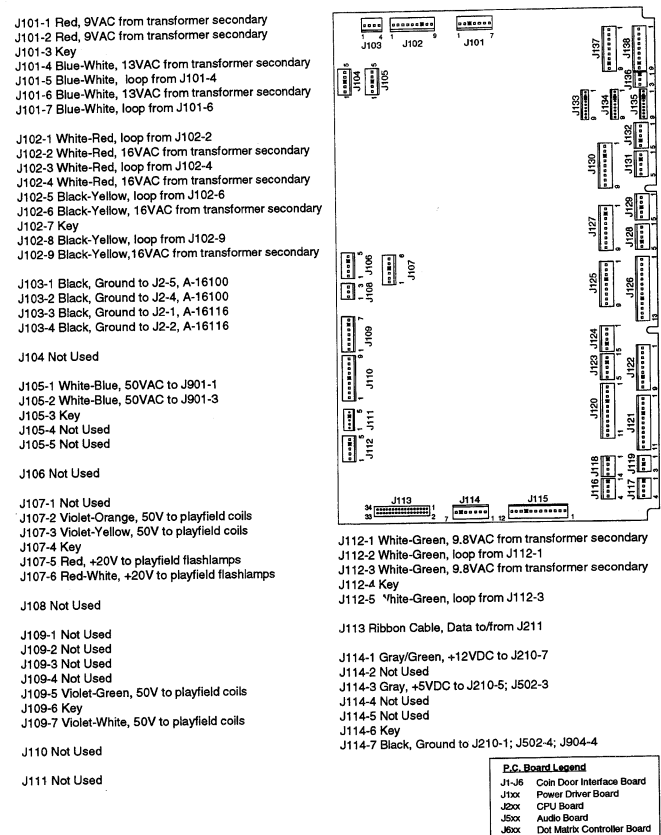
#### P.C. Board Legend

- J1-J6 Coin Door Interface Board
- J1xx Power Driver Board
- J2xx CPU Board
- J5xx Audio Board J6xx Dot Matrix Controller Board
- J9xx Fliptronic II Board

## Coin Door Interface Board Schematic A-14689



### **POWER DRIVER BOARD** A-12697-3



J6xx

J9xx

Fliptronic II Board

### POWER DRIVER BOARD CONTINUED...

J122 Not Used

J115-1 Yellow-White, 6.8VAC from transformer secondary J115-2 White-Brown, 6.8VAC from transformer secondary J115-3 White-Brown, loop from J115-2 J115-4 White-Orange, 6.8VAC from transformer secondary J115-5 White-Yellow, loop from J115-6 J115-6 White-Yellow, 6.8VAC from transformer secondary J115-7 Orange, 6.8VAC from transformer secondary J115-8 Orange, 6.8VAC loop from J115-7 J115-9 Key J115-10 Green, 6.8VAC from transformer secondary J115-11 Brown, 6.8VAC from transformer secondary J115-12 Brown, 6.8VAC loop from J115-11 J116-1 Key J116-2 Gray-Yellow, +12VDC to coin door; J2-4 J116-3 Black, Ground to coin door; J2-5 J116-4 Not Used J117-1 Kev J117-2 Gray-Yellow, +12VDC to J606-7 J117-3 Black, Ground to J606-3 J117-4 Gray, +5VDC to J606-5 J118-1 Key J118-2 Gray-Yellow, +12VDC playfield/cabinet J118-3 Black, Ground J118-4 Not Used J119-1 White-Violet, 6.8VAC G.I. to coin door; J2-2 J119-2 Key J119-3 Violet, Return G.I. to coin door; J2-1 J120-1 Not Used J120-2 Orange, Return G.I. to insert J120-3 Yellow, Return G.I. to insert J120-4 Key J120-5 Green, Return G.I. to insert J120-6 Not Used J120-7 Not Used J120-8 White-Orange, 6.8VAC to insert J120-9 White-Yellow, 6.8VAC to insert J120-10 White-Green, 6.8VAC to insert J120-11 Not Used J121-1 Brown, Return G.I. to playfield J121-2 Orange, Return G.I. to playfield J121-3 Yellow, Return G.I. to playfield J121-4 Key J121-5 Not Used J121-6 Violet, Return G.I. to playfield J121-7 White-Brown, 6.8VAC to playfield J121-8 White-Orange, 6.8VAC to playfield J121-9 White-Yellow, 6.8VAC to playfield J121-10 Not Used J121-11 White-Violet, 6.8VAC to playfield

