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January 1993 16-20018-101

# CREATURE FROM THE BLACK LAGOON

# **Operations Manual Includes**

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

Midway Manufacturing Company 3401 North California Avenue Chicago, Illinois 60618

JUMPER CHARTS

Display	W1	W2
<b>1MEG, 2MEG, 4 MEG EPROM</b>	Ē	Out
512K, 1 MEG EPROM	Out	Ч

Country	W14	W15	W16	W17	W18
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<u>. Sol</u>	Function	Solenoid		Voltage		Drive		Drive		Drive	Solenoid Part Number	Number
ź		Type	රි 	Connections		Xister		Connections	SUC	Mire Vire	Flashlamp Type	Type
			Playfield	Backbox	Cabinet		Playfield	Backbox	Cabinet	Color	Plavfield	Backbox
ō	Top Right Popper	High Power	J107-3			082	J130-1			Vio-Brn	AE-23-800	
02	Left Subway Enter, Flasher	High Power	J107-5	J106-5		080	J130-2	J132-2		Vio-Red	#89	#906 (2)
ຮ	Lower Right Popper	High Power	J107-3			Q78	J130-4			Vio-Org		
8	Trough	High Power	J107-3			Q76	J130-5			Vio-Yel		
05	Right Slingshot	High Power	J107-3			O64	J130-6			Vio-Grn	AE-27-1200	
99 90	Left Slingshot	High Power	J107-3			Q66	J130-7			Vio-Błu	AE-27-1200	
6	Knocker	High Power	J107-3			Q68	J130-8			Vio-Blk	AE-23-800	
80	Bottom Right Flasher	High Power	J107-5	J106-5		Q70	J130-9	J131-5		Vio-Gry	#89	#906 (2)
60	Back Flashers	Low Power	J107-6			Q58	J127-1			Brn-Bik	#89 (2)	
<u>e</u>	Bowl Flasher	Low Power	J107-6	J106-5		Q56	J127-3	J129-2		Brn-Red	#89	#906 (2)
Ŧ	Creature Flasher	Low Power		J106-5		Q54		J129-4		Brn-Ord		#906 (2)
4	Outhole	Low Power	J107-2			Q52	J127-5			Brn-Yel	AE-27-1200	
ς	Left Jet	Low Power	J107-2			Q50	J127-6			Brn-Grn	AE-26-1200	
4	Right Jet	Low Power	J107-2			Q48	J127-7			Brn-Blu	AE-26-1200	
15		Low Power	J107-2			Q46	J127-8			Brn-Vio	AE-26-1200	
16	er	Low Power	J107-5	J106-5		Q44	J127-9	J128-5		Brn-Gry	#89	#906 (2)
		Flasher	J107-5	J106-5		Q42	J126-1	J125-1		Bik-Bm	<del>4</del> 89	#906 (1)
8	Right Ramp Flasher	Flasher	J107-5	J106-5		Q40	J126-2	J125-2		<b>Bik-Red</b>	#89	#906 (2)
6	Left Ramp Flasher	Flasher	J107-5	J106-5		Q38	J126-3	J125-3		Blk-Org	#89	#906 (2)
20	Sequential G.I. #1		J118-2			Q36	J126-4			Blk-Yei	#86	
2	Hologram Push Motor (playfield)		J104-1.2			028	.126-5			Blu-Grn	14-7977 48VAC	-
ম	Center Hole Flasher	Flasher	J107-6	J106-5		0 <u>3</u> 0	J126-6.	J125-7		Blu-Blk	#89	#906 (2)
23	Up/Down Ramp (up)	Low Power	J107-1			Q34	1126-7**			Blu-Vio	SM1-28-900-DC	
24	Sequential G.I. #2	Low Power	J118-2			Q32	J126-8			Blu-Gry	#86	
52	Start Movie Flashers	Flasher	J107-6			Q26	J122-1			Blu-Brn	#89 (2)	
9 <u>7</u>	Up/Down Ramp (down)	Flasher	J107-1			024	J122-2"			Blu-Red	AE-26-1200	
2/	Creature Motor (mirror)	Flasher			J104-1.2	Q22			J123-4	Blu-Org	14-7977 48VAC	
28	Hologram Lamp (cabinet)	Flasher			J118-2	Q20			J123-5	Blu-Yel	#1156	
	General Illumination		Playfield	Backbox	Cabinet		Plavfield	Backbox	Cabinat			
01	Sequential G.I. #1	G.I.	J120-1			Q18	J120-7			Wht-Brn	#86	
02	Insert/Playfield (middle)	G.I.	J120-2	J121-2		Q10	J120-8	J121-8		Wht-Ord	#44	#555
g	Insert/Playfield (upper)	G.I.	J120-3	J121-3		Q14	J120-9	J121-9		Wht-Yel	#44	#555
94	Sequential G.I. #2	G.I.	J120-5			Q16	J120-10			Wht-Grn	#86	
02	Insert/Plavfield (lower)	G.I.	J120-6	J121-6		012	J120-11	J121-11		Wht-Vio	#44	#555
	Flipper Circuits		Playfield		Power	Holdina	Plavfield		Power	Holding		
	Lower Left Flipper	Flipper	J907-4,5	Grv-Yel	8	07			Blu-Gr	Ora-Blu	FL-15411	ORG
	Lower Right Flipper	Elipper	J907-1.2	Blu-Yel	8	ð	J902-11,13		Blu-Vio	Ord-Grn	FL-11629	BLU
•	* 1100 & Mindat Orean Taback Ninda										,	

\*J122-6, Violet-Green, Tieback Diode \*\*J126-12, Violet-Green, Tieback Diode

J1XX = Power Driver Board, J9XX = Fliptronic II Board

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# <u>CREATURE</u> FROM THE BLACK LAGOON

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THE SPECIFICATIONS AND PARTS IDENTIFIED IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE.

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# <u>CREATURE</u> FROM THE BLACK LAGOON

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GAME RULES & PLAYFIELD SHOT MAPS

# GAME RULES

# PLUNGER SKILL SHOTS:

- 1. Score flashing "P-A-I-D" rollover to complete sequence, light "L" (in "F-I-L-M"), and advance bonus multiplier.
- Pull plunger to maximum. Time the plunger release to the "K-I-S-S" lamp sequence. Score the maximum number of letters to complete the sequence, light "F" (in "F-I-L-M"), and advance "Extra Ball" sequence.

# COMPLETE "F-I-L-M" TO START MULTIBALL SEQUENCE:

- F = "K-I-S-S" your date;
- ! = Complete "Menu" targets (4);
- L = Admission is "P-A-I-D";
- M = Ride the "Slide".

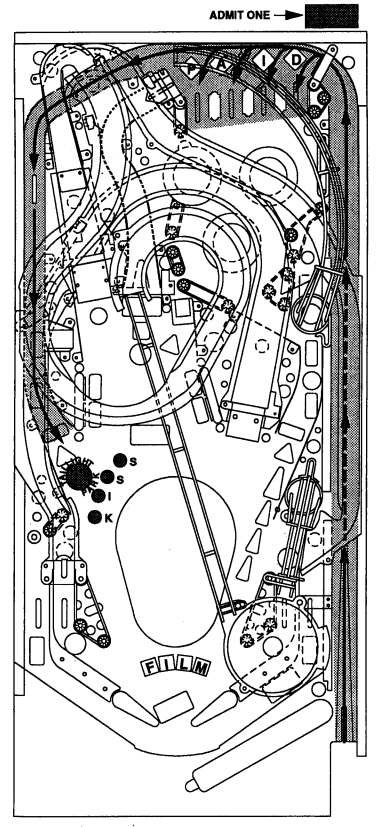
# MULTIBALL:

- 1. "Search" for the Creature at one of the three locations.
- 2. Once the Creature is found, "Rescue" girl at the center hole.
- 3. Next, score "Jackpot" at the center hole.
- 4. Decrease "Super Jackpot" countdown to zero in the jet bumpers.
- 5. Score "Super Jackpot" at the center hole.

Multiball <u>scoring multiplier</u> is advanced by completing "C-R-E-A-T-U-R-E" sequence in whirlpool bowl at the end of left ramp shot.

# FAST FORWARD:

End of ball bonus count may be accelerated by pressing either flipper button.



# **PLUNGER SKILL SHOTS**

A) Score flashing "P-A-I-D" lane to complete "Admit One" sequence\*,

- or -

**B)** Shoot top left rollover to score lit "K-I-S-S" letters. Score all letters to complete "Taillight Park" sequence\*\*.

\* "P-A-I-D" completion awards letter "L" in "F-I-L-M" sequence (multiball).

\*\* "K-I-S-S" completion awards letter "F" in "F-I-L-M" sequence (multiball).

# **PLAYGROUND**

-

A) Score "Slide" lamp when flashing to award letter "M" in "F-I-L-M" sequence (multiball).

**B)** Score "Start Mega Menu" when lit to start "Mega Menu" feature.

**C)** Score "Playground Award" when lit to award random feature.

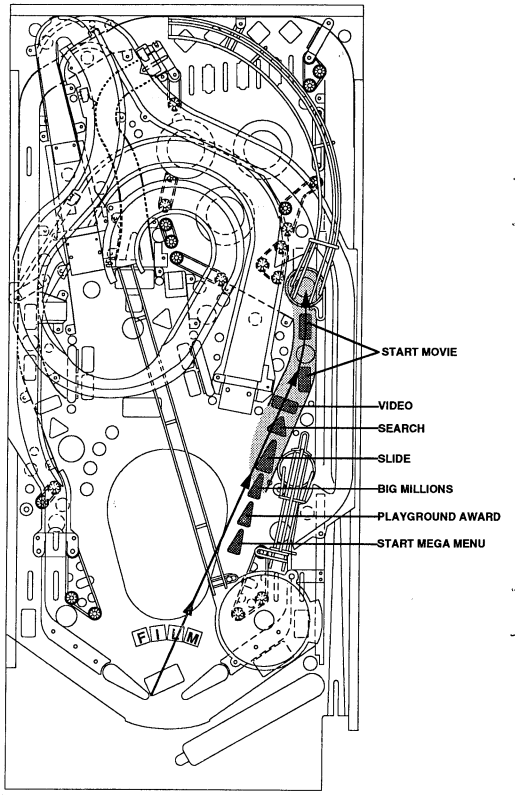
**D)** Score "Big Millions" when lit to start "Big Millions" ramp feature.

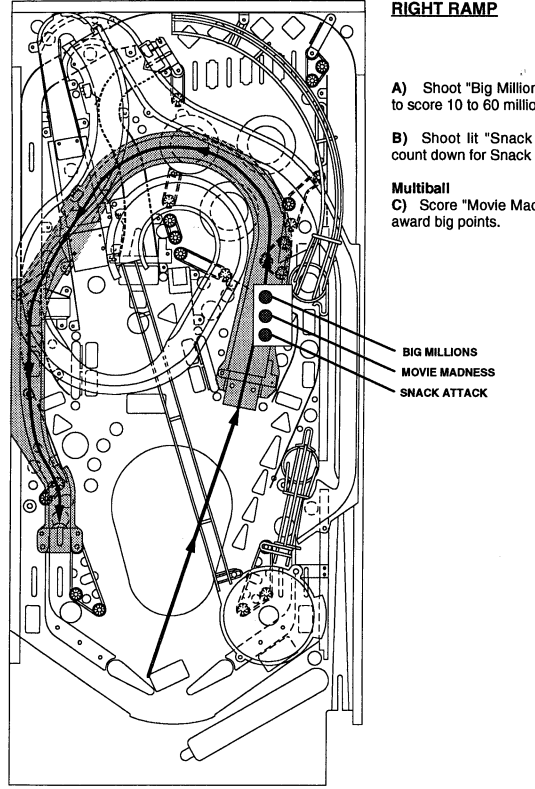
E) Score "Video" when lit to start feature.

**F)** Score "Start Movie" when flashing to start multiball play.

# **Multiball:**

**G)** Score "Search" when flashing to try to locate Creature.





# **RIGHT RAMP**

A) Shoot "Big Millions" when flashing to score 10 to 60 million.

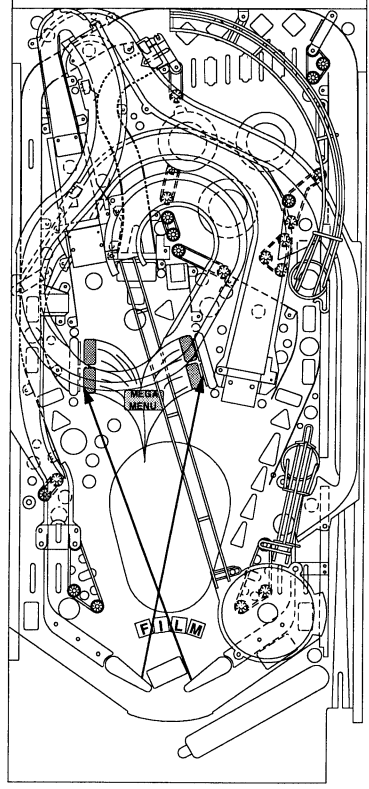
B) Shoot lit "Snack Attack" ramp to count down for Snack Attack feature.

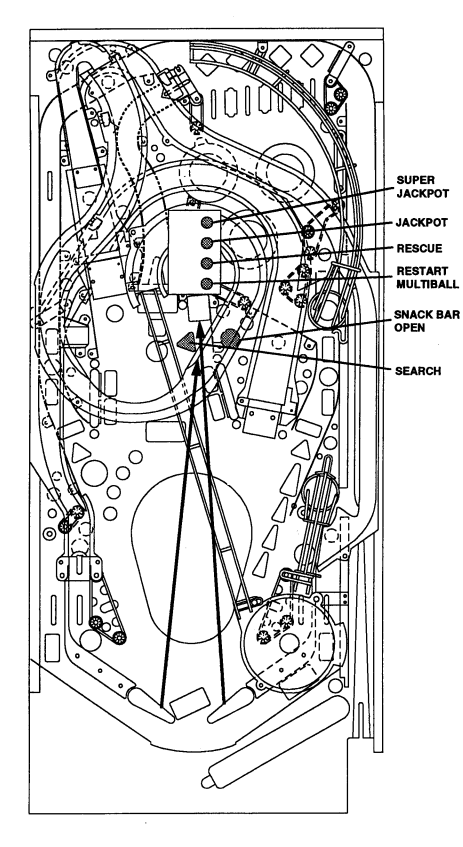
C) Score "Movie Madness" when lit to

# **MENU TARGETS (4)**

A) Shoot targets to light solid. Complete sequence to flash "Snack Bar Open" lamp and award letter "I" in "F-I-L-M" sequence (Multiball).

**B)** Scoring flashing menu targets while "Mega Menu" is flashing, scores 5 million points for each completed target.





# **"SNACK BAR" HOLE**

A) Shoot when "Snack Bar Ope is flashing to score "Snackb Menu" feature.

# Multiball:

**B)** Score "Search" when flashi to try to locate Creature.

**C)** Score "Rescue" when flashir to retrieve girl from Creature ar light "Jackpot".

**D)** Score "Jackpot" value when and start Super Jackpot jet bump countdown.

E) Score "Super Jackpot" valu when lit and restart "Searc sequence.

F) Shoot when "Restart Multiball" flashing to return to Multiball play.

# **CENTER TOP ROLLOVER**

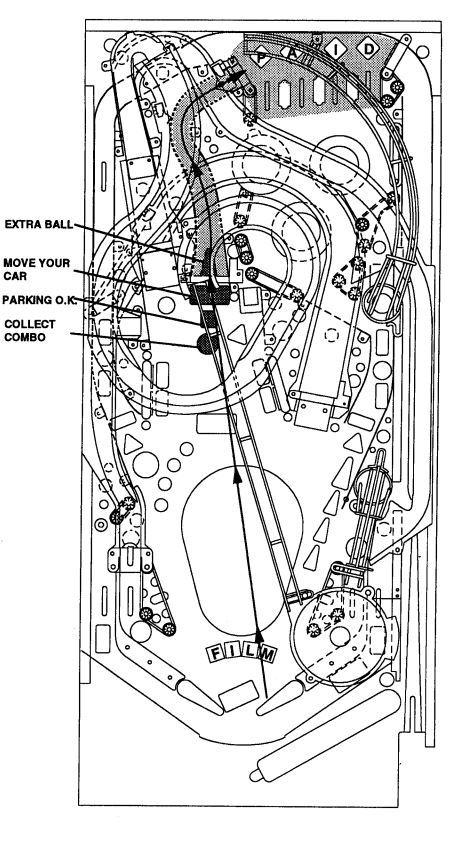
A) Score "Extra Ball" when lit.

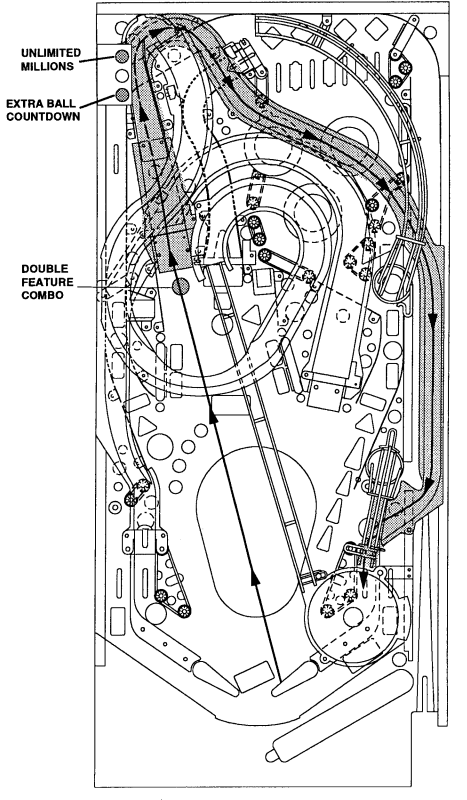
**B)** Shoot when "Move Your Car" is flashing to score award and advance value of "Move Your Car".

**C)** Shoot when "Parking O.K." is lit to score points and count up to "Move Your Car".

**D)** Shoot when "Collect Combo" is lit to score "Double Feature Combo" bonus.

E) Shoot to access top "P-A-I-D" lanes. Completion of sequence lights "Admit One", advances bonus multiplier, and awards letter "L" in "F-I-L-M" sequence (multiball).





# LEFT RAMP

A) Shoot consecutive number of shots to increase "Double Feature Combo" bonus.

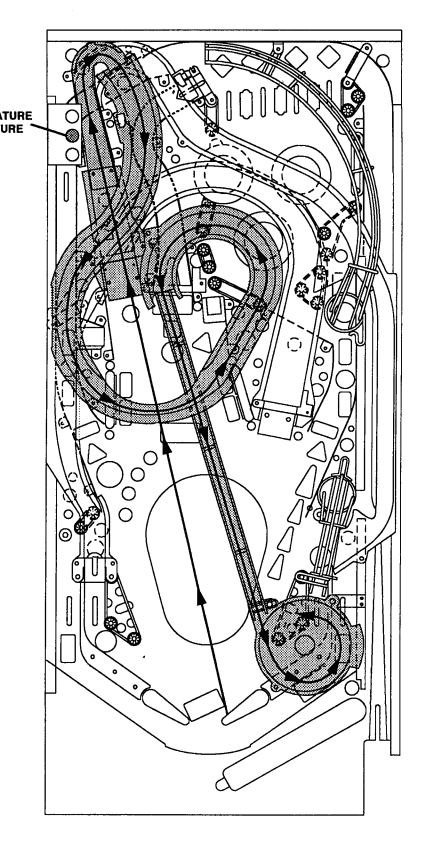
**B)** Shoot consecutive shots to score "Unlimited Millions" when lit.

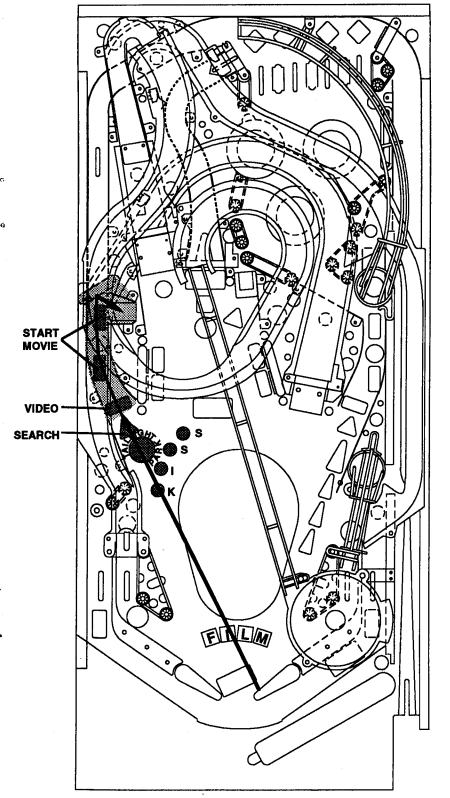
**C)** Shoot to light "Extra Ball" when "Extra Ball Countdown" is lit.

# LEFT RAMP

# Multiball

Shoot when "Creature Feature" is lit to access bowl return. Score 1 Million points per letter (times scoring multiplier) and advance "C-R-E-A-T-U-R-E" sequence in backbox. Each completion of "CREATURE" advances <u>SCORING</u> multiplier for multiball.





# TAILLIGHT PARK

A) Shoot to score points and advance "K-I-S-S" sequence. 1st completion of "Kiss" lights "Taillight Park" lips and awards letter "F" in "F-I-L-M" sequence (multiball). Subsequent completions light "Extra Ball".

**B)** Score "Video" when lit to start feature.

**C)** Score "Start Movie" when flashing to start multiball play.

# Multiball

**D)** Score "Search" when flashing to try to locate Creature.

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# Notes...

# SECTION ONE

# Game Operation and Test Information

# DOCTOR WHO (System WPC) ROM Summary

IC	TYPE	BOARD	LOCATION	PART NUMBER
Game ROM 1	27020	CPU	U6	A-5343-20018-1
Music/Speech ROM 2	27040	Audio	<u>U14</u>	5341-13411-U14
Music/Speech ROM 3	27010	Audio	U15	5341-13411-U15
Music/Speech ROM 4	27040	Audio	U18	A-5343-20018-4

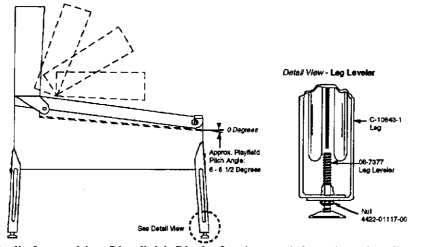
# NOTICE

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 the ROM is used in.

# PINBALL GAME ASSEMBLY INSTRUCTIONS CREATURE FROM THE BLACK LAGOON IS A 3 BALL GAME.

<u>Power:</u>	Domestic 120V @ 60 Hz Foreign 230V @ 50 Hz Japan 100V @ 50Hz	<u>Dimensions;</u>	Width: 29" Approx. Depth: 56" Approx. Height: 77" Approx.
<u>Temp:</u>	32 <sup>0</sup> F to 100 <sup>0</sup> F		
Humidity:	(0 <sup>o</sup> C to 38 <sup>o</sup> C) Not to exceed 95% relative.	<u>Weight:</u>	Approx. 286 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...



Pinball Assembly, Playfield Pitch Angle, and Leg Leveler Details.

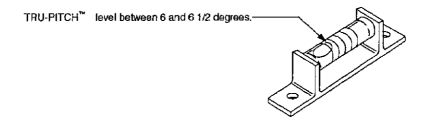
- 4. Reach into the cabinet and backbox and ensure that the interconnecting cables are not kinked or pinched. Be careful to avoid damaging wires at any stage of the assembly process.
- 5. Raise the hinged backbox upright and latch it into position. Unlock the backbox, and remove the backglass, storing 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.

# $\triangle$ CAUTION

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

6. Extend each leg leveler slightly below the leg bottom, so that all four foot pads 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 (sideto-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 The Creature from the Black Lagoon is between 6 and 6 1/2 degrees. The NOSE of the bubble is between the first and second line on the level (see diagram below).



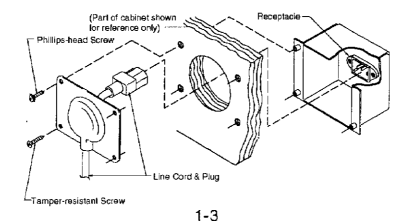
# CAUTION

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.

- 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. CREATURE FROM THE BLACK LAGOON uses 3 balls.
- 12. Install playfield mylars if desired.

**NOTE:** Creature from the Black Lagoon 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 03-7960-20006-1 for full playfield mylar.

- 13. Clean and reinstall the playfield cover glass, reversing the procedure of step 7.
- 14. To attach line cord, remove envelope stapled to the inside cabinet (near cashbox). Remove the four Phillipshead 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.

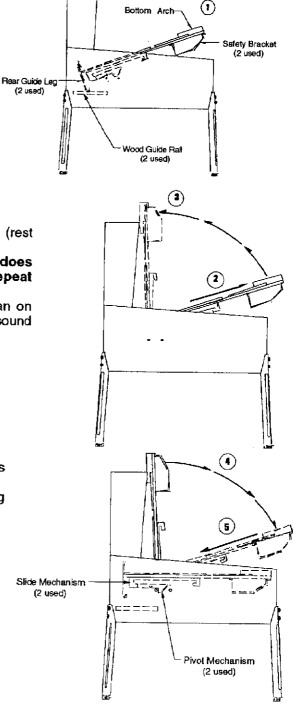
# To raise the playfield.

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

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

## To lower the playfield.

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



# GAME CONTROL LOCATIONS

# **Cabinet Switches**

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

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

The <u>Volume Down</u> (-) 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.

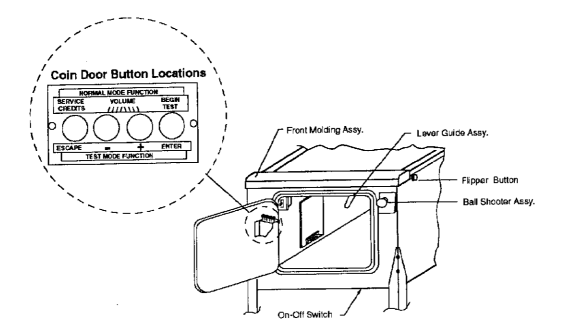
### Test Function

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 <u>Down</u> (-) 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.

# GAME OPERATION

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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:
 CREATURE
 Sound Rev. P-1

 20018
 Rev. P-0
 Sy. 2.38
 12/9/91

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 M	enu	
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		
	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		
	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 Up/Down Ramp Test	
	T.15 Ramp Lights Test	
	T.16 Hologram Test	
U, Utilities Menu		
0. Ounded Mond	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 Bum-In	
A. Adjustments Me		
	A.1 Standard Adjustments	
	A.2 Feature Adjustments	
	A.3 Pricing Adjustments	
	A.4 H.S.T.D. Adjustments	
}	A C Diata a Adulta ta ta ta	

A.5 Printer Adjustments

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	Average Game Time	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>B.2</b>	01	Recent Earnings	00
<b>B</b> .2	02	Recent Left Slot	00
<b>B.2</b>	03	Recent Center Slot	00
<b>B.2</b>	04	Recent Right Slot	00
<b>B</b> .2	05	Recent 4th Slot	00
<b>B.2</b>	06	Recent Paid Credits	00
B.2	07	Recent Service Credits	00
B.2	80	Total Earnings*	00
<b>B.2</b>	09	Total Left Slot*	00
<b>B.2</b>	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>B</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>B</b> .3	20	Average Game Time	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>B.3</b>	29	1 Player Games	00
В.З	30	2 Player Games	00
<b>B.3</b>	31	3 Player Games	00
B.3	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	õõ
B.3	37	Right Flipper	00
0.0	<i>vi</i>	- Sur upper	<i></i>

\* "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

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B.4 B.4 B.4	01 02 03	Balls Saved Multiball Multiball Restart	00 00 pr 00
B.4	04	Extra Ball Lit	00
B.4	05 06	Found Creature	00
B.4 B.4	07	Rescued Woman Lit Jackpot	00 00
B.4	08	Jackpot	00
B.4	09	Lit Super Jackpot	00
B.4	10	Super Jackpot	00
B.4	11	K-I-S-S Skill Shot	00
B.4	12	P-A-I-D Skill Shot	õõ
B.4	13	Start Mega Menu	00
B.4	14	Complete Mega Menu	00
B.4	15	Lit Video Mode	00
B.4	16	Video Mode	00
B.4	17	Knockout (video mode)	00
B.4	18	Fatality (video mode)	00
B.4	19	Started Big Millions	00
B.4	20	Lit Super Scoring	00
B.4	21	Super Scoring	00
B.4 B.4	22 23	Unlimited Millions Combo Award	00
в.4 В.4	23 24	Super Jets	00
B.4	24 25'	Intermission Time	00
B.4	26	Start Snack Attack	00 00
B.4	27	Extra Ball Countdown	00
B.4	28	Super Creature Feature	00
B.4	29	Spelled Creature	00
B.4	30	Left Ramp Made	00
<b>B.4</b>	31	Right Ramp Made	00
B.4	32	Spelled F-I-L-M Correctly	00
B.4	33	Lit "F" of F-I-L-M	00
B.4	34	Lit "I" of F-I-L-M	00
B.4	35	Lit "L" of F-I-L-M	00
<b>B.4</b>	36	Lit "M" of F-I-L-M	00
B.4	37	Sneak In	00
B.4	38	Start Move Car	00
B.4	39	Move Car Level 1	00
B.4	40	Move Car Level 2	00
В.4 В.4	41 42	Move Car Level 3	00
D.4	42	Move Car Level 4	00

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# **B.5** Histograms

<b>B</b> .5	01	0-1.9 Million Scores	00%	00
B.5	02	2-4.9 Million Scores	00%	00
<b>B</b> .5	03	5-9.9 Million Scores	00%	00
<b>B</b> .5	04	10-19 Million Scores	00%	00
B.5	05	20-29 Million Scores	00%	00
<b>B</b> .5	06	30-39 Million Scores	00%	00
<b>B.</b> 5	07	40-49 Million Scores	00%	00
<b>B</b> .5	08	50-69 Million Scores	00%	00
<b>B</b> .5	09	70-99 Million Scores	00%	00
<b>B</b> .5	10	100-149 Million Scores	00%	00
B.5	11	150-199 Million Scores	00%	00
B.5	12	200-299 Million Scores	00%	00
<b>B</b> .5	13	Over 300 Million	00%	00
<b>B</b> .5	14	Game Time 0.0-1.0 Mins	00%	00
B.5	15	Game Time 1.0-1.5 Mins	00%	00
B.5	16	Game Time 1.5-2.0 Mins	00%	00
B.5	17	Game Time 2.0-2.5 Mins	00%	00
B.5	18	Game Time 2.5-3.0 Mins	00%	00
B.5	19	Game Time 3.0-3.5 Mins	00%	00
B.5	20	Game Time 3.5-4.0 Mins	00%	00
B.5	21	Game Time 4-5 Mins	00%	00
B.5	22	Game Time 5-6 Mins	00%	00
B.5	23	Game Time 6-8 Mins	00%	00
B.5	24	Game Time 8-10 Mins	00%	00
B.5	25	Game Time 10-15 Mins	00%	00
B.5	26	Game Time Over 15 Mins	00%	00

# **B.6** Time-Stamps

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

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

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
- Ρ.3 **Standard Audits**
- P.4 Feature Audits Ρ.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	
Τ.5	Flasher Test	
Τ.6	General Illumination	
T.7	Sound & Music Test	
<b>T.8</b>	Single Lamps	
Т.9	All Lamps	
T.10	Lamp & Flasher Tests	
T.11	Display Test	
T.12	Flipper Test	
T.13	Up/Down Ramp Test	
T.14	Ramp Lights Test	
T.15	Hologram 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 " switch (in this case#22).

