DR. O thru DR. O covers the basics

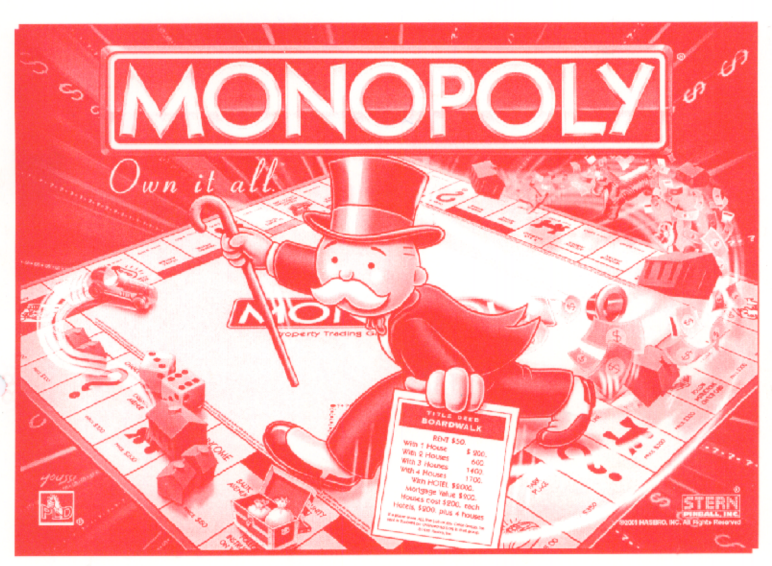
Alot of questions get answered here...



The Portals™Service Menu, Section 3, is your Technical Friend...



http://www.SternPinball.com 2020 Janice Ave., Melrose Park, IL 60160



Your Parts Sales & Technical Support Team



Joe Blackwell DIRECTOR, Parts Sales & Technical Suppor



Susan White Parts MANAGER



Patty Schraps MANAGER



Chas Siddigi Technical Support ENGINEER



Alfer Technical Support ADMINISTRATOR

Please call us at 1-800-542-5377 or 1-708-345-7700 for Technical Support.
Visit us at our Web Site www.SternPinball.com.

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SPI PNº: 780-5075-00



The Bubble Level is back!

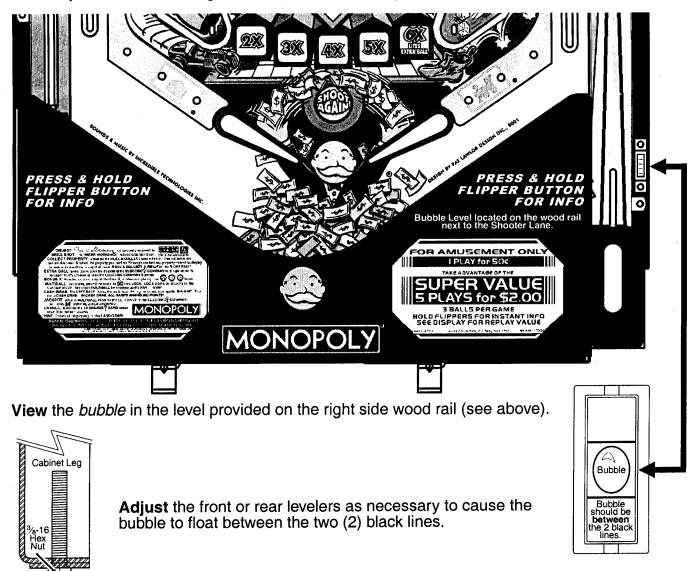
This will ensure Game Pitch is 6.5° (recommended) for proper game play.

Leg Leveler Adjustment and use of the Bubble Level

On a LEVEL FLOOR, this cabinet is designed to automatically have a 6.5° pitch without adjusting levelers.

Start adjustment with the leg levelers turned all the way in.

Leg Leveler turned all the way in.



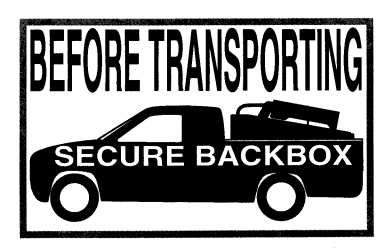
Use a pinball to roll down the center of the playfield for side-to-side leveling.

YOUR PLAYFIELD PITCH IS NOW AT 6.5° AS REQUIRED FOR PROPER GAME PLAY!

For custom adjustment greater than >6.5° can be acheived by turning out the rear leg leveler(s), however, it is not recommended.

New to our Pinball Games?

Don't forget to go over Section 3, Chapter 1, Portals* Service Menu Introduction. If using Diagnostics...very useful! Got confused? Comments? Questions? Call Technical Support at 800-542-5377 or 708-345-7700 (Option 1).





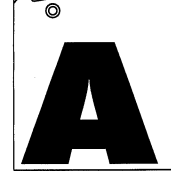
Step 2.

Carefully pull the Backbox forward into the "down" position.



Step 1.

Unlock the Roto-Lock (Counter-Clockwise)



.

Step 3.

The top of the Backbox will rest on the Pinball Side Armor. Strap or tie down the Backbox to keep from "bouncing" during transport.

Ensure Cables do not bind, pinch or are being pulled tight. Hand-Feed out with Backbox so Cables are not tight.

How to Secure the Backbox for Transporting

For more Backbox details & part numbers, see Section 4, hapter 1, Backbox Assembly, Pages 50-51.

Step 2.

Garefully pull the Backbox forward into the "down" position.

Step 3.

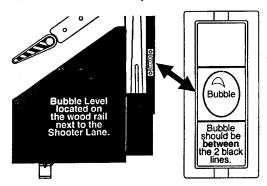
The top of the Backbox will rest on the Backbox will rest on the Pinhall Side with Backbox to keep from "bouncing" during transport.

Step 1.

Unlock the Roto-Lock (Counter-Clockwise)

Leg Leveler Adjustment

On a LEVEL FLOOR, this cabinet is designed to automatically have a 6.5° pitch without adjusting levelers.



Attach the four (4) Leg Assemblies to cabinet corners with the eight (8) leg bolts provided (See Sec. 4, Chp. 1, Cabinet - General Parts & Switches, Page 52).

Start adjustment with the leg levelers turned all the way in. View the bubble in the level provided on the right side wood rail. Adjust the front or rear levelers as necessary to cause the bubble to float between the two (2) black lines. Use a pinball to roll down the center of the playfield for side-to-side leveling.

YOUR PLAYFIELD PITCH IS NOW AT 6.5° AS REQUIRED FOR PROPER GAME PLAY!

two of Hex Nut Leg Leveler turned all the way in.

Cabinet Leg

For custom adjustment greater than >6.5° can be acheived by turning out the rear leg leveler(s), however, it is not recommended.

Easy Access Service System - 3 Positions

With the front molding & glass removed, carefully lift the playfield (take care when using the Bottom Arch to hoist).

Positions 1 & 2

When lifted high enough, the *Playfield Support Slide Brackets* (Fig. 1A) can be seen & can clear the cabinet front. At this time, pull the playfield toward the front of the cabinet, checking that the mechanical components clear the cabinet front, then rest the playfield on the *Playfield Support Slide Brackets* at the front channel of cabinet (Fig. 1C);

Fig. 1B

Fig. 1C

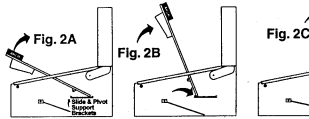
Support Slide
Brackets

Prop Rod

Or, the *Prop Rod* (located on the right inside of cabinet) can be used by positioning the *Prop Rod* end into the receiving playfield hole (Fig. 1B).

Position 3

With the playfield at rest, hold the sides & pull toward the front of the cabinet (approx. 6" to 8"), until resistance is felt from *Edge Slide Brackets* stopping against the *Slide & Pivot Support Brackets* located on either side of the cabinet (Fig. 2A). At this time, swivel the playfield toward the Backbox, then rest on the top edge (Fig. 2B & 2C).



The Bubble Level is back!

This will ensure Game Pitch is 6.5° (recommended) for proper game play.

Le niveau à bulle est de retour! Celui-ci garantira l'inclinaison de 6,5° recommandée pour jouer sur le "Game Pitch".

Die Wasserwaage ist wieder da! Sie gewährleistet eine empfohlene Spielfeldneigung von 6,5°, die für ein ordnungsgemäßes Spiel erforderlich ist.

Ritorna la livella a bolla! Questo assicura l'inclinazione a 6,5° (raccomandata) per assicurare condizioni corrette per il gioco.

iRegresa el Nivel de Burbuja! Esto garantiza que el campo de juego del Game Pitch esté a 6.5º (lo recomendado) para jugar apropiadamente.



Leg Leveler Adjustment and use of the Bubble Level

Réglage du niveau du pied et utilisation du niveau à bulle

Verstellen der Beine und Gebrauch der Wasserwaage

Regolazione dei livellatori delle gambe e uso della livella a bolla

Ajuste del nivelador de patas y uso del nivel de burbuja



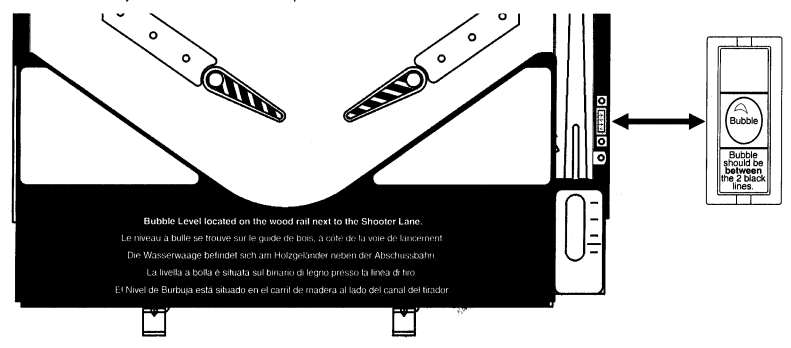
Start adjustment with the leg levelers turned all the way in.

Commencer le réglage avec le mécanisme d'ajustement du pied entièrement à l'intérieur de celui-ci.

Beim Beginnen mit dem Verstellen müssen die Nivelliervorrichtungen an den Beinen ganz nach innen gedreht sein.

Iniziare la regolazione con i livellatori delle gambe girati completamente all'interno.

Comience el ajuste con los niveladores de patas metidos totalmente hacia dentro.



View the bubble in the level provided on the right side wood rail (see above).

Observer la bulle à l'intérieur du niveau situé sur le guide de bois, à droite (voir ci-dessus).

Visieren Sie die "Blase" in der Wasserwaage am rechten Holzgeländer an (siehe oben). Osservare la "bolla" nella livella che si trova a destra del binario di legno (vedere più sopra).

Vea la burbuja en el nivel provisto en el carril de madera del lado derecho (vea arriba).

Adjust the front or rear leg levelers as necessary to cause the bubble to float between the 2 black lines.

Régler les dispositifs de mise à niveau à l'avant et à l'arrière

de telle sorte que la bulle flotte entre les deux lignes.

Verstellen Sie bei Bedarf die vorderen oder hinteren Beine,

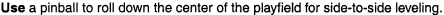
so dass die Blase zwischen den beiden schwarzen Linien schwimmt.

Regolare i livellatori delle gambe anteriori o posteriori fino a

che la bolla flotti tra le due linee nere.

Ajuste los niveladores de las patas delanteras o traseras según

sea necesario para que la burbuja flote entre las dos líneas negras.

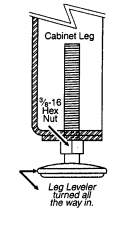


Faire rouler une balle vers le centre de l'aire de jeu pour niveler d'un côté à l'autre.

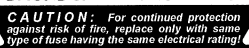
Lassen Sie einen Pinball in der Mitte des Spielfelds entlang rollen, um das Spielfeld seitlich zu nivellieren.

Usare un flipper per rotolare verso il basso al centro del campo di gioco per la livellazione lato a lato.

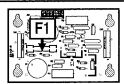
Use una bola que ruede hacia abajo por el centro del campo de juego para conseguir la nivelación de lado a lado.



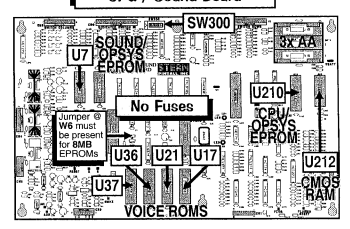
▼ BACKBOX LAYOUT LOCATIONS: Fuses, Bridges, Relays & ROMs **▼**



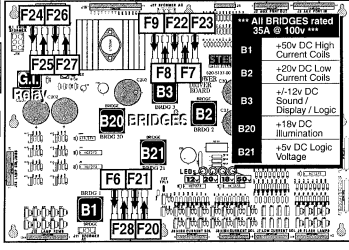
Display Power Supply Board

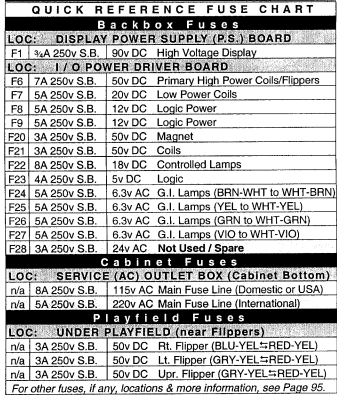


CPU / Sound Board



I/O Power Driver Board





For Backbox & Cabinet General Parts, review Section 4, Chapter 1, Parts Identification & Location (The Pink Pages). For Schematics and/or Component Parts on PC Boards shown, review Section 5, Chapter 4, Printed Circuit Boards (The Yellow Pages).

Display Controller Board (Mounted behind the Dot Matrix Display) CPU **Sound Solenoid** Board Expander Board ‡ ROM I/O Power Driver Board t For more information No Fuses see Pages

The Display Controller Board (holds the Display ROM Loc: ROM0) is positioned behind the 128 X 32 **Dot Matrix Display Board** (Neither board contain Fuses.

Inside Coin Door

9 1 Playfield Power Interlock Switch Memory Protect Switch

(on Power Box) On/Off Switch (Under Pwr. Box) nt'l.: 5 Amp 250v Slo-Blo Fuse Slo-Blo Fuse Slo-Blo Fuse

Volume Control & Service Switches For operational usage, see

Section 3, Chapter 1, Portals Service Menu Introduction Memory Protect Switch INSIDE VIEW OF THE PINBALL CABINE

Inside Coin Door



50 & 132

Find-It-In-Front: Dr. Pinball



Playfield Power Interlock Switch

FIND-IT-IN-FRONT: Dr. Pinball Section Explained

The key technical data from various parts of the manual were extracted and combined into the "Find- It-In-Front: Dr. Pinball Section." This section (pages DR. ① - ⑩) will assist the technician in locating important technical information needed to troubleshoot the Pinball Machine. Dr. Pinball is also available in a Flow Chart Help Format in the Game Display. To access, enter the Portals Service Menu.

How It Works

First, the operator / technician must enter the *Service Menu Mode* (for a complete description of the *Portals*[™] Service Menu and ICONS *Read!* Section 3, Chapter 1). To get into the *Service Menu Mode*, power-up the game (if not already) and open the Coin Door. On the Coin Door is the *Portals*[™] Service Switch Set (Red, Green & Black Buttons).

Step 1: Push down the **Black "BEGIN TEST" Button**. Looking at the Video Display you will momentarily see the introductory screen followed by the **MAIN MENU**.

Step 2: Move through the Menus by pushing the Red "LEFT" or Green "RIGHT" Buttons.



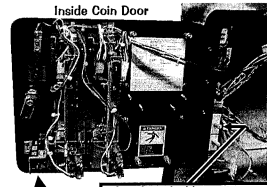
Step 3: Select or activate the *Icons* by pushing the **Black** "ENTER" Button.

While in the Portals™ Service Menu, the Start Button can be used in lieu of the Black Button; the Left & Right Flipper Buttons can be used in lieu of the Red & Green Buttons. However, in Switch or Active Switch Tests only the Red & Green Buttons can be used.

DFi.

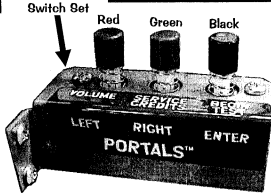
In our **Portals** "Service Menu, selecting the "DR." *Icon* will bring the operator/technician into Dr. Pinball (Flow Chart Menus), the "on-screen" diagnostic aide. This is a feature that will allow you to utilize the power of the microprocessor assisting in troubleshooting a problem with the

machine in a Flow Chart format (Just follow along & answer the questions.).



Portals[™] Service

If Coil & Flashlamp Testing, the Playfield Power Interlock Switch must be pulled out.





While in the **MAIN MENU**, select the "DIAG" *Icon*, then select the Cross "DR." *Icon* (the last *Icon* before the "PREV" *Icon*). This will bring you (the operator / technician) into **DR. PINBALL** (Flow Chart Menus) which offers you a choice of three (3) Sub-Menus: Coil "DR.," Switch "DR." & Lamp "DR." *Icons*. Selecting a particular sub-menu will give you a choice of which

specific Flipper, Coil, Switch or Lamp circuit needs to be diagnosed. The display will now ask a question or give a procedure to follow such as "Does the lamp turn on?" or "Check bridge rectifier BR-20, if short replace." When Dr. Pinball asks a question or requests a procedure, respond by selecting the appropriate Mini-Icon, and continue.



From the Main Menu in Portals GOTO DIAGNOSTICS MENU



From the Diagnostics Menu GOTO DR. PINBALL







From the Dr. Pinball Menu

GO TO COIL, SWITCH OR LAMP FLOW CHARTS

The following are the *Mini-Icons* with explanations for the **Dr. Pinball Sub-Menus**:

- HRUH PREU QUIT

Select a Coil, Lamp, Switch or Flipper to diagnose with the "-" or "+" *lcon*; select the "RUN" *lcon* to activate the choice. The "PREV" *lcon* goes back to previous question. The "QUIT" *lcon* exits Portals completely.

HOYES END PREU QUIT?

Seen when a question is being asked on the Display. Select the "YES" *Icon* or "NO" *Icon* to answer the question given. The "END" *Icon* lets you select a new item to test.

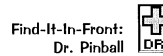
EHD PREU QUIT ?

Seen when diagnosis is given. Select any *Icon* for your next step. The "?" *Icon* gives Help.



In Coil Flow Chart Menu, select the "PULSE" *lcon* to pulse the coil selected.





For proper operation of MONOPOLY® Pinball,

FOUR (4) PINBALLS MUST BE INSTALLED! DIAGNOSTIC AIDS

The display reads "OPERATOR ALERT..."

— A message displayed during Game Mode or Power-Up to alert the operator of a problem.

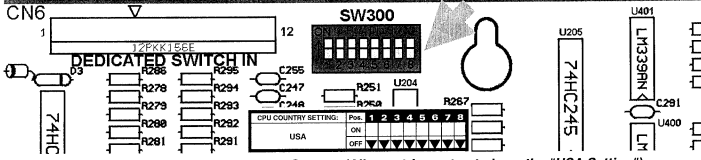
OPERATOR ALERT works by monitoring any switch activated coil that has the potential to trap a ball when disabled (e.g. in the Auto Launch, Scoop, Eject, etc.). If this assembly has a closed switch indicating a ball is stuck or the switch is stuck closed, the CPU/Sound Board will activate the coil ten times. If the switch remains closed, the game will display a message indicating there is a problem (e.g. "OPERATOR ALERT AUTO LAUNCH NOT WORKING"). This not only warns the operator of a problem immediately, but indicates exactly where the operator should look to resolve it.

The display flashes "OPEN THE COIN DOOR" — This indicates that CMOS RAM memory (CPU Loc. U212) has been corrupted.

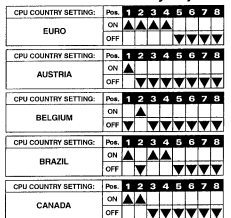
This is caused by either failure in memory (e.g. batteries are dead or faulty RAM) or upon installation of updated version of code. Opening the Coin Door will initiate a Factory Restore, by opening the Memory Protect Switch. Check battery voltage at VBATT Test Point on the CPU/Sound Board.

CPU DIP SWITCH SETTINGS

Location of Dip Switch [SW300] is on the CPU/Sound Board (Right of CN6, Top Mid)



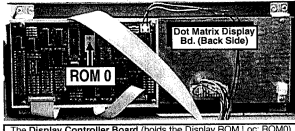
te By Country (All countries **Custom Factory Adjustme**



is By Country	(~!!	_	UL	,,,,	.,,	CJ		<u> </u>	"
CPU COUNTRY SETTING:	Pos.	1	2	3	4	5	6	7	8
FRANCE	ON								L
PRANCE	OFF	V			V	V	Y	Y	V
CPU COUNTRY SETTING:		1	2	3	4	5	6	7	8
GERMANY	ON		lack						
GENVIANT	OFF				V	V	V	Y	V
CPU COUNTRY SETTING:	Pos.	1	2	3	4	5	6	7	8
ITALY	ON								
HALY	OFF	V	Y	Y		V	Y	Y	Y
CPU COUNTRY SETTING:	Pos.	1	2	3	4	5	6	7	8
JAPAN	ON								
JAPAN	OFF		V	V		V	V	V	Y
CPU COUNTRY SETTING:	Pos.	1	2	3	4	5	6	7	8
NETHERLANDS	ON	Γ				Ĭ			
(HOLLAND / DUTCH)	OFF	V	V		V	V	Y	V	V

eu use me osi	7 0	Çı	.,,	9	,				
CPU COUNTRY SETTING:	Pos.	1	2	3	4	5	6	7	8
NORWAY	ON								
NORWAY	OFF	Y		V		Y	Y	V	lacksquare
CPU COUNTRY SETTING:	Pos.	1	2	3	4	5	6	7	8
SWEDEN	ON		lack						
SWEDEN	OFF			Y		Y	V	V	V
CPU COUNTRY SETTING:	Pos.	1	2	3	4	5	6	7	8
SWITZERLAND	ON						L		
SWITZEREARD	OFF	V	Y	L	L	V	V	Y	V
CPU COUNTRY SETTING:	Pos.	1	2	3	4	5	6	7	8
UK	ON								
UK	OFF		V		Y	V	V	V	V
CPU COUNTRY SETTING:	Pos.	1	2	3	4	5	6	7	8
UK	ON								
FOR NEW 50p, 2£ COIN MECH	OFF	V				•	Y	Y	▼

ROM SUMMARY TABLE



The Display Controller	Board (holds	s the Display	ROM Loc: ROM0)
is positioned behind	I the 128 X 32	2 Dot Matrix	Display Board.

I.O. NAIVIL		DD. NAME		774111
Game ROM	1MB	CPU / Sound Bd.	U210	965-0360-75
Sound EPROM	512K	CPU / Sound Bd.	U7	965-0361-75
Display EPROM	4MB	Display Cntlr. Bd.	ROM 0	965-0362-75
Display EPROM	N/C	Display Cntlr. Bd.	ROM 1	N/A
		1		000 0000 75
Voice ROM 1	8MB	CPU / Sound Bd.	U17	965-0363-75
Voice ROM 2	8MB	CPU / Sound Bd.	U21	965-0364-75
Voice ROM 3	8MB	CPU / Sound Bd.	U36	965-0365-75
Voice ROM 4	8MB	CPU / Sound Bd.	U37	965-0366-75

For Game, Sound & Voice ROM Locations see $\mathsf{DR.}\ oldsymbol{0}$.

LC NAME TYPE BD NAME



Find-It-In-Front: Dr. Pinball







From the Diagnostics Menu GO TO SWITCH MENU



From the Switch
Menu
GO TO SWITCH OR
ACTIVE SWITCH TEST



From the Switch Menu GO TO DEDICATED SWITCH TEST

D iode On T er	minal S trip:	ı SWI	TCH MA	ATRIX G	RID & I	DEDICA	IED SW	<u>MICHES</u>
Column (Drive)	1: Q1	2: 02	3: 03	4: 04	5: Q5	6: Q6	7: Q7	8: Q8
Row (Return)	GRN-BRN CN5-P1	GRN-RED CN5-P3	ORN-ORO CN5-P4	GRN-YEL CN5-P5	GRN-BLK CN5-P6	GRN-BLU CN5-P7	GRN-VIO CN5-P8	ORN-ORY CN5-P9
1: U400 WHT-BRN CN7-P9	LEFT BUTTON (UK ONLY) on Cabinet side	CHANCE SCOOP On Assembly 9	LEFT TOP LANE (A) Under Playfield 17	RIGHT . ORBIT Under Playfield 25	BANK OPTO 1 (L) On Assembly 33	LOWER BOTTOM POP On Assembly 41	UPPER LEFT POP On Assembly 49	LEFT OUTLANE Under Playfield 57
2: U400 WHT-RED CN7-P8	4TH COIN SLOT On Coin Door 2	RAILROAD RAMP Above Playfield 10	MIDDLE TOP LANE (B) Under Playfield 18	ELECTRIC COMPANY On Assembly 26	BANK OPTO 2 On Assembly 34	LOWER RIGHT POP On Assembly 42	UPPER RIGHT POP On Assembly 50	LEFT RETURN LANE Under Playfield 58
3: U400 WHT-ORG CN7-P7	6TH COIN SLOT On Coin Door	4-BALL TROUGH #1 On Assembly	RIGHT TOP LANE (C) Under Playfield 19	DICE EJECT LANE Under Playfield 27	BANK OPTO 3 On Assembly 35	LOWER LEFT POP On Assembly 43	UPPER BOTTOM POP On Assembly 51	LEFT SLINGSHOT On Assembly 59
4: U400 WHT-YEL CN7-P6	RIGHT COIN SLOT On Coin Door 4	4-BALL TROUGH #2 On Assembly 12	LOCKUP 1 (TOP) Under Playfield 20	LEFT ORBIT Under Playfield 28	BANK OPTO 4 (R) On Assembly 36	100K STANDUP Under Playfield 44	DICE EJECT On Assembly 52	RIGHT OUTLANE Under Playfield 60
5: U401 WHT-GRN CN7-P5	CENTER COIN SLOT / DBA On Coin Door 5	4-BALL TROUGH #3 On Assembly 18	LOCKUP 2 Under Playfield 2	WATERWORKS EJECT On Assembly 29	NOT USED	SPINNER On Assembly 45	NOT USED	RIGHT RETURN LANE Under Playfield 61
6: U401 WHT-BLU CN7-P3	LEFT COIN SLOT On Coin Door 6	4-BALL TROUGH VUK OPTO	LOCKUP 3 (BOTTOM)	WWORKS MINI FLIPPER On Assembly 30	COP DO	COP STANDUP X2 Under Playfield 46	START BUTTON Cabinet Front 54	RIGHT SLINGSHOT On Assembly 62
7: U401 WHT-VIO CN7-P2	5TH COIN SLOT On Coin Door 7	4-BALL STACKING OPTO On Assembly 15	NOT USED	CENTER RAMP On Ramp Asm. 31	LEFT RAMP MID On Ramp Asm. 39	FREE PARKING Above Playfield 47	SLAM TILT On Coin Door 55	NOT USED
8: U401 WHT-GRY CN7-PI	RIGHT BUTTON (UK ONLY) on Cabinet side 8	SHOOTER LANE Under Playfield 16	NOT USED	NOT USED	NOT USED	RIGHT RAMP On Ramp Asm. 48	PLUMB BOB TILT Inside Cabinet 56	NOT USED 64

GND		Ground
IC U206		BLK
INPUTS		CN6-P1, -P11
1:	U206	#1 LEFT
ODV.	BRN	FLIPPER BUTTON
CNE		in Cabinet side D9-1
2:	u206	#2 LEFT
GRY.	RED	FLIPPER E.O.S (End-of-Stroke)
	-P3	on Flipper Assy. 99-2
3:	u206	#3 RIGHT
GRY.	ORG	FLIPPER BUTTON
	-P4	in Cabinet side D9-3
4:	U206	#4 RIGHT
. GDA	YFL	FLIPPER E.O.S. (End-of-Stroke)
	3-P6	on Flipper Assy. DS-4
5:	U206	#5 UPPER (Double-
CDV	-GRN	FLIPPER Stacked BUTTON with DS-3)
	3-P7	in Cabinet side D9-5
6:	U206	#6 VOLUME
GBY	-BLU	(RED BUTTON) (In Test: LEFT)
	3-P8	on Coin Door D9-6
7:	U206	#7 SERV. CRED.
GRY	-VIO	(GREEN BUTTON) (In Test: RIGHT)
	3-P9	on Coin Door D9-7
8:	U206	#8 BEGIN TEST
ORY	-BLK	(BLACK BUTTON) (In Test: ENTER)
	3-P10	on Coln Door DS-8



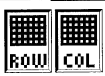
From the Diagnostics Menu GO TO LAMP MENU



From the Lamp Menu GO TO SINGLE LAMP TEST



From the Lamp Menu GO TO TEST ALL LAMPS

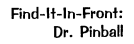


From the Lamp Menu GO TO ROW OR COLUMN TEST

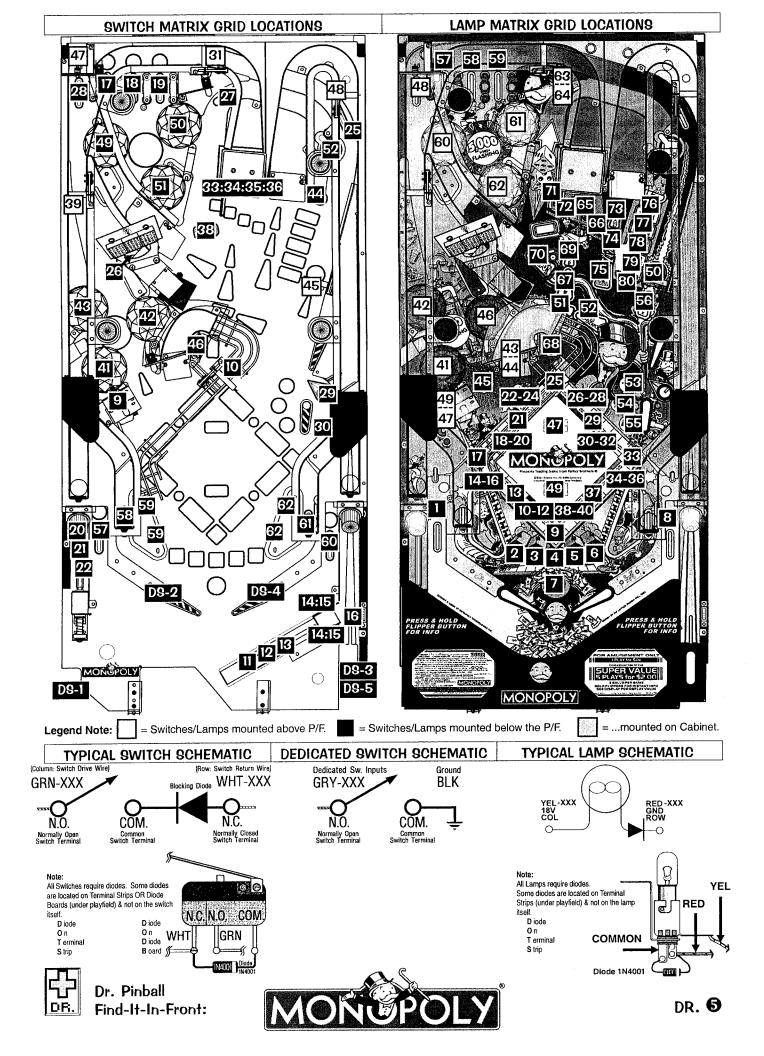
LA	М	D	М	ΔΤ	DI'	Y	CD	חוי
L.M	IVI			~ .	n.	^	UN	·II

D iode O n T ermin	al S trip:		LAIVII	MAINIX	UNID				
Column	1: U17	2: U16	3: U15	4: U14	5: U13	6: U12	7: U11	8: U10	
(18v)	YEL-BRN	YEL-RED	YEL-ORO	YEL-BLK	YEL-GRN	YEL-BLU	YEL-VIO	YEL-GRY	
(GND)	J13-P9	J13-P8	J13-P7	J13-P6	J13-P5	J13-P4	J13-P3	J13-P1	
1: 033	LEFT	BONUS	BONUS	BONUS	BONUS	BONUS	SHOOT	RIGHT	
RED-BRN	OUTLANE	2X	3X	4X	5X	6X	AGAIN	OUTLANE	
J12-P1	#555 Bulb	#555 Bulb 2	#555 Bulb 3	#555 Bulb 4	#555 Bulb 5	#555 Bulb 6	#555 Bulb 7	#555 Bulb 8	
2: 034		MEDITER-	COMM		READING			CONNECTI-	
RED-BLK	GO	RANEAN	CHEST	BALTIC	RR	ORIENTAL	VERMONT	CUT	
Ji2-P2	#555 Bulb 9	#555 Bulb 10	#555 Bulb 11	#555 Bulb 12	#555 Bulb 13	#555 Bulb 14	#555 Bulb 15	#555 Bulb 16	
3: Q35	IN				PENN			NEW	
RED-ORO	JAIL	ST CHARLES	STATES	VIRGINIA	RR	ST JAMES	TENNESSEE #555 Bulb 23	YORK #555 Bulb 24	
J12-P3	#555 Bulb 17	#555 Bulb 18	#555 Bulb 19	#555 Bulb 20	#555 Bulb 21	#555 Bulb 22	#555 Bulb 28		
4: Q36	FREE				B.O.	ATLANITIC	VENTNOR	MARVIN GARDENS	
RED-YEL	PARKING	KENTUCKY	INDIANA	ILLINOIS	RR #555 Bulb 29	ATLANTIC #555 Bulb 30			
J12-P4	#555 Bulb 25	#555 Bulb 26	#555 Bulb 27	#555 Bulb 28	#000 Build	#555 Bulb 30	PARK	#333 Duiti 022	
5: Q37	GO TO		NORTH	PENNSYL-	SHORT	CHANCE	PLACE	BOARDWALK	
RED-GRN	JAIL	PACIFIC	CAROLINA	VANIA	LINE RR #555 Bulb 37	#555 Bulb 38	#555 Bulb 39		
J12-P5	#555 Bulb 33	#555 Bulb 34	#555 Bulb 35		#555 Bulb 37	LOWER 8	COMM 8	#555 Bulb 40 FREE BARKING 8 #555 Bulb 48	
6: Q38	LOWER B	LOWER	RELIGHT	RAILROAD B	L BONUS X	RIGHT POP	CHEST LIT	PARKING §	
RED-BLU	BOTTOM POP 8	#555 Bulb 42	JACKPOT s #555 Bulb 43		#555 Bulb 45	#555 Bulb 46	#555 Bulb 47	#555 Bulb 48	
J12-P6	#555 Bulb 41	11000 Dalo	#555 Bulb 43	#555 Bulb 44 SUPER	WATERWORKS	WATERWORKS	WATERWORKS	#333 Build	
7: Q39	CHANCE 8	3000 WHEN	ROLL	JACKPOT	1X	2X	4X	R BONUS X	
RED-VIO	LIT <u>\$</u> #555 Bulb 49	FLASHING #555 Bulb 50			#555 Bulb 5 8		#555 Bulb 55		
J12-P8 8: Q40	#555 Bulb 49	#555 Builb 50 MIDDLE TOP	RIGHT TOP	UPPER 8	UPPER 8	#555 Bulb 54 UPPER 8	ROLL AND	EXTRA 8	
,	LANE (A)	LANE (B)	LANE (C)	LEFT POP	RIGHT POP	BOTTOM POP	COLLECT		
RED-ORY JI2-P9	#555 Bulb 57	' '	, , , <u></u>			#555 Bulb 62	#555 Bulb 63		
9: Q41	#555 DUID 657	#333 Duit) 30	שוטם טטוט	11000 Build	"COO DUID			W. 11/44	
	BA(N)K	BAN(K)	LOCK	COP	BUILD	JACKPOT	(B) ANK	B(A)NK	
RED-WHT J12-P10	#555 Bulb 65					#555 Bulb 70		#555 Bulb 72	
10: Q42	MOVE	LITE			LITE	POWER	WATER	ADVANCE	
	2	ROLL	MULTIBALL	100,000	SPINNER	UP	BONUS X	TO GO	
RED J12-P11	#555 Bulb 73	#555 Bulb 74	#555 Bulb 75	#555 Bulb 76	#555 Bulb 77	#555 Bulb 78	#555 Bulb 79	#555 Bulb 80	











From the Diagnostics Menu GO TO COIL MENU







From the Coil Menu GO TO CYCLING COIL9

COILS DETAILED CHART TABLE

	High Current Coils Group 1	Drive Trans-		D.T. Control	D.T. Control	Power	Power Line	Power Voltage	Coil (GA-Tum), or Bulb Part #
#1	TROUGH UP-KICKER	istor (D.T.) Q1	Ouput Board I/O Pwr. Drvr.	Line Color BRN-BLK	J8-P1	Line Color YEL-VIO	J10-P4/5	50 v DC	26.1200
#2	AUTO LAUNCH	Q2	I/O Pwr. Drvr.	BRN-RED	J8-P3	YEL-VIO	J10-P4/5	50v DC	22.700
#3	LOWER LEFT POP	Q3	I/O Pwr. Drvr.	BRN-ORG	J8-P4	YEL-VIO	J10-P4/5	50v DC	26-1200 090-5044-00T
#4	LOWER RIGHT POP	Q4	I/O Pwr. Drvr.	BRN-YEL	J8-P5	YEL-VIO	J10-P4/5	50 v DC	26-1200 090-5044-00T
#5	LOWER BOTTOM POP	Q5	I/O Pwr. Drvr.	BRN-GRN	J8-P6	YEL-VIO	J10-P4/5	50 v DC	26-1200 090-5044-00T
#6	BANK CLOSE	Q6	I/O Pwr. Drvr.	BRN-BLU	J8-P7	YEL-VIO	J10-P4/5	50 v DC	23-1100 090-5030-00T
#7	DROP TARGET RESET	Q7	I/O Pwr. Drvr.	BRN-VIO	J8-P8	YEL-VIO	J10-P4/5	50v DC	24-940 090-5036-00B
#8	LOCK KICKER	Q8	I/O Pwr. Drvr.	BRN-GRY	J8-P9	YEL-VIO	J10-P4/5	50v DC	23-800 090-5001-00B
	Charles (1990). The state of th	Application of the second		ruas lias jaj 1170	ija, 4 Sibir saarilla suul	usuksykupuksian ka	are entricined		Palana i

	High Current Coils Group 2	Drive Trans- istor (D.T.)	Driver Ouput Board	D.T. Control Line Color	D.T. Control Line Connect	Power Line Color	Power Line Connnection	Power Voltage	Coil (GA-Turn) Part #
#9	UPPER LEFT POP	Q9	I/O Pwr. Drvr.	BLU-BRN	J9-P1	YEL-VIO	J10-P4/5	50v DC	26-1200 090-5044-00T
#10	UPPER RIGHT POP	Q10	I/O Pwr. Drvr.	BLU-RED	J9-P2	YEL-VIO	J10-P4/5	50v DC	26-1200 090-5044-00T
#11	UPPER BOTTOM POP	Q11	I/O Pwr. Drvr.	BLU-ORG	J9-P4	YEL-VIO	J10-P4/5	50 v DC	26-1200 090-5044-00T
#12	CHANCE SCOOP	Q12	I/O Pwr. Drvr.	BLU-YEL	J9-P5	YEL-VIO	J10-P4/5	50v DC	23-800 090-5001-00B
#13	BANK OPEN	Q13	I/O Pwr. Drvr.	BLU-GRN	J9-P6	YEL-VIO	J10-P4/5	50 v DC	23-1100 090-5030-00T
#14	UPPER FLIPPER (50v RED/YEL)	Q14	I/O Pwr. Drvr.	BLU-BLK	J9-P7	RED-YEL	J10-P1/2	50v DC	23-1500 090-5062-00
#15	LEFT FLIPPER (50v RED/YEL)	Q15	I/O Pwr. Drvr.	ORG-GRY	J9-P8	RED-YEL GRY-YEL	J10-P1/2	50 v DC	22-1080 090-5032-00T
#16	RIGHT FLIPPER (50v RED/YEL)	Q16	I/O Pwr. Drvr.	ORG-VIO	J9-P9	BED:YEL	J10-P1/2	50 v DC	22.1090
(a)		Hugari Marahali et	As a submit of Paper in 1	AT SOME APPLICATION	an early strain	ALGORITA SOLITA	SIF 316		C. Short while

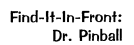
	Low Current Coils Group 1	Drive Trans- istor (D.T.)	Driver Ouput Board	D.T. Control Line Color	D.T. Control Line Connect	Power Line Color	Power Line Connnection	Power Voltage	Coil, Bulb or Meter Part #
#17	LEFT SLINGSHOT	Q17	I/O Pwr. Drvr.	VIO-BRN	J7-P2	BRN	J7-P1	20v DC	23-800 090-5001-00T
#18	RIGHT SLINGSHOT	Q18	I/O Pwr. Drvr.	VIO-RED	J7-P3	BRN	J7-P1	20 v DC	23-800 090-5001-00T
#19	FLASH RGT RAMP TOP	Q19	I/O Pwr. Drvr.	VIO-ORG	J7-P4	ORG	J6-P10	20v DC	#906 Bulb 165-5004-00
#20	FLASH RGT RAMP MID (X2)	Q20	I/O Pwr. Drvr.	VIO-YEL	J7-P6	ORG	J6-P10	20 v DC	#906 Bulb are ABOVE
#21	FLASH LEFT RAMP TOP (X2)	Q21	I/O Pwr. Drvr.	VIO-GRN	J7-P7	ORG	J6-P10	20 v DC	#89 Bulb 165-5000-89
#22	FLASH LEFT RAMP MID (X2)	Q22	I/O Pwr. Drvr.	VIO-BLU	J7-P8	ORG	J6-P10	20v DC	#89 Bulb are BELOW
#23	FLASH LEFT RAMP BOT	Q23	I/O Pwr. Drvr.	VIO-BLK	J7-P9	ORG	J6-P10	20v DC	#906 Bulb 165-5004-00
#24	OPTIONAL COIN METER	Q24	I/O Pwr. Drvr.	VIO-GRY	J7-P10	RED	J16-P7	5v DC	Meter 5v 091-5000-00
- (342/6865)	Diode On Terminal Strip (it noted)	is heal Augsterel Miller Love	sating 40 are that follow or house to the		alestas Pierri (2000) en	nick strategicker beken	ekirsiya (1882 (1884), 200	aname a seka	e de Caloni, Paradon d

	Diode On Terminal Strip (if noted)		e allega i albi and albi albida							
	Low Current Coils Group 2	Drive Trans- istor (D.T.)	Driver Ouput Board	D.T. Control Line Color	D.T. Control Line Connect	Power Line Color	Power Line Connnection	Power Voltage	Coil (GA-Tum) or Bulb Part #	
#25	WATERWORKS MOTOR	Q25	I/O Pwr. Drvr.	BLK-BRN	J6-P1	BRN	J7-P1	20 v DC	EX00159A 041-5083-00	
#26	ELECTRIC COMPANY	Q26	I/O Pwr. Drvr.	BLK-RED	J6-P2	BRN	J7-P1	20v DC	23-800 090-5001-00T	
#27	MOTOR RELAY	Q27	I/O Pwr. Drvr.	BLK-ORG	J6-P3	BRN	J7-P1	20v DC	DC Relay 520-5066-00	
#28	DICE EJECT	Q28	I/O Pwr. Drvr.	BLK-YEL	J6-P4	BRN	J7-P1	20v DC	26-1200 090-5044-00T	
#29	FLASH RGT RAMP BOT	Q29	I/O Pwr. Drvr.	BLK-GRN	J6-P5	ORG	J6-P10	20v DC	#906 Bulb 165-5004-00	
#30	LEFT RAMP DIVERTER	Q30	I/O Pwr. Drvr.	BLK-BLU	J6-P6	BRN	J7-P1	20v DC	32-1800 090-5031-00	
#31	RIGHT RAMP DIVERTER	Q31	I/O Pwr. Drvr.	BLK-VIO	J6-P7	BRN	J7-P1	20v DC	32-1800 090-5031-00	
#32	TOP LANE UP/DN POST	Q32	I/O Pwr. Drvr.	BLK-GRY	J6-P8	BRN	J7-P1	20v DC	26-1200 090-5044-00T	

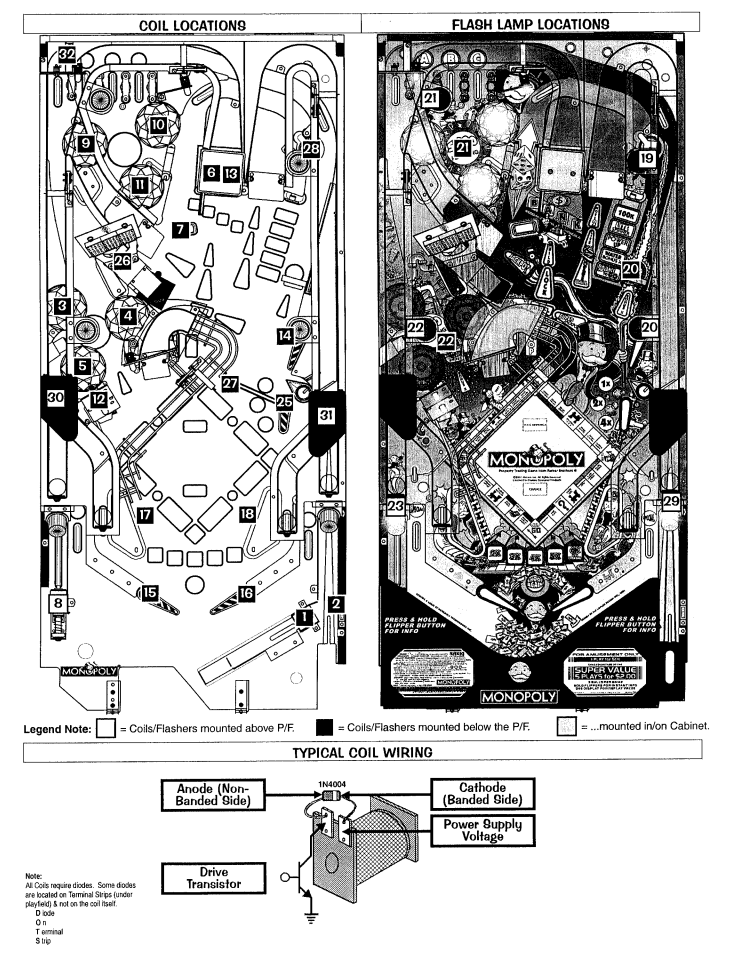
Note: In Test Flash Lamps Menu ("Flash" Icon), Flashers tested are all Flash Lamps located between Q1-Q32 (This Game:)

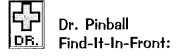
Auxilliary (UK ONLY)	Drive Trans- istor (D.T.)	Driver Ouput Board	D.T. Control Line Color	D.T. Control Line Connect	Power Line Color	Power Line Connnection	Power Voltage	Coil (GA-Turn) Part #
AUX 1: LEFT UP/DOWN POST	Q1	Sol. Expander (Aux. Board)	WHT	J3-P11	BRN	J7-P1	20v DC	26-1200 090-5044-00T
AUX 2: CENTER UP/DOWN POST	Q2	Sol. Expander (Aux. Board)	RED	J3-P10	BRN	J7-P1	20 v DC	23-1100 090-5030-00T
AUX 3: RIGHT UP/DOWN POST	Q3	Sol. Expander (Aux. Board)	ORG	J3-P9	BRN	J7-P1	20 v DC	26-1200 090-5044-00T





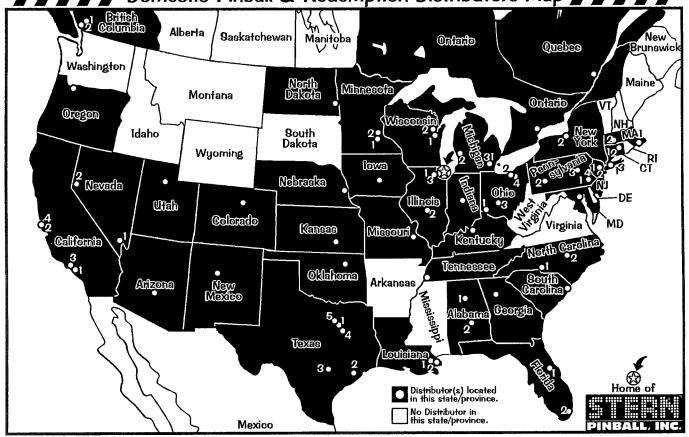




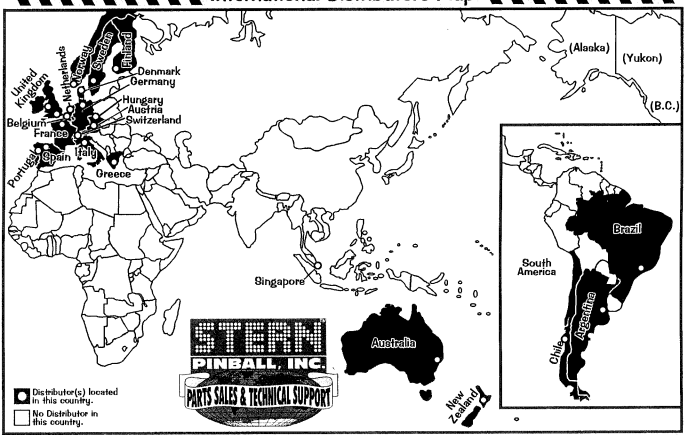




Domestic Pinball & Redemption Distributors Map



International Distributors Map



For Parts & Service, call your nearest Distributor. View the above maps & the directories on the next page to locate your closest Distributor in your state, province, or country. Distributors and phone numbers are subject to change. Call Stern Pinball, Inc. (Parts Sales & Technical Support) with any questions or if your Distributor cannot help you: 1-800-542-5377 (in USA or Canada) or 1-708-786-5466. Visit us at www.SternPinball.com for current Distributor Information & other pinball needs.



c Pinball & Redemption Distributors Directory

	omesti
ALABAMA	IOW
Birmingham Vending	Greater Ame
Birmingham (1)	Johns
1-205-324-7526	1-515-278
Franco Distributing	Moss Dist
Montgomery (2)	Des Mo
1-334-834-3455	1-515-266
ARIZONA	INDIA
Mountain Coin	Atlas Distr
Phoenix	Indiana
1-602-269-7596	1-317-786
CALIFORNIA	Cleveland
Betson West	Indiana
Buena Park (1)	1-317-895
1-714-228-7500	Shaffer Dis
So. San Francisco (2)	Indiana
1-650-952-4220`	1-317-899
C.A. Robinson	KANS
Los Angeles (3)	United Dis
1-323-735-3001	Wich
San Francisco (4)	1-316-263
1-650-871-4280	KENTU
COLORADO	Atlas Dist
Mountain Coin	Louisv
Denver	1-502-966
1-303-427-2133	Louisi
CONNECTICUT	AMA Distribu
Betson Enterprises	Metairi
Milford (1)	1-504-83
1-203-878-6966	New Orleans
TDM Distributing	New Orle
Willimantic (2)	1-504-88
1-860-456-4231	MARYL
FLORIDA	State Sales
Birmingham Vending	Baltim 1-410-640
Orlando (1)	
1-407-425-1505	Weiner Dis Baltim
Brady Distributing	1-410-52
Miami (2) 1-305-621-1415	MASSACH
Orlando (1)	
1-407-872-1666	Betson Ent. Norwoo
GEORGIA	1-781-769
	Gekay 9
Greater Southern Dist. Atlanta	E. Longme
1-404-352-3040	1-413-52
1LLINO19	MICHI
American Vending	Atlas Dist
Elk Grove Village (1)	Redfore
1-847-439-9400	1-313-79
1 0-1 00-0-00	14/400010

erica Dist. ton 8-4455 ributing oines 6-6422 NA MISSOURI ributing polis St. Louis 6-6892 d Coin polis Central Dist. 5-4270 Omaha tributing polis 9-2530 Omaha BAS NEVADA st., Inc. ita 3-6181 ICKY ributing 6-5266 IANA utors, Inc. e (1) 35-<u>3</u>232 s Novelty Carteret (2) ans (2) 8-3500 AND & Service 6-4100 tributing 5-2600 **IUSETTS** . (NECO) od (1) Syracuse (2) 9-9760 Sales adow (2) 5-270Ò GAN ributing Charlotte (1) d (1) 94-4880

Hanson Distributing Bloomington (1) 1-612-884-6604 Lieberman Music Minneapolis (2) 1-612-887-5299 Shaffer Distributing 1-314-645-3393 **NEBRASKA** 1-402-493-5600 Greater America Dist. 1-402-553-2812 Mountain Coin Las Vegas (1) 1-702-798-0900 Reno Game Sales Reno (2) 1-775-829-2080 **NEW JERSEY** Betson Enterprises Carlstadt (1) 1-201-438-1300 State Sales & Service 1-732-750-2700 NEW MEXICO Mountain Coin Albuquerque 1-505-345-7706 **NEW YORK** Betson Enterprises New Hyde Park (1) 1-516-354-4647 1-315-455-5400 Deith Distributing Roslyn Heights (3) 1-516-621-1234 IORTH CAROLINA Brady Distributing 1-704-357-6284 Operators Distributing Archdale (2) 1-336-884-5714

M.H. Associates, Inc. Fargo оню Atlas Distributing Cincinnati (1) <u>1-513-851</u>-4100 Cleveland Coin Cleveland (2) 1-216-692-0960 **Shaffer Distributing** Columbus (3) 1-614-421-6800 Macedonia (4) 1-330-467-4850 **OKLAHOMA** Galaxy Distributing Tulsa 1-918-835-1166 **ONTARIO** Starburst Coin Mach. Toronto 1-416-251-2122 OREGON **Dunis Distributing** Portland 1-503-234-5491 Specialty Coin Products
Portland 1-800-987-4946 PENNSYLVANIA Betson Enterprises King Of Prussia (1) 1-610-265-1155 Pittsburgh (2) 1-412-331-8703 Cleveland Coin Pittsburgh (2) <u>1-412-323</u>-8400 Green Coin Pittsburgh (2) 1-412-881-8804 Roth Novelty (Superior) Wilkes-Barre (3) 1-570-824-9994 State Sales & Service Bensalem (4) 1-215-638-1122 SOUTH CAROLINA

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Note: For states and Canadian Provinces which do not have Distributors, call the neighboring state or province with the city closest to you (indicated with a white dot). States or Provinces with more than 1 city containing a distributor are numbered. View the map on the previous page.