J123 Not Used J124-1 Blue-Brown, Sol 25 to playfield magnet J124-2 Blue-Red, Sol 26 to playfield magnet J124-3 Blue-Orange, Sol 27 to playfield coil J124-4 Kev J124-5 Blue-Yellow, Sol 28 to playfield flasher J125-1 Black-Brown, Sol 17 to playfield flasher J125-2 Black-Red, Sol 18 to playfield flasher J125-3 Black-Orange, Sol 19 to playfield flasher J125-4 Key J125-5 Black-Yellow, Sol 20 to playfield flasher J125-6 Blue-Green, Sol 21 to playfield magnet J125-7 Not Used J125-8 Blue-Violet, Sol 23 to playfield magnet J125-9 Blue-Gray, Sol 24 to playfield motor J126 Not Used J127-1 Brown-Black, Sol 9 to playfield coil J127-2 Kev J127-3 Brown-Red, Sol 10 to playfield coil J127-4 Brown-Orange, Sol 11 to playfield coil J127-5 Brown-Yellow, Sol 12 to playfield coil J127-6 Brown-Green, Sol 13 to playfield coil J127-7 Brown-Blue, Sol 14 to playfield coil J127-8 Brown-Violet, Sol 15 to playfield coil J127-9 Brown-Gray, Sol 16 to playfield coil J128 Not Used J129 Not Used J130-1 Violet-Brown, Sol 1 to playfield coil

J130-2 Violet-Red, Sol 2 to playfield coil J130-3 Key J130-4 Violet-Orange, Sol 3 to playfield coil J130-5 Violet-Yellow, Sol 4 to playfield coil J130-6 Violet-Green, Sol 5 to playfield coil J130-7 Violet-Blue, Sol 6 to playfield coil J130-8 Violet-Black, Sol 7 to playfield coil J130-9 Violet-Gray, Sol 8 to playfield coil

J131 Not Used

J132 Not Used

| P.C. Board Legend |                             |  |  |  |  |  |
|-------------------|-----------------------------|--|--|--|--|--|
| J1-J6             | Coin Door Interface Board   |  |  |  |  |  |
| J1xx              | Power Driver Board          |  |  |  |  |  |
| J2xx              | CPU Board                   |  |  |  |  |  |
| J5xx              | Audio Board                 |  |  |  |  |  |
| J6xx              | Dot Matrix Controller Board |  |  |  |  |  |
| J9xx              | Fliptronic II Board         |  |  |  |  |  |

### POWER DRIVER BOARD CONTINUED...

J133-1 Red-Brown, Row1 to playfield lamps J133-2 Red-Black, Row2 to playfield lamps J133-3 Key J133-4 Red-Orange, Row3 to playfield lamps

J133-5 Red-Yellow, Rows to playfield lamps J133-5 Red-Yellow, Row4 to playfield lamps J133-6 Red-Green, Row5 to playfield lamps J133-7 Red-Blue, Row6 to playfield lamps J133-8 Red-Violet, Row7 to playfield lamps J133-9 Red-Gray, Row 8 to playfield lamps

J134 Not Used

J135-1 Not Used J135-2 Not Used J135-3 Key J135-4 Not Used J135-5 Not Used J135-6 Not Used J135-7 Not Used J135-8 Red-Violet, Row 7 to cabinet lamp J135-9 Red-Gray, Row 8 to cabinet lamp

J136-1 Key J136-2 Not Used J136-3 Yellow/Gray , Col 8 to cabinet lamp

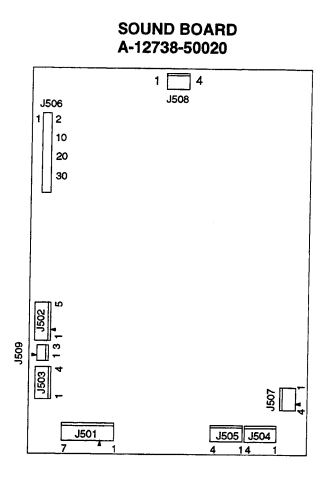
J137-1 Yellow-Brown, Col 1 to playfield lamps J137-2 Yellow-Red, Col 2 to playfield lamps J137-3 Yellow-Orange, Col 3 to playfield lamps J137-4 Yellow-Black, Col 4 to playfield lamps J137-5 Yellow-Green, Col 5 to playfield lamps J137-6 Yellow-Blue, Col 6 to playfield lamps J137-7 Yellow-Violet, Col 7 to playfield lamps J137-8 Key J137-9 Yellow-Gray, Col 8 to playfield lamps