- **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.
- 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 Up/Down Ramp Test** This test automatically raises and lowers the up/down ramp. The middle line of the Dot Matrix display identifies the status of the ramp (ie. RAMP UP / RAMP DOWN), and the mode of operation (Running, Repeat, or Stopped). The bottom line identifies whether the ramp switch is closed, open, or bad, along with the switch number. During the RAMP UP cycle, switch #38 is CLOSED and coil #23 is activated; additionally during RAMP DOWN, switch #38 is OPEN and coil #26 is activated.
- Running The Run Mode cycles through the coils automatically. Either press the Escape button to return to the Test Menu, or the Enter button to advance to the Repeat Mode.
- Repeat The Repeat Mode pulses a single coil. Either press the Escape button to return to the Test Menu, or the Enter button to advance to the Stop Mode.
- Stopped The Stopped Mode halts the test. Either press the Escape button to return to the Test Menu, or the Enter button to advance to the Running Mode.

- **T.15 Ramp Lights Test** This test is simply used to check the light bulbs and whether the Chase Light Board is functioning. There are two modes to this test; Cycling and Stopped. When in the "Cycling" Mode, all bulbs should be lit and blinking in a circular pattern. Any bulb not lit should be replaced. If all bulbs are lit, but no motion is present, check the wire connections or check for a faulty P.C. Board.
- Cycling The Cycling Mode continually blinks the lights in a circular pattern. Press the Enter button to stop the test.

Stopped - The Stopped Mode halts the test. Press the Enter button to start the Cycling Mode.

Note: Lights are located on the left ramp and under the bowl on the lower right side of the playfield.

**T.16 Hologram Test** This tests the movement of the hologram and mirror motors, and lights the hologram lamp (rear cabinet). There are two modes to this test:

1. Mirror: Stopped Lamp: Off Arm Movement: Off 2. Mirror: Moving Lamp: On Arm Movement: On

Press the Enter button to start the Moving/On Mode. Press again to turn the test off. Press the Escape button to return to the Test Menu.

If no movement occurs when in the Moving/On Mode, check for blown fuses and/or bad wire connections.

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. Factory Adjustments Factory Resets U.7 U.8 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.

- **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 Easy MUCH LESS difficult than factory setting.

U.9 02 Install Easy Somewhat LESS difficult than factory setting.

U.9 03 Install Medium About the SAME as factory setting.

U.9 04 Install Hard Somewhat MORE difficult than factory setting.

U.9 05 Install Extra Hard MUCH MORE difficult than factory setting.

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 01	Special Percent	5	4	3	2	1
A.2 02	Lite Special Percent	5	4	3	2	1
A.2 04	Extra Ball Percent	15	15	13	10	10
A.2 06	Super Jackpot Count	10	10	20	30	30
A.2 07	Ball Save Timer	8	8	6	0	0
A.2 08	Mega Menu Timer	30	25	20	15	10
A.2 09	Restart Multiball Timer	15	15	12	10	9
A.2 10	Spot Target From Snackbar	YES	YES	YES	NO	NO
A.2 11	Big Millions Mode Timer	15	12	12	8	7
A.2 13	Video Mode Timer	15	13	12	11	11
A.2 15	Reset K-I-S-S After Multiball	NO	NÖ	NO	YES	YES
A.2 14	Video Mode Knockout Count	10	13	17	20	20
A.2 16	Rotate Center Target Lamps	YES	YES	YES	NO	NO
A.2 18	Right Ramp Increment Count	2	3	4	4	5

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

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#### Game Difficulty Setting Table for German/European Games

Adj. No.	Adjustment Description	Extra Easy U.9 01	Easy U.9 02	Medium U.0 03	Hard U <b>.9 04</b>	Extra Hard U.9 05
A.2 01	Special Percent	5	4	3	2	1
A.2 02	Lite Special Percent	5	4	3	2	1
A.2 04	Extra Bail Percent	15	15	13	10	10
A.2 06	Super Jackpot Count	10	10	20	30	30
A.2 07	Ball Save Timer	8	8	6	0	0
A.2 08	Mega Menu Timer	30	25	20	15	10
A.2 09	Restart Multiball Timer	15	15	12	10	9
A.2 10	Spot Target From Snackbar	YES	YES	YES	NO	NO
A.2 11	Big Millions Mode Timer	15	12	12	8	7
A.2 13	Video Mode Timer	15	13	12	11	11
A.2 15	Reset K-I-S-S After Multiball	NO	NO	NO	YES	YES
A.2 14	Video Mode Knockout Count	10	13	17	20	20
A.2 16	Rotate Center Target Lamps	YES	YES	YES	NO	NO
A.2 18	Right Ramp Increment Count	2	З	4	4	5

#### U.9 06 Install 5 Ball

**U.9 07 Install 3 Ball** Adjustments U.9 06 and U.9 07 can be used to change a game to 3 or 5 ball play, including 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.

# Preset Game Adjustments Table for U.S./Canadian Games

Adjustment Number	Adjustment Description	Install 5-Ball U.9 06	Install 3 Ball U.9 07	
U.9 03	Install Medium	Not Used	YES	
U.9 04	Install Hard	YES	Not Used	

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

	<u>stment Name</u>	<u>New Setting</u>
A.1 1	3 Replay Boost	Off
	4 Replay Award	Extra Ball
	5 Special Award	Extra Ball
A.1 1	7 Extra Ball Ticket	No
	9 Match Feature	Off
	4 Champion Credits	00
	5 High Score 1 Credits	00
	5 High Score 2 Credits	00
	B High Score 3 Credits	00
A.4 0	7 High Score 4 Credits	00

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

Adjustment Name	New Setting
A.1 14 Replay Award	Ticket
A.1 15 Special Award	Ticket
A.1 16 Match Award	Ticket
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:

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

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**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.

U.9 12 Not Used

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.

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.

Preset	Game	Adjustments	Table	for	German/European	Games

Adj. #	Adj. Description	German 1 U.9 17	German 2 U.9 18	German 3 U.9 19	German 4 U.9 20	German 5 U.9 21	German 6 U.9_22
A.1 14	Replay Award	Credit	Ticket	Audit	Credit	Ticket	Audit
A.1 15	Special Award	Credit	Extra Ball	Points	Credit	Extra Ball	Points
A.1 15	Match Award	Credit	Ticket	Credit	Credit	Ticket	Credit
A.1 19	Match Feature	7%	7%	Off	7%	7%	Off
A.3 01	Game Pricing	6 spiele/5 DM	6 spiele/5 DM	6 spiele/5 DM	7 spiele/5 DM	7 spiele/5 DM	7 spiele/5 DM
A.4 02	H.S.T.D. Award	Credit	Ticket	Credit	Credit	Ticket	Credit
A.4 04	Champion Credits	CC3	03	00	03	03	00
A.4 05	High Score 1 Credits	01	01	00	01	01	00
A.4 06	High Score 2 Credits	00	00	00	00	ω	00
A.4 07	High Score 3 Credits	0	ω	00	00	ω	00
A.4 08	High Score 4 Credits	00	ω	00	00	ω	00
A.4 10	Backup Champion	500,000,000	500,000,000	00	500,000,000	500,000,000	00
A.4 11	Backup High Score 1	450,000,000	450,000,000	00	450,000,000	450,000,000	00
A.4 12	Backup High Score 2	400,000,000	400,000,000	ω	400,000,000	400,000,000	00
A.4 13	Backup High Score 3	350,000,000	350,000,000	00	350,000,000	350,000,000	00
A.4 10	Backup High Score 4	300,000,000	300,000,000	00	300,000,000	300,000,000	00

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

W14	W15	W16	W17_	<u>W18</u>
l n	1n	In	[n	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 fo	or French	Games

Adj. #	Adjustment Description	French 1 U.9 23	French 2 U.9 24	French 3 U.9 25	French 4 U.9 26	French 5 U.9 27	French 6 U.9 28
A.2 04	Extra Ball Percent	13	12	13	14	10	13
*For F	rench Jumpered CPU Be	oards only.	French	Jumpers a W14 W1		<u>W17</u> W	18
		_	_	in in	In	Out O	ut

U.10 Clear Credits Pr

Press the Enter button to clear the game Credits.

**U.11 Auto Burn-in** Press the Enter button to activate Auto Burn-in. This utility automatically cycles through several tests. This 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.

#### 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 Balis 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 1, 000, 000 to 20, 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.

- ON Score is boosted between 500, 000 and 5, 000, 000 points.
- OFF Replay score is not boosted.

#### 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.

- Credit Reaching each Replay level awards credit.
- Ticket Reaching each Replay level awards a ticket.
- Ball Reaching each Replay level awards an Extra Ball.
- Audit Reaching each Replay level awards nothing to the player; it does 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.

- Credit Scoring a Special awards a Credit.
- Ticket Scoring a Special awards a Ticket.
- Ball Scoring a Special awards an Extra Ball.
- Points Scoring a Special awards 1 Million points.

#### A.1 16 Match Award

The award automatically provided when the players wins a match.

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

#### A.1 17 Extra Ball Ticket

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

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

#### 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% is 'hard'; 50% is 'extremely easy'. The Match Feature selects a random two-1 -50% digit 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
		<b>v</b> 1 7

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 during the Attract Mode.

- Dim General Illumination during Attract Mode. YES
- NO Do Not dim General Illumination.

#### A.1 26 Tournament Play

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

- YES Keep Multi-ball and Jackpots equal.
- NO Do Not Keep Multi-ball and Jackpots equal.

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

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

YES Dots instead of commas, (example 1.000.000). NO

#### Commas instead of dots, (example 1,000,000).

#### A.1 28 Minimum Volume Control

The volume can be turned Off.

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

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

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

Setting: - Off, 2-60 Minutes

#### A.1 30 Power Saver Level

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

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

#### A.1 31 Ticket Expansion Board

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

Yes - Ticket Expansion Board is connected.

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

#### A.1 32 No Bonus Flips

The activation of flippers during the end of ball "bonus" sequence. Setting 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.

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

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

#### A.2 Feature Adjustments

#### A.2 01 Special Percent

Auto-adjust the awarding of a Special per game.

Settings: 1 - 5%

#### A.2 02 Lite Special Percent

Auto-adjust the lighting of a Special per game.

Settings: 1 - 5%

#### A.2 03 Instant Multiball Percent

Auto-adjust the start of instant multiball.

Settings: 10 - 50%

#### A.2 04 Extra Ball Percent

Auto-adjust the awarding of an Extra Ball.

Settings: 3 - 20%

#### A.2 05 Allow Attract Mode Sounds

Select whether or not the attract mode has sound to attract players to the game. The Attract Mode Sounds will begin after the game has flashed "GAME OVER" on the display. Sound plays for approximately 1 minute and 30 seconds, then shuts off, not to restart again until the next game played has ended.

Settings: OFF (default) ON

#### A.2 06 Super Jackpot Count

This setting controls the difficulty of lighting Super Jackpot. After earning Jackpot this is the number of jet bumper hits needed to light Super Jackpot.

Settings: 10 - 30 Jet Hits

#### A.2 07 Ball Save Timer

This setting controls the minimum ball time.

Settings: 0 - 8 Seconds

#### A.2 08 Mega Menu Mode Timer

This sets the maximum time allowed for a player to hit all four center targets.

Settings: 10 - 30 Seconds

#### A.2 09 Restart Multiball Timer

This sets the maximum time allowed for a player to continue multiball, if multiball ended without earning Jackpot.

Settings: 5 - 15 Seconds

#### A.2 10 Spot Target from Snackbar

This will award the first unlit center target when Snackbar Hole ishit.

Settings:	YES (default)
•	NOÓ

#### A.2 11 Big Millions Mode Timer

This sets the time limit to score Big Millions on the right ramp.

Settings: 5 - 30 Seconds

A.2 12 Big Millions Mode Score Limit This sets the maximum value which can be awarded during Big Millions.

Settings: 20 - 60 Million

#### A.2 13 Video Mode Timer

The maximum time allowed for a player to complete video mode.

Settings: 10 - 17 seconds

#### A.2 14 Video Mode Knockout Count

The number of hits required to win Video Mode before the timer expires.

Settings: 10-20

#### A.2 15 Reset K-I-S-S after Multiball

Turn OFF all K-I-S-S lights after multiball. Resetting these lights after multiball increases the difficulty of getting the letter "F" of the F-I-L-M sequence.

Settings: YES (default) NO

#### A.2 16 Rotate Center Target Lamps

This allows, or disallows, the rotating of the center target lamps by hitting the jets.

Settings: YES (default) NO

#### A.2 17 Family Mode

This allows, or disallows, any violent shows in the game.

YES Settings: NO (default)

#### A.2 18 Right Ramp Increment Count

This sets the number of shots required to light the next right ramp feature.

Settings: 2 - 5 (default 3)

#### 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 -	<ul> <li>A coin is necessary for g</li> </ul>	ame play.
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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  $50\phi/2$  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.

- 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	=	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

construction data

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					Fricing Table		
Country		oin Chu Center	ite Right	4th Chute	Games/Coin	Display	Pricing Adjustments A.3 02 03 04 05 06 07 08 09
USA	25¢		25¢	•	1/25¢, 4/\$1 <sup>2</sup>	U.S.A. 4/\$1.00	
		•••••			1/50¢, 2/75¢, 3/\$1 <sup>2</sup>	50-75-1.00	
					1/506,2/756,3/\$1 -	U.S.A. 2/\$1.00	
	1				1/50¢, 2/\$1 2	U.S.A. 3/\$1.00	
	ļ				1/25¢, 3/\$1 <sup>2</sup>	-	
	ł				1/50, 2/\$1.00, 6/\$2.00	U.S.A. 6/\$2.00	
	i				1/50, 2/\$1.00, 5/\$2.00	U.S.A. 5/\$2.00	
					1/50, 2/\$1.00, 4/\$1.50, 6/\$2.00 <sup>1,2</sup>	6/\$2 4/\$1.50	
					1/25¢, 3/50¢, 6/\$1	CUSTOM	01 04 01 00 01 02 01 00
					1/25¢, 5/\$1	CUSTOM	01 00 01 00 01 04 01 00
Canada	25 ¢		\$1,00	· .	1/50¢, 2/75¢, 3/\$1 <sup>2</sup>	CANADA 1	
			*		11500,21750,0101	CANADA 2	
					1/50¢, 2/\$1 <sup>2</sup>		
Austria		10 Sch	10 Sch		1/2x5 Sch, 3/2x10 Sch <sup>2</sup>	AUSTRIA	
	5 Sch	-	10 Sch	1 -	2/5 Sch, 5/10 Schilling	CUSTOM	02 00 05 00 01 00 01 00
Australia	20¢	\$1	\$1	\$2	1\$1, 3/\$2 2	AUSTRALIA	
United Kingdom	£1.00	50 P		20 P	1/3x10P, 2/50P, 4/£1.00, 4/5x20P	U. KINGDOM	····
Switzerland	1 Fr	2Fr	5 Fr			SWISS	
Switzenand		211	эн	-	1/1 Fr, 3/2 Fr, 7/5 Franc <sup>2</sup>	31133	
Belgium	5 Fr	20 Fr	50 Fr	-	1/4 x 5F, 1/20 F, 3/50 Franc <sup>2</sup>	BELGIUM	
		+ = • •					
West Germany	1DM	2DM	5DM	-	1/2DM, 2/3DM, 3/4DM, 5/5DM <sup>1,2</sup>	GER. 1/2DM	
					1/1 DM, 2/2 DM, 5/5 DMark <sup>2</sup>	GER. 1/1 DM	
	[				1/1 DM, 2/2 DM, 6/5 DM <sup>2</sup>	GER. 6/5 DM	
						CUSTOM	09 18 45 00 05 00 01 00
					1/1 DM, 3/2 DM, 9/5 DM	CUSTOM	03 06 15 00 05 00 01 00
					1/2x1 DM, 1/2 DM, 3/5 DM	CUSTOM	13 26 65 00 05 65 01 00
			-		2/1 DM, 5/2 DM, 14/5 DM		
Netherlands		2.5HH	2.5HFI	-	1/1 HFI, 3/2.5 Holland Florin <sup>2</sup>	NETHERLAND	
	25¢	-	1G	-	1/25¢, 5/1 Guilder	CUSTOM	01 00 05 00 01 00 01 00
	1G	-	1G	-	1/1 Guilder <sup>2</sup>	HOLLAND	
Sweden	5 Kr	5 Kr	5 Kr	-	1/5 Krona <sup>2</sup>	SWEDEN	
France	1 Fr	5 Fr	10 Fr	20 Fr	1/3x1F, 2/5F, 5/10F, 10/20F <sup>2,3</sup>	TARIF 1	
	1Fr	5 Fr	10 Fr	20 Fr	1/2x1F, 3/5F, 7/10F, 14/20F <sup>2,3</sup>	TARIF2	
					1/1x5F, 3/1x10F, 7/2x10F, 7/20F <sup>1,2,3</sup>	TARIF 3	
	1 Fr	5 Fr	10 Fr	20 Fr	1/1x5F, 3/1x10F, 7/2x10F, 7/20F		
	1 Fr	5 Fr	10 Fr	20 Fr	2/1x5F, 4/1x10F, 9/2x10F, 9/20F <sup>2,3</sup>	TARIE 4	
	1 Fr	5 Fr	10 Fr	20 Fr	2/1x5F, 5/1x10F, 11/2x10F, 11/20F 2,3	TARIF 5	
	1 Fr	5 Fr	10 Fr	20 Fr	1/5F, 3/10F, 6/20F <sup>2,3</sup>	TARIF 6	
italy	500L	500L	500L	-	1/500 Line <sup>2</sup>	ITALY	
Spain	100 P		500 P	•	1/100 P, 6/500 Peseta <sup>2</sup>	SPAIN	
• • • • • • • • • • • • • • • • • • • •	25 P	-	100 P	-	1/25 P, 5/100 Peseta	CUSTOM	01 00 04 00 01 04 01 00
	25 P	-	100 P	-	1/25 P, 4/100 Peseta	CUSTOM	01 00 04 00 01 00 01 00
	25 P	-	100 P	-	1/2x25 P, 2/100 Peseta	CUSTOM	01 00 04 00 02 00 01 00
	25 P	-	100 P	-	1/25x25 P, 3/100 Peseta	CUSTOM	03 00 12 00 04 00 01 06
Japan	100 ¥	-	100 ¥	-	1/100 Yen <sup>2</sup>	JAPAN	
,							
Chile	Token	-	Token	-	1/1 Token <sup>2</sup>	CHILE	
Denmark	1 Kr	5 Kr	10 Kr	-	1/2x1 Kr, 3/5 Kr, 7/10 Krone <sup>2</sup>	DENMARK	
Finland	1Mka	-	5 Mka	-	1/2x1 Mka, 3/5 Markka <sup>2</sup>	FINLAND	
New Zealand	\$2,00	-	\$1.00	-	1/\$1.00, 3/\$2.00	NEW ZEALAND	
Norway	5 Kr	-	10 Kr	-	1/5 Kr, 2/10 Kr, 5/20 Krone <sup>2</sup>	NORWAY	
	10¢	10¢	10¢	•	1/1 Token <sup>2</sup>	ARGENTINA	
Argentina							
Argentina Greece	10 D	20 D	50 D	-	1/2x10D, 1/20D, 3/50 Drachma <sup>2</sup>	GREECE	
Greece		20 D		•			
Greece Hungary	10F	-	20F	-	1/2x10D, 1/20D, 3/50 Drachma <sup>2</sup> 1/1x20F, 1/2x10F, 3/2x20F <sup>2</sup> ig - Change by pressing Enter butto	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 Backup 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.

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

#### 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, or ADP.

#### 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.
lanoro		DTD giggal is ignored

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  $\approx$ 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 three balls; however, it will operate with 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 game operation.

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

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

- 1. Slam Tilt (or other coin door) switch touching the grounded coin door.
- 2. A leaf-type, playfield switch touching a grounded part.
- 3. Players poking metallic objects (wires, coat 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

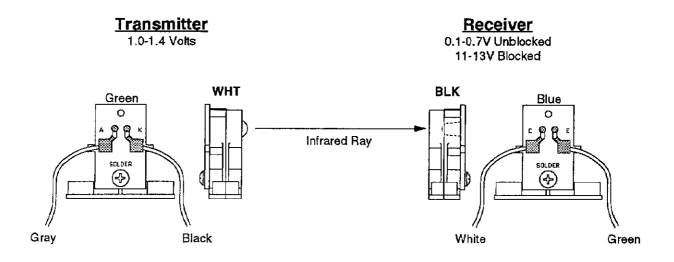
Center L.E.D. blinks one time	-	ROM Error U6
Center L.E.D. blinks two times		RAM Error U8
Center L.E.D. blinks three times	-	Custom Chip Failure U9

#### Sound Board Beep Error Codes

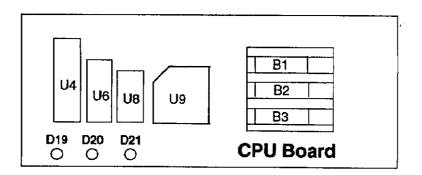
	<u>Upon</u>	<u>Game Turn-On:</u>
1 Beep	=	Sound Board O.K.
2 Beeps		U9 Failure (RAM)
3 Beeps		U18 Failure (ROM)
4 Beeps		U15 Failure (ROM), if used
5 Beeps	=	U14 Failure (ROM), if used

#### **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).

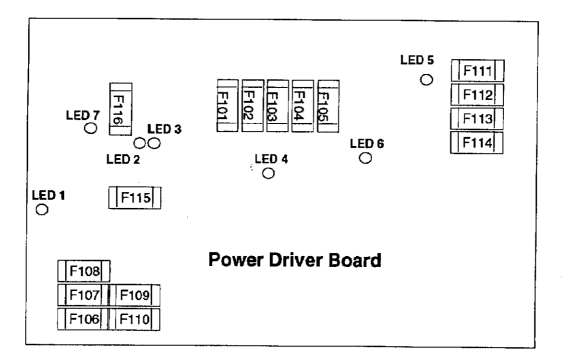






#### CPU Board

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

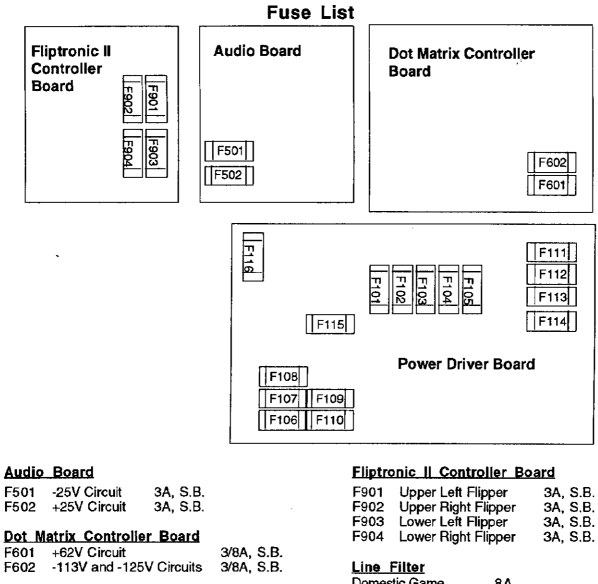
LED 3, High/Low Line Voltage Sensor, Normally Off

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



#### 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-Yei	5A, S.B.
F109	G.I. #2 Wht-Org	5A, S.B.
F110	G.I. #1 Wht-Brn	5A, S.B.
F111	Flasher Secondary	5A, S.B.
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, Ś.B.
	2	

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F903 Lower Left Flipper 3A,	, S.B. , S.B. , S.B.
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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.

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# Notes...

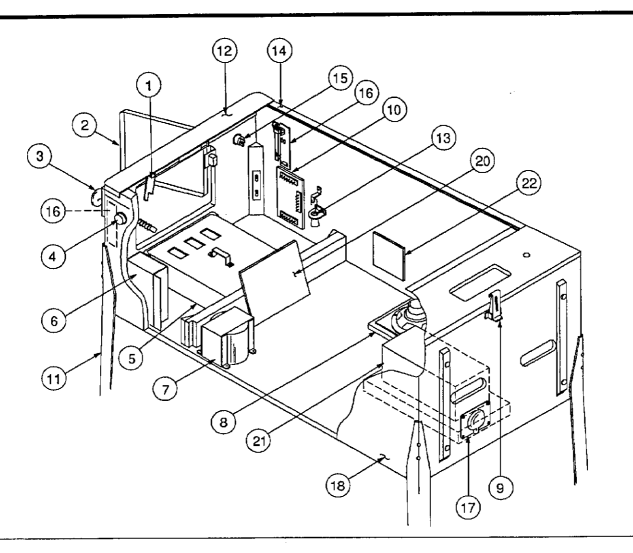
# SECTION TWO

# Game Parts Information

# Line Filter/Cordset Application Chart

	LIN	e Filt	ER ASSY.				C	ORDS	ET			
COUNTRY	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												
CANADA	ě			ě								
TAIWAN	ŏ							-				
MEXICO	ŏ									· · · ·		
CENTRAL AMERICA	•											
SOUTH KOREA	ĕ								··			
PUERTO RICO	Ó		· · · · ·	ē		t						
AUSTRIA		•							<u></u>			
BELGIUM		•			ŏ							
FINLAND		•			Ŏ							,
FRANCE		•			•							
GREECE					Ó			·				
HOLLAND												
HUNGARY		•			Ö			······································				
NETHERLANDS												
NETH. ANTILLES												
NORWAY												
POLAND					•							
PORTUGAL				_	•							
SPAIN		•					T					
SWEDEN												
TURKEY		•			•							
WEST GERMANY		•							_			
		•										
IRELAND		•				•						
HONG KONG DENMARK		•				•			_			
		•	·									
								•				
		•						•				
PEOPLE'S REP. OF CHINA		•						•				
SWITZERLAND		-							•			
AUSTRALIA		•								•		
NEW ZEALAND		•								•		
										•		
JAPAN											•	

# **Cabinet** Parts



#### **Cabinet Parts**

<u>ltem</u>	<u>Part Number</u>	Description
1.	D-9174-3	Lever Guide Assembly
2.	A-14148-1	Coin Door - 2 Slot
З.	B-12445-4	Ball Shooter Assembly
a)	10-149	Rod Spring
b)	10-148-4	Shooter Spring
4.	B-12273-6	Flipper Button - Yellow (2 Used)
5.	. <b>A-15</b> 941-1	Cashbox Assembly
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.
11.	C-10843-1	Metal Leg Assembly
12.	D-12615	Front Molding Assembly
13.	20-6502-A	Plum Bob

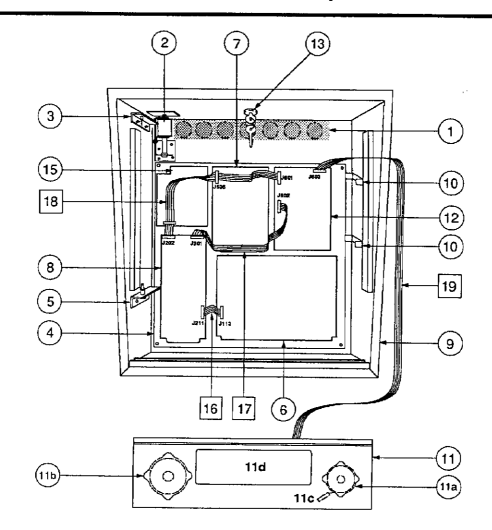
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<u>ltem</u>	Part Number	Description		
14.	A-12359-3	Side Molding Assembly		
15.	20-9663-1	Start Button		
16.	A-15878	Double Opto Assy. (2 Used)		
17.	01-10714	Line Cord Cover		
18.	11-1092-20018	Wood Cabinet		
19.	*	Cordset		
20.	A-15958	Motor & Mirror Assembly		
21.	A-15986	Reflector Assembly		
22.	A-13088-2	Triac Driver Board		
Miscellaneous Parts				
	08-7028-T	Tempered Playfield Glass:		

08-7028-T	Tempered Playfield Glass:
	21" x 43"
20-6500	Steel Ball, 1-1/16" (3)

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

# **Backbox Assembly**



#### <u>ltem</u> <u>Part Number</u>

#### Description

1.	01-6645	Venting Screen
2.	B-10686-1	Knocker & Bracket Assy.
З.	A-12497	Upper Insert Bd Hinge Assy.
4.	A-14092-3	Mounting Plate Assembly
5.	A-12498	Lower Insert Bd Hinge Assy.
6.	A-12697-1	Power Driver Assembly
7.	A-12738-20018	WPC Sound Board
8.	A-12742-20018	WPC CPU Board
9.	A-14376-20018	Backbox Assembly
10.	01-9047	Insert Stop Bracket
11.	A-16002	Speaker / Display Assy.
a)	5555-12924-00	Speaker, 4Ω, 15w
b)	5555-12856-00	Speaker, 5-1/4", 4Ω, 25w
C)	5045-12914 <b>-0</b> 0	Cap., 10µfd., 50v, (±20%)
d)	5901-12784-00	Dot Matrix Display/Driver Bd.
12.	A-14039	Dot Matrix Contoller Board
13.	A-13379	Lock & Plate Assembly
a)	20-9637	Lock & Cam Kit

#### tem <u>Part Number</u>

#### Description

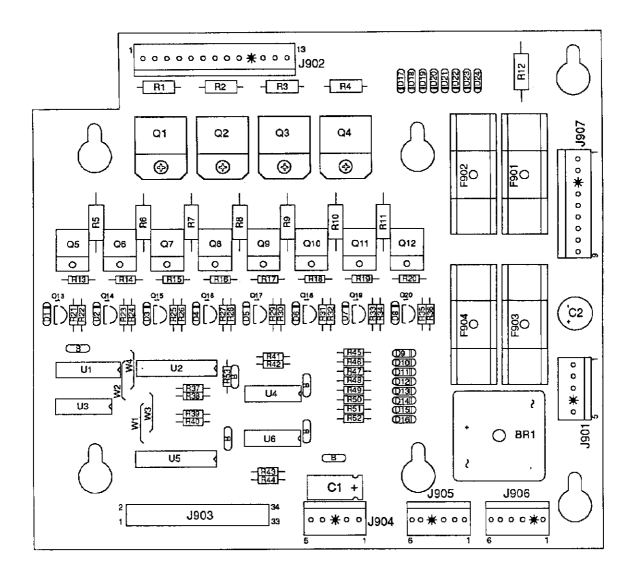
14.	20018-IN	Insert Board
15.	A-15472	Fliptronic II Board

#### **Ribbon Cables:**

16.	5795-12653-03	Ribbon Cable, 3"
17.	5795-13018-00	Ribbon Cable, 22*
18.	5795-10938-14	Ribbon Cable, 14"
19.	5795-12838-30	Ribbon Cable, 30"

#### **Miscellaneous** Parts:

A-8552-20018	Tempered Backglass Assy.
08-7456	Backbox Glass: 27" x 18-7/8"
31-1357-20018	Screened Translight
03-8228-2	Glass Channel Top (1)
03-8228-3	Glass Channel Edge (2)
03-8229-1	Glass Lift Channel (1)



# A-15472 Fliptronic II Board

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, 1KQ, 1/4w, 5%	5315-12031-00	U5	IC 74HCT244
	R28, R30, R32,		5315-12812-00	U1	IC 74HCT138
	R34, R36, R45 - R53	2	5315-12951-00	U3	IC 74HCT00
5010-09361-00	<b>R</b> 1 - <b>R</b> 4	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	<b>J9</b> 07	Connector, 9-pin Header Sq. Pin
	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 Sq. 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, 2.7KO, 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
5043-08980-00	В	Capacitor, 01µF, 50v	5733-12060-01		Fuse Holder (F901-F904)
5040-09537-00	C2	Capacitor, 100µF, 100v			

#### A-12738-20018

<u>Part No.</u>	Designator
01-9980	
4004-01005-06	U1
4104-01012-04	01
4404-01119-00	01
5010-08772-00	R21
5010-12065-00	R22, R25
5010-08991-00	R51
5010-10987-00	R23, R24
5010-09034-00	R13, R14, R29-R31, R33, R34, R50, R45-R49
5010-09035-00	R4
5010-09036-00	R35
5010-09134-00	R1, R2, R6, R8, R9, R11,R12
5010-09162-00	R26, R102
5010-08774-00	R3, R5, R17, R19
5010-09269-00	R15
5010-09358-00	R18, R32
5010-09416-00	R28, R36, R37, R39-R44
	R52, R53, R57
5010-09534-00	W3, W5, W7-W10
5010-10171-00	R38, R56
5010-10258-00	R16
5010-10650-00	R7, R10
5010-10989-00 5010-12752-00	R54, R55, R27
5040-08986-00	R20
5040-09332-00	C3
5040-11036-00	C15, C18, C34, C36, C38 C32, C35
5040-12729-00	C24, C25
5040-12750-00	C22
5041-09031-00	C26-C29, C37, C46-C48
5041-09243-00	C20, C21
5043-08980-00	C41-C44, B(15)
5043-08996-00	C1, C2
5048-11027-00	C8, C10
5048-11028-00	C45
5048-11029-00	C33, C49
5048-11030-00	C12
5048-11031-00	
5048-11065-00	C19, C31 C13
5048-11072-00	C39, C40
5048-12036-00	C23
5048-12745-00	
5048-12746-00	C4, C6
5048-12748-00	C5, C7
JU40-12/40-UU	C9, C11, C30

# Description Shield: Wire Protector Mach. Screw, 4-40 x 3/8 Sh. Mach. Screw, #4 x 1/4 Nut, 4-40 SNUT Resistor, 15KΩ, 1/4w, 5% Resistor, 120KΩ, 1/4w, 5% Resistor, 56KΩ, 1/4w, 5% Resistor, 10KΩ, 1/4w, 5%

Resistor, 47K $\Omega$ , 1/4w, 5% Resistor, 100 $\Omega$ , 1/4w, 5% Resistor, 150K $\Omega$ , 1/4w, 5%

Resistor, 100KΩ, 1/4w, 5% Resistor, 22K, 1/4w, 5% Resistor, 22K, 1/4w, 5% Resistor, 12KΩ, 1/4w, 5% Resistor, 1KΩ, 1/4w, 5% Resistor, 0Ω Resistor, 56Ω, 1/4w, 5% Resistor, 56Ω, 1/4w, 5% Resistor, 62K, 1/4w, 5% Resistor, 470K, 1/4w, 5% Resistor, 1Ω, 1/4w, 5% Capacitor, 47µfd, 25∨, Axial Capacitor, 47µfd, 25∨, Axial

Capacitor, 4700µfd., 35v.