Note: Distributors are subject to change. Visit us at www.SternPinball.com for current Distributor Information.

International Distributors Directory

ARGENTINA Universe Electronics **Buenos Aires** (54) 1865-4730 Electroport (Florencia) Mar Del Plata (54) 22-3495-5532 BRAZIL **DiverBras** São Paulo (55) 11-6674-1000 AUSTRALIA Amusement Mach. Dist.

Springfield (2) 1-217-492-9400

Atlas Distributing Elk Grove Village (3)

1-847-952-7500

Matraville (61) 2-9316-6000 AUSTRIA

R. Rupp Kaindorf (43) 3-4528-6105

BELGIUM Brabo Antwerpen (32) 3238-9970 BRAZIL

Wyoming (2)

1-616-241-1472

Cleveland Coin

Livonia (3) 1-734-432-1040

DiverBras São Paulo (55) 11-6674-1000

CHILE Cuinsa Santiago (56) 2641-8520

DENMARK Vendcomatic (Oslo, Norway) (47) 2291-8383

FINLAND Pelika Ray-Oy Espoo (0) 3589-2904-5299

FRANCE **Avranches Automatic** Ducey (33) 2-3389-6162

9FA Paris (33) 1-5326-8082 **GERMANY**

Nova Games Hamburg (49) 4053-8060 **GREECE**

Elcoin Nikea (30) 1492-9357

GREECE Greece Coin Athens (30) 1577-7012 ITALY (RSM)

Green Coin

Mrytle Beach

1-843-626-1900

Tecnoplay 9.A. San Marino (39) 549-900361

NEW ZEALAND Amco Machine Supplies Auckland (64) 9846-7606

NORWAY **V**endcomatic Oslo (47) 2291-8383

PORTUGAL Jacinto & Martins, Lda. Amadora (35) 12-1496-3744

SINGAPORE Valibel Technologies Singapore

(65) 748-8404 **SPAIN** Commercial Cocomatic

Madrid (34) 91-671-69-80 SWEDEN

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SWITZERLAND

Novomat, A.G.

Harkingen

(41) 6-2388-8961 UNITED KINGDOM Electrocoin London, England (44) 20-8965-2055

Electrocoin Aftersales Cardiff, S. Wales (44) 29-2034-3888



Dr. Pinball Find-It-In-Front:



POWER REQUIREMENTS

Back Width

This game *must be connected to a properly grounded outlet to reduce shock hazard* & insure proper game operation. See Sec. 5, Schematics & Troubleshooting, Chp. 3, Cabinet Wiring (Transformer Power Wiring), for transformer connections required for **Normal**, **High**, and **Low Line** conditions.



Normal Line:	110v AC - 125v AC @ 60Hz			
Domestic	AVG OPERATION	MAX OPERATION		
uses an 8AMP 250v Slo-Blo Fuse.	CURRENT: 2.8AMP	CURRENT: 8AMP		
	WATTAGE: 329w	WATTAGE: 940w		
High Line:	218v AC - 24	0v AC @ 50Hz		
Export	AVG OPERATION	MAX OPERATION		
uses 5AMP 250v Slo-Blo Fuses.	CURRENT: 1.8AMP	CURRENT: 5AMP 8AMP* England & Hong Kong use WATTAGE: 1145w 1832w* An BA Fuse.		
(*England & Hong Kong use an 8AMP 250v S/B Fuse.)	WATTAGE: 412w	WATTAGE: 1145w 1832w* Kong use an 8A Fuse.		
Low Line:	95v AC - 108v A	C @ 50Hz / 60Hz		
Export Japan Only	AVG OPERATION	MAX OPERATION		
uses an 8AMP 250v Slo-Blo Fuse.	CURRENT: 2.6AMP	CURRENT: 8AMP		
	WATTAGE: 264w	WATTAGE: 812w		

TRANSPORTATION TO THE RESERVE TO THE

BEFORE TRANSPORTING
SECURE BACKBOX

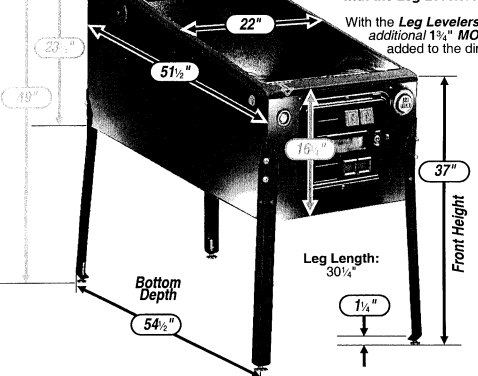
To reduce the possibility of damage, observe ALL precautions whenever transporting the game. Read & follow Section 1, Chapter 1, Pinball Game Set-Up Procedures, & How to Secure the Backbox for Transporting. Remove the legs & secure the game within the transporting vehicle.

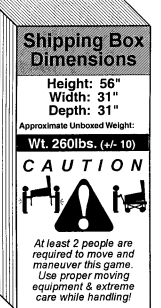
Save and retain all printed information on the game.

The overall *Front* (36") & *Back* (85½") dimensions reflect the *ADDED* +1¼" height with the *Leg Levelers* turned all the way in and includes the *OPTIONAL TOURNAMENT HEADER*;

The Cabinet is **designed** to give the recommended **6.5° pitch to the Playfield when all four (4) Legs are installed** with the Leg Levelers turned all the way in.

With the *Leg Levelers* turned all the way **out**, an additional 1% "**MORE** to the overall height should be added to the dimensions.





GAME DIMENSIONS



Find-It-In-Front: Dr. Pinball



75%"

Back Height



PINBALL, INC

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See Sections 3 & 5, Table Of Contents, for details of that Section and its Chapters.	
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► Backbox Layout Locations: Fuses, Bridges, Relays & ROMs	
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▶ Diagnostic Aids ← CPU DIP Switch Settings ← ROM Summary Table	
► Switch Matrix Grid & Dedicated Switches Supply Matrix Grid	
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	PINBALL, INC.	



After Set-Up

Pinball Game Set-Up Procedures

...after reading the Pinball Game Set-Up Instruction Sheet (SPI Part № 755-5310-00) included with your New Pinball Game, continue with the below procedures:

With the Back Glass Removed:

1. Check all connectors in the Backbox for loose wire terminations. Reseat any loose wire by pushing in on the terminal. Push on all connectors plugged into the CPU/Sound Board, I/O Power Driver Board, and the Display Power Bd. to check that they are properly seated. Ensure Fluorescent Light Tube is seated correctly. Check that all fuses are seated properly. Close and lock the Backbox and secure its' keys back inside the Coin Door.

With the Playfield Glass Removed:

- 2. Make sure the proper amount of pinballs were installed (Amount of balls are always specified on decal attached to the lock down assembly and top of Page DR. in the beginning of this manual).
- 3. Remove all shipping tie downs, shipping blocks, packing foam, shipping instruction pages, etc. (if any) from the game. *READ ALL PRINTED INFORMATION!* Shipping instructions, labels and/or decals describe warnings, cautions, and/or important information specific to the game. SAVE ALL PRINTED INFORMATION.
- **4.** Raise the playfield and support it, by lifting the **Prop Rod** (located on the left, inside the cabinet). The end of the Prop Rod should be placed into the hole under playfield. See the illustration "**Easy Access Service System**" on Page 4.
- 5. Visually inspect all cabinet cables and connector terminations; ensure no wires or cables are pinched and that cable harnesses are not pulled tight.
- 6. Lower the playfield and ensure game is **level side-to-side** by adjusting Leg Levelers, if required. See the illustration "**Leg Leveler Adjustment**" on Page 4. With the Leg Levelers turned all the way in (1.25" **from floor to bottom of leg)**, the **game pitch is 6.5**°; depending on the condition of the floor, adjust the Leg Levelers as required.

USE THE BUBBLE LEVEL ON THE WOOD RAIL (LOWER RIGHT) TO DETERMINE IF LEVEL IS ACHEIVED. BUBBLE SHOULD APPEAR BETWEEN THE 2 BLACK LINES. SEE PAGE 4 FOR AN ILLUSTRATION.

The playfield incline affects difficulty of play. Use the recommended incline; Game difficulty is best varied using game adjustments.

With the Coin Door Open:

- 7. If desired, perform any self tests at this time. See Section 3, Chapter 1, Portals™ Service Menu Introduction, and Chapter 2, Go To Diagnostics Menu, for instructions on how to enter "Begin Play Test" and "Game Specific" to test components on the game.
- 8. If desired, make Game Pricing (Standard and/or Custom) and Add-A-Ball, Novelty, or X-Ball Play adjustments at this time. See Section 3, Chapter 4, Go To Adjustments Menu, for instructions on how to enter adjustments. Follow instructions in the tables provided in the manual for suggestions of customizing.





Pinball Game Set-Up Future Reference

CAUTION: At least 2 people are required to move and maneuver game.

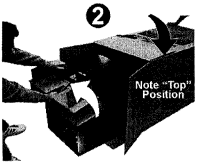
Use proper moving equipment & extreme care while handling. Pinball game is 260lbs (+/- 10).

Refer to Game Manual for further Game Set-Up Procedures (Sec. 1, Chp. 1) and other important information!

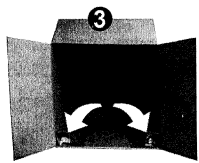
TOOLS REQUIRED: 5/8" Socket Wrench & Utility Knife



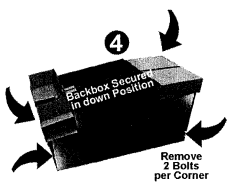
 Before opening box, lay the box flat on its side with "TRUCK THIS SIDE ONLY" facing the floor.



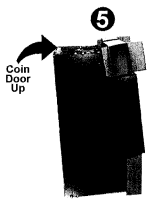
Slide game out using the Black Nylon Strapping as a handle.



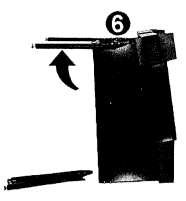
3. Remove the Four (4) Identical Legs with Levelers from the carton and set aside. (SAVE! all packing materials and information sheets related to this pinball until Set-Up is complete.)



4. At this point **DO NOT CUT**STRAPPING (You want to keep the Backbox secured in the down position). Loosen and remove the 8 Leg Bolts (use 5/8" Socket Wrench) and set aside.



 Lift game into an UPRIGHT POSITION (Coin Door Facing Up).



6. Install FRONT LEGS using the bolts removed from Step 4. Secure tightly. Take care not to scratch the Black Finish on any of the Legs.



7. Carefully set the game down on the FRONT LEGS. Care should be taken... Game is heavy, two (2) people are recommended for this and the following step.



8. Using supports or two (2) people, prop the rear of the cabinet up and install REAR LEGS. Secure tightly.



STRAPPING. CAUTION:
Strapping will SNAP, protect
your eyes! Use extreme
care when using a utility
knife or scissors.



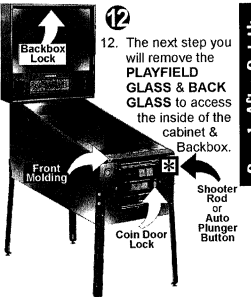
Section 1, Chapter 1: After Set-Up



10. Lift the Backbox into the UPRIGHT POSITION (Ensure the cables do not get pinched).



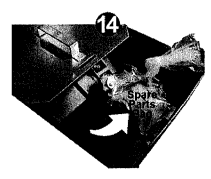
 After the BACKBOX is in the UPRIGHT POSITION, locate the 5/16" HEX KEY. While inserted, rotate KEY with a 3/4 turn until latched & locked.



NOTE: KEYS are tied to the Shooter Rod* (if equipped) or taped to the Playfield Glass (if equipped with Auto Plunger Button). Remove keys. One (1) set of keys opens the Coin Door, the other set is used to unlock the Back Glass to gain access to the White Star Board System.

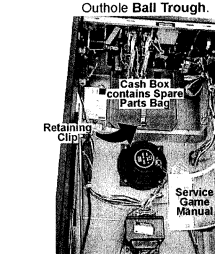


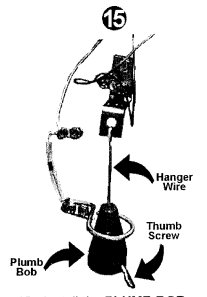
13. Open the Coin Door and pull the YELLOW HANDLE to the LEFT and at the same time pull up on the FRONT TOP MOLDING and remove. The GLASS can now be pulled out towards you and removed. TAKE CARE while moving; set glass on a safe surface.



14. Through the open Coin Door, remove the RETAIN-ING RING at the rear of the CASH BOX and open. Remove the PINBALLS & the PLUMB BOB from the SPARE PARTS BAG.

(Save the other spare parts in cabinet).
Install the PINBALLS by placing them on the playfield so they can roll into the Outhole Ball Trough



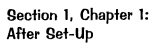


15. Install the PLUMB BOB on the Hanger Wire & tighten the Thumb Screw. Loosening the Thumb Screw & lowering or raising the PLUMB BOB makes the Games Tilt Function more or less sensitive.

Remove the PINBALL GAME MANUAL (stapled to side of the left wall of the cabinet). Review Section 1. Chapter 1, which describes how to lift the playfield to access the Plumb Bob Tilt Assembly. The manual gives you all the important information you need to prepare for final set-up and other important information (such as Parts, Diagnostics, Schematics and more...).



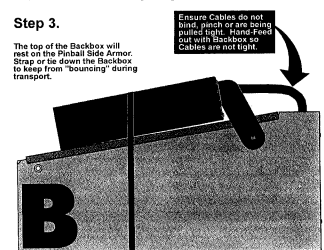
ALWAYS STORE THE MANUAL & INFORMATION SHEETS INSIDE THE CABINET WHEN NOT USING.

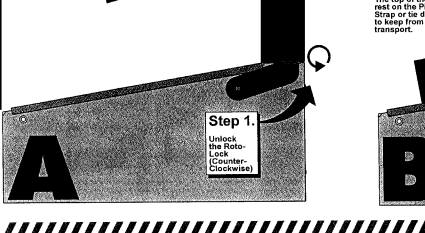




How to Secure the Backbox for Transporting

For more Backbox details & part numbers, see Section 4, hapter 1, Backbox Assembly, Pages 50-51.



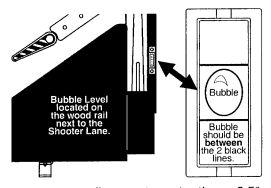


Step 2.

Carefully pull the Backbox forward into the "down" position.

Leg Leveler Adjustment

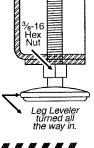
On a LEVEL FLOOR, this cabinet is designed to automatically have a 6.5° pitch without adjusting levelers.



Attach the four (4) Leg Assemblies to cabinet corners with the eight (8) leg bolts provided (See Sec. 4, Chp. 1, Cabinet - General Parts & Switches, Page 52).

Start adjustment with the leg levelers *turned all the way in.* **View** the *bubble* in the level provided on the right side wood rail. **Adjust** the front or rear levelers as necessary to cause the bubble to float between the two (2) black lines. **Use** a pinball to roll down the center of the playfield for side-to-side leveling.

YOUR PLAYFIELD PITCH IS NOW AT 6.5° AS REQUIRED FOR PROPER GAME PLAY!



Cabinet Leg

For custom adjustment greater than >6.5° can be acheived by turning out the rear leg leveler(s), however, it is not recommended.

Easy Access Service System - 3 Positions

With the front molding & glass removed, carefully lift the playfield (take care when using the Bottom Arch to hoist).

Positions 1 & 2

When lifted high enough, the *Playfield Support Slide Brackets* (Fig. 1A) can be seen & can clear the cabinet front. At this time, pull the playfield toward the front of the cabinet, checking that the mechanical components clear the cabinet front, then rest the playfield on the *Playfield Support Slide Brackets* at the front channel of cabinet (Fig. 1C); Or, the *Prop Rod* (located on the right inside of

Fig. 1A

Fig. 1B

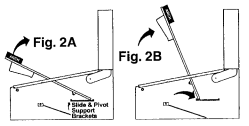
LINE
SUPPORT Slide
Brackets

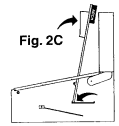
Prop Rod

cabinet) can be used by positioning the *Prop Rod* end into the receiving playfield hole (Fig. 1B).

Position 3

With the playfield at rest, hold the sides & pull toward the front of the cabinet (approx. 6" to 8"), until resistance is felt from *Edge Slide Brackets* stopping against the *Slide & Pivot Support Brackets* located on either side of the cabinet (Fig. 2A). At this time, swivel the playfield toward the Backbox, then rest on the top edge (Fig. 2B & 2C).







Game Operation & Features

Start of Game Features

Starting a Normal Game

Insert coin(s). The game generates a sound for the first coin & for each subsequent coin with the display indicating the number of credits posted. Press the **Start Button** and a start-up sound is produced, and the posted credits are reduced by one. Subsequent players can be added (**up to 4 can play!**) by pressing the **Start Button** before the end of ball 1 (with sufficient credit in the game).

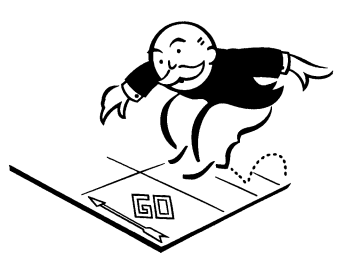
The display now indicates the player or # of players selected from the total depressions of the **Start Button**. The display indicates the ball in play, and a ball is served to the *Shooter Lane*. An introduction is shown followed by Skill Shot Graphics and/or instructions. Pressing the **Start Button** after ball 1 of any player will start a new game (if credits are available), **but only** if the **Start Button** is depressed for 2-3 seconds. This delay is to avoid accidental "re-starts" of a game. (Note: Any partial credit remaining during game play after the end of ball 1, or power down, will be eliminated.)

Starting Team Play (Doubles!)

Team Play is a four player game. The totals for players 1 & 3 (Team 1) and players 2 & 4 (Team 2) are displayed individually as well as the combined score for both teams. Team Play only works in a 4-Player game. In all other cases, the individual scores are shown.

Starting League Play

After credit is posted, while holding in the **Left Flipper Button**, press the **Start Button**. League Play has now begun. The differences between Normal Game Play and League/Tournament Play are: There is no "auto-percentaging" (awarding extra balls, specials, etc. to players with very low scores on the second or third ball). Mystery Features are awarded in a set order rather than random in Normal Game Play. Percentage Game Features are not automatically advanced as they are for the Regular Play Features.



During Game Features Feature Mode & Combination Shots

Features are lit on the playfield and started by completing *certain shots* (e.g. completion of Target Banks, Orbit(s), Ramp(s) and/or any combination of the shots).

Multiball

Multiball is started after completion of certain features. Multiball may vary with the amount of balls used depending on game style.

Replay Feature

Replay awards are given as the player exceeds a High Score Level during game play. This can be adjusted with Adj. 3, Replay Awards (Default = CREDIT). Players exceeding the High Score Levels can receive: CREDIT, EXTRA BALL, or SPECIAL. Adjust to NONE if a replay award is not desired.

End of Game Features

Game Endings

When all player(s) have played all balls (including any Extra Balls), the game ends. If power is interrupted during the course of a game, it will end that game (*see Starting a Normal Game*). Closure of the Plumb Bob Tilt Switch according to the number of tilts set, Adj. 13, Tilt Warnings (Default = 1) or prolonged closure, will end the current Ball-In-Play. Closure of the Slam Tilt Switch on the Coin Door ends the current game(s).

Match Feature

At the end of each ball, earned bonuses are collected. At the end of the last ball of a game (including any extra balls, if applicable), earned bonuses are collected, then the system produces a random 2-digit number (a multiple of 10; 00 to 90). Matching the last 2 digits of the player's score with this number awards a credit. In **Adj. 11, Match Percentage** (Default = 8%) can be changed from 0-10%. Changing the percentage to **0% displays** the "Match Animation" at the end of the game, however, will never match nor award anything. Changing this adjustment to **OFF** will **not display** the "Match Animation" nor award anything.

Entering Initials/Name

If player achieved a new high score in a game or acheived a special feature (if given) the player may enter 3 Initials. In Adj. 32, High Score Initials (Default = 3 Initials) can also be changed to 10-Letter Name. Use the Flipper Buttons to choose a letter or character as seen on the Dot Display. Hitting the Start Button locks in the letter or character and proceeds to the next letter. The game then proceeds into the Game-Over Mode and then to the Attract Mode.

Note: Adj. 34, Custom Message (Default = ON) can be displayed during the Attract Mode; enter letters in the same fashion.

For more details with Adjustments, see Sec. 3, Chp. 4.

Continued Next Page.



Auto Percentaging

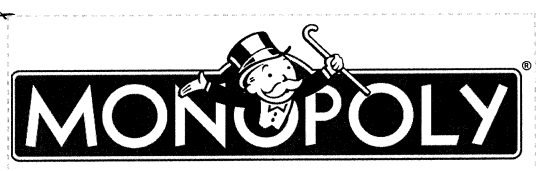
This game is equipped with Auto Percentaging, **Adjustment 1, Replays: Fixed/Auto** (Default = **12**%, adjustable). The *Replay Percent* is automatically adjusted or you can set a *Fixed Replay Score*. Four levels may be selected. Adjustments allow awarding of a "CREDIT" (or your setting) as each level is exceeded. This can be adjusted with, **Adj. 3, Replay Award** (Default = **Credit**). With the *Autopercentage Feature*, if the actual replay percentage is higher or lower than that desired, the game will automatically adjust for the new recommended percentage score(s). You may choose to make a different "score-to-beat" adjustment; this is done by utilizing **Adj. 2, Replay Levels**. For more details with Adjustments, see Section 3, Chapter 4, Go To Adjustments Menu.

Instruction Card

Below is a **COPY** of the Game Instruction Card (SPI Nº: 755-5175-00 USA) which is included with every game. If your card is lost or damaged, simply **COPY** this page and *cut out* the Instruction Card as a *temporary replacement* until a *new card is ordered*.

(Hint: COPY & CUT along the dotted line and fold in the center to keep the "COPY" sturdy.)

COPY &



For more detailed game rules, visit our website @ www.SternPinball.com and click on the "MONOPOLY®" or "Game Archive"
Pop Bumper Link.



OBJECT: Own it all Collect as much property as possible. SKILL SHOT: The WATER WORKS 🖳 hole collects Skill Shot. COLLECT PROPERTY: Shoot for the ROLL & COLLECT area when lit. This will move you around the board & collect the property you land on. When you collect any property watch the display for instructions on how to play that mode. **ROLL & COLLECT IS RE-LIT** on the RIGHT RAMP. EXTRA BALL: Extra Ball is awarded by getting the ELECTRIC COMPANY to a high power %. The upper POPS (Bumpers) raise the **ÉLECTRIC COMPANY'S** power. BONUS X: Awarded on outer loop shots when lit, or when completing the lanes.

MULTIBALL: Advancing around the board to Lock. Lock 2 balls by shooting for the CENTER RAMP. Then start MULTIBALL by shooting up the RIGHT RAMP. CASH GRAB: The LEFT RAMP closes the bank door. Hitting the closed door spells "B-A-N-K". This starts CASH GRAB. IN CASH GRAB, ALL RAMPS AWARD BIG POINTS! JACKPOT: While in MULTIBALL shoot for the LEFT RAMP or the ELECTRIC COMPANY. The TRAIN RAMP RE-LITES JACKPOT. CHANCE: Shoot for the left CHANCE? CARD scoop when lit for random awards. HINT: Collect all the property to play LAND GRAB! Note to Beginners: To score better, shoot at the (((FLASHING SHOTS)))! Be sure to LOOK UP at the Dot Display for instructions when possible.



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Portals™ Service Menu Introduction

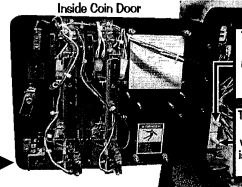
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	HELP	



colored button (Red, Green or Black) is pushed first.

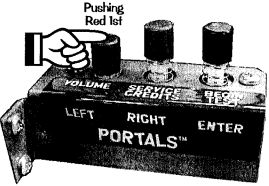




The Playfield Power Interlock Switch must be pulled out, if Coil & Flashlamp Testing.

The Memory Protect Switch is disabled when the Coin Door is open (required for any changes...)

To access any of these three (3) functions you must first open the Coin Door (see pictorial above) with the Game in the Attract Mode (not already in any Function or Menu stated below).

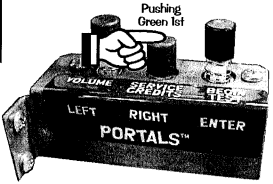


Function 1, Volume Menu

Pushing the Red Button first, enters the Volume Menu. While in this Mode, to DECREASE the volume, hold down or depress the Red "LEFT" Button until desired the volume is achieved; to INCREASE the volume, hold down or depress the Green "RIGHT" Button until the desired volume is achieved.

Note: Pushing the Left or Right Flipper Buttons operates the same as the Red or Green Buttons of the Service Switch Set, while in this Volume Mode.

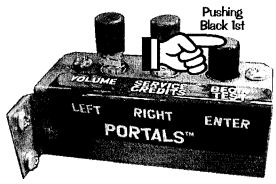
Set between 0 and 31; 15 is the Factory Default. Once your adjustments are made, this menu will automatically exit a few seconds after the last button depression.



Function 2, Service Credits Menu

Pushing the Green Button first, adds Service Credits (will not affect your audits as "paid" credits). This is useful for the technician to test the game in regular play without affecting the game audits. Each depression adds 1 credit; up to 50 credits can be applied. Adjustment 15, Credit Limit, (Default = 30) determines this, however, it can be changed from 04-50; see Chapter 4 of this Section for details). Once your credits are added, this menu will automatically exit a few seconds after the last button depression.

Note: This function is disabled if Adjustment 33, Free Play, is set to YES. The Service Credits are limited to the Credit Limit in addition to any paid credits present in the game (e.g. If the Credit Limit is 30, and there are 8 paid credits present, only 22 Service Credits can be applied.).



Function 3, Portals™ Service Menu

Pushing the Black Button first, enters the Portals™ Service Menu. Once in, move through the menus and sub-menus by pushing down or depressing the Red "LEFT" or Green "RIGHT" Buttons.

Note: Pushing the Left or Right Flipper Buttons operates the same as the Red or Green Buttons of the Service Switch Set, while in this Service Mode.

Select or activate the Icon chosen (the Icon will be "flashing") by pushing down or depressing the Black "ENTER" Button.

Note: Pushing the Start Button operates the same as the Black Button of the Service Switch Set, while in this Service Mode.

Please read the remainder of this Chapter for more information on the Portals™ Service Menu. The remaining six (6) Chapters of this Section explains all Icons & Menus in detail. Read! Read! Read!



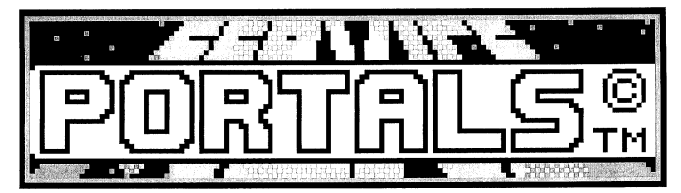
Sec. 3: ...Menu Intro.

Important: The *Dual Switch Bracket* holds the *Playfield Power Interlock* & *Memory Protect Switches*. It is located just inside the Coin Door frame (see pictorial of the *Coin Door* on the previous page). The Button Switch at the top is the *Playfield Power Interlock Switch*. It must be pulled out for electro-mechanical device testing or diagnostic purposes (this is required). If this button is pushed in, the *Playfield Power* is diasabled while the *Coin Door* is *OPEN*. The Button Switch at the bottom is the *Memory Protect Switch*. It is enabled while the *Coin Door* is *CLOSED*; *meaning any adjustment changes that are made will not be written to memory*. If changing adjustments is required, ensure the *Coin Door* is *OPEN* to disable this switch, thus allowing for desired changes.

How to Use This Section

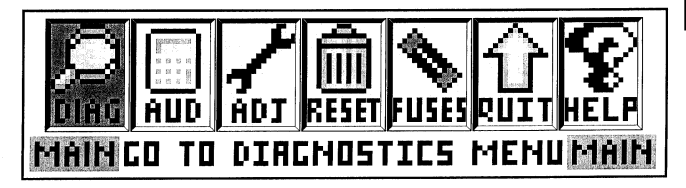
This section will cover all functions available in the **Portals** Service Menu in a *Step-By-Step* process. This section is divided into chapters which coincide with the **MAIN MENU**. The following pages in this chapter will instruct the operator on how to move through the menus. It's simple, easy and fun to use!

To get into the Service Menu Mode review "Function 3, Portals™ Service Menu" on the previous page. Push down the Black "BEGIN TEST" Button to begin. Looking at the Video Display you will momentarily see the introductory screen "Service Menu" with a satellite flying from right to left pulling a banner "Portals©τω" followed by the MAIN MENU:



Use the Red "LEFT" & Green "RIGHT" Buttons (or Left & Right Flipper Buttons) to move the selected *Icon* left or right, and the Black "ENTER" Button (or Start Button) to activate the selected *Icon*. The use of the Service Switch Set (Red, Green, & Black Buttons) is required in Switch Test or Active Switch Test, as the Start & Flipper Buttons are a part of this test.

The MAIN MENU now appears with the "DIAG" Icon (DIAGNOSTICS MENU) flashing:

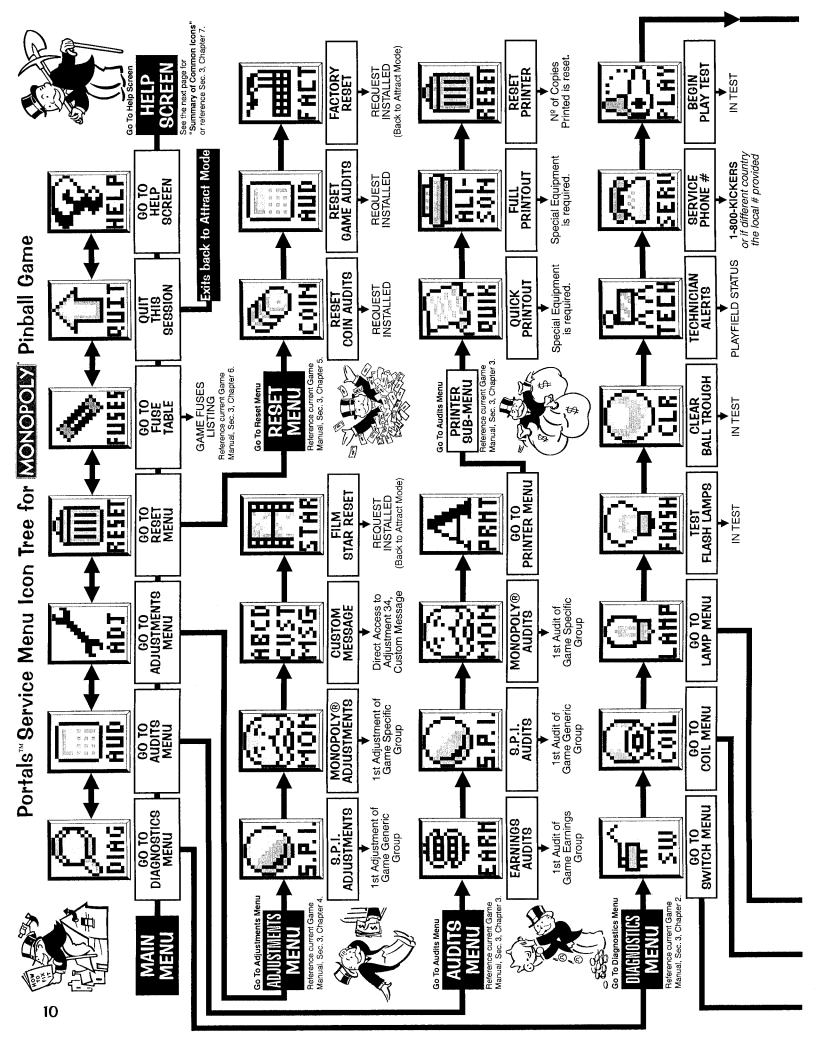


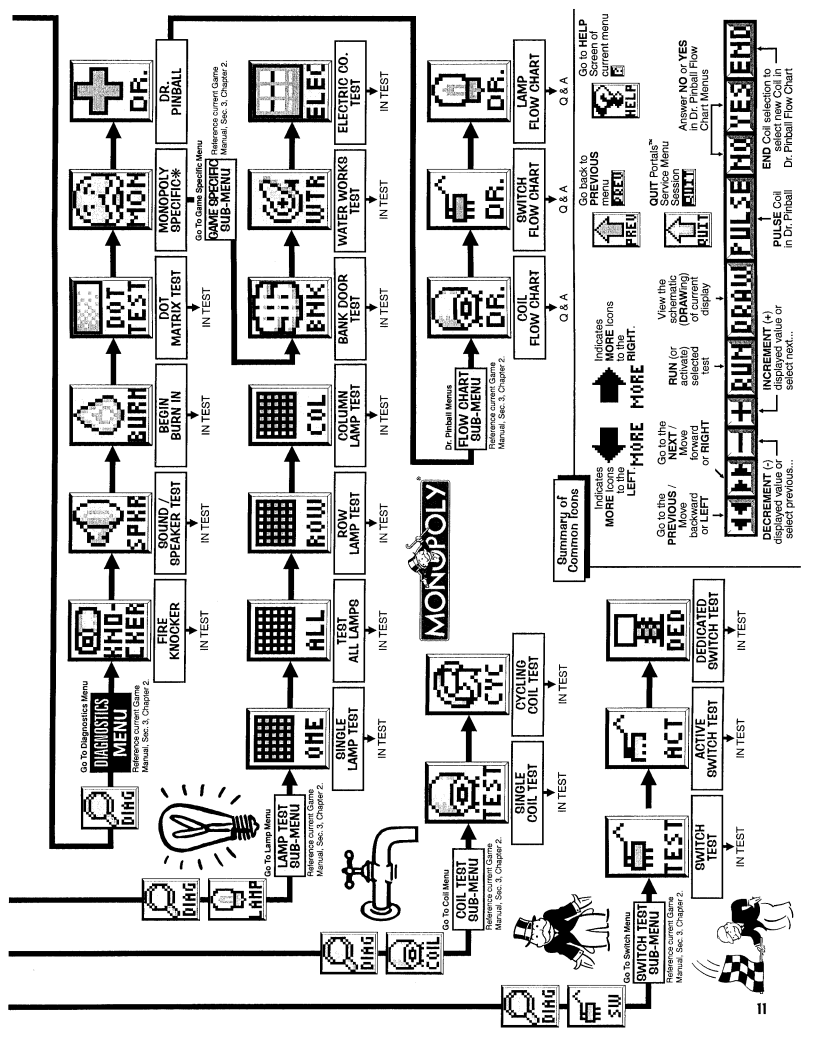
As the operator views the Menu Screen(s), the MORE symbols indicates that there are more *Icons* to select in each direction. The *Icon* selected will blink. Pushing the **Black** "ENTER" Button (or **Start Button**) will select the *Icon* and the Menu Screen will change to the menu selected. Select the "PREV" *Icons* to move backwards through the menu levels. Select the "QUIT" *Icon* to completely exit the Service Mode.

View the Portals™Service Menu Icon Tree on the next pages for a complete overview of all menus used in this system. View the last chapter (HELP) if more information is required. Selecting the "QUIT" Icon with the Red "LEFT" or Green "RIGHT" Buttons (or either Flipper Button), then pressing the Black "ENTER" Button (or Start Button) will exit the Service Mode. This applies to the large and small "QUIT" Icons.

The **chapters** in this **section**, which coincide with the **MAIN MENU**, will also provide more detailed information which could not fit in the display. Use both the manual and the display to help customize, troubleshoot and/or diagnose faults, if any.







Portals™Service Menu Example

This example will demonstrate activation of *Icons* in the **DIAGNOSTICS MENU**. The example will show activation of the "SW" *Icon* (**GO TO SWITCH MENU**). In this menu, the switches can be tested individually and also all active switches can be tested. Use the same technique to access all the *Icons* in the **Portals**™**Service Menu**. Follow **Portals**™**Service Menu Icon Tree** on the previous pages as a guide to help navigate through the entire system (Also, go to the chapter in this manual explaining the icon(s) selected.).

If the display is in any other menu other than the MAIN MENU, use the Red "LEFT" & Green "RIGHT" Buttons to select the "PREV" *Icon* and press the Black "ENTER" Button to activate the ICON thus moving back to the previous menu. Do so until MAIN MENU appears.

Chapters 2 through 7 will cover all menu items within the **Portals™Service Menu**. The *Icon* is shown preceding the text. Find the *Icon* in the **Portals™Service Menu** by navigating with the **Red** or **Green Buttons**. Each chapter started is from the **MAIN MENU**. Within the chapter, the sub-menu's will be covered sequentially with their explanation & function. If the operator "gets lost", select and activate the "PREV" *Icon* until the display indicates **MAIN MENU**. For more help, see Chapter 7.



The "MORE" symbols are indicating that "more icons" are available which don't appear in the display and which way to move the selection to view the *Icons*.



Important Note:



Exit any sub-menu and return to the MAIN MENU by selecting & activating the "PREV" *Icons.*If no Icons appear in the display because of a testing function or special display (e.g. Help, Schematic Display, etc.), press any service button to exit to the previous menu or sub-menu.



Selecting & activating the "QUIT" *Icon* from any display will exit the *Service Session*.

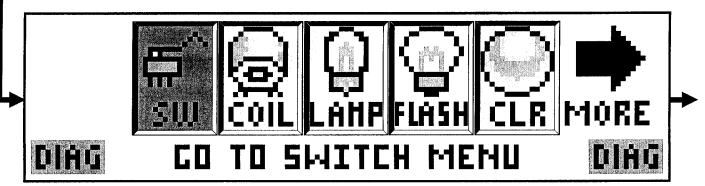


Selecting & activating the "HELP" *lcon* will show a help screen. (An explanation of each *Mini-lcon* at that level will cycle continuously until any active button is pressed.)

Example: From the MAIN MENU, use the Red "LEFT" or Green "RIGHT" Buttons to select the "DIAG" Icon (GO TO DIAGNOSTICS MENU).

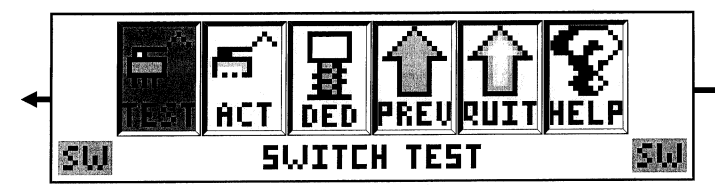


Press the Black "ENTER" Button to activate this ICON. This will bring up the DIAGNOSTICS MENU.

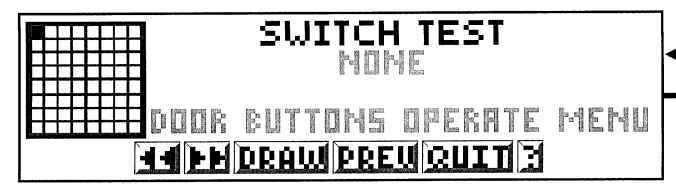


The **DIAGNOSTICS MENU** now appears with the "SW" *lcon* (**Go To SWITCH MENU**) flashing. Press the **Black Button** to *activate* this icon. This will bring up the **SWITCH TEST MENU**.

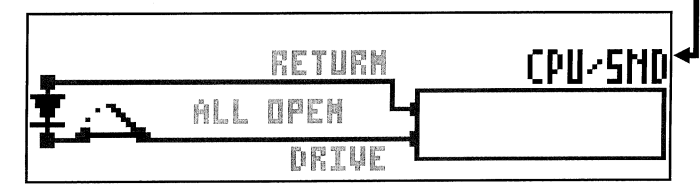




The Switch Test Display now appears.



All switches can be tested one at a time (When possible, use a pinball to close any playfield switches; rolling the ball at Stand-Up Targets or over/under switches is suggested. Use finger for all non-playfield switches.) As each switch is closed, the respective Switch Matrix Grid Position (1-64) will be lit. To view the schematic for the switch selected, press either the **Red** or **Green Button** to select the "DRAW" *Mini-Icon*. Press the **Black Button** to activate this *Mini-Icon*; do so while the switch is momentarily closed. This will bring up the **Switch Schematic Display**. The display describes the switch in the Switch Matrix which includes the name of the switch, the Return (Row) Wire and the Drive (Column) Wire, drive transistor, and the "Pin-Outs" from the CPU/Sound Board. Activating the "DRAW" *Icon* when a switch is not closed, will give the generic switch schematic as shown below.



While in Switch or Active Switch Tests, the **Flipper & Start Buttons** are deactivated. Use the **Red "LEFT," Green "RIGHT"** and/or **Black "ENTER" Buttons** to select and activate the **"MINI-ICONS"** at the bottom of the display. In Switch Test, if the "Left Arrow" or "Right Arrow" *Mini-Icon* is activated, the display will go to the previous tests (Active and Dedicated Switch Tests). Use either the **Red** or **Green Button** to change the selected **ICON** to "PREV" *Mini-Icon*. Press the **Black "ENTER" Button** to go to the previous menu.

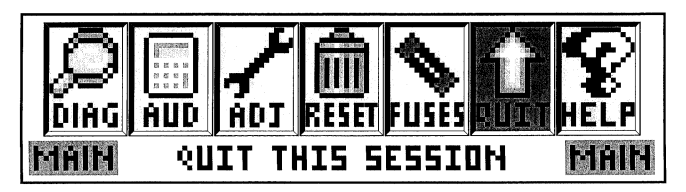
Note: In **Dedicated Switch Test**, the **Flipper & Start Buttons** are to be used instead of the **Red**, **Green & Black Service Buttons**, as these buttons are deactivated for this test.

Exit out of the sub-menu by activating the big "PREV" *Mini-Icon* in the menu. This will bring up the **DIAGNOSTICS MENU**. The Switch Test Session is now complete. See the next page about exiting the **Portals™ Service Menu**.

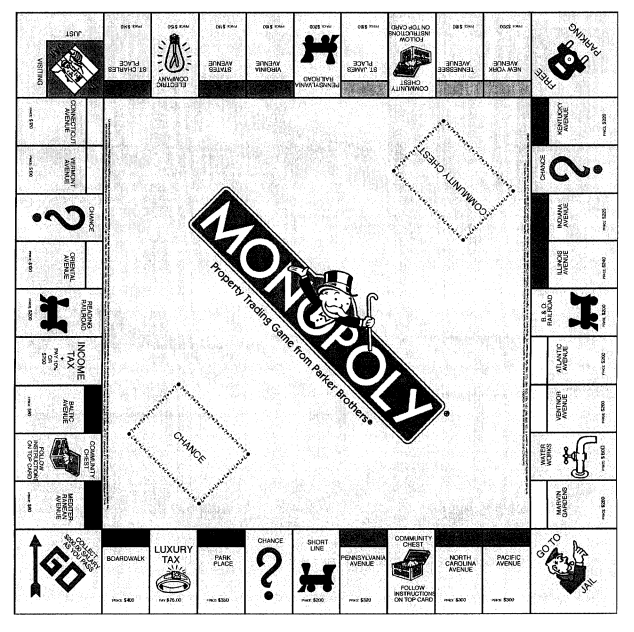


Exiting the Portals™ Service Menu

All *Icons* will be covered in the chapters of this section with the exception of the "QUIT" *Icon*, in the **MAIN MENU**. Both the large and small *Icons* if selected and activated, will exit the user from the **Portals Service Menu**. The display will return back to the **ATTRACT MODE!** To re-enter the **Portals Service Menu** follow the instructions at the beginning of this chapter.



If more help is required, see Chapter 7 of this section, and view the various help displays in the game.





Go To Diagnostics Menu

Special Note: If the display flashes "OPEN THE DOOR" the game is indicating that memory has been corrupted. This is caused be either failure in memory (e.g. batteries are dead and/or faulty RAM) or upon installation of updated version of game code. Opening the Coin Door will initiate a Factory Restore (Reset), by opening the Memory Protect Switch. Check battery voltage at VBATT Test Point on the CPU/Sound Board.

Overview

The Portals™Service Menu System provides tests for sounds, display, lamps, switches and coils. Each feature may be tested manually or automatically after entering the **Portals** Service Menu (see Chapter 1 of this section). Select the "DIAG" *Icon* from the MAIN MENU to go to the DIAGNOSTICS MENU. The automatic tests (e.g. Cycling Coils, Test Flash Lamps) may be used for a quick verification of automatic test functions and the manual tests (Begin Play Test, Single Lamp / All / Row / Column Tests, and Game Specific Test(s).) may be used for troubleshooting. All Icons and there usages are explained throughout this chapter.

During game play, activation of switches and operation of coils with associated switches are monitored. If the CPU/Sound Board does not detect a switch transition ("Stuck Open" / "Stuck Closed") for 50 games, it is considered faulty. When operation of a coil should close or open a switch and does not, the coil is considered faulty. In the Attract Mode, faulty switches and coils (if any) are reported (Select the "TECH" Icon, Technician Alert, from the DIAGNOSTICS MENU). Note that reporting of an unused switch does not constitute a problem and that a bad coil could mean that the associated switch requires adjustment.

A CAUTION: Remove pinballs from the Ball Trough prior to lifting the playfield for servicing. This can easily be done in the Portals™ Service Menu System. Select the "DIAG" Icon from the MAIN MENU to go to the DIAGNOSTICS MENU. Select the "CLR" Icon to enter the CLEAR BALL TROUGH MENU. Select the "RUN" Icon & press the Start Button to remove one ball at a time. This is also useful to retrieve one ball for game testing in Begin Play Test & Game Specific Test. Important: The Power Interlock Switch must be pulled out.

GO TO DIAGNOSTICS MENU

With the game in the Attract Mode, open the Coin Door and press the **Black "BEGIN TEST" Button**. Select the "DIAG" *lcon* in the **MAIN MENU** with either **Flipper** or **Red "LEFT"** & **Green "Right" Buttons** (upon entry of the **Portals**™ **Service Menu**, the system defaults with the selection of the "DIAG" *lcon* flashing) and press the Start or Black "ENTER" Buttons. The DIAGNOSTICS MENU appears.



The "MORE" symbols are indicating that "more icons" are available which don't appear in the display and which way to move the selection to view the *Icons*.



Important Notes:



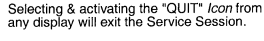
Exit any sub-menu and return to the MAIN MENU by selecting & activating the "PREV" Icons. If no Icons appear in the display because of a testing function or special display (e.g. "Help"), press any button to exit.



E

Selecting & activating the "HELP" Icon from any display will show a help screen. (An explanation of each Mini-Icon at that level will cycle continuously until any active button is pressed.)



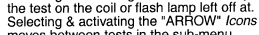


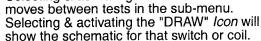






ORAN





In Diagnostics, selecting & activating the "-" or

Selecting & activating the "RUN" *Icon* repeats

"+" Icons moves test forwards/backwards.

Some tests require navigation through the menu(s) and selection of the Icons with ONLY the Red "LEFT," Green "RIGHT" and Black "ENTER" Buttons. This is required in Switch & Active Switch Tests, as the Flipper & Start Buttons are a part of the test.













In Single Coil Test, Cycling Coil Test, Test Flash Lamps, Clear Ball Trough, Begin Play Test & Monopoly Tests Menu's, the Power Interlock Switch (inside Coin Door) must be pulled out. (See Access & Use in Chapter 1 of this section for the location.)

If the Power Interlock Switch is not pulled out, all electro-mechanical devices (such as Coils) cannot be tested (20v & 50v DC power is disabled). Closing the Coin Door will automatically reset this switch.



Go To Switch Menu

From the DIAGNOSTICS MENU, select the "SW" Icon with either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. Switches are configured in an 8 x 8 Matrix of Columns (Switch Drives) and Rows (Switch Returns) with up to 64 switches possible. The Switch Test Menu consists of three (3) parts: Switch Test, Active Switches, and Dedicated Switch Test.

Note: The Flipper & Start Buttons are deactivated during Switch Tests.

Switch Test

To initiate, from the SWITCH MENU, select the "TEST" Icon with the Red or Green Button & press the Black Button. In Switch Test, close each switch and observe the display. The display will describe the switch in the Switch Matrix, which includes the switch name, Return (Row) Wire, Drive (Column) Wire and the "Pin-Outs" from the CPU/SOUND Board. When the switch is closed, the information if displayed momentarily. To view the schematic for the switch selected, press either the **Red** or **Green Button** to select the "DRAW"_ Mini-Icon. Press the Black Button to activate this Mini-Icon; do so while the switch is momentarily closed. To return to Switch Test, press the Black Button again.



Active Switch Test

To initiate, from the **SWITCH MENU**, select the "ACT" *Icon* with either **Red** or **Green Button** & press the **Black Button**. If still in a previous test, select the "PREV" *Icon* to return to Switch Menu or selecting either of the "ARROW" Icons will move through the tests. If any switches are stuck closed (or made from the presence of a pinball), the display sequences through the Switch Names, Return (Row) Wire, Drive (Column) Wire, Drive Transistor, Part Nº, and the "Pin-Outs" from the CPU/SOUND Board. This cycle continues until all switches are cleared or until the test is exited.



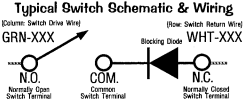
Dedicated Switch Test

To initiate, from the SWITCH MENU, select the "DED" lcon with either Flipper Button & press the Start Button (The service switches are deactivated during this test.). The display will describe the switch which includes the Switch Name, Return (Row) Wire, Drive (Column) Wire, Part No, and the "Pin-Outs" from the CPU/SOUND Board.