J138 Not Used

| P.C. Board Legend |                           |  |  |  |  |  |  |
|-------------------|---------------------------|--|--|--|--|--|--|
| J1-J6             | Coin Door Interface Board |  |  |  |  |  |  |
| J1xx              | Power Driver Board        |  |  |  |  |  |  |
| J2xx              | CPU Board                 |  |  |  |  |  |  |
| J5xx              | Audio Board               |  |  |  |  |  |  |

J6xx Dot Matrix Controller Board

J9xx Fliptronic II Board



J501-1 Gray-Green, 20VAC from transformer secondary J501-2 Gray-Green, loop from J501-1 J501-3 Key J501-4 Gray, 20VAC from transformer secondary J501-5 Gray, 20VAC loop from J501-4 J501-6 Gray-White, 20VAC loop from transformer secondary J501-7 Gray-White, 20VAC loop from J501-6

J502-1 Gray, +5VDC from J114-4 J502-2 Key J502-3 Gray , +5VDC from J114-3 J502-4 Black, Ground from J114-7 J502-5 Black, Ground from J114-5

J503 Not Used

J504-1 Not Used J504-2 Not Used J504-3 Black, Signal to speaker J504-4 Not Used

J505-1 Not Used J505-2 Black-Yellow, Signal to speaker J505-3 Not Used J505-4 Not Used

J506 Ribbon Cable, Data to/from J601; J903; J202

J507 Not Used

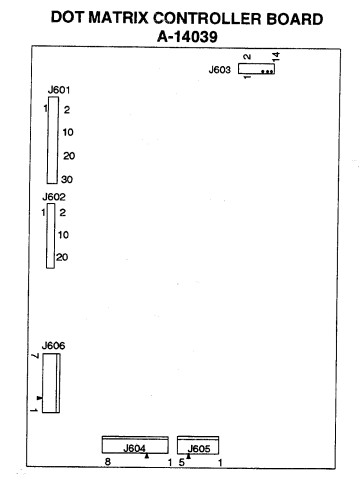
J508 Not Used

J509 Not Used

#### P.C. Board Legend

| J1-J6 | Coin Door Interface Board |  |  |  |  |  |  |  |
|-------|---------------------------|--|--|--|--|--|--|--|
| J1xx  | Power Driver Board        |  |  |  |  |  |  |  |
|       |                           |  |  |  |  |  |  |  |

- J2xx CPU Board
- J5xx Audio Board
- J6xx Dot Matrix Controller Board J9xx
- Fliptronic II Board



J601 Ribbon Cable, Data to/from J202; J903; J506

J602 Ribbon Cable, Data from J201

J603 Ribbon Cable ,Data to Dot Matrix Display Driver

J604-1 Orange, -125V to Dot Matrix Display Driver Pin 1 J604-2 Blue, -113V to Dot Matrix Display Driver Pin 2 J604-3 Key

J604-4 Black, Ground to Dot Matrix Display Driver Pin 4 J604-5 Black, Ground to Dot Matrix Display Driver Pin 5 J604-6 Gray, +5V to Dot Matrix Display Driver Pin 6 J604-7 Gray-Yellow, +12V to Dot Matrix Display Driver Pin 7 J604-8 Brown, +62 to Dot Matrix Display Driver Pin 8 J605-1 White, 80VAC from transformer secondary J605-2 White, 80VAC from transformer secondary J605-3 Violet, 100VAC from transformer secondary J605-4 Key