Capacitor, 1µfd. TANT

Capacitor, 10µfd. TANT

Capacitor, 100pfd., 50v

Capacitor, 470pfd., 50v

Capacitor, .0033µfd.

Capacitor, 330pld., 50V Capacitor, 220pld., 50V

Capacitor, .1µfd., 50v, 10%

Capacitor, 33pfd., 50v, 10%

Capacitor, 22pfd., 50V, Axial

Capacitor, .001µfd., 50v, 10%

Capacitor, .0022µfd., 50v, 10%, Ax.

Capacitor, .22µfd., 10v, Ceramic

Capacitor, 1800pfd., 50V, 10%

Capacitor, 22µfd., 35v, Rad.

Capacitor, .01M, 50v, (+80, -20)

# WPC Audio Board

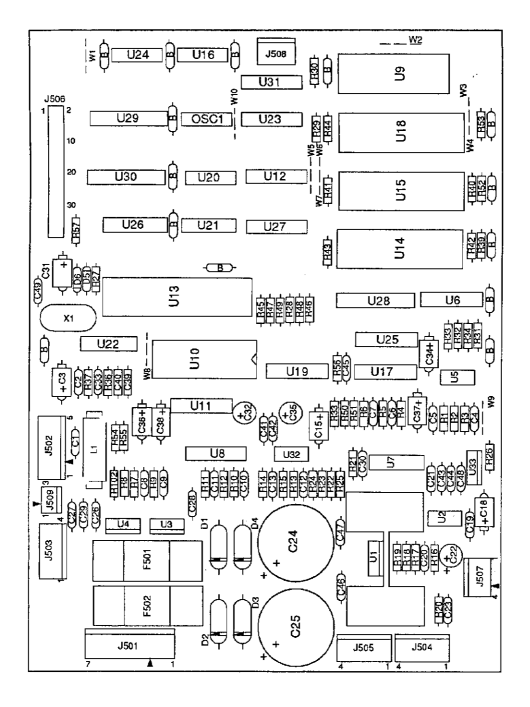
Designator
D5, D6
D1-D4
UG
U22
U12
U28-U30
U6, U23-U25
U31
U26, U27
U20
U16
U10
U11
U13
U21
U9 U17
U2
U2 U1
U7, U8
U32
U19
U5
U4
Ŭ33
X1
OSC1
Li
U13
U10
U11
U14
U15
U18
<b>U</b> 1
F501, F502
J504, J505
J502
J501
J509
J508
J506

#### **Description**

Diode, 1N4148 Diode MR501, 3.0A Reg. 7912 1.0A -12v. IC, 74LS04 Hex INV IC, 74LS139 2-4 Dec. IC, 74LS374 8 Dual Flipflop IC, 74LS74 Dual Flipflop IC, 74LS32 IC, 74LS 138 DMLTPX IC, 74LS11 Tripple AND IC, 74LS125 Q/B Bfr IC, YM2151 Sound IC, YM3012 D/A IC, MPU 68B09E IC 4584 S/Ram 2064 IC, 55536 CVSD IC, 3340 Elec Atten IC, Audio Amp LM1875 IC, Op Amp TL084 IC, Op Amp TL082 Dac AD7524 EE Prom Pot X9503 IC. 1 M7812 LM7809 TO-220 Crystal, 3.58 MHz. Oscillator, 8.0 MHz, Ind, 4.7UH 3.0A. Socket, IC 40-pin, .6" Socket, IC 24-pin, .6" Socket, IC 16-pin, .3\* IC, Audio ROM IC, Audio ROM IC, Audio ROM Socket, IC 32-pin (U15, U18) Heatsink 5299B-220 Fuse, 3A, S-B, 250v Fuse Holder (F501, F502) Connector, 4-pin Header Sq. 156 Connector, 5-pin Header Sq. 156 Connector, 7-pin Header Sq. 156 Connector, 3-pin Header Sq. ,100 Connector, 4-pin Header Sq. 100 34 Hen 2x17 STR

### A-12738-20018

## WPC Audio Board



2-7

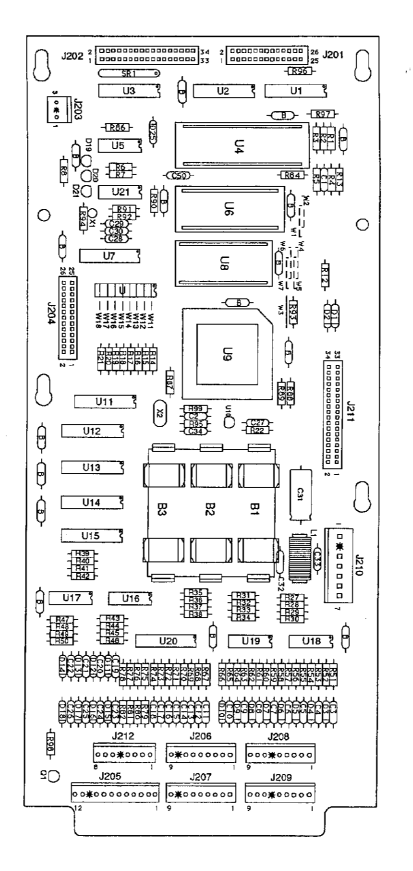
# A-12742-20018

# WPC CPU Board

Part Number	Designator	Description
5010-09034-00	R14-R22, R27-R42, R86, R90, R94, R98	Resistor, 10KΩ, 1/4w, 5%
5010-09085-00	R1, R2, R4, R93, R96, R97	Resistor, 1.5KΩ, 1/4w, 5%
5010-09314-00	R52, R54, R56, R58, R60,	Resistor, 1.2KΩ, 1/4w, 5%
	R62, R64, R66, R75-R82	1000000, 1.2122, 1744, 070
<b>50</b> 10-09358-00	R3, R43-R51, R53, R55, R57, R59, R61, R63, R65, R67-R74, R84	Resistor, 1KΩ, 1/4w, 5%
5010-09416-00	R5-R8, R12, R13, R87-R89	Resistor, 470Ω, 1/4w, 5%
5010-09534-00	W1, W4, W7, W13 - W18	Resistor, 0Ω
5010-10258-00	R95, R99	Resistor, .01μfdΩ, 1/4w, 5%
5010-10989-00	R92	Resistor, 470KΩ, 1/4w, 5%
5010-12104-00	R91	Resistor, 22µld, 1/4w, 5%
5019-09362-00	SIP 1	SIP, 9R, 10-pin, 4.7KΩ, 5%
5040-08986-00	C31	Capacitor, 100µfd, 10v (±20%)
5043-08980-00	В	Capacitor, .01µfd, 50v, (+80, -20%)
5043-09030-00	C27	Capacitor, 0.047µfd, 50v (±20%)
5043-09065-00	C3 - C26	Capacitor, 470pfd, 50v (±20%)
5043-09491-00	C2, C29, C30, C34	Capacitor, 22pfd, 1KV, (±10%)
5043-09492-00	C28	Capacitor, 100pfd, 50v, (±10%)
5043-09845-00	C32, C33	Capacitor, 1KP, 50v, (±20%)
5070-08919-00	D2 - D18	Diode, 1N4148, 150MA
5070-09266-00	D1, D25	Diode, 1N5817, 1.0A.
5160-10269-00	Q1	Transistor, 2N3904, NPN
5162-12422-00	U20	IC, ULN, 2803A
5281-09308-00	U3	IC, 74LS245, Octal Bus Trncv
5281-09486-00	U14	IC, 74LS374, 8D F/F
5281-09851-00	U5	IC, 74LS14, SMT/TRG
5281-09867-00	U1, U2, U7	IC, Octal Buffer, 74LS244
5281-10182-00	U11, U12, U13, U15	IC, 74LS240 Driver
5284-12651-00	U21	IC, 4584
5340-12278-00 5370-12272-00		S/RAM 2064
5370-12687-00	U16 - U19 U10	IC, LM339, Quad. Comp
5520-10438-00	X2	MC, 34064 Reset Chip
5520-12084-00	X1	Crystal, 8.0MHz. Crystal 32.768 KHz
5551-09822-00	Li	ILN, 4.7 UH 3A
5671-09019-00	D19 - D21	DSPL LED RED
5700-08985-00	U4	Socket, IC 40P, .6*
5700-12088-00	U6	Socket, IC 32P, .6"
5700-12424-00	U9	Socket, 84 Pin PLCC
5791-10850-00	J201, J204	Connector, 26-pin Header Str Sq.
5791-10862-07	J210	Connector, 7-pin Header Str Sq.
5791-12461-08	J212	Connector, 8-pin Header Str Sq.
5791-12461-09	J206 - J209	Connector, 9-pin Header Sq. pin
5791-12461-12	J205	Connector, 12-pin Header Sq. pin
5791-12516-00	J202, J211	34 Hen 2x17 STR
5881-09021-00	B1 - B3	Battery Holder "AA"
5048-11033-00	C50	Capacitor, 0.022µf, 10v
A-5343-20018-1	UG	Game PROM Assembly
5410-12426-00	Ú9	WPC-89 ASIC
5400-10320-00	U4	IC MPU 68B09E
5880-09022-00	B1 - B3	Battery, Alkaline, 1.5v ("AA")
		the second se