SWITCH MATRIX GRID & DEDICATED SWITCHES

Diode On Ter	minai 5 mp:							
Column (Drive)	1: Q1	2: 02	3: 03	4: Q4	5: 05	6: Q6	7: Q7	8: Q8
Row (Return)	GRN-BRN CN5-P1	GRN-RED CN5-P3	GRN-ORG CN5-P4	GRN-YEL CN5-P5	ORN-BLK CN5-P6	ORN-BLU CN5-P7	GRN-VIO CN5-P8	GRN-GRY CN5-P9
1: U400 WHT-BRN CN7-P9	LEFT BUTTON (UK ONLY) on Cabinet side	CHANCE SCOOP On Assembly 9	LEFT TOP LANE (A) Under Playfield 17	RIGHT ORBIT Under Playfield 25	BANK OPTO 1 (L) On Assembly 38	LOWER BOTTOM POP On Assembly 41	UPPER LEFT POP On Assembly 49	LEFT OUTLANE Under Playfield 57
2: U400 WHT-RED CN7-P8	4TH COIN SLOT On Coin Door 2	RAILROAD RAMP Above Playfield 10	MIDDLE TOP LANE (B) Under Playfield 18	ELECTRIC COMPANY On Assembly 26	BANK OPTO 2 On Assembly 34	LOWER RIGHT POP On Assembly 42	UPPER RIGHT POP On Assembly 50	LEFT RETURN LANE Under Playfield 58
3: U400 WHT-ORO CN7-P7	6TH COIN SLOT On Coin Door 3	4-BALL TROUGH #1 On Assembly	RIGHT TOP LANE (C) Under Playfield 19	DICE EJECT LANE Under Playfield 27	BANK OPTO 3 On Assembly 35	LOWER LEFT POP On Assembly 43	UPPER BOTTOM POP On Assembly 51	LEFT SLINGSHOT On Assembly 59
4: U400 WHT-YEL CN7-P6	RIGHT COIN SLOT On Coin Door 4	4-BALL TROUGH #2 On Assembly 12	LOCKUP 1 (TOP) Under Playfield 20	LEFT ORBIT Under Playfield 28	BANK OPTO 4 (R) On Assembly 36	100K STANDUP Under Playfield 44	DICE EJECT On Assembly 52	RIGHT OUTLANE Under Playlield 60
5: U401 WHT-GRN CN7-P5	CENTER COIN SLOT / DBA On Coin Door 5	4-BALL TROUGH #3 On Assembly 13	LOCKUP 2 Under Playfield 21	WATERWORKS EJECT On Assembly 29	NOT USED	SPINNER On Assembly 45	NOT USED	RIGHT RETURN LANE Under Playfield 61
6: U401 WHT-BLU CN7-P3	LEFT COIN SLOT On Coin Door 6	4-BALL TROUGH VUK OPTO On Assembly 14	LOCKUP 3 (BOTTOM) Under Playfield 22	WWORKS MINI FLIPPER On Assembly 30	COP DROP I SHARGET 38	COP STANDUP X2 Under Playfield 46	START BUTTON Cabinet Front 54	RIGHT SLINGSHOT On Assembly 62
7: U401 WHT-VIO CN7-P2	5TH COIN SLOT On Coin Door 7	4-BALL STACKING OPTO On Assembly 15	NOT USED	CENTER RAMP On Ramp Asm. 31	LEFT RAMP MID On Ramp Asm. 39	FREE PARKING Above Playfield 47	SLAM TILT On Coin Door 55	NOT 63
8: U401 WHT-GRY CN7-PI	RIGHT BUTTON (UK ONLY) on Cabinet side 8	SHOOTER LANE Under Playfield 16	NOT USED	NOT USED	NOT USED <u>40</u>	RIGHT RAMP On Remp Asm. 48	PLUMB BOB TILT Inside Cabinet 56	NOT USED 64

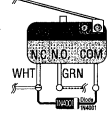
G	ND	Ground
IC U206 INPU	9	BLK CN6-P1, -P11
1:	U206	#1 LEFT FLIPPER
	Y-BRN 16-P2	BUTTON in Cabinet side DS-1
2:	U206	#2 LEFT
	Y-RED 16-P3	FLIPPER E.O.S (End-of-Stroke) on Flipper Assy. D9-2
3:	U206	#3 RIGHT FLIPPER
	Y-ORG 16-P4	BUTTON in Cabinet side DS-3
4:	u206	#4 RIGHT FLIPPER E.O.S.
	Y-YEL 16-P6	(End-of-Stroke) on Flipper Assy. D9-4
5:	U206	#5 UPPER (Double- FLIPPER Stacked
	Y-GRN 16-P7	BUTTON with DS-3) in Cabinet side DS-5
6:	U206	#6 VOLUME (RED BUTTON)
	Y-BLU 16-P8	(In Test: LEFT) on Coin Door D9-6
7:	U206	#7 SERV. CRED. (GREEN BUTTON)
	Y-VIO 16-P9	(In Test: RIGHT) on Coin Door D8-7
8:	U206	#8 BEGIN TEST (BLACK BUTTON)
	Y-BLK 6-P10	(In Test: ENTER) on Coin Door D9-8

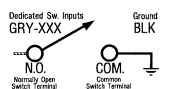




D iode O n

Diode Board





Dedicated Switch Schem.



Section 3, Chapter 2: Go To Diagnostics Menu

Part Nº

180-5160-00

180-5024-00

(Future Use)

180-5024-00

(Future Use)

180-5160-00

180-5183-00

180-5087-00

180-5119-02

515-5073-00

515-5074-00

515-5073-00

515-5074-00

180-5157-00

500-6227-02

180-5178-00

180-5179-00

180-5180-00

500-6227-02

180-5186-00

500-6227-02

500-6227-01

180-5187-00

180-5119-00

180-5087-00

Transmitter Bd

520-5218-00

Receiver Bd.

520-5210-00

180-5158-00

180-5015-03

515-5162-06

180-5010-04

515-5162-06

515-5967-06

180-5087-00

180-5015-03

180-5186-00

180-5174-00

180-5022-00

535-5319-00

535-7563-01

500-6227-01

500-6227-02

180-5054-00

500-6227-01

180-5054-00

Sw. on Gate | 180-5087-00

Sw. on Gate

BOT TRANS:

TOP TRANS:

Switch w/ Rt. Brkt.

Switch w/ Rt. Brkt

Switch w/ Lt. Brkt

Sw. on Gate

Sw. on Gate

CONTACT

On Coin Door **HANGER**

Switch w/ Lt. Brkt.

Switch w/ Lt. Brkt.

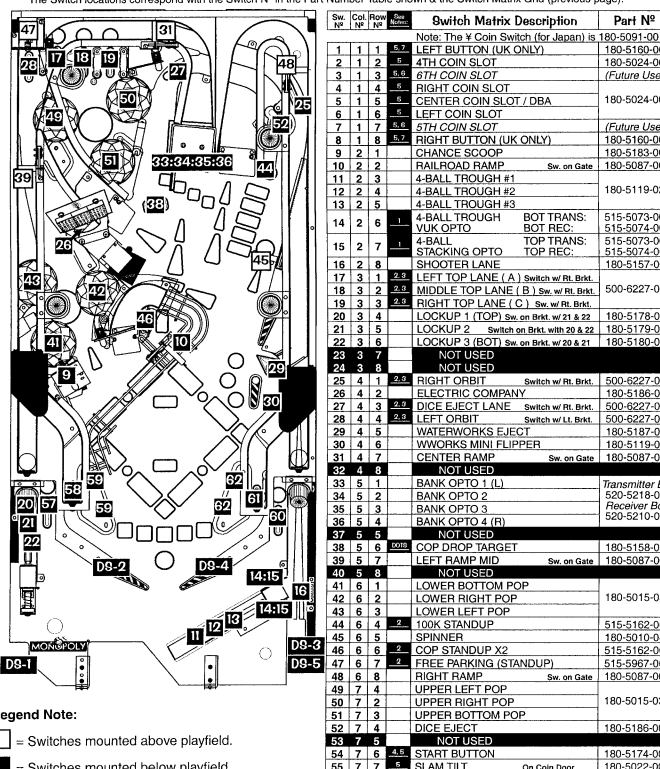
Leaf Sw. X2

BOT REC:

TOP REC:

Switch Matrix Grid Descriptions with Part Numbers and Locations

The Switch locations correspond with the Switch No in the Part Number Table shown & the Switch Matrix Grid (previous page).



Legend	Note:
--------	-------

= Switches mounted below playfield.

DS: Dedicated Switches descriptions on previous page.
DOTS: Diode On Terminal Strip or DODB: Diode On Diode Board.

Note 1: Sw. 14 / Sw. 15 have both REC/TRANS on same board. Note 2: For a detailed switch description, see Playfield - General Parts & Switches, Pages 54-55.

Note 3: Switch sold only with Bracket.

Note 4: Switch Only; for entire Button Assembly, see Cabinet -General Parts & Switches, Pages 52-53.

Note 5: Switch located in/on Cabinet.

Section 3, Chapter 2:

Go To Diagnostics Menu

Note 6: Future Use. Note 7: UK Only.



7 7

55

SLAM TILT



Go To Coil Menu

From the DIAGNOSTICS MENU, select the "COIL" Icon with either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. The coils are listed in groups. Coils 01-16 are typically High Current Coils (although Low Current Coils may be used in these positions & will be noted). Coils

17-32 are typically Low Current Coils. Flash Lamps are typically used in positions 26-32 (although may be used in any position & will be noted), read Single Coil Test below.



Single Coil Test

To initiate, from the **COIL MENU**, select the "TEST" *Icon* with either **Red** or **Green Button** and press the **Black Button**. Ensure the **Power Interlock Switch** is pulled out. Select either the "-" or "+" *Icons*. Start with the "+" Icon to start the manual Coil Test from #1 (The test runs through all Coils and Flash Lamps #1-#32 & AUX 1-3 (Auxilliary Positions are Optional UK Only). Press the Black Button on the "+" Icon, as each coil is selected, the display will describe the Coil or Flash Lamp Name with the corresponding number, the wire with colors, the "Pin-Outs" from the I/O Power Driver Board, the Coil Voltage & Gauge-Turns (e.g. 23-800). Press the Black Button again to move forward in the test. To test and view a particular Coil or Flash Lamp, select the "RUN" Icon and press the Black Button. Each time the Black Button is pushed, the Coil or Flash Lamp will fire on the Playfield and/or Backbox, with the display indicating the Coil or Flash Lamp information. Continue with the same procedure to run through the entire test.

Important: The Power Interlock Switch must be pulled out for this test to function while the Coin Door is OPEN.



Cycling Coil Test

To initiate, from the **COIL MENU**, select the "CYC" *Icon* with either **Red** or **Green Button** and press the **Black Button**. If still in a previous test, select the "PREV" *Icon* to return to Coil Menu or selecting either of the "ARROW" *Icons* will move to Cycling Coil Test (selecting again will return to Coil Test). The test pulses each regular Coil or Flash Lamp sequentially (cycling) on the Playfield and Backbox. The display indicates CYCLING COILS.

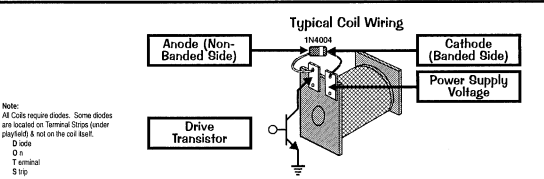
Important: The Power Interlock Switch must be pulled out for this test to function while the Coin Door is OPEN.

Coil & Flash Lamp Descriptions

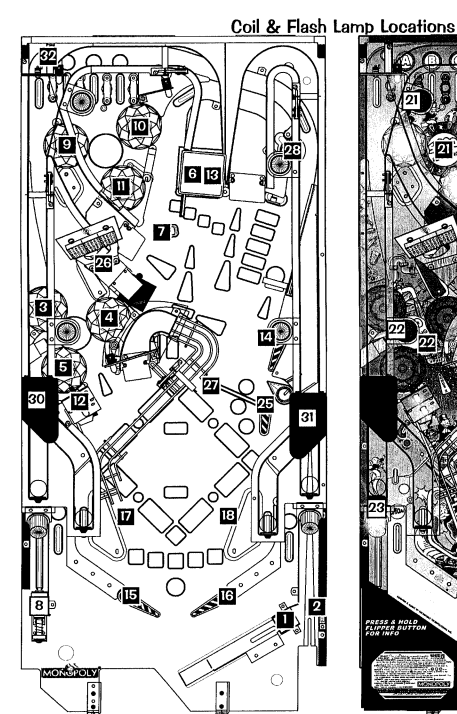
#	Type	Coil / Flash Lamp Descriptions
1	Coil	TROUGH UP-KICKER (VUK) (26-1200)
2	Coil	AUTO LAUNCH (23-700)
3	Coil	LOWER LEFT POP (26-1200)
4	Coil	LOWER RIGHT POP (26-1200)
5	Coil	LOWER BOTTOM POP (26-1200)
6	Coil	BANK CLOSE (23-1100)
7	Coil	DROP TARGET RESET (24-940)
8	Coil	LOCK KICKER (23-800)
9	Coil	UPPER LEFT POP (26-1200)
10	Coil	UPPER RIGHT POP (26-1200)
11	Coil	UPPER BOTTOM POP (26-1200)
12	Coil	CHANCE SCOOP (23-800)
13	Coil	BANK OPEN (23-1100)
14	Coil	UPPER FLIPPER [50V RED/YEL] (23-1500)
15	Coil	LEFT FLIPPER [50V RED/YEL] (22-1080)
16	Coil	RIGHT FLIPPER [50V RED/YEL] (22-1080)

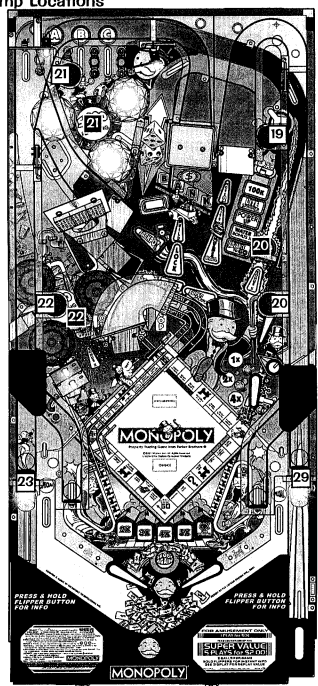
#	Type	Coil / Flash Lamp Descriptions
17	Coil	LEFT SLINGSHOT (23-800)
18	Coil	RIGHT SLINGSHOT (23-800)
19	Flash	FLASH RGT RAMP TOP (#906 Bulb)
20	Flash	FLASH RGT RAMP MID (X2) (#89/#906 Bulb)
21	Flash	FLASH LEFT RAMP TOP (X2) (#89/#906 Bulb)
22	Flash	FLASH LEFT RAMP MID (X2) (#89/#906 Bulb)
23		FLASH LEFT RAMP BOT (#906 Bulb)
24	Coil	(OPTIONAL COIN METER)
25	Coil	WATERWORKS MOTOR (EX00159A)
26	Coil	ELECTRIC COMPANY (23-800)
27	Coil	MOTOR RELAY (DC RELAY BD)
28	Coil	DICE EJECT (26-1200)
29	Flash	FLASH RGT RAMP BOT (#906 Bulb)
30	Coil	LEFT RAMP DIVERTER (32-1800)
31	Coil	RIGHT RAMP DIVERTER (32-1800)
32	Coil	TOP LANE UP/DN POST (26-1200)

See the next three (3) pages for the Coil & Flash Lamp Location Maps (corresponds to above tables), Coils Detailed Chart Table & the Backbox I/O Power Driver Board Detailed Wiring Diagram.









Use the previous page and the following two (2) pages in conjunction with above Coil and Flash Lamp Maps.

Legend Note:

= Coils and Flash Lamps mounted above playfield.

 Coils and Flash Lamps mounted below playfield.

The following Coil is optional:

24

The following Bulb Types are used for Flash Lamps:



#89 Bulb (Bayonet) 165-5000-89



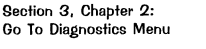
#906 Bulb (Wedge Base) 165-5004-00

The following Coils are for **UK Only**:











From the Diagnostics Menu GO TO COIL MENU



From the Coil Menu GO TO COIL TEST



COILS DETAILED CHART TABLE

	High Current Coils Group 1	Drive Trans- istor (D.T.)	Driver Ouput Board	D.T. Control Line Color	D.T. Control Line Connect	Power Line Color	Power Line Connnection	Power Voltage	Coil (GA-Turn), or Bulb Part #
#1	TROUGH UP-KICKER	Q1	I/O Pwr. Drvr.	BRN-BLK	J8-P1	YEL-VIO	J10-P4/5	50v DC	26-1200 090-5044-00T
#2	AUTO LAUNCH	Q2	I/O Pwr. Drvr.	BRN-RED	J8-P3	YEL-VIO	J10-P4/5	50 v DC	23-700 090-5022-00T
#3	LOWER LEFT POP	Q3	I/O Pwr. Drvr.	BRN-ORG	J8-P4	YEL-VIO	J10-P4/5	50v DC	26-1200 090-5044-00T
#4	LOWER RIGHT POP	Q4	I/O Pwr. Drvr.	BRN-YEL	J8-P5	YEL-VIO	J10-P4/5	50 v DC	26.1200
#5	LOWER BOTTOM POP	Q5	I/O Pwr. Drvr.	BRN-GRN	J8-P6	YEL-VIO	J10-P4/5	50 v DC	26-1200 090-5044-00T
#6	BANK CLOSE	Q6	I/O Pwr. Drvr.	BRN-BLU	J8-P7	YEL-VIO	J10-P4/5	50 v DC	23-1100 090-5030-00T
#7	DROP TARGET RESET	Q7	I/O Pwr. Drvr.	BRN-VIO	J8-P8	YEL-VIO	J10-P4/5	50 v DC	24-940 090-5036-00B
#8	LOCK KICKER	Q8	I/O Pwr. Drvr.	BRN-GRY	J8-P9	YEL-VIO	J10-P4/5	50v DC	33-800
10年以後			200 000 400	4.4/10000	ALPERMANE.	i i poli		ALLES OF THE STATE	navers (Pa)

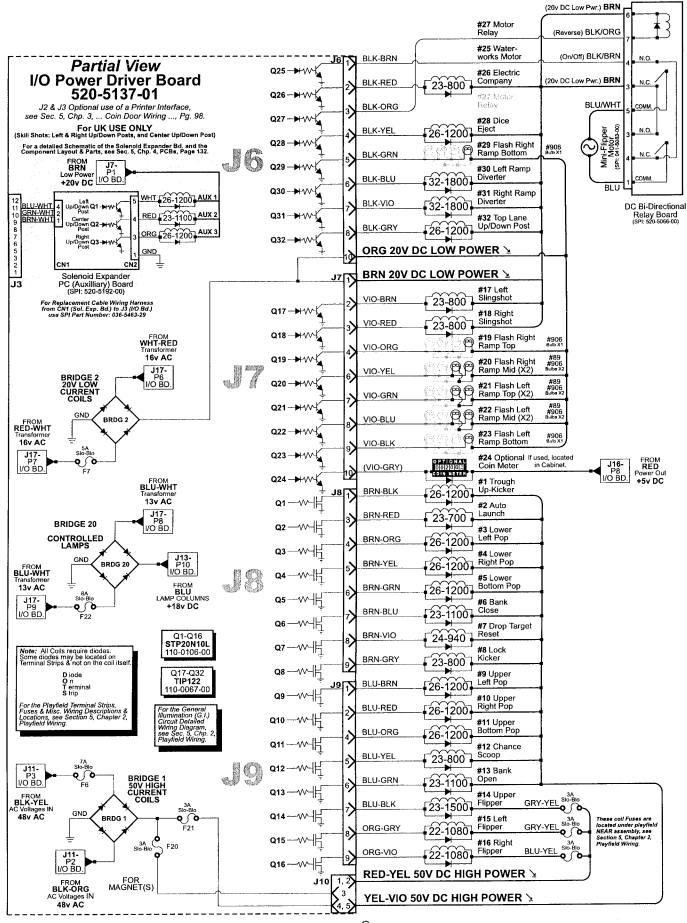
	High Current Coils Group 2	Drive Trans- istor (D.T.)	Driver Ouput Board	D.T. Control Line Color	D.T. Control Line Connect	Power Line Color	Power Line Connnection	Power Voltage	Coil (GA-Tum) Part #
#9	UPPER LEFT POP	Q9	I/O Pwr. Drvr.	BLU-BRN	J9-P1	YEL-VIO	J10-P4/5	50 v DC	26-1200 090-5044-00T
#10	UPPER RIGHT POP	Q10	I/O Pwr. Drvr.	BLU-RED	J9-P2	YEL-VIO	J10-P4/5	50 v DC	26-1200 090-5044-00T
#11	UPPER BOTTOM POP	Q11	I/O Pwr. Drvr.	BLU-ORG	J9-P4	YEL-VIO	J10-P4/5	50 v DC	26-1200 090-5044-00T
#12	CHANCE SCOOP	Q12	I/O Pwr. Drvr.	BLU-YEL	J9-P5	YEL-VIO	J10-P4/5	50 v DC	23-800 090-5001-00B
#13	BANK OPEN	Q13	I/O Pwr. Drvr.	BLU-GRN	J9-P6	YEL-VIO	J10-P4/5	50 v DC	23-1100 090-5030-00T
#14	UPPER FLIPPER (50v RED/YEL)	Q14	I/O Pwr. Drvr.	BLU-BLK	J9-P7	RED-YEL	J10-P1/2	50 v DC	23-1500 090-5062-00
#15	LEFT FLIPPER (50v RED/YEL)	Q15	I/O Pwr. Drvr.	ORG-GRY	J9-P8	RED-YEL GRY-YEL	J10-P1/2	50v DC	22-1080 090-5032-00T
#16	RIGHT FLIPPER (50v RED/YEL)	Q16	I/O Pwr. Drvr.	ORG-VIO	J9-P9	BED-YEL	J10-P1/2	50v DC	22-1080 090-5032-00T
	College Care College Co				and the second state of the Co	Chiralana	EL PRE NEE	ener almo. A	QQQQQQQQ

	Low Current Coils Group 1	Drive Trans- istor (D.T.)	Driver Ouput Board	D.T. Control Line Color	D.T. Control Line Connect	Power Line Color	Power Line Connnection	Power Voltage	Coil, Bulb or Meter Part #
#17	LEFT SLINGSHOT	Q17	I/O Pwr. Drvr.	VIO-BRN	J7-P2	BRN	J7-P1	20 v DC	23-800 090-5001-00T
#18	RIGHT SLINGSHOT	Q18	I/O Pwr. Drvr.	VIO-RED	J7-P3	BRN	J7-P1	20 v DC	23-800 090-5001-00T
#19	FLASH RGT RAMP TOP	Q19	I/O Pwr. Drvr.	VIO-ORG	J7-P4	ORG	J6-P10	20 v DC	#906 Bulb 165-5004-00
#20	FLASH RGT RAMP MID (X2)	Q20	I/O Pwr. Drvr.	VIO-YEL	J7-P6	ORG	J6-P10	20 v DC	#906 Bulb are ABOVE
#21	FLASH LEFT RAMP TOP (X2)	Q21	I/O Pwr. Drvr.	VIO-GRN	J7-P7	ORG	J6-P10	20 _V DC	#89 Bulb 165-5000-89
#22	FLASH LEFT RAMP MID (X2)	Q22	I/O Pwr. Drvr.	VIO-BLU	J7-P8	ORG	J6-P10	20 v DC	#89 Bulb are BELOW
#23	FLASH LEFT RAMP BOT	Q23	I/O Pwr. Drvr.	VIO-BLK	J7-P9	ORG	J6-P10	20 v DC	#906 Bulb 165-5004-00
#24	OPTIONAL COIN METER	Q24	I/O Pwr. Drvr.	VIO-GRY	J7-P10	RED	J16-P7	5v DC	Meter 5v 091-5000-00

	Diode On Terminal Strip (if noted)	A series in the		Library Strong					
	Low Current Coils Group 2	Drive Trans- istor (D.T.)	Driver Ouput Board	D.T. Control Line Color	D.T. Control Line Connect	Power Line Color	Power Line Connnection	Power Voltage	Coil (GA-Tum) or Bulb Part #
#25	WATERWORKS MOTOR	Q25	I/O Pwr. Drvr.	BLK-BRN	J6-P1	BRN	J7-P1	20 v DC	EX00159A 041-5083-00
#26	ELECTRIC COMPANY	Q26	I/O Pwr. Drvr.	BLK-RED	J6-P2	BRN	J7-P1	20v DC	23-800 090-5001-00T
#27	MOTOR RELAY	Q27	I/O Pwr. Drvr.	BLK-ORG	J6-P3	BRN	J7-P1	20 v DC	DC Relay 520-5066-00
#28	DICE EJECT	Q28	I/O Pwr. Drvr.	BLK-YEL	J6-P4	BRN	J7-P1	20v DC	26-1200 090-5044-00T
#29	FLASH RGT RAMP BOT	Q29	I/O Pwr. Drvr.	BLK-GRN	J6-P5	ORG	J6-P10	20v DC	#906 Bulb 165-5004-00
#30	LEFT RAMP DIVERTER	Q30	I/O Pwr. Drvr.	BLK-BLU	J6-P6	BRN	J7-P1	20 v DC	32-1800 090-5031-00
#31	RIGHT RAMP DIVERTER	Q31	I/O Pwr. Drvr.	BLK-VIO	J6-P7	BRN	J7-P1	20v DC	32-1800 090-5031-00
#32	TOP LANE UP/DN POST	Q32	I/O Pwr. Drvr.	BLK-GRY	J6-P8	BRN	J7-P1	20v DC	26-1200 090-5044-00T

, -		i	1					1090-3044-00
Note: In Test Flash Lam	os Menu ("Flash"	Icon), Flashers ter	sted are all Flas	h Lamps locate	d between Q1-	Q32 (This Gam	e:)	William Control
Auxilliary (UK ONLY)	Drive Trans- istor (D.T.)	Driver Ouput Board	D.T. Control Line Color	D.T. Control Line Connect	Power Line Color	Power Line Connnection	Power Voltage	Coil (GA-Turn) Part #
AUX 1: LEFT UP/DOWN POST	Q1	Sol. Expander (Aux. Board)	WHT	J3-P11	BRN	J7-P1	20 v DC	26-1200 090-5044-00
AUX 2: CENTER UP/DOWN POST	Q2	Sol. Expander (Aux. Board)	RED	J3-P10	BRN	J7-P1	20v DC	23-1100
AUX 3: RIGHT UP/DOWN POST	Q3	Sol. Expander (Aux. Board)	ORG	J3-P9	BRN	J7-P1	20v DC	26-1200 090-5044-00





Section 3, Chapter 2: Go To Diagnostics Menu



Go To Lamp Menu

From the **DIAGNOSTICS MENU**, select the "LAMP" *Icon* with either **Red "LEFT"** or **Green "RIGHT" Button** and press the **Black "ENTER" Button**. Controlled lamps are configured in and 8 x 10 Matrix of Columns (Lamp Drives) and Rows (Lamp Returns) with up to 80 lamps possible. The Lamp Test Menu consists of four (4) parts: Single Lamp Test, Test All Lamps, Row Lamp Test and Column Lamp Test.

Single Lamp Test

To initiate, from the **LAMP MENU**, select the "ONE" *Icon* with either **Red** or **Green Button** and press the **Black Button**. Select either the "-" or "+" *Icons*. Start with the "+" *Icon* to start the manual Lamp Test from Column 1, Row 1, Switch 1. Press the **Black Button** on the "+" *Icon*, as each lamp is selected, the lamp will light at it's location on the playfield as well as the display, indicating the Lamp Matrix Grid Position, lamp name with the corresponding number, Return (Row) Wire & Color, Drive (Column) Wire & Color, and associated drive transistors. Press the **Black Button** again to move forward in the test. To test and view a particular lamp, select the "RUN" *Icon* and press the **Black Button**. Each time the **Black Button** is pushed, the lamp will light-up on the playfield, with the display indicating the lamp information. Continue with the same procedure to run through the entire test.

Test All Lamps

To initiate, from the LAMP MENU, select the "ALL" *Icon* with either Red or Green Button and press the Black Button. If still in Single Lamp Test (or any 1 of the 4 tests), select the "PREV" *Icon* to return to Lamp Menu or selecting either of the "ARROW" *Icons* will move through the tests, keep activating until Test All Lamps is displayed. The display will indicate "ALL LAMPS ON" and the lamps on the playfield will be lit, alternating between the rows in the Lamp Matrix Grid.

ROW

Row & Column Lamp Tests

To initiate, from the **LAMP MENU**, select the "ROW" or "COL" *Icon* with either **Red "LEFT"** or **Green "RIGHT" Button** and press the **Black Button**. If still in a previous test, select the "PREV" *Icon* to return to Lamp Menu or selecting either of the "ARROW" *Icons* will move through the tests, keep activating until Row or Column Lamp Test (whichever desired) is displayed. In this test, each set of lamps in each Row or Column of the Lamp Matrix Grid (respective to each test) will light-up on the playfield and is indicated in the display.



LAMP MATRIX GRID

D iode O n T ermin	nal S trip:							
Column	1: U17	2: U16	3: U15	4: U14	5: U13	6: U12	7: U11	8: U10
(18v)	YEL-BRN	YEL-RED	YEL-ORG	YEL-BLK	YEL-GRN	YEL-BLU	YEL-VIO	YEL-ORY
(GND)	J13-P9	J13-P8	J13-P7	J13-P6	J13-P5	J13-P4	J13-P3	J13-P1
1: 033	LEFT	BONUS	BONUS	BONUS	BONUS	BONUS	SHOOT	RIGHT
RED-BRN	OUTLANE	2X ·	3X	4X	5X	6X	AGAIN	OUTLANE
J12-P1	#555 Bulb 1	#555 Bulb 2	#555 Bulb 3	#555 Bulb 4	#555 Bulb 5	#555 Bulb 6	#555 Bulb 7	
2: Q34		MEDITER-	COMM		READING			CONNECTI-
RED-BLK	GO	RANEAN	CHEST	BALTIC	RR	ORIENTAL	VERMONT	CUT
J12-P2	#555 Bulb 9	#555 Bulb 10	#555 Bulb 10	#555 Bulb 12		#555 Bulb 14	#555 Bulb 15	
3: Q35	IN				PENN			NEW
RED-ORG	JAIL	ST CHARLES	STATES	VIRGINIA	RR	ST JAMES	TENNESSEE	YORK
J12-P3	#555 Bulb 17	#555 Bulb 18	#555 Bulb 19	#555 Bulb 20		#555 Bulb 22	#555 Bulb 23	
4: 036	FREE				B.O.	4T1 41 IT10	1 (5) 17) 100	MARVIN
RED-YEL	PARKING	KENTUCKY	INDIANA	ILLINOIS	RR	ATLANTIC	VENTNOR	GARDENS #555 Bulb 32
J12-P4	#555 Bulb 25	#555 Bulb 2 6	#555 Bulb 27	#555 Bulb 28	#555 Bulb 29	#555 Bulb 30	#555 Bulb 31	#555 Bulb 32
5: Q37	GO TO		NORTH	PENNSYL-	SHORT	OU ANIOE	PARK	DOADDWALK
RED-GRN	JAIL	PACIFIC	CAROLINA	VANIA	LINE RR	CHANCE	PLACE #555 Bulb 39	BOARDWALK 40
J12-P5	#555 Bulb 33	#555 Bulb 34	#555 Bulb 35	#555 Bulb 36	#555 Bulb 37	#555 Bulb 38 LOWER 8		#555 Bulb 40 FREE 8 PARKING 8 #555 Bulb 48
6: Q38	LOWER 8	LOWER &	RELIGHT	RAILROAD B	L BONILO V		COMM	FREE
RED-BLU	BOTTOM POP 9	LEFT POP	JACKPOT 8	LII	L BONUS X	RIGHT POP	#555 Bulb 47	PARKING 8
J12-P6	#555 Bulb 41	#555 Bulb 42	#555 Bulb 43	#555 Bulb 44	#555 Bulb 45	#555 Bulb 46	11000 2010	#555 Bulb 48
7: Q39	CHANCE &	3000 WHEN	DOLL	SUPER	WATERWORKS	WATERWORKS	WATERWORKS 4X	R BONUS X
RED-VIO	LIT s	FLASHING	ROLL	JACKPOT	1X	2X		
J12-P8	#555 Bulb 49	#555 Bulb 50		#555 Bulb 52	#555 Bulb 53	#555 Bulb 54	#555 Bulb 55	#555 Bulb 56 EXTRA 8
8: Q40	LEFT TOP	MIDDLE TOP	RIGHT TOP	UPPER POP	UPPER 8	UPPER B	ROLL AND	EXTRA B
RED-ORY	LANE (A)	LANE (B)	LANE (C)		RIGHT POP	#555 Bulb 62	#555 Bulb 63	#555 Bulb 64
J12-P9	#555 Bulb 57	#555 Bulb 58	#555 Bulb 59	#555 Bulb 60	#555 Bulb 61	#555 Bulb 62	#555 Bulb 63	#555 Bulb 64
9: Q41	DA (NI) IC	BAN (IZ)	1.00%	COP	BUILD	JACKPOT	/ D \ ANIZ	B(A)NK
RED-WHT	BA(N)K	BAN (K)	LOCK #555 Bulb 67			#555 Bulb 70	(B) ANK #555 Bulb 7	
J12-P10	#555 Bulb 65		#555 Bulb 67	#555 Bulb 68			WATER	ADVANCE
10: Q42	MOVE	LITE	MI II TID AL I	100.000	LITE	POWER UP	BONUS X	TO GO
RED	2	ROLL	MULTIBALL #555 Pulb 75	100,000 #555 Bulb 76	SPINNER #555 Bulb 77		#555 Bulb 79	
J12-P11	#555 Bulb 73	#555 Bulb 74	#555 Bulb 75	#555 Bulb 76	#555 Bulb	#555 Bulb 78	#SOD DUID CCC#	#DDD DUID OV



Lamp Matrix Grid Locations

The lamp locations correspond with the Lamp N° in the Lamp Matrix Grid on the previous page.

Legend Note:

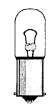
= Lamps mounted above playfield.

= Lamps mounted below playfield.

The following Bulbs are used in the Lamp Matrix Grid (See Table Grid on previous page for details):

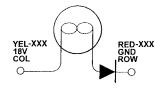


#555 Bulb (Wedge) 165-5002-00

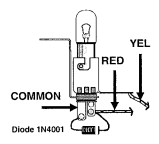


#44 Bulb (Bayonet) 165-5000-44

Typical Lamp Schematic

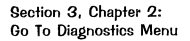


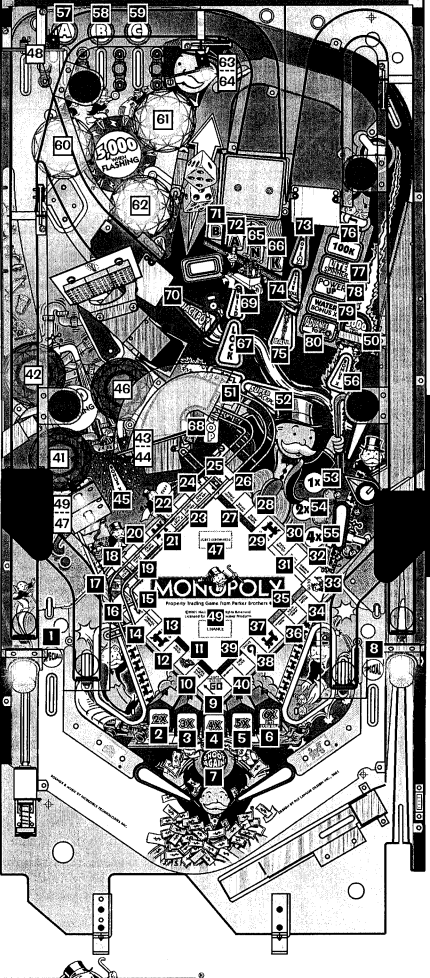
Typical Lamp Wiring



Note:

All Lamps require diodes. Some diodes are located on Terminal Strips (under the playfield) and not on the lamp itself. DOTS: Diode On Terminal Strip









Test Flash Lamps

From the DIAGNOSTICS MENU, select the "FLASH" Icon with either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. After selecting this *Icon* the display will indicate "CYCLING FLASHERS" and all the Flash Lamps will cycle continuously until the test is exited. This test is allows the technician to easily spot any burned-out bulbs and replace them. Flashers tested are Flash Lamps in Positions: Q1-Q32 and in this game Flash Lamp(s) are in Position(s): Q19-23 & Q29.

Important: The Power Interlock Switch must be pulled out for this test to function while the Coin Door is OPEN.



Clear Ball Trough

From the DIAGNOSTICS MENU, select the "CLR" Icon with either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. This is provided to allow the technician a simple method of removing the balls from the trough and also, to test functionality of the trough, ensuring proper trough operation. After selecting this *lcon* the display will show a graphic of the ball trough with balls in the trough with it's corresponding switch number. Select the "RUN" *lcon* to eject the ball in the first position. Simultaneously, the display and the playfield will eject the ball to the Trough Up-Kicker, eject from the Trough Up-Kicker into the Shooter Lane and will be ejected onto the playfield where the technician can easily retrieve the pinball or allow the ball(s) to re-enter the trough to continue Clear Ball Trough Test. Important: The Power Interlock Switch must be pulled out. A Caution: Continuous use of above test may overheat the Trough Up-Kicker Coil. A



Technician Alerts

From the DIAGNOSTICS MENU, select the "TECH" Icon with either Red "LEFT" or Green "RIGHT" **Button** and press the **Black** "**ENTER**" **Button**. After selecting this *lcon* the display will indicate if there are any faulty switches (i.e., switches that are normally closed but remain open or open switches that have not been closed (activated) in 50 games.)



Service Phone

From the DIAGNOSTICS MENU, select the "SERV" Icon with either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. After selecting this Icon the display will indicate a phone number to call if technical assistance is required (In USA code the number is 1-800-KICKERS).



Begin Play Test

From the DIAGNOSTICS MENU, select the "PLAY" Icon with either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. After selecting this *Icon* the technician can test certain play functions to insure all switch activated coils function without entering game play. For example, by rolling the ball over the Shooter Lane switch, the Autoplunger should fire. If it kicks to early or too late, the switch actuator should be adjusted to compensate for this error. If it fails to fire, use the Switch Test or Coil Test to help determine the cause of the failure. During this function, similar tests may be performed on the "Ejects", Slingshots, Vertical Up-Kickers, Pop Bumpers, etc. in the game. For unique Play Test functions, select the "GAME SPECIFIC" *Icon* in the **DIAGNOSTICS MENU**. *Important:* The **Power Interlock Switch** must be pulled out.



Fire Knocker

From the DIAGNOSTICS MENU, select the "KNOCKER" Icon with either Red "LEFT" or Green CKER "RIGHT" Button and press the Black "ENTER" Button. The digitally mastered "Knocker" is sounded.



Sound / Speaker Test

From the DIAGNOSTICS MENU, select the "SPKR" Icon with either Red "LEFT" or Green "RIGHT" **Button** and press the **Black** "ENTER" Button. The BSMT 2000 Sound System produces true digital stereo sound from Backbox & Cabinet Speakers or "Mono" on the Cabinet Speaker (when used by itself). After selecting this *Icon*, select the "-" or "+" *Icons* and press the **Black "ENTER" Button** to activate the first test. Repeat to visually see & hear all tests. Select the "RUN" *Icon* to activate the test chosen without moving to the next test.

Note: During Sound Tests, the display shows the speaker identification and the corresponding sound(s). The sound functions allow verification that both channels are functioning properly & that the speaker connections are correct.

Sound / Speaker Test Continued Next Page



Speaker Phase Testing

Connections to each of speakers are polarized and each must be connected appropriately for the best quality sound. If one speaker has the positive and negative connections reversed with respect to the the other one, bass frequencies will not be produced properly and the overall sound quality will be poor. To continued test for proper speaker phasing, use the sound test to cycle through the Backbox & Cabinet, and Backbox

Sine (repeated) functions. If the Cabinet Sine produces more volume and bass than the Left Sine, the speakers are connected properly. If it produces the same or less, one speaker is connected improperly. To isolate and correct reversed speaker connections, one of two methods may be used.

- 1. Check each speaker for polarity markings. If the speakers have polarity markings, verify that the Backbox Speaker RED-WHT Wire and the Cabinet Speaker YEL-WHT Wire is connected to the negative (-) terminal.
- 2. Disconnect the speaker output connector from the CPU / Sound Board and connect a 1.5-volt battery across each speaker pair one at a time while observing the speakers. Make sure the positive battery terminal is connected to the positive lead (CN4, Pin-3 (RED-BLK) or Pin-6 (YEL-BLK)) each time. As the connection is made, check speaker cone movement; proper connections are indicated by outward movement.

Auto / Manual Tests	Sounds Produced
Speaker Test	Tone
Sound/OPSYS EPROM (Loc. U7)	Level 1-3+ (Music Test)
Voice ROMs: 1 (U17) 2 (U21) 3 (U36) 4 (U37)	Speech Pattern 1-3+

Note: For ROM Locations, see Page DR. 1. For ROM Usage (Summary Table) see Page DR. 1. In the "Find-It-In-Front: Dr. Pinball Section". Voice ROMs (U17, U21, U36 & U37) which are 8MB must have a Jumper at W6 on the CPU/Sound Board to function properly.



Begin Burn In

From the **DIAGNOSTICS MENU**, select the "BURN" *Icon* with either **Red "LEFT"** or **Green "RIGHT" Button** and press the **Black "ENTER" Button**. After selecting this *Icon* the Begin Burn-In Test will start. At this stage the game will exercise all CPU I/O Functions (Dot Matrix Display Test, Coil Testing, Lamp Testing, Sound, etc.). This is provided to constantly exercise sounds, coils, etc... Cumulative Burn-In minutes will be displayed. To reset Burn-In minutes to 00, select the "RESET" *Icon* in the **MAIN MENU** and select the "FACT" Icon (Factory Reset). See Chapter 5, Go To Reset Menu, of this section.



Dot Matrix Test

From the **DIAGNOSTICS MENU**, select the "DOT TEST" *Icon* with either **Red** "**LEFT**" or **Green** "**RIGHT**" **Button** and press the **Black** "**ENTER**" **Button**. After selecting this *Icon* the Dot Matrix Test TEST "RIGHT" Button and press the black ENTER Button. All of solosting the loss of each test continuously immediately begins. The display will immediately illuminate & cycle for 1 pass of each test continuously for each of the following tests:

- Illuminates 1 vertical column of dots, turning it off & illuminating the next column, until each column has been individually lit, while the other columns are off.
- Illuminates 1 horizontal row of dots, turning it off & illuminating the next row, until each row has been individually lit, while the other rows are off.
- Illuminates all the dots, except for one column from left to right.
- Illuminates all the dots, except for one row from top to bottom.
- Illuminates every other dot lit, in both the rows and columns.

Note: Pressing any button will exit the test & return to DIAGNOSTICS MENU.

Dot Matrix Display Explained

The display utilizes a Micro-Processor Control Board mounted in piggyback fashion to the Dot Matrix Display (128 X 32) Driver Board. The purpose behind this board is to provide more information to the operator as well as displaying graphics to the player.

The board is controlled by a 6809E Microprocessor and its personality ROM (Unique to the Game). It receives Data, Reset & Clock Information from the CPU/Sound Board via the ribbon cable and sends back multiple Status and Busy Signals to the CPU. This is to insure synchronized communication between the CPU and the Display Controller Board. The Drivers for the rows and columns are provided on 5 surface mounted integrated circuits on the Dot Matrix Display Driver Board.





Monopoly Tests

To initiate, from the **DIAGNOSTICS MENU**, select the "MON" Icon with either the Red "LT" or Green "RT" Button (the FLIPPER Buttons operates in the same manner) & press the Black "ENTER" Button (the START Button operates in the same manner).

This will bring up the MONOPOLY TESTS MENU. This Sub-Menu is used to test the operation of the Bank Door (Open & Close) Coils & OPTO Switches ("BNK" *Icon*), Water Works Mini-Flipper & Water Works Motor Home Switch ("WTR" *Icon*) & Electric Company Sign Dot Test ("ELEC" *Icon*). To initiate, from the MONOPOLY TESTS MENU, select one of the 3 *Icons* with either the Red "LEFT" or Green "RIGHT" Button (the LEFT and RIGHT FLIPPER Buttons operates in the same manner) and press the Black "ENTER" Button (the START Button operates in the same manner). After finishing the Test, select the "PREV" *Icon* to return to the Sub-Menu or select either of the ">>" Icons to slip between the 3 Testing Menus. CAUTION: Beware of MOVING PARTS!

Important: The Power Interlock Switch must be pulled out for all tests to function while the Coin Door is OPEN.



BANK DOOR -- OPTO 1(L) (5W.33)
CLOSED -- OPTO 3 (5W.35)
-- OPTO 4(R) (5W.36) 44 PHOPEN CLOSE PREUQUIT 3

Bank Door Test

Selecting the BNK Icon will bring up the BANK **DOOR TEST MENU.** This test is provided to allow a method of testing the Bank Close (Q6), Bank Open (Q13), and the Bank OPTO Switches (Sw. 33-36). Upon entering the test, the display will indicate the status of the Bank Door (the "CLOSE" Mini-Icon will be flashing). Select the "OPEN" Mini-Icon to OPEN the Bank Door (Q13 will be

energized), the display will indicate BANK DOOR OPEN; select the "CLOSE" Mini-Icon to CLOSE the Bank Door (Q6 will be energized), the display will indicate BANK DOOR CLOSED. With ball-in-hand, roll a pinball into the Bank Door and watch the display. As the pinball breaks the OPTO beam at any of the 4 positions, the the solid 🌉 box will turn 🗌





WATER WORKS TEST

O- HOME SWITCH (5W.40) RELRY STRTE: OFF / COUNTER CLOCK 44 PH PULSERUM REVERSE PREVIQUIT ?

WATER WORKS TEST

■- HOME SWITCH (SW.40) RELAY STATE: ON/ CLOCKWISE 44 PM PULSERUM REVERSE PREVIQUITIN

Water Works Flipper

Selecting the "WTR" Icon will bring up the WATER WORKS FLIPPER TEST MENU. This test is provided to allow a method of testing the Water Works Motor (Q25) in conjunction with the Motor Relay Board (Q27) and the Water Works Motor Home Switch (Sw. 40). Upon entering the test, the display will indicate the status of the Relay Board (either OFF/Counterclockwise or ON/Clockwise) and the Motor Home Switch (the "RUN" Mini-Icon will be flashing). Select the "REVERSE" Mini-Icon to change the direction of the Mini-Flipper (clockwise or counterclockwise); then select either the "RUN" or "PULSE" Mini-Icons. Activating the



"RUN" *Mini-Icon* will cycle the motor continuously until another *Mini-Icon* is selected or the test is exited. Activating the "PULSE" *Mini-Icon* will pulse the motor about 270°. Watch the display, as the Mini-Flipper is rotating the **Home Switch (Sw. 40)** will be closed (the ___ box will turn solid ____) once every complete rotation.



ELECTRIC CO. TEST

44PH—HPREVQUIT?

Electric Company Sign

Selecting the "ELEC" Icon will bring up the ELECTRIC COMPANY SIGN TEST MENU. This test is provided to allow a method of testing the triple 5X7 Dot Display on the **Electric Company** Sign. Upon entering the test, the display will indicate the status of the Dot Display which should be "off" or "blank" (the "+" *Mini-Icon* will be flashing). Select either the "-" or "+" *Mini-Icons* to step through

all six tests (as shown below). As each menu appears, the corresponding test is demonstrated on the Electric Company Sign Dot Display.



ELECTRIC CO. TEST 2. HORIZONTAL LINE 44PH—HPREUQUITE

ELECTRIC CO. TEST ALL ON 44PM HPREVIQUIT 3

NOTE:

ELECTRIC CO. TEST 6. REV. HORIZONTAL LINE **■**■■ HPREWQUITE

For more details of the PC Boards which are tested on this page, see Sec. 5, Chp. 4, Pages 130-133, Printed Circuit Boards (PCBs).



ELECTRIC CO. TEST REVERSE VERTICAL LINE 44PH — HPREVIQUITE



Dr. Pinball (Flow Chart Menus)

To initiate, from the **DIAGNOSTICS MENU**, select the Cross "DR." *Icon* with either the **Red "LEFT"** or **Green "RIGHT" Button** and press the **Black "ENTER" Button**. This will bring you (the operator / technician) into **DR. PINBALL** (Flow Chart Menus) which offers you a choice of three sub-menus: Coil "DR.," Switch "DR." and Lamp "DR." *Icons.* Selecting a particular sub-menu will give you a choice of which specific Coil (any and all coil assemblies such as Flippers, VUKs, Magnets, etc.), Switch or Lamp circuit needs to be diagnosed. The display will now ask a question or give a procedure to follow such as "Does the lamp turn on?" or "Check bridge rectifier BR-20, if short replace." When Dr. Pinball asks a question or request a procedure the Dr. will expect a response such as "NO" or "YES" (see below examples of the *Mini-Icons* which will prompt the operator). You the operator/technician must respond by using your **Flipper Buttons** to "SELECT" a *Mini-Icon* and the **Start Button** to "ENTER" your selection.

The following are the *Mini-Icons* with explanations for the Dr. Pinball Sub-Menus to follow:

- H RUM PREU QUIT ?

→ Select a Coil, Lamp or Switch to diagnose with "-" or "+" Icon; Then select the "RUN" Icon to activate the choice.
"PREV" goes back to previous question.
"QUIT" exits Portals completely.
Help "?" gives direction on button usage.

NO YES END PREW QUIT ?

Seen when a question is being asked on the Display. Select "YES" or "NO" to answer the question given.
"END" lets you select a new item to test.
"PREV", "QUIT" and "?" (see first example above).

EHD PREU QUIT ?

Seen when diagnosis is given. Select any *lcon* for your next step. "END" lets you select a new item to test. "PREV", "QUIT" and "?" (see first example above).

PULSE NO YES END PREU QUIT ?

→ In Coil Flow Chart Menu, select "PULSE" to pulse the coil selected. "END" lets you select a new item to test. "PREV", "QUIT" and "?" (see first example above).



Coil Flow Chart

To initiate, from the **DR. PINBALL MENU**, select the Coil "DR." *Icon* with either the **Red** or **Green Button** and press the **Black Button**. This is the Coil Flow Chart. Follow the questions, answering by using the *Mini-Icons* in the display.



Switch Flow Chart

To initiate, from the **DR. PINBALL MENU**, select the Switch "DR." *Icon* with either the **Red** or **Green Button** and press the **Black Button**. This is the Switch Flow Chart. Follow the questions, answering by using the *Mini-Icons* in the display.



Lamp Flow Chart

To initiate, from the **DR. PINBALL MENU**, select the Lamp "DR." *Icon* with either the **Red** or **Green Button** and press the **Black Button**. This is the Lamp Flow Chart. Follow the questions, answering by using the *Mini-Icons* in the display.



	MONOPOLY AUD		Game Auc current Replay S	dit Table Score Level?	CPU version: DISPLAY ver.:	LOCATION: DATE:// AUDITOR:
	Copy for Field O1 Total Paid Credits O1: Free Game Percentage O2:	Audit Tracking Pe Average Ball Time 03: Average Game Time 04:	rformance (Use blai Coins Thru Left Slot 05: Coins Thru Right Slot 06:	Coins Thru Center Slot Coins Thru Center Slot Coins Thru 4th Slot O8:	Total Coins O9: Total Earnings	Meter Clicks 11: Software Meter 12:
	Replay Percent 19: Total Specials 20: Total Extra Balls 14: Extra Ball Percent 15: Replay 1 Awards 16: Replay Percent 19: Total Specials 20: Special Percent 21: Total Matches 22: High Score Awards 23: High Score Percent	Total Free Plays 25: Total Plays 26: 0 - 999K Scores 27: 1M - 1.9M Scores 28: 2M - 4.9M Scores 29: 5M - 9.9M Scores 30: 10M - 14.9M Scores 31:	32: Average Scores 33: Service Credits 34: Ball Search Started 35: Lost Ball Feeds 36: Lost Ball Game Starts Left Drains 38:	Center Drains 39: Right Drains 40: Slam Tilts 41: Total Balls Saved 42: Proprietary (43) Proprietary (44)	Proprietary (46) Proprietary (47) Proprietary (48) Proprietary (49) Proprietary (50) Proprietary (51) Left Flipper Used 52:	Right Flipper Used 53: Proprietary (54) Proprietary (55)
lits Menu	Multiball Qualify 64: Multiball Qualify Electric Co Power 65: Multiball Start For: Quick MB Starts S8: 2+ MBall Starts Chance/Chest Cards 68: Jackpots Bank Hits	Bonus X 72: Dice Rolls 73: Left Ramp 74: Right Ramp 75: Side Ramp 76: Free Parking 77: Left Orbit 78:	Inlanes Completed 81: Land Grab Start 82: Land Grab Houses 83: Card - Light Lock 84: Card - EB Lit 85: Card - Adv RR 86: Card - Special Lit 87:	Card - WW Mult 90: Card - Bonus X 91: Card - Upper Pops 92: Card - Lower Pops 93: Card - All Pops 94: Card - Adv Bank 95: Card - Roll Lit	Card - Bonus 99: Card - Pay Each 100: Card - Quick MB 101: Card - Cash Grab 102: Purple - Pops 103: Lt Blu - Token Race 104: Magenta - Free Money 105:	Yellow - Overload 108: Green - Millions 109: Dk Blu - EB/Special 110:

Don't forget to fill-in the current Replay Score Level in the Box at the top of this page and current versions...

88:

89:

Right Orbit

Railroad Ramps

79:

80:

Card - Property

Card - Points

Card - MB Lit

Card - 3 Spaces

97:

98:

Orange - Tax Refund

Red - Board Chase

106:

107:

Comments:

62:

Super Jackpots

Cash Grab Start



Banks Completed

Right Standups

70:



Go To Audits Menu

Overview

The Portals™Service Menu System provides 110 Audit Functions for accounting purposes and for evaluation of Game Difficulty Adjustments. The Audit Functions are divided into 3 groups: • Earnings (Coin) Audits, are the first 12 most-used Audits • S.P.I. Audits, are the Game Play Generic Audits 13-55 • MONOPOLY® Audits, are the Game Play Specific Audits 56-110 (Programming Use Only (); Audits left open (blank space in gray, e.g. Audits 43-51, 54 & 55) are currently **Not Used**, allowing for **Future Expansion**, if any, or are Proprietary. If the code version is upgraded, view Audits in the display & write the audit(s) in the blank(s) if any audit(s) were added. Each group may be viewed in the **Portals** Service Menu (see Chapter 1, **Portals** Service Menu Introduction, of this Section). View all audits with the **Game Audit Table** provided on the previous page.