J605-5 Violet, 100VAC from transformer secondary

J606-1 Black, Ground loop from J606-3 J606-2 Key J606-3 Black, Ground from J117-3 J606-4 Gray, +5V loop from J606-5 J606-5 Gray, +5V from J117-4 J606-6 Gray-Yellow, +12V loop from J606-7 J606-7 Gray-Yellow, +12V from J117-2

| P.C. Board Legend |                             |  |  |  |  |  |  |
|-------------------|-----------------------------|--|--|--|--|--|--|
| J1-J6             | Coin Door Interface Board   |  |  |  |  |  |  |
| J1xx              | Power Driver Board          |  |  |  |  |  |  |
| J2xx              | CPU Board                   |  |  |  |  |  |  |
| J5xx              | Audio Board                 |  |  |  |  |  |  |
| J6xx              | Dot Matrix Controller Board |  |  |  |  |  |  |
| <b>J9xx</b>       | Fliptronic II Board         |  |  |  |  |  |  |

| <u> </u>                                                                                              |                                 |                                           | T                                    | T                                       |                                            | Yellow (B                              | •)_ <b>O</b>                             | Red                                                   |                                      |
|-------------------------------------------------------------------------------------------------------|---------------------------------|-------------------------------------------|--------------------------------------|-----------------------------------------|--------------------------------------------|----------------------------------------|------------------------------------------|-------------------------------------------------------|--------------------------------------|
| F                                                                                                     | Column                          | 1<br>Yellow-<br>Brown<br>J137-1<br>Q98    | 2<br>Yellow-<br>Red<br>J137-2<br>Q97 | 3<br>Yellow-<br>Orange<br>J137-3<br>Q96 | 4<br>Yellow-<br>Black<br>J137-4<br>Q95     | 5<br>Yellow-<br>Green<br>J137-5<br>Q94 | 6<br>Yellow-<br>Blue<br>J137-6<br>G93    | 7<br>Yellow-<br>Violet<br>J138-7<br>Q92               | 8<br>Yellow<br>Gray<br>J138-9<br>G91 |
| 1                                                                                                     | Red-<br>Brown<br>J133-1<br>Q90  | Carnera<br>(Door)                         | Door<br>Panel<br>"Lock 2"            | Left<br>Extra<br>Ball                   | Spiral<br>"2 Million"                      | Left<br>Ramp<br>Bonus X                | Left<br>Jet<br>Bumper                    | Lower<br>Right<br>5 Million                           | Left<br>Spiral                       |
| 2                                                                                                     | Red-<br>Black<br>J133-2<br>Q89  | 11<br>Hitch<br>Hicker<br>(Door)<br>12     | 21<br>Greed<br>(Door)<br>22          | 31<br>Door<br>Panel<br>*Lock 1*<br>32   | 41<br>Spiral Left<br>Battle<br>Power<br>42 | 51<br>Left<br>Ramp<br>Multiball<br>52  | 61<br>Lower<br>Jet<br>Bumper<br>62       | 71<br>Middle<br>Right<br>5 Million<br><sup>2</sup> 72 | Clock<br>Millions<br>8/              |
| Red-<br>Orange<br>3 J133-4<br>Q88         Clock<br>Chaos         10<br>Million<br>(Door)           13 |                                 |                                           |                                      | Left<br>Iniane<br>1<br>33               | Spirat<br>*4 Million*<br>43                | Left Ramp<br>"Super<br>Skill"<br>53    | Right<br>Jet<br>Bumper<br>63             | Middle<br>Right<br>5 Million<br><sup>1</sup> 73       | Piano<br>Yellow<br>8                 |
| 4                                                                                                     | Red-<br>Yellow<br>J133-5<br>Q87 | ellow Skill Power<br>133-5 (Door) (Door)  |                                      | Door<br>Handle<br>34                    | Spiral<br>Right<br>Battle<br>Power         | Left<br>Powerball<br>54                | Middle<br>Left<br>5 Million<br>64        | Power<br>Payoff<br>74                                 | Piano<br>Red                         |
| 5                                                                                                     | Red-<br>Green<br>J133-6<br>Q86  | Fast<br>Lock<br>(Door)                    | The<br>Spiral<br>(Door)              | Left<br>Inlane<br>2                     | Spiral<br>*10 Million*                     | The<br>Camera                          | Upper<br>Left<br>5 Million               | Upper<br>Right<br>5 Million                           | Slot<br>Machine                      |
| Red-Lite C<br>Blue Gumball M                                                                          |                                 | 25<br>Clock<br>Million<br>(Door)<br>26    | 35<br>Door<br>Panel<br>'Gum'<br>36   | 45<br>Spiral<br>"Extra<br>Ball"<br>46   | 55<br>Right<br>Ramp<br>The Power<br>56     | 65<br>Right<br>Special<br>66           | 75<br>Mini<br>Playfield<br>500,000<br>76 | Right<br>Lane<br>Gumball<br>86                        |                                      |
| ,                                                                                                     | Red-<br>Violet<br>J133-8<br>Q84 | Town<br>Square<br>Madness<br>(Door)<br>17 | Super<br>Slot<br>(Door)<br>27        | Lower<br>Left<br>5 Million<br>37        | Shoot<br>Again<br>47                       | Lock<br>Extra<br>Ball<br>57            | Right<br>Powerball<br>67                 | Mini<br>Playfield<br>1,000,000<br>77                  | Buy-in<br>Button<br>87               |
|                                                                                                       | Red-<br>Gray<br>J133-9<br>Q83   | Lite<br>Extra Ball<br>(Door)<br>18        | Door<br>Panal<br>"Ball"<br>28        | Dead<br>End<br>38                       | Right<br>Inlane<br>48                      | Lock<br>Arrow<br>58                    | Right<br>Lane<br>Spiral<br>68            | Mini<br>Playfield<br>750,000<br>78                    | Start<br>Button<br>88                |