A-12742-20018

WPC CPU Board

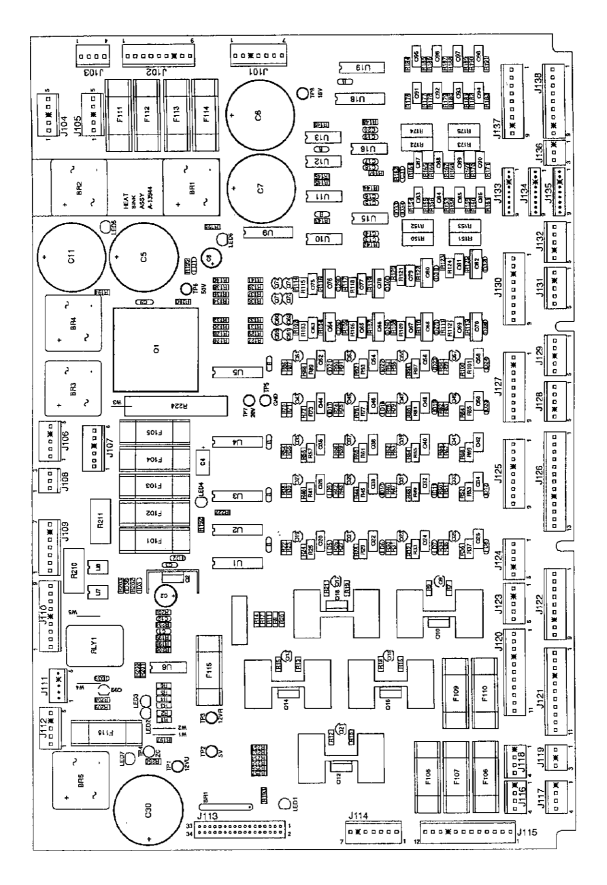


# A-12697-1 WPC Power Driver Assembly

1         Not Used 2         Sci D-1038-00 2         O 10 C 200         Sci D-2038-00 2         Transition, TP 3000 PMP           6         Sci D-2038-00 2         Sci D-2038-00 2         Sci D-2038-00 2         Sci D-2038-00 2         Sci D-2038-00 2         Transition, TP 3000 PMP         Sci D-	llem	Part Number	Ckt Designator	Description	l liem	Part Number	Ckt Designator	Description
2         4000:1100:610         01, 02         Mach. Server, 6:28 x 3/8         34         35         36         35         36         35						5043-08996-00	C13-C20, C31	Capacitor, .1µid, 50v (±20%)
9         400 - 01120.00         01.02			01.02	March Berry C 22 H 2/0				
4         4024-0103-06         Cit 0,							D00 D04	
6         444-91119.00         C10, C12, C14, C16, D18         MA, 44.05 NUT         37         S100.0000000         C11, C16, C14, C16, C16         Tite Bits           7         S010.0000000         C11, C16, C17, C17, C17, C17, C17, C17, C17, C17			Q10, Q12, Q14,				D1-D3, D5-D12, D17-	
6         601 - 0088 - 00         R200         Presson - 100 CG, 1794, 5%         38         5131 - 1228-00         110         Cut A, Ott A				Nut, 4-40 SNUT	37	5100-09690-00		Bridge Rectifier, 35A., 200v
8         5010-0888-00         710, 112, 112, 113, 113, 113, 113, 113, 113								Triac, BT138E
HA, RY, RS, HS, RS, RS, RF, TRI, RS,	'	00-16880-00		HOSISIOF, 4.7 54, 14W, 07.				
8         501-06982-00         Res. 187, 771, 785, 778, 788, 788, 783, 784, 783, 784, 783, 784, 783, 784, 783, 784, 783, 784, 784, 784, 784, 784, 784, 784, 784						3106-12030-00		Transistor, Tir 102
8         5010-06932-00         Res, R1, R1, R1, R1, R1, R1, R1, R1, R1, R1					-		Q40, Q42, Q44, Q46, Q48,	
Bits, R198, R138, R140, R207         R207         R207         R207         R207         R2020         Transitor, R2020							Q50, Q52, Q54, Q56, Q58,	
B209, R227         Pace Stor, 6900, 14w, 5%         Pace Stor, 6800, 14w, 5%         Pace Stor, 14w, 5%         Pace Stor, 14w, 5%         Pace Stor, 14w, 5%         Pace Stor, 14w, 5%         Pac								
3         SC10-09882-00         Hei, H11, H14, H17, H120, H12, H121, H12, H121, H12, H121, H12, H12					41	5194-09055-00		Transistor 2N5401 PNP
9         501-06890-50         R145, R187, R188, R37, R61, R45, R48, R53, R67, R61, R45, R48, R52, R66, R60, R44, R46, R52, R144, R54, R164, R164	8	5010-08992-00		Resistor, 560Ω, 1/4w, 5%				
9         5010.06893-00         R25, R26, R23, R37, R41, R46, R48, R35, R87, R77, R81, R65, R63, R37, R76, R80, R84, R88, R32, R76, R60, R84, R88, R32, R76, R60, R84, R88, R32, R76, R60, R84, R88, R32, R76, R60, R111, S117, R120, R123, R115, S10-00394:00         42         5191:1270-800 S201:0324:00         Transistor, TP 107 R64, R37, R37, R10, R10, R117, R122, R123, R115, R157, R163, R163, R171, R115, R117, R120, R123, R115, S10-00394:00         Transistor, TP 107 R14, R17, R120, R123, R15, R177, R196, R171, R15, R177, R196, R171, R15, S10-00394:00         Transistor, TP 107 R14, R17, R120, R123, R144, R187, R186, R167, R146, R162, R171, R155, R167, R196, R171, R155, S10-00394:00         Transistor, TP 107 R14, R17, R120, R123, R144, R188, R199, R171, R155, S10-00394:00         Transistor, TP 107 R144, R184, R186, R190, R144, R1								
10         501-03897-00         F45, F49, F53, R97, R91, R85, R89, R83, R97, R91, R85, R89, R83, R97, R91, R85, R89, R83, R97, R91, R105, R105, R105, R107, R112, R113, R118, R122, R124         F13         <	9	5010-08993-00		Besistor 680 1/4w 5%				
10         5010-08997-00         Files, R12, R17, R24, R26, R26, R112, R14, R14, R14, R14, R14, R14, R14, R14	-							
R103, R105, R103, R104, R					42	5191-12179-00		Transistor, TIP36C PNP
Instructure         R115, R116, R12, R124, R124         Resistor, 2,7KQ, 1/4W, 5%         Add Sciences         Connector, 425         Connector, 425           10         5010-08997-00         R14, R28, R22, R26, R40, R44, R26, R22, R76, R40, R44, R26, R32, R26, R100, R44, R26, R32, R26, R100, R44, R26, R32, R36, R100, R44, R26, R32, R36, R100, R44, R46, R32, R36, R100, R41, R41, R41, R117, R117, R112, R117, R112, R117, R117, R112, R117, R117, R118, R117, R118, R117, R118, R117, R118, R117, R118, R117, R118, R117, R46, R186, R127, R46, R184, R117, R46, R186, R127, R46, R186, R117, R46, R186, R187, R46, R186, R117, R46, R186, R187, R46, R186, R117, R46, R186, R187, R46, R186, R187, R46, R186, R187, R46, R186, R180, R182, R257         Resistor, 15KQ, 1/4W, 5%, R46, R184, R117, R46, R186, R189, R117, R46, R186, R189, R117, R46, R186, R189, R117, R26, R126, R46, R186, R180, R127, R26, R26, R26, R26, R26, R26, R26, R26								
10         5010-08997-00         R24, R28, R28, R40, R44, R68, R27, R26, R100, R46, R48, R28, R28, R28, R26, R40, R410, R40, R40, R42, R411, R114, R117, R120, R102, R101, R116, R117, R120, R102, R101, R116, R117, R120, R101, R111, R116, R117, R120, R101, R111, R116, R117, R120, R111, R116, R117, R120, R121, R115, R117, R120, R111, R116, R117, R120, R120, R251, R2010, P304400         Resistor, 22K0, 1/4w, 5%, R420, R282-00         G2         L113, L113, L113, L113, R112, R113, R113, R113, R113, R113, R114, R								
B44, R48, R26, R56, R60, R64, R68, R72, R75, R60, R46, R68, R72, R75, R60, R46, R72, R75, R60, R46, R72, R75, R60, R46, R72, R75, R60, R47, R48, R62, R46, R10, R47, R48, R62, R46, R10, R47, R48, R42, R42, R42, R42, R44, R44, R44, R44, R44, R44, R44, R44	10	5010-08997-00		Resistor, 2.7KQ, 1/4w, 5%				
R4, R82, R82, R82, R82, R82, R82, R82, R82					46	5281-09487-00		
H102, F100, F100, F101, F114, F117, F120, F121, F120, F123, F124, F134, F134, F117, F120, F121, F120, F								
R114, R112, R120, R123, R195         R114, R117, R120, R123, R195         R114, R117, R120, R123, R195         R01, R120, R123, R155, R157, R158, R161, R155, R157, R158, R160, R154, R192, R201, R205, R205         Resistor, 2,2K0, 1/4,W, 5%         S5 5010-09034-00 S010-0903500         U7, UB R154, R192, R201, R205, R205         Outboilso Resistor, 2,2K0, 1/4W, 5%           11         5010-0903500         R194, R194, R251, R253, R257         Resistor, 1,5K0, 1/4W, 5%         S5 5010-09224 00         R194, R194, R201, R205, R205         Resistor, 1,5K0, 1/4W, 5%         S5 5010-09224 00         C1         Heatsink 5054 Heatsink 5054           15         5010-09036-00         R252         Resistor, 2700, 1/4W, 5%         S5 5010-09314-00         R164, R166, R180, R190 R164, R166, R168, R190, R164, R166, R176, R190, R164, R166, R177, R190								
Hig5         Fil95         Resistor, 2.2KO, 1/4w, 5%         Fil5         Fil5 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>								
11       SOL0-0399-00       H15, H15, H15, H16, H17, H18, H16, H27, H19, H15, H17, H19, H168, H17, H18, H16, R17, H19, H16, R17, H19, H26, H17, H18, H196, H27, H19, H26, H17, H18, H196, H27, H19, H26, H17, H17, H196, H27, H19, H26, H17, H18, H189, H26, H17, H16, H16, H16, H16, H16, H16, H16, H16				-				
12       5010-09034-00       R3, R4, R6, R142-R149, Resistor, 10K0, 1/4w, 5%       G2       Heatsink, #0030         13       5010-09085-00       R194, R196, R251, R253       Resistor, 1.5K0, 1/4w, 5%       G2       Heatsink, #0030B         14       5010-09086-00       R252       Resistor, 2.700, 1/4w, 5%       G3       5705-12838-00       C1       Heatsink, #0030B         15       5010-09234-00       R178, R196, R192, R201- R205, R263       Resistor, 2.700, 1/4w, 5%       F3       5705-12838-00       C1       Heatsink, #0030B         16       5010-0934-00       R178, R178, R180, R182       Resistor, 1.2K0, 1/4w, 5%       Resistor, 1.2K0, 1/4w, 5%       F3       G731-10662-03       J108, J119, J138       Connector, 3-pin Header STR 8q, Connector, 4-pin Header STR 8q, Connector, 4-pin Header STR 8q, D179, D1063-04         17       5010-0936-00       R164, R168, R170, R168, R170, R168, R170, R168, R169, R198, R199, R200       Resistor, 1K0, 1/4w, 5%       G3       5791-10662-07       J101, J109, J114       Connector, 4-pin Header STR 8q, J127, J139, J122, J123, Connector, 4-pin Header STR 8q, J127, J139, J122, J123, Connector, 1-pin Header STR 8q, J127, J139, R184, R188, R198, R200         19       5010-09361-00       R104, R107, R110, R113       Resistor, 200, 1/4w, 5%       G6       5791-10662-07       J101, J109, J114       Connector, 1-pin Header STR 8q, J127, J130, J127, J139         20	11	5010-08998-00		Resistor, 2.2KΩ, 1/4w, 5%				Diaplay LED Red
13         5010-09085-00         Risz, F106         Resistor, 7.504         5010-09085-00         C2         Petatsin, #0.0005           14         5010-09086-00         Resistor, 7.504         66         5705-1283-00         C1         Heatsink 5054           14         5010-09024-00         R15, R196, R257         Resistor, 7.200, 1/4W, 5%         53         5373-12080-01         C1         Heatsink 5054           15         5010-09234-00         R176, R178, R180, R182, R190, R206         Resistor, 7200, 1/4W, 5%         59         Not Used         Connector, 4-pin Header STR Sq.           16         5010-09336-00         R154, R156, R166, R170, R178, R180, R182, R200 R164, R168, R170, R164, R166, R178, R30, R256         Resistor, 71K0, 1/4W, 5%         61         5791-10662-06         J107, J100, J112, J104, J106, J123, J124, Connector, 5-pin Header STR Sq.           19         5010-09316-00         R164, R168, R170, R110, R113, R189, R200 R266         Resistor, 2200, 1/4W, 5%         66         5791-10662-07         J110, J100, J114, Connector, T-pin Header STR Sq.           20         5010-09316-00         R164, R168, R170, R110, R113, R18, R19, R200 R22, R26, R30, R34, R36, R42, R68, R50, R54, R56, R42, R68, R70, R74, R78, R62, R68, R70, R	12	5010-09034-00		Resistor 10KO 1/4w 5%				
13       5010-09085-00 R257       R194, R196, R251, R253- R257       Resistor, 1.5KΩ, 1/4w, 5%       56       6705-12637-00 5705-12637-00       C1       Heatsink 5054         14       5010-09086-00       R252       Resistor, 8.5KD, 1/4w, 5%       56       5703-12637-00       G1       Heatsink 5054         15       5010-09224:00       R1, R2, R192, R201- R205, R208       Resistor, 2.70Ω, 1/4w, 5%       56       5703-10682-03       J108, J119, J138       Connector, 3-pin Header STR Sq. Connector, 4-pin Header STR Sq. J128, J129, J131, J132         16       5010-09324:00       R164, R166, R155, R160, R164, R166, R156, R160, R199, R200       Resistor, 1/4w, 5%       62       5791-10682-05       J112, J104-J106, J123, J124. Connector, 4-pin Header STR Sq. J128, J129, J131, J132       Connector, 7-pin Header STR Sq. J127, J130, J137, J132       Connector, 7-pin Header STR Sq. Connector, 7-pin Header STR Sq. J127, J130, J137, J138         19       5010-09361-00       R104, R10, R113, R198, R200       Resistor, 200, J14w, 5%       66       5791-10682-01       J120, J121       Connector, 7-pin Header STR Sq. J127, J130, J137, J138       Connector, 1-pin Header STR Sq. J127, J130, J137, J138       Connector, 1-pin Header STR Sq. G6       G6       5791-10682-10       J120, J121       Connector, 19, Pin Header STR Sq. G6       G7       G7       G7       G7       G7       G7       G7       G7       J120, J121       Connector, 19, P				interest forced interiore			U2	Heatsink, #6030B
14       5010-0906.00       R252       Resistor, 6.8KG, 1/4w, 5%       5733-12080-01       Fulls, 118, 118, 118, 118, 118       Fulls, 118, 118, 118, 118         15       5010-0934-00       R178, R178, R180, R182       Resistor, 5.2K, 1/4w, 5%       S733-12080-01       5731-10682-03       J108, J119, J138       Connector, 3-ph Header STR Sq.         16       5010-09324-00       R154, R156, R165, R160, R182       Resistor, 5.2K, 1/4w, 5%       Resistor, 27KQ, 1/4w, 5%       Resistor, 27KQ, 1/4w, 5%       61       5791-10682-03       J108, J119, J138       Connector, 3-ph Header STR Sq.         17       5010-09356-00       R154, R156, R165, R160, R123, R122, R172, R158, R169, R100, R144, R5%       Resistor, 27KQ, 1/4w, 5%       Resistor, 27KQ, 1/4w, 5%       Resistor, 27KQ, 1/4w, 5%       Resistor, 144, R5%       Resistor, 144, R5%       Resistor, 144, R5%       Resistor, 22KQ, 1/4w, 5%       Resistor, 144, R5%       Resistor, 144, R5%       Resistor, 144, R5%       Resistor, 22KQ, 1/4w, 5%       Res	13	5010-09085-00		Resistor, 1.5KΩ, 1/4w, 5%	56		Q1	Heatsink 5054
15       5010-09224:00 R208       R1, R2, R192, R201, R205, R208       Resistor, 2700, 114w, 5%       Resistor, 2200, 14w, 5%       Resistor, 2200	14	5010 00000 00		Register 0.000 dillor 000			Q10, Q12, Q14, Q16, Q18	Heatsink 5298B
R208       R208       R106 01120       R208       R106 01120       R100								Fuse Holder, F101-F116
16       5010-09314-00       R176, R178, R180, R182       Resistor, 1.2KΩ, 1/4w, 5%       61       5791-10662-04       J103, J116, J113       Connector, 4-pin Header STR Sq.         17       5010-09324-00       R206       R164, R186, R180, R190, R20, R44, R5%       Resistor, 27KΩ, 1/4w, 5%       Resistor, 220Ω, 1/4w, 5%       Resistor, 220Ω, 1/4w, 5%       Resistor, 220Ω, 1/4w, 5%       Resistor, 220Q, 1/4w, 5		0010 GDEL4 00		10000001, 27044, 1/401, 0/8			Juna itto itta	Connector 2 oin Header STR Sa
17       5010-09324-00       R206       Resistor, 27KΩ, 1/4w, 5%       Resistor, 1KΩ, 1/4w, 5%       Resistor, 27KΩ, 1/4w, 5%       Resistor, 1KΩ, 1/4w, 5%       Resistor, 27KΩ, 1/4w, 5%       Resistor, 27KΩ, 1/4w, 5%       Resistor, 27KΩ, 1/4w, 5%       Resistor, 27KΩ, 1/4w, 5%       Resistor, 22QΩ, 1/4w, 5%       Resistor, 47QQ, 1/4w, 5%	16	5010-09314-00		Resistor, 1.2KΩ, 1/4w, 5%				Connector, 4-pin Header STR Sq.
18       5010-09358-00       R154, R156, R158, R160, R164, R168, R170, R164, R168, R170, R164, R193, R199, R200       Resistor, 1KΩ, 1/4w, 5%       63       5791-10862-07       J107       Connector, 6-pin Header STR Sq. Connector, 7-pin Header STR Sq. Connector, 7-pin Header STR Sq. Connector, 12-pin Header STR Sq. Connector, 9-pin H		5010 00001 00			62	5791-10862-05	J112, J104-J106, J123, J124,	
19       5010-09361-00       R164, R166, R168, R170, R162, R198, R199, R200       Resistor, 2200, 1/4w, 5%       5031-10062-09       J107, J109, J114       Connector, 7-pin Header STR Sq.         19       5010-09361-00       R104, R107, R110, R113       Resistor, 2200, 1/4w, 5%       66       5791-10862-12       J102, J110, J122, J125,       Connector, 7-pin Header STR Sq.         20       5010-09416-00       R22, R26, R30, R34, R38,       Resistor, 4700, 1/4w, 5%       66       5791-10862-12       J115       Connector, 12-pin Header STR Sq.         86       5781-10862-12       J115       Connector, 12-pin Header STR Sq.       Connector, 12-pin Header STR Sq.         87       R42, R46, R50, R54, R58,       Resistor, 4700, 1/4w, 5%       66       5791-10862-11       J115       Connector, 12-pin Header STR Sq.         882, R66, R70, R74, R78,       Resistor, 510, 1/4w, 5%       66       5791-12461-05       J111       Connector, 12-pin Header STR Sq.         8127, R128, R131, R133,       R135, R137, R139, R141       Resistor, 510, 1/4w, 5%       70       5791-12461-09       J133, J135       Connector, 9-pin Header STR Sq.         21       5010-09534-00       W1, W2       Resistor, 510, 1/4w, 5%       70       5791-12461-09       J113       34 HEN 2x17 STR         23       5010-1070-00       R7, R10, R13, R18, R19       Resistor,					~~			
R162, R193, R199, R200       R162, R193, R199, R200       R162, R193, R199, R200       Connector, 9-pin Header STR Sq.         19       5010-09361-00       R104, R107, R110, R113       Resistor, 2200, 1/4w, 5%       66       5791-10662-09       J102, J103, J122, J125,       Connector, 9-pin Header STR Sq.         20       5010-09416-00       R22, R26, R30, R34, R39,       Resistor, 4700, 1/4w, 5%       66       5791-10662-13       J120, J121       Connector, 12-pin Header STR Sq.         20       5010-09416-00       R22, R26, R30, R34, R39,       Resistor, 4700, 1/4w, 5%       66       5791-10662-13       J120, J121       Connector, 12-pin Header STR Sq.         862, R68, R70, R74, R78,       R62, R68, R70, R74, R78,       R69, 5791-12461-09       J133-J135       Connector, 9-pin Header STR Sq.         8135, R137, R138, R131, R133,       R135, R137, R139, R141       Resistor, 510, 1/4w, 5%       R69       5010-1953.00       C9       Capacitor, 2.2µid TANT         21       5010-09534-00       W1, W2       Resistor, 510, 1/4w, 5%       Resistor, 220, 1w, 5%       102       S730-09071-00       F114       Fuse, 8A, 32v         23       5010-12427-00       R150-R153, R172-R175       Resistor, 310, 1/4w, 5%       103       Not Used       101       Not Used         25       5012-12284-00       R210, R211       Resistor, 310		0010 00000 00		(100010107, 11/32, 17-44, 378				
H250       J127, J130, J137, J139         19       5010-09361-00       R104, R107, R110, R113 R116, R119, R122, R125       Resistor, 220Ω, 1/4w, 5%       66       5791-10862-11       J120, J121       Connector, 11-pin Header STR Sq.         20       5010-09416-00       R22, R26, R30, R34, R38, R42, R46, R30, R54, R58, R62, R66, R70, R74, R78, R42, R46, R30, R94, R98, R127, R129, R131, R133, R135, R137, R139, R141       Resistor, 470Ω, 1/4w, 5%       66       5791-10862-12       J126       Connector, 13-pin Header STR Sq.         21       5010-09534-00       W1, W2       Resistor, 51Q, 1/4w, 5%       Resistor, 0Ω       71       5791-12461-09       J133-J135       Connector, 13-pin Header STR Sq.         21       5010-09534-00       W1, W2       Resistor, 0Ω       Resistor, 51Q, 1/4w, 5%       71       5791-12461-09       J133-J135       Connector, 13-pin Header STR Sq.         23       5010-09534-00       W1, W2       Resistor, 51Q, 1/4w, 5%       71       5791-12461-09       J133-J135       Connector, 2.pin Header STR Sq.         24       5010-11078-00       R7, R10, R13, R16, R19       Resistor, 51Q, 1/4w, 5%       71       5791-12461-09       J133-J135       Connector, 12-pin Header STR Sq.         25       5010-12427-00       R1,								
20       5010-09416-00       R116, R119, R122, R125       Resistor, 470Ω, 1/4w, 5%       67       5791-10682-12       J115       Connector, 12-pin Header STR Sq.         20       5010-09416-00       R22, R26, R30, R34, R38, R42, R46, R30, R54, R58, R62, R66, R70, R74, R78, R42, R46, R30, R94, R98, R127, R129, R131, R133, R135, R137, R139, R141       Resistor, 470Ω, 1/4w, 5%       68       5791-10682-12       J115       Connector, 13-pin Header STR Sq.         21       5010-09534-00       W1, W2       Resistor, 0Ω       Resistor, 0Ω       71       5791-12461-09       J133-J135       Connector, 8-pin Header STR Sq.         21       5010-09534-00       W1, W2       Resistor, 0Ω       Resistor, 0Ω       73       5041-0918-00       C9       Capacitor, 2.2µid TANT         21       5010-12427-00       R7, R10, R13, R16, R19       Resistor, 51Ω, 1/4w, 5%       Resistor, 51Ω, 1/4w, 5%       70       73       5041-0918-300       C9       Capacitor, 2.2µid TANT         24       5012-12230-00       R120, R13, R16, R19       Resistor, 22Ω, 1w, 5%       101       Not Used       Fuse, 8A, 32v         25       5012-12230-00       R210, R211       Resistor, 33/KΩ, 5%       103       Not Used       Fuse, S-B, 7A, 250v       Fuse, S-B, 5A, 250v         26       5040-09337-00       C4       Capacitor, 100µid, 10v (±20%)	40	5010 00001 00					J127, J130, J137, J138	
20         5010-09416-00         R22, R26, R30, R34, R38, R42, R46, R50, R54, R58, R42, R46, R50, R54, R58, R62, R66, R70, R74, R78, R62, R66, R70, R74, R78, R127, R129, R131, R133, R127, R129, R131, R133, R135, R137, R139, R141         Resistor, ΩΩ Resistor, ΩΩ         Resistor, ΩΩ R135, R137, R139, R141         Resistor, ΩΩ Resistor, Ω2Ω, 1w, 5%         Ti S 5010-12427-00 S010-12427-00         R150, R153, R172-R175 Resistor, 12Ω, 10w, 5%         Resistor, S1Ω, 1/4w, 5%         Ti S 5010, 12427-00         F114         Fuse, 8A, 32v           24         5010-12427-00         R224         Resistor, 12Ω, 10w, 5%         102         5730-09071-00         F114         Fuse, 8A, 32v           25         5010-12427-00         R210, R211         Resistor, 12Ω, 10w, 5%         102         5731-09432-00         F112         Fuse, S-B, 7A, 250v           26         5019-10143-00         SR1         SIP, 9F, 10 pin, 470Ω, 5%         105         S731-09432-00         F106 - F111, F113         Fuse, S-B, 5A, 250v           27         5040-0936	18	5010-09361-00		Hesistor, 22002, 1/4w, 5%				
R42, R46, R50, R54, R56, R62, R66, R70, R74, R78, R62, R64, R70, R74, R78, R65, R10, R14, R113, R16, R19 R65, R10, R14, R153, R172-R175 R65, R14, R10, R13, R16, R19 R65, R12, 124, R65, R14, R14, R153, R172-R175 R65, R14, R153, R172-R175 R65, R14, R10, R14, R14, R144, R145, R145, R144, R145, R145, R144, R145, R145, R144, R145, R145, R145, R144, R145, R145, R145, R144, R145, R145, R145, R144, R145, R145, R145, R145, R144, R145, R145, R145, R145, R144, R145, R145, R145, R145, R144, R145, R145	20	5010-09416-00		Resistor, 470Ω, 1/4w, 5%				
R62, R66, R70, R74, R76, R82, R86, R90, R94, R96, R127, R129, R131, R133, R135, R137, R139, R141       70       5791-12461-09       J133-J135       Connector, 9-pin Header STR Sq.         21       5010-09534-00       W1, W2       Resistor, 51Ω, 1/4w, 5%       71       5791-12516-00       J113       34 HEN 2x17 STR         22       5010-11079-00       R7, R10, R13, R16, R19       Resistor, 51Ω, 1/4w, 5%       73       5041-09163-00       C9       Capacitor, 2.2µid TANT         23       5010-12427-00       R150-R153, R172-R175       Resistor, 51Ω, 1/4w, 5%       101       Not Used       73       5041-09163-00       C9       Capacitor, 2.2µid TANT         24       5012-12632-00       R224       Resistor, 51Ω, 1/4w, 5%       102       5730-09071-00       F114       Fuse, 8A, 32v         25       5012-12632-00       R210, R211       Resistor, 3.3KΩ, 5%       103       Not Used       Fuse, S-8, 7A, 250v         26       5019-10143-00       SR1       SIP, 9R, 10 pin, 470Ω, 5%       104       5731-09432-00       F112       Fuse, S-8, 5A, 250v         27       5040-09866-00       C4       Capacitor, 100µid, 10v (±20%)       106       Not Used       F01 - F105, F116       Fuse, S-8, 3A, 250v         29       5040-09537-00       C8       Capacitor, 100µid, 25v (±20-10v) <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
R127, R129, R131, R133, R135, R137, R139, R141       72       5824-09248-00       TP1-TP8       Test Net ZAT 1507         21       5010-09534-00       W1, W2       Resistor, 00       73       5041-09163-00       C9       Capacitor, 2.2µid TANT         22       5010-11079-00       R7, R10, R13, R16, R19       Resistor, 510, 1/4w, 5%       101       Not Used       74-100       Not Used         23       5010-12427-00       R150-R153, R172-R175       Resistor, 120, 10w, 5%       102       5730-09071-00       F114       Fuse, 8A, 32v         24       5012-12232-00       R210, R211       Resistor, 33KΩ, 5w, 10%       104       5731-09432-00       F112       Fuse, S-8, 7A, 250v         25       5012-1232-00       R210, R211       SiP, 9R, 10 pin, 470Ω, 5%       105       Not Used       104       5731-09451-00       F106 - F111, F113       Fuse, S-8, 7A, 250v         26       5040-09896-00       C4       Capacitor, 100µid, 10v (±20%)       106       Not Used       107       5731-09451-00       F106 - F111, F115, F116       Fuse, S-8, 3A, 250v         29       5040-09836-00       C4       Capacitor, 100µid, 25v (±50, -10%)       106       Not Used       107       5731-09651-00       F105, F116       Fuse, S-8, 3A, 250v         29       5040-09337-00							J 133-J135	
R135, R137, R139, R141       73       5041-09163-00       C9       Capacitor, 2.2µld TANT         21       5010-09534-00       W1, W2       Resistor, 502       73       5041-09163-00       C9       Capacitor, 2.2µld TANT         22       5010-11079-00       R7, R10, R13, R16, R19       Resistor, 512, 1/4w, 5%       101       Not Used       101       Not Used         23       5010-12427-00       R150-R153, R172-R175       Resistor, 120, 10w, 5%       102       5730-09071-00       F114       Fuse, 8A, 32v         24       5012-12632-00       R224       Resistor, 120, 10w, 5%       103       Not Used       103       Not Used         25       5019-10143-00       SR1       SIP, 9R, 10 pin, 470Q, 5%       104       5731-09452-00       F112       Fuse, S-B, 7A, 250v         26       5040-09866-00       C4       Capacitor, 100µld, 10v (±20%)       106       Not Used       105       Not Used         27       5040-09868-00       C4       Capacitor, 100µld, 25v (±20, -10%)       107       5731-09450-00       F101 - F105, F116       Fuse, S-B, 3A, 250v         29       5040-09537-00       C8       Capacitor, 100µld, 25v (±20%)       108       5730-0977-00       F115       Fuse, S-B, 3A, 250v       105       Fuse, S-B, 34A, 250v       <								34 HEN 2x17 STR
21       5010-09534-00       W1, W2       Resistor, 0Ω       74-100       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, 51Ω, 1/4w, 5%       101       Not Used         24       5012-12632-00       R224       Resistor, 3.3KΩ, 5%, 10%       102       5730-09071-00       F114       Fuse, 8A, 32v         25       5012-12238-00       R210, R211       Resistor, 3.3KΩ, 5%, 10%       104       5731-09432-00       F112       Fuse, S-B, 7A, 250v         26       5019-10143-00       SR1       SIP, 9R, 10 pin, 470Ω, 5%       105       5731-09432-00       F106 · F111, F113       Fuse, S-B, 5A, 250v         27       5040-09421-00       C2       Capacitor, 100µid, 10v (±20%)       106       Not Used       107       5731-09651-00       F101 · F105, F116       Fuse, S-B, 3A, 250v         29       5040-09421-00       C2       Capacitor, 100µid, 10v (±20%)       108       Not Used       107       5731-09650-00       F101 · F105, F116       Fuse, S-B, 3A, 250v         29       5040-09421-00       C2       Capacitor, 100µid, 10v (±20%)       108       5730-09797-00       F115       Fuse, S-B, 3/4A, 250v								
22         5010-11079-00         R7, R10, R13, R16, R19         Resistor, 510, 1/4w, 5%         101         Not Used           23         5010-12427-00         R150-R153, R172-R175         Resistor, 510, 1/4w, 5%         101         Not Used           24         5012-12238-00         R224         Resistor, .120, 10w, 5%         102         5730-09071-00         F114         Fuse, 8A, 32v           25         5012-12238-00         R210, R211         Resistor, .33K0, 5w, 10%         104         5731-09432-00         F112         Fuse, S-B, 7A, 250v           26         5019-10143-00         SR1         SIP, 9R, 10 pin, 4700, 5%         105         5731-09451-00         F106 - F111, F113         Fuse, S-B, 5A, 250v           27         5040-093637-00         C2         Capacitor, 100µld, 10v (±20%)         106         Not Used         107         5731-09561-00         F105, F116         Fuse, S-B, 3A, 250v           28         5040-093637-00         C8         Capacitor, 100µld, 10v (±20%)         108         5730-09787-00         F115         Fuse, S-B, 3A, 250v           29         5040-093537-00         C8         Capacitor, 15,00µld, 25v (±20%)         109         5735-12698-00         Heatsink #62365           30         5040-0200         D1020000         D10400000         D10400	21	5010-09534-00		Resistor. 00			C9	Capacitor, 2.2µId TAN1
23         5010-12427-00         R150-R153, R172-R175         Resistor, .220, 1w, 5%         102         5730-09071-00         F114         Fuse, 8A, 32v           24         5012-1232-00         R224         Resistor, .120, 10w, 5%         103         Not Used         103         Not Used           25         5012-1232-00         R210, R211         Resistor, .120, 10w, 5%         104         5731-09432-00         F112         Fuse, S-B, 7A, .250v           26         5019-10143-00         SR1         SIP, 9R, 10 pin, 4700, 5%         105         5731-09451-00         F106 - F111, F113         Fuse, S-B, 5A, .250v           27         5040-09368-00         C4         Capacitor, 100µ/d, 10v (±20%)         106         Not Used         107         5731-09551-00         F101 - F105, F116         Fuse, S-B, 3A, .250v           28         5040-093637-00         C8         Capacitor, 100µ/d, 25v (±50, -10%)         107         5731-0356-00         F101 - F105, F116         Fuse, S-B, 3A, .250v           29         5040-093537-00         C8         Capacitor, 100µ/d, 25v (±20%)         109         5730-09797-00         F115         Fuse, S-B, 3A, .250v           30         5040-02131-00         C5, C6, C7, C11, C30         Capacitor, 15,00µ/d, 25v (±20%)         109         5705-12698-00         F115	22							
24         5012-12632-00         R224         Resistor, 12Ω, 100, 5%         103         Not Used           25         5012-12238-00         R210, R211         Resistor, 3,3KΩ, 5%, 10%         104         5731-09432-00         F112         Fuse, S-B, 7A, 250v           25         5019-10143-00         SR1         SIP, 9R, 10 pin, 470Ω, 5%         105         5731-09451-00         F106 - F111, F113         Fuse, S-B, 7A, 250v           27         5040-08986-00         C4         Capacitor, 100µid, 10v (±20%)         106         Not Used         106         Not Used           28         5040-09432-00         C2         Capacitor, 100µid, 25v (+50, -10%)         107         5731-09551-00         F101 - F105, F116         Fuse, S-B, 3A, 250v           29         5040-09537-00         C8         Capacitor, 100µid, 25v (+50, -10%)         107         5731-09770-00         F115         Fuse, S-B, 3A, 250v           30         5040-09337-00         C8         Capacitor, 15,000µid, 25v (±20%)         109         5735-12698-00         F115         Fuse, S-B, 3A, 250v           30         5040-092070         C5, C6, C7, C11, C30         Capacitor, 15,000µid, 25v (±20%)         109         5705-12698-00         Heatstak #82365							F114	Fuse, 8A, 32y
26         5019-10143-00         SR1         SIP, 9R, 10 pin, 470Ω, 5%         105         5731-09551-00         F106 - F111, F113         Fuse, S-B, 5A., 250v           27         5040-09396-00         C4         Capacitor, 100µfd, 10v (±20%)         105         5731-09551-00         F106 - F111, F113         Fuse, S-B, 5A., 250v           28         5040-09396-00         C2         Capacitor, 100µfd, 10v (±20%)         106         Not Used         Fuse, S-B, 5A., 250v           29         5040-093537-00         C8         Capacitor, 100µfd, 10v (±20%)         107         5731-09551-00         F105, F116         Fuse, S-B, 3A., 250v           30         5040-193537-00         C5, C6, C7, C11, C30         Capacitor, 15,000µfd, 25v (±20%)         109         5735-12698-00         F115         Fuse, S-B, 3A, 250v           30         5040-12313-00         C5, C6, C7, C11, C30         Capacitor, 15,000µfd, 25v (±20%)         109         5705-12698-00         Heatsink #62365					103	Not Used		
27         5040-08986-00         C4         Capacitor, 100µld, 10v (±20%)         106         Not Used         106         Not Used           28         5040-09421-00         C2         Capacitor, 100µld, 25v (+50, -10%)         107         5731-10356-00         F101 - F105, F116         Fuse, S-B, 3A., 250v           29         5040-09537-00         C8         Capacitor, 100µld, 10v (±20%)         108         5730-09797-00         F115         Fuse, S-B, 3/4A., 250v           30         5040-12313-00         C5, C6, C7, C11, C30         Capacitor, 15,00µld, 25v (±20%)         109         5705-12698-00         Heatsink #62365								
29         5040-09421-00         C2         Capacitor, 100µ/d, 25v (+50, -10%)         107         5731-10356-00         F101 - F105, F116         Fuse, S-B, 3A., 250v           29         5040-09537-00         C8         Capacitor, 100µ/d, 100v (±20%)         108         5730-09797-00         F115         Fuse, S-B, 3/4A., 250v           30         5040-12313-00         C5, C6, C7, C11, C30         Capacitor, 15,00µ/d, 25v (±20%)         109         5705-12698-00         Heatsink #62365							F106 · F111, F113	ruse, S-B, 5A., 250y
29         5040-09537-00         C8         Capacitor, 100µ/d, 100v (±20%)         108         5730-09797-00         F115         Fuss, S-B, 3/4A, 250v           30         5040-12313-00         C5, C6, C7, C11, C30         Capacitor, 15,00µ/d, 25v (±20%)         109         5705-12698-00         Heatsink #62365	28	5040-09421-00	C2	Capacitor, 100µfd, 25v (+50, -10%)			F101 - F105, F116	Fuse, S-B, 3A., 250v
30 5040-12313-00 C5, C6, C7, C11, C30 Capacitor, 15,000#d, 25% (±20%) 109 5705-12698-00 Heatsink #62365				Capacitor, 100µfd, 100v (±20%)	108	5730-09797-00		Fuse, S-B, 3/4A., 250v
51 5015-00800-00 Brain ASS Capacitor, 10 µu, 307 (+80, -2/%) I 110 4010-01008-00 Mach. Screw, 10-32 x 5/8								
	<b>U</b> 1	0070-00900-00			110	4010-01008-00		Mach. Screw, 10-32 x 5/8



WPC Power Driver Assembly



A-14039

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# Dot Matrix Controller Assembly

#### Part Number

Ckt Designator

#### **Description**

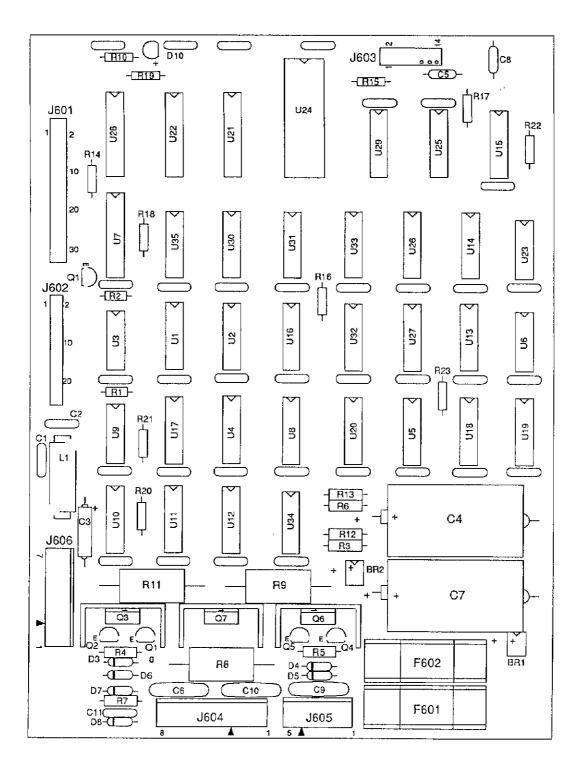
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5010-08991-00	R1	Resistor, 4.7KΩ, 1/4w, 5%
5010-09224-00	R10	Resistor, 270Ω, 1/4w, 5%
5010-12832-00	R3, R6, R12, R13	Resistor, 47KΩ, 1/2w, 5%
5010-12841-00	R4, R5	Resistor, 120Ω, 1/2w, 5%
5012-12830-00	R9	Resistor, 1.8KΩ, 5w, 5%
5012-12842-00	R11	Resistor, 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	C4, C7	
5043-08980-00	BYPASS	Capacitor, 150µfd., 160v, (±50%) Capacitor, .01µfd., 50v, (+80, -20%)
5043-09072-00	C6, C9, C10	Capacitor, .1µfd., 500v, (+80, -20%)
5043-09845-00	C1, C2, C11	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
		Zener, 1N4759A, 62v
5075-12826-00	D3 PD1 PD2	
5100-12833-00 5160-10269-00	BR1, BR2 Q1	Bridge, 400v, 1A. 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	Ŭ10, U11	IC, 74HC161
5311-10977-00	U6	IC, 74HC04
5311-12817-00	U29	IC, 74HC165
5311-12819-00	U21	IC, 74HC688
5311-12820-00	U23	IC, 74HC27
5311-12822-00	U13 - U15	JC, 74HC193
5315-12009-00	U22	IC, 74HCT374
5315-12812-00	U1, U2, U30	IC, 74HCT138
5281-09308-00	U28	IC, 74HCT2 <b>45</b>
5315-12815-00	UB, 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	1000	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 5791-10862-08	J606 J604	Connector, 7-pin Header Sq. Connector, 8-pin Header Sg.
5791-12516-00	J604 J601	34 Hen 17x2 STR
5791-12827-00	J603	14 Hen 7x2 STR
5010-09036-00	R14-R23	Resistor, 100Ω, 1/4w, 5%
4006-01003-06	Q3, Q6, Q7	Mach. Screw, 6-32 x 3/8
4406-01128-00	Q3, Q6, Q7	Nut, 6-32 KEPS
4400 01120 00	very very ver	

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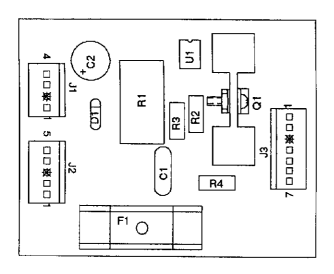






### A-13088-2

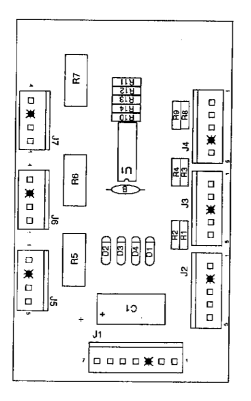
**Triac Driver Assembly** 



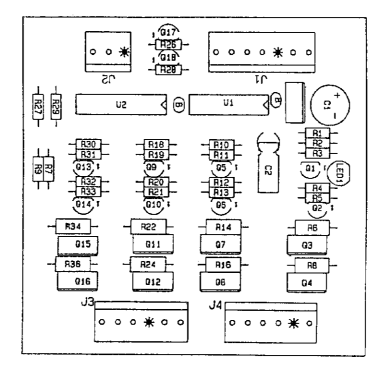
- 19 C - 2

Part Number	Designator	Description
5791-10862-04	J1	Connector, 4-pin Hdr, Sq Pin
5791-10862-05	J2	Connector, 5-pin Hdr, Sq Pin
5791-10862-07	J3	Connector, 7-pin Hdr. So Pin
5733-12060-01	-	Fuse Holder (F1)
5731-09651-00	F1	Fuse, 5A, S-B, 250v
5131-12543-00	Q1	Triac ISL, 400V, 10A.
5705-12464-00	-	Heatsink
5010-09200-00	R1	Resistor, 330Ω, 2w, 5%
5010-08930-00	R2	Resistor, 470Ω, 1/2w, 5%
5010-09441-00	R3	Resistor, 100Ω, 1/2w, 5%
5010-09789-00	R4	Resistor, 39Ω, 1/2w, 5%
5045-09795-00	C1	Capacitor, .01µfd, 400V (±10%)
		Metalized Poly
5040-09537-00	C2	Capacitor, 100µfd, 100V (±20%)
5070-0905 <b>4-00</b>	D1	Diode, 1N4004, 1.0A.
5490-09805-00	U1	IC, 3030 Triac Driver
4004-01005-06		Mach. Screw, 4-40 x 3/8
4404-01117-00		Nut, 4-40 Hex.
4703-00015-00		Lockwasher, #4 External
03-8022-1		Spacer

### Opto Ramp Switch Assembly A-13901-1



Part Number	Designator	Description
5010-08774-00	R10, R13	Resistor, 22ΩK, 1/4w, 5%
5010-09034-00	R14	Resistor, 10KΩ, 1/4w, 5%
5010-09162-00	R11, R12	Resistor, 100KΩ,1/4w, 5%
5010-09999-00	R1 - R4, R8, R9	Resistor, 2KΩ,1/4w, 5%
5010-12733-00	R5 - R7	Resistor, 220Ω, 1w, 5%
5040-12298-00	C1	Capacitor, 100µfd., 40v (+50, -10%)
5043-08980-00	В	Capacitor, .01µfd., 50v (+80, -20%)
5070-09054-00	D1 - D4	Diode, 1N4004
5370-12272-00	U1	IC, LM339 Quad.
5791-12273-05	J2, J3	Connector, 5-pin Header Sq.
5791-12273-07	J1	Connector, 7-pin Header Sq.



### Chase Light II PCB Assembly A-15541

	Part	Number
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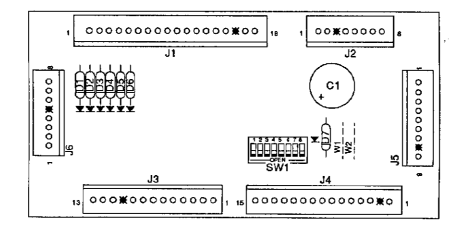
Designator

5281-09246-00	U1
5162-12422-00	U2
5250-09157-00	-
5671-09019-00	LED1
5040-09421-00	C1
5040-09365-00	C2
5043-08980-00	В
5010-09224-00	R1
5010-08991-00	R7, R9
5010-09160-00	R26, R28
5010-09416-00	R27, R29
5010-09034-00	R3, R5, R11, R13, R19, R21
	R31, R33
5010-09999-00	R2, R4, R10, R12, R18, R20,
	R30, R32
5190-09016-00	Q1, Q2, Q5, Q6, Q9, Q10, Q13,
	Q14, Q17, Q18
5010-08930-00	R6, R8, R14, R16, R22, R24, R34, R36
5131-12725-00	Q3, Q4, Q7, Q8, Q11, Q12, Q15, Q16
5791-10862-06	J3, J4
5791-10862-07	J1
5791-10862-03	J2

### Description

I.C. 74LS139 2-4 Dec. I.C. ULN2803A Reg. 7805 1.0A., 5v **Display Red LED** Capacitor, .100µfd, 25v(+50, -10%) Capacitor, 1µfd, 63v(+50, -10%) Capacitor, .01µfd, 50v(+80, -20%) Resistor, 270Ω, 1/4w, 5% Resistor, 4.7KΩ, 1/4w, 5% Resistor, 220Ω, 1/4w, 5% Resistor, 470Ω, 1/4w, 5% Resistor, 10KΩ, 1/4w, 5% Resistor, 2KΩ, 1/4w, 5% Trans. 2N4403 PNP Resistor, 470Ω, 11/2w, 5% Triac BT138E

Connector, 6-pin Header STR Sq. Connector, 7-pin Header STR Sq. Connector, 3-pin Header STR Sq.