GO TO AUDITS MENU

With the game in the Attract Mode, open the Coin Door and press the Black "BEGIN TEST" Button. Select the "AUD" Icon in the MAIN MENU with either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. The AUDITS MENU appears.

Important Notes:



Exit any sub-menu and return to the MAIN MENU by selecting & activating the "PREV" Icons. If no Icons appear in the display because of a testing function or special display (e.g. "Help"), press any button to exit.



Selecting & activating the "QUIT" *Icon* from any display will exit the Service Session.



E

Selecting & activating the "HELP" Icon from any display will show a help screen. (An explanation of each Mini-Icon at that level will cycle continuously until any active button is pressed.)



Selecting & activating the "ARROW" Icons selects the next or previous audit in the group.



Earnings Audits (1-12)

From the AUDITS MENU, select the "EARN" Icon with either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. Select and activate the "RIGHT ARROW" Icon to view the 1st audit in this group. Continue to select either of the "ARROW" Icons to view each audit one at a time. The display will describe the audit number, the audit name, and the audit total or value. The current audit will remain in the display until the next audit is chosen or when the sub-menu is exited.

Au. Nº	Audit Name	Audit Definition
Au. 1	TOTAL PAID CREDITS	Provides the total number of paid credits.
Au. 2	FREE GAME PERCENTAGE	This percentage is derived from dividing Audit 25, Total Free Plays, by Audit 26, Total Plays.
Au. 3	AVERAGE BALL TIME	In seconds, the average ball time is derived from the total play time divided by Audit 13, Total Balls Played.
Au. 4	AVERAGE GAME TIME	The average game time is expressed in minutes and seconds.
Au. 5	COINS THRU LEFT SLOT	Provides the total number of times Coin Switch (Sw. 6) was closed.
Au. 6	COINS THRU RIGHT SLOT	Provides the total number of times Coin Switch (Sw. 4) was closed.
Au. 7	COINS THRU CENTER SLOT	Provides the total number of times Coin Switch (Sw. 5) was closed.
Au. 8	COINS THRU 4TH SLOT	Provides the total number of times Coin Switch (Sw. 2) was closed.
Au. 9	TOTAL COINS	Provides the total amount of coins registered through all the slots.
Au. 10	TOTAL EARNINGS	The total cash value accumulated since the last <i>Factory Restore</i> occurred (see Chapter 5, Go to Reset Menu, of this section).
Au. 11	METER CLICKS	Provides the total number of money clicks accumulated. (Based on the country's lowest coin denomination used for the game credit.)
Au. 12	SOFTWARE METER	Provides the continuing total of Meter Clicks. This audit cannot be reset; the display shows the constant addition of Meter Clicks.

Section 3, Chapter 3: Go To Audits Menu

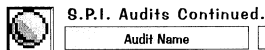


S.P.I. Audits (13-55)

From the **AUDITS MENU**, select the "S.P.I." *Icon* with either **Red** "**LEFT**" or **Green** "**RIGHT**" **Button** and press the **Black** "**ENTER**" **Button**. Select and activate the "RIGHT ARROW" *Icon* to view the 1st audit in this group. Continue to select either of the "ARROW" *Icons* to view each audit one at a time. The display will describe the audit number, the audit name, and the audit total or value. The current audit will remain in the display until the next audit is chosen or when the sub-menu is exited.

Au. Nº	Audit Name	Audit Definition
Au. 13	TOTAL BALLS PLAYED	Provides the total number of regular and extra balls.
Au. 14	TOTAL EXTRA BALLS	Provides the total number of extra balls awarded.
Au. 15	EXTRA BALLS PERCENT	Provides the lotal from dividing Audit 14, Total Extra Balls, by Audit 26, Total Plays.
Au. 16	REPLAY 1 AWARDS	Provides the total awards (Credit, Extra Ball, Or Audit) for level 1.
Au. 17	REPLAY 2+ AWARDS	Provides the total awards (Credit, Extra Ball, Or Audit) for level(s) 2 or higher.
Au. 18	TOTAL REPLAYS	Provides the total awards (Credits, Extra Balls, Or Audit Only) for exceeding replay score levels.
Au. 19	REPLAY PERCENT	Provides the percentage total from dividing Audit 18, Total Replays, by Audit 26, Total Plays. The percentage reflects replay total awards for exceeding replay score levels.
Au. 20	TOTAL SPECIALS	Provides the total awards (Credits, Extra Balls, Or Scores) for making specials.
Au. 21	SPECIAL PERCENT	This percentage is derived from dividing Audit 20, Total Specials, by Audit 26, Total Plays.
Au. 22	TOTAL MATCHES	Provides the total credits awarded for matching the last two digits of the score with the system-generated Match Number at the end of the game. Percentage of match credits is adjustable from 0% to 10% by Adjustment 11, Match Percentage, if enabled. (See Chapter 4, Go to Adjustments Menu, of this section.)
Au. 23	HIGH SCORE AWARDS	Provides the total credits awarded for exceeding the High-Score-To- Date scores.
Au. 24	HIGH SCORE PERCENT	This percentage is derived from dividing Audit 23, High Score Awards, by Audit 26, Total Plays.
Au. 25	TOTAL FREE PLAYS	Provides the total free credits for replays, High-Score-To-Date, Specials, and Match.
Au. 26	TOTAL PLAYS	This total is derived by adding the sum of Audit 1, Total Paid Credits, and Audit 25, Total Free Plays. Note that free credits are not recorded in the Audit until they are actually used.
Au. 27	0 - 999K SCORES	Provides the total number of games the Player's final score was between 0 and 999,990 points.
Au. 28	1M - 1.9M SCORES	Provides the total number of games the Player's final score was between 1,000,000 and 1,999,990 points.
Au. 29	2M - 4.9M SCORES	Provides the total number of games the Player's final score was between 2,000,000 and 4,999,990 points.
Au. 30	5M - 9.9M SCORES	Provides the total number of games the Player's final score was between 5,000,000 and 9,999,990 points.
Au. 31	10M - 14.9M SCORES	Provides the total number of games the Player's final score was between 10,000,000 and 14,999,990 points.
Au. 32	15M+ SCORES	Provides the total number of games the Player's final score was over 15,000,000 points.
Au. 33	AVERAGE SCORES	This total is derived from adding the Final Score of each game to a table and dividing this sum by Audit 26, Total Plays.
Au. 34	SERVICE CREDITS	Provides the total number of times Dedicated Switch (DS-7) was closed, not in the Portals™ Service Menu. (See Chapter 1, Introduction [Access & Use] for instructions on how to receive Service Credits.)
Au. 35	BALL SEARCH STARTED	Provides the total number of times the game performed a ball search.
Au. 36	LOST BALL FEEDS	Provides the total number of times the game added a ball to play when it could not find a ball after ball search.





Audit Definition

5.P.I.		
Au. 37	LOST BALL GAME STARTS	Provides the total number of times the game started with a ball missing from the ball trough at the start of a game.
Au. 38	LEFT DRAINS	Provides the total number of times Rollover Switch 57 was closed.
Au. 39	CENTER DRAINS	Provides the total number of times the game ball had drained with the last switch closed was not Sw. 57 or Sw. 60.
Au. 40	RIGHT DRAINS	Provides the total number of times Rollover Switch 60 was closed.
Au. 41	SLAMTILTS	Provides the total number of times Contact Switch 55 was closed.
Au. 42	TOTAL BALLS SAVED	Provides the total number of times this feature was used. This feature is enabled at the start of each ball and is disabled as soon as the ball makes contact with 5 game switches or allocated time expired.
Au. 43- Au. 51		These audits are Not Used , allowing for Future Expansion , if any, and/or Proprietary (used for programming).
Au. 52	LEFT FLIPPER USED	Provides the total number of times Dedicated Sw. (DS-1) was closed.
Au. 53	RIGHT FLIPPER USED	Provides the total number of times Dedicated Sw. (DS-3) was closed.
Au. 54- Au. 55		These audits are Not Used , allowing for Future Expansion , if any, and/or Proprietary (used for programming).

Monopoly Audits (56-110)

From the AUDITS MENU, select the "MON" *Icon* with either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. Select and activate the "RIGHT ARROW" *Icon* to view the 1st audit in this group. Continue to select either of the "ARROW" Icons to view each audit one at a time. The display will describe the audit number, the audit name, and the audit total or value. The current audit will remain in the display until the next audit is chosen or when the sub-menu is exited. These Game Specific Audits are primarily used for programming. They provide the total number of times a feature was started, awarded, lit, played and/or completed. They also may indicate the total number of Switch Closures during certain modes or features. Multiple variations of switch closures (see Diagnostics) are used to determine the lighting and/or completion of the feature stated.

Au. №	Audit Name	Au. Nº	Audit Name
Au. 56	Multiball Qualify	Au. 77	Free Parking
Au. 57	Multiball Start	Au. 78	Left Orbit
Au. 58	Quick MB Starts	Au. 79	Right Orbit
Au. 59	2+ MBall Starts	Au. 80	Railroad Ramps
Au. 60	Jackpots	Au. 81	Inlanes Completed
Au. 61	Super Jackpots	Au. 82	Land Grab Start
Au. 62	Cash Grab Start	Au. 83	Land Grab Houses
Au. 63	Cash Grab Award	Au. 84	Card - Light Lock
Au. 64	Waterworks Arrive	Au. 85	Card - EB Lit
Au. 65	Electric Co Power	Au. 86	Card - Adv RR
Au. 66	MB Rematch Offer	Au. 87	Card - Special Lit
Au. 67	MB Rematch Given	Au. 88	Card - Property
Au. 68	Chance/Chest Cards	Au. 89	Card - Points
Au. 69	Bank Hits	Au. 90	Card - WW Mult
Au. 70	Banks Completed	Au. 91	Card - Bonus X
Au. 71	Right Standups	Au. 92	Card - Upper Pops
Au. 72	Bonus X	Au. 93	Card - Lower Pops
Au. 73	Dice Rolls	Au. 94	Card - All Pops
Au. 74	Left Ramp	Au. 95	Card - Adv Bank
Au. 75	Right Ramp	Au. 96	Card - Roll Lit
Au. 76	Side Ramp	Au. 97	Card - MB Lit



	MONOPOLY® Audits Continued.	///Pro	gramming Use Only
	Audit Name	Au. Nº	Audit Name
Au. 98	Card - 3 Spaces	Au. 105	Magenta - Free Money
Au. 99	Card - Bonus	Au. 106	Orange - Tax Refund
Au. 100	Card - Pay Each	Au. 107	Red - Board Chase
Au. 101	Card - Quick MB	Au. 108	Yellow - Overload
Au. 102	Card - Cash Grab	Au. 109	Green - Millions
Au. 103	Purple - Pops	Au. 110	Dk Blu - EB/Special
Au. 104	Lt Blu - Token Race		





Go To Printer Menu

From the AUDITS MENU, select the "PRNT" Icon with either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. The PRINTER MENU appears.

Special equipment is required for this Sub-Menu

The Portals™ Service Menu System provides 3 Audit Printing Adjustment Functions to print information on a "Hand-Held" printer, download game information to a Laptop PC or clear the printout count. A printer interface board, hand-held printer and/or a special software program is required to run this menu. Entering this menu and selection/activation of the *Icons* without this equipment/software will not affect the game.



Quick Printout (Printer Interface)

From the PRINTER MENU, select the "QUIK" Icon with either Red or Green Button and press the Black Button. Select the "+" Icon and press the Black Button to start the printout. Only the Earnings Audits can be printed out to a "Hand-Held" Printer.



Full Printout (Alison Interface Program)

From the **PRINTER MENU**, select the "ALISON" *lcon* with either **Red** or **Green Button** and press the **Black Button**. Select the "+" *lcon* and press the **Black Button** to start the download. A special software program & a Lap Top PC is required. All game audits (Earnings, S.P.I. & Game Specific) can be retrieved.



Reset Printer (Nº of Copies Printed Reset)

From the PRINTER MENU, select the "RESET" Icon with either Red or Green Button and press the Black Button. Select the "+" Icon and press the Black Button to start the clear the "Nº of copies printed" count total.

RESETTING AUDIT NOTES:



Audit Note: 1st Way to Reset Audits

To reset audits, from the MAIN MENU, select the "ADJ" Icon. See Chapter 4, Go to Adjustments Menu, of this section.



Select the "S.P.I." *Icon*, from the **ADJUSTMENT MENU**, and advance to Adj. 8, Reset Coin Audits, with the "RIGHT ARROW" *Icon*. Select the "+" *Icon* to change setting to **YES**. When enabled, the *Coin Audits* (5-11) will be reset to zero. Advance to Adj. 9, Reset Game Audits, with the "RIGHT ARROW" *Icon*. Select the "+" *Icon* to change setting to **YES**. When enabled, all the audits will be reset to zero, **except** for the *Coin Audits* (5-11) **and** Audit 12, Software Meter (the only audit which cannot be reset to zero).



Audit Note: 2nd Way to Reset Audits

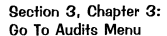
To reset audits, from the MAIN MENU, select the "RESET" Icon. See Chapter 5, Go to Reset Menu, of this section.



Selection of the "COIN" Icon, from the RESET MENU, will reset the Coin Audits (5-11) to zero.



Selection of the "AUD" Icon, from the RESET MENU, will reset all audits to zero, except for the Coin Audits (5-11) and Audit 12, Software Meter (the only audit which cannot be reset to zero).







MONOPOLY Pinball Game Adjustment Table

Some adjustments have a "Drop-Down" Table for further customization.

() 5.P. I	Adjustment Name	S.P.	I. Adjus Your Betting	tme	ents 1-45 Adjustment Name	USA Default	Your Setting
1	REPLAYS: FIXED/AUTO ‡	12%*	Germig	23	DEFAULT HIGH SCORE #3	22,000,000	outing
2	REPLAY LEVELS ‡	1		24	DEFAULT HIGH SCORE #4	20,500,000	
3	REPLAY AWARD	CREDIT		25	DEFAULT HIGH SCORE #5	18,000,000	
4	FREE GAME LIMIT	05		26	DEFAULT HIGH SCORE #6	16,500,000	
5	EXTRA BALL LIMIT	03		27	DEFAULT HIGH SCORE #7	12,000,000	
6	GAME DIFFICULTY ‡	MODERATE		28	DEFAULT HIGH SCORE #8	10,500,000	
7	GAME PRICING ‡	USA5		29	DEFAULT HIGH SCORE #9	8,000,000	
8	RESET COIN AUDITS	NO		30	DEFAULT HIGH SCORE #10	6,500,000	
9	RESET GAME AUDITS	NO		31	HSTD RESET COUNT	2,000	
10	RESET HIGH SCORES	NO		32	HIGH SCORE INITIALS	3 Initials	
11	MATCH PERCENTAGE	8%*		33	FREE PLAY	NO	
12	BALLS PER GAME	03		34	CUSTOM MESSAGE	ON	
13	TILT WARNINGS	01		35	FLASH LAMP POWER	NORMAL	
14	REPLAY BOOST	YES		36	COIL PULSE POWER	NORMAL	
15	CREDIT LIMIT	30		37	KNOCKER VOLUME	LOW	
16	ALLOW HIGH SCORES	YES		38	GAME RESTART	YES	
17	HIGH SCORE #1 AWARDS	01		39	EXTRA BALL PERCENTAGE	20%*	
18	HIGH SCORE #2 AWARDS	01		40	BILL VALIDATOR	NO	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
19	HIGH SCORE #3 AWARDS	01		41	TOURNAMENT MODE	NONE	
20	HIGH SCORE #4 AWARDS	00		42	UK COIN MECH. TYPE	CURRENT:	
21	DEFAULT HIGH SCORE #1	30,000,000		43	BKGRND MUSIC VOLUME	01	
22	DEFAULT HIGH SCORE #2	26,000,000	ana se andanaza s	44	LOCATION ID	00	
				45	GAME ID	00	

PLEASE NOTE: All Factory Settings (Defaults) described in the tables above/below and within the Adjustment Definitions are for USA Settings only (CPU/Snd Bd. Dip Sw. 300 Settings 1-8 are all "OFF"). Different countries may have different Factory Settings (Defaults). ‡ Adj. 1, 2, 6 & 7 have "Drop-Down" Tables, see definitions.

Adj. 42 & 48 are utilized only for the UK, with UK Dip Switch Option Setting 2 (See DR. 3), in the front part of this manual.)

* - may change.

	MONOPOLY® Adjustments 46-63								
MON	Adjustment Name	USA Default	Your Setting		Adjustment Name	USA Default	Your Setting		
46	EXTRA BALL MEMORY	NO		55	ELECTRIC CO DIFF	MODERATE			
47	SPECIAL MEMORY	YES		56	B-A-N-K LETTERS	01			
48	UK POST SAVE ENABLED	NO		57	CHASE BALL	YES			
49	FREEZE TIME	OFF		58	POP HITS TO MOVE TOKEN	05			
50	BANK DIFFICULTY	MODERATE		59	ADV BANK AT NEW BALL	YES			
51	REMATCH DIFFICULTY	MODERATE		60	RIGHT STANDUP SPOTS	03			
52	BONUS X DIFFICULTY	MODERATE		61	CHANCE VUK STRENGTH	MODERATE			
53	DISABLE BANK	NO		62	START AT 1500 PTS	YES			
54	TIMED PLUNGER	OFF		63	ELEC. EB AT %	30			





Go To Adjustments Menu

Overview

The Portals™ Service Menu System provides 63 Adjustment Functions to vary game difficulty or to customize (e.g. Adjusting: High Score Levels; Balls per game; Game Pricing; Default High Scores; etc.). The Adjustment Functions are divided into 2 groups: • S.P.I. Adjustments, are the Game Play Generic Adjustments (1-45) • MONOPOLY® Adjustments, are the Game Play Specific Adjustments (46-63); Any Adjustment(s) left open or are currently Not Used, are allowing for Future Expansion, if any, or are Proprietary. If the code version is upgraded, view Adjustments in the display & write the adjustment(s) in the blank(s) if any adjustment(s) were added. Each group may be viewed manually after entering the Portals Service Menu (see Chapter 1, Portals™ Service Menu Introduction, of this Section). All adjustments can be viewed at a glance with the Game Adjustment Table provided on the previous page. If a value is changed, the display will indicate REQUEST Important: The Coin Door must be OPEN allowing the Memory Protect INSTALLED. Switch to be disabled so changes can be made.



GO TO ADJUSTMENTS MENU

With the game in the Attract Mode, open the Coin Door and press the Black "BEGIN TEST" Button. Select the "ADJ" Icon in the MAIN MENU with either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. The ADJUSTMENTS MENU appears.

Important Notes:



Exit any sub-menu and return to the MAIN **MENU** by selecting & activating the "PREV" *Icons*. If no *Icons* appear in the display because of a testing function or special display (e.g. "Help"), press any button to exit.



Selecting & activating the "QUIT" Icon from any display will exit the Service Session.



Selecting & activating the "HELP" Icon from any display will show a help screen. (An explanation of each *Mini-Icon* at that level will cycle continuously until any active button is pressed.)



In Adjustments, selecting & activating the "-" Icon decrements the value setting. Selecting & activating the "+" Icon increments the value setting.

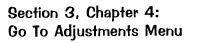


Selecting & activating the "ARROW" Icons selects the next or previous adj. in the group.

S.P.I. Adjustments (1-45)

From the ADJUSTMENTS MENU, select the "S.P.I." *Icon* with either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. Select and activate the "RIGHT ARROW" *Icon* to view the 1st adjustment in this group. Continue to select either of the "ARROW" *Icons* to view adjustment in this group. ment one at a time. Select either the "-" or "+" Icons to change the value, if desired. The display will describe the adjustment number, the adjustment name, and the adjustment total or value. The current adjustment will remain in the display until the next adjustment is chosen or when the sub-menu is exited.

Adj. Nº	Adjustment Name	Adjustment Definition
Adj. 1	REPLAYS: FIXED / AUTO	Set between 01% - 50% and Fixed (0%) for Replay Levels. Default is 12%. Four levels may be selected. Adjustments allow awarding of a credit or an extra ball as each level is exceeded. With the <i>Autopercentage Feature</i> , if the actual replay percentage is higher or lower than that desired, the game will automatically adjust for the new recommended percentage score(s).
Adj. 2	REPLAY LEVELS	Set between 1 - 4 or NONE for the number of replay levels to be active. A "Drop-Down" Table appears (after selection of number of replay levels) showing Replay Level 1. Adjust Replay Level 1 between 10M - 9.99B. Adjust Replay Level 2, 3 and/or 4 respectively.
Adj. 3	REPLAY AWARD	Set for replays to award: CREDIT, EXTRA BALL, NONE or SPECIAL (When score threshold is achieved, a Playfield Special is lit.) Default is CREDIT .
Adj. 4	FREE GAME LIMIT	Set between 01 - 09 or NO FREE GAMES . Default is 05 . Adjust the maximum number of <i>Free Games</i> that may be accumulated per game.
Adj. 5	EXTRA BALL LIMIT	Set between 01 - 09 or NO EXTRA BALLS . Default is 03 . Adjust the maximum number of <i>Extra Balls</i> that may be accumulated per game.







Adjustment Name

Adjustment Definition

Adj. 6 GAME DIFFICULTY

Set to EXTRA EASY, EASY, MODERATE, HARD or EXTRA HARD. (Note: Additional game features which are not adjusted may also change when adjusting this adjustment; see below table.) Default is MODERATE. Any one of the INSTALL settings (in a "Drop-Down" Table) for this adjustment may be activated to automatically select settings for multiple adjustments affecting game difficulty. Select and activate the "-" or "+" Icons to choose the difficulty level required. After activation, the individual adjustments may be readjusted, if desired. Adjustments which typically automatically get changed when changing this adjustment are Game Specific with adjustments values of EXTRA EASY, EASY, MODERATE, HARD, EXTRA HARD, ON or OFF.

After changing this adjustment, make note of it in the Table on Page 34 (in pencil), and check all Game Specific adjustments, noting all changes in the "Your Setting" Column. Performing a Factory Reset will revert all adjustments back to the defaults.

Play Rules: Novelty & 4-Ball, plus Add-A-Ball Settings

The following three combinations are recommended for situations where local laws restrict certain game features regarding the use of replays or the number of balls per game:

Novelty Play Rules - 5	et to establish i	recommenaea seuings	for no Free Play or i	EXITA DAIIS:
Adjustment Name	Setting	Δdi	Adjustment Name	Setting

Adj.	Adjustment Name	Setting	Adj.	Adjustment Name	Setting
1	Replays: Fixed/Auto	Fixed	5	Extra Ball Limit	00
2	Replay Levels	None	11	Match Percentage	Off
3	Replay Award	None	17	High Score #1 Awards	1
4	Free Game Limit	0	18	High Score #2 Awards	0
	4-Ball Play Rule	s - Set to establisi	h recommended se	ettings for 4-Ball Play:	
Adj.	Adjustment Name	Setting	Adj.	Adjustment Name	Setting
1	Replays: Fixed/Auto	07%	5	Extra Ball Limit	3
2	Replay Levels	1	11	Match Percentage	4
3	Replay Award	Credit	12	Balls Per Game	5
4	Free Game Limit	5	17	High Score #1 Awards	1
			18	High Score #2 Awards	0
	Add-A-Ball Settings -To	disable awarding o	of credits and prov	ide awards with an Extra	Ball:
Adj.	Adjustment Name	Setting	Adj.	Adjustment Name	Setting
3	Replay Award	Extra Ball	16	Allow High Scores	No
4	Free Game Limit	00	17-20	High Score #1 - #4 Awards	0
11	Match Percentage	Off			

Set between USA1 thru UK6 or CUSTOM. Default is USA5 (foreign Game Pricing Options are in the Standard Pricing Select Table on the following pages). There are two methods available for coin switch programming: Standard & Custom. Standard pricing uses a single adjustment as seen in the first display. See the Standard Pricing Table. If "Custom" is selected, a "Drop-Down" Table appears. Select a pricing scheme shown in the Custom Pricing Table as seen below.

GAME PRICING Adj. 7

With Adjustment 7 set to CUSTOM operating the Black "Enter" Button again initiates a drop down menu representing coin switch pulses for the LEFT, CENTER, RIGHT and 4TH Coin Slots. The prescribed the number of pulses are required for 1 Credit. For example, if Left Coin Pulses, was set to 02 and Coin Switch Pulses Required for 1 Credit, to 01 a coin in the Left Slot would produce 2 Credits. Further, if Left Coin Pulses, was set to 01 and Coin Switch Pulses Required for 1 Credit, to 02, 2 Coins in the Left Slot would be required for 1 Credit.

Coin Switch Pulses Required for Bonus Credit may be set to post bonus credits when a minimum amount of coins are inserted at one time. For example, if Left Coin Pulses was set to 01, Coin Switch Pulses Required for 1 Credit to 01 and Coin Switch Pulses Required for Bonus Credit to 04, 1 Credit would be posted for each of the first 3 Coins in the Left Slot and 2 Credits for the 4th Coin.

S.P.I. Adjustment 7 Continues on the next page.





S.P.I. Adjustment 7 Continued.

Standard/Custom Pricing - Set for the desired pricing scheme from the Standard Pricing Table as indicated on the Dot Matrix Display. For Custom Pricing, set to **CUSTOM**. When set to **CUSTOM**, the following adjustments are utilized to tailor each individual coin chute:

Left Coin Switch Pulses	Set the number of pulses registered for closure of the Left Coin Switch; 00 to 99.
Right Coin Switch Pulses	Set the number of pulses registered for closure of the Right Coin Switch; 00 to 99.
Center Coin Switch Pulses	Set the number of pulses registered for closure of the Center Coin Switch; 00 to 99.
4th Coin Switch Pulses	Set the number of pulses registered for closure of the Fourth Coin Switch; 00 to 99.
Coin Switch Pulses Required for 1 Credit	Set the number of pulses required to post one credit; 00 to 99.
Coin Switch Pulses Required for Bonus Credit	Set the number of pulses required to award the 1st Bonus credit(s); 00 to 99.
Coin Sw. Pulses Req. for 2nd Bonus Credit	Set the number of pulses required to award the 2nd Bonus credit; 00 to 99.
Credits awarded for 1st Bonus	Set the number of credits awarded for achieving the first Bonus level; 00 to 99.

Custom Pricing Table

	Coin Mecha	nisms			n is than in	100		<<< Adjust	ments >>>	100		Mary Carlo
LEFT	CENTER	RIGHT	4TH	Plays/Coins	LEFT Pulses	CENTER Pulses	RIGHT Pulses	4TH Pulses	Pulses /Credit	Pulses /Bonus	Pulses /2nd Bonus	Credit /Ist Bonus
25¢	\$1.00	25¢	N/U	1/25¢ 3/50¢ 1/25¢ 5/\$1.00 1/25¢ 6/\$1.00	01 01 05	04 04 20	01 01 05	00 00 00	01 01 04	02 04 20	00 00 00	01 01 01
5scH	10 <i>sсн</i>	10 <i>sсн</i>	N/U	1/10 S 1/10 S 4/30 S	01 04	02 08	02 08	00 00	02 06	00 00	00 00	00 00
10 <i>p</i>	50 <i>p</i>	£1	20 <i>p</i>	1/30 <i>p</i> 2/50 <i>p</i> 5/£1 1/50 <i>p</i> 3/£1 1/30 <i>p</i> 4/£1	01 01 01	06 05 05	15 15 12	02 02 02	03 05 03	00 00 00	00 00 00	00 00 00
20¢	N/U	\$1.00	N/U	1/60¢ 2/\$1.00	01	00	05	00	03	05	00	01

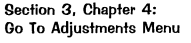
Below and the following page is the **Standard Pricing Select Table** for the individual countries listed. The *Pricing Scheme* is determined in two ways - 1: The CPU/Sound Board Dip Switch (Sw. 300) Setting; and, 2: The Country Setting Option. For each country listed, the Dip Switch Setting is shown (Column 1). At this time, not all countries have a *unique* Dip Switch Setting. For the countries without a unique setting, the USA Setting (or all positions in the "OFF" position) is used. In lieu of determining the best *Pricing Scheme* for your location, "pre-sets" were made available which would best suit any given situation. If the Factory Default setting is not the selection you feel is best for your location, choose any of the other pre-set settings. If any of these settings do not suit your needs, then **CUSTOM PRICING** will need to be accomplished (however, any "custom" changes made here will be lost after a **FACTORY RESET** so it is suggested to write down your unique set-up).

The Standard Pricing Select Table Explained:

Column 1: CPU/Sound Board Dip Switch 300 Settings: (self-explanatory). Column 2: Country Setting Option: The different available pre-sets are listed. Columns 3-6: Coin Mechanisms - These show the coinage through the available slots on the Coin Doors. Different countries use different Coin Doors. For example, USA style Coin Doors, which have only 2 coin acceptors (left & right) may utilize the "Center" slot cable for an optional Bill Validator. Different Coin Doors may have up to 4 coin acceptors. Columns 7-10: Pricing Scheme Explained - Shows the number of plays received for the monies required determined by the setting selected.

Standard Pricing Select Table

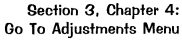
CPU/SOUND BOARD DIP SWITCH 300	COUNTRY		Coin Med S THR			Pi Numbi	ricing Sche er of "Plays" for	me Explain	ed Shown
SETTINGS	OPTION	LEFT	CENTER	RIGHT	411:		BATTER THE	Salt Car Star 1997	ala permenangan Kabupatèn Kabupatèn Kab
	USA 1					1 /25¢		<u> </u>	
	USA 2					1 /50¢	2 /75¢	3 /\$1.00	A
	USA 3					1 /50¢	1.		
Pos. 1 2 3 4 5 6 7 8	USA 4	25¢	\$1.00	25¢		1 /50¢			
ON OFF V V V V V	USA 5 (Default)					1 /50¢	5 /\$2.00		Used to
	U9A 6					1 /50¢	2 /'4 X 25¢'	3 /\$1.00 Bill	
	USA 7					1 /50¢	4 /\$1.50	6 /\$2.00	Validator
	B AGU					1 /50¢	3 /\$1.00		
	Euro 1 (Default)					1 /50¢] The same		
	Euro 2					2 /50¢			
	Euro 3	20¢	50¢	€1.00	€2.00	1 /50¢	5 /€2.00		
Pos. 1 2 3 4 5 6 7 8	Euro 4					1 /50¢	3 /€1.00		•
OFF VV	Euro 5					1 /€1.00	2 /€1.50	3 /€2.00	
	Euro 6					1 /€1.00	5 /€2.00		

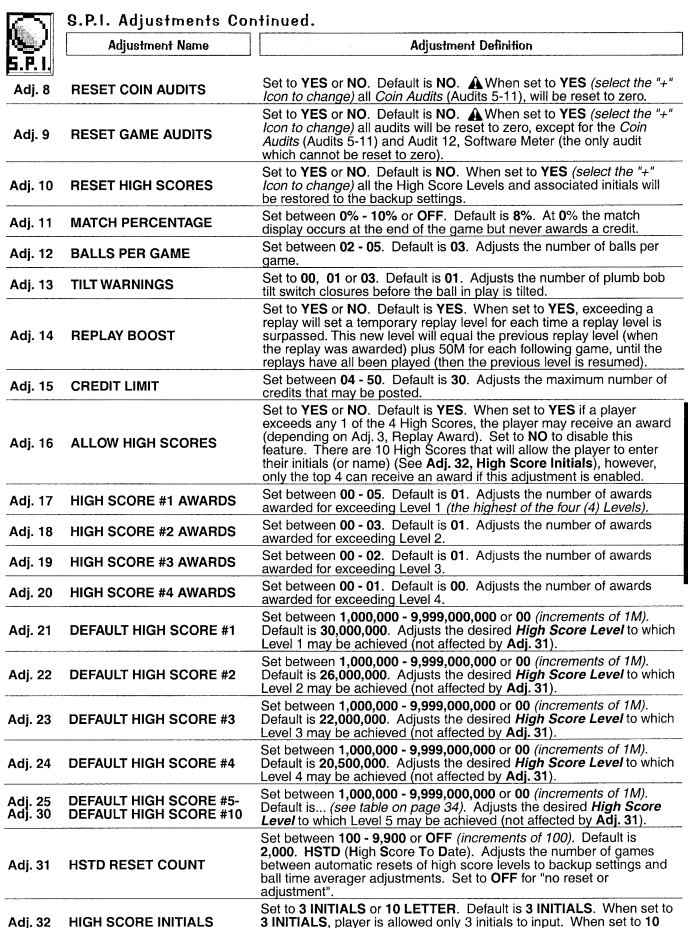




Standard Pricing Select Table - (Continued)

	10.04(110)					- (COMMI	uouj		· Leading Constant
CPU DIP SWITCH SETTINGS,	COUNTRY SETTING OPTION † ‡		************	<u>chanism</u> u s			icing Schei		
SETTINGS, Location SW300 CPU/SOUND BOARD	OPTION † ‡	LEFT	CENTER	Contract to the contract of th	4TH	Numbé	er of "Plays" for	Price Amount	Shown
Pos. 1 2 3 4 5 6 7 8	Best State of the second				CONTRACTOR CONTRACTOR	previous page	(bottom)	(Autorities	
ON	Austria †	5S	108	108	turigs, see	1 /10S	2/15S	3 /20S	1
Pos. 1 2 3 4 5 6 7 8		33	103	103		1 /\$A 1	3/\$A 2	37203	
ON .	Australia 1 ‡	20¢	\$A 1	\$A 2		1 /\$A 1	3/\$A Z	1	
OFF V V V V V V V V V V V V V V V V V V	Australia 2 ‡		<u> </u>	1		1/ΦΑ 1		***************************************	
ON 🛕	(D-1-1 +)	[F DF	20 BF	50 BF		1 /20 BF	3 /50 BF	1	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OFF V V V V V V Pos. 1 2 3 4 5 6 7 8	(Belgium †)	5 BF			kone and/o		only (pricing \	varios)	
ON A A A	10-14	1 'coin'	4 'coins'		 -	1 /'2 coins'	Only (pricing t	ariesj.	
OFF V V V V Pos. 1 2 3 4 5 6 7 8	(Brazil †)	Com	4 Coms	I COM	77.2	1 / 2 COINS			
ON A A	0	05.4	254	Can\$ 1		1 /50¢	2 /75¢	3/ Can\$ 1	
OFF V V V V V V V V V V V V V V V V V V	Canada †	25¢	25¢	Cally				3/ Caris i	L
ON .	Denmark 1 ‡	1 DKr	5 DKr	10 DKr	20 DKr	1 /3 DKr	2 /5 DKr 3 /5 DKr	7 /10DKr	1
OFF 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Denmark 2 ‡			<u> </u>		1 /2 DKr	3/3 DKI	TTIODKI	
ON	E L. J.	1 Cool	I E EI	1		1 /5 Cm/s	4 /10 Fmk]	
OFF V V V V V	Finland ‡	1 Fmk	5 Fmk			1 /5 Fmk	1	F /10 F-	11 /00 5-
Pos. 1 2 3 4 5 6 7 8	France 1 †	1 Fr	5 Fr	10 Fr	20 Fr	1 /3 Fr	2 /5 Fr	5 /10 Fr 7 /20 Fr	11 /20 Fr
OFF V V V	France 2 France 3	'''	"	1011	2011	1 /5 Fr 1 /3 Fr	3 /10 Fr 2 /5 Fr	4/10 Fr	9 /20 Fr
								4/1011	972011
Pos. 1 2 3 4 5 6 7 8	Germany 1	1				1 /1 DM 1 /2 DM	6/'1 X 5 DM' 2 /3 DM	3 /4 DM	4 /5 DM
ON A A A	Germany 2	1 DM	2 DM	5 DM		1 /2 DM	2 /3 DM	3 /4 DM	5 /5 DM
OFF	Germany 3 † Germany 4					1 /1 DM	6/5 DM	374 DIVI	1 373 DIVI
Pos. 1 2 3 4 5 6 7 8	Germany 4		<u> </u>	1		171 DIVI	1 0/3 DIVI		
ON		50 Dr	1	100 Dr]	1 /50 Dr	3 /100 Dr	1	
ON OFF V V V V V V V V V V V V V V V V V V	Greece ‡	30 DI	<u></u>	וט טון	<u> </u>	1 /50 DI	3/100 DI	<u></u>	
ON	11	1 HK\$	2 HK\$	5 HK\$	1	1 /5 HK\$	1		
OFF V V V V V V V V V V V V V V V V V V	Hong Kong ‡	ILIVA	Z	Гэпка	<u>L</u>	1/5 HK\$	<u> </u>		· · · · · · · · · · · · · · · · · · ·
ON	Una dans d	10 Et	10 Ft	20 Ft	1	1 /20 Ft	3 /40 Ft	1	
OFF V V V V V V V V V V V V V V V V V V	Hungary ‡	10 Ft	TOPL	20 Ft			3/40 Ft		
ON A	Italy 1 †	500 Lit		500 Lit		1 /500 Lit 1 /1000 Lit	3 /2000 Lit	1	
Pos. 1 2 3 4 5 6 7 8	Italy 2		<u> </u>			7.7.	3 /2000 Lit	<u>L</u>	
ON A	Japan 1 †			100¥		1 /100¥ 1 /100¥	3 /200¥	}	
OFF VVVV	Japan 2			<u></u>		1/100#	3/200#		
ON	*****	100 Won	1	100 Won	1	1 /100 W/on	1		
Pos. 1 2 3 4 5 6 7 8	Korea ‡	100 0001	1	100 Won		1 /100 Won	0 /0 5 510	T	
ON A	Netherlands 1	1 Fls.	1 Fls.	2.5 Fls.		1 /1 Fls. 1 /1 Fls.	3 /2.5 Fls. 3 /2.5 Fls.	6 /5 Fls.	1
Pos. 1 2 3 4 5 6 7 8	Netherlands 2 † New Zealand 1 ‡		2.5 Fls.	5 Fls.		1 /\$NZ 1	012.0 FIS.	0/31/8.	<u> </u>
ON	New Zealand 1 ‡	\$NZ 1	1. 1. 1.	\$NZ 2		1 /\$NZ 1 1 /\$NZ 1	3 /\$NZ 2]	
OFF 7 7 7 7 7 7 7 7 7 7 7 7 8 9 9 9 9 9 9 9						2/10 NKr	1 /5 NKr	4 /20 NKr	
ON A A	Norway 1 †	10 NKr	5 NKr	20 NKr		1 /10 NKr	3 /20 NKr	4/20 INKI	1
Pos. 1 2 3 4 5 6 7 8	Norway 2		<u> </u>	1		1710 NKI	3/20 1410		
ON	0	100 Dto	1	EOO Dto		1 /100 Pto	6 /500 Pts	1	
OFF V V V V V V V V V V V V V V V V V V	Spain ‡	100 Pts		500 Pts		1 /100 Pts		3 /20 SKr	Ī
ON 🛕 🛕	9weden 1 †	1 SKr	5 SKr	10 SKr		1 /10 SKr	2 /15 SKr 2 /10 SKr	3/20 SKF]
OFF V V V V	Sweden 2					1 /5 SKr			
ON AA	9witzerland 1 †	1 SwF	2 SwF	5 SwF		1 /1 SwF	6 /5 SwF	0/5 05	1
Pos. 1 2 3 4 5 6 7 8	9witzerland 2					1 /1 SwF	3 /2 SwF	9 /5 SWF The Pricing Scheme	using the New UK
ON A A	UK 1 †		[3 /£1	7 /£2	The Pricing Scheme Dip Sw. Setting (with the same (UK1 - UK6 the New Style Coln N	2, 3 & 4 = ON), is i). Use only with
OFF V VV VV	UK 2	40		0.4		4 /£1			accomodated in 5t
Dip Switch Setting for New 50p / £2: Pos. 1 2 3 4 5 6 7 8	UK 3	10p	50p	£1	20p	1 /50p	2/£1	5/£2	& 6th Coin Slots.
ON A A	UK 4					1 /30p	2 /60p	3 /90p This is "software con	4 /£1
OFF ▼ ▼ ▼ ▼ ▼	UK 5		I			1 /£1	3 /£2	the presence/non-pre 1-4 (Left, Center, Righ used, see new adjust	esense of pulses via
SEE NOTES IN PRICING SCHEME	UK 6					3 /£2	abile Cala **	used ser remaining	ment to sees







LETTER NAME, player is allowed to enter 10 initials to input.

	[] 5.
	Ac
Sec. 3: Ad	Ad
. Adj.	Ad
Menu	Ac
	Ac

	Adjustment Name	Adjustment Definition
F P I	Aujustinem wanie	Aujusimeni Deminion
Adj. 33	FREE PLAY	Set to YES or NO . Default is NO . When set to YES , no coins are required for <i>Game Play</i> .
Adj. 34	CUSTOM MESSAGE	Set to ON , CHANGE or OFF . Default is ON . When set to CHANGE (select the "+" lcon to change settings until "CHANGE" appears in the display, then select the ">>" lcon to access.) This adjustment can be accessed in two (2) ways by either selecting the "S.P.I." lcon and advancing to this Adjustment 34 , or can be directly accessed by selecting the "ABCD CUST MSG" lcon in the ADJUSTMENTS MENU .
		View the definition at the end of this chapter under the Custom Message entry for the operation explanation.
Adj. 35	FLASH LAMP POWER	Set to NORMAL, DIM or OFF. Default is NORMAL. When set to DIM the Flash Lamps impulse power is reduced by 25% and when set to OFF the Flash Lamps will not flash.
Adj. 36	COIL PULSE POWER	Set to NORMAL, HARD or SOFT. Default is NORMAL. When HARD the coil pulse power is <i>increased</i> by 12.5% of the normal pulse rate. When set to SOFT the coil pulse power is <i>decreased</i> by 12.5% of the normal pulse rate. These adjustments are provided to compensate for Low Line or High Line voltage conditions where the solenoids appear to kicking too weak or too hard. Adjust as required.
Adj. 37	KNOCKER VOLUME	Set to NORMAL , LOW or OFF . Default is LOW . When set to LOW , the volume is decreased 50%. When set to OFF , no sound is heard when the "knocker" is sounded.
Adj. 38	GAME RESTART	Set to YES or NO. Default is YES. When set to YES, a new game may be started during any ball after the first ball is completed (if credits are available). Pressing the Start Button during the first ball will add additional players. When set to NO, the game disables the Start Button after the first ball until the final ball is in play. Review Section 2, Chapter 1, Game Operations & Features for details.
Adj. 39	EXTRA BALL PERCENTAGE	Set between 0% - 50% . Default is 20% . This adjustment allows the operator to adjust how frequently the <i>Extra Ball Feature</i> is made available to the player.
Adj. 40	BILL VALIDATOR	Set to YES or NO . Default is NO . When set to YES , in <i>Game Attract Mode</i> the Display will show an " <i>Insert Bill Animation</i> ." When set to NO , the Display will show an " <i>Insert Coin Animation</i> ."
Adj. 41	TOURNAMENT MODE	Set to NONE, IFPA, EXPO, PAPA or HOME. Default is NONE. Tournament Mode determines the default conditions to quickly prepare a game for tournament play. When this setting is changed all audits will be reset and all adjustments will be initiated to the particular style selected. The game will then return to Game Over Attract Mode, as if a Factory Reset had been performed. NONE - Same as a Factory Reset conditions. IFPA - Straight 50¢ play, No Replay, No Extra Ball, No High Scores, 2 Tilt Warnings and No Match. EXPO or PAPA - Same as IFPA settings except Free Play is enabled. HOME - Sets game for Free Play, Extra Ball Play, No Replay, 10% Match & 30% Extra Ball.
Adj. 42	UK COIN MECH. TYPE Set to CURRENT: 2 POUND A Set to OLD: 2 POUND AT #6 if Default is CURRENT: 2 POUN	AT #5 if using a Coin Control Mech 74-1129-104 U (latest version). i using older version Coin Control Mech 74-1129-104. ID AT #5.
Adj. 43	BKGRND (BACKGROUND) MUSIC VOLUME	Set between 01 - 15 . Default is 01 . After volume is set via Portals Service Buttons (See Sec. 3, Chp. 1,Intro) this adjustment can be utilized to adjust the background music (1 all the way on, 15 all the way off) while keeping the Special Sound FX the same level.
Adj. 44	LOCATION ID	Set between 00 to 9999 . Default is 00 . This adjustment allows the operator to assign a location identification number to the audit print-out sheet. (Will not be affected by Factory Reset.)
Adj. 45	GAME ID	Set between 00 to 9999 . Default is 00 . This adjustment allows the operator to assign a game identification number to the audit print-out sheet. (Will not be affected by Factory Reset.)



MONOPOLY® Adjustments (46-63)

From the ADJUSTMENTS MENU, select the "MON" *Icon* with either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. Select and activate the "RIGHT ARROW" *Icon* to view the 1st adjustment in this group. Continue to select either of the "ARROW" *Icons* to view each adjustment one at a time. Select either the "-" or "+" *Icons* to change the value, if desired. The display will describe the adjustment number, the adjustment name, and the adjustment total or value. The current adjustment will remain in the display until the next adjustment is chosen or when the sub-menu is exited.

Adj. Nº	Adjustment Name	Adjustment Definition
Adj. 46	EXTRA BALL MEMORY	Set to YES or NO . Default is NO . When set to YES , this feature bonus will be retained in memory from ball-to-ball for the same player. When set to NO , this feature will go out at the end of each ball.
Adj. 47	SPECIAL MEMORY	Set to YES or NO. Default is YES. When set to YES, this feature bonus will be retained in memory from ball-to-ball for the same player. When set to NO, this feature will go out at the end of each ball.
Adj. 48	UK POST SAVE ENABLED	UK Only Dip Switch Set @ Option 2
	lit. Set to NO to disable this fea	O, (UK Default is YES). When set to YES this feature is available when ture. (UK Games have Outlane & Center Post Save Devices which are n-UK Games cannot adjust this setting.)
Adj. 49	FREEZE TIME (BALL SAVE)	Set to OFF, 0:01-0:15 or AUTO. Default is OFF. When set to OFF this feature is unavailable. Set between 0:01 through 0:15 (single increments) for the ball to be sent back into play if the time set is not met (per ball). Set to AUTO to automatically adjust the Freeze Timer based on the average ball time.
Adj. 50	BANK DIFFICULTY	Set to EXEASY, EASY, MODERATE, HARD or EXHARD. Default is MODERATE. Determines how this Feature is started and played.
Adj. 51	REMATCH DIFFICULTY	Set to EXEASY, EASY, MODERATE, HARD or EXHARD. Default is MODERATE. Determines how this Feature is started and played.
Adj. 52	BONUS X DIFFICULTY	Set to EXEASY, EASY, MODERATE, HARD or EXHARD. Default is MODERATE. Determines how this Feature is started and played.
Adj. 53	DISABLE BANK	Set to YES or NO. Default is NO.
Adj. 54	TIMED PLUNGER	Set to OFF or 0:15 - 1:00 . Default is OFF . When set to 0:15 to 1:00 , the plunger will "Autoplunge" the ball (at the time set) when the ball is at the beginning of play, awaiting the skill shot by the player.
Adj. 55	ELECTRIC CO DIFF	Set to EXEASY, EASY, MODERATE, HARD or EXHARD. Default is MODERATE. Determines how this Feature is started and played.
Adj. 56	B-A-N-K LETTERS	Set between 00 - 04 . Default is 01 . Determines how many letters are spotted at game start.
Adj. 57	CHASE BALL	Set to YES or NO. Default is YES. Determines if another ball is given in the game after a ball is trapped/missing & ball search did not find it.
Adj. 58	POPS HITS TO MOVE TOKEN	Set between 00 - 06 . Default is 05 . Determines how many pop switch closures are required for a move of 1 space on the game board.
Adj. 59	ADV BANK AT NEW BALL	Set to YES or NO. Default is YES.
Adj. 60	RIGHT STANDUP SPOTS	Set between 00 - 04 . Default is 03 . Determines how many lights (modes "completed") are lit at game start by the Right Standup Target.
Adj. 61	CHANCE VUK STRENGTH	Set to EXEASY, EASY, MODERATE, HARD or EXHARD. Default is MODERATE. Determines VUK strength.
Adj. 62	START AT 1500 PTS	Set to YES or NO. Default is YES.
Adj. 63	ELEC. EB AT %	Set between 20 - 80. Default is 30. Determines the percentage required to get to in <i>Electric Company Increase Power Mode</i> .

AECO Custom Message

To go directly to Adjustment 34, Custom Message, from the ADJUSTMENT MENU, select the "CUST MSG" Icon either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. At the top left corner of the Display, the letter A is indicated (blinking) in the first available position (Thirty-Six (36) characters including spaces are available). Vary the letter(s) by operating the Left and Right Flipper Buttons (or "RED" or "GREEN" Buttons). With the desired letter indicated, depress the Start Button to lock in the letter and advance to the next character. Repeat this procedure until the desired message is completed in the display. Select the "<" or ">" characters to back-space (erase) and/or to move forward in an already typed message. After completion, press the "BLACK" Button, "REQUEST INSTALLED" is indicated and then exits this sub-menu.

Film Star Reset (For the Home Setting)

To reset the game with Special Home Settings (not the normal Factory Setting), from the ADJUSTMENT MENU, select the "STAR" Icon either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. This Special Setting automatically changes Adjustment 6, Game Difficulty, to EASY and Adjustment 33, Free Play, to YES. This setting is determined to be ideal for the home environment.



Take Note:

To **Restore** or **Reset** any of the adjustments to the *Factory Settings (Default)*, review Sec. 3, Chp. 5, **Go To Reset Menu**. Follow the "RESET" *Icon* or "FACT" *Icon* and their explanations.





Go To Reset Menu

Overview

The Portals™Service Menu System provides three (3) functions to reset adjustments and/or audits back to the Factory Setting. See Chapter 3, Go to Audits Menu, and Chapter 4, Go to Adjustments Menu, for the Game Audits & Adjustments Information. If a reset of *Coin* or *Game Audits* is performed, the display will indicate **REQUEST** INSTALLED and return to the RESET MENU. If a Factory Reset is performed, the display will indicate REQUEST INSTALLED, the Service Session is exited & returns to the Attract Mode. Please note that once reset, all customized settings are lost! Certain Audits & Adjustments cannot be reset (refer to the details below).



GO TO RESET MENU

With the game in the Attract Mode, open the Coin Door and press the Black "BEGIN TEST" Button. Select the "RESET" *Icon* in the MAIN MENU with either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. The RESET MENU appears.

Important Notes:



Exit any sub-menu and return to the MAIN MENU by selecting & activating the "PREV" Icon.

Selecting & activating the "QUIT" Icon from the display will exit the Service Session.



Selecting & activating the "HELP" Icon from the display will show a help screen. (An explanation of each Mini-Icon at that level will cycle continuously until any active button is pressed.)

Reset Coin Audits

From the RESET MENU, select the "COIN" Icon with either Red or Green Button and press the Black **Button**. A All Coin Audits (See Fig. 1) will be reset to Factory Settings. The display will indicate **REQUEST INSTALLED** and return to the **RESET MENU**. Coin Audits can also be reset from the ADJUSTMENTS MENU, S.P.I. ADJUSTMENT 8. See Chapter 4, Go to Adjustments Menu, of this section. After selecting this Icon, all of the Coin Audits (5-11) are reset to zero.



Reset Game Audits

From the RESET MENU, select the "AUD" Icon with either Red or Green Button and press the Black All Game Audits (See Fig. 2) will be reset to Factory Settings. The display will indicate REQUEST INSTALLED and return to the RESET MENU. Game Audits can also be reset from the ADJUSTMENTS MENU, S.P.I. ADJUSTMENT 9. See Chapter 4, Go to Adjustments Menu, of this section. After selecting this Icon, all of the Audits are reset to zero, except for the Coin Audits (Audits 5-11) and Audit 12, Software Meter. Audit 12 is the only audit which cannot be reset.

Fig. 1

	Reset Coin Audits				
Earni	Earnings Audits (Coin Audits Only 5-11)				
Au. Nº	Description				
1-4	The first 4 Audits in the game.				
5	Coins Thru Left Slot				
6	Coins Thru Right Slot				
7	Coins Thru Center Slot				
8	Coins Thru 4th Slot				
9	Total Coins				
10	Total Earnings				
11	Meter Clicks				
12	Software Meter				
13 +	The remainder of the Audits.				

Fig. 2

	Reset Game Audits				
	Earning	s (1-4), Generic/Specific Audits (13+)			
2	Au. Nº	Description			
_	1-4	The first 4 Audits in the game.			
ĺ	5	Coins Thru Left Slot			
	6	Coins Thru Right Slot			
	7	Coins Thru Center Slot			
	8	Coins Thru 4th Slot			
	9	Total Coins			
	10	Total Earnings			
	11	Meter Clicks			
	12	Software Meter			
	13 +	The remainder of the Audits.			