## **SWITCHES**

|                                                                                                       |                                       |                                          |                                        |                                           |                                             |                                          | White                                           |                                           | — Green                                 |                                     |                                                                      |
|-------------------------------------------------------------------------------------------------------|---------------------------------------|------------------------------------------|----------------------------------------|-------------------------------------------|---------------------------------------------|------------------------------------------|-------------------------------------------------|-------------------------------------------|-----------------------------------------|-------------------------------------|----------------------------------------------------------------------|
| Dedicated<br>Grounded<br>Switches                                                                     | Column                                | 1<br>Green-<br>Brown<br>J206-1<br>U20-18 | 2<br>Green-<br>Red<br>J206-2<br>U20-17 | 3<br>Green-<br>Orange<br>J206-3<br>U20-16 | 4<br>Green-<br>Yellow<br>J206-4<br>U20-15   | 5<br>Green-<br>Black<br>J206-5<br>U20-14 | 6<br>Green-<br>Blue<br>J206-6<br>U20-13         | 7<br>Green-<br>Violet<br>J206-7<br>U20-12 | 8<br>Green-<br>Gray<br>J206-9<br>U20-11 | 9<br>Gray-<br>White<br>* J5-1       | Flipper<br>Grounded<br>Switches                                      |
| Orange-Brown (1)<br>J205-1                                                                            | 1 White-<br>Brown<br>J208-1<br>U18-11 | Right<br>Inlane<br>11                    | Slam<br>Tilt<br>21                     | Left<br>Jet<br>Bumper                     | Dead<br>End                                 | Gumbail<br>Popper<br>Lane                | Lower<br>Skill                                  | Not<br>Used                               | Lower<br>Right<br>Magnet                | Clock<br>15<br>Minutes              | Black-Green<br>J906-1<br>Right Flipper End                           |
| Left Coin Chute D1<br>Orange-Red (2)<br>J205-2<br>Center Coin<br>Chute D2                             | 2 White-<br>Red<br>J208-2<br>U18-9    | Right<br>Outlane<br>12                   | Coin<br>Door<br>Closed<br>22           | 31<br>Right<br>Jet<br>Bumper<br>32        | 41<br>The<br>Camera<br>42                   | 51<br>Hitch-Hiker<br>52                  | 61<br>Center<br>Skill<br>62                     | 71<br>Auto-Fire<br>Kicker<br>72           | 81<br>Not<br>Used<br>82                 | 91<br>Clock<br>0<br>Minutes<br>92   | of Stroke F1<br>Blue-Vlolet<br>J905-1<br>Right Flipper<br>Opto F2    |
| Orange-Black (3)<br>J205-3<br>Right Coin<br>Chute D3                                                  | 3 White-<br>Orange<br>J208-3<br>U18-5 | Start<br>Button<br>13                    | Buy-in<br>Button<br>23                 | Lower<br>Jet<br>Bumper<br><b>33</b>       | Player<br>Piano<br><b>43</b>                | Left<br>Ramp<br>Enter<br>53              | Upper<br>Skill<br>63                            | Right<br>Ramp<br>73                       | Left<br>Magnet<br>83                    | Clock<br>45<br>Minutes<br><b>93</b> | Black-Blue<br>J906-3<br>Left Flipper<br>End of Stroke F3             |