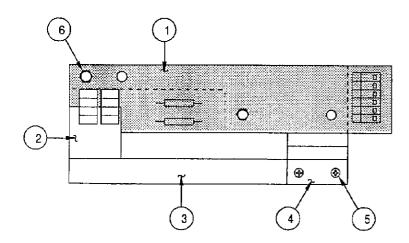
A-14689 WPC Coin Door Interface Board

Part Number	<b>Designator</b>	Description
5070-09054-00	D1-D7	Diode, 1N4004, 1.0A.
5791-10862-18	J1	Connector, 18-pin Header Str Sq.
5791-10862-08	J2, J6	Connector, 8-pin Header Str Sq.
5791-10862-13	EL EL	Connector, 13-pin Header Str Sq.
<b>*</b> 5791-10862-15	J4	Connector, 15-pin Header Str Sq.
<b>,</b> 5791-10862-09	J5	Connector, 9-pin Header Str Sq.
5645-09025-00	SW1	Switch DIP 8-Position

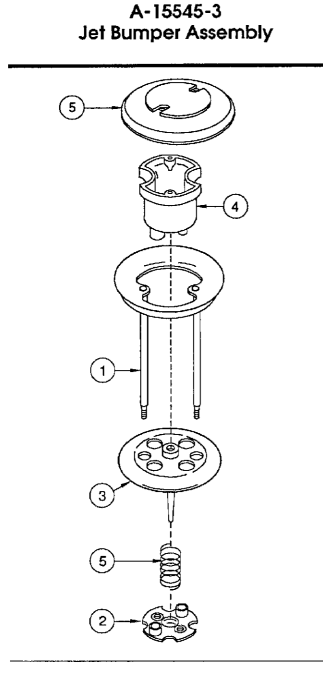
Notes:

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

### A-15878 Double Flipper Opto Assembly

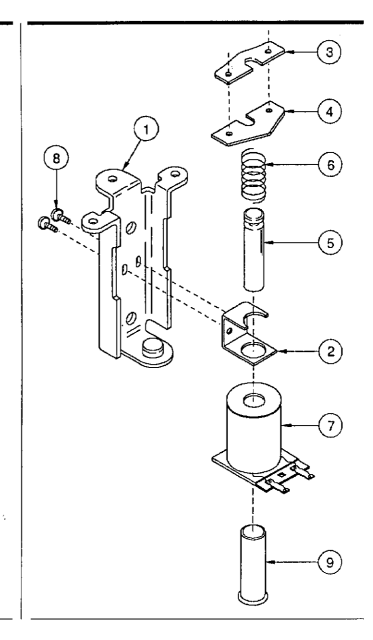


ltem	Part Number	Description
1.	A-15894	PC Board Assembly
	5010-08930-00	Resistor 470Ω, 1/2w, 5%
	5490-12451-00	Opto Inter Lg. 10ma.
	5791-12273-07	Connector, 7-pin Header
2.	01-10939	Interrupter Opto
З.	06-86	Back Up Blade (2)
4.	A-15893	Opto Board Mtg. Bracket
5.	4006-01003-04	MS 6-32 x 1/4 P-PH (2)
6.	4406-01119-00	Nut #6 ESN (2)



A-9415-2 Jet Bumper Coil Assembly

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<u>ltem</u>	<u>Part Number</u>	Description	<u>Item</u>
1.	A-4754	Bumper Ring Assembly	1.
2.	03-6009-A5	Bumper Base, White	2.
З.	03-6035-4	Bumper Wafer, Red	3.
4.	03-7443-5	Bumper Body, White	4.
5.	10-7	Spring	5.
		, -	6.
			7.
Assoc	ciated Parts:		8.

5. 03-8254-9 Jet Bumper Cap, Transparent Red (3 Used)

tem	Part Number	[
1. 2. 3. 4. 5. 6. 7.	B-7417 01-1747 01-5492 01-5493 02-3406-1 10-326 AE-26-1200	
8. 9.	4006-01017-04 03-7066	N C

### Description

Bracket & Stop Assembly Coil Retaining Bracket Armature Link, Steel Armature Link, Bakelite Coil Plunger Armature Spring Coil Assembly Mach. Screw, 6-32 x 1/4" Coil Tubing

### A-15205-R-2 & A-15205-L-4

<u>ltem</u>	<u>Part Number</u>	Description
1.	B-13104-R	Flipper Base Assy, Right
4	B-13104-L	Flipper Base Assy, Left
2.	SW-1A-193	Switch Assembly
З.	4701-00002-00	Lockwasher, #6 Split
4.	4105-01019-10	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
••	01-9375	Switch Mounting Bracket
	20-6516	Speednut, Tinnerman
	4010-01066-06	Cap Screw, 10-32 x 3/8, SH
	4701-00004-00	Lockwasher, #10 Split
	A-12111	Flipper Stop Assembly
	FL-11629	Flipper Coil (Blue)
	FL-15411	Flipper Coil (Orange)
a)		
	01-7695	Solenoid Bracket
	4006-01017-04	Mach. Screw, 6-32 x 1/4 P-RH-S
	10-364 D 10000 D	Spring Crack Lick Assembly, Disht
	B-13882-R	Crank Link Assembly, Right
	B-13882-L	Crank Link Assembly, Left
a) *	B-13884-R <b>B-13884-L</b>	Flipper Crank Assembly, Right Flipper Crank Assembly, Left
	A-10656	Flipper Link Assembly
b) 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
	4410-01132-00	Nut, 10-32 ESN
17.		Bumper Plug, 5/8"
18.		Flipper Bushing
19.	4006-01005-06	Mach. Screw, 6-32 x 3/8 P-PH
19. 20.	4406-01117-00	Nut, 6-32 Hex.
20.	4400-01117-00	NUL, 0-52 MAX.

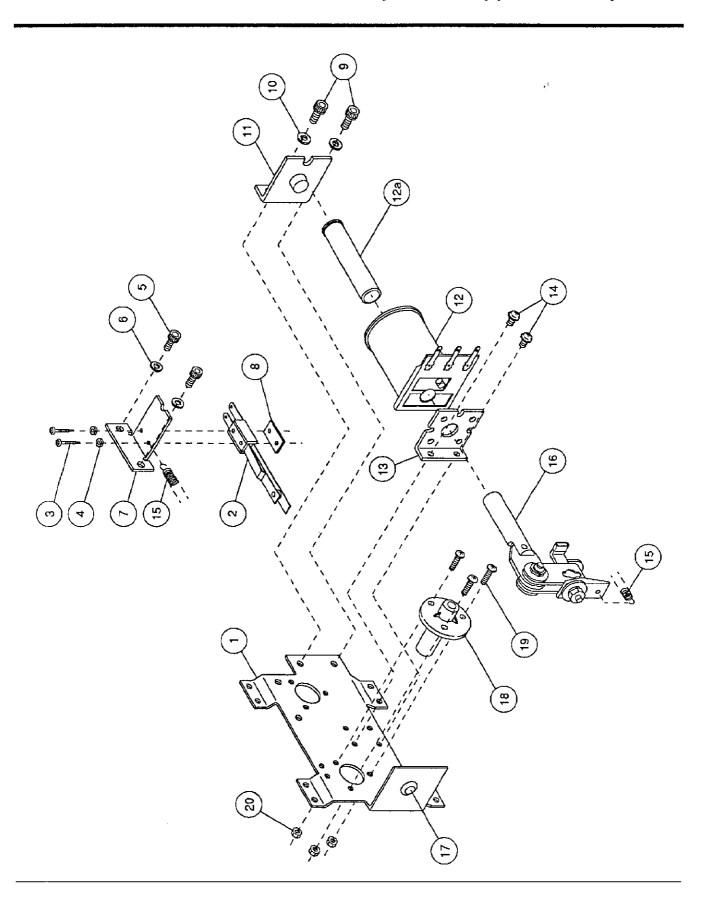
### Associated Parts for Left & Right Flippers:

21.	23-6519-6	Flipper Rubber (Yellow)
22.	20-9250-6	Flipper & Shaft (Yellow)

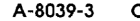
### Fliptronic II Flipper Assembly

### Flipper Notes:

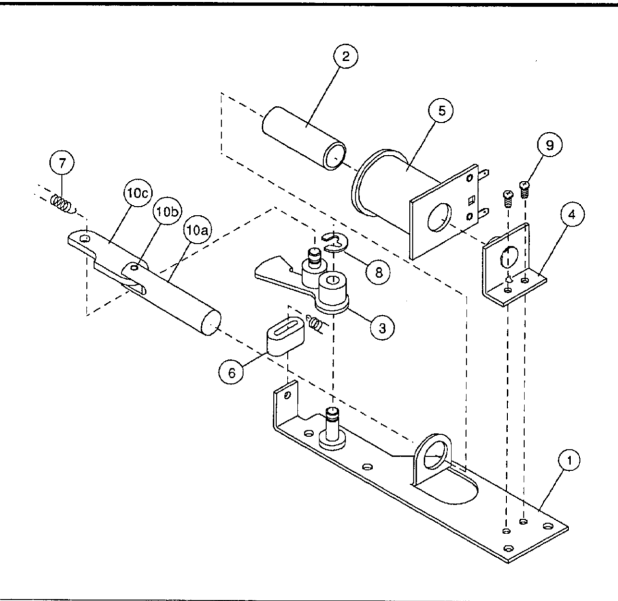
- 1. \* Items for Left Flipper Assembly ONLY.
- Each Flipper Assembly is mounted beneath the playfield, in conjuction with the Plastic Flipper & Shaft, and Flipper Rubber on the upper side of the playfield.
- With the flipper, in the non-activated position, the E.O.S. Switch contacts must have a gap of .062 (±.015) inch. When flipper is activated switch must close.
- 4. 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.
- 6. All moving elements of the assembly must operate freely without any evidence of binding.
- 7. Apply Loctite<sup>™</sup> 242 when reataching screws to the Flipper Stop Assembly, the Solenoid Bracket, and the Flipper Bushing.



A-15205-R-2 & A-15205-L-4 Fliptronic II Flipper Assembly



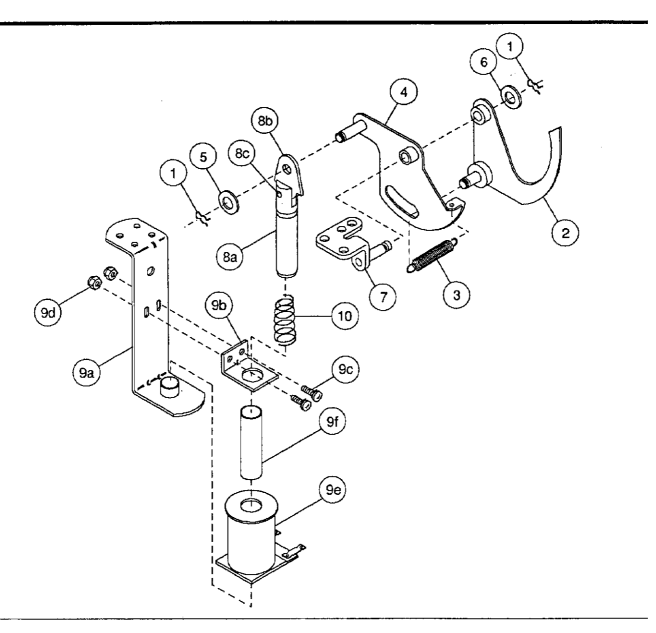
### A-8039-3 Outhole Kicker Assembly



<u>ltem</u>	Part Number	<b>Description</b>
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

2-20

,



### C-9638 Ball Shooter Lane Feeder Assembly

<u>ltem</u>	Part Number	Description	<u>ltem</u>	Part Number	Description
1.	12-6227	Hairpin Clip	9.	A-9362-L-2	Coil & Bracket Assembly
2.	A-8247	Eject Cam Assembly	a)	B-7572-1	Bracket & Stop Assembly
З.	10-362	Ejector Spring (Plain)	b)	01-8-508-S	Coil Retaining Bracket
4.	A-6949-L	Spring Plate Assembly	c)	4006-01017-06	Mach. Screw, 6-32 x 3/8
5.	4700-00030-00	Flatwasher, 17/64 x1/2 x 15ga.	d)	4406-01119-00	Nut, 6-32 ESN
6.	4700-00103-00	Flatwasher, 17/64 x1/2 x 28ga.	e)	AE-26-1200	Coil Assembly
7.	A-8268	Mounting Bracket Assembly	f)	03-7066	Coil Tubing
8.	A-8050-1	Coil Plunger Assembly	10.	10-128	Spring
a)	02-3407-2	Coil Plunger Assy, 2-1/8"			
b)	03-8085	Armature Link			
c)	20-8716-5	Roll Pin, 1/8 x 7/16"			

Associated Parts:

### 3 2 (1b) Ś 1c Ø 5 4 Ø 1a 0 6b Ø (6d) Ø. 7 6a 6c 6f 6e

### Kicker Arm (Slingshot) Assembly

### A-14875-1 Kicker Arm Assembly - Left

<u>Item</u>	Part Number	Description
1.	A-15103	Coil Plunger Assembly
a)	02-2364	Coil Plunger
b)	03-8085	Armature Link
C)	20-8716-5	Roll Pin, 1/8 x 7/16"
2.	A-5653	Mounting Bracket Assembly
3.	A-14872-2	Crank Assembly
4.	12-6227	Hairpin Clip
5.	4700-00030-00	Flatwasher, 17/64 x 1/2 x 15ga.

### A-14875-2 Kicker Arm Assembly - Right

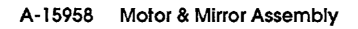
(Parts listed replace same items of A-14875-1)

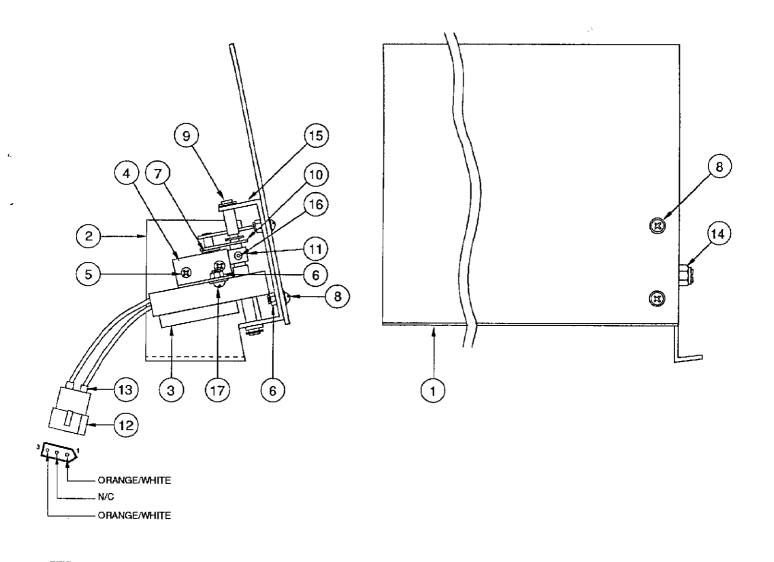
3. A-14872-1 Crank Assembly

### Associated Parts for Left & Right Kickers:

ltem	Part Number	Description
6.	A-14369-R A-14369-L	Coil & Bracket Assy., Right Coil & Bracket Assy., Left
a)	B-7572-1	Bracket & Stop Assembly
b)	01-8-508-S	Coil Retaining Bracket
c)	4006-01017-06	Mach. Screw, 6-32 x 3/8
d)	4406-01119-00	Nut, 6-32 ESN
e)	AE-27-1200	Coil Assembly
f)	03-7066	Coil Tubing
7.	10-128	Spring

### 2-22



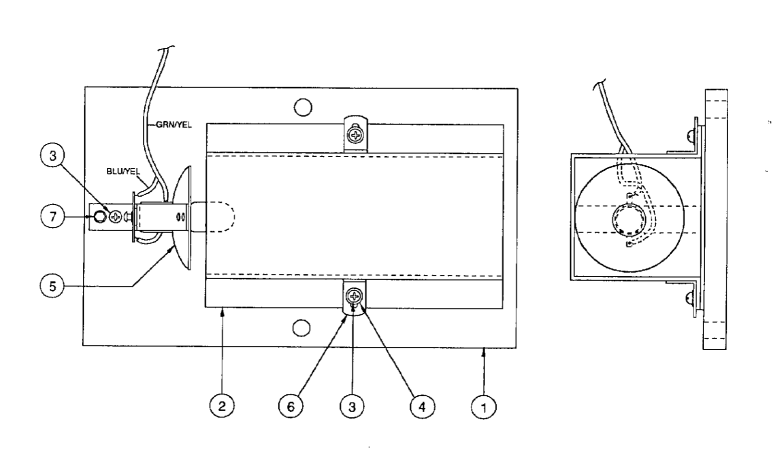


<u>ltem</u>	Part Number	Description	ltem	Part Number	Description
1,	20-9733	Mirror	10.	01-10970	Link
2.	01-10967	Bracket	11.	02-4685	Eccentric
З.	A-15988	Motor, 10RPM, 50VAC	12.	5791-09111-00	3P1396 03-09-2032
4.	01-10966	Motor Mounting Bracket	13.	5820-09080-00	PM1190 02-09-2101
5.	4008-01017-08	Mach. Screw, #8-32 x 1/2"	14.	4408-01119-00	Nut #8-32 ESN
6.	4406-01119-00	Nut #6-32 ESN	15.	A-15947	Bracket & Stud Assembly
7.	20-8712-18	"E"-Ring, 3/16" Shaft	16.	4008-01076-02	Set Screw #8-32 x 1/8"
8.	4006-01017-06	Mach. Screw, 6-32 x 3/8"	17.	4006-01017-02	Mach. Screw #6-32
9.	02-4683	Shaft	-		

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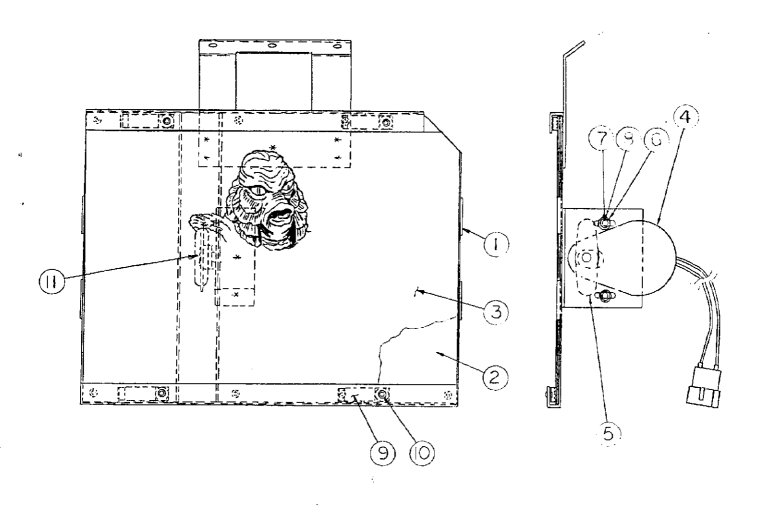
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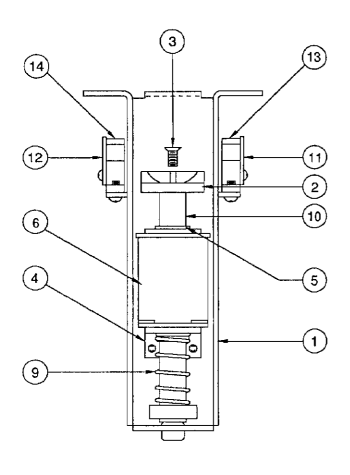
<u>item</u>	<u>Part Number</u>	Description
1.	A-15984	Board Assembly
2.	A-15985	Shield Assembly
З.	4006-01003-10	Mach. Screw, 6-32 x 5/8 P-PH-S
4.	4700-00090-00	Flatwasher, 5/32 x 3/8 x 21ga.
5.	A-15857	Reflector Assembly
6.	01-6932	Adjustment Clip
7.	4106-01114-08	Sh. Metal Screw, #6 x 1/2 PH

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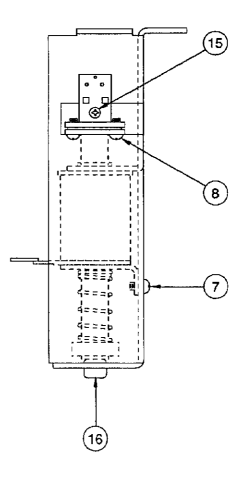


<u>ltem</u>	Part Number	Description
		<b>_</b>
1.	A-15949	Bracket Assembly
2.	A-15953	Carrier
З.	20-9726	Hologram
4.	A-15988	Motor & Cable Assembly
5.	A-15948	Cam Assembly
6.	4700-00012-00	Flatwasher, 11/64 x 3/8 x 21ga.
7.	<b>4006-</b> 01017-06	Mach. Screw #6-32 x 3/8"
8.	4406-01119-00	Nut 6-32 ESN
9.	01-10971	Clip
10.	07-6688-16N	Rivet, 1/8 x 1/8" Nickel



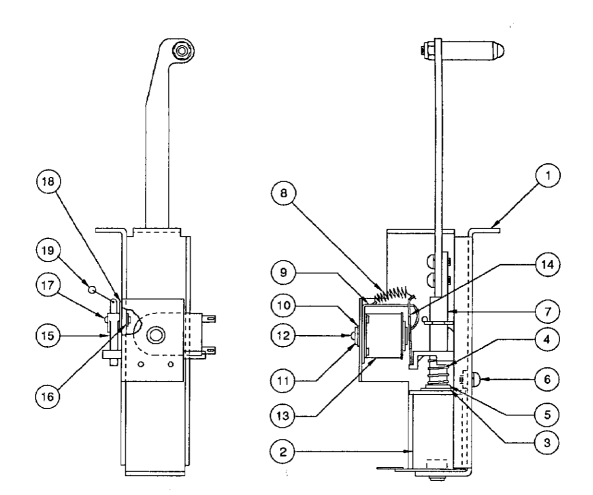
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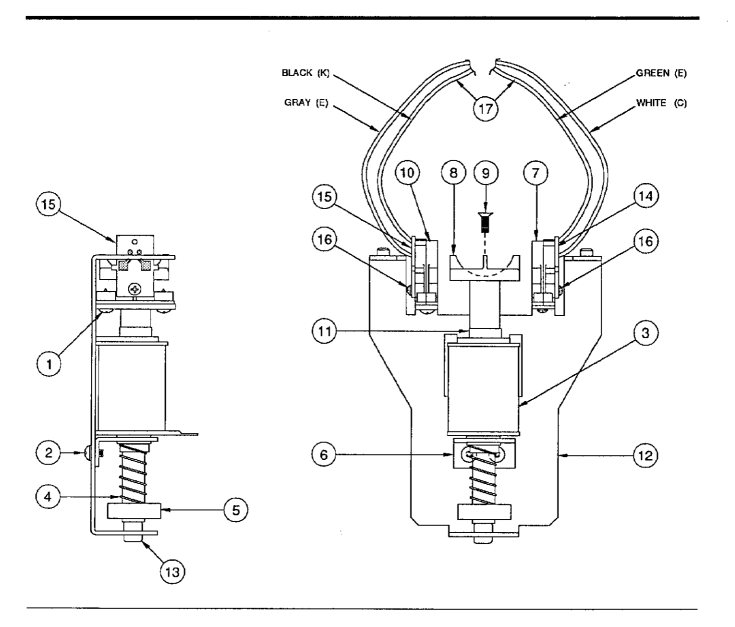
<u>ltem</u>	Part Number	Description	<u>ltem</u>	Part Number	Description
1.	01-10907	Bracket	9.	10-135	Plunger Spring
2.	03-8561	Ball Popper Cup	10.	A-14585	Armature & Extension Assy.
З.	4106-01152-06	Sh. Metal Screw, #6 x 3/8	11.	A-14231	LED Assembly
4.	01-9794	Mounting Bracket	12.	A-14232	Photo Transistor Assembly
5.	03-7067	Coil Tubing	13.	03-8506-1	Opto Mounting Base, White
6.	AE-26-1200	Coil Assembly	14.	03-8506	Opto Mounting Base, Black
7.	4008-01017-04	Mach. Screw #8-32 x 1/4	15.	4104-01001-06	Sh. Metal Screw #4 x 3/8 P-PH
8.	4106-01019-06	Sh. Metal Screw, #6 x 3/8	16.	23-6420	Rubber Grommet





ltem	Part Number	Description	item	Part Number	Description
1.	A-16043	Lift Bracket	11.	4701-00003-00	Lockwasher #8 Split
2.	AE-26-1200	Coll Assembly	12.	4008-01021-06	Mach, Screw 8-32 x 3/8 P-RH-BR
з.	01-9794	Coil Retaining Bracket	13.	SM1-28-900-DC	Coil Assembly
4.	10-437	Spring	14.	A-15821	Armature Sub- Assembly
5.	03-7066	Coil Tubing	15.	5647-12693-21	Mini Micro Switch
6.	4008-01017-05	Sh. Metal Screw, #8-32 x 5/16	16.	01-8240	Nut Plate #2-56
7.	A-16044	Plunger Post Assembly	17.	4002-01105-08	Mach. Screw, 2-56 x 1/2 P-PH
8.	10-96	Spring	18.	01-8600	Insulator
9.	A-6892	Frame & Eyelet Assembly	19.	5070-09054-00	Diode 1N4001, 1.0A.
10.	4700-00089-00	Flatwasher, 11/64 x 7/16 x 16ga.			

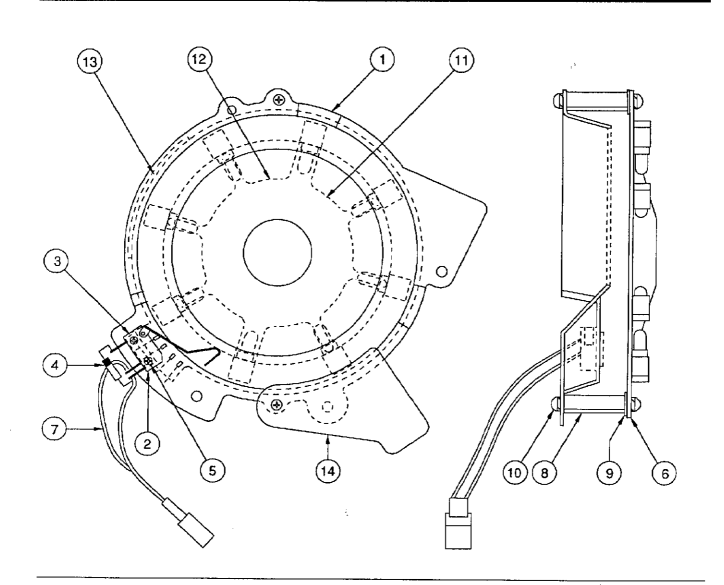
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ltem	Part Number	Description	ltem	Part Number	Description
1.	4106-01019-06	Sh. Metal Screw, #6 x 3/8"	10.	03-8506-1	Opto Mounting Base, White
2.	4008-01017-04	Mach. Screw, 8-32 x 1/4"	11.	03-7067-5	Coil Tubing
3.	AE-23-800	Coll Assembly	12.	A-15914	Bracket, Ball Popper
4.	10-135	Spring	13.	23-6420	Rubber Grommet
5.	02-4668	Armature Assembly	14.	A-14232	Photo Transistor Assembly
6.	01-9794	Mounting Bracket	15.	A-14231	LED Assembly
7.	03-8506	Opto Mounting Base, Black	16.	4104-01001-06	Sh. Metal Screw, #4 x 3/8"
8.	03-8561	Ball Popper Cup	17.	H-16423	Opto Switch Cable
9.	4106-01152-06	Sh. Metal Scew, #6-32 x 3/8"			,

### A-15769-1 Ball Popper & Opto Assembly

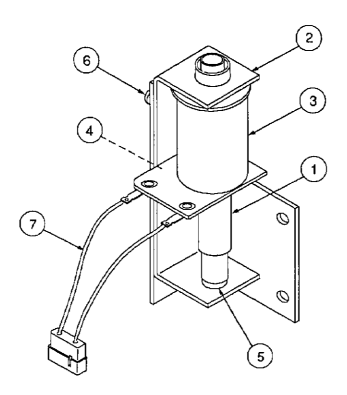




<u>ltem</u>	Part Number	Description
1.	03-8676	Bowl
2.	5647-12693-21	Mini-Micro Switch
З.	01-8240	Nut Plate #2-56
4.	5070-09054-00	Diode 1N4001, 1.0A.
5.	4002-01105-08	Mach. Screw, 2-56 x 1/2 P-PH-S
6.	A-15672	8-Lamp Board Assy.
7.	H-15870	Cable Assembly
8.	02-4252-19	F-F Spacer #6-32 x 1-3/16"
9.	4700-00090-00	Flatwasher, 5/32 x 3/8 x 21ga.
10.	4006-01017-06	Mach. Screw, 6-32 x 3/8 P-RH-S
11. 5	⊧ 31- <b>1</b> 711-3	Decal, Bottom
12. 🧃	⊧ 31-1711-4	Decal, Bottom
13. 🛛	× 31-1713-7	Decal, Top
14. *	31-1698 <b>B-2</b>	Playfield Plastic

\* Not available for individual sale. Order Decal Set 31-1711 & 31-1713 respectively.

### B-10686-1 Knocker Assembly



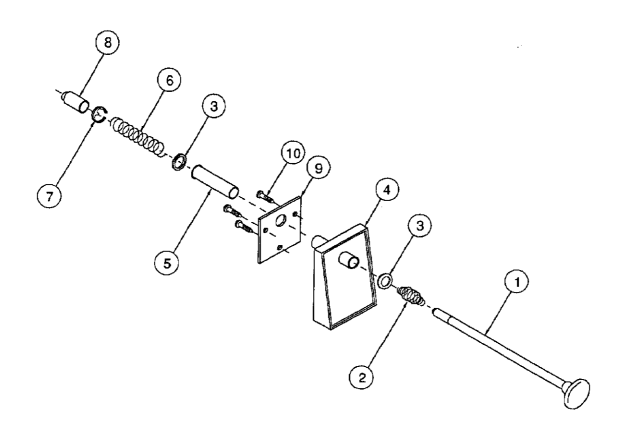
<u>ltem</u>	Part Number	Des
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- 1. A-5387
- 2. B-7409-2
- 3. AE-23-800
- 4. 01-8-508-T
- 5. 23-6420
- 6. 4008-01017-06 7. H-11835
- 8. 03-7067-5

### **Description**

Coil Plunger Assembly Mounting Bracket Assembly Coil Sub-Assembly Coil Retaining Bracket Rubber Grommet Mach. Screw, 8/32 x 3/8" Knocker Cable Coil Tubing





### Item Part Number

### 1. 20-9253-7

- 2. 10-149
- 3. 4700-00051-00
- 4. 21-6645-1
- **5.** 03-7357
- 6. 10-148-4
- 7. 20-8718-1
- 8. 23-6327

### **Associated Parts:**

9.	01-3535	Mounting Plate
10.	4010-01006-10	Mach. Screw, #10-32 x 5/8

Description

**Rod Spring** 

Rod Assembly

Shooter Sleeve

"C" Retaining Ring

Rubber Shooter Tip

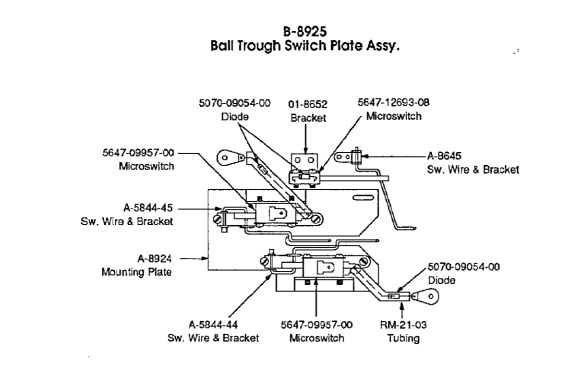
**Ball Shooter Housing** 

Shooter Spring (Green)

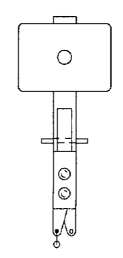
Flatwasher, 25/64 x 5/8 x 16ga.