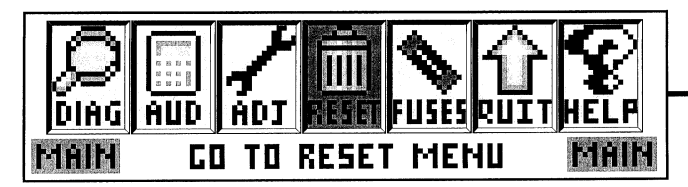
Factory Reset

From the RESET MENU, select the "FACT" Icon with either Red or Green Button and press the Black All adjustments will be reset to Factory Settings (except for Proprietary Adjustments). The display will indicate REQUEST INSTALLED and exit the Service Session. See Chapter 4, Go to Adjustments Menu, of this section, for the Factory Settings in the Game Adjustment Table.

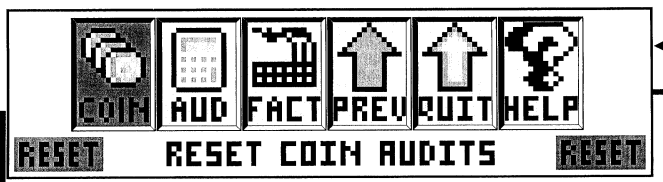
Section 3, Chapter 5: Go To Reset Menu



From the MAIN MENU, use the Red or Green Buttons to select the "RESET" Icon (GO TO RESET MENU).



Press the Black Button to activate this ICON. This will bring up the RESET MENU.



The RESET MENU now appears with the "COIN" Icon (RESET COIN AUDITS) flashing:



DO NOT PRESS THE START BUTTON AFTER SELECTING ANY THREE OF THESE ICONS UNLESS THIS IS WHAT IS DESIRED (SETTINGS WILL BE LOST)! PLEASE READ THE PREVIOUS PAGE FOR EXACTLY WHAT WILL HAPPEN IF ANY OF THESE THREE ICONS ARE ACTIVATED.



From the RESET MENU, select any of the Icons ("COIN", "AUD" or "FACT") with either Red or Green Button and press the Black Button to activate the ICON chosen.

REQUEST NSTAI I

If the "COIN" or "AUD" Icons are chosen and activated, the affected audits (see previous page) will be reset, the display will indicate REQUEST INSTALLED and the display will return to the RESET MENU.

If the "FACT" Icon is chosen and activated, all adjustments will be reset back to the Factory Settings. The display will indicate REQUEST INSTALLED (momentarily), the Service Session is automatically exited and returns to the Attract Mode.



Go To Fuse Table

Overview

The Portals™ Service Menu System provides a current Fuse Table for this game. The fuses are located in the Backbox (on the Display Power Supply Board and the I/O Power Driver Board), and also in the Cabinet (under the playfield by the Flippers and/or by any unique assembly, such as magnets). For the complete Fuse List in the Quick Reference Fuse Chart & Pictorials, see the next page (identical to page DR. 10 in the front of this manual).



GO TO FUSE TABLE

With the game in the Attract Mode, open the Coin Door and press the **Black** "**BEGIN TEST**" **Button**. Select the "FUSES" *Icon* in the **MAIN MENU** with either **Red** "**LEFT**" or **Green** "**RIGHT**" **Button** and press the **Black** "**ENTER**" **Button**. Select and activate the "+" *Icon* to view the 1st fuse in this group. Continue to select either the "+" or "-" *Icons* to view each fuse one at a time. The display will describe the fuse identification number (e.g. F1, F6, F7, etc.), location of fuse (i.e. Backbox: Board name located on; or Cabinet:

Under the playfield or in Service Outlet), rating of fuse (e.g. SA 250v S.B. - i.e. 5 Amp, 250 volt, Slo-Blo), and 'use of fuse' (e.g. 90v DC High Voltage Power, etc.). The current fuse listed will remain in the display until the next fuse is chosen or when the sub-menu is exited.

Important Notes:



Exit any sub-menu and return to the MAIN MENU by selecting & activating the "PREV" Icons. If no Icons appear in the display because of a testing function or special display (e.g. "Help"), press any button to exit.



Selecting & activating the "QUIT" Icon from any display will exit the Service Session.



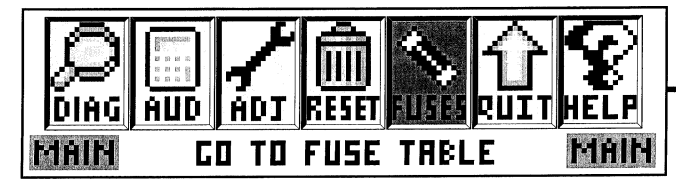
Selecting & activating the "HELP" Icon from any display will show a help screen. (An explanation of each Mini-Icon at that level will cycle continuously until any active button is pressed.)



Selecting & activating the "+ " or "-" Icons selects the next or previous fuse in this group.

Example:

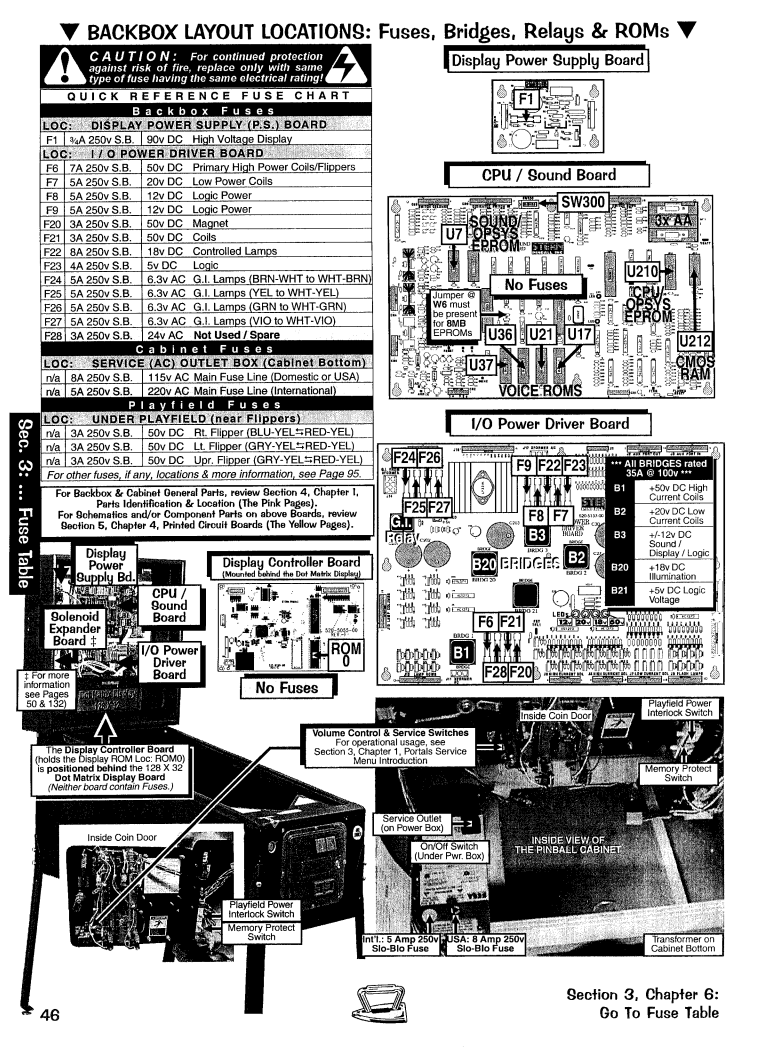
From the MAIN MENU, use the Red or Green Buttons to select the "FUSES" Icon (GO TO FUSE TABLE).



Press the Black Button to activate this ICON. This will bring up the MONOPOLY FUSE TABLE.

Section 3, Chapter 6: Go To Fuse Table





Go To Help Screen

Overview

The Portals™Service Menu System provides help screens in each display (except if the display is in a testing mode). Help Screens provide different information depending on where the "HELP" or "?" Icons are selected. Read all chapters in this section for a complete understanding of this pinball game. For more help, utilize the "Dr." Icon in the DIAGNOSTICS MENU (see the end of Chapter 2 in this section). The table on the next page was designed to provide solutions to some common problems frequently asked.



GO TO HELP SCREEN

With the game in the Attract Mode, open the Coin Door and press the Black "BEGIN TEST" Button. Select the "HELP" *Icon* in the MAIN MENU with either Red "LEFT" or Green "RIGHT" Button and press the Black "ENTER" Button. The below screens appear and will continuously cycle until any Button is pressed bringing back the MAIN MENU.

Important Notes:



Exit any sub-menu and return to the MAIN MENU by selecting & activating the "PREV" *Icons*. If no *Icons* appear in the display because of a testing function or special display (e.g. "Help"), press any button to exit.



Selecting & activating the "QUIT" Icon from any display will exit the Service Session.



Selecting & activating the "HELP" Icon from any display will show a help screen. (An explanation of each Mini-Icon at that level will cycle continuously until any active button is pressed.)



These "Mini-Icons" vary in functionality depending in what sub-menu they are used. Refer to the beginning of each chapter in this section for the function they serve in that menu or select the "HELP" Icons in the display where the *lcon* in question is being used.

RUH

Deall

Help Screens from the MAIN MENU:

USE FLIPPER BUTTOMS (OR RED AND GREEN COIN DOOR BUTTONS) TO CHANCE THE SELECTED ICOM.

PRESS START BUTTOM (OR ENTER) TO ACTIVATE THE SELECTED ICOM.

This concludes the Portals™Service Menu. Review the Table of Contents at the beginning of this manual, and the detailed Table of Contents for Section 3 to quickly find the information required. The remainder of the sections in this manual cover all the parts in this game and provide helpful information to aide in troubleshooting. If questions still arise after reading this section completely, call TECH SUPPORT or visit our website at www.sternpinball.com.







PORTALS™SERVICE MENU PROBLEM/SOLUTION TABLE



Use this table for a quick simple solution(s) guide. For more technical assistance view Section 5.

PROBLEM	SOLUTION
Will not enter the Service Mode after depressing the Black "BEGIN TEST" Button.	 Check the Service Switch(es) (Red, Green & Black Buttons) for loose connections or bad Ground. Check the associated wiring harness to/from the CPU Board Connector CN6. Check CPU Board, possibly failed.
All Service Buttons (Red, Green and Black) appear nonfunctional.	Check the Service Switches for poor connections or broken wires.
The Green Service Button in the Attract Mode will not enter the Service Credits Menu to add Service Credits.	 Check to make sure the Game is not in "Free Play." If the game is set to Free Play, adding Service Credits is not required. Check the Service Switche(s) for poor connections or broken wires.
The display blanks out.	 Check the Dot Matrix Display for loose wiring harness connections. Check F1 (3/4A Fuse) on the Display Pwr. Supply Bd. Refer to Section 5, Chapter 4, Schematics & Troubleshooting.
Icons "scroll" along continuously in the MAIN MENU.	 If the Service Switch Set and/or the Coin Door was replaced, ensure the Locking Mechanism on the Green Button is removed. If the Green Button "clicks" and locks into an up/down position, the Green Button has this lock switch. Remove it. (Ref. to Svc. Bulletin #74.)
The Start and Flipper Buttons do not select or activate <i>lcons</i> in the SWITCH TEST MENU .	 This is normal. These switches are deactivated, as they are a part of the Switch Test. Use the Red "LEFT" or Green "RIGHT" & Black "ENTER" Buttons in this Sub-Menu (see Chapter 1).
Can't move selection of <i>lcon</i> with the Left and/or Right Flipper Buttons .	 Check the Flipper Buttons for loose connections or bad Ground and refer to Section 5, Chapter 2, Playfield Wiring, #-Flipper Circuit Wiring Diagram. This is normal <i>only</i> in Diagnostic's Switch & Active Switch Tests (see previous Problem).
Some <i>lcons</i> appear non-functional in the PRINTER MENU(S) .	• If no printing equipment is connected, the "-" <i>Icon</i> , "+" <i>Icon</i> and "RUN" <i>Icon</i> will appear not to function (see the end of Chapter 3).
Some <i>lcons</i> appear non-functional in the GAME SPECIFIC MENU under the DIAGNOSTICS MENU.	If there is no other test under this Menu, the "Left Arrow" & "Right Arrow" Icons will appear not to function The remaining Icons should function as normal. Note: If there is no Game Specific Special Test, the "GAME SPECIFIC" Icon will not invoke another display.
The display returns to the ATTRACT MODE exiting the Service Session from the FACTORY RESET MENU .	• This is normal. After a FACTORY RESET , the Service Session is automatically exited (see Chapter 4 (end) or Chapter 6).
In COIL TEST MENU , the coils and flashlamps do not fire after activating the "RUN" <i>Icon</i> .	• Ensure the POWER INTERLOCK SWITCH is pulled out (see Chapter 1).
In ADJUSTMENTS MENU, with the Coin Door CLOSED, adjustments are not getting changed as desired while using the Flipper & Start Buttons to select <i>Icons</i> and change values.	This is normal. The <i>Memory Protect Switch</i> is enabled when the Coin Door is CLOSED . Changes can be made with the Coin Door OPEN only.
In Portals [™] Service Menu , the volume cannot be adjusted with the Red or Green Buttons .	The Volume adjustment can only be made when in the Attract Mode. The Volume Mode is entered by pressing the Red "VOLUME" Button. Then use the Red or Green Button to increase/decrease volume. (Red "LEFT" decrements; Green "RIGHT" increments.)
In Portals ™ Service Menu , the display seems to lock up, or the Help Display appears to be non-functional.	 If you cannot clear the situation by exiting back one Menu, exit completely out of the Portals™ Service Menu, and re-enter. If the problem persists, call Technical Support for additional help.



Parts Identification & Location (The Pink Pages)

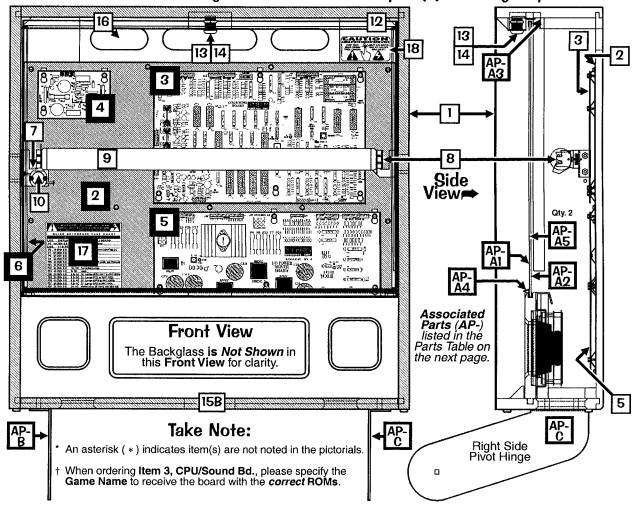
Overview

This section provides the Part N^os and locations of all the components in this pinball machine. The parts are arranged in three groups: **BACKBOX**, **CABINET** & **PLAYFIELD**. Generic parts which may change as production continues (quantity and/or size) are listed together. Quantities greater than 0 indicates that the part is used in this game. Since quantity changes *may occur*, an item indicating "0" may be used. Compare the item which needs to be replaced with the drawings provided (the *Posts, Sockets, Bulbs & Rubber Rings* are drawn actual size). Major Assemblies & Ramps are detailed in the Blue Pages, Chapter 2. **Important:** Read all "**Take Note:**" items.



Section 4, Chapter 1:
Parts Identification & Location

MONOPOLY Backbox Assembly, 505-6002-75-75 (Items 1-26) Not sold as an assembly, order the individual part(s) actually required.

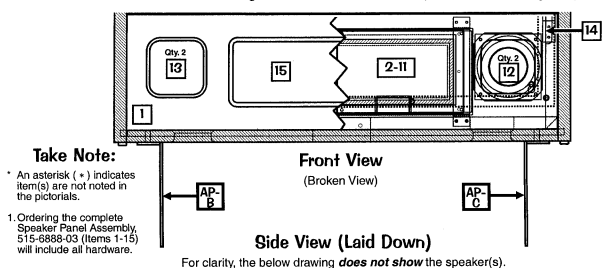


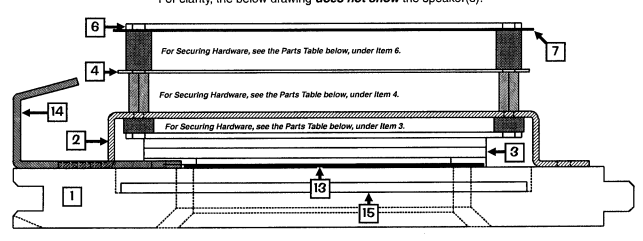
Nō	BACKBOX PART NAME	QTY.	SPI PART Nº	Nō	BACKBOX PART NAME	QTY.	SPI PART Nº
1	Backbox (MONOPOLY®)	1	525-5558-75	10*	Ground Strap (5") (by Item 12)	1	600-5006-05
Item 1	Note: Black Textured T-Molding is installed and cann	ot be ord	ered separately.	11	Starter - Fluorescent (FS2 Light)	1	165-5011-01
2	PCB Metal Mounting Plate	1	535-5809-04		Ballast SP2/K 5/8" Core 120v 50/60 Hz 13W	1	010-5015-00
Item 2 #10 W	Is secured to Item 1 by: #8 X 1/2" SHWH AB (Zinc) asher 7/32" I.D. X .5" O.D. X 1/16" Thick (Qty. 4) (242-5	(Qty. 13) 003-00)	(234-5101-00) and	12	Ballast Mounting Plate		535-8657-00
3 †	CPU/Sound Board (Mono) FCC-FEB98	1	520-5136-16	Item 1	2 is secured to Item 1 by: #6 X 5/8" HWH AB (Zinc)	(Qty. 2) (2	234-5102-04)
4	Display Power Supply Board	4.4.61	520-5138-00	13	Lock Mounting Plate (2001)	1	535 - 8128-01
### 	I/O Power Driver Board	%%: P##! 1	520-5137-01	14	Camlock (Cam 440X) & Key	71	355-5018-02
Items :	3, 4 & 5 are secured to Item 2 by: #8-32 X 3/8" HWH	IMS (Ot		items	13-14 are secured by: #8 X 5/8" TP Torx T20 (Qty. 4) (237-59	47-00)
6	Solenoid Expander Board (UK Only)	no.	520-5192-00	15A	#1 Roto Lock Male (on Cabinet)	1	<i>355-5006-01</i>
	is required for UK Games Only to support the Left &			15B	#1 Roto Lock Female (R2-0002-02)	1	355-5006-02
& Cent	er Up/Down Post Assemblies not supported in the No.	mal Coil	Matrix of Q1-Q32.		5B is secured by: #10-24 X 1-3/4" CBSN (Qty. 2) (23 (240-5207-00) and #10 Washer 7/32" ID X .5" OD X		
7	Fluorescent Light Bracket Assy. Left	1	515-6545-00	16	Back Vent Grill 2-1/2" X 18"	-1	545-5072-02
	RING ABOVE (ITEM 7) SUB-ASSY PAI	YT N°1			is secured by: Staple 5/16" (Qty. 24) (631-5000-00		343-3012-02
7A 7B	Fluorescent Light Bracket Left Lamp Holder (Self-Locking)	1	535-7739-00 077-5214-00	.c. unoverso	Fuse Description Decal (Generic)	1	820-6152-00
7C	#6-32 X 5/8" PPH MS (Sems) Zinc	i	232-5203-00	17	Fuse Description Decal (Specific)	i	820-6152-75
7D	Starter Base (with Leads)	1	077-5213-00	18	"CAUTION - VERY HOT" Decal		820-6266-00
7E Orderi	#4-40 X 1/2" PPH MS (Sems) Zinc ng Note: If 500-6545-00 <i>is unavailable</i> , order the indi	2 vidual par	237-5813-00	19*	Fuse Label (UL)	1	820-6143-00
8	Fluorescent Light Bracket Assy. Right	viduai pai		20*	Backbox Date Label		820-5091-00
5 120 100 100 100	ERING ABOVE (ITEM 8) SUB-ASSY, PAI	I ⊇TNΩ\	515-6545-01 WILL INCLUDE:	21*	Ribbon Cable, 20-Pin (4")	1	036-5000-04
8A	Fluorescent Light Bracket Right		535-7739-01	22*	Ribbon Cable, 26-Pin (40")	Middle .	036-5001-40
8B-8C	Identical to Items 7B-7C above.	The Schille	See 6B-6C	23*	1/4" Clamp (Double)	3	040-5000-23
	7 & 8 are secured by: #10-24 X 1-1/4" Carriage Bolt 012-00), #10-24 Keps Nut (Qty. 2/per) (240-5207-00) a			24*	1/2" Clamp (Single)	M Yur	040-5000-06
Strappi	ng Tape (Qty. 1, Sold in 12" Lengths only) (626-5040-0	0) (0)	and the state of t	25*	3/4" Clamp (Single)	10,100 mg	040-5000-08
Orderi	ng Note: If 500-6545-01 is unavailable, order the indi	vidual pa	rt(s) actually required.	26*	1" Clamp (Single)	- 6	040-5000-08
9	Fluorescent Tube (F20T12CW)	1	165-5031-02				
9	Fluorescent Tube (F20T12CW)	1	165-5031-02		23-26 are secured to Item 1 by: #8 X 1/2" SHWH A		



QTY. SPI PART Nº

MONOPOLY Speaker Panel Assy. for the Backbox, 515-6888-03 (Items 1-15) and Assoc. Parts: Backglass Assembly & Pivot Hinges (Left & Right) (Items AP-A - AP-C) Not sold as an assembly, order the individual part(s) actually required.





INDIVIDUAL PART NAME

QTY. SPI PART Nº

1 Speaker Panel (Black Wood) 1 525-5515-00 2 Dot Matrix Disp. Bd. Mounting Bracket 2 535-8368-01 Item 2 is secured to Item 1 by: #8 X 3/4* HWH AB (Zinc) (City. 4/per) (234-5103-00) 3 Dot Matrix Display Board 128 X 32 1 520-5052-00 Item 3 is secured to Item 2 by (at corners): 3/16* X 3/8* Spacer Gray (City. 4) (254-5000-18) and #6-32 X 1/2* HWH Swage (Serr) Zinc (City. 4) (237-5976-03) Item 3 is secured to Item 4 (at the top center) by: 3/4* X 1/4* Hex Spacer #6-32 Tap (City. 1) (254-5008-04) and #6-32 X 1/4* PPH MS (Sems) Zinc (City. 1) (232-55000-00)	15 Plastic Shield (Display Cover) 1 545-5884-00
4 Static Shield (Steel Plate) 1 535-6437-00 ttem 4 is secured to Item 2 by: 1/2" X 1/4" Hex Spacer #6-32 Tap (City. 4) (254-5008-03) and #6-32 X 1/2" PPH MS (Sems) Zinc (City. 2, on Left Side only) (232-5202-00) 5* Edge Protector (on Item 4) 2 545-5592-01	The Associated Parts AP-A thru AP-C are also noted in the Backbox Assembly drawings on the previous page. ASSOC. PARTS ARE NOT INCLUDED WITH BACKBOX/SPKR. PANEL ASSY'S.
6 Display Controller Board FCC-FEB98 1 520-5055-03 Item 6 is secured to Item 4 by: 1/2" X 5/16" X .144 ID Spacer Tap (Cty. 3) (254-5014-00), #6-32 X 3/4" PPH MS (Sems) Zinc (Qty. 3) (237-5504-00), 1/2" X 1/4" Hex Spacer #6-32 Tap. (Qty. 1) (254-5008-03) and #6-32 X 1/4" PPH MS (Sems) Zinc (Qty. 2) (232-5200-00) 7 RF Shield 1 820-5092-00 Item 7 is secured inbetween: "Item 6" and its mounting hardware described. 8* Ground Strap (25") (on Items 4, 6, 12) 4 600-5006-25 9* 1/2" Clamp (Single) (on Item 4) 1 040-5000-06 10* Ribbon Cable, 14-Pin 1 036-5260-00	Nº ASSOC. BACKBOX PART NAME OTY. SPI PART Nº Ap-A Backglass Assembly (Game Nº 75) 1 See Parts Below ORDER ONLY INDIVIDUAL PART(S) NEEDED: AP-A1 Clear Backglass 25.906" X 19.187" 1 660-5038-02 AP-A2 MONOPOLY® Film Art (Game Nº 75) 1 830-5275-00 AP-A3 Top Plastic Channel - 26" 1 545-5018-15 AP-A4 Bottom Plastic Lift Channel - 26-1/16" 1 545-5018-15 AP-A5 Plastic Edging (Left/Right) - 18-1/8" 2 545-5018-14 AP-A6* Tape (double-sided) (12" Length) 1/2 626-5005-00 Note: AP-A6 secures AP-A5 to AP-A1
Item 10 Note: The 14-Pin cable connects the Dot Matrix Disp. Bd. to the Disp. Controller Bd. 11* Foam 3/16" Tnk. X 1/4" X 36" 6 626-5026-00 Above Item 11 is self-adhesive. Located between Items 3 & 17. Sold in 12" Lengths only. 12 Speaker (Shid.) 4" 8Ω MG Elec #4060SH 2 031-5004-01 13 Speaker Grill (Black w/no Artwork) 2 535-8081-01 14 Speaker Panel Hook Bracket 2 535-7009-02 Items 12, 13 & 14 are secured by: #8 X 3/4" HWH AB (Zinc) (Items 12/13: Qty. 4/per; Item 14: Qty. 2/per) (234-5103-00)	Ap-B Pivot Hinge Right 1 535-7999-00 Ap-C Pivot Hinge Right 1 535-7999-01 Items AP-B & AP-C are secured to Backbox by: 1/4*-20 X1-1/4* C.B. Sq. Neck (Cty. 4) (231-5003-00), 1/4*-20 Flange Nut (Cty. 4) (242-5300-00) and Fend Washer 1/4* I.D. X 1* O.D. (Cty. 1) (242-5300-00) Items AP-B & AP-C are secured to Cabinet by: 1/4*-20 X 7/8* Carriage Bolt Sq. Neck (Cty. 2) (231-5014-00), Hinge Spacer (Cty. 2) (530-5099-00), Washer 1/4* I.D. X 7/8* O.D. X 1/8* Yellow (Cty. 1/per) (242-5016-01), Fend Washer 1/4* I.D. X 1* O.D. (City. 1/per) (242-5009-00) and 1/4*-20 Flange Nut (City. 1/per) (240-5300-00)

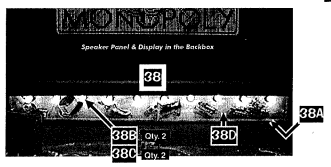
Section 4, Chapter 1: Parts Identification & Location

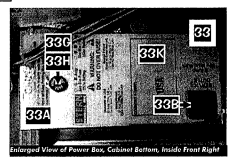


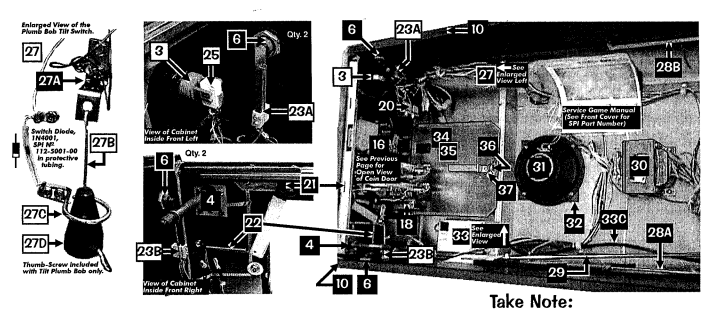




Parts Table & Views continue on the next page.







* An asterisk (*) indicates item(s) are not noted in the pictorials.

Legend Note: Items noted with a black square ■ are General Parts. Items noted with a white square □ are Switches.

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Nº INDIVIDUAL PART NAME (TY. SPI PART №	Nō	INDIVIDUAL PART NAME	QTY.	SPI PART Nº
Parts Table & Views continue on the previous pa	ge.	31	Speaker 8" ø Rd. 8010 4Ω	1	031-5007-00
21 Front Molding Lockdown Assembly	1 500-5020-01	32	Speaker Grill 7" X 7"	1.0	545-5072-03
Item 21 is secured by: #10-24 X 1-1/4" Carr. Bolt (Qty. 2) (231-			31 & 32 are secured by: #6-32 X 1-1/4" Fin Shank S	crew (Ot	
(Qty. 2) (240-5207-00), #8 X 5/8" HWH AB Zinc (Qty. 4) (234-51- #10 Washer 7/32" ID X 1/2" OD X 1/16" (Qty. 2) (242-5003-00)	02-04) and	#6-32	Keps Nut (Qty. 4) (240-5008-00)	. Loon	Section search assessment
TOTAL STATE OF THE	1 265-5008-00	33	Power Input Box Sub-Assy.	1	515-5360-07
		ORD	ERING ABOVE (ITEM 33) SUB-ASSY. P	ART Nº	WILL INCLUDE:
23A Flipper Switch - Self-Cleaning	1 180-5160-00	33A	Power Box (Plain)	1	535-5932-00
23B Flipper Sw x2 Stack for Lwr/Upr. Flipper(s)	1 180-5164-00	33B	Service Outlet (for USA)	1	180-5008-01
24* Foam Strip (2 on 23A; 1 on 23B)	3 626-5042-00	33C	Line Cord 10' ROJ 3" Max.	1	034-5000-10
25 Start Button (switch only)	1 180-5174-00	33D 33E*	Recessed Cup for Line Cord Line Filter	1	545-5122-00 150-5000-00
26 Grills 2-1/2" X 18" (on Back & Bottom)	2 545-5072-02	33F*	Varistor TNR159211KM	1	150-5000-00
27 Cabinet Plumb Bob Tilt Switch	1 See Parts Below	33G	Fuse 8 Amp 250v Slo-Blo (Domestic)	i	200-5000-05
ORDER ONLY INDIVIDUAL PART(S)		33H	Fuse Holder	i	205-5001-00
27A Bracket for Hanger Wire 1	535-5221-00	331*	On/Off Switch Bracket	1	535-8318-00
27B Hanger Wire 1	535-5319-00	33J	On/Off Rocker Sw. (Arcolectric C1350AB)	1	180-5001-01
27C Contact Wire Form 1	535-7563-01	33K	Power Box Decal	1 .hd/800 .0 005.44	820-6123-03
27D Plumb Bob Weight (includes Thumb-Screw) 1	535-5029-00	34	Cash Box Plastic Bottom	NY TEN	545-5090-00
Items 27A & 27C are secured by: #8 X 1/2* SHWH AB (Zinc)	TO A ALIMED HIS DESCRIPTION OF CONTROL OF PARTIES.	35	Cash Box Cover (Validator)	to a particular	535-5013-03
28A Slide & Pivot Support Bracket - Right	1 535-5990-00	36	Cash Box Lock Bracket (wire)	1	535-7562-00
28B Slide & Pivot Support Bracket - Left	1 535-5989-00	37	Large Hair-Pin Clip	1	535-7772-00
Items 28A & 28B are secured by: #10-24 X 1-1/4" Carriage Bo	olt Sq. Neck (3/per)	38	Cabinet Light Bd. Assy. MONOPOLY®	1	500-6413-75
(231-5012-00) and #10-24 KEPS Nut (3/per) (240-5207-00)			ERING ABOVE (ITEM 38) ASSEMBLY P	ART N	
29 Prop Rod	1 535-7553-00	38A	Cabinet Light Board Plain (Generic)	1	525-5570-00
Item 29 is secured by: #10-24 X 1-3/4" Carriage Bolt Sq. Neck Washer #10 7/32" ID X .5" OD X 1/16" Thk (Qty. 1) (242-5003-00		38B	2-Lug Stand-Up Long Shell Socket	10	077-5031-00
#10-24 Nylon Stop Nut (Qty. 1) (240-5206-00)		38C	#44 Bulb Yellow (Small Bayonet Type)	10	165-5053-06
30 Transformer 5.7v AC (with Ballast Winding)	1 010-5012-01	38D	Decal for Item 38A		820-6287-01
Item 30 is secured by: 1/4"-20 X 5/8" PPH MS (Zinc) (Qty. 4) (2		CONTRACTOR OF STREET	BB is secured to Item 38A by: #6 X 3/8* HWH AB Z		CARL CONTROL OF THE C
1/4" Split Lock Washer (Qty. 4) (244-5000-00)			B is secured to the Cabinet by: #8-32 X 1½* HWH I 946-00) and #8 Washer (Qty. 2) (242-5005-00)	72 (28L)	ZINC (URY. Z)
		100000000000000000000000000000000000000	ng Note: If 500-6413-75 is unavailable, order the Indi	vidual pa	rt(s) actually required.
		No Library	a transferida i harra origination a ser interessination avec el comprese de la comprese de la comprese de la c	om ideo-Se 425	e-transmining district of

Section 4, Chapter 1: Parts Identification & Location



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BELOW PLAYFIELD PART NAME QTY. SPI PART № ltem 1 is secured by: #8 X 1/2" SHWH AB (Zinc) (Qty. 2/per) (234-5101-00) and #8-32 X 5/8" HWH Swage (Serr) Zinc (Qty. 1/per) (237-5975-03) Edge Slide Bracket (Extended) 535-5988-01 Item 2 is secured by: #4 X 1/2" PFH (Zinc) (Oty. 5/per) (237-5840-00) Pivot Pin Bracket Welded Assembly 500-5329-03 535-6173-00 Switch Bracket (Shooter Lane / Eject Holes) Item 4 is secured by: #6 X 1/2" HWH AB (Zinc) Red (Qty. 2/per) (234-5001-02) 535-8842-00 Sw. (3-Ball) Bracket (Lock Ball Lane) Mounting Bracket (for Back Panel) 535-8964-00 6 Light Cover Bracket 535-8965-00 Item 7 is secured by: #8 X 3/8" HWH AB (Zinc) (Qty. 2/per) (234-5100-00) Switch Back Plate (Stand-Up Target) <u>535-6452-00</u> Target (Stand-Up) Bracket 535-6896-00 Lane Divider Bracket 535-8972-00 9 Gate Bracket (Left) Assy. (see next page) 500-6514-00 - 10 Gate Bracket (Rt.) Assy. (see next page) 500-6515-00 Items 5, 6 & 9-11 are secured by: #8 X 1/2" HWH AB (Zinc) (Qty. 2/per) (234-5101-00) 12* Insulation Fiche Paper (under lwr. Flips) 545-5721-00 Diode Terminal Strip 2-Lug (810) Isolated 055-5203-00 Diode Terminal Strip 3-Lug (813) Isolated 055-5204-03 14 Diode Terminal Strip 5-Lug (824) Isolated 055-5204-05 055-5204-07 Diode Terminal Strip 7-Lug Isolated 16 Items 13-16 are secured by: #6 X 3/8 HWH AB Zinc (City. 1-2/per) (234-5000-00). Note: 1N4004 Diodes (112-5003-00) are used in all Diode applications. 1N4001 Diodes can be used for Switches and/or Lamps. See Sec. 5, Chp. 2, Playfield Diode Terminal Strip. 3A 250v Slo-Blo Fuse 200-5000-08 17 Fuse Clip Holder (Socket) 3 205-5000-01 Item 17 is secured by: #6 X 1/2" PPH AB (City. 1/per) (237-5805-00) Note: Item 17, Fuse Clip Holder (Socket) 205-5000-01 is part of a set of 12 (205-5000-12). You can order them as individuals (...-01) or a set of 12 (...-12). 10" #6 Solder Lug 7 055-5140-08 Item 18 is secured by: #6 X 3/8" HWH AB (Zinc) Red (City, 1/per) (234-5000-00) SPI PART № BELOW SWITCHES PART NAME QTY.

Α	Micro Sw. Roll-Over Left Brkt. Assy.	4	500-6227-01	
В	Micro Sw. Roll-Over Right Brkt. Assy.	6	500-6227-02	
Items A	& B are secured by: #8 X 1/2" HWH AB (Zinc) (QI	ty. 2/per) (234-5101-00)	
С	Micro Switch (at Shooter Lane)	1	180-5157-00	
D	Micro Switch (Short Flat Actuator by Motor)	1	180-5187-00	
E	Micro Switch (Long Flat Actuator by Ejects)	2	180-5186-00	
F	Micro Switch (Straight Wire Actuator)	1	180-5178-00	
G	Micro Switch (Small Bend Wire Actuator)	111	180-5179-00	
H	Micro Switch (Large Bend Wire Actuator)	1	180-5180-00	
Items C #2-56 X	-H require a Switch Body Protect Plate (535-6539 1/2" HWH Serr (Qty. 2) (237-5937-02) and #2-56 He	-00) whice ex Nut (Qt	h is secured by: y. 2) (240-5301-00).	

Switch & Target Assy. Square ()	(ei) 3 515-5162-06
Item I is secured by: #8 X 1/2" HWH AB (Zinc) (C	tv. 2/per) (234-5101-00)
For better views or entire assembly, see Append	dix I, Page A14 (end of manual).
J Micro Switch (Bumpers)	6 180-5015-03
K Stack (Blade) Switch (Slingshots)	4 180-5054-00
L Micro Switch (Roller Actuator) (on M	lotor) 1 180-5119-00
M Micro Sw. (Roller Actuator, Lite) (Ball	Trough) 3 180-5119-02

Micro Switch (Scoop) 180-5183-00 Note: For how Items J-P are secured or for a better view, see Sec. 4, Chp. 2, Drawings for Major Assemblies & Ramps, Item J, Page 71; Item K, Page 72 (top); Item L, Page 80; Item M, Page 67; Item N, Pages 68-69; Item O, Pages 76-76; Item P, Page 75.

EOS Switch Flipper (Lower Flippers)

Micro Switch (Drop Target)

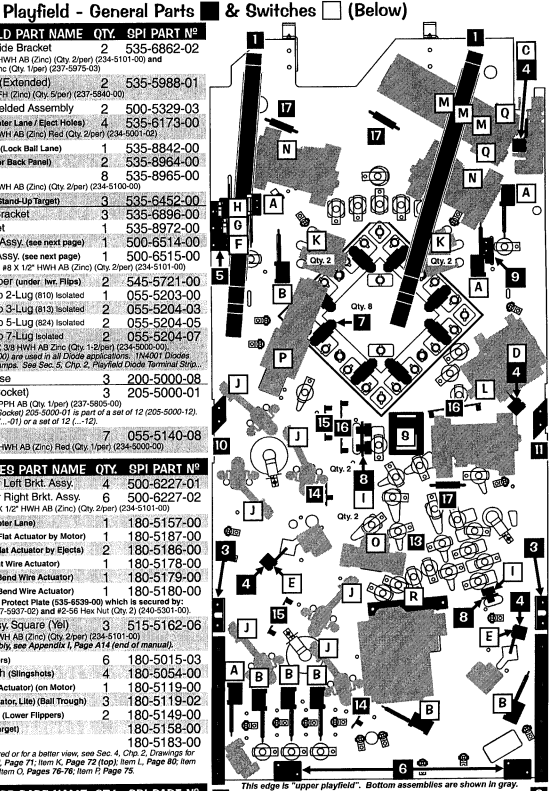
Nō	BELOW MISC. PCB PART NAME QTY. SPI PART Nº
	Dual OPTO TRANS Bd. (on Ball Trough) 520-5173-00
Q	Dual OPTO REC Board (on Ball Trough) 520-5174-00
R	4-Position OPTO (Receiver) PC Board 1 520-5210-00
Itom D	le encured by: #6 Y 7/8" HWH AB (7inc) (Oty 2) (234-5003-01) and

3/8" Slf. Rtn. Spacer White (Qty. 4) (254-5007-01) Note: For more details on Items Q & R and a break-down of parts, see Section 5, Chapter 4, Printed Circuit Boards, Pages 99 & 130. For how Item Q is secured or for a better view,

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O DC Dolor	/ (Bi-Directional) PC	Doord 4 E	AN ENCE NO
S DO Helay		Dualu E	20-2000-00
tines a la annivad bi	" #6 V 2/4" HIMH AB /710	-) (C+v 4) (234-5003-00) (ind

3/8" Slf. Rtn. Spacer White (Qty. 4) (254-5007-01)

see Sec. 4, Chp. 2, Drawings for Major Assemblies & Ramps, Page 67.



Take Note:

- An asterisk (*) indicates item(s) are not noted in the pictorials.
- For Sockets & Bulbs (drawings & part numbers) see Pgs. 62-64. Some items or parts may be included with or associated with a Major Assembly or Ramp Assembly; see the Blue Pages, Sec. 4, Chp. 2. for parts required not appearing on this page. If you still cannot find the part required, Call Stern™ Pinball Technical Support, 1-800-542-5377 or 1-708-34<u>5-7</u>700.

Legend Note: Items noted with a black square are General Parts. Items noted with a white square are Switches, OPTO Boards, or Misc. PC Boards.

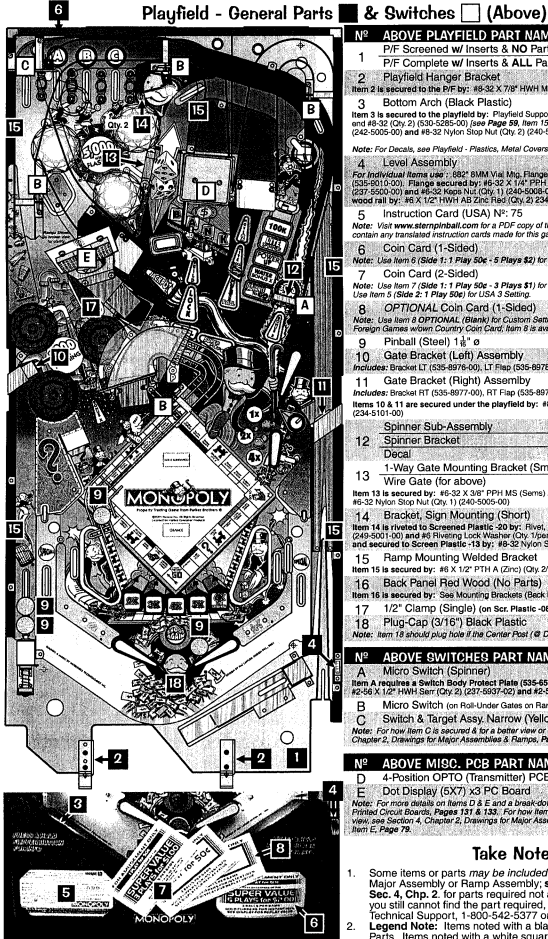


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180-5149-00

180-5158-00

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Note: For Decals, see Playfield - Plastics, Metal Covers, Mylar & Decals, Page 57.

Level Assembly 515-7214-00 For Individual Items use: 882* 8MM Vial Mtg. Flange (545-6027-00) or Level Bracket (535-9010-00). Flange secured by: #6-32 X 1/4* PPH MS (no Sems) Zinc (Qty. 1) (237-5500-00) and #6-32 Keps Nut (Qty. 1) (240-5008-00) and Bracket secured to the wood rall by: #6 X 1/2* HWH AB Zinc Red (Qty. 2) 234-5001-02 (Qty. 2) (234-5001-02)

Instruction Card (USA) Nº: 75 755-5175-00 Note: Visit www.sternpinball.com for a PDF copy of the Game Instruction Card which will contain any translated instruction cards made for this game. Find Game Link or Archives.

Coin Card (1-Sided) 755-5087-05 Note: Use Item 6 (Side 1: 1 Play 50¢ - 5 Plays \$2) for Adj. 7, Game Pricing, USA 5 Setting.

Coin Card (2-Sided) 755-5087-01 Note: Use Item 7 (Side 1: 1 Play 50¢ - 3 Plays \$1) for Adj. 7, Game Pricing, USA 8 Setting; Use Item 5 (Side 2: 1 Play 50¢) for USA 3 Setting.

8 OPTIONAL Coin Card (1-Sided) 0 755-5087-02
Note: Use Item 8 OPTIONAL (Blank) for Custom Settings (NOT INCLUDED in USA or Foreign Games w/own Country Coin Card; Item 8 is available, call your local Distributor).

Pinball (Steel) 116" Ø 260-5000-00 10 Gate Bracket (Left) Assembly 1 500-6514-00 Includes: Bracket LT (535-8976-00), LT Flap (535-8978-00) & Hinge Pin LT (535-8981-00) Gate Bracket (Left) Assembly

Gate Bracket (Right) Assembly Includes: Bracket RT (535-8977-00), RT Flap (535-8979-00) & Hinge Pin RT (535-8982-00) Items 10 & 11 are secured under the playfield by: #8 X 1/2" HWH AB (Zinc) (Qty. 2/per) (234-5101-00)

	Spinner Sub-Assembly	44	515-5553-00	
12	Spinner Bracket	1	535-8952-00	
	Decal	2	820-5215-00)
	1-Way Gate Mounting Bracket (Small)	1	535-5269-03	3
13	Wire Gate (for above)	1	535-5307-03	3

Item 13 is secured by: #6-32 X 3/8" PPH MS (Sems) Zinc (Qty. 1) (232-5201-00) and #6-32 Nylon Stop Nut (Qty. 1) (240-5005-00)

14 Bracket, Sign Mounting (Short) Item 14 is riveted to Screened Plastic -20 by: Rivet, 1/8" ø X 3/16" Lg. (Nickel) (Qty. 1/per) (249-5001-00) and #6 Riveting Lock Washer (Qty. 1/per) (246-5000-00) and secured to Screen Plastic -13 by: #8-32 Nylon Stop Nut (Qty. 1/per) (240-5102-00)

Ramp Mounting Welded Bracket Item 15 is secured by: #6 X 1/2" PTH A (Zinc) (Qty. 2/per) (237-5809-00)

Back Panel Red Wood (No Parts) Item 16 is secured by: See Mounting Brackets (Back Panel) on previous page.

1/2" Clamp (Single) (on Scr. Plastic -08) 040-5000-06 Plug-Cap (3/16") Black Plastic 545-5232-01

Note: Item 18 should plug hole if the Center Post (@ Drain) is Not Used.

ABOVE SWITCHES PART NAME SPI PART Nº Micro Switch (Spinner) 180-5010-04 Item A requires a Switch Body Protect Plate (535-6539-00) which is secured by: #2-56 X 1/2" HWH Serr (Oty. 2) (237-5937-02) and #2-56 Hex Nut (Oty. 2) (240-5301-00).

180-5087-00 Micro Switch (on Roll-Under Gates on Ramps) Switch & Target Assy. Narrow (Yellow) 515-5967-06

Note: For how Item C is secured & for a better view or complete as Chapter 2, Drawings for Major Assemblies & Ramps, Pages 82-83.

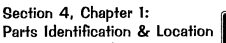
SPI PART № ABOVE MISC. PCB PART NAME QTY.

4-Position OPTO (Transmitter) PCB 520-5218-00 Dot Display (5X7) x3 PC Board 520-5197-00

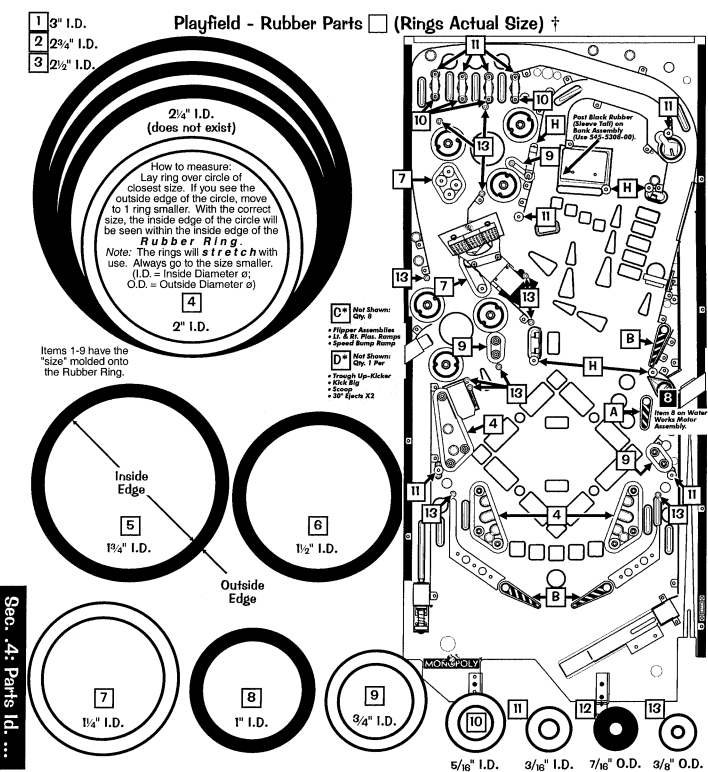
Note: For more details on Items D & E and a break-down of parts, see Sec. 5, Chapter 4, Printed Circuit Boards, Pages 131 & 133. For how Items D & E are secured or for a better view, see Section 4, Chapter 2, Drawings for Major Assemblies & Ramps, Item D, Page 87; Item E, Page 79.

Take Note:

- Some items or parts may be included with or associated with a Major Assembly or Ramp Assembly; see the Blue Pages, Sec. 4, Chp. 2. for parts required not appearing on this page. If you still cannot find the part required, Call Stern™ Pinball Technical Support, 1-800-542-5377 or 1-708-345-7700. Legend Note: Items noted with a black square are General Parts. Items noted with a white square are Switches.