| Orange-Yellow (4)<br>J205-4<br>4th Coin<br>Chute D4                                                   | 4 White-<br>Yellow<br>J208-4<br>U18-7 | Plumb<br>Bob<br>Tilt<br>14               | Always<br>Closed<br>24                 | Left<br>Slingshot<br>34                   | Mini<br>Playfield<br>Enter<br><b>44</b>     | Left<br>Ramp<br>54                       | Upper<br>Right<br>5 Million<br>64               | Gumball<br>Popper<br>74                   | Center<br>Lock<br>84                    | Clock<br>30<br>Minutes<br>94        | Blue-Gray<br>J905-2<br>Left Flipper<br>Opto F4                       |
| Orange-Green (5)<br>J205-6 Test<br>Function Function<br>Service Credits Escape D5                     | 5 White-<br>Green<br>J208-5<br>U19-11 | Right<br>Trough<br>15                    | Far<br>Left<br>Trough<br>25            | Right<br>Slingshot<br><b>35</b>           | Mini<br>Playfield<br>Left<br>(2) <b>45</b>  | Gumball<br>Geneva<br>55                  | Power<br>Payoff<br>(2)<br>65                    | Mini<br>Playfield<br>Top<br><b>75</b>     | Upper<br>Lock<br>85                     | Clock<br>Hour<br>1<br>95            | Black-Violet<br>J906-4<br>Upper<br>Right Flipper<br>End of Stroke F5 |
| Orange-Blue (6)<br>J205-7<br>Normai Test<br>Function<br>Function<br>Volume<br>Down Down D6            | 6 White-<br>Blue<br>J208-7<br>U19-9   | Center<br>Trough<br>16                   | Trough<br>Proximity<br><b>26</b>       | Left<br>Outlane<br><b>36</b>              | Mini<br>Playfield<br>Right<br>(2) <b>46</b> | Gumbali<br>Exit<br><b>56</b>             | Middle<br>Right<br>5 Million<br><sup>1</sup> 66 | Mini<br>Playfield<br>Exit<br><b>76</b>    | Not<br>Used<br><b>86</b>                | Clock<br>Hour<br>2<br><b>96</b>     | Biack-Yellow<br>J905-3<br>Upper Right<br>Flipper Opto F6             |
| Orange-Violet (7)<br>J205-8<br>Normal Test<br>Function Function<br>Volume Up Up D7<br>Orange-Gray (2) | 7 White-<br>Violet<br>J208-8<br>U19-5 | Left<br>⊺rough<br>17                     | Bali<br>Shooter<br>27                  | Left<br>Inlane<br>1<br><b>37</b>          | Clock<br>Millions<br><b>47</b>              | Slot<br>Proximity<br><b>57</b>           | Middle<br>Right<br>5 Million<br>2 <b>67</b>     | Middle<br>Left<br>5 Million<br>77         | Gumbali<br>Enter<br>87                  | Clock<br>Hour<br>3<br><b>97</b>     | Black-Gray<br>J906-5<br>Upper<br>Left Flipper<br>End of Stroke F7    |
| J205-9 (8)<br>J205-9 Test<br>Function Function<br>Begin Test Enter D8<br>2XX = CPU Board J8XX         | 8 White-<br>Gray<br>J208-9<br>U19-7   | Outhole                                  | Rocket<br>Kicker<br>28                 | Left<br>Inlane<br>2<br><b>38</b>          | Lower<br>Left<br>5 Million<br><b>48</b>     | Slot<br>Kickout<br>58                    | Lower<br>Right<br>5 Million<br>68               | Upper<br>Left<br>5 Million<br><b>78</b>   | Lock<br>Lower<br>88                     | Clock<br>Hour<br>4<br>98            | Black-Blue<br>J905-5<br>Upper Left<br>Flipper Opto F8                |

J2XX = CPU Board, J9XX = Fliptronic II Board

\* Located on 8 Driver P.C.B., A-16100, In backbox.

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# **CAUTION:** Transport this game ONLY with hinged backbox DOWN!