Ball Trough Switches

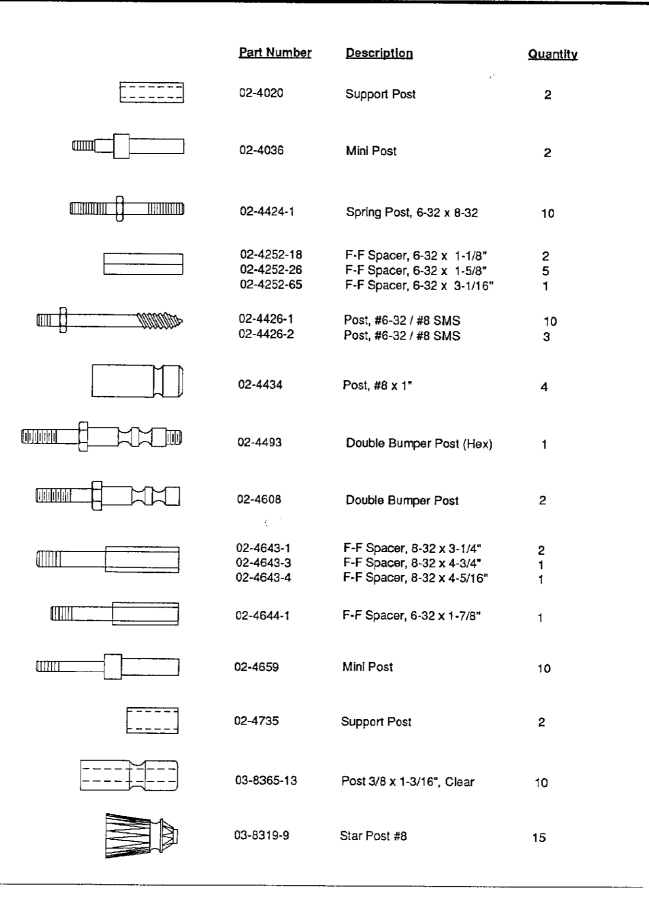
(Viewed from underside of playfield to show locations)



A-16206-2 Standup Target (Green)



### Metal & Plastic Posts



# 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)

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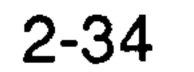
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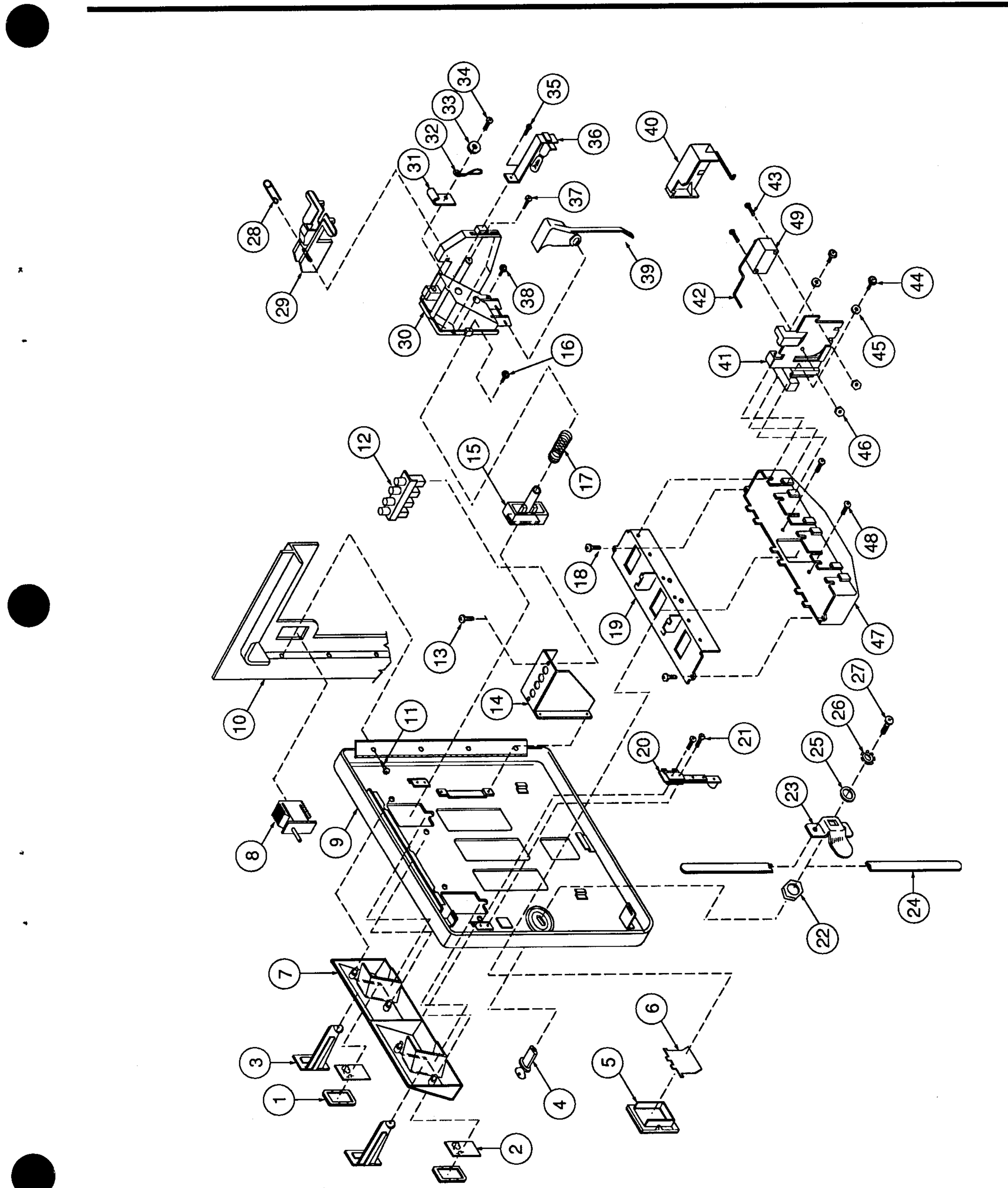
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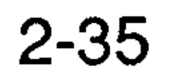
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<u>ltem</u>	<u>Part No.</u>	<u>Description</u>	<u>Quantity</u>
1	27-1038	Button Cover	2 or 3
2	27-1041-1→58	Price Panel	2 or 3
3	27-1026-1-+17	Coin Entry Plate	2 or 3
4	27-1016	Lock Assembly	1
5	27-1061-1	Coin Return - Bezel	1
6	27-1062	Coin Return 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)	
23	27-1012	Locking Cam	1
24	27-1011	Locking Arm	2
25	27-1020	Washer	4
26	27-1018	Star Washer	4
27	27-1019	M/C Screw, 1/4-28 x 5/16	4
28	27-1089	R-Ring Retainer	4
29 30	27-1083 27-1081	Retainer 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
04	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
42	27-1075	Wire Form (Small)	2 or 3
	or		
. <b>.</b>	27-1093	Wire Form (Large)	
43	27-1094	M/C Screw, 4-40 x 7/8	4 or 6
44	27-1087	M/C Screw, 6-32 x 5/8 Washer #6	4 or 6 4 or 6
45 46	27-1086 27-1095	Washer, #6 Nut, 4-40 ESNA	4 or 6
46 47	27-1095	Coin Return Box	1
47	27-1078	M/C Screw, 6-32 x 3/8	2
49	27-1092	Microswitch	- 2 or 3
- <b>·</b> •			



# **Coin Door Assembly**





### Unique Parts List

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Part Number	Description	Part Number	Description
A-12738-20018	WPC Sound Board Assembly	01-10706	Deflector
A-12742-20018	WPC CPU Board Assembly	01-10707	Deflector
A-13204-20018	Bottom Arch Assembly	01-10708-1	Scoop #1
A-13769-20018	Playfield & Insert Assembly	01-10708-2	Scoop #2
A-14376-20018	Backbox Assembly	01-10760	Ball Guide
A-15541	Chase Light Assembly	01-10761	Ball Guide
A-15610	Wall Ramp Assembly	01-10763	Ball Guide
A-15616	Flipper Ball Guide Assy., Left	01-10764-1	Flipper Ball Guide, Right
A-15617	Flipper Ball Guide Assy., Right	01-107764-2	Flipper Ball Guide, Left
A-15619	Trough Assembly	01-10766	Ball Guide
A-15620	Ramp Assembly	01-10767	Ball Guide
A-15621	Ramp Assembly	01-10768	Ball Guide
A-15622	Ramp Assembly	01-10770	Ball Guide
A-15661	Gate Assembly	01-10771	Ball Guide
A-15662	Gate Assembly	01-10772	Ball Guide
A-15663	Gate Assembly	01-10773	Ball Guide
A-15665	Bracket & Board Assembly	01-10774	Ball Guide
A-15666	Bracket & Board Assembly	01-10775	Ball Guide
A-15667	Bracket & Board Assembly	01-10822	Ramp Wall
A-15672	8-Lamp Board Assembly		
A-15727	3-Lamp Board Assembly	02-4252-19	F-F Spacer, 6-32 x 1-3/16"
A-15728	3-Lamp Board Assembly	02-4466-7	F-F Spacer, 8-32 x 1-1/16"
A-15730	4-Lamp Board Assembly	02-4642-1	F-F Spacer, 1-1/2"
A-15731	4-Lamp Board Assembly	02-4642-2	F-F Spacer, 2"
A-15732	4-Lamp Board Assembly	02-4643-1	F-M Spacer, 8-32 x 3-1/4"
A-15733	4-Lamp Board Assembly	02-4643-3	F-M Spacer, 8-32 x 4-3/4"
A-15734	6-Lamp Board Assembly	02-4643-4	F-M Spacer, 8-32 x 4-5/16"
A-15842 A-15857	Ball Popper Assembly	02-4644-1	F-M Spacer, 6-32 x 1-7/8"
A-15857 A-15941-1	Reflector Assembly	02-4705	Post
A-15941-1 A-15950	Cashbox Assembly		
	Hologram Assembly	03-7960-20018-2	Playfield Mylar, Jet Bumper
A-15958 A-15984	Motor & Mirror Assembly	03-7960-20018-3	Playfield Mylar
	Board Reflector Assy.	03-7960-20018-4	Playfield Mylar
A-15985	Shield Assembly	03-7960-20018-5	Playfield Mylar
A-15989-1	Playfield Plastic Assembly		
A-15989-2 A-15989-3	Playfield Plastic Assembly	12-7036	Wire Ramp
	Playfield Plastic Assembly	12-7037	Wire Ramp
A-15993	Bowl Assembly	12-7038	Wire Ramp
A-16002	Speak/Display Assembly		
A-16003	Back Panel Bottom Assy.	31-1002-20018	Screened Playfield
A-16042	Lift Ramp Assembly	31-1008-20018	Screened Bottom Arch
A-16045	Triac Driver Assy. w/Spacers	31-1009-20018	Screened Shooter Guage
A-16087	8-Lamp Chase Light Assy.	31-1357-20018	Screened Translite
A-16088	8-Lamp Chase Light Assy.	31-1420-20018	Screened Speaker Panel Cover
A-16089	8-Lamp Chase Light Assy.	31-1698-	Playfield Plastic Set
A-16104	Playfield Window & Decal Assy.	31-1698A-1, -2	Playfield Plastic
A-16206-2	Standup Target Assy., (Op. Green)	31-1698B-1, -2	Playfield Plastic
A-5343-20018-1	Game ROM Assembly	31-1711-1 → -6	Decal, Bottom
A-5343-20018-2	Music/Speech ROM	31-1712	Decal, Top
A-5343-20018-3	Music/Speech ROM	31-1713-1 → -8	Decal, Top
A-5343-20018-4	Music/Speech ROM	31-1722-1	Screened Speaker Grill, Right
A-8552-20018	Back Glass Assembly	31-1722-2	Screened Speaker Grill, Left

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### Cable List

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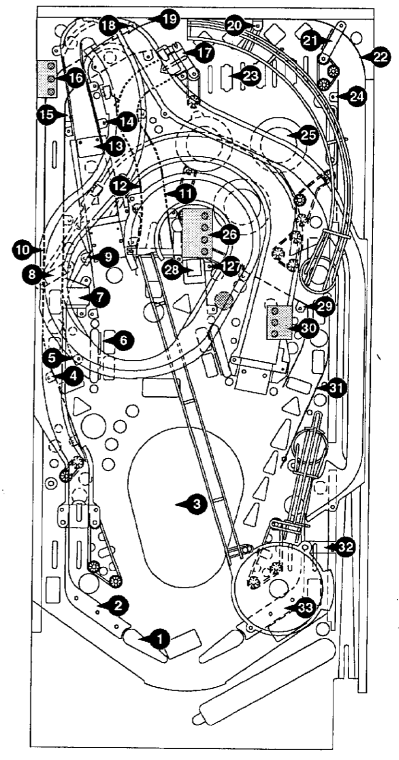
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Part Number	<b>Description</b>
H-15860	Playfield Switch Cable
H-15861	Playfield Lamp Cable
H-15962	Playfield Solenoid Cable
H-15863	Cabinet Cable
H-15864	insert Cable
H-15865	Hologram Cable
H-15866	Ramp Switch Cable
H-15867	Left Ramp Switch Cable
H-15868	Billboard Cable
H-15869	Billboard Lamp Cable
H-15870	Bowl Lamp Cable
H-15871	Chase Light Cable
H-15872	Reflector Cable
H-16037	Motor Cable
H-16115	Right Billboard Cable
H-16213	Front Chase Light Cable
H-16214	Center Chase Light Cable
H-16236	Back Panel Cable

### UPPER PLAYFIELD PARTS LOCATIONS

	Part Number	
1	20-9250-6	Yellow Flipper & Shaft
2 3	A-15616 A-16104	Right Flipper Ball Guide Playfield Window
3	A-15548	8-32 Stud Plate
4	01-10768	Ball Guide
5	01-10760	Ball Guide
6	A-16206-2	Stationary Target (4)
7	01-10706	Deflector
8	A-15661	Gate Assembly
9	01-10772	Ball Guide
10	01-10905	Bracket
11	<b>01-1</b> 0763	Ball Guide
12	01-10761	Ball Guide
13	A-15609	Ramp Wall Left
14	01-10822	Ball Guide
15 16	01-10771	Ball Guide
17	A-15666 A-15662	Bracket & Board Assy.
18	01-10774	Gate Assembly Ball Guide
19	01-11072	Deflector Bracket
20	01-10710	Bracket
21	A-15663	Gate Assembly
22	01-10770	Ball Guide
23	03-8318-12	Light Hood
24	01-10767	Ball Guide
25	B-9414-3	Jet Bumper Assembly
	03-8254-9	Jet Bumper Cap, Red
26	A-15665	Bracket & Board Assy.
27	01-10773	Ball Guide
28	01-10707	Deflector Bracket
29 30	01-10766	Bali Guide
31	A-15667 01-10775	Bracket & Board Assy. Ball Guide
32	A-15615	Ramp Bracket Assembly
33	A-15617	Left Flipper Ball Guide
		contrappor ball Cuide
Not S	hown:	
01-105	99	Runway Ball Guide
01-106	21	Strike Plate
01-356		Ball Return Runway
01-557		Bottom Arch Mounting Brkt.
01-841	-	Playfield Hanger Bracket
01-951		#8 Post Adjustment Plate
03-806		Light Bulb Sleeve (Blue)
03-806		Light Bulb Sleeve (Green)
03-806 03-806		Light Bulb Sleeve (Red)
03-806		Light Bulb Sleeve (White) Light Bulb Sleeve (Yellow)
	0-20018-2	Jet Area Mylar
	0-20018-3	Top Drop Mylar
	0-20018-4	Left Return Lane Mylar
	0-20018-5	Right Return Lane Mylar
03-8633		Level Mount
12-6542	2	Runway Gate Wire
20-9691	1	Level
	4-20018	Bottom Arch Assembly
	9-20018	Screened Playfield
A-8039	-3	Ball Release Assembly
A-8645		Wire Form & Bracket
B-8623		Runway Ball Guide

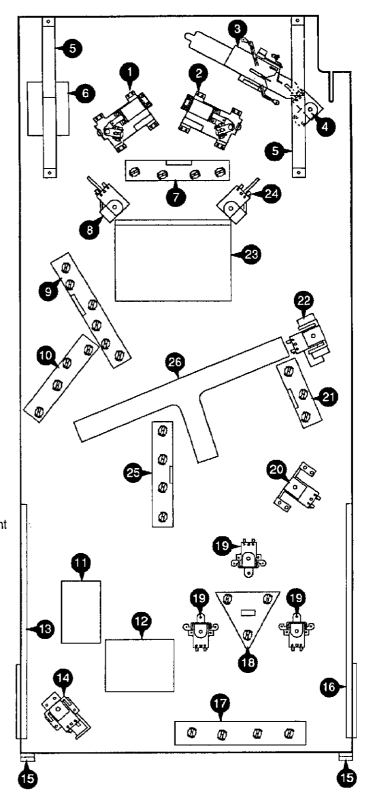


\* Creature from the Black Lagoon has a special hardcoat playfield and does not require a full mylar. However, mylars can be purchased through your local Bally Distributor (ref. #03-7960-20018-1).

### LOWER PLAYFIELD PARTS LOCATION

### tem Part Number Part Number

	1.	A-15205-L-4	Lower Left Flipper Assembly
	2.	A-15205-R-2	Lower Right Flipper assembly
	З.	B-8925	Micro-Switch Plate Assembly
	4.	C-9638	Multiball Eject Assembly
		10-128	Spring
		B-9362-L-2	Coil & Bracket Assembly
	5.	01-10721	Safety Bracket (2 Used)
	6.	A-13088-2	Triac Board
	7.	A-15732	4-Lamp Board
	8.	A-14875-1	Kicker Arm (Slingshot) Assy., Left
		A-14369-L	Coil & Bracket Assembly
-	9.	A-15734	6-Lamp Board
	10.	A-15730	4-Lamp Board
	11.	A-13901-1	Opto Ramp PC Board
	12.	A-15441	Chase Light II PC Board
	13.	A-15421-1	Playfield Slide Assembly, Left
	14.	A-16042	Lift Ramp Assembly
	15.	01-10726	Rear Guide Leg (2 Used)
	16.	A-15421-2	Playfield Slide Assembly, Right
	17.	A-15731	4-Lamp Board
	18.	A-15727	3-Lamp Board
	19.	A-9415-2	Jet Bumper Coil Assembly (3)
		B-12030-2	Switch & Diode Assembly (3)
	20.	A-15769-1	Ball Popper & Opto Assembly
	21.	A-15728	3- Lamp Board
	22.	A-15842	Ball Popper Assembly
	23.	A-15950	Hologram Assembly
	24.	A-14875-2	Kicker Arm (Slingshot) Assy., Right
		A-14369-R	Coil & Bracket Assembly
	25.	A-15733	4-lamp Board
	26.	A-15619	Trough Assembly



Underside of Playfield, Viewed In Raised Position

### LAMP LOCATIONS

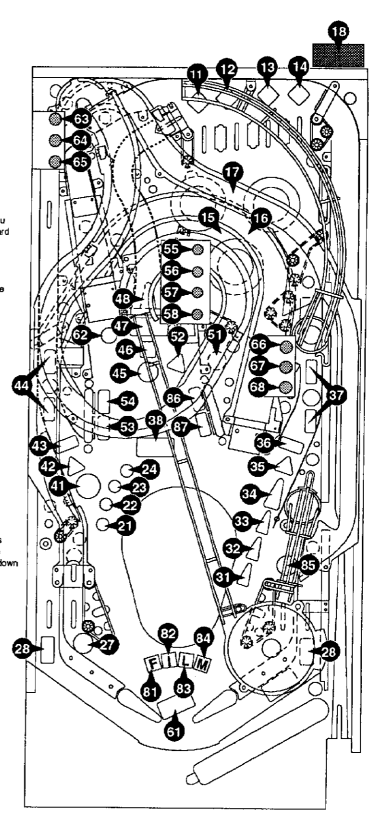
ltem	Buib	Lamp
No.	No.	Assy, No.
11	24-8768	A-15731
12	24-8768	A-15731
13	24-8768	A-15731
14 15	24-8768 24-8768	A-15731 A-15727
16	24-8768	A-15727
17	24-8768	A-15727
18	24-6549	A-11754
21	24-8768	A-15734
22	24-8768	A-15734
23	24-8768 24-8768	A-15734
24 25	24-8768	A-15734 A-15734
26	24-8768	A-15734
27	24-6549	A-11271
28	24-6549	A-11271
31	24-6549	A-11754
32	24-6549	A-8882
33 34	24-6549 24-6549	A-11754 A-8882
35	24-8768	A-0002 A-15728
36	24-8768	A-15728
37	24-8768	A-15728
	24-6549	A-11271
38	24-6549	A-8882
41	24-8768	A-15730
42 43	24-8768 24-8768	A-15730 A-15730
44	24-8768	A-15730
	24-8768	A-11271
45	24-8768	A-15733
46	24-8768	A-15733
47	24-8768	A-15733
48 51	24-8768	A-15733 A-11733
52	24-6549 24-6549	A-11753 A-11754
53	24-6549	A-11754
54	24-6549	A-11754
55	24-8768	A-14305
56	24-8768	A-14305
57	24-8768	A-14305
58 61	24-8768 24-6549	A-14305 A-11 <b>75</b> 4
62	24-6549	A-11754 A-11271
63	24-8768	C-12709
64	24-8768	C-12709
65	24-8768	C-12709
66	24-8768	C-12709
67 C0	24-8768	C-12709
68 71	24-8768 24-8768	C-12709
72	24-8768	
73	24-8768	***
74	24-8768	
75	24-8768	
76	24-8768	
77 79	24-8768 24-8768	
78 81	24-8768	A-15732
82	24-8768	A-15732
83	24-8768	A-15732
84	24-8768	A-15732
85	24-6549	A-11271
86	24-6549	A-11754
87 88	24-6549	A-11754 20-9663-1
LOCA	and on dat	ckbox insert

**Description** (P)-A-I-D P-(A)-I-D P-A-(I)-D P-A-I-(D) Left Jet Right Jet Bottom Jet Admit One (K)-I-S-S K-(I)-S-S K-I-(S)-S K-I-S-(S) 10 Million 20 Million 30 Million Specials Start Mega Menu Playground Award Lite Big Millions Slide **Right Search Right Video Right Start Movie** Mega Menu Lips Left Search Left Video Left Start Movie Combo Award Parking O.K. Move Your Car Extra Ball Snack Bar Center Search Cola Hotdog Super Jackpot Jackpot Rescue Multiball Restart Free Pass Build Combo Unlimited Millions Creature Feature Extra Ball Countdown **Big Millions** Movie Madness Snack Attack \*C \*R \*E \*A \*T \*U \*B

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(F)-I-L-M F-(I)-L-M F-I-(L)-M F-I-L-(M)

Start Combo Popcorn Ice Cream Start Button



88

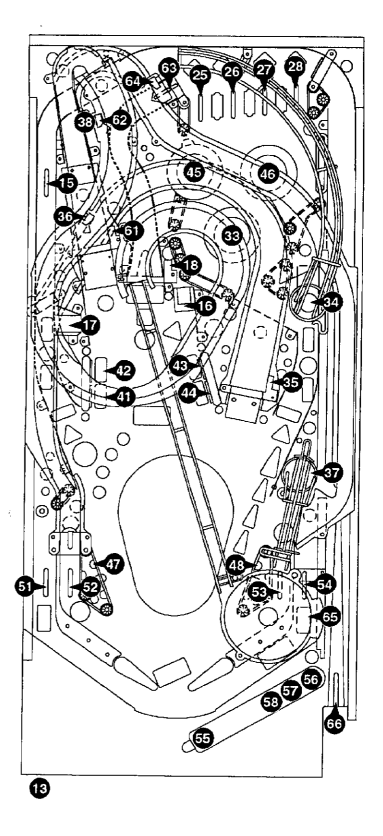
### SWITCH LOCATIONS

	Switch	
<u>ltem</u>	Number	Where Used
<b>F</b> .	014 44 400	
F1 F2	SW-1A-193	*Right Flipper EOS
F3	A-15894	*Right Flipper Opto Board
F4	SW-1A-193	*Loft Flipper EOS *Loft Flipper Onto Deced
1.4	A-15894	*Left Flipper Opto Board
11-12		Not Used
13	20-9663-1	Credit/Start Button
14	20-6502-A	*Plumb Bob Tilt
15	5647-12693-19	Top Left Rollover
16	5647-12693-21	† Left Subway
17	5647-12693-21	† Center Subway
18	5647-12693-36	Center Shot
21	27-1066	*Slam Tilt
22	5643-09288-00	*Coin Door
23-24		NotUsed
25	5647-12693-19	P of P-A-I-D
26	5647-12693-19	A of P-A-I-D
27	5647-12693-19	l of P-A-I-D
28	5647-12693-19	D of P-A-I-D
31-32		Not Used
33	SW-11A-37	Bottom Jet
34	A-14231 (LED)	Right Popper
35	A-14232 (Trans.)	Diabt Barray Fata-
36	5647-12693-26	Right Ramp Enter
37	5647-12693-21	Left Ramp Enter
57	A-14231 (LED)	Lower Right Popper
38	A-14232 (Trans.) 5647-12693-11	+Pamp Up/Down
41	A-16206-2	<b>†</b> Ramp Up/Down Cola
42	A-16206-2	Hot Dog
43	A-16206-2	Popcorn
44	A-16206-2	Ice Cream
45	SW-11A-37	Left Jet
46	SW-11A-37	Right Jet
47	SW-1A-114	Left Slingshot
48	SW-1A-114	Right Slingshot
51	5647-12693-19	Left Out Lane
52	5647-12693-19	Left Return Lane
53	5647-12693-19	Start Combo
54	5647-12693-19	Right Out Lane
55	5647-12133-12	Outhole
56	5647-12693-08	Right Trough
57	5647-09957-00	Center Trough
58	5647-09957-00	Left Trough
61	5647-12693-36	Right Ramp Exit
62	5647-12693-21	Left Ramp Exit (lower)
63	5647-12693-19	Center Lane Exit
64	5647-12693-21	Upper Ramp
65	5647-12693-21	Bowl
66	5647-12693-04	Shooter
67-88		Not Used

U,

\* Not shown,

† Located on underside of playfield.

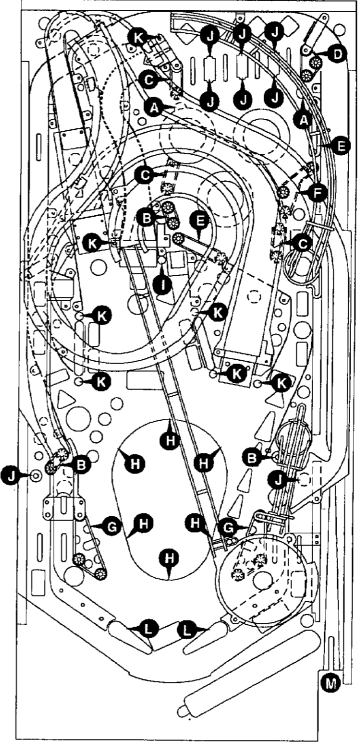


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### **RUBBER PARTS LOCATIONS**

<u>ITEM</u>	<u>PART NO.</u>	QIY	DESCRIPTION
<b>A</b> .	23-6300	2	5/16" Rubber Ring
В.	23-6301	3	3/4" Rubber Ring
C.	23-6302	4	1" Rubber Ring
D.	23-6303	1	1 1/4" Rubber Ring
Ε.	23-6304	4	1 1/2" Rubber Ring
F.	23-6305	2	2" Rubber Ring
G.	23-6306	2	2 1/2" Rubber Ring
H.	23-6535	6	*Bumper
I.	23-6632	1	3/4" Tapered Bumper
J.	23-6641-1	8	Rubber Ring
к.	23-6556	7	Rubber Sleeve, Black
L.	23-6695	2	Flipper Rubber, Black
Μ.	23-6327	1	Shooter Tip

\*Located under playfield.