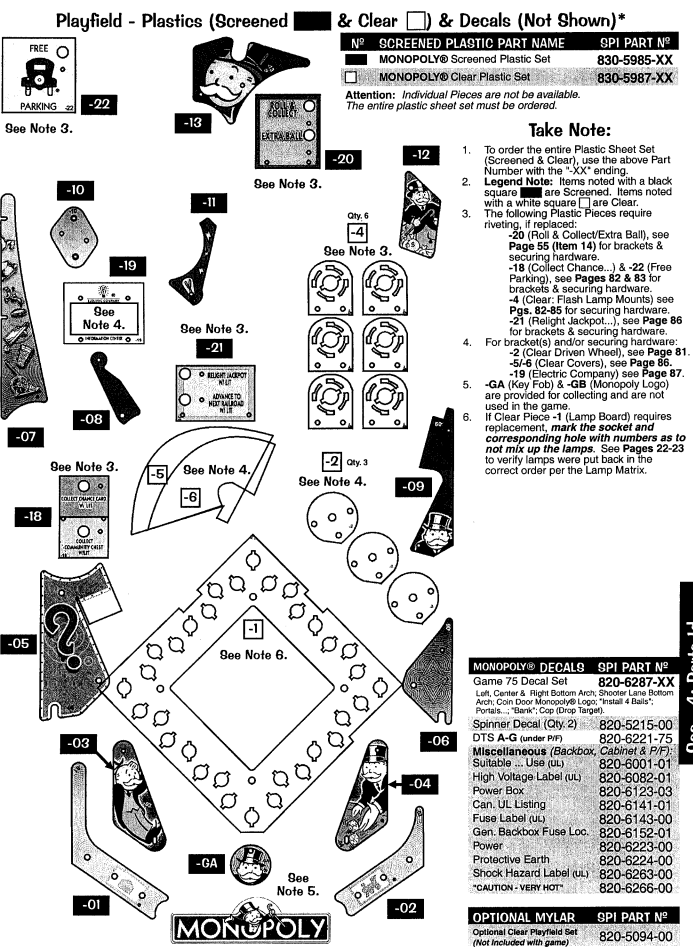






Nο	RUBBER PART NAME	QTY.	SPI PART Nº	Nº	RUBBER PART NAME	QTY.	SPI PART Nº
Α	Small Flipper RED Rubber Ring	1	545-5207-00	4	2" I.D. WHITE Rubber Ring	3	545-5348 -58
В	Large Flipper RED Rubber Ring	- 3	545-5277-00	5	13/4" I.D. BLACK Rubber Ring	0	545-5348-21
C*	Deflector Pad (Bumper) BLK Rubber	8	545-5428-00	6	1½" I.D. BLACK Rubber Ring	0.0	545-5348-07
D*	Rubber Bumper (Grommet)	5	545-5105-00	7	11/4" I.D. WHITE Rubber Ring	2	545-5348 -56
Е	Bumper Post Rubber	0	545-5009-00	- 8	1" I.D. BLACK Rubber Ring	1	545-5348-05
· F	Rubber Flange Bumper	0	545-5965-00	9	3/4" I.D. WHITE Rubber Ring	3	545-5348 -54
G	Post Rubber (Sleeve Short)	0	545-5151-00	10	5/ ₁₆ " I.D. WHITE Rubber Ring	4	545-5348 -52
н	Post WHITE Rubber (Sleeve Tall)	6	545-5308-08	11	3/16" I.D. WHITE Rubber Ring	7	545-5348 -51
	3" I.D. BLACK Rubber Ring	C)	545 5040 40	12	7/ ₁₆ " O.D. BLACK Rubber Ring	0	545-5348-17
1		. ele Xaia	545-5348-10	13	3/8" O.D. WHITE Rubber Ring	11	545-5348 -69
2	23/4" I.D. BLACK Rubber Ring	M 0	545-5348-20	14	O-Ring 11/32" X 7/32" X 1/16"	0	545-5850-00
- 3	2½" I.D. BLACK Rubber Ring		545-5348-09		to printed the transfer and the south of the words on the south the south the section of the sec		

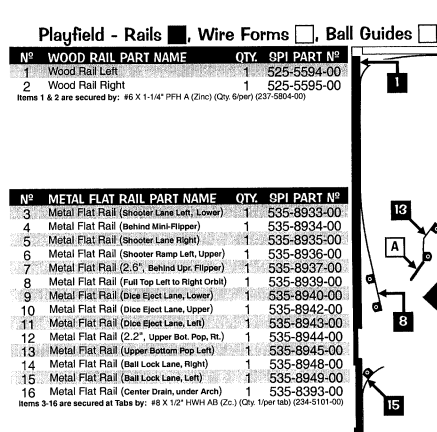






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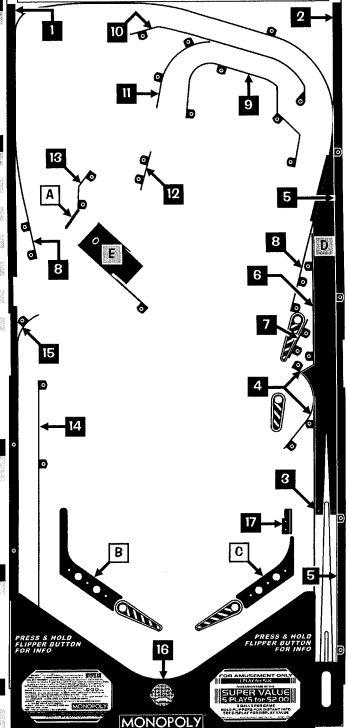




Nö	MISC.	PART	NAME			QTY.	SPI	PART	Nο
	Lane Di		acket e playfield by	v: #8 X 1/2	" HWH A	1 B (Zc.)	535-	8972 234-510	-00 1-00)
0001107434838	SERVICE COMMERCIAL COM	raavinskofik V.S	EEET GEERG FO VATORS	MARKET BUSINESS	ercustes MR	98018/10/31	ryws8XX.	9 08-19 (1920)	WARREST RE

Nō	WIRE FORM PART NAME	QTY.	SPI PART №
Α	Snubber Wire	1 1	535-5373-02
NΙΩ	BALL GUIDE RAIL PART NA	ME OTY.	SPI PART Nº

Nº	BALL	GUID	E RAI	L PAR	T NAM	E Q	Υ. {	PI P	ART Nº
and the second second second second second	**************************************	NUMBER OF BUILDINGS	##**************	z percententrasti MSM	_ane Lei	eurono presidenti dell'	5	35-8	950-00
					ane Riç		259127 187	Control State	951-00



and Flat Metal Ramps 🦪 †

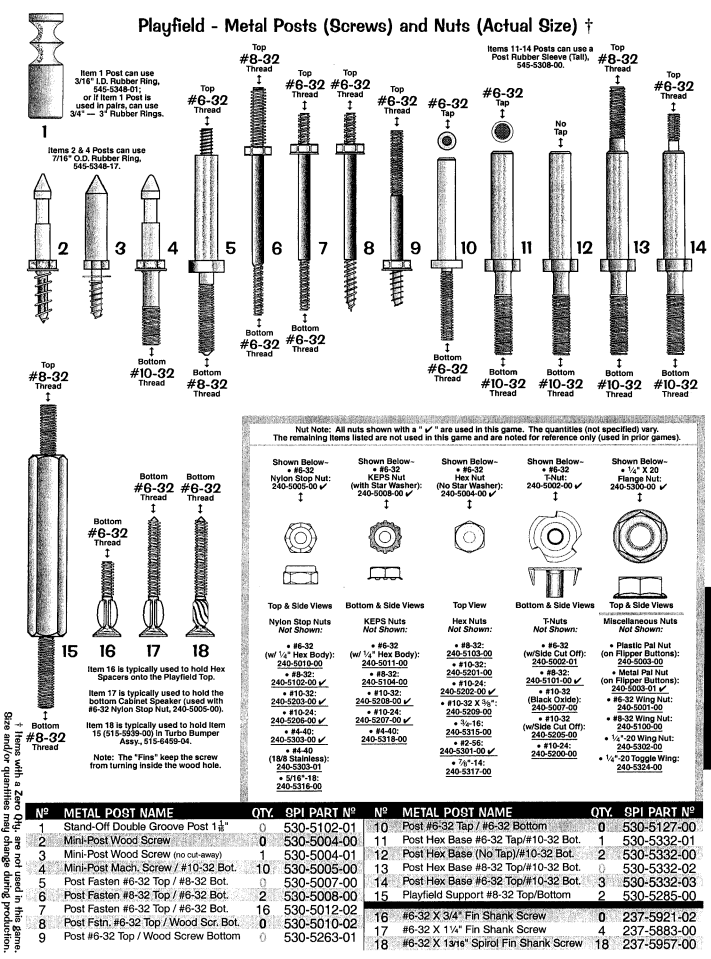
Nδ	FLAT RAMPS PART NAME	QTY.	SPI PART Nº
	<u> </u>		

D Shooter Lane Ramp 1 535-8938-00 | Item D Is secured by: #8 X 1/2" HWH AB (Zinc) (Qty. 2) (234-5101-00) and #4 X 1/2" PFH (Zinc) (Qty. 2) (237-5840-00)

E Speed Bump Metal Ramp Riv. Assy. 1 515-7202-00

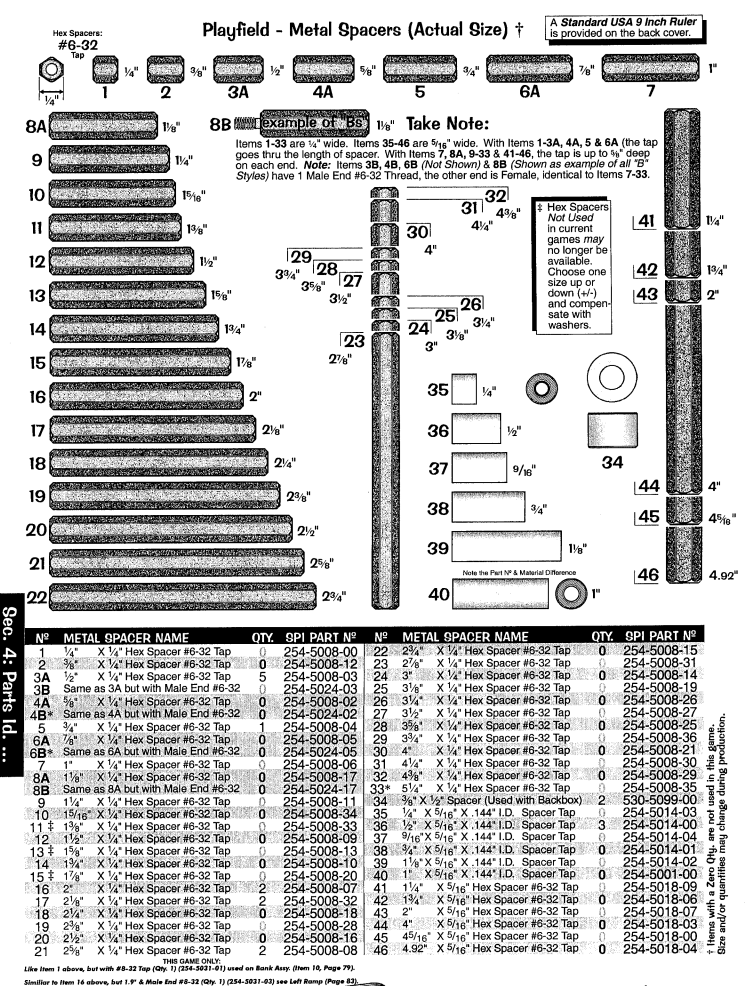
Note on Item E: For securing hardware and a break-down of parts on this item, see the Blue Pages, Sec. 4, Chp. 2, Drawings for Major Assemblies & Ramps, Page 87.





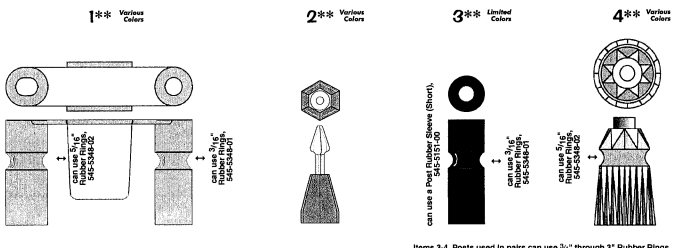
Section 4, Chapter 1: Parts Identification & Location





Section 4, Chapter 1: Parts Identification & Location

Like Item 16 above, but with Male End #8-32 (Qty. 1) (254-5031-04) see Rt. Ramp (Page 85).



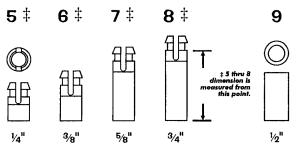
Take Note:

PL	ASTIC	PAR	TOOLO	R	CHART
Nº	Color	Nō	Color	Nº	Color
-00	Black	-06	Yellow	-12	Fluor. Blue
-01 -02	Clear	-07	Orange	-13	Teal Green
-02	Red	-08	White	-14	Gray
-03	Amber	-09	Purple	-15	Luminescent
-04	Green	-10	Fluor. Orange	-16	Gold
-03 -04 -05	Blue	-11	Fluor. Green		

** Items 1, 2 & 4 come in various colors (may not be available in every refirs 1, 2 & 4 come in various colors (may not be available in every color). Item 3 is currently only available in the color stated in this game manual (other colors used in prior games may no longer be available). The "-XX" in Part N°s which may come in various colors should be replaced with the desired 2-Digit N°. corresponding to the color desired. Some colors may no longer be available for desired item.

13

Items 3-4 Posts used in pairs can use ¾" through 3" Rubber Rings, (See Rubber Parts for Part №s).



19

20

21

‡ Items 5 through 8 (Board Spacers) dimensions are measured from bottom to just under cutaway (see pictorial with Item 8 above).

18

Take Note:

12

11

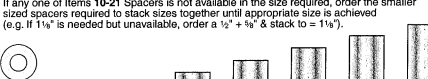
10

† Hems with a Zero Qty. are not used in this game. Size and/or quantities may change during production.

If any one of Items 10-21 Spacers is not available in the size required, order the smaller

14

15



			anable, older a								
1/8" 3/6" 1/4" 3/8" 1/2" 5/8" 3/4" 7/8" 1" 11/8" 11/4" 1!	½" 3/ ₁₈	íe" ½"	3/8"	1/2"	5/8 ^{II}	3/4"	7⁄8"	1"	11/8"	11/4"	11/2"

16

17

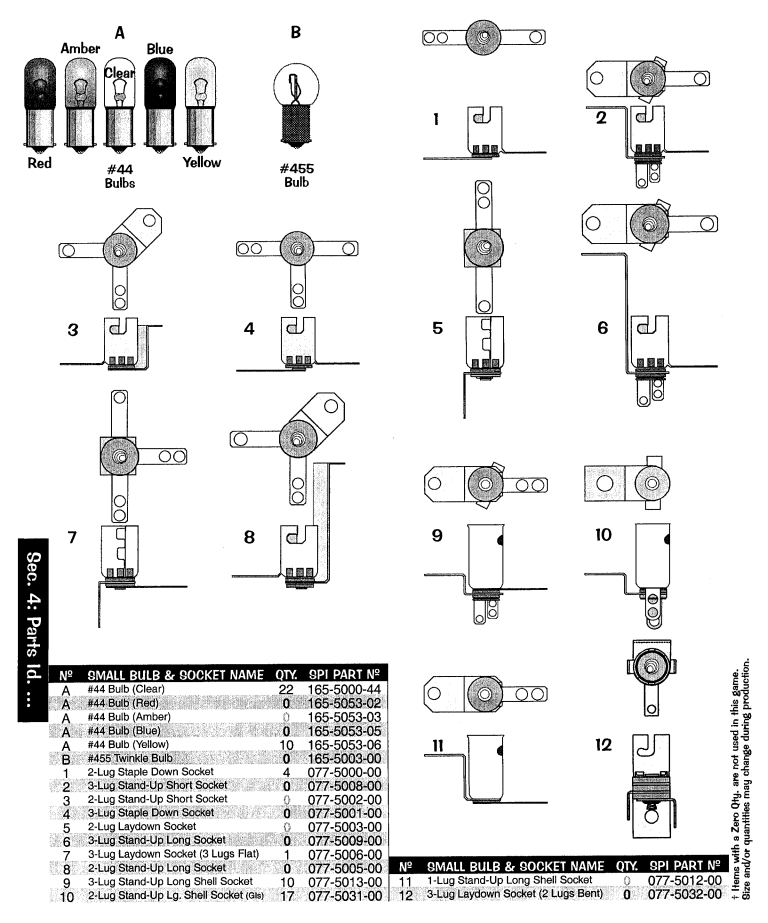
'_									
-	Νº	PLASTIC POST/SPACER NAME	QTY.	SPI PART Nº	Nº	PLASTIC	POST/SPACER NAME	QTY.	SPI PART Nº
988	1**	Top Lane Mini-Light Hood (Red)	4	550-5061-02	10		Spacer Gray	0	254-5000-19
7	Item 1 t	ypically secured by: #6-32 X 1-3/4" PPH MS (Zinc) 9/64" X 5/16" OD X 1/32" (Qty. 2/per) (242-5017-00)	(Qty. 2/p	ier) (237-5511-00) and	11	³ / ₁₆ " X ³ / ₈ "	Spacer Gray (4 for Dot Display)	4	254-5000-18
15	2**	Mini-Jewel Post Clear	estalen. Es	550-5052-01	12	½" X ½"	Spacer Gray	0	254-5000-02
?	-	ypically secured by: #6 X 3/8" HWH AB (Zinc) (Qty.	1/per) (2:		13	%" X%"	Spacer Gray	3	254-5000-12
15	#001V1-M114080\$1101000	1 ¹ / ₁₆ " Single Groove Post (Clear)	19	550-5059-01	14	½" X 3/8"	Spacer Gray	0	254-5000-01
1 25	Δ**	Single Groove Jewel Post (Clear)	12	550-5034-01	15	5⁄8" X 3⁄8"	Spacer Gray	12	254-5000-14
-	Items 3	& 4 typically secured by: Post Fastening Screw #6-			16	³ ⁄ ₄ " X ³ ⁄ ₈ "	Spacer Gray	9	254-5000-07
	100000000000000000000000000000000000000	er) (530-5012-02, Item 7 Page 59)	PERSILENSMISS	2380 1600 2500 1730 00 1820 00 PARTE SE	.17	7⁄8" X 3∕8"	Spacer Gray	0	254-5000-11
Ŀ	5 ‡	1/4" Sif. Rtn. Spacer White	0	254-5007-02	18		Spacer Gray/Black	0	254-5000-04
=	6 ‡	3/8" Slf. Rtn. Spacer White	10	254-5007-01	19	11/8" X 3/8"	Spacer Gray	0	254-5000-06
	**** *** *** * * * * * * * * * * * * * *	5/8" Slf. Rtn. Spacer White	0	254-5007-00	20	11/4" X 3/8"	Spacer Gray	0	254-5000-05
L I	8‡	3/4" SIf. Rtn. Spacer White	ene Diamere	254-5007-03	21	11/2" X 3/8"	Spacer Gray	1	254-5000-08
	9	½" X ¼" Spacer White (Narrow)	0	254-5000-03					

THIS GAME ONLY:
Like Item 8 above, but 1/2" & fits a #8 screw (Gty. 4) (254-5032-04)
Used on 4-Position OPTO (Trans.) Board (Item AP-B, Page 79).

Section 4, Chapter 1: Parts Identification & Location

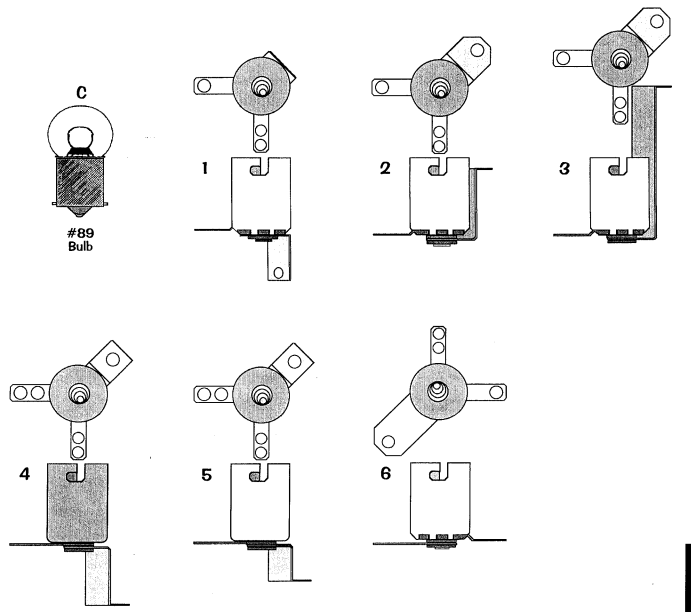


Playfield - Small Bayonet Type Bulbs and Sockets (Actual Size) †





Playfield - Large Bayonet Type Bulb and Sockets (Actual Size) †



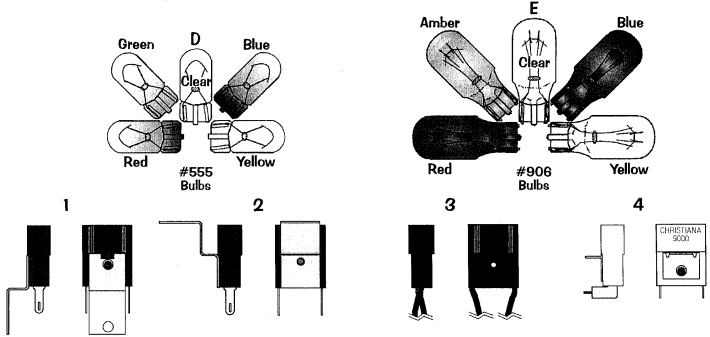
Size and/or quant	† Items with a Zero Qty, are not used in this	
iiies m	Zero Q	
ay cha	ty. are	
nge du	not us	
ring pro	ed in 🖶	Chichester .
ğ.	જ.	

sed	Nº	LARGE BULB & SOCKET NAME	QTY.	SPI PART Nº	Nº	LARGE BULB & SOCKET NAME	QTY.	SPI PART Nº
5	C 1	#89 Bulb	3	165-5000-89	4	Stand-Up Socket Rev. Short	Q	077-5103-00
Ŗ.	1	Laydown Standard Socket	3	077-5100-00	5	2-Lug Stand-Up Small Socket	0	077-5106-00
ğa	2	2-Lug Stand-Up Short Socket	0	077-5101-00	6	Straight Leg Socket	0	077-5107-00
ne.	3	2-Lug Stand-Up Long Socket	0	077-5102-00				

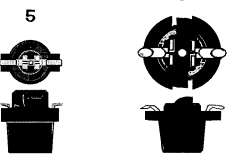
Section 4, Chapter 1: Parts Identification & Location

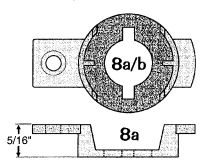


Playfield - Wedge Base Bulbs and Sockets (Actual Size) †



6 8a/b Top View (8b Side View is Not Shown)





Take Special Note

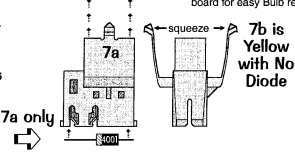
Item 7a is an IDC (Insulation Displacement Connection) Style Socket (this style is solderless). This socket is secured to the playfield or component by Items 8a or 8b Snap-On Socket Brackets, or may also be snapped into Item 9 Socket Mounting Plastic Board (used only when sockets are positioned closely together).

Just squeeze the "side arms" of the socket together and pull away from the bracket or mounting board for easy Bulb replacement.

Take Note:

- st An asterisk (st) indicates item(s) are not noted in the pictorials.
- Item 3 Socket has 2 Wires attached are approximately 12" ea.
 Item 4 Socket was used on PC Light Boards to position bulbs horizontally; Item 4 Socket is secured by soldering into place.
- Item 5 Socket was used on PC Light Boards to position bulbs vertically; Item 5 Socket is secured by "twisting" into place.
- Item E Bulb (#906) is normally used in conjunction with Item 6 Socket, but can be used with Items 1, 2, 4 or 7a/b.
- Item 7a Socket is equipped with a built-in Diode, 1N4003 (112-5003-00), however, replacement can be made with a 1N4001 Diode (112-5001-00).
 Item 7b Socket is NOT equipped with a diode (not required).

Note: Always replace with same type bulb in original application.



Nο	WEDGE BULB & SOCKET NAME	QTY.	SPI PART №
D	#555 Wedge Base Bulb (Clear)	74	165-5002-00
Ď	#555 Wedge Base Bulb (Red)	2	165-5054-02
D	#555 Wedge Base Bulb (Green)	0	165-5054-04
D	#555 Wedge Base Bulb (Blue)	1	165-5054-05
D	#555 Wedge Base Bulb (Yellow)	4	165-5054-06
E	#906 Wedge Base Bulb (Clear)	6	165-5004-00
Ε	#906 Wedge Base Bulb (Red)	0	165-5004-02
UE.	#906 Wedge Base Bulb (Amber)	0	165-5004-03
Ε	#906 Wedge Base Bulb (Blue)	0	165-5004-05
IE.	#906 Wedge Base Bulb (Yellow)	0	165-5004-06

9	Nδ	WEDGE BULB & SOCKET NAME	QTY.	SPI PART Nº
0	1	#555 Wedge Base Socket (Laydown)	0	077-5026-01
2	2	#555 Wedge Base Socket (Offset)	7	077-5029-00
4	3	#555 W.B. Socket (for Pop Bumper)	6	077-5206-00
5	4	#555 W.B. Socket (Solder Type)	0	077-5207-00
6	5	#555 Wedge Base Socket (Twist)	0	077-5007-00
0	6	#906 Wedge Base Socket (Twist)	0	077-5016-00
2	7 a	#555 IDC Snap-On Socket	68	077-5216-00
3	7 b	#555 IDC Snap-On Socket No Diode	6	077-5216 -01
5	8a	5/16" Ht. Snap-On Socket Bracket	36	545-5760-18
6	8b*	19/32" Ht. Snap-On Socket Bracket	0	545-5760-19
	9a*	Clear Plastic Socket Mtg. Bd. (32/per)	1	830-5987-01
	9b*	Clear Plastic Socket Mtg. Bd. (1/per)	6	830-5987-04

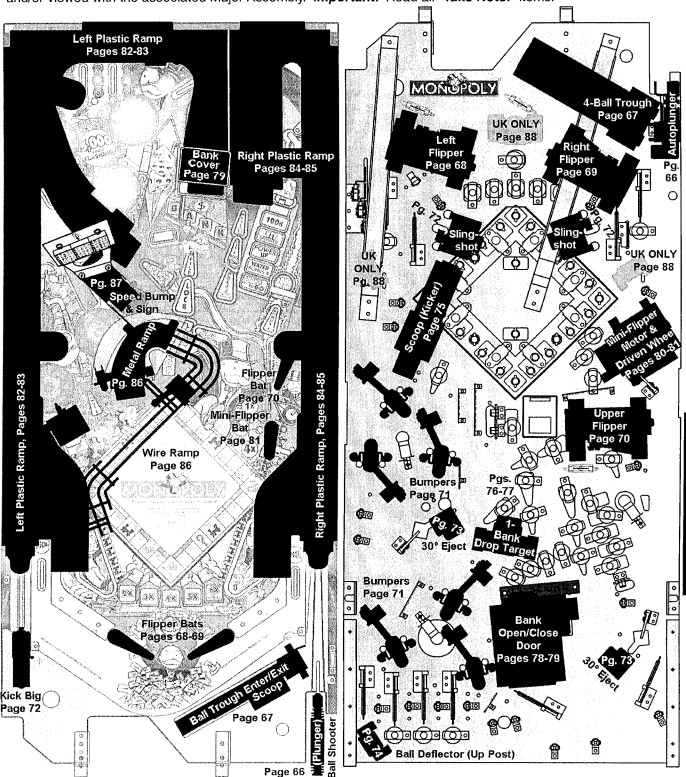
† Items with a Zero Qty, are not used in this game. Size and/or quantities may change during production

Section 4, Chapter 1: Parts Identification & Location

Drawings for Major Assemblies & Ramps (The Blue Pages)

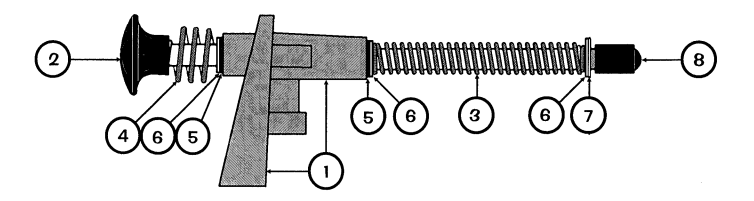
Overview

Drawings are provided for the Major Assemblies in this game with individual parts of each assembly numbered. Items noted with a white circle \bigcirc are mounted above the playfield; items noted with a black circle \bigcirc are mounted below. All numbered parts describe the NAME, QUANTITY & PART Nº. ASSOCIATED PARTS (AP-) are noted and/or viewed with the associated Major Assembly. *Important:* Read all "Take Note:" items.



Section 4, Chapter 2: Drawings...Assemblies & Ramps





Nº	INDIVIDUAL PART NAME	QTY.	SPI PART Nº	Nō	INDIVIDUAL PART NAME	QTY.	SPI PART Nº
1	Housing (Shooter Assembly)	1	535-5067-02	4	Compression Spring (Short Plunger)	1	266-5010-00
	is secured to the Cabinet by: Support Plate (Qty.			5	Bushing, 3/8" I.D. (Oilite)	2	280-5010-00
	Sems) Zinc TF (Qty. 3) (237-6033-00), #10 Split Lock 3 X 5/8" HWH AB (Zinc) (Qty. 2) (234-5002-00)	. wasner (aty. 3) (234-5003-00)	6	Washer, 3/8" I.D. X 5/8" O.D. X 1/16"	3	242-5014-00
2	Rod Assembly (w/Black Knob)	1	515-6557-00	7	Retaining Ring, 3/8" ø Shaft	1	270-5012-00
3	Comp. (Return) Spring (GRN, .035" @) 1	266-5001-04	8	Plunger Tip (Black 50 Duro)	41	545-5276-00

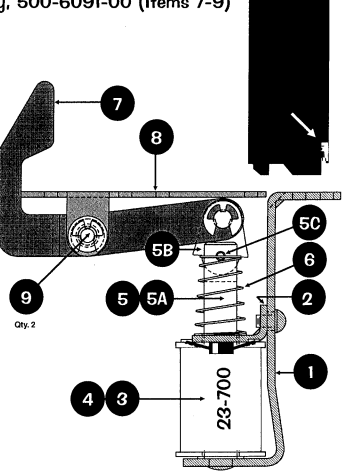
Autoplunger Coil Assembly, 500-6092-05 (Items 1-6) with Autoplunger Arm Weld Assembly, 500-6091-00 (Items 7-9)

QTY. SPI PART №

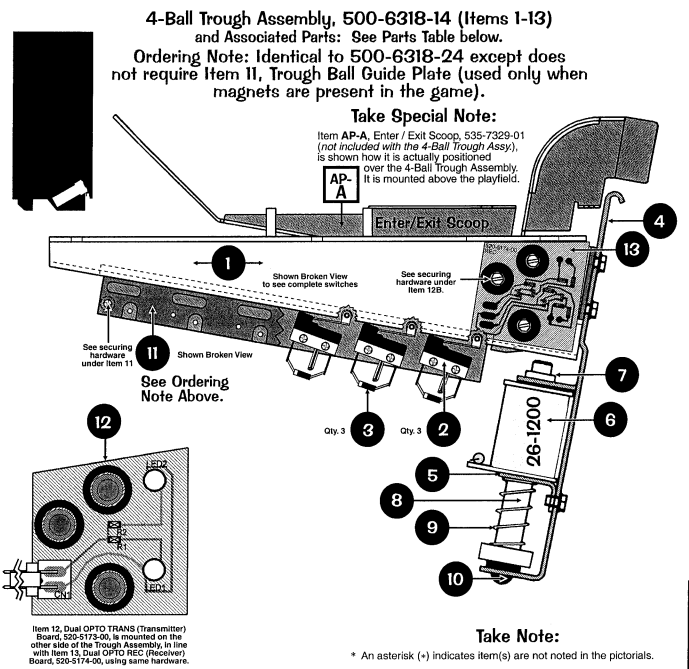
1	Autoplunger Coil Bracket Assembly		
item 1	is secured below the playfield by: #8 X 1/2" HWH	I AB (Zinc) (Qty. 9) (234-5101-00)
2	Coil Retainer Bracket	1	535-5203-03
item 2	is secured to Item 1 by: #8-32 X 1/4" PPH MS (Se	ms) Zinc	(Qty. 2) (232-5300-00)
3	Coil, 23-700	1	090-5022-00T
ORDE	ERING ABOVE (ITEM 3) COIL PART No	WILL I	NCLUDE:
	Diode, 1N4004 (positioned at top)	1	112-5003-00
4	Coil Sleeve	1	545-5031-00
5	Plunger & Link Assembly	an di	515-5338-00
ORDE	ERING ABOVE (ITEM 5) SUB-ASSY. PA	ART Nº	WILL INCLUDE:
5A	Plunger 2"	1	530-5025-01
5 B	Plunger Link	1.	545-5293-00
5C	Roll Pin, 1/8" ø X 5/8" Lg.	1	251-5008-00
Item 5	B is secured to Item 7 by: Retaining Ring, 1/4" ø S	haft (Qty.	1) (270-5002-00)
Orderi	ng Note: If 515-5338-00 is unavailable, order the inc	lividual pa	rt(s) actually required.
6	Compression (Return) Spring	1	266-5020-00

Nº 'PLUNGER COIL PART NAME

Nō	ARM WELD PART NAM	E QTY.	SPI PART I	Λō
	Arm Weld Assembly		515-6526-0)O
item 7 i	s secured to Item 8 by: Retaining Ring, 1	/4" ø Shaft (Qty. 1)	(270-5002-00)	
8	Autoplunger Fulcrum	1	535-7697-0	00
9	Nyliner, 1/4" (Thomson #4I1-FF) 2	545-5423-0	00







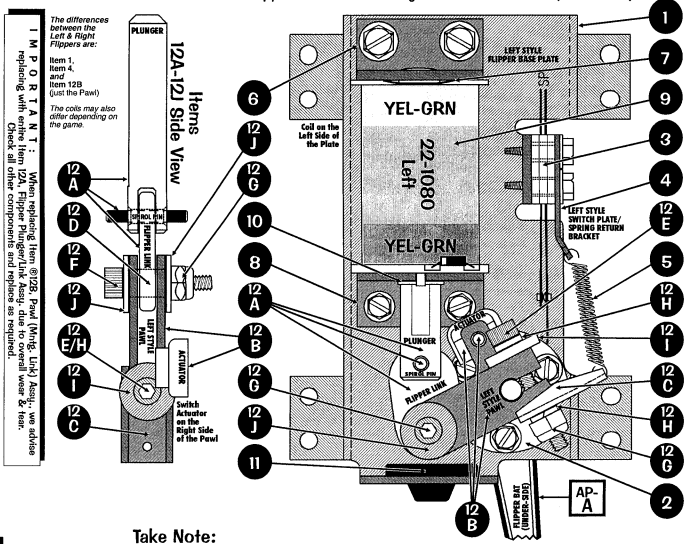
Take Note:

* An asterisk (*) indicates item(s) are not noted in the pictorials.

For a break-down of parts of Items 12 & 13 OPTO Boards (520-5173-00 & 520-5174-00), see Section 5, Chapter 4, Trough Up-Kicker Dual OPTO Boards Theory of Operation & Schematic, Component Layout & Parts, Page 99.

Nº INDIVIDUAL PART NAME	OTY.	SPI PART №	Nº	INDIVIDUAL PART NAME	OTY.	SР	PART Nº
1 Ball Trough Outhole Mounting Bracket	NAMES OF THE OWNER, WHEN THE OWNER,	515-6580-01	10	Rubber Bumper (Grommet)	1		-5105-00
Item 1 is secured below the playfield by: #8 X 1/2" HWH	AB (Zinc		111	Trough Ball Guide Plate	0	serge Tearer (a) (T)	-7801-00
2 Micro Switch (Roller Actuator, Lite-Force) Item 2 is secured to Item 1 by: #2-56 X 1/2" HWH (Sr) UN	3 8 #4HD TB3 I	180-5119-02	item 1	1 is secured to Item 1 by: 1/4" X 5/16" X .144" I 014-03) and #2-56 X 1/2" HWH (Ser) UNS #4HD		p. (Qty.	1)
Item 2 requires: Heat Shrink Tubing 1/8" ø PUI-24 (Qty. 1".			12	Dual OPTO TRANS Board Assemb	ly 1	515	5-5173-00
3 Switch Diode, 1N4001	3	112-5001-00	13	Dual OPTO REC Board Assembly		515	5-5174-00
4 Coil Mounting Bracket	1	535-7330-01		12 & 13 are by: #6-32 X 5/8" HWH Swage (Serr)		per) (23	7-5976-04)
Item 4 is secured to Item 1 by: #8-32 X 3/8" HWH Swage	(Sr.) Zind			dividual Items use: Dual OPTO TRANS Bd. (Qty. ity, 1) (520-5174-00), OPTO PCB Tube Spacer (Br.			
5 Coil Retaining Bracket		535-5203-03		PCB Rubber Grommet (Qty. 3/per) (545-5518-00)		ei) (550	-3300-UZ) UI
Item 5 is secured to Item 4 by: #8-32 X 1/4" HWH MS (S	err) Zinc (180000 000	to figure (non-septim-septim segalaria proporti and bassati pagnoti de lo figure. Ober 1900 ou el comisant por T	TROPPED DE PARTE A		The Best Porce
6 Coil, 26-1200	1	090-5044-00T					
ORDERING ABOVE (ITEM 6) COIL PART N	vii i	Service of the Control of the Contro		ASSOCIATED PARTS ARE NOT INCLUDED V	<u>/ITH THE AB</u>	OVE AS	SSEMBLY.
 Diode, 1N4004 (positioned at top) 	1	112-5003-00	Nº	ASSOCIATED PART NAME	OTY.	SP	I PART Nº
7 Coil Sleeve (Short) (Formost #10-7077)	1	545-5076-01	AP-A		1	535	5-7329-01
8 Plunger Assembly	1	515-5941-01		AP-A secured to the playfield by: #8 X 1/2" HWI	AB (Zinc) (
g Compression (Return) Spring		266-5020-00	ΔRR	⊫ Steel Balls (1-1/16" ø)	4	260	-5000-00

Flipper (Left) Assembly, 500-5944-12 (Items 1-12) and Associated Part: Yellow Flipper Bat & Shaft Assy., 515-5133-06-06 (Item AP-A)



QTY. SPI PART Nº

® "R" indicates Item noted is secured with rivet(s) as listed.

INDIVIDUAL PART NAME

1	Flipper Base Plate Kit (Left)	1	515-6617-01
ORDE	RING ABOVE (ITEM 1) KIT (LEFT) PART	N₀ ı	WILL INCLUDE:
Note:	Flipper Base Plate (Left) comes threaded hardware (Thread Forming Screws) as list the Items which will get secured to it (Item	ted	under each of
Item 1 is (237-594	s secured below the playfield by: #10 X 1/2" HWH MS 19-00)	(Ser	r) Zinc ST (Qty. 8)
2	Flipper Bat Bushing	1	545-5594-00
item 2 is	secured to Item 1 by: #6-32 X 3/8" HWH Swage (Ser.) Zc.	(Qty. 3) (237-5976-02)
3	Power (End of Stroke) Switch	1	180-5149-00
Item 3 is	secured to Item 1 by: #6-32 X 5/8" HWH Swage (Ser.) Zc.	(Qty. 2) (237-5976-04)
4	Switch Plate/Spring Return Lt. Brkt.	1	535-7354-01
5	Flipper Return Spring	1	265-5035-00
6	Coil Stop Bracket Sub-Assembly		515-6308-01
	s secured to Item 1 by: #10-32 X 3/8" SHWH Swage (\$ 85-00) and #10 Split Lock Washer (City 2) (244-5003-00)		
7	Spring Washer (17/32" ID X 3/4" X 1")	1	269-5002-00
8	Coil Support Bracket	1	535-7356-00
Item 8 is	secured to Item 1 by: #8-32 X 3/8" HWH Swage (Ser.) Zc.	
9	Coil, 22-1080 (YEL-GRN) (Left)	1	090-5032-00T
ORDE	RING ABOVE (ITEM 9) COIL PART Nº WI	LLI	NCLUDE:
	Diode, 1N4004 (positioned at top) 1	w raperiors.	112-5003-00
10	Coil Sleeve	1	545-5388-00
11	Deflector Pad (Bumper)	1	545-5428-00

	No	INDIVIDUAL PART NAME	QTY.	SPI PART №
	12	Plunger, Link & Pawl (Left) Sub-Assy.	1	515-6518-01
	ORDE	RING ABOVE (ITEM 12) SUB-ASSY, PA	ART Nº	WILL INCLUDE:
		Flipper Plunger/Link Sub-Assy.	1	515-6304-01
	includes		1	545-5611-00
	includes		1	251-5015-02
i		: Flipper Plunger with "Flat"	1.	530-5349-01
		Pawl (Mntg. Link) (Left) Sub-Assy.	1	515-6305-01
		: Pawl (Mounting Link) (Left) Plain	1	535-7271-01
	includes		1 1	545-5612-00
Ŷ.	includes	: Rivet, 1/8" ø X 1/4" Lg.	1	249-5003-00
2	12C	Return Bracket	1	535-7353-00
15	12D	Flipper Link Bushing (Metal, Ext.)	1	530-5139-01
	aniani	(.385" Lg. X .192" IĎ X .312" OD)		1500 Mary 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1
891	12E	#10-32 X 1-1/4" Lg. Socket Head	1	237-5950-01
	12F	#10-32 X 7/8" Lg. Socket Head	1	237-5966-00
	12G	#10-32 Nylon Stop Nut	2	240-5203-00
f	12H	#10 Split Lock Washer	2	244-5003-00
ě.	121	Washer .203* ID X .63* OD X .105* Thk w/cut	1	242-5039-01
	12J	Washer .203" ID X .63" OD X .062" Thk	2	242-5038-00
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ASSOCIATED PARTS ARE NOT INCLUDED WITH THE ABOVE ASSEMBLY.

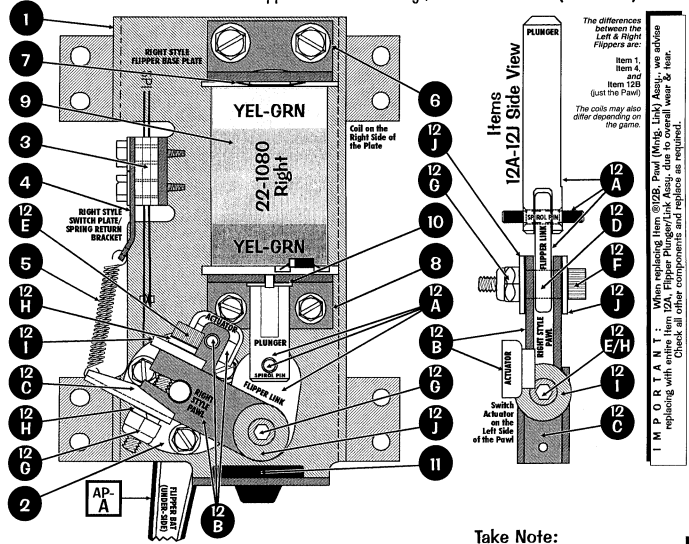
Nº ASSOCIATED PART NAME

VELLOW Flipper Bat & Shaft (Plain)
(Non-Knurled End) Assembly
Large Flipper RED Rubber Ring

1 515-5133-06-06
1 545-5277-22



Flipper (Right) Assembly, 500-5944-02 (Items 1-12) and Associated Part: Yellow Flipper Bat & Shaft Assy., 515-5133-06-06 (Item AP-A)

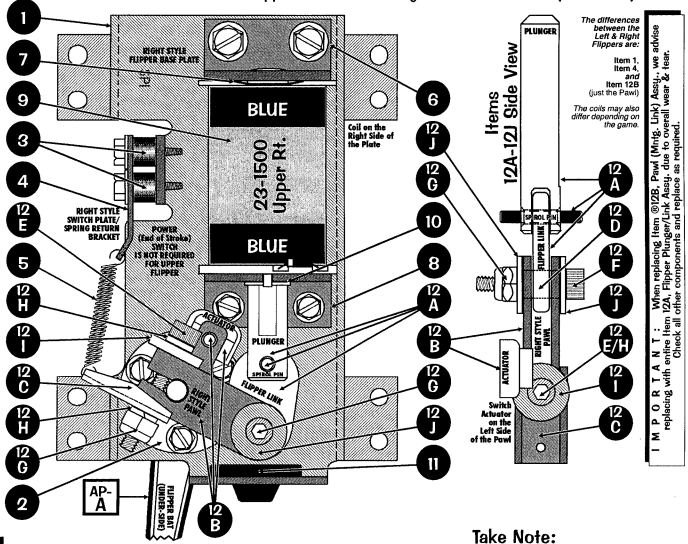


® "R" indicates Item noted is secured with rivet(s) as listed.

Иō		QTY.	SPI PART Nº	N₀	INDIVIDUAL PART NAME	QTY.	SPI PART Nº
1	Flipper Base Plate Kit (Right)	1	515-6617-00	12	Plunger, Link & Pawl (Rt.) Sub-Assy.	1	515-6518-00
ORDE	RING ABOVE (ITEM 1) KIT (RIGHT) PA	art ng	WILL INCLUDE:		ERING ABOVE (ITEM 12) SUB-ASSY. F	ART N	
Maka.	Flinner Bane Blate (Binks) shares	نند استداست	:4411	12A	Flipper Plunger/Link Sub-Assy.	17	515-6304-01 545-5611-00
Note:	Flipper Base Plate (Right) comes threat hardware (Thread Forming Screws) as			includes includes		1	251-5015-02
	the Items which will get secured to it (Ite			includes		1	530-5349-01
	and norms which will get decared to it (it.	JJ _	, 0, 0 0 0,.		Pawl (Mntg. Link) (Rt.) Sub-Assy.	1	515-6305-00
	s secured below the playfield by: #10 X 1/2" HWH	MS (Ser	rr) Zinc ST (Qty. 8)	includes		. 1	535-7271-00
(237-59	дария пр <mark>ивод матри ниментик сителему</mark> стои приградиника жолокого до се отворо			includes		l L	545-5612-00
2	Flipper Bat Bushing	11.	545-5594-00	includes 12C	s : Rivet, 1/8" ø X 1/4" Lg. Return Bracket		249-5003-00 535-7353-00
	s secured to Item 1 by: #6-32 X 3/8" HWH Swage (S	ser.) ZC,	ministrativante services a resistant mandelline	12D	Flipper Link Bushing (Metal, Ext.)	1	530-5139-01
3	Power (End of Stroke) Switch	1	180-5149-00		(.385" Lg. X .192" ID X .312" OD)		G Karawa
UNIOTE AUTOMS	s secured to Item 1 by: #6-32 X 5/8" HWH Swage (S	to a a to receive	CONTRACTOR REPORTED FOR PARTICIPATION OF THE PARTIC	12E	#10-32 X 1-1/4" Lg. Socket Head	1.	237-5950-01
4	Switch Plate/Spring Return Rt. Brkt.	113	535-7354-00	12F	#10-32 X 7/8" Lg. Socket Head		237-5966-00
5	Flipper Return Spring	1	265-5035-00	12G	#10-32 Nylon Stop Nut	2	240-5203-00 244-5003-00
6	Coil Stop Bracket Sub-Assembly	11	515-6308-01	12H 12l	#10 Split Lock Washer Washer 203* ID X 63* OD X 105* Thk W/cut	4	242-5039-01
Item 6 I (237-59	s secured to Item 1 by: #10-32 X 3/8" SHWH Swage 85-00) and #10 Split Lock Washer (Qty. 2) (244-5003-	e (Serr) . 00)	Zinc (Qty. 2)	12J	Washer 203* ID X 63* OD X .062* Thk.	2	242-5038-00
7	Spring Washer (17/32" ID X 3/4" X 1")	1	269-5002-00				
8	Coil Support Bracket	1	535-7356-00				
Item 8 I	s secured to Item 1 by: #8-32 X 3/8" HWH Swage (5	Ser.) Zc.					-
9	Coil, 22-1080 (YEL-GRN) (Right)	1	090-5032-00T		ASSOCIATED PARTS ARE NOT INCLUDED WITH	THE ABO	OVE ASSEMBLY.
ORDE	RING ABOVE (ITEM 9) COIL PART Nº V	NILL I	RESEARCH SERVICE AND AND THE PROPERTY OF THE PARTY OF THE	Nδ	ASSOCIATED PART NAME	QTY.	SPI PART №
		1	112-5003-00		YELLOW Flipper Bat & Shaft (Plain)	4	E1E E122 06 00
10	Coil Sleeve	11	545-5388-00	AP-A	(Non-Knurled End) Assembly		515-5133-06-06
11	Deflector Pad (Bumper)	1	545-5428-00		Large Flipper RED Rubber Ring	1	545-5277-22



Flipper (Upper) Assembly, 500-5944-35 (Items 1-12) and Associated Part: Yellow Flipper Bat & Shaft Assy., 515-5133-06-06 (Item AP-A)

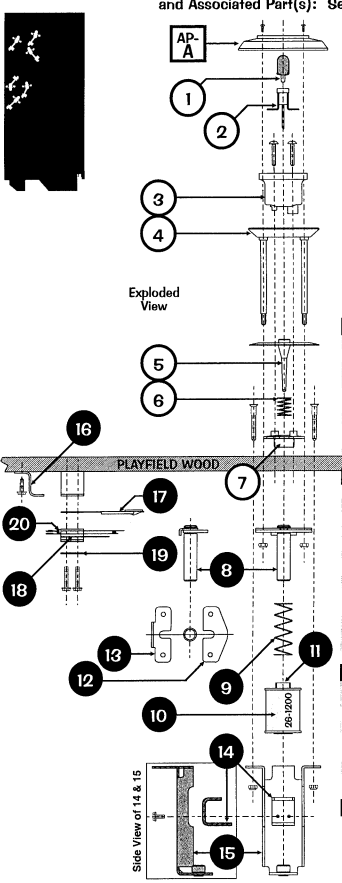


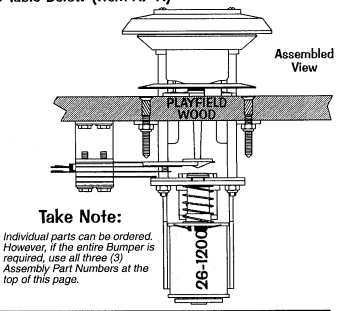
® "R" indicates Item noted is secured with rivet(s) as listed.

INDIVIDUAL PART NAME	QTY. SPI PART Nº	Nο	INDIVIDUAL PART NAME	QTY.	SPI PART №
Flipper Base Plate Kit (Right)	1 515-6617-00	12	Plunger, Link & Pawl (Rt.) Sub-Assy.	1	515-6518-00
ERING ABOVE (ITEM 1) KIT (RIGHT)	PART Nº WILL INCLUDE:	ORDE	RING ABOVE (ITEM 12) SUB-ASSY.	PART Nº	WILL INCLUDE:
, , , ,		12A	Filpper Plunger/Link Sub-Assy.	1	515-6304-01
		includes		. 1	545-5611-00
		UPARC SECTION		1	251-5015-02
the Items which will get secured to it	(Items 2, 3, 6 & 8).				530-5349-01
is secured below the playfield by: #10 X 1/2" HV	NH MS (Serr) Zinc ST (Oty 8)			u Marille i nej kruba	515-6305-00 535-7271-00
949-00)	With Me (early zine et (axy. e)				545-5612-00
Flipper Bat Bushing	1 545-5594-00			i	249-5003-00
		12C	Return Bracket	1	535-7353-00
TRUCK CARDINAL CANDERFORD CONTROL OF STREET CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CO	CITAL DOS - TO CONTRACTOR SECTION PRODUCED INTERACTOR AND AND ADDRESS OF THE PRODUCED CONTRACTOR	12D	Flipper Link Bushing (Metal, Ext.)	1	530-5139-01
		in example	(.385" Lg. X .192" ID X .312" OD)	184	a service de la company
CONCRETED BY THE PROPERTY OF T	NaBEL 186, crop as in it profitoring the concept to the profit of the concept to		#10-32 X 1-1/4" Lg. Socket Head	1	237-5950-01
			#10-32 X 7/8 Lg. Socket Head	1	237-5966-00 240-5203-00
CONTRACTOR	men namangan mangangkan mengangkan penggangan penggan penggan penggan penggan penggan penggan penggan penggan p			STATE OF STATE OF	244-5003-00
					242-5039-01
is secured to Item 1 by: #10-32 X 3/6" SHWH Sv 985-00) and #10 Split Lock Washer (Qty.2) (244-50	vage (Serr) Zinc (Qty. 2) 003-00)	12J	Washer .203* ID x .63* OD x .062* Thk	. 2	242-5038-00
Spring Washer (17/32" ID X 3/4" X 1	") 1 269-5002-00				
Coil Support Bracket	1 535-7356-00				
is secured to Item 1 by: #8-32 X 3/8" HWH Swap					~ ~
Coil, 23-1500 (BLUE) (Upper Rt.)	1 090-5062-00T		ASSOCIATED PARTS ARE NOT INCLUDED WIT	H THE ABO	OVE ASSEMBLY.
ar serve commercians and same comment of the properties of the comment of the com		Nº	ASSOCIATED PART NAME	OTY	SPI PART Nº
	1 112-5003-00				
	Bergharding the engineering and the Conference of the Conference o	ΔΡ-Δ		1	515-5133-06 -06
Deflector Pad (Bumper)	1 545-5428-00	A: -7 \	Large Flipper RED Rubber Ring	4	545-5277-22
	Flipper Base Plate Kit (Right) ERING ABOVE (ITEM 1) KIT (RIGHT) Flipper Base Plate (Right) comes the hardware (Thread Forming Screws) the Items which will get secured to it is secured below the playfield by: #10 X 1/2" High-00) Flipper Bat Bushing is secured to Item 1 by: #6-32 X 3/8" HWH Swar 1/4" X 3/8" Spacer Gray is secured to Item 1 by: #6-32 X 5/8" HWH Swar Switch Plate/Spring Return Rt. Brkt. Flipper Return Spring Coil Stop Bracket Sub-Assembly is secured to Item 1 by: #10-32 X 3/8" SHWH Swar Coil Stop Bracket Sub-Assembly is secured to Item 1 by: #10-32 X 3/8" SHWH Swar (17/32" ID X 3/4" X 1 Coil Support Bracket is secured to Item 1 by: #8-32 X 3/8" HWH Swar Coil, 23-1500 (BLUE) (Upper Rt.) ERING ABOVE (ITEM 9) COIL PART 1 Diode, 1N4004 (positioned at top) Coil Sleeve	Flipper Base Plate Kit (Right) 1 515-6617-00 ERING ABOVE (ITEM 1) KIT (RIGHT) PART Nº WILL INCLUDE: Flipper Base Plate (Right) comes threaded with all securing hardware (Thread Forming Screws) as listed under each of the Items which will get secured to it (Items 2, 3, 6 & 8). Is secured below the playfield by: #10 X 1/2" HWH MS (Serr) Zinc ST (Qty. 8) 249-00) Flipper Bat Bushing 1 545-5594-00 Is secured to Item 1 by: #6-32 X 3/8" HWH Swage (Ser.) Zc. (Qty. 3) (237-5976-02) 1/4" X 3/8" Spacer Gray 2 254-5000-02 Is secured to Item 1 by: #6-32 X 5/8" HWH Swage (Ser.) Zc. (Qty. 2) (237-5976-04) Switch Plate/Spring Return Rt. Brkt. 1 535-7354-00 Flipper Return Spring 1 265-5035-00 Coil Stop Bracket Sub-Assembly 1 515-6308-01 Is secured to Item 1 by: #10-32 X 3/8" SHWH Swage (Ser.) Zinc (Qty. 2) Spring Washer (17/32" ID X 3/4" X 1") 1 269-5002-00 Coil Support Bracket 1 535-7356-00 Is secured to Item 1 by: #8-32 X 3/8" HWH Swage (Ser.) Zc. (Qty. 2) (237-5976-00) Coil, 23-1500 (BLUE) (Upper Rt.) 1 090-5062-00T ERING ABOVE (ITEM 9) COIL PART Nº WILL INCLUDE: Diode, 1N4004 (positioned at top) 1 112-5003-00 Coil Sleeve 1 545-5388-00	Flipper Base Plate Kit (Right) 1 515-6617-00 ERING ABOVE (ITEM 1) KIT (RIGHT) PART Nº WILL INCLUDE: Flipper Base Plate (Right) comes threaded with all securing hardware (Thread Forming Screws) as listed under each of the Items which will get secured to it (Items 2, 3, 6 & 8). Is secured below the playfield by: #10 X 1/2" HWH MS (Serr) Zinc ST (Qty, 8) and 49-90) Flipper Bat Bushing 1 545-5594-00 Is secured to Item 1 by: #6-32 X 3/8" HWH Swage (Ser.) Zc. (Qty, 2) (237-5976-02) Is secured to Item 1 by: #6-32 X 5/8" HWH Swage (Ser.) Zc. (Qty, 2) (237-5976-04) Switch Plate/Spring Return Rt. Brkt. 1 535-7354-00 Coil Stop Bracket Sub-Assembly 1 515-6308-01 Is secured to Item 1 by: #10-32 X 3/8" SHWH Swage (Serr) Zinc (Qty, 2) Spring Washer (17/32" ID X 3/4" X 1") 1 269-5002-00 Coil Support Bracket 1 535-7356-00 Is secured to Item 1 by: #8-32 X 3/8" HWH Swage (Ser.) Zc. (Qty, 2) (237-5975-00) Coil, 23-1500 (BLUE) (Upper Rt.) 1 090-5062-00T ERING ABOVE (ITEM 9) COIL PART Nº WILL INCLUDE: Diode, 1N4004 (positioned at top) 1 112-5003-00 Coil Sleeve 1 545-5388-00 AP-A	Flipper Base Plate Kit (Right) 1 515-6617-00 ERING ABOVE (ITEM 1) KIT (RIGHT) PART N° WILL INCLUDE: Flipper Base Plate (Right) comes threaded with all securing hardware (Thread Forming Screws) as listed under each of the Items which will get secured to it (Items 2, 3, 6 & 8). Is secured below the playfield by: #10 X 1/2" HWH MS (Serr) Zinc ST (Qty. 8) Ab9-00) Flipper Bat Bushing 1 545-5594-00 is secured to Item 1 by: #6-32 X 3/8" HWH Swage (Ser.) Zc. (Qty. 2) (237-5976-02) If yar and the playfield by: #10 X 1/2" HWH MS (Serr) Zinc ST (Qty. 8) ASSOCIATED PARTS ARE NOT INCLUDED WITE PLANT OF A SSOCIATED PART NAME Plunger, Link & Pawl (Rt.) Sub-Assy. Includes : Plunger Flipper Fluing ASSY. Includes : Plunger Flipper Fluing ASSY. Includes : Plunger Flipper Plunger with "Flat" includes : Plunger Flipper Plunger/Link Sub-Assy. Includes : Plunger Flipper Plunger With "Flat" Flat" Flipper Plunger With "Flat"	Flipper Base Plate Kit (Right) 1 515-6617-00 FRING ABOVE (ITEM 1) KIT (RIGHT) PART Nº WILL INCLUDE: Flipper Base Plate (Right) comes threaded with all securing hardware (Thread Forming Screws) as listed under each of the Items which will get secured to it (Items 2, 3, 6 & 8). Is secured below the playfield by: #10 X 1/2* HWH MS (Serr) Zinc ST (Qty. 8) Is secured below the playfield by: #10 X 1/2* HWH MS (Serr) Zinc ST (Qty. 8) Is secured to Item 1 by: #6-32 X 3/8* HWH Swage (Ser.) Zc. (Qty. 2) (237-5976-02) Is secured to Item 1 by: #6-32 X 5/8* HWH Swage (Ser.) Zc. (Qty. 2) (237-5976-04) Switch Plate/Spring Return Rt. Brkt. 1 535-7354-00 Flipper Return Spring 1 265-5035-00 Flipper Return Spring 1 265-5035-00 Coil Stop Bracket Sub-Assembly 1 515-6308-01 Is secured to Item 1 by: #10-32 X 3/8* SHWH Swage (Ser.) Zc. (Qty. 2) (237-5976-02) Spring Washer (17/32* ID X 3/4* X 1*) 1 269-5002-00 Coil Support Bracket 1 535-7356-00 Is secured to Item 1 by: #8-32 X 3/8* HWH Swage (Ser.) Zc. (Qty. 2) (237-5976-02) Spring Washer (17/32* ID X 3/4* X 1*) 1 269-5002-00 Coil Support Bracket 1 535-7356-00 Is secured to Item 1 by: #8-32 X 3/8* HWH Swage (Ser.) Zc. (Qty. 2) (237-5976-02) Spring Washer (17/32* ID X 3/4* X 1*) 1 269-5002-00 Coil Support Bracket 1 535-7356-00 Is secured to Item 1 by: #8-32 X 3/8* HWH Swage (Ser.) Zc. (Qty. 2) (237-5976-02) Coil Support Bracket 1 535-7356-00 Is secured to Item 1 by: #8-32 X 3/8* HWH Swage (Ser.) Zc. (Qty. 2) (237-5976-02) Coil Support Bracket 1 535-7356-00 Return Bracket 1 1 545-5388-00 ASSOCIATED PART NAME QTY. YELLOW Flipper Bat & Shaft (Plain) 1 49-00 ASSOCIATED PART NAME QTY. YELLOW Flipper Bat & Shaft (Plain) 1 49-00 ASSOCIATED PART NAME QTY. YELLOW Flipper Bat & Shaft (Plain) 1 49-00 ASSOCIATED PART NAME QTY. YELLOW Flipper Bat & Shaft (Plain) 1 49-00 AP-A (Non-Knurded End) Assembly



Bumper Top Assemblies, 515-6459-01 (Qty. 6) (Items 1-7), Bumper Bottom Assemblies, 515-6459-04 (Qty. 6) (Items 8-15), Bumper Switch Assemblies, 515-6459-03 (Qty. 6) (Items 16-20) and Associated Part(s): See Table Below (Item AP-A)





Nō	BUMPER TOP PART NAME QTY.	SPI PART Nº
and on	#555 Wedge Base Bulb 1	165-5002-00
2	#555 Wedge Base Socket 1	077-5206-00
3	Bumper Body 1	545-5197-00
Item 3	Is secured by: #5 X 7/8" PRH AB (Zinc) (Qty. 2) (237-5826-0	0)
4	Ring Assembly 1	515-5085-00
Item 4	is secured by: #6-32 Nylon Stop Nut (Qty. 2) (240-5005-00)	
5	Bumper Skirt 1	545-5607-00
6	Bumper Skirt Compression Spring 1	266-5048-00
7	Bumper Base 1	545-5195-00

NΞ	BUMPER BOTTOM PART NAME	QIY.	SPIPARINE
8	Plunger	1	530-5348-00
9	Compression (Return) Spring	1	266-5047-00
10	Coil, 26-1200	1	090-5044-00T
ORDI	ERING ABOVE (ITEM 10) COIL PART N	^⁰ WILL	INCLUDE:
	Diode, 1N4004 (positioned at top)	1	112-5003-00
11	Coil Sleeve	1	545-5031-00
12	Fiber Yoke	1	545-5609-00
13	Metal Yoke	1	535-7346-00
14	Metal Yoke Stop	1	535-7347-00
Item 1	4 is secured by: #6-32 X 1/4" HWH Swage (Serr.) Zir	nc (Qty. 2) (237-5976-01)
15	Coil Bracket Welded Assembly	111	515-5939-00

15 Coll Brack		1 515-5939
Item 15 is secured by) (237-5957-00) and
#6-32 Nylon Stop Nut ((Qty. 3) (240-5005-00)	

Nō	BUMPER SWITCH PART NAME	QTY.	SPI PART Nº
	Switch Bracket	1	535-7342-00
item 1	6 is secured by: #8 X 1/2" SHWH AB (Zinc) (Qty. 2)	(234-510	1-00)
17	Spoon Switch Actuator	1	545-5610-01
18	Bumper Stack (Blade) Switch	1	180-5015-03
19	Switch Body Protect Plate	1	535-7344-00
	18 & 19 are secured by: #6-32 X 3/4" HWH Swage		a anno a care a como
	Switch Diode, 1N4001		
The To	op & Bottom Assemblies are secured together by hard	lware incl	uded in assemblies.
	ASSOCIATED PART IS NOT INCLUDED WITH TH	IE ABOVE	ASSEMBLY.

Nο	ASSOCIATED PART NAME	QTY.	SPI PART Nº
	Bumper Cap (Red)	2	550-5057-02
AP-A	Bumper Cap (Clear)	2	550-5057-01
AP-A	Bumper Cap, Altered (Cut) (Red)	1	550-5076-02
	Bumper Cap, Altered (Cut) (Clear)	1	550-5074-01
Itom /	AD-A is secured to Item 4 by: #4 X 3/4" PRH (7inc) T	:25 /Otu 2	(nor) (237-5873-00)

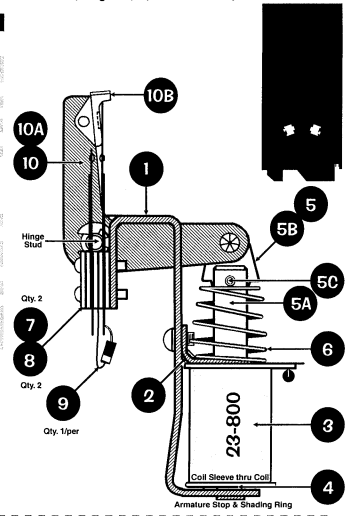


No	INDIVIDUAL PART NAME	QTY.	SPI PART N
1	Slingshot Bracket Assembly	1	515-5339-0
Item 1	is secured below the playfield by: #8 X 1/2" HW	/H AB (Zinc	c) (Qty. 3) (234-5101-0
2	Coil Retaining Bracket	1	535-5203-0
item 2	is secured to item 1 by: #8-32 X 3/8" PPH MS (S	iems) (Qty.	2) (232-5301-00)
3	Coil, 23-800	1	090-5001-00
ORDE	ERING ABOVE (ITEM 3) COIL PART N	Vº WILL	INCLUDE:
rt 800880 jl. Jan 846	Diode, 1N4004 (positioned at top)	1	112-5003-00
4	Coil Sleeve	- 1	545-5031-0
5	Plunger & Link Assembly	1	515-5338-0
ORDE	ERING ABOVE (ITEM 5) SUB-ASSY. F	'ART Nº	
5A	Plunger 2" Lg.	1	530-5025-01
5B 5C	Plunger Link Roll Pin 1/8" ø x 5/8" Lg.	1	545-5293-00 251-5008-00
	3 is secured to Item 10A by: Retaining Ring, 1/4"	ø Shaft (C	
	ng Note: If 515-5338-00 is unavailable, order the in		
6	Compression (Return) Spring	1111	266-5020-0
7	Slingshot Stack (Blade) Switch	2	180-5054-0
Ŕ	Switch Body Protect Plate	<u> </u>	535-5045-0
Items 7	7 & 8 are secured to Item 1 by; #6-32 X 5/8" HWI		
9	Switch Diode, 1N4001	2	112-5001-0
10®	Riveted Arm & Tip Assembly		515-5340-0
- Company	ERING ABOVE ® RIVETED ASSY. PAI	RT Nº W	
IOA 🖠	Arm	100	515-5341-01
10B®		1 1	545-5216-01
10C*	Rivet, 1/8" ø x 1/4" Lg.	Peril III.	249-5003-00
	DA is secured to Item 1 by: Hetaining Ring, 1/4" a	Chat In	41 (070 E000 CO

Take Note:

- An asterisk (*) indicates item(s) are not noted in the pictorials.
- "R" indicates Item noted is secured with rivet(s) as listed.

INDIVIDUAL PART NAME

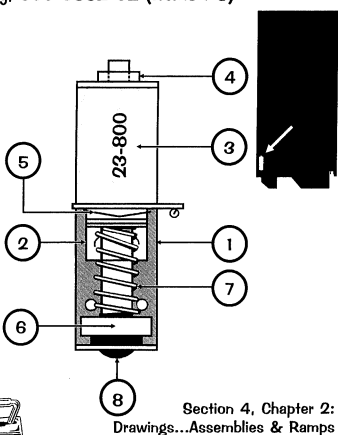


Kick Big (Laser Kick) Assembly, 500-5862-02 (Items 1-8)

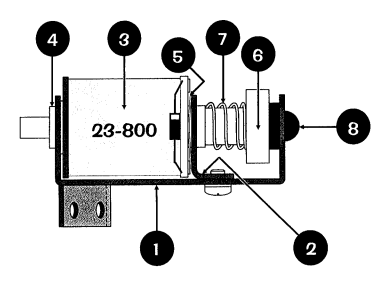
QTY. SPI PART Nº

1 Mounting Bracket (Frame) Item 1 is secured above the playfield by: #8 X	1 535-6730-00 1/2" HWH AB (Zinc) (Qty. 3) (234-5101-00)
2 Coil Retaining Bracket Item 2 is secured to Item 1 by: #8-32 X 1/4* PPI	1 535-5203-03 H MS (Sems) (Qty. 2) (232-5300-00)
3 Coil, 23-800	1 090-5001-00B
ORDERING ABOVE (ITEM 3) COIL P	ART Nº WILL INCLUDE:
 Diode, 1N4004 (positioned at b 	ottom) 1 112-5003-00
4 Coil Sleeve (Short) (Formost #10-7	⁷⁰⁷⁷⁾ 1 545-5076-01
5 Spring Washer (17/32" ID X 3/4	^{4" X 1")} 1 269-5002 - 00
6 Plunger Assembly	1 515-5000-02
7 Compression (Return) Spring	1 266-5020-00
8 Rubber Bumper (Grommet)	1 545-5105-00
Ordering Note: If 500-5862-02 is unavailable, order try -00 or -01 and change the coil position to ma	ler the individual part(s) actually required

Lugs Face Left; -02 Coil Lugs Face Right).



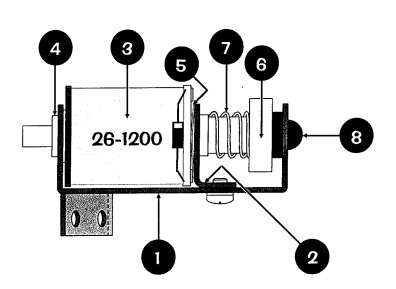




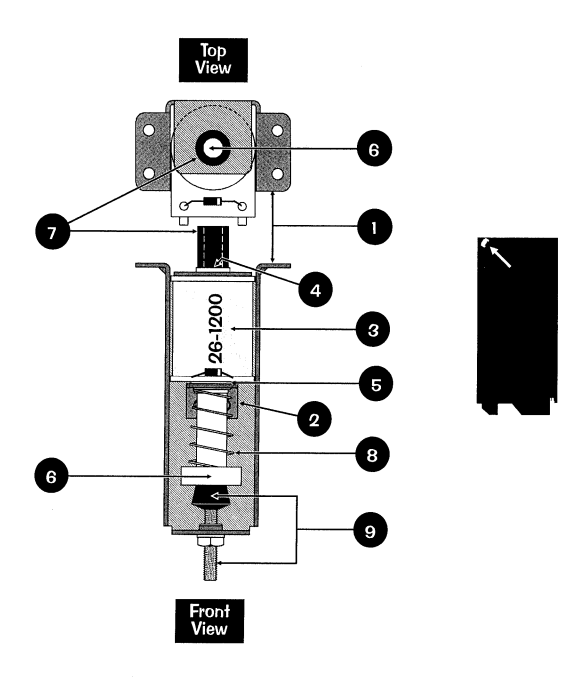
Νō	INDIVIDUAL PART NAME	QTY.	SPI PART Nº	Nº	INDIVIDUAL PART NAME	QTY.	SPI PART №
1	Mounting Bracket 30° Bend (Frame)	1	535-8932-00	4	Coil Sleeve (Short) (Formost #10-7077)	and 1947	545-5076-01
Item 1	is secured below the playfield by: #8 X 1/2" HWH	AB (Zinc) (Qty. 2) (234-5101-00)	5	Spring Washer (17/32" ID X 3/4" X 1")	1	269-5002-00
2	Coil Retaining Bracket	1	535-5203-03	6	Plunger Assembly	. 1	515-7197-00
Item 2	is secured to Item 1 by: #8-32 X 1/4" PPH MS (Se	ms) (Qty.	2) (232-5300-00)	7	Compression (Return) Spring	1	266-5020-00
3	Coil, 23-800	1	090-5001-00T	Ŕ	Rubber Bumper (Grommet)	1	545-5105-00
ORD	ERING ABOVE (ITEM 3) COIL PART No Diode, 1N4004 (positioned at top)	WILL 1	INCLUDE: 112-5003-00	Orderi or try -	Ing Note: If 500-6511-00 is unavailable, order the indi 01 and change the coil to 23-800 (090-5001-00T).	vidual pa	rt(s) actually required

30° Eject Assembly, 500-6511-01 (Items 1-8)





Nº	INDIVIDUAL PART NAME	QTY.	SPI PART Nº	Νō	INDIVIDUAL PART NAME	QTY.	SPI PART №
1	Mounting Bracket 30° Bend (Frame)	1	535-8932-00	4	Coil Sleeve (Short) (Formost #10-7077)	1	545-5076-01
item 1	is secured below the playfield by: #8 X 1/2" HWH	AB (Zinc		5	Spring Washer (17/32" ID X 3/4" X 1")	1	269-5002-00
2	Coil Retaining Bracket	. 1	535-5203-03	6	Plunger Assembly	1	515-7197-00
Item 2	is secured to Item 1 by: #8-32 X 1/4" PPH MS (Se	ms) (Qty.	2) (232-5300-00)	7	Compression (Return) Spring	1	266-5020-00
3	Coil, 26-1200	1	090-5044-00T	Ŕ	Rubber Bumper (Grommet)		545-5105-00
ORD	ERING ABOVE (ITEM 3) COIL PART N	WILL	INCLUDE:	Order	ing Note: If 500-6511-01 is unavailable, order the indi	vidual pa	
	Diode, 1N4004 (positioned at top)	1	112-5003-00	or try -	00 and change the coil to 26-1200 (090-5044-00T).		



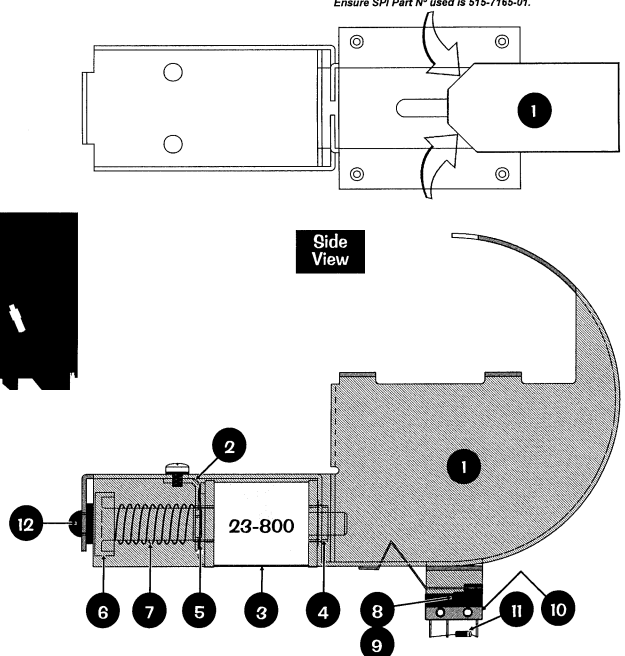
Nō	INDIVIDUAL PART NAME	QTY.	SPI PART №	Nδ	INDIVIDUAL PART NAME	OTY.	SPI PART Nº
1	Ball Deflector Coil Mounting Bracket	41	535-6857-02	5	Spring Washer (17/32" ID X 3/4" X 1")	1	269-5002-00
Item 1	is secured below the playfield by: #6 X 1/2* HWH	AB (Zinc	(Qty. 4) (234-5001-02)	6	Solid Plunger Assembly (Tapered Top)	1	515-7089-00
2	Coil Retaining Bracket	1	535-5203-03	7	Post Black Rubber (Sleeve Tall)	11	545-5308-00
CENT. 11 PROBLEMS	is secured to Item 1 by: #8-32 X 1/4* PPH MS (Sen	ns) (Qty. :	SPECIFICACION PORTO E VIGINO POR PROPERTO DE PORTO DE POR	8	Compression (Relay) Spring	1	266-5022-01
ORDI 4	Coil, 26-1200 ERING ABOVE (ITEM 3) COIL PART Nº Diode, 1N4004 (positioned at top) Coil Sleeve (Short) (Formost #10-7077)	1 WILL I 1 1	090-5044-00T NCLUDE: 112-5003-00 545-5076-01	Orderl or try 5	#10-32 Adj. Spindle Stop w/Rubber Tip is secured by: #10-32 Keps Nut (Qty. 1) (240-5208-00 ng Note: II 500-6433-00 is unavailable, order the indivi- 00-5788-02 and change it's Solid Plunger (515-6858-00 309-00) and add the Post Rubber Sleeve (545-5308-00)) dual pa)) with a	280-5014-00 rt(s) actually required above Solid Plunger



Scoop [Kicker] Assembly, 500-6491-00 (Items 1-12)



NOTE: The Scoop Exit Top has the corners cut with 45° angles. Ensure SPI Part N° used is 515-7165-01.



Иō	INDIVIDUAL PART NAME	QTY.	SPI PART Nº	N₀	INDIVIDUAL PART NAME	QTY.	SPI PART №
1	Scoop Weldment w/cut corners @ top	1	515-7165- 01	7	Compression (Return) Spring	1	266-5020-00
Item 1	is secured below the playfield by: #8 X 1/2" HWH	AB (Zinc) (Qty. 4) (234-5101-00)	8	Insulation Fiche Paper between Items 9 & 1	1	545-6029-00
		1	535-5203-03	9	Micro Switch	1	180-5183-00
Item 2	! Is secured by: #8-32 X 1/4" PPH MS (Sems) Zinc (C	2ty. 2) (23	32-5300-00)	10	Switch Body Protect Plate	1	535-6539-00
3	Coil, 23-800	1	090-5001-00B	Items	8 - 10 are secured to Item 1 by: #2-56 X 1/2" HWH 5	Ser uns #4	но тяз во (Qty. 2)
ORD	ERING ABOVE (ITEM 3) COIL PART №	WILL I	NCLUDE:	(237-5	937-02) and #2-56 Hex Nut (Qty. 2) (240-5301-00)		
	Diode, 1N4004 (positioned at bottom)	1	112-5003-00	11	Switch Diode, 1N4001	1	112-5001-00
4	Coil Sleeve (Short) (Formost #10-7077)	1	545-5076-01	12	Rubber Bumper (Grommet)	1	545-5105-00
5	Spring Washer (17/32" ID X 3/4" X 1")	1	269-5002-00	Orderi	ing Note: If 500-6491-00 is unavailable, order the indi	vidual pa	rt(s) actually required.
6	Plunger Assembly	1	515-5000-02	Ensure	your assembly has the Scoop Weldment with cut con	rners at o	exit top (515-/165-01).



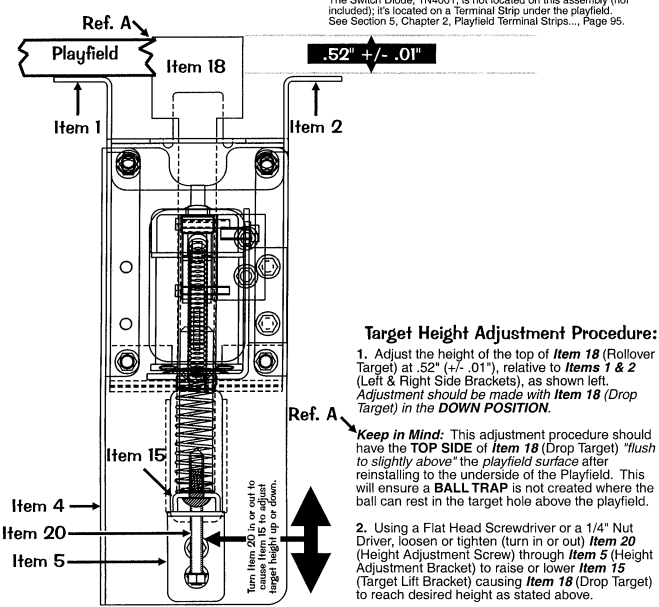


1-Bank Drop Target Assembly, 500-6440-21 (Items 1-20) Continued The Drawings for this assembly are on the previous page.

Nδ	INDIVIDUAL PART NAME	QTY.	SPI PART Nº	Nº	INDIVIDUAL PART NAME	QTY.	SPI PART Nº
1	Bracket Drop Target (Left Side)	1	535-8746-00	12	Bracket, Switch (1-Bank D/T)	1	535-7710-00
	Bracket Drop Target (Right Side) 1 & 2 are secured below the playfield by: #8 X 1/2"	1 HWH AI	535-8746-01 B (Zinc) (Qty. 3/per)	13 Item 1	Switch (D/T) 3 is secured to item 12 by: #4-40 X 5/8" HWH TF (Q	1 ty. 2) (23	180-5158-00 7-5945-00)
(234-5 3	101-00) Back Plate (1-Bank Drop Target)	1	535-7713-00	270 280 460	Switch Diode, 1N4001 ake Note" below:	0	112-5001-00
4	Bracket, Support (1-Bank D/T)	1	535-7712-00	15	Bracket, Target Lift (1-Bank D/T)	1	535-7706-01
5	Bracket, Height Adjustment	1	535-7709-01	16	Plunger (Drive Goil)	1	530-5410-00
6	Bracket, Target Retainer (1-Bank D/T)	1	535-7728-00	item 1	6 is secured to Item 15 by: #10-32 X 3/8" PPH (Sem	s) (Oty. 1	
7	Bracket, Coil Housing	1	535-7707-00	To ord	er Items 15-16 assembled with securing hardware, use	SPI Nº:	515-6537-00.
8	Bracket Cap, Coil Housing	1	515-6533-00	17	Compression (Return) Spring	1	266-5020-00
	1-3, 5, 7-8 are secured to Item 4 by: #8-32 X 3/8" H\	VH Swg.		18	Drop Target White (Rollover Target)	an daga	545-5533-01
9	Coil, 24-940 ERING ABOVE (ITEM 9) COIL PART №	1 waa	090-5036-00B		Individual Decal Not Available. The entire decal sheet ement. See Page 57 for part number.	must be	ordered for
**************************************	Diode, 1N4004 (positioned at bottom)	1	112-5003-00	19	Spring, Target Reset	1	265-5003-00
10	Coil Sleeve	1	545-5709-00	20	Height Adj. Screw (#8-32 X 1" HWH)	1	237-6003-00
11	Spring Washer (17/32" ID X 3/4" X 1") er Items 7-11 assembled with securing hardware, use	1 SPI №:	269-5002-00	or try	ing Note: If 500-6440-21 is unavailable, order the indi- i00-6440-01 and remove the Trip Coil & Bracket from It at may differ slightly). Also, ensure the diode on the	em 4 (N	ote: Item 5, Height Adj.

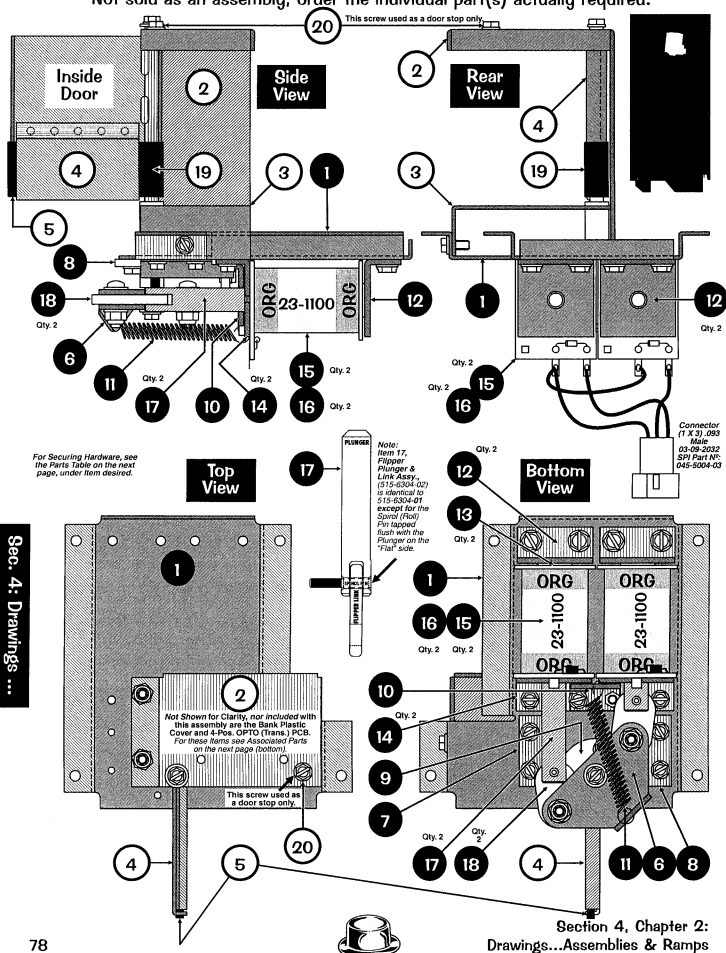
Take Note:

The Switch Diode, 1N4001, is not located on this assembly (nor included); it's located on a Terminal Strip under the playfield. See Section 5, Chapter 2, Playfield Terminal Strips..., Page 95.



MONOPOLY® Bank Assembly, 500-6512-00 (Items 1-20) The Parts Table for this assembly is on the next page.

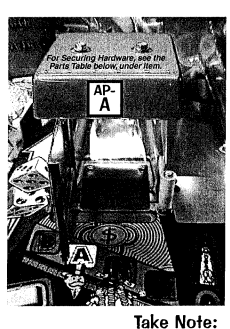
Not sold as an assembly, order the individual part(s) actually required.

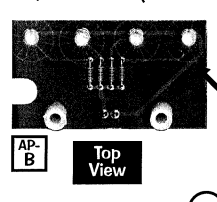


MONOPOLY® Bank Assembly, 500-6512-00 (Items 1-20) Continued The Drawings for this assembly are on the previous page, also reference pictures below. Not sold as an assembly, order the individual part(s) actually required.

Nº	INDIVIDUAL PART NAME	QTY. SPI PART Nº	Nº INDIVIDUAL PART NAME ()TY.	SPI PART Nº
1 Item 1 i	Bottom Mounting Bracket secured below the playfield by: #8 X 1/2" HWH.	1 535-8924-00 AB (Zinc) (Qty. 4) (234-5101-00)	12 Coil Stop Bracket Sub-Assembly Item 12 is secured to Item 1 by: #10-32 X 3/8* SHWH Swg. (;	2 Sr.) Zc.	515-6308-01 (City. 2) (237-5985-00)
2 Item 2	Housing (Left Wall & Ceiling) Bracket s secured to Item 1 at Pem Studs by: #8-32 Nylon	1 535-8926-00 Stop Nut (Qty 2) (240-5102-00)	13 Spring Washer (17/32" ID X 3/4" X 1") 14 Coil Support Bracket	2 2	269-5002-00 535-7356-00
3 Item 3 i	Floor (Bracket) s secured to Item 1 at side by: #8-32 X 3/8" HWH	1 535-8925-00 Swage (Serr) Zinc (Qty, 2)	Item 14 is secured to Item 1 by: #8-32 X 3/8" HWH Swage (S (237-5975-00) and secured by Item 10		
(237-59	75-00) and is secured into Item 2's slot holes. Door	1 EHE 7000 00	15 Coil, 23-1100 (ORG)	2	090-5030-00T
	s secured at the top by: #6-32 X 3/8* HWH Swg (S Washer (Qty. 1) (242-5001-00) Note: Door with no p		nte arente a Zelenia Leria de la Panto de la Carta	/VILL /per 2	112-5003-00 545-5388-00
ORDEF	ING DOOR (ITEM 4) WILL INCLUDE RUBBER PAI	O (ITEM 5) ATTACHED.	16 Coil Sleeve 17 Flipper Plunger & Link Sub-Assy.	2	515-6304 -02
	Impact Blue Rubber Pad (Self-Adhesive) Toggle Bracket s secured at the center by: #6-32 X 3/8" HWH Swi 76-02) and #6 Washer (Qty. 1) (242-5001-00)	1 545-5994-00 1 535-8929-00 age (Serr) Zinc (Qty. 1)	includes: Plunger "Flipper" Link includes: Spirol Pin ø 5/32" x 3/4" Lg. See Note include: Flipper Plunger with "Flat" Ordering Note: It 515-6304-02 is unavailable, order the individ	1 1 1	545-5611-00 251-5015-02 530-5349-01
7	Roll-Pin Guide Bracket, Left	1 535-9015-00	or try 515-6304-01 and tap the Spirol Pin flush with the Plun parts otherwise are identical).		
8 9	Roll-Pin Guide Bracket, Right Flipper Bat Bushing -9 are secured to Item 1 by: #6-32 X 3/8" HWH Sw	1 535-9015-01 1 545-5594-00	18 Flipper Link Bushing (Metal, Ext.) Specifications: .385" Lg, X. 192" ID X. 312" OD Item 18 is secured to Item 6 by: #8-32 X 3/4" PPH MS (Zinc)	2 ′0₩2	530-5139-01
10 Item 10	Spring Bracket Its secured to both Item 14's by: #8-32 X 3/8' HW 75-00) and 1/4" X 1/4" Hex Spacer_#8-32 Tap (Qty. 1	1 535-8928-00 H Swage (Serr) Zinc (Qty. 1)	#8 Washer (Qty. 2/per) (242-5005-00) and #8-32 Nylon Stop No. 19 Post Black Rubber (Sleeve Tall)		2/per) (240-5102-00) 545-5308-00
11	Flipper Return Spring	1 265-5035-00	20 "Door Stop" #8-32 X 3/8" HWH Sw. Ordering Note: If 500-6512-00 is unavailable, order the individ	l lual par	237-5975-00 rt(s) actually required.

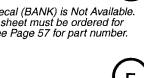
Associated Parts: Bank Plastic Cover, 4-Pos. OPTO (Trans. & Rec.) PCBs (Items AP-A - AP-C)

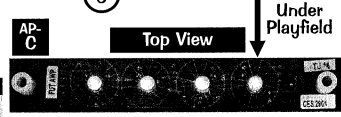






The Individual Decal (BANK) is Not Available. The entire decal sheet must be ordered for replacement. See Page 57 for part number.





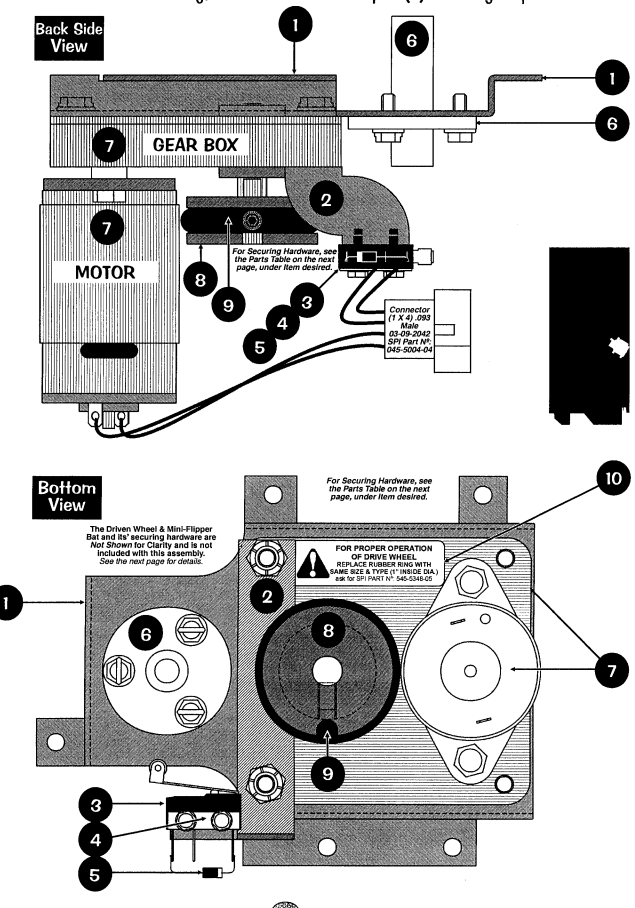
Nδ	INDIVIDUAL PART NAME	QTY.	SPI PART Nº
A	Bank Plastic Cover	1	545-6008-00
AP-A	1/2" Slf. Rtn. #8 Spacer White	2	254-5032-01
item A	is secured to Item 2 (Housing Bracket above) by: Qty. 2) (237-6065-00)	#8-32 X	1-1/2" HWH Swage
D	4-Pos. OPTO (Trans.) PCB & Cable	1	520-5218-00
AP-B	1/2" Slf. Rtn. #8 Spacer White	2	254-5032-01
Item B	is secured inside Item A (Bank Plastic Cover), see Ite	em A for s	ecuring hardware.
45.0	4-Position OPTO (Receiver) PCB 3/8" Slf. Rtn. Spacer White	1	520-5210-00
AP-C	3/8" Slf. Rtn. Spacer White	2	254-5007-01
Item is	secured below the playfield by: #6 X 7/8" HWH A	AB Zinc (C	ty. 2) (234-5003-01)

For a break-down of parts of Items AP-B & AP-C (below), see Sec. 5, Chp. 4, 4-Position OPTO (Receiver) PC Board Component Layout & Parts, Page 130, or 4-Position OPTO (Transmitter) PC Board Component Layout & Parts, Page 131.





Mini-Flipper & Motor Assembly, 500-6486-00 (Items 1-10) The Parts Table for this assembly is on the next page. Not sold as an assembly, order the individual part(s) actually required.

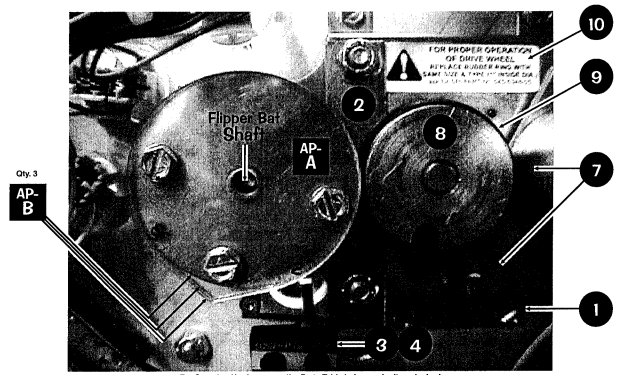




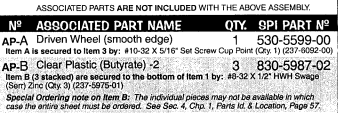
Mini-Flipper & Motor Assembly, 500-6486-00 (Items 1-10) Continued The Drawings for this assembly are on the previous page, also reference picture below. Not sold as an assembly, order the individual part(s) actually required.

Nο	INDIVIDUAL PART NAME	QTY.	SPI PART Nº	Nº	INDIVIDUAL PART NAME	QTY.	SPI PART №
1	Mounting Bracket (for rotating flipper)	1	535-8930-00	7	Motor & Gear Box	1	041-5083-00
Item 1	is secured below the playfield by: #8 X 1/2" HWH	AB (Zinc)	(Qty. 5) (234-5101-00)		Specifications: Multi-Products #7000 EX00159A		
2	Switch Bracket (for rotating flipper)	1 000	535-8931-00	item 7	is secured to Item 1 by: #10-32 X 1/2" HWH (Ser) Zinc (Qt	y. 2) (237-5995-00)
item 2	is secured to Item 6 (Gear Box Part) through Item (Qty. 2) (237-5811-00) and #10-32 Nylon Stop Nut (Q	1 by: #1 ly 2) (240	0-32 X 1" HWH MS	8 Item 8	Drive Wheel (with single-groove edge is secured to by: #10-32 X 5/16" Set Screw Cup F		530-5598-00 1) (237-6092-00)
3	Micro Switch (Roller Actuator)	1	180-5119-00	9	1" I.D. Black Rubber Ring	1	545-5348-05
4	Switch Body Protect Plate	1	535-6539-00	10	Caution Decal: For Proper Operation of	1	820-6303-00
	3 & 4 are secured to Item 2 by: #2-56 X 1/2* HWH () (237-5937-02)	Serr) UN:	S #4HD TR3 BO		8 FOR PROPER OPERATION	0.000	
5	Switch Diode, 1N4001	1	112-5001-00		OF DRIVE WHEEL REPLACE RUBBER RING WITH	67	
6	Flipper Bat Bushing	11	545-5594-00		SAME SIZE & TYPE (1" INSIDE DIA.		
Item 6	is secured to Item 1 by: #6-32 X 3/8" HWH Swg. (S	ier.) Zc. (C	aty. 3) (237-5976-02)		ask for SPI PART Nº: 545-5348-05) ~	_

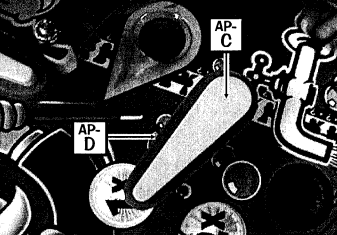
Assoc. Parts: Driven Wheel, Plastics, Mini-Flip. Bat & Shaft & Rubber Ring (Items AP-A - AP-D)



For Securing Hardware, see the Parts Table below under Item desired.



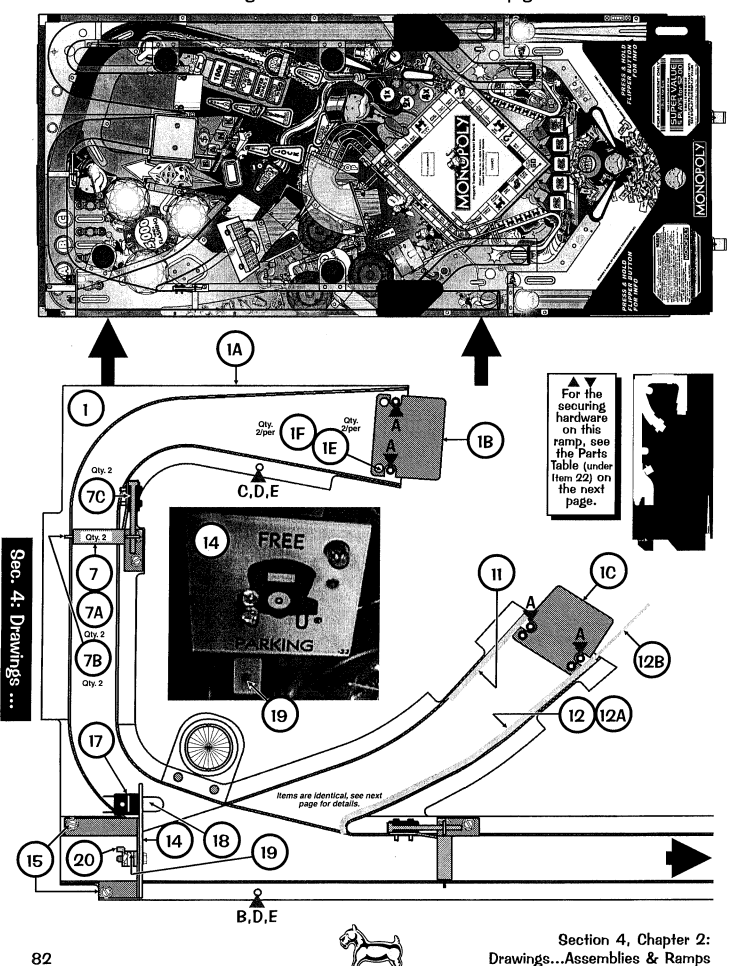
AP-C YEL Mini-Flip. Bat & Shaft (Plain) Assy. 1 515-7191-06 AP-D Small Flipper RED Rubber Ring 1 545-5207-22



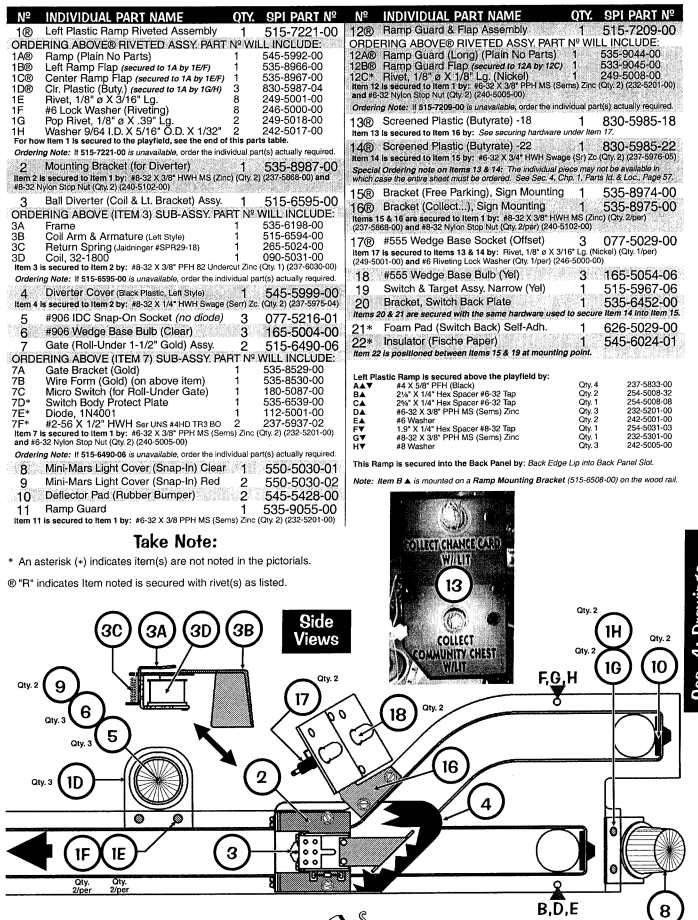


Left Plastic Ramp, 515-7221-00 (Item 1) & Individual Parts (Items 2-22)

Drawing & Parts Table continues on the next page.



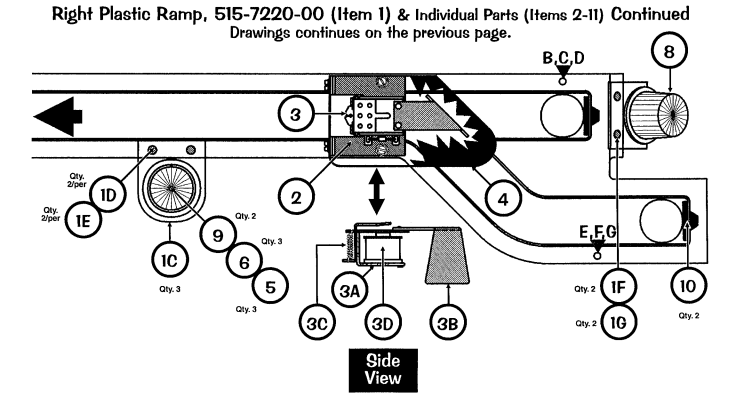
Left Plastic Ramp, 515-7221-00 (Item 1) & Individual Parts (Items 2-22) Continued Drawing & Parts Table continues on the previous page.



Section 4, Chapter 2:
Drawings...Assemblies & Ramps





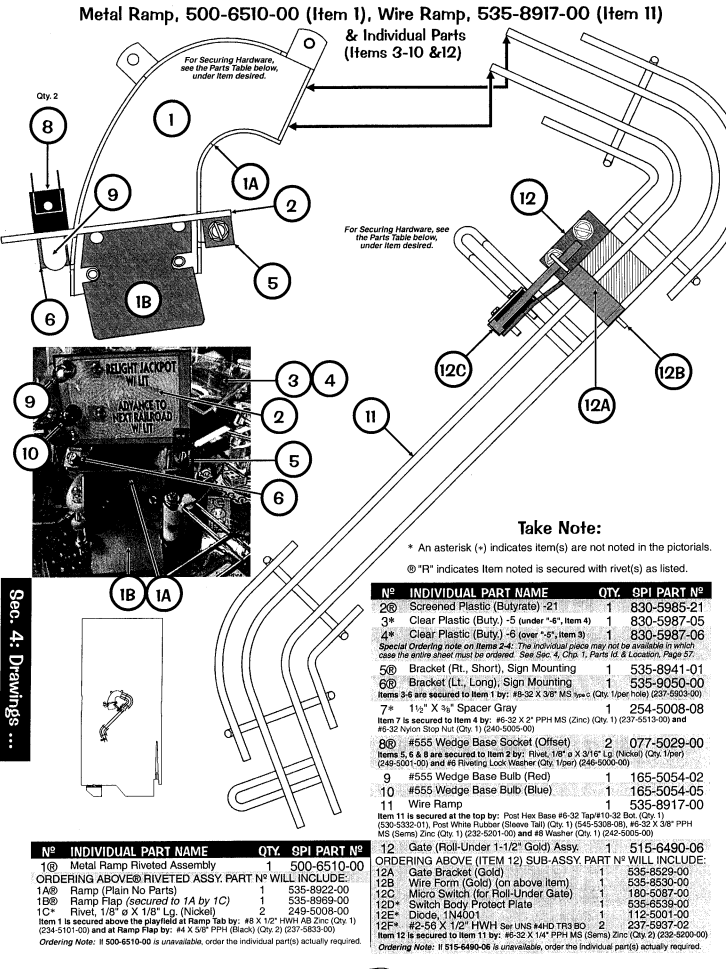


Take Note:

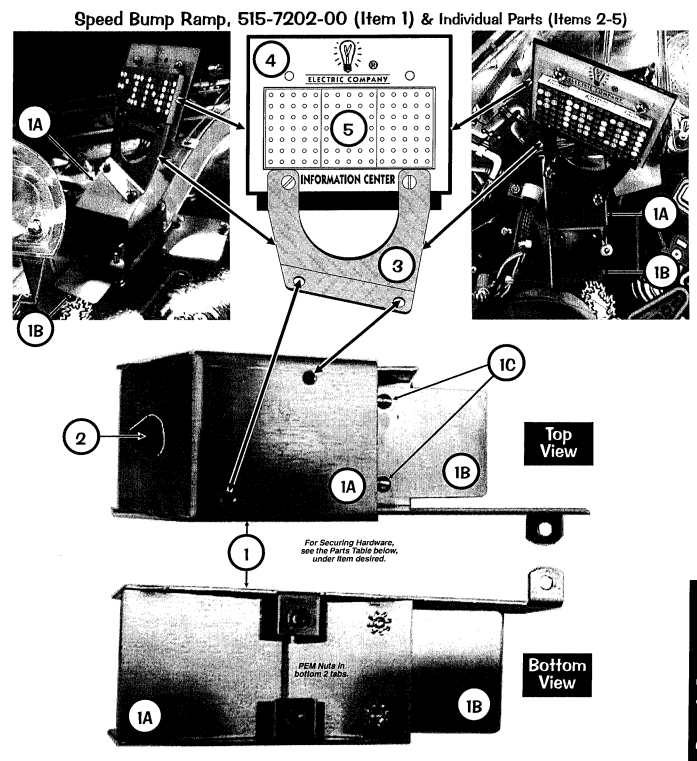
- * An asterisk (*) indicates item(s) are not noted in the pictorials.
- ® "R" indicates Item noted is secured with rivet(s) as listed.