### SOLENOID/FLASHER LOCATIONS

<u>item</u>	<u>Coil/Flasher</u> Number	Assembly Number	Description
01	AE-23-800	A-15769	Top Right Popper
02	24-8704	A-8798	Left Subway Enter Flasher (Playfield)
	24-8802 (2)		Left Subway Enter Flasher (Insert)
03	AE-26-1200	A-15842	Bottom Right Popper
04	AE-26-1200	B-9362-L-2	Ball Release
05	AE-27-1200	A-14369-R	
06	AE-27-1200	A-14369-L	Left Slingshot
07	AE-23-800	B-10686-1	*Knocker
08	24-8704	A-8798	Bottom Right Flasher (Playfield)
	24-8802 (2)		Bottom Right Flasher (Insert)
09	24-8704 (2)	A-8798	Top Left & Right Flashers
10	24-8704	A-9359	Bowl Flasher(Playfield)
	24-8802 (2)		Bowl Flasher (Insert)
11	24-8802 (2)		Hologram Creature Flasher (Insert)
12	AE-27-1200	A-8039-3	Outhole
13	AE-26-1200	A-9415-2	Top Left Jet
14	AE-26-1200	A-9415-2	Top Right Jet
15	AE-26-1200	A-9415-2	Bottom Jet
16	24-8704	A-8798	Right Popper Slide Flasher (Playfield)
	24-8802 (2)		Right Popper Slide Flasher (Insert)
17	24-8704	A-8798	Bottom Left Flasher (Playfield)
	24-8802		Bottom Left Flasher (Insert)
18	24-8704	A-8798	Right Ramp Flasher (Playfield)
	24-8802 (2)		Right Ramp Flasher (Insert)
19	24-8704	A-8798	Left Ramp Plasher (Playfield)
	24-8802 (2)		Left Ramp Plasher (Insert)
20		A-15541	†Sequential G.I. #1
21	14-7977	A-15988	†Hologram Push Motor 48VAC
22	24-8704	A-8798	Center Hole Flasher (Playfield)
	24-8802 (2)		Center Hole Flasher (Insert)
23	SM1-28-900-DC		†Up/Down Ramp (up)
24		A-15541	†Sequential G.I. #2
	24-8704 (2)	A-9302	Left & Right Start Movie Flashers
	AE-26-1200	A-16042	†Up/Down Ramp (down)
27	1 <b>4-7</b> 97 <b>7</b>	A-15988	△Creature Mirror Motor 48VAC
28	24-8826	A-15857	AHologram Light

### **General Illumination Circuits**

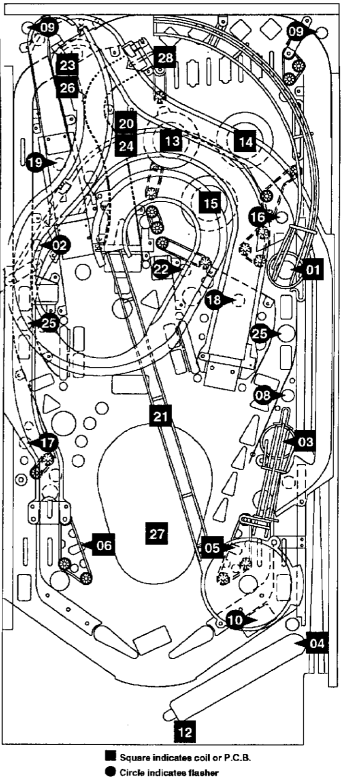
*01	24-8829 (#86)
*02	24-8768 #555, 24-6549 #44
*03	24-8768 #555, 24-6549 #44
*04	24-8829 (#86)
*05	24-8768 #555, 24-6549 #44

Sequential G.I. #1 Insert/Playfield Middle Insert/Playfield Upper Sequential G.I. #2 Insert/Playfield Lower

Flipper Colls	Assembly	
* FL-15411 (Orange	) A-15205-L-4	Lower Left Flipper
* FL-11629 (Blue)	A-15205-R-2	Lower Right Flipper

\* Not shown

† Located under playfield  $\Delta$  Located in cabinet bottom



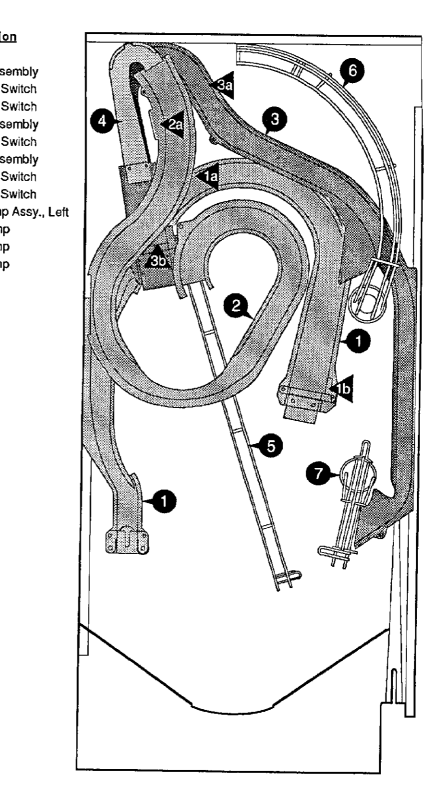
### **RAMPS LOCATIONS**

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<u>Item</u>	Part Number	<b>Description</b>
1.	A-15620	Ramp Assembly
a)	5647-12693-21	Sub-Mini Switch
b)	5647-12693-36	Sub-Mini Switch
2.	A-15621	Ramp Assembly
a)	5647-12693-21	Sub-Mini Switch
3.	A-15622	Ramp Assembly
a)	5647-12693-21	Sub-Mini Switch
b)	5647-12693-36	Sub-Mini Switch
4.	A-15609	Wall Ramp Assy.
5.	12-7036	Wire Ramp
6.	12-7037	Wire Ramp
7.	12-7038	Wire Ramp

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2 NO 2 BE 1 2



# SECTION THREE

## 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

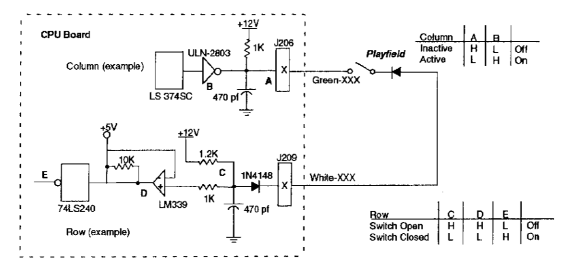
Schematics for standard WPC backbox boards are found in the WPC Schematics Manual. Playfield, cabinet, and all other backbox board schematics are found in this section.

### SWITCHES

							White ——	► <u></u>	— Green	
Dedicated Grounded Switches	Column	1 Green- Brown J206-1 U20-18	<b>2</b> Green- Red J206-2 U20-17	3 Green- Orange J206-3 U20-16	4 Green- Yellow J206-4 U20-15	5 Green- Black J206-5 U20-14	6 Green- Blue J206-6 U20-13	7 Green- Violet J206-7 ⊔20-12	8 Green- Gray J206-9 U20-11	Flipper Grounded Switches
Orange-Brown (1) J205-1	1 White- Brown J208-1	Not Used	Slam Tilt	Not Used	Cola	Left Out Lane	Right Ramp Exil	Not Used	Not Used	Black-Green J906-1 Right Filpper End
eft Coin Chuie D1	U18-11	11	21	31	41	51	61	71	81	of Stroke F1
Orange-Red (2) J205-2	2 White- Red	Not Used	Coin Door	Nol Usedi	Hot Dog	Left Return	Left Ramp	Not Used	Not Used	Blue-Violet J905-1
Center Coin Chute D2	J208-2 U18-9	12	22	32	42	Lane 52	Exit 62	72	82	Right Flipper Opto F2
Orange-Black (3) J205-3	3 White- Orange	Credit/Start Button	Not Used	Bottom Jet	Popcorn	Start Combo	Center Lane	Not Used	Noi Used	Black-Blue J906-3
Right Coln Chule D3	J208-3 U18-5	13	23	33	43	53	Exit <b>63</b>	73	83	Left Flipper End of Stroke F
Drange-Yellow (4) J205-4	4 White- Yellow	Plumb Bob	Not Used	Right Popper	lce Cream	Right Out Lane	Upper Ramp	Not Used	Not Used	Blue-Gray J905-2
ith Coin Chuie D4	J208-4 U18-7	⊤ilt 14	24	34	44	54	64	74	84	Left Flipper Opto F4
Drange-Green (5) 1205-6 Normal Test Function Function Service	5 White- Green J208-5	Top Left Rollover	P of P-A-I-D	Right Bamp Enter	Left Jøt	Outhole	Bowl	Not Used	Not Used	Black-Violet J906-4 Upper Right Flipper
Credits Escape D5 Drange-Blue (6)	U19-11	15	25	35	45	55	65	75	85	End of Stroke F
1205-7 Normal Test Function Function	6 White- Biue J208-7	Left Subway	A ol P-A-I-D	Left Ramp Enter	Right Jet	Right Trough	Shooter	Not Used	Not Used	Black-Yellow J905-3
olume Jown Down D6	U19-9	16	26	36	46	56	66	76	86	Upper Right Filpper Opto Fi
Prange-Violet (7) 205-6 Normal Test	7 White- Violet J208-8	Center Subway	Iof P-A-⊩D	Lower Right Popper	Left Slingshot	Center Trough	Not Used	Not Used	Not Used	Black-Gray J906-5 Upper
Function Function	U19-5	17	27	37	47	57	67	77	87	Left Flipper End of Stroke F
Prange-Gray (8) 205-9 Normal Test Function Function	8 White- Gray J208-9	Center Shot	D of P-A-I-D	Ramp Up/Down	Right Slingshot	Ləft Traugh	Not Used	Not Used	Not Used	Biack-Blue J905-5 Upper Left
Begin Test Enter DE	U19-7	18	29	38	48	58	69	78	88	Flipper Opto Fi

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### SWITCH MATRIX CIRCUIT

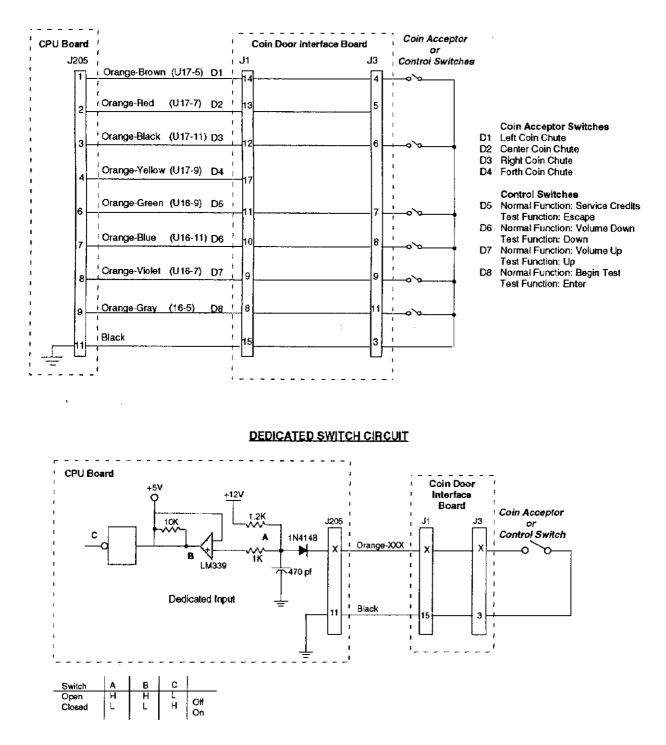


The microprocessor is constantly strobing the column side of the switch. When point "A" on the column circuit toggles low the column side is active.

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.

3-2

### DEDICATED SWITCHES



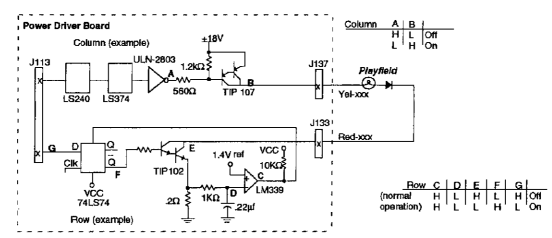
The dedicated switches operate similar to switches in the matrix except that instead of a column circuit there is a direct tie to ground. Therefore, the column side is constantly active (low).

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.

LAMPS Yellow (B+) Red									
Column Row		1 Yellow- Brown J137-1 Q98	2 Yeilow- Red J137-2 Q97	3 Yellow- Orange J137-3 Q96	4 Yellow- Black J137-4 Q95	5 Yellow- Grøen J137-5 Q94	6 Yellow- Biue J137-6 Q93	7 Yellow- Violet J138-7 Q92	8 Yellow- Gray J138-9 Q91
1	Red- Brown J133-1 Q90	(P)-A-I-D	(K)-I-S-S	Start Mega Menu	Lps	Snack Bar	Free Pass	С	(F)-I-L-M
	000	11	21	31	41	51	61	71	81
2	Red- Black J133-2	P-(A)-I-D	K-(I)-S-S	Playground Award	Left Search	Center Search	Build Combo	R	F-(ł)-L-M
	Q89	12	22	32	42	52	62	72	82
3		P-A-(I)-D	K-I-(S)-S	Lite Big Millions	Left Video	Cola	Unlimited Millions	E	F-I-(L)-M
	Q88	13	23	33	43	53	63	73	83
4	Red- Yellow J133-5	P-A-I-(D)	K-I-S-(S)	Silde	Left Start Movie	Holdog	Creature Feature	^	F-I-L-(M)
	Q87	14	24	34	44	54	64	74	84
5	Red- Green J133-6	Lefi Jət	10 Million	Right Search	Combo Award	Super Jackpot	Extra Ball Countdown	т	Start Combo
	Q86	15	25	35	45	55	65	75	85
6	Rød- Biue J133-7	Right Jet	20 Million	Right Video	Parking O.K.	Jackpot	Big Millions	U	Popcorn
h	Q85	16	26	36	46		66	76	86
7	Red- Violet J133-8	Bottorn Jet	30 Million	Right Start Movie	Move Your Car	Rescue	Movie Madness	R	ice Cream
L	Q84	17	27	37	47	57	67	77	87
8	Red- Gray J133-9 Q83	Admit One	Specials	Mega Menu	Extra Ball	Multibali Restart	Snack Attack	E	Start Button
		18	28	38	48	58	68	78	88

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.

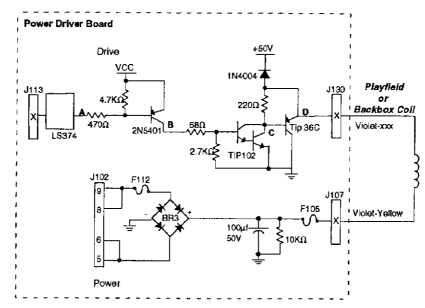
Sol. No.	Function	Solenoid Type	C	Voltage Connections		Drive Xister		Drive Connections		Drive Wire Color	Solenoid Part Number Flashlamp Type	
			Playfield Backbo		Cabinet		Playfield	Backbox	Cabinet	Color	Playfield	Backbox
01	Top Right Popper	High Power	J107-3	]		Q82	J130-1	1		Vio-Brn	AE-23-800	Γ
02	Left Subway Enter, Flasher	High Power	J107-5	J106-5	1	Q80	J130-2	J132-2	ŀ	Vio-Red		#906 (2)
03	Lower Right Popper	High Power	J107-3		1	Q78	J130-4	1			AE-26-1200	- #000 <u>\-</u> /
04	Trough	High Power	J107-3	1		Q76	J130-5	· • · · ·		Vio-Yel		<u> </u>
05	Right Slingshot	High Power	J107-3	1		Q64	J130-6			Vio-Grn		<u> </u>
06	Left Slingshot	High Power	J107-3	1		Q66	J130-7	1		Vio-Blu	AE-27-1200	
07	Knocker	High Power	J107-3			068	J130-8		1	Vio-Blk	AE-23-800	
08	Bottom Right Flasher	High Power	J107-5	J106-5	- <u> </u>	070	J130-9	J131-5		Vio Gry	#89	#906 (2)
8	Back Flashers	Low Power	J107-6	1	1	Q58	J127-1	1	t	Brn-Bik	#89 (2)	L NOUV LET
10	Bowl Flasher	Low Power	J107-6	J106-5		Q56	J127-3	J129-2		Brn-Red		#906 (2)
11	Creature Flasher	Low Power		J106-5	1	Q54	1 - 316 - 3	J129-4		Brn-Org		#906 (2)
12	Outhole	Low Power	J107-2	1		Q62	J127-5	1 1 20 4		Srn-Yel	AE-27-1200	##UQ[2]
13	Left Jet	Low Power	J107-2			Q50				Brn-Grn		
14	Right Jet	Low Power	J107-2	1		Q48	J127-7	+		Brn-Blu		h
15	Bottom Jet	Low Power	J107-2			Q46	J127-8		·	Brn-Vio	AE-26-1200	
16	Right Popper Flasher	Low Power	J107-5	J106-5		044	J127-9	J128-5		Brn-Gry		1000 (0)
17	Bottom Lett Flasher	Flasher	J107-5	J106-5		Q42	J126-1	J125-1		Blk-Brn	#89	#906 (2)
18.	Right Ramp Flasher	Flasher	J107-5	J106-5	+	Q40	J126-2	J125-2		Blk-Red		#906 (1)
19	Left Ramo Flasher	Flasher	J107-5	J106-5	*	Q38	J126-3	J125-3		Bik-Org	#89	#906 (2)
20	Sequential G.I. #1	Flasher	J118-2	1 0100.0	1	Q36	126-4	1.0120-0		Blk-Yel	#86	#906 (2)
21	Hologram Push Motor (playfield)	Flasher	J104-1.2	1		Q28	J126-5	t		Blu-Grn	14-7977 48VAC	
22	Center Hole Flasher	Flasher	J107-6	J106-5		Q30	J126-6	J125-7		Blu-Blk	#89	(0000 (0)
23	Up/Down Ramp (up)	Low Power	J107-1		-	Q34		VI62-1	· · · · · · · · · · · · · · · · · · ·	Blu-Bik Blu-Vio	SM1-28-900-DC	#906 (2)
24	Sequential G.I. #2	Low Power	J118-2			Q32	J126-8			Blu-Grv	#86	
25	Start Movie Flashers	Flasher	J107-6	† ·····	1	Q26	J122-1	ł		Blu-Brn		
26	Up/Down Ramp (down)	Flasher	J107-1	1	1	024	J122-2*					
27	Creature Motor (mirror)	Flasher		+	J104-1.2	022	3172-2-		J123-4	Diu-neu Diu Ora	AE-26-1200	
28	Hologram Lamp (cabinet)	Flasher		t · · · ·	J118-2	Q20			J123-5	Blu-Yel	14-7977 48VAC	
•* +					10110-2	<u></u>	· · · · ·		0120-0	Big- rei	#1156	
	General Hiumination		Playfield	Backbox	Cabinet		Playfield	Backbox	Cabinet			
Q1	Sequential G.I. #1	G.I.	J120-1	1		Q18	J120-7		Capillor	Wht-Brn	#86	
02	Insert/Playfield (middle)	G.I.	J120-2	J121-2		Q10	J120-8	J121-8		Wht-Ord		<b>#</b> 555
03	Insert/Playfield (upper)	G.I.	J120-3	J121-3		Q14	J120-9	J121-9		Wht-Yel	#44	#555
04	Sequential G.I. #2	G.I.	J120-5		· · · · · · · · ·	Q15	J120-10	<u> </u>		Wht-Grn	#86	#000
05	Insert/Playfield (lower)	G.I.	J120-6	J121-6		Q12	J120-11	J121-11		WhI-Vio	#44	#555
								<u> </u>			<u></u>	*000
	Flipper Circuits		Playfield		Power	Holdina	Playfield		Power	Holding		
	Lower Left Flipper	Flipper		Gry-Yei	Q2	Q7	J902-7.9			Org-Blu	FL-15411	ORG
	Lower Right Flipper	Flipper	J907-1.2	Bíu-Yel	CG EQ	Q9	J902-11 13	t	Blu-Vio	Ora-Grn		BLU

## SOLENOID/FLASHER TABLE

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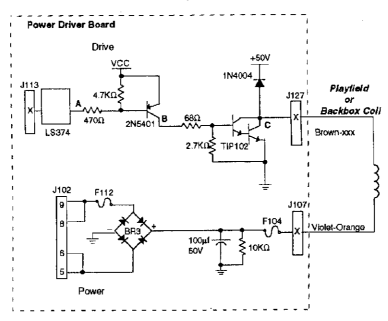
\*J122-6, Violet-Green, Tieback Diode \*\*J126-12, Violet-Green, Tieback Diode

**High Power Solenoid Circuit** 

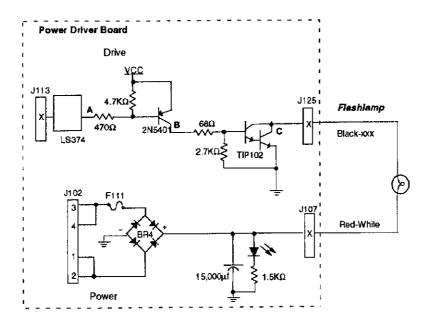


The microprocessor toggles the output of the 74LS374. When point "A" drops low, point "B" the collector of the 2N5401 transistor is high. A high at point "B" causes point "C" the collector of the TIP102 transistor, and point "D" the emitter of the TIP36 transistor to drop low. When point "D" is low the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



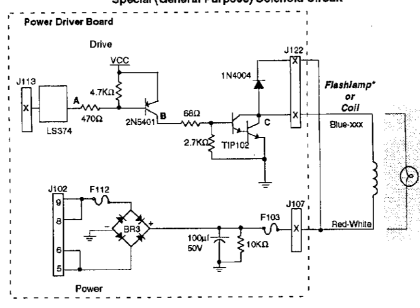


The microprocessor toggles the output of the 74LS374. When point "A" is low, point "B" the collector of the 2N5401 transistor is driven high. A high at point "B" turns On the TIP102 transistor and causes point "C" to drop low. When point "C" Is low the coil is grounded through the transistor and the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



Flashlamp Solenoid Circuit

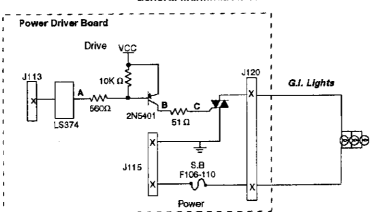
The microprocessor toggles the output of the 74LS374. When point "A" is low, point "B" the collector of the 2N5401 transistor is high. Once point "B" is high, point "C" the collector of the TIP102 transistor is low. When Point "C" is low the flashlamp is grounded through the transistor and the flashlamp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



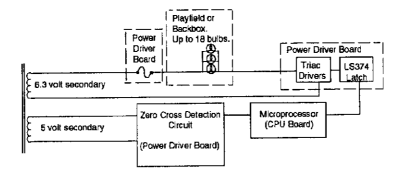
Special (General Purpose) Solenoid Circuit

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.

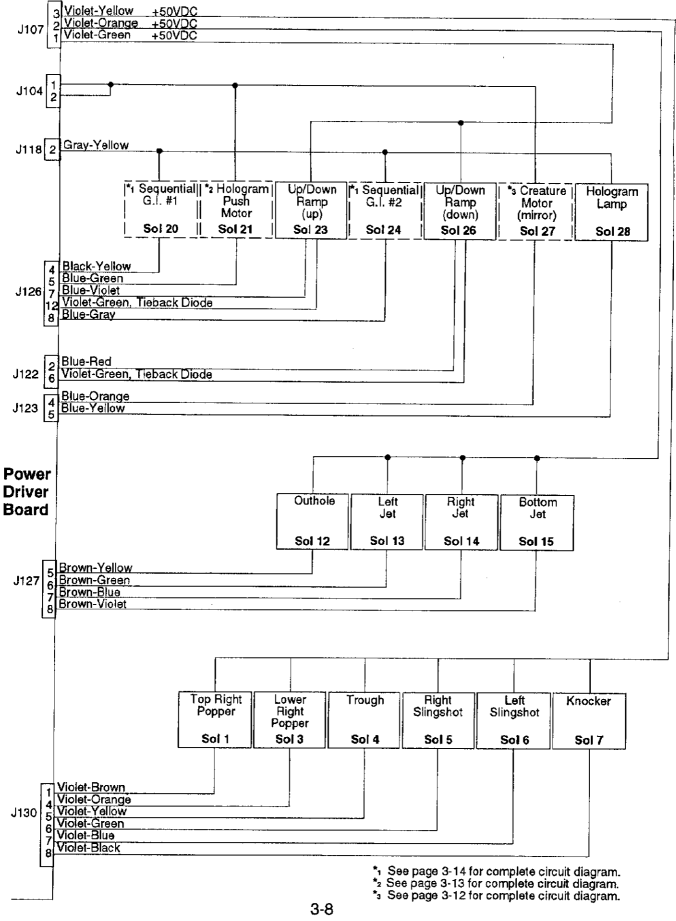




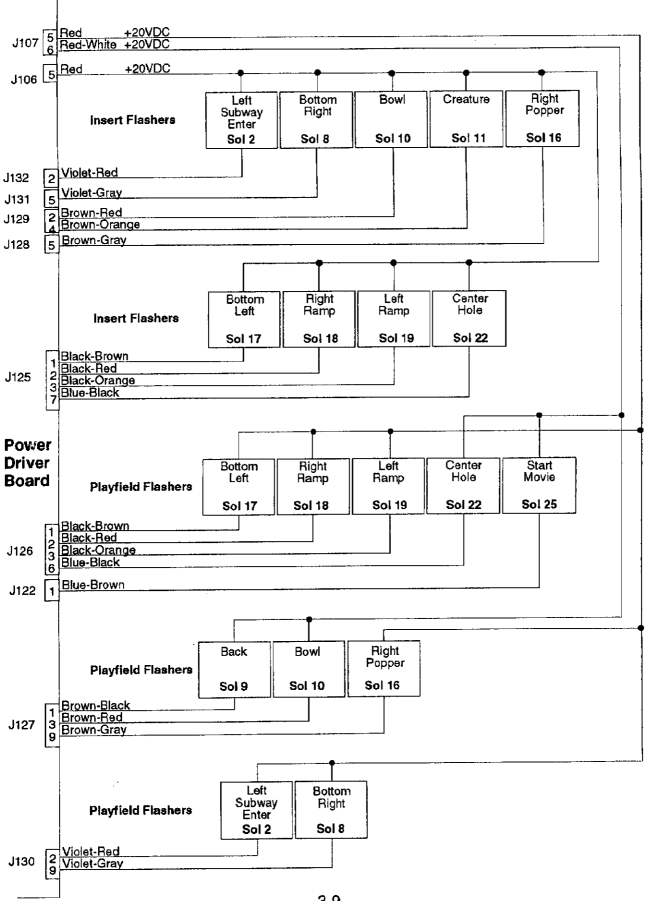


When point "A" toggles low, then points "B" and "C" are high. This turns On the triac and the desired General Illumination string lights.

# **SOLENOID WIRING**



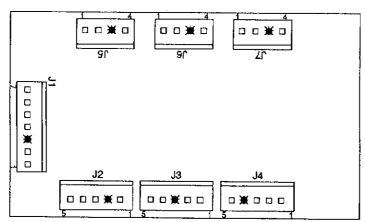
# **FLASHER WIRING**





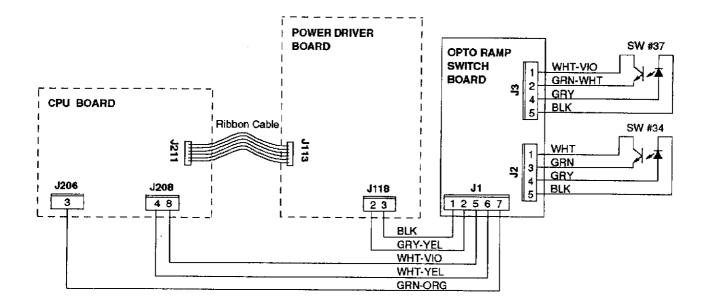
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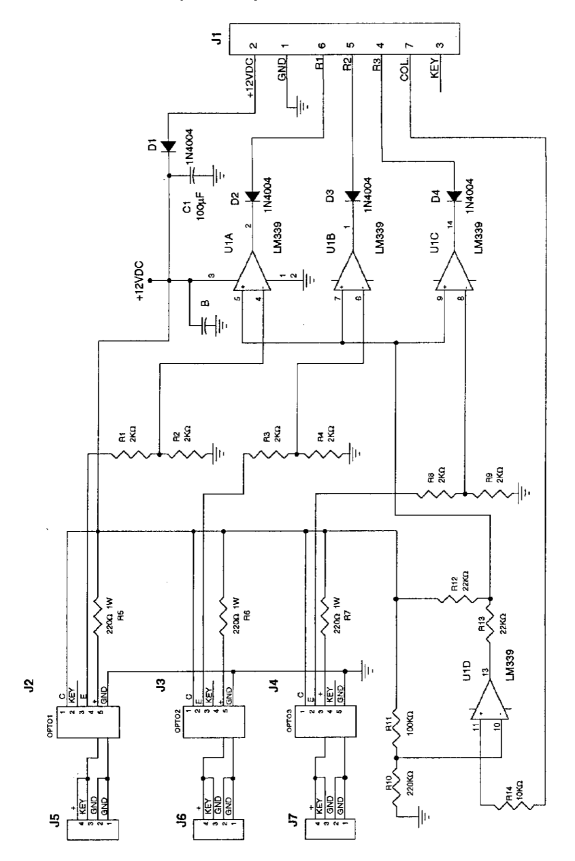
## Opto Ramp Switch Board Assembly A-13901-1



- J1 1 Black (Ground) from J118-3
- J1 2 Gray-Yellow (+12V) from J118-2
- J1 3 Key
- J1 4 N/C
- J1 5 White-Violet switch row 7 from J208-8
- J1 6 White-Yellow switch row 4 from J208-4
- J1 7 Green-Orange switch column 3 from J206-3
- J2 1 White to Sw #34, Opto Photo Transistor
- J2 2 Key
- J2 3 Green to Sw #34, Opto Photo Transistor
- J2 4 Gray, +5VDC to Sw #34, Opto LED
- J2 5 Black, Ground to Sw #34, Opto LED

- J3 1 White-Violet to Sw #37, Opto Photo Transistor
- J3 2 Green-White to Sw #37, Opto Photo Transistor
- J3 3 Key
- J3 4 Gray, +5VDC to Sw #37, Opto LED
- J3 5 Black, Ground to Sw #37, Opto LED
- J4 through J7 are Not Used





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# Opto Ramp Switch Board Schematic

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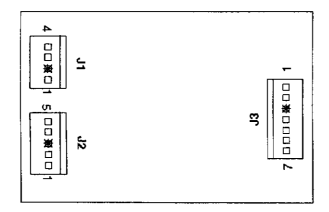


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# Triac Driver Board Assembly A-13088-2

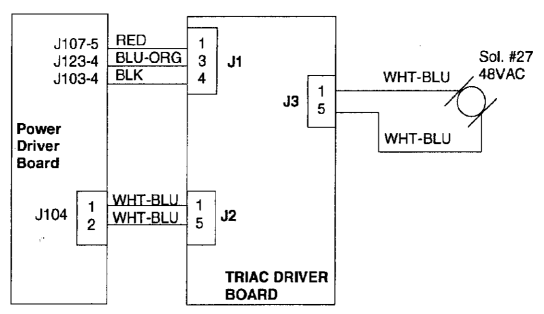
NATION - - -



# **Mirror Motor Wiring**

J1-1 Red from J107-5 J1-2 Key J1-3 Blue-Orange from J123-4 J1-4 Black from J103-4

J2-1 White-Blue from J104-1 J2-2 Not Used J2-3 Key J2-4 Not Used J2-5 White-Blue from J104-2 J3-1 White-Blue to Motor J3-2 Not Used J3-3 Key J3-4 Not Used J3-5 White-Blue to Motor J3-6 Not Used J3-7 Not Used



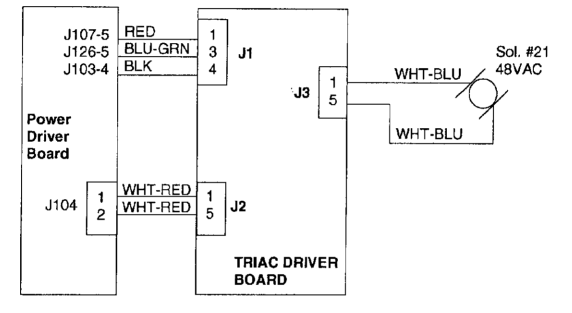
## **Mirror Motor Circuit**

# Hologram Motor Wiring

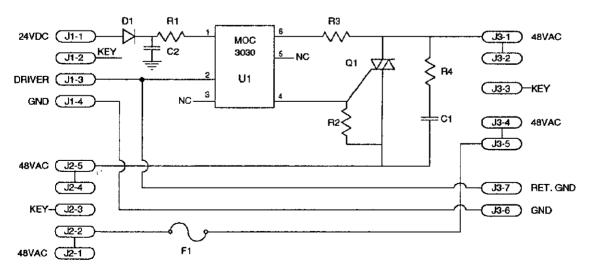
J1-1 Red from J107-5 J1-2 Key J1-3 Blue-Green from J126-5 J1-4 Black from J103-4

J2-1 White-Red from J104-1 J2-2 Not Used J2-3 Key J2-4 Not Used J2-5 White-Red from J104-2 J3-1 White-Blue to Motor J3-2 Not Used J3-3 Key J3-4 Not Used J3-5 White-Blue to Motor J3-6 Not Used J3-7 Not Used

# Hologram Motor Circuit

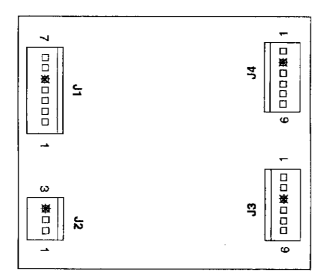








## Chase Light II P.C. Board Assembly A-15541



J1-1 Green from J120-5 J1-2 Brown from J120-1 J1-3 Black, Ground from J118-3 J1-4 Gray-Yellow, +12VDC from J118-2 J1-5 Key J1-6 White-Green from J120-10

J1-7 White-Brown from J120-7

J2-1 Black-Yellow from J126-8 J2-2 Blue-Gray from J126-8 J2-3 Key J3-1 White-Green to chase lights J3-2 Orange-Green to chase lights J3-3 Key

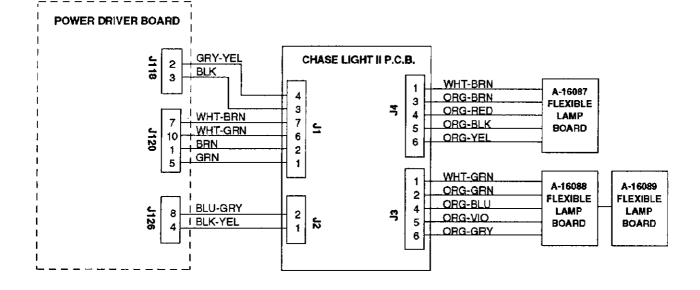
J3-4 Orange-Blue to chase lights J3-5 Orange-Violet to chase lights J3-6 Orange-Gray to chase lights

J4-1 White-Brown to chase lights J4-2 Key

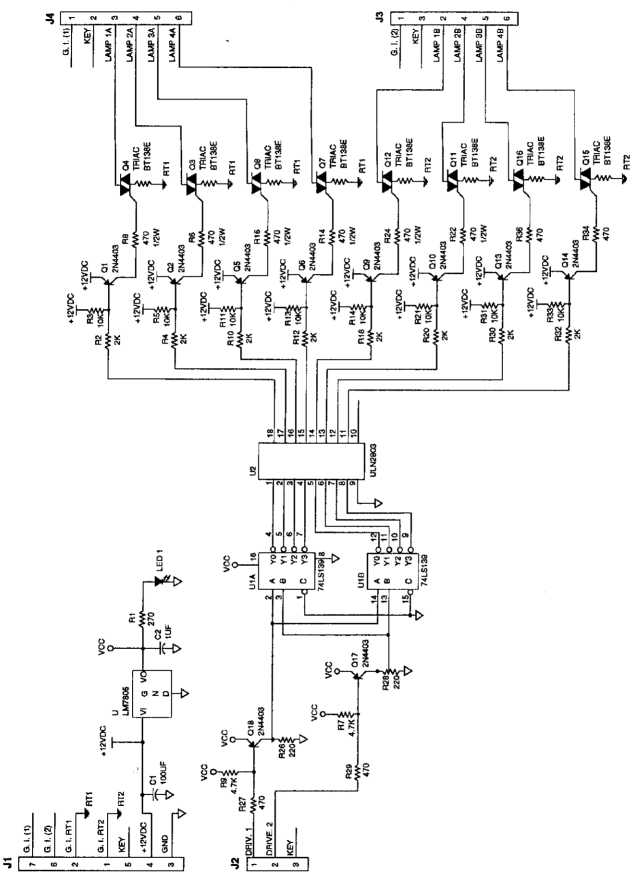
J4-3 Orange-Brown to chase lights J4-4 Orange-Red to chase lights

J4-5 Orange-Black to chase lights

J4-6 Orange-Yellow to chase lights



# Chase Light II Schematic



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# Flipper Opto Switch Board A-15894

## Left Side Flipper Opto Switch Board

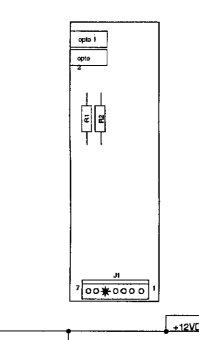
- J1 1 Blue-Gray (lower flipper) from Fliptronic II Board J905-2
- J1 2 Black-Blue (upper flipper) from Fliptronic II Board J905-5
- J1 3 Orange (Switch Grd) from Fliptronic II Board J906-6
- J1 4 Orange (Switch Grd) loop from J1-3
- J1 5 Key
- J1 6 Gray-Yellow (+12V) from Power Driver Board J116-2
- J1 7 Gray-Yellow (+12V) loop from J1-6

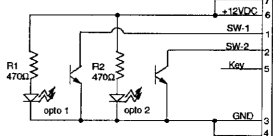
#### **Right Side Flipper Opto Switch Board**

- 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 N/C
- J1 5 Key
- J1 6 Gray-Yellow (+12V) from Power Driver Board J116-2
- J1 7 Gray-Yellow (+12V) loop from J1-6

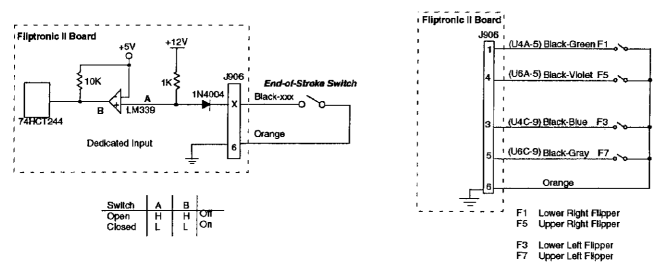
Please Note:

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.





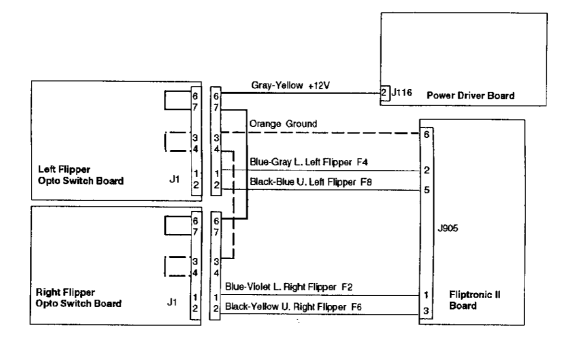
#### FLIPTRONIC II FLIPPER END-OF-STROKE SWITCHES



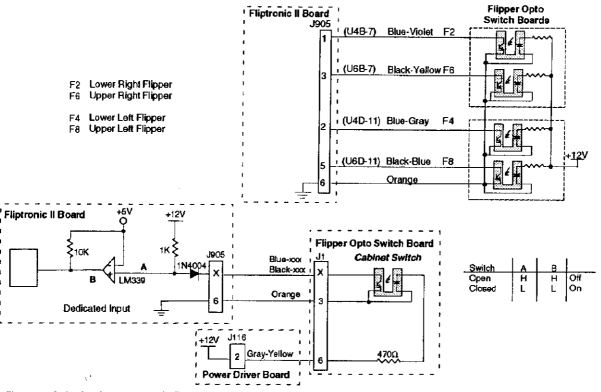
The flipper switch circuits operate similar to the dedicated switch circuit. The circuits are active low and tied to ground through the switch.

When a switch closes the row side (dedicated input) of the circuit activates. The "+" input to the LM339 drops below +5V causing its output to go 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 FLIPPER CABINET SWITCH CIRCUIT DIAGRAM



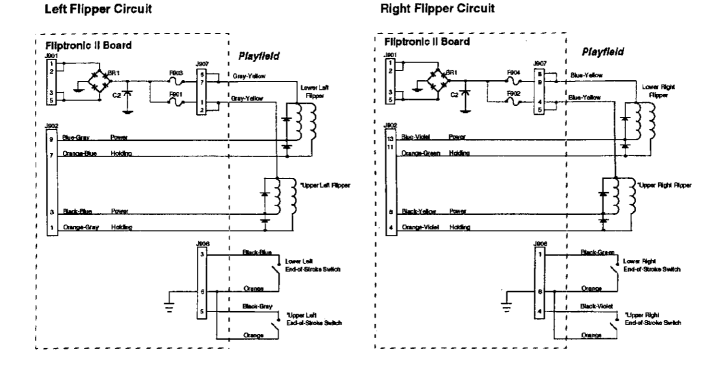
#### FLIPTRONIC II FLIPPER CABINET SWITCHES



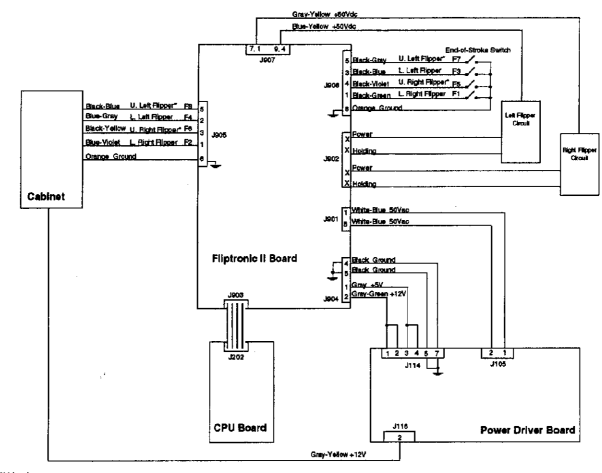
The flipper switch circuits operate similar to the dedicated switch circuit. The circuits are active low and tied to ground through the switch.

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## **FLIPTRONIC II FLIPPER CIRCUITS**

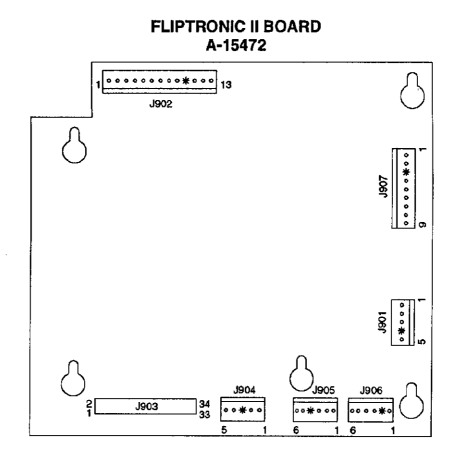


## FLIPTRONIC II FLIPPER CIRCUIT DIAGRAM



#### \*If Used





J901-1 White-Blue, 50VAC loop from J105-1

- J901-2 White-Blue, loop from J901-1
- J901-3 White-Blue, 50VAC loop, from J105-2
- J901-4 Key

.

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

J902-1 Orange-Gray, to insert flashers

- J902-2 Not Used
- J902-3 Black-Blue, to insert flashers

J902-4 Orange-Violet, to insert flashers

- J902-5 Not Used
- J902-6 Black-Yellow, to insert flashers

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

J902-8 Not Used

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

- J902-10 Key
- 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

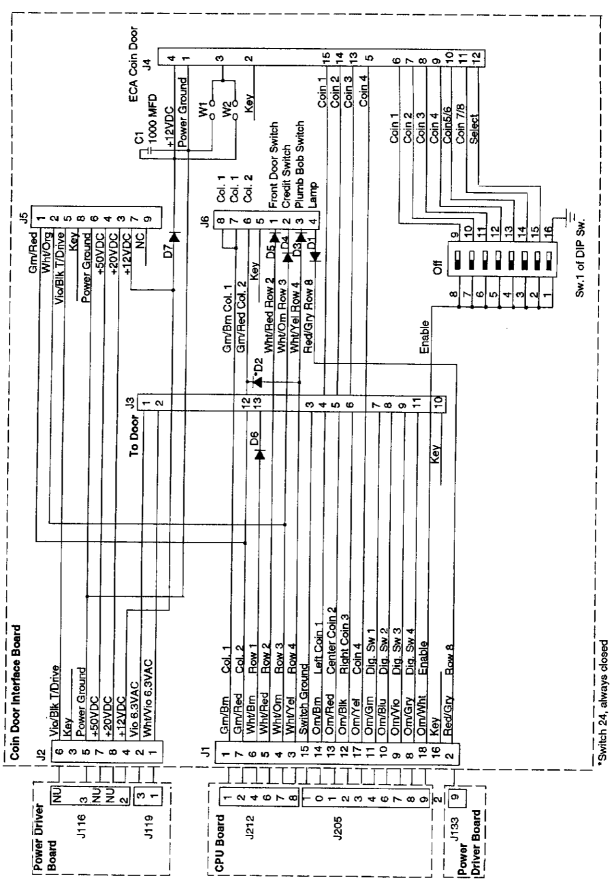
J905-5 Black-Blue, to left flipper opto J905-6 Orange, Switch Ground

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 Not Used 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 Not Used

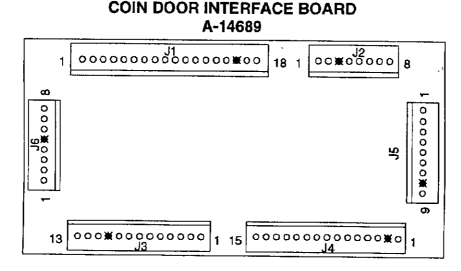
- J907-8 Gray-Yellow, loop from J907-9
- J907-9 Gray-Yellow, +50V to upper left flipper

#### P.C. Board Legend

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



Coin Door Interface Board Schematic 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 Not Used

- 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 Kev

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

Р.С. В	oard Legend
J1- <b>J6</b>	Coin Door Interface Board
J1xx	Power Driver Board
J2xx	CPU Board
J5xx	Audio Board
	J1-J6 J1xx J2xx

J6xx Dot Matrix Controller Board J9xx Fliptronic II Board

## POWER DRIVER BOARD A-12697-1

J101-1 Red, 9VAC from transformer secondary J101-2 Red, 9VAC from transformer secondary J101-3 Key J101-4 Blue-White, 13VAC from transformer secondary J101-5 Blue-White, loop from J101-4 J101-6 Blue-White, 13VAC from transformer secondary J101-7 Blue-White, loop from J101-6 J102-1 White-Red, loop from J102-2 J102-2 White-Red, 16VAC from transformer secondary J102-3 White-Red, loop from J102-4 J102-4 White-Red, 16VAC from transformer secondary J102-5 Black-Yellow, loop from J102-6 J102-6 Black-Yellow, 16VAC from transformer secondary J102-7 Key J102-8 Black-Yellow, loop from J102-9 J102-9 Black-Yellow, 16VAC from transformer secondary

J103-1 Not Used J103-2 Not Used J103-3 Not Used J103-4 Black, Motor Ground

J104-1 White-Red, 20VAC to Triac Driver J2-1 J104-2 White-Red, 20VAC to Triac Driver J2-5 J104-3 Key J104-4 Not Used J104-5 Not Used

J105-1 White-Blue, 50VAC to J901-1 J105-2 White-Blue, 50VAC to J901-3 J105-3 Key J105-4 Not Used J105-5 Not Used

J106-1 Not Used J106-2 Not Used J106-3 Not Used J106-4 Key J106-5 Red, +20V to insert flashlamps

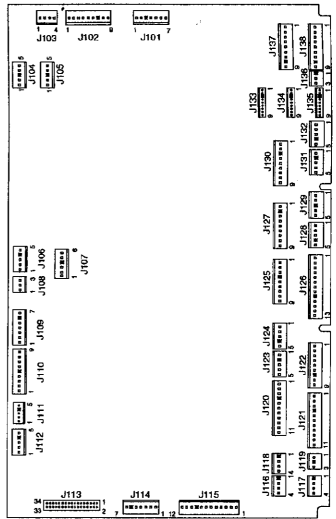
J107-1 Violet-Green, 50V to playfield coils J107-2 Violet-Orange, 50V to playfield coils J107-3 Violet-Yellow, 50V to playfield coils J107-4 Key J107-5 Red, +20V to playfield flashlamps J107-6 Red-White, +20V to playfield flashlamps

J108 Not Used

J109 Not Used

J110 Not Used

J111 Not Used



J112-1 White-Green, 9.8VAC from transformer secondary J112-2 White-Green, loop from J112-1 J112-3 White-Green, 9.8VAC from transformer secondary J112-4 Key J112-5 White-Green, loop from J112-3 J113 Ribbon Cable, Data to/from J211 J114-1 Gray/Green, +12VDC to J210-7 J114-2 Gray/Green, +12VDC to J210-6; J904-2 J114-3 Gray, +5VDC to J210-5; J502-3 J114-4 Gray, +5VDC to J210-4; J502-1; J904-1

J114-5 Black, Ground to J210-3; J502-5; J904-5

J114-6 Key

J114-7 Black, Ground to J210-1; J502-4; J904-4

#### P.C. Board Legend

J1-J6Coin Door Interface BoardJ1xxPower Driver BoardJ2xxCPU BoardJ5xxAudio BoardJ6xxDot Matrix Controller BoardJ9xxFliptronic II Board

## POWER DRIVER BOARD CONTINUED...

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 Key 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 Kev J119-3 Violet, Return G.I. to coin door; J2-1 J120-1 Brown, Return G.I. to playfield J120-2 Orange, Return G.I. to playfield J120-3 Yellow, Return G.I. to playfield J120-4 Key J120-5 Green, Return G.I. to playfield J120-6 Violet, Return G.I. to playfield J120-7 White-Brown, 6.8VAC to playfield J120-8 White-Orange, 6.8VAC to playfield J120-9 White-Yellow, 6.8VAC to playfield J120-10 White-Green, 6.8VAC to playfield J120-11 White-Violet, 6.8VAC to playfield J121-1 Not Used J121-2 Orange, Return G.I. to insert J121-3 Yellow, Return G.I. to insert J121-4 Kev J121-5 Not Used J121-6 Violet, Return G.I. to insert J121-7 Not Used J121-8 White-Orange, 6.8VAC to insert J121-9 White-Yellow, 6.8VAC to insert J121-10 Not Used J121-11 White-Violet, 6.8VAC to insert

J122-1 Blue-Brown, Sol 25 to playfield flasher J122-2 Blue-Red, Sol 26 to playfield coil J122-3 Not Used J122-4 Not Used J122-5 Not Used J122-6 Violet-Green, Sol 26 to Tieback Diode J122-7 Key J122-8 Not Used J122-9 Not Used J123-1 Not Used J123-2 Key J123-3 Not Used J123-4 Blue-Orange, Sol 27 to cabinet motor J123-5 Blue-Yellow, Sol 28 to cabinet flasher J124 Not Used J125-1 Black-Brown, Sol 17 to insert flasher J125-2 Black-Red, Sol 18 to insert flasher J125-3 Black-Orange, Sol 19 to insert flasher J125-4 Key J125-5 Not Used J125-6 Not Used J125-7 Blue-Black, Sol 22 to insert flasher J125-8 Not Used J125-9 Not Used J126-1 Black-Brown, Sol 17 to playfield flasher J126-2 Black-Red, Sol 18 to playfield flasher J126-3 Black-Orange, Sol 19 to playfield flasher J126-4 Black-Yellow, Sol 20 to Chase Light II P.C. J2-2 J126-5 Blue-Green, Sol 21 to playfield motor J126-6 Blue-Black, Sol 22 to playfield flasher J126-7 Blue-Violet, Sol 23 to playfield motor J126-8 Blue-Gray, Sol 24 to Chase Light II P.C. J2-1 J126-9 Key J126-10 Not Used J126-11 Not Used J126-12 Violet-Green, Sol 22 to Tieback Diode J126-13 Not Used J127-1 Brown-Black, Sol 9 to playfield flasher J127-2 Key J127-3 Brown-Red, Sol 10 to playfield flasher J127-4 Not Used 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 flasher

<u>P.C.</u>	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...

J128-1 Not Used J128-2 Not Used J128-3 Not Used J128-4 Key J128-5 Brown-Gray, Soi 16 to insert flasher

J129-1 Not Used J129-2 Brown-Red, Sol 10 to insert flasher J129-3 Key J129-4 Brown-Orange, Sol 11 to insert flasher J129-5 Not Used

J130-1 Violet-Brown, Sol 1 to playfield coil J130-2 Violet-Red, Sol 2 to playfield flasher 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 flasher

J131-1 Not Used J131-2 Key J131-3 Not Used J131-4 Not Used J131-5 Violet-Gray, to insert flasher

J132-1 Not Used J132-2 Violet-Red, to insert flasher J132-3 Not Used J132-4 Key J132-5 Not Used

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

J134-1 Not Used J134-2 Not Used J134-3 Key J134-4 Not Used J134-5 Not Used J134-6 Not Used J134-7 Not Used J134-8 Not Used

J134-9 Red-Gray, Row 8 to cabinet lamp

J135-1 Red-Brown, Row 1 to insert lamps J135-2 Red-Black, Row 2 to insert lamps J135-3 Kev J135-4 Red-Orange, Row 3 to insert lamps J135-5 Red-Yellow, Row 3 to insert lamps J135-6 Red-Green, Row 3 to insert lamps J135-7 Red-Blue, Row 6 to insert lamps J135-8 Red-Violet, Row 7 to insert lamps J135-9 Red-Gray, Row 8 to insert lamps 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 Not Used J137-8 Key

J137-9 Yellow-Gray, Col 8 to playfield lamps

J138-1 Not Used J138-2 Not Used J138-3 Not Used J138-4 Not Used J138-5 Not Used J138-6 Not Used J138-7 Yellow-Violet, Col 7 to insert lamps J138-8 Key J138-9 Not Used

P.C. 8	P.C. Board Legend								
J1-J6 Coin Door Interface Bo									
J1xx	Power Driver Board								
J2xx	CPU Board								
J5xx	Audio Board								
J6xx	Dot Matrix Controller Board								
J9xx	Fliptronic II Board								

## CPU BOARD A-12742-20018

J201 Ribbon Cable, Data to J602

J202 Ribbon Cable, Data to J903; J506; J601

J203 Not Used

J204 Not Used

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 Not Used J206-8 Key J206-9 Not Used

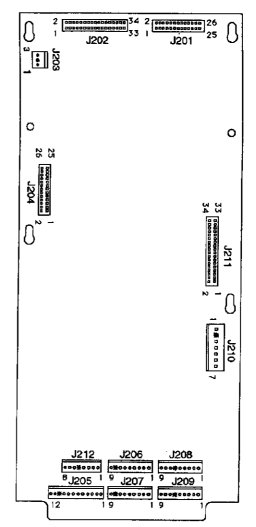
J207 Not Used

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

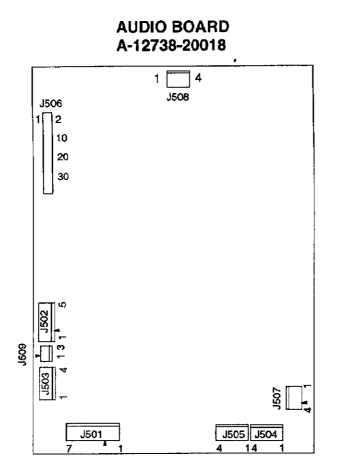
J212-4 White-Brown, Sw Row 1 to J1-6 J212-5 Key

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 Interlace Boar								
J1xx	Power Driver Board							
J2xx	CPU Board							
JSxx	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 Black-Yellow, Signal to speaker J505-2 Not Used J505-3 Not Used J505-4 Not Used

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

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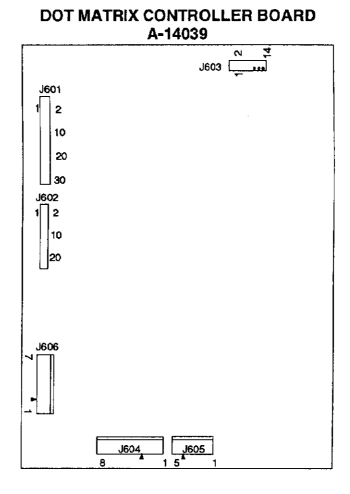
J507 Not Used

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
- J9xx Fliptronic II Board

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LAMPS

Yellow (B+) \_\_\_\_\_ Red

R	Column	1 Yellow- Brown J137-1 Q98	2 Yellow- Red J137-2 Q97	3 Yeliow- Orange J137-3 Q96	4 Yellow- Black J137-4 Q95	5 Yellow- Green J137-5 Q94	6 Yellow- Blue J137-6 Q93	7 Yellow- Violet J138-7 Q92	8 Yeilow- Gray J138-9 Q91	
1	Red- Brown J133-1	(P)- <b>A-I-D</b>	(K)-I-S-S	Start Mega Menu	Lips	Snack Bar	Free Pass	c	(F)-I- <b>L-M</b>	
L	Q90	11	21	31	41	51	61	71	81	
2	Red- Black J133-2	P-(A)-I-D	K-(I)-S-S	Playground Award	Leit Search	Center Search	Build Combo	R	F-(I)-L-M	
	Q89	12	22	32	42	52	62	72	82	
3	Red- Orange J133-4	P-A-(I)-D	K-I-(S)-S	Lite Big Millions	Left Video	Cola	Unlimited Millions	E	F-I-{L}-M	
	Q88	13	23	33	43	53	63	73	83	
4	Red- Yellow J133-5 Q87	P-A-i-(D)	K-I-S-(5)	Slide	Left Start Movie	Hotdog	Creature Feature	A	F-I-L-(M)	
		14	24	34	44	54	64	74	84	
5	Red- Green J133-6 Q86	Leit Jet	10 Million	Right Search	Combo Award	Super Jackpot	Extra Bali Countdown	т	Start Combo	
	000	15	25	35	45	55	65	75	85	
	Red- Blue J133-7	Right Jet	20 Million	Right Video	Parking O.K.	Jackpot	Big Millions	U	Popeorn	
	Q85	16	26	36	48	56	66	76	86	
7	Red- Violet J133-8	Bottom Jet	30 Million	Right Start Movie	Move Your Car	Rescue	Movie Madnes <del>s</del>	R	ice Cream	
⊢	Q84	17	27	37	47	57	67		87	
8	Red- Gray J133-9 Q83	Admit One	Specials	Mega Menu	Extra Bali	Multiball Reslart	Snack Attack	E	Start Button	
	400	18	28	38	48	58	68	78	88	

J DOX = Power Driver Board

## SWITCHES

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SMICHES	-						White		– Green	
Dedicated Grounded Switches	Column	1 Green- Brown J206-1 U20-18	2 Green- Red J206-2 U20-17	3 Green- Orange J206-3 U20-16	4 Green- Yellow J2D6-4 U20-15	5 Green- Black J206-5 U20-14	6 Green- Blue J206-6 U20-13	7 Green- Violet J206-7 U20-12	8 Green- Grey J206-9 U20-11	Flipper Grounded Switches
Orange-Brown (1) J205-1	1 White- Brown J208-1	Not Used	Slam Tilt	Not Used	Cola	Left Out Lane	Right Ramp Exil	Not Used	Not Used	Black-Green J906-1 Right Flipper End
Left Coin Chute D1	U18-11	11	21	31	41	51	61	71	B1	of Stroke F1
Orange-Red (2) J205-2	2 White- Red	Not Used	Coin Door	Not Used	Hol Dog	Left Return	Left Ramp	Not Used	Nat Used	Blue-Violet J905-1
Center Coin Chute D2	J208-2 U18-9	12	22	32	42	Lane 52	Exit 62	72	82	Right Filpper Opto F2
Orange-Black (3) J205-3	3 White- Orange	Credit/Start Button	Not Used	Bottom Jet	Popcorn	Start Combo	Center Lane	Not Usedi	Nol Used	Bisck-Blue J906-3
Right Coln Chute D3	J208-3 U18-5	13	23	33	43	53	Exit 63	73	63	Left Flipper End of Stroke F3
Orange-Yellow (4) J205-4	4 White- Yellow	Plumb Bob	Not Used	Right Popper	loe Cream	Right Out Lane	Upper Ramp	Not Usedi	Not Used	Blue-Grey J905-2
4th Coin Chute D4	J208-4 U18-7	Tit 14	24	34	44	54	64	74	84	Left Flipper Opto F4
Orange-Green (5) J205-6 Normal Test	5 White- Green	Top Leit Rollover	P of P-A-I-D	Right Ramp Enter	Left Jet	Outhole	Bowl	Not Used	Not Used	Black-Violet J906-4 Upper
Function Function Service Credits Escape D5	J208-5 U19-11	15	25	35	45	55	65	75	85	Right Flipper End of Stroke F5
Orange-Blue (6) J205-7 Normal Test	6 White- Blue	Lett Subway	A of P-A-I-D	Left Ramp	Aight Jet	Right Trough	Shooter	Not Used	Nol Used	Black-Yellow J905-3
Function Volume Down Down D6	J208-7 U19-9	16	26	Enter 36	46	56	66	76	86	Upper Right Flipper Opto F6
Orange-Violet (7) J205-8	7 White- Violst	Center Subway	∣of P-A-I-D	Lower Right	Left Slingshot	Center Trough	Nol Used	Not Usedi	Not Used	Black-Gray J906-5 Upper
Normal Test Function Function Volume Up 1 Up 107	J208-8 U19-5	17	27	Popper 37	47	57	67	77	87	Left Flipper End of Stroke F7
Orange-Gray (8) J205-9 Nomal Test	8 White- Grey	Center Shot	D of P-A-I-D	Ramp Up/Down	Right Slingshot	Left Trough	Not Used	Not Used	Not Used	Black-Blue J905-5
Function Function Begin Test Enter D8	J208-9 U19-7	18	28	36	48	58	68	78	88	Upper Left Flipper Opto FB

J2XX = CPU Board, J9XX = Fliptronic II Board

## WARNING

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

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MIDWAY Manufacturing Company 3401 N. California Chicago, IL 60618

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