Nδ	INDIVIDUAL PART NAME	QTY.	SPI PART №	N₅	INDIVIDUAL PART NAME	QTY.	9PI PART №
1®	Right Plastic Ramp Riveted Assembly	14	515-7220-00	7	Gate (Roll-Under 1-1/2" Gold) Assy.	1	515-6490-06
ORDE	RING ABOVE® RIVETED ASSY. PART	Nº WI	LL INCLUDE:	ORD	ERING ABOVE (ITEM 7) SUB-ASSY. PAI	RT Nº	
1A®	Ramp (Plain No Parts)	1	545-5993-00	7A	Gate Bracket (Gold)	15.00	535-8529-00
1B®	Ramp Flap (secured to 1A by 1D/F)	11 (14)	535-8968-00	7B	Wire Form (Gold) (on above item)	1	535-8530-00
	Cir. Plastic (Buty.) (secured to 1A by 1E/G)	3	830-5987-04	7C	Micro Switch (for Roll-Under Gate)	1	180-5087-00
	Rivet, 1/8" ø X 3/16" Lg.	6	249-5001-00	7D*	Switch Body Protect Plate		535-6539-00
	#6 Lock Washer (Riveting)	6	246-5000-00	7E*	Diode, 1N4001	1	112-5001-00
	Pop Rivet, 1/8" ø X .39" Lg.	2	249-5018-00	7F*	#2-56 X 1/2" HWH Ser UNS #4HD TR3 BO is secured to Item 1 by: #6-32 X 3/8" PPH MS (Sem	2 -01 7100	237-5937-02
	Washer 9/64 I.D. X 5/16" O.D. X 1/32" Item 1 is secured to the playfield, see the end of	2 Ible per	242-5017-00		6-32 Nylon Stop Nut (Qty. 2) (240-5005-00)	3) 2 1110	(Giy. 2) (202 020 1 00)
**********	g Note: If 515-7220-00 is unavailable, order the indiv				ing Note: If 515-6490-06 is unavailable, order the indiv	/idual pa	art(s) actually required.
- 1-1010AEC 3 080	Mounting Bracket (for Diverter)	1	535-8987-00	8	Mini-Mars Light Cover (Snap-In) Clear	1	550-5030-01
	s secured to Item 1 by: #8-32 X 3/8" HWH MS (Zinc) (Oty. 2		9	Mini-Mars Light Cover (Snap-In) Red	2	550-5030-02
G191530 479 188381	ylon Stop Nut (Qty. 2) (240-5102-00)	19V161121021575		10	Deflector Pad (Rubber Bumper)	2	545-5428-00
	Ball Diverter (Coil & Rt. Bracket) Assy.		515-6595-01	11	Ramp Guard	1	535-9054-00
	RING ABOVE (ITEM 3) SUB-ASSY. PAF	₹T Nº \			1 is secured to Item 1 by: #6-32 X 3/8 PPH MS (Sen	ns) Zinc	
1 75.7 H T SA, KA K. 50	Frame	1	535-6198-00	in only offer models and	以下,2000年6月1日 1日 1	· · · · · · · · · · · · · · · · · · ·	MANAGET COLUMN STATE OF THE STA
	Coil Arm & Armature (Right Style)	9	515-6594-01	Right	Plastic Ramp is secured above the playfield by:		
3C 3D	Return Spring (Jaidninger #SPR29-18)	4	265-5024-00 090-5031-00	AA.W	#4 X 5/8" PFH (Black)	Qty.	
	Coil, 32-1800 s secured to Item 2 by: #8-32 X 3/8* PFH 82 Under	ud Zino		B♥	21/4" X 1/4" Hex Spacer #6-32 Tap #6-32 X 3/8" PPH MS (Sems) Zinc	Qty.:	
THE TRACTURENCE	g Note: If 515-6595-01 is unavailable, order the indiv	and and showing	A 15 4 6 7 4 19 6 7 19 25 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	D♥	#6 Washer	Qty.	
Contradiction of the Contradic	Titlable interchalacture - Subscalate in acquire consideration of the consideration of the constant	, OU 01 PU	12/4/2/2009/2015/COMPUNIONING OF ST BIS 1/2/2	E▼	2" X 1/4" Hex Spacer #8-32 Tap	Qty.	
	Diverter Cover (Black Plastic, Rt. Style)	.]	545-6000-00	F♥	#8-32 X 3/8" PPH MS (Sems) Zinc #8 Washer	Qty.	
75 0730 PROPERTY 1881	s secured to Item 2 by: #8-32 X 1/4" HWH Swage (\$	satisfyria.comic	DE REPRESENTADO PROCESSADA PROCESSADA O	u.	#U VVGSIIGI	City.	2 2-2-3003-00
5	#906 IDC Snap-On Socket (no diode)	3	077-5216-01	This F	tamp is secured into the Back Panel by: Back Edge	Lip into	Back Panel Slot.
6	#906 Wedge Base Bulb (Clear)	3	165-5004-00	Note:	Item B ▼ is mounted on a Ramp Mounting Bracket	(515-65	08-00) on the wood rail









Take Note:

® "R" indicates Item noted is secured with rivet(s) as listed.

For a break-down of parts of Item 5, Dot Display Board (520-5197-00), see Sec. 5, Chp. 4, Dot Display (5X7) x3 PC Board (Electric Company Sign) Component Layout & Parts, Page 133.

NΘ	INDIVIDUAL PART NAME	OTY.	SPI PART Nº	Nº	INDIVIDUAL PART NAME
1®	Speed Bump Metal Ramp Riv. As ERING ABOVE® RIVETED ASSY. I	sy. 1	515-7202-00	3	Mounting Bracket (Dot Matrix Sign) Is secured to Item 1 by: #8-32 X 1/4" MS (Sems) Z
1 A® 1 B® 1 C Item 1 (234-5	Speed Bump Ramp (Plain No Pai	rts) 1) 1 1 2 by: #8 X 1/2" F 7/8" HWH MS (535-9034-00 535-9037-00 249-5008-00 HWH AB Zinc (Qty. 1) Zinc) (Qty. 2)	the en	Screened Plastic (Butyrate) -19 al Ordering note on Item 4: The individual piece ma tire sheet must be ordered. See Sec. 4, Chp. 1, Parts Dot Display (5X7) x3 PC Board 4 & 5 are secured to Item 3 by: #4-40 X 1/2* PPH N
Ordei 2	ing Note: If 515-7202-00 is unavailable, order the Deflector Pad (Bumper)	he individual pa 1	art(s) actually required. 545-5428-00		813-00), #4-40 Nylon Stop Nut (Qty. 4) (240-5303-00) 242-5068-00) and #4 Washer (Qty. 2 @ Item 3 Top) (2

to Item 1 by: #8-32 X 1/4" MS (Sems) Zinc (Qty.2) (232-5300-00) ed Plastic (Butyrate) -19 1 830-5985-19 note on Item 4: The individual piece may not be available in which case ust be ordered. See Sec. 4, Chp. 1, Parts Id. & Location, Page 57. splay (5X7) x3 PC Board 1 520-5197-00 ecured to flem 3 by: #4-40 X 1/2" PPH MS (Sems) Zinc (Cty. 4) (-40 Nylon Stop Nut (Cty. 4) (240-5303-00), #4 Washer Nylon (Cty. 4 @ 0) and #4 Washer (Cty. 2 @ Item 3 Top) (242-5002-00)

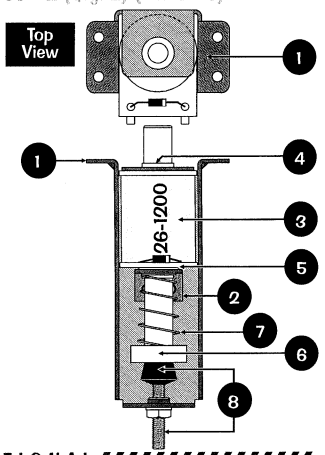
SPI PART Nº

535-8946-00

Ball Deflector Assemblies, 500-5788-02 (Qtg. 2) (Items 1-8)

Nº	INDIVIDUAL PART NAME	QTY.	SPI PART №
1 Item 1	Ball Deflector Coil Mounting Bracket is secured below the playfield by: #8 X 1/2" HWH	1 AB (Zinc)	535-6857-02 (Qtv. 4) (234-5101-00)
- 2	Coil Retaining Bracket is secured by: #8-32 X 1/4* PPH MS (Sems) Zinc (G	in - 1 707	535-5203-03
3 ORDE	Coil, 26-1200 ERING ABOVE (ITEM 3) COIL PART Nº	1 WILL I	090-5044-00T NCLUDE:
4	Diode, 1N4004 (positioned at top) Coil Sleeve (Short) (Formost #10-7077)	1	112-5003-00 545-5076-0 1
5 6	Spring Washer (17/32" ID X 3/4" X 1") Solid Plunger Assembly	1	269-5002-00 515-6858-00
7	Compression (Relay) Spring	1	266-5022-01
8 Item 8	#10-32 Adj. Spindle Stop w/Rubber Tip is secured by: #10-32 Keps Nut (Qty. 1) (240-5208-		280-5014-00

Ordering Note: If 500-5788-02 is unavailable, order the individual part(s) actually required.



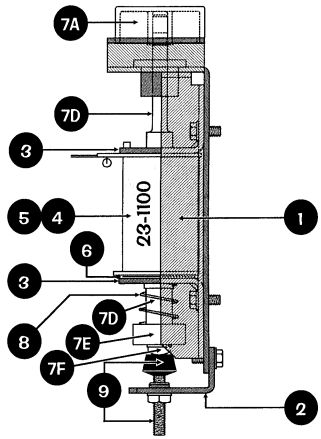


ANNANAUK ONLY OPTIONAL

Up/Down Post Assembly, 500-6293-00 (Hems I-9)

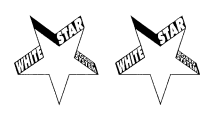
Nō	INDIVIDUAL PART NAME	QTY.	SPI PART Nº
1	Up/Down Post Coil Mounting Bracket	11	515-6840-00
ltem 1 i	s secured below the playfield by: #8 X 1/2" HWH A	NB (Zinc)	(Qty. 6) (234-5101-00)
2	Adjustment Spindle Stop Bracket	1	535-8303-00
3	Coil Retaining Bracket	- 2 -	535-7356-00
Items 2	& 3 are secured by: #8-32 X 3/8" Swage (Serr) Zinc	(Qty. 2/j	oer) (237-5975-00)
4	Coil, 23-1100 (ORG)	1	090-5030-00T
ORDE	RING ABOVE (ITEM 4) COIL PART Nº \	MILL II	
a containtena en recenta	Diode, 1N4004 (positioned at top)	1	112-5003-00
5	Coil Sleeve (with extension)	1	545-5847-00
6	Spring Washer, 17/32" ID X 3/4" X 1"	1	269-5002-00
7	Plunger & Shaft Assembly	11	515-6844-00
ORDE	RING ABOVE (ITEM 7) SUB-ASSY, PAF	RT Nº \	WILL INCLUDE:
. 7A	Ball Bumper Plastic (Top) Red	1	550-5029-02
7B*	Roll Pin, 3/32" ø X 1/2" Long	1	251-5002-00
- 7C*	Retaining Ring, 1/4" ø Shaft	1.000	270-5002-00
7D	Plunger & Shaft Sub-Assembly	1	515-6841-00
7E	Plunger Head	1	530-5511-00
7F .	#10-32 X 3/8" PPH MS (Sems) Zinc	1	232-5401-00
	g Note: If 515-6844-00 is unavailable, order the indiv , part of Item 7, Plunger & Shaft Sub-Assembly, is 1 pi		
separate			
8	Compression (Relay) Spring	1	266-5022-01
9.0	#10-32 Adj. Spindle Stop w/Rubber Tip	M014	280-5014-00
Item 9 i	s secured by: #10-32 Keps Nut (Qty. 1) (240-5208-0	0)	
Orderin	g Note: If 500-6293-00 is unavailable, order the indiv	idual pai	t(s) actually required.
	Take Note:		

An asterisk (*) indicates item(s) are not noted in the pictorials.

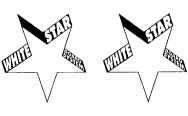




Section 4, Chapter 2: Drawings...Assemblies & Ramps



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COILS DETAILED CHART TABLE

	istor (D.T.)	Ouput Board	Line Color	D.T. Control Line Connect	Power Line Color	Power Line Connnection	Power Voltage	Coil (GA-Tum), or Bulb Part #
TROUGH UP-KICKER	Q1	I/O Pwr. Drvr.	BRN-BLK	J8-P1	YEL-VIO	J10-P4/5	50 v DC	26-1200 090-5044-00T
AUTO LAUNCH	Q2	I/O Pwr. Drvr.	BRN-RED	J8-P3	YEL-VIO	J10-P4/5	50v DC	23-700 090-5022-00T
LOWER LEFT POP	Q3	I/O Pwr. Drvr.	BRN-ORG	J8-P4	YEL-VIO	J10-P4/5	50v DC	26-1200 090-5044-00T
LOWER RIGHT POP	Q4	I/O Pwr. Drvr.	BRN-YEL	J8-P5	YEL-VIO	J10-P4/5	50v DC	26-1200 090-5044-00T
LOWER BOTTOM POP	Q5	I/O Pwr. Drvr.	BRN-GRN	J8-P6	YEL-VIO	J10-P4/5	50 v DC	26-1200 090-5044-00T
BANK CLOSE	Q6	I/O Pwr. Drvr.	BRN-BLU	J8-P7	YEL-VIO	J10-P4/5	50 v DC	22 1100
DROP TARGET RESET	Q7	I/O Pwr. Drvr.	BRN-VIO	J8-P8	YEL-VIO	J10-P4/5	50 v DC	24 040
LOCK KICKER	Q8	I/O Pwr. Drvr.	BRN-GRY	J8-P9	YEL-VIO	J10-P4/5	50 v DC	22 000
	AUTO LAUNCH LOWER LEFT POP LOWER RIGHT POP LOWER BOTTOM POP BANK CLOSE DROP TARGET RESET	AUTO LAUNCH LOWER LEFT POP LOWER RIGHT POP LOWER BOTTOM POP BANK CLOSE DROP TARGET RESET Q2 Q3 Q4 Q5 Q6	AUTO LAUNCH Q2 I/O Pwr. Drvr. LOWER LEFT POP Q3 I/O Pwr. Drvr. LOWER RIGHT POP Q4 I/O Pwr. Drvr. LOWER BOTTOM POP BANK CLOSE Q6 I/O Pwr. Drvr. DROP TARGET RESET Q7 I/O Pwr. Drvr.	AUTO LAUNCH Q2 I/O Pwr. Drvr. BRN-RED LOWER LEFT POP Q3 I/O Pwr. Drvr. BRN-ORG LOWER RIGHT POP Q4 I/O Pwr. Drvr. BRN-YEL LOWER BOTTOM POP Q5 I/O Pwr. Drvr. BRN-GRN BANK CLOSE Q6 I/O Pwr. Drvr. BRN-BLU DROP TARGET RESET Q7 I/O Pwr. Drvr. BRN-VIO	AUTO LAUNCH Q2 I/O Pwr. Drvr. BRN-RED J8-P3 LOWER LEFT POP Q3 I/O Pwr. Drvr. BRN-ORG J8-P4 LOWER RIGHT POP Q4 I/O Pwr. Drvr. BRN-YEL J8-P5 LOWER BOTTOM POP Q5 I/O Pwr. Drvr. BRN-GRN J8-P6 BANK CLOSE Q6 I/O Pwr. Drvr. BRN-BLU J8-P7 DROP TARGET RESET Q7 I/O Pwr. Drvr. BRN-VIO J8-P8	AUTO LAUNCH Q2 I/O Pwr. Drvr. BRN-RED J8-P3 YEL-VIO LOWER LEFT POP Q3 I/O Pwr. Drvr. BRN-ORG J8-P4 YEL-VIO LOWER RIGHT POP Q4 I/O Pwr. Drvr. BRN-YEL J8-P5 YEL-VIO LOWER BOTTOM POP Q5 I/O Pwr. Drvr. BRN-GRN J8-P6 YEL-VIO BANK CLOSE Q6 I/O Pwr. Drvr. BRN-BLU J8-P7 YEL-VIO DROP TARGET RESET Q7 I/O Pwr. Drvr. BRN-VIO J8-P8 YEL-VIO	AUTO LAUNCH Q2 I/O Pwr. Drvr. BRN-RED J8-P3 YEL-VIO J10-P4/5 LOWER LEFT POP Q3 I/O Pwr. Drvr. BRN-ORG J8-P4 YEL-VIO J10-P4/5 LOWER RIGHT POP Q4 I/O Pwr. Drvr. BRN-YEL J8-P5 YEL-VIO J10-P4/5 LOWER BOTTOM POP Q5 I/O Pwr. Drvr. BRN-GRN J8-P6 YEL-VIO J10-P4/5 BANK CLOSE Q6 I/O Pwr. Drvr. BRN-BLU J8-P7 YEL-VIO J10-P4/5 DROP TARGET RESET Q7 I/O Pwr. Drvr. BRN-VIO J8-P8 YEL-VIO J10-P4/5	AUTO LAUNCH Q2 I/O Pwr. Drvr. BRN-RED J8-P3 YEL-VIO J10-P4/5 50v DC LOWER LEFT POP Q3 I/O Pwr. Drvr. BRN-ORG J8-P4 YEL-VIO J10-P4/5 50v DC LOWER RIGHT POP Q4 I/O Pwr. Drvr. BRN-YEL J8-P5 YEL-VIO J10-P4/5 50v DC LOWER BOTTOM POP Q5 I/O Pwr. Drvr. BRN-GRN J8-P6 YEL-VIO J10-P4/5 50v DC BANK CLOSE Q6 I/O Pwr. Drvr. BRN-BLU J8-P7 YEL-VIO J10-P4/5 50v DC DROP TARGET RESET Q7 I/O Pwr. Drvr. BRN-VIO J8-P8 YEL-VIO J10-P4/5 50v DC

	High Current Coils Group 2	Drive Trans- istor (D.T.)	Driver Ouput Board	D.T. Control Line Color	D.T. Control Line Connect	Power Line Color	Power Line Connnection	Power Voltage	Coil (GA-Turn) Part #
#9	UPPER LEFT POP	Q9	I/O Pwr. Drvr.	BLU-BRN	J9-P1	YEL-VIO	J10-P4/5	50 v DC	26-1200 090-5044-001
#10	UPPER RIGHT POP	Q10	I/O Pwr. Drvr.	BLU-RED	J9-P2	YEL-VIO	J10-P4/5	50v DC	26-1200 090-5044-007
#11	UPPER BOTTOM POP	Q11	I/O Pwr. Drvr.	BLU-ORG	J9-P4	YEL-VIO	J10-P4/5	50 v DC	26-1200 090-5044-00T
#12	CHANCE SCOOP	Q12	I/O Pwr. Drvr.	BLU-YEL	J9-P5	YEL-VIO	J10-P4/5	50 v DC	23-800 090-5001-008
#13	BANK OPEN	Q13	I/O Pwr. Drvr.	BLU-GRN	J9-P6	YEL-VIO	J10-P4/5	50 v DC	23-1100 090-5030-007
#14	UPPER FLIPPER (50v RED/YEL)	Q14	I/O Pwr. Drvr.	BLU-BLK	J9-P7	RED-YEL GRY-YEL	J10-P1/2	50 v DC	23-1500 090-5062-00
#15	LEFT FLIPPER (50v RED/YEL)	Q15	I/O Pwr. Drvr.	ORG-GRY	J9-P8	RED-YEL GRY-YEL	J10-P1/2	50 v DC	22-1080 090-5032-007
#16	RIGHT FLIPPER (50v RED/YEL)	Q16	I/O Pwr. Drvr.	ORG-VIO	J9-P9	BED-YEL	J10-P1/2	50 v DC	22 1000

	Low Current Coils Group 1	Drive Trans- istor (D.T.)	Driver Ouput Board	D.T. Control Line Color	D.T. Control Line Connect	Power Line Color	Power Line Connnection	Power Voltage	Coil, Bulb or Meter Part #
#17	LEFT SLINGSHOT	Q17	I/O Pwr. Drvr.	VIO-BRN	J7-P2	BRN	J7-P1	20v DC	23-800
#18	RIGHT SLINGSHOT	Q18	I/O Pwr. Drvr.	VIO-RED	J7-P3	BRN	J7-P1	20 v DC	23-800 090-5001-00
#19	FLASH RGT RAMP TOP	Q19	I/O Pwr. Drvr.	VIO-ORG	J7-P4	ORG	J6-P10	20v DC	#906 Bulk
#20	FLASH RGT RAMP MID (X2)	Q20	I/O Pwr. Drvr.	VIO-YEL	J7-P6	ORG	J6-P10	20 v DC	#906 Bult are ABOVE
#21	FLASH LEFT RAMP TOP (X2)	Q21	I/O Pwr. Drvr.	VIO-GRN	J7-P7	ORG	J6-P10	20v DC	#89 Bulb 165-5000-89
#22	FLASH LEFT RAMP MID (X2)	Q22	I/O Pwr. Drvr.	VIO-BLU	J7-P8	ORG	J6-P10	20 v DC	#89 Bulb
#23	FLASH LEFT RAMP BOT	Q23	I/O Pwr. Drvr.	VIO-BLK	J7-P9	ORG	J6-P10	20 v DC	#906 Bulb
#24	OPTIONAL COIN METER	Q24	I/O Pwr. Drvr.	VIO-GRY	J7-P10	RED	J16-P7	5v DC	Meter 5v 091-5000-00

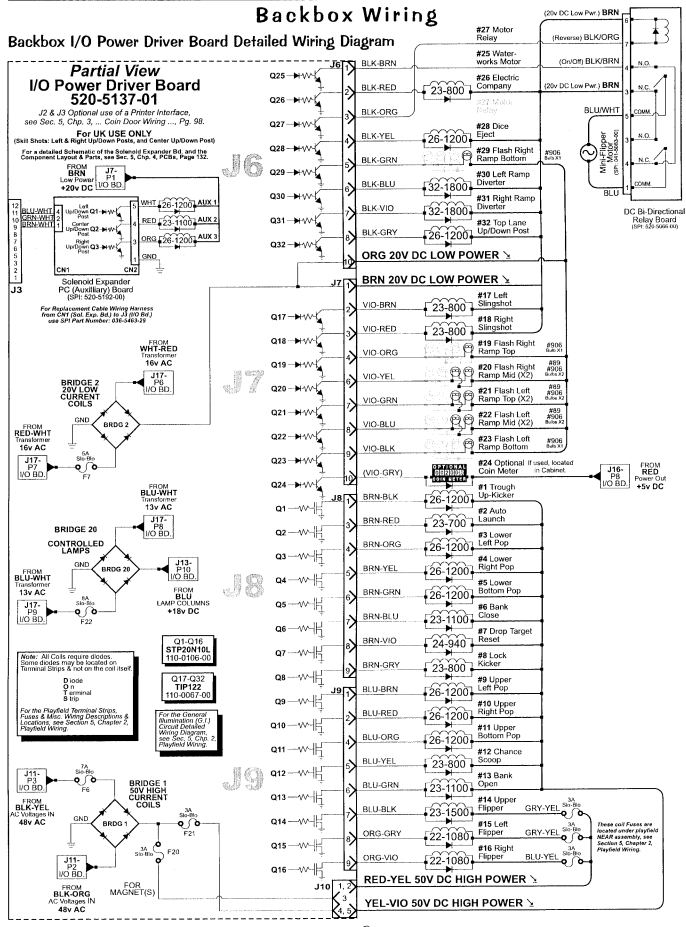
Diode On Terminal Strip (If noted)		e, Compliand Make Last						원유하는 이 환경을 내려냈다.
Low Current Coils Group 2	Drive Trans- istor (D.T.)	Driver Ouput Board	D.T. Control Line Color	D.T. Control Line Connect	Power Line Color	Power Line Connnection	Power Voltage	Coil (GA-Turn) or Bulb Part #
WATERWORKS MOTOR	Q25	I/O Pwr. Drvr.	BLK-BRN	J6-P1	BRN	J7-P1	20 v DC	EX00159A 041-5083-00
ELECTRIC COMPANY	Q26	I/O Pwr. Drvr.	BLK-RED	J6-P2	BRN	J7-P1	20 v DC	23-800 090-5001-00T
MOTOR RELAY	Q27	I/O Pwr. Drvr.	BLK-ORG	J6-P3	BRN	J7-P1	20 v DC	DC Relay 520-5066-00
DICE EJECT	Q28	I/O Pwr. Drvr.	BLK-YEL	J6-P4	BRN	J7-P1	20v DC	26-1200 090-5044-00T
FLASH RGT RAMP BOT	Q29	I/O Pwr. Drvr.	BLK-GRN	J6-P5	ORG	J6-P10	20 v DC	#906 Bulb 165-5004-00
LEFT RAMP DIVERTER	Q30	I/O Pwr. Drvr.	BLK-BLU	J6-P6	BRN	J7-P1	20 v DC	32-1800 090-5031-00
RIGHT RAMP DIVERTER	Q31	I/O Pwr. Drvr.	BLK-VIO	J6-P7	BRN	J7-P1	20 v DC	32-1800 090-5031-00
TOP LANE UP/DN POST	Q32	I/O Pwr. Drvr.	BLK-GRY	J6-P8	BRN	J7-P1	20 v DC	26-1200 090-5044-00T
	LOW CURRENT COILS GROUP 2 WATERWORKS MOTOR ELECTRIC COMPANY MOTOR RELAY DICE EJECT FLASH RGT RAMP BOT LEFT RAMP DIVERTER RIGHT RAMP DIVERTER	LOW CURRENT COILS GROUP 2 WATERWORKS MOTOR ELECTRIC COMPANY MOTOR RELAY DICE EJECT FLASH RGT RAMP BOT LEFT RAMP DIVERTER Q30 RIGHT RAMP DIVERTER Q31	LOW CURRENT COILS GROUP 2 WATERWORKS MOTOR ELECTRIC COMPANY MOTOR RELAY DICE EJECT FLASH RGT RAMP BOT LEFT RAMP DIVERTER Q30 Drive Transistor (D.T.) Q25 I/O Pwr. Drvr. Q26 I/O Pwr. Drvr. Q27 I/O Pwr. Drvr. Q28 I/O Pwr. Drvr. Q29 I/O Pwr. Drvr. Q30 I/O Pwr. Drvr. Q31 I/O Pwr. Drvr.	LOW CURRENT COILS GROUP 2 Drive Transistor (D.T.) WATERWORKS MOTOR Q25 I/O Pwr. Drvr. BLK-BRN ELECTRIC COMPANY Q26 I/O Pwr. Drvr. BLK-RED MOTOR RELAY Q27 I/O Pwr. Drvr. BLK-ORG DICE EJECT Q28 I/O Pwr. Drvr. BLK-YEL FLASH RGT RAMP BOT Q29 I/O Pwr. Drvr. BLK-GRN LEFT RAMP DIVERTER Q30 I/O Pwr. Drvr. BLK-BLU RIGHT RAMP DIVERTER Q31 I/O Pwr. Drvr. BLK-VIO	LOW CURRENT COILS GROUP 2 Drive Transistor (D.T.) WATERWORKS MOTOR Q25 I/O Pwr. Drvr. BLK-BRN J6-P1 ELECTRIC COMPANY Q26 I/O Pwr. Drvr. BLK-RED J6-P2 MOTOR RELAY Q27 I/O Pwr. Drvr. BLK-ORG J6-P3 DICE EJECT Q28 I/O Pwr. Drvr. BLK-YEL J6-P4 FLASH RGT RAMP BOT Q29 I/O Pwr. Drvr. BLK-GRN J6-P5 LEFT RAMP DIVERTER Q30 I/O Pwr. Drvr. BLK-BLU J6-P6 RIGHT RAMP DIVERTER Q31 I/O Pwr. Drvr. BLK-VIO J6-P7	Low Current Coils Group 2Drive Transistor (D.T.)Driver Ouput BoardD.T. Control Line ColorD.T. Control Line ColorPower Line ColorWATERWORKS MOTORQ25I/O Pwr. Drvr.BLK-BRNJ6-P1BRNELECTRIC COMPANYQ26I/O Pwr. Drvr.BLK-REDJ6-P2BRNMOTOR RELAYQ27I/O Pwr. Drvr.BLK-ORGJ6-P3BRNDICE EJECTQ28I/O Pwr. Drvr.BLK-YELJ6-P4BRNFLASH RGT RAMP BOTQ29I/O Pwr. Drvr.BLK-GRNJ6-P5ORGLEFT RAMP DIVERTERQ30I/O Pwr. Drvr.BLK-BLUJ6-P6BRNRIGHT RAMP DIVERTERQ31I/O Pwr. Drvr.BLK-VIOJ6-P7BRN	Low Current Coils Group 2Drive Transistor (D.T.)Driver Ouput BoardD.T. Control Line ColorD.T. Control Line ColorPower Line ColorWATERWORKS MOTORQ25I/O Pwr. Drvr.BLK-BRNJ6-P1BRNJ7-P1ELECTRIC COMPANYQ26I/O Pwr. Drvr.BLK-REDJ6-P2BRNJ7-P1MOTOR RELAYQ27I/O Pwr. Drvr.BLK-ORGJ6-P3BRNJ7-P1DICE EJECTQ28I/O Pwr. Drvr.BLK-YELJ6-P4BRNJ7-P1FLASH RGT RAMP BOTQ29I/O Pwr. Drvr.BLK-GRNJ6-P5ORGJ6-P10LEFT RAMP DIVERTERQ30I/O Pwr. Drvr.BLK-BLUJ6-P6BRNJ7-P1RIGHT RAMP DIVERTERQ31I/O Pwr. Drvr.BLK-VIOJ6-P7BRNJ7-P1	Low Current Coils Group 2 Drive Transistor (D.T.) Power Line Color Connect (D.T.) Power Line Connect (D.

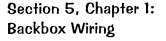
Note: In Test Flash Lamps Menu ("Flash" Icon), Flashers tested are all Flash Lamps located between Q1-Q32 (This Game:)

Auxilliary (UK ONLY)	Drive Trans- istor (D.T.)	Driver Ouput Board	D.T. Control Line Color	D.T. Control Line Connect	Power Line Color	Power Line Connnection	Power Voltage	Coil (GA-Turn) Part #
AUX 1: LEFT UP/DOWN POST	Q1	Sol. Expander (Aux. Board)	WHT	J3-P11	BRN	J7-P1	20 v DC	26-1200 090-5044-00T
AUX 2: CENTER UP/DOWN POST	Q2	Sol. Expander (Aux. Board)	RED	J3-P10	BRN	J7-P1	20 v DC	23-1100 090-5030-00T
AUX 3: RIGHT UP/DOWN POST	Q3	Sol. Expander (Aux. Board)	ORG	J3-P9	BRN	J7-P1	20v DC	26-1200 090-5044-00T

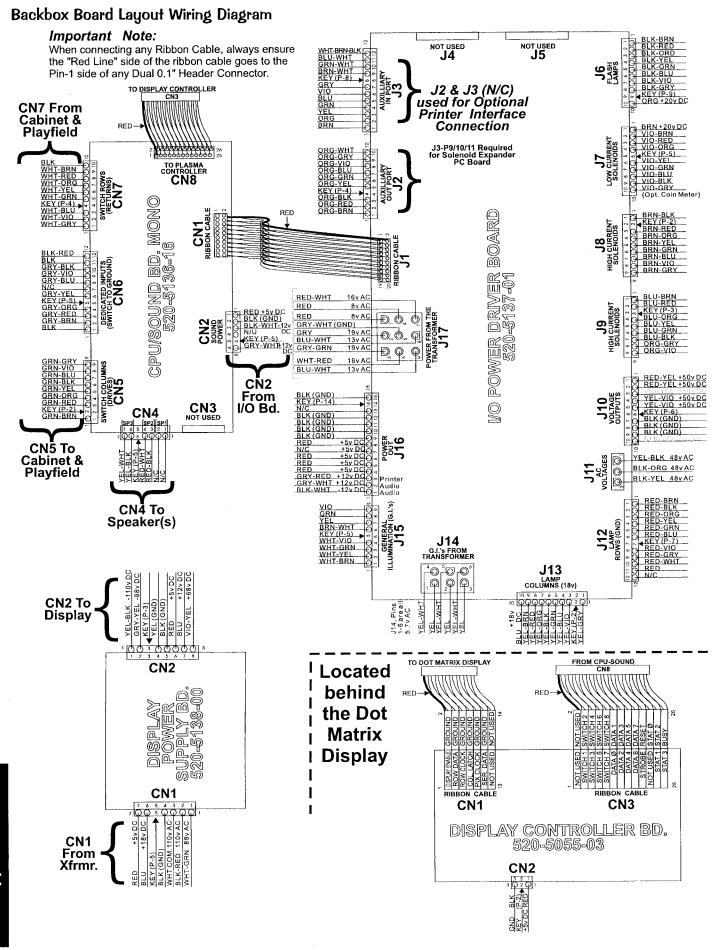


Sec. 5: Schematics ...



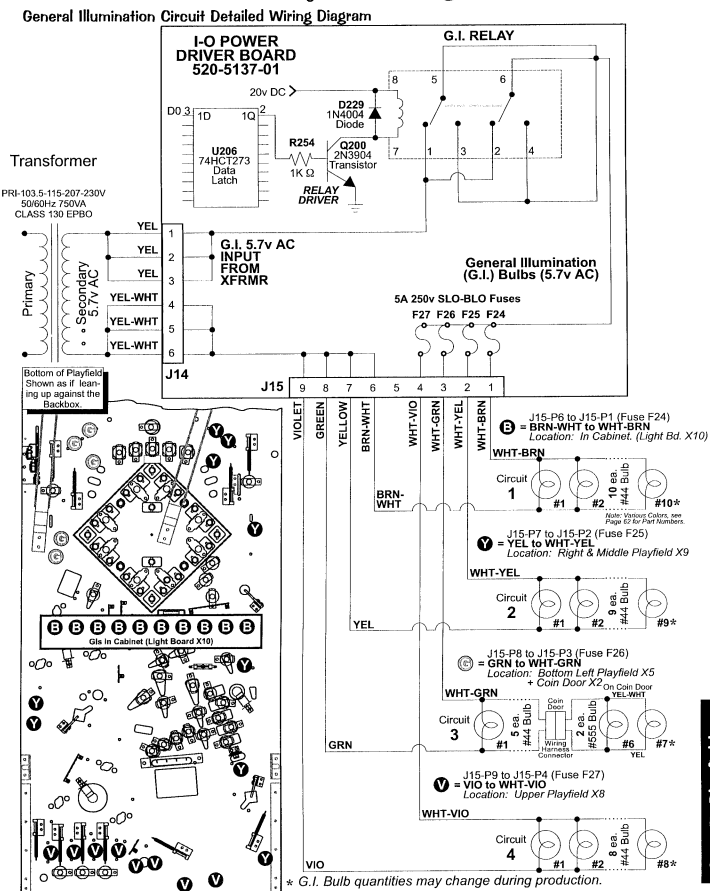


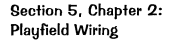




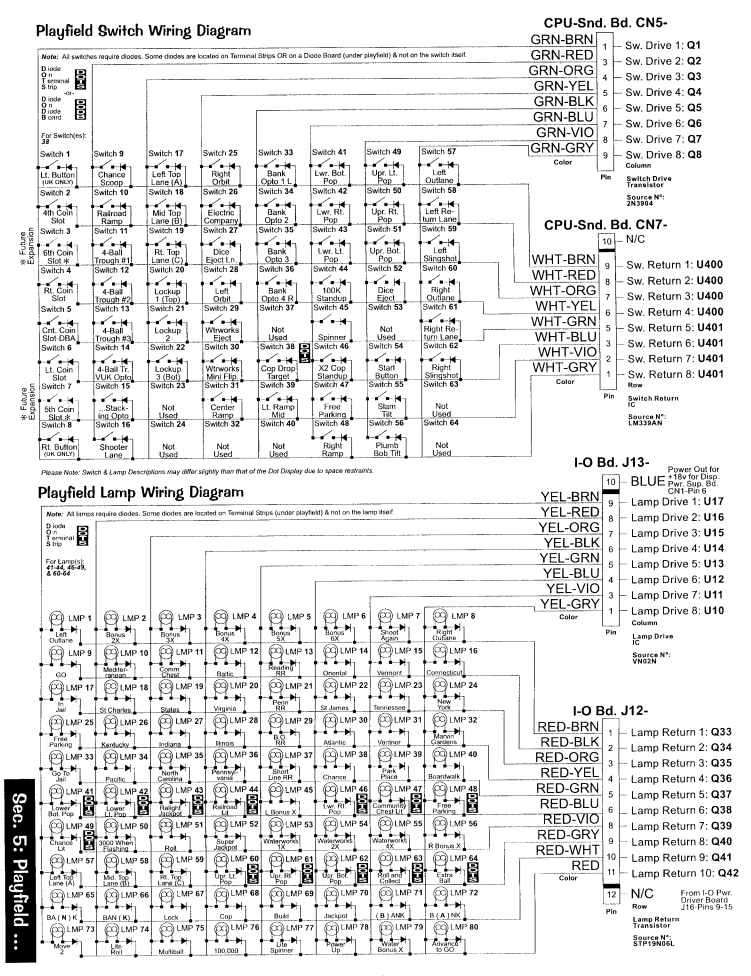


Playfield Wiring



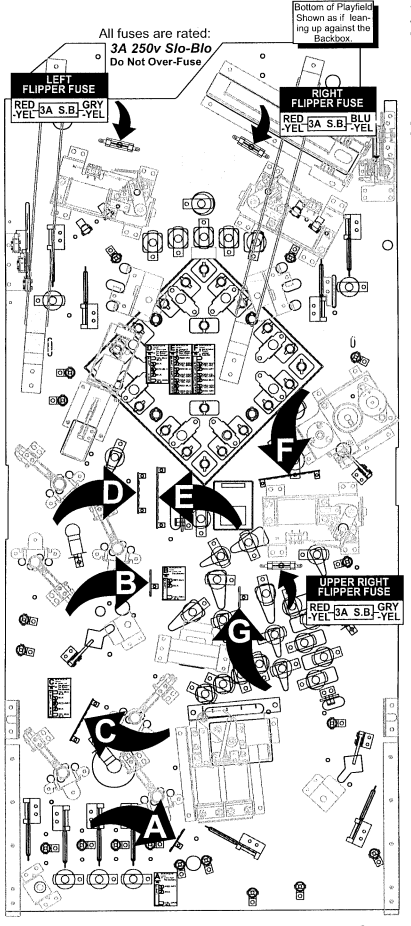








Playfield Terminal Strips, Fuses & Misc. Wiring Descriptions & Locations

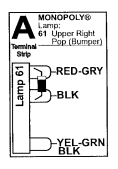


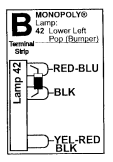
Section 5, Chapter 2: Playfield Wiring

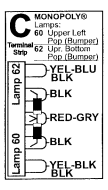
Explanation:

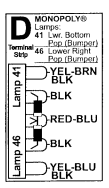
All switches, lamps, coils require diodes. The diodes not physically located on the switch, lamp or coil are located on Terminal Strips or Diode Bd. under the playfield. The Switch & Lamp Matrix Grids also note which switch or lamp has a diode on a Terminal Strip (noted by "DOTS" meaning: "Diode on Terminal Strip") or Diode Board (noted by "DODB" meaning: "Diode on Diode Board").

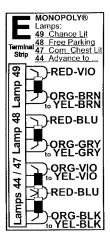
Please Note: Terminal Strip(s), Diode Board(s) and/or Fuse Holder(s) locations shown, represent the general location (your game may differ slightly).

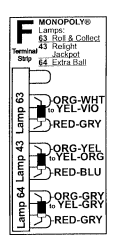




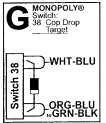




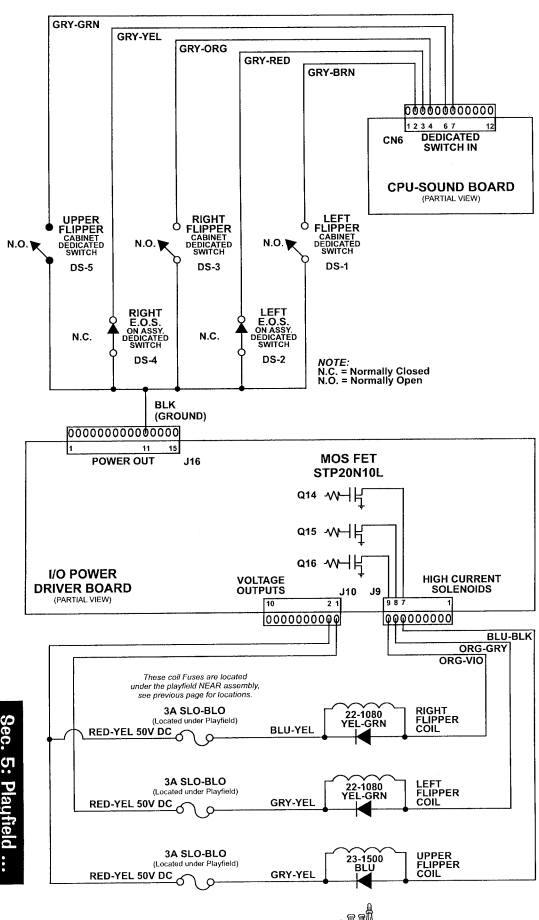




See the Pink Pages, Playfield - General Parts (Below) (Pg. 54) for Terminal Strips, Diodes, Fuses and Fuse Holders Part N°s.



The White Star Board System™ has allowed us to simplify the Flipper Circuit to the point where we have eliminated the Flipper Board all together. The Flipper Circuit is now configured the same as any other Solenoid Drive Circuit.



Technical Overview

Our Flipper System uses one supply voltage (50v DC) for both kick & hold. Once the Game CPU detects a Flipper Cabinet Switch closure (during game play) it applies a 40msec pulse to the gate of the Flipper Drive Transistor (STP-20N10L). If it continues to detect a Flipper Cabinet Switch closure (the player holding the button in) it will continue to pulse the flipper drive transistor 1msec every 12msecs for the duration of the hold cycle.

The E.O.S. (End-Of-Stroke) Switch serves the same function as before as it prevents foldback when the player has the flipper energized to capture balls. The **E.O.S. Switch** is a normally closed switch which opens approximately 1/16" when the flipper is energized. The Game CPU will detect a switch closure if the flipper bat is forced back by a high velocity shot or rebound on the playfield and will apply another 40msec pulse of 50v DC to the coil.

Note: If an Upper Flipper is used, the Flipper Button (on the same side of the cabinet as the Upper Flipper) will have a "Double-Stacked" E.O.S. Switch. This allows the player to push the Flipper Button either half-way down to energize only the Lower Flipper or pushing the Flipper Button all the way down to energize both the Lower & Upper Flippers.

FOR LOGIC

+12/-12v DC

TO BRIDGE 3

FOR 18v DC CONTROL LAMPS

TO BRIDGE 20

FOR 20v DC COILS TO BRIDGE 2

FOR +5v DC

24v AC

24v AC

DISPLAY

POWER

LOGIC TO BRIDGE 21

FOR

50v DC

COILS

BRIDGE 1

TO

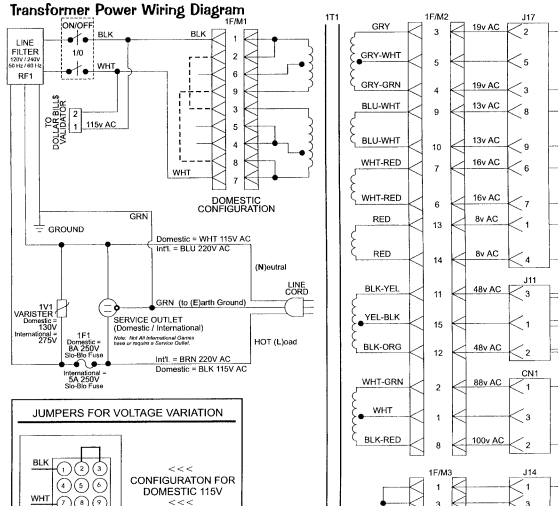
TO I/O POWER DRIVER BOARD

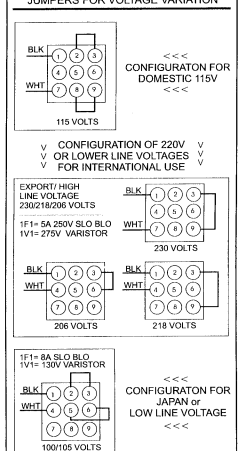
TO I/O POWER DRIVER BOARD

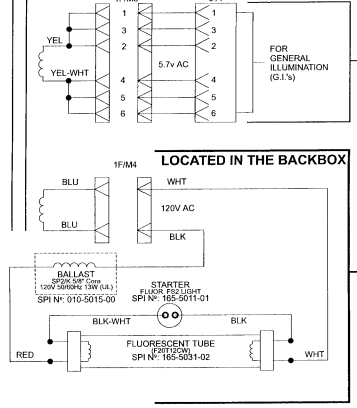
Sec. 5: Cabinet ...

FLUORESCENT TUBE, STARTER & BALLAST IN THE BACKBOX

Cabinet Wiring



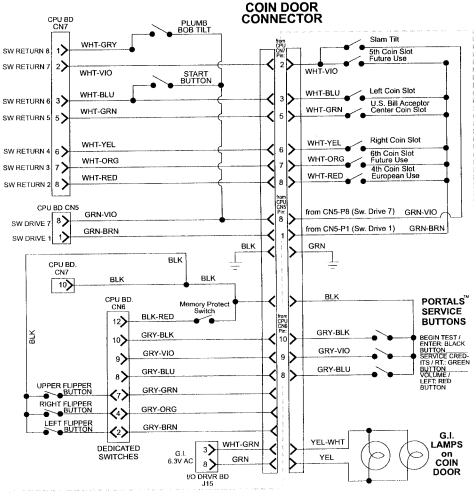


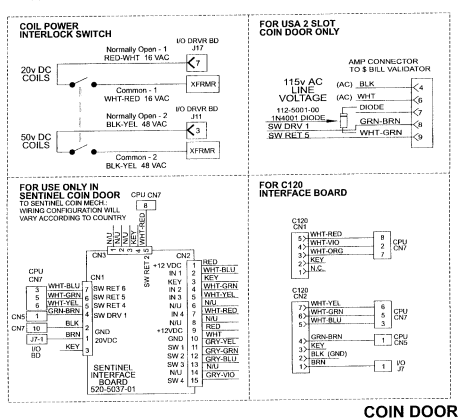


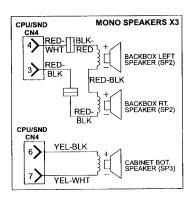
Section 5, Chapter 3: Cabinet Wiring

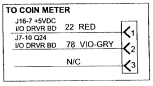


Cabinet / Coin Door Wiring Diagram



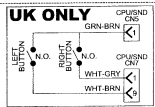








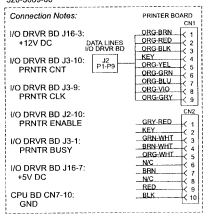
UK ONLY: 2 Extra Cabinet Buttons for the Post Save™Feature are used. The Left Button operates the Left Outlane Ball Deflector. The Right Button operates the Right Outlane Ball Deflector. Both buttons pushed together, operate the Center Up/Down Post. Both buttons are located under the Flipper Buttons.



PRINTER INTERFACE OPTIONAL

Cable Wiring Harness SPI Part N°: 036-5408-00 RS-232 Printer Interface Board SPI P.

RS-232 Printer Interface Board SPI Part Nº: 520-5069-00

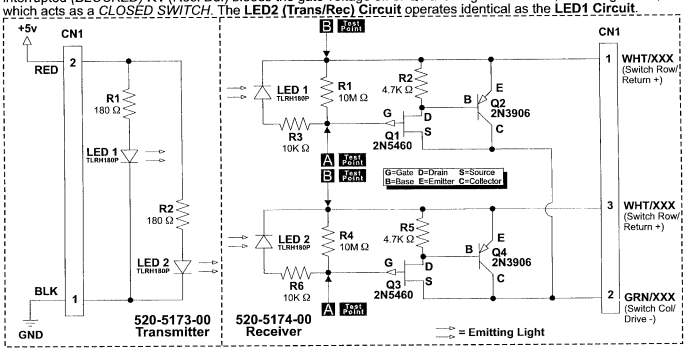




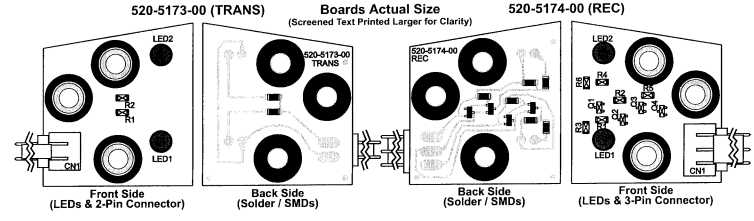
Printed Circuit Boards (PCBs)

Trough Up-Kicker Dual OPTO Boards Theory of Operation & Schematic

As light from the **Transmitter LED1** falls on the **Receiver LED1**, it generates a Positive Bias Voltage (0.7v to 1.5v) which is applied to the **Gate** (**G**) of **Q1** (**Fet 2N5460**) turning **Q1** off. When **Q1** is held off, no current flows through **Q2**'s (2N3906) Base (B). With no base current, **Q2** is off and acts as an *OPEN SWITCH*. When the light is interrupted (BLOCKED) **R1** (Rec. Bd.) bleeds the gate voltage off of **Q1** allowing it to conduct, switching **Q2** on, this latest of the lat



Trough Up-Kicker Dual OPTO Boards Component Layout & Parts



ITEM	QTY	PART NUMBER	REF-DESIGNATOR	
A	11123321112332222222	515-0173-00 520-5173-00 045-5111-02 165-5052-00 530-5308-02 545-5518-00 121-5067-00 515-0174-00 045-5111-03 165-5052-00 530-5308-02 545-5518-00 110-5006-00 110-0086-00 121-5082-00 121-5083-00 121-5083-00	Dual-OPTO Trans. Bd. Assy Dual-OPTO Trans. Bd. CN1 LED1, LED2 n/a n/a R1, R2 Dual-OPTO Rec. Bd. Assy. Dual-OPTO Rec. Bd. CN1 LED 1, LED 2 n/a n/a 01, Q3 Q2, Q4 R1, R4 R2, R5 R3, R6	Replacement Part: LED TLRH180P (T1-3/4 GaAIAs) SPI Part Nº: 165-5052-00

Section 5, Chapter 4: Printed Circuit Boards (PCBs)



DESCRIPTION

PCB Assy. (with all Items 1-5) PCB Assy. (with Items 1-3 only) 2X. . 156" Rt. Angle (26-60-5020) Conn. LED TLRH180P (Ultra Bright Red) OPTO PCB Brass Tube Spacer OPTO PCB Rubber Gromment 180 Ω 1/8W Chip Res. (CRCW) PCB Assy. (with all Items 1-9) PCB Assy. (with Items 1-7 only) 3X. . 156" Rt. Angle (26-60-5030) Conn. LED TLRH180P (Ultra Bright Red) OPTO PCB Brass Tube Spacer OPTO PCB Rubber Gromment 2N5460, Transistor (P-FET SOT-23) 2N3906, Transistor 10M Ω 1/8W Chip Res. (CRCW) 10K Ω 1/8W Chip Res. (CRCW)

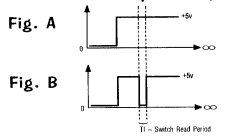
OPTO Troubleshooting

1. Volt Meter Test (indicates normal operating condition):

A. **OPEN OPTO** (Light Falling on LED) = *SWITCH OPEN*. Place meter leads across points **A** and **B** on the **LED1 Circuit** (Refer to Schematic Drawing on previos page, 520-5174-00 Receiver Side). It should read approximately 0.8 - 1.2v DC. The **LED2 Circuit** operates the same.

B. **CLOSED OPTO** (Light Blocked) = *SWITCH CLOSED*. Place meter leads across points **A** and **B** on the **LED1 Circuit** (Refer to Schematic Drawing on previous page, 520-5174-00 Receiver Side). It should read approximately 0.0 - 0.1v DC. The **LED2 Circuit** operates the same.

2. Oscilloscope Test (indicates normal operating condition):

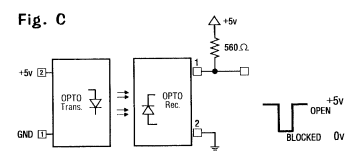


- A. OPEN OPTO (Light Falling on LED) = SWITCH OPEN. Place Scope lead at Pin-1 of OPTO Rec. Board with Scope Grounded (see Schematic). The Scope should display a STEADY +5v as shown in Fig. A, Wave Form Diagram.
- B. CLOSED OPTO (Light Blocked) = SWITCH CLOSED. Place Scope lead at Pin-1 of OPTO Rec. Board with Scope Grounded (see Schematic). The Scope should display a PULSE STREAM indicating Q2 has switched "On" as shown in Fig. B, Wave Form Diagram. This is your Switch Drive Pulse.

3. Bench Test (See Fig. C):

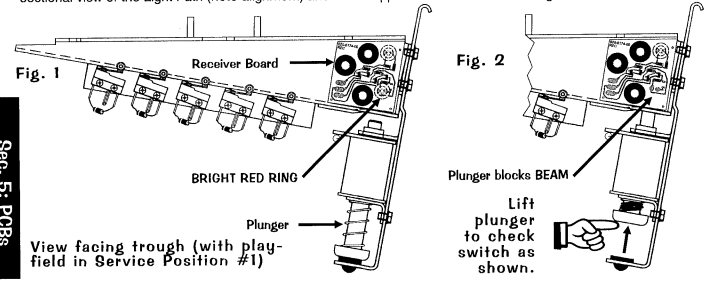
Please Note: To perform this test you must use a spare 560Ω Pull-Up Resistor, SPI №: 121-5047-00

Disconnect the OPTO Transmitter / Receiver Board from the circuit. Connect one side of a 560Ω Pull-Up Resistor to Pin-1 of the OPTO Receiver Bd. and the other side of the resistor to a 5v DC source. Connect Pin-2 to GND. Connect a +5v DC source to Pin-1 of the Transmitter & GND to Pin-2. Align with the Receiver OPTO approx. 3" distance. Using your Volt-Meter or an Oscilloscope, monitor Pin-1 while BLOCKING and UNBLOCKING the BEAM from the Trans. The output will be approx. +5v DC when the BEAM IS NOT BLOCKED and approx. 0v when the BEAM IS BLOCKED.



Trough Dual OPTO Boards Alignment / Test for LED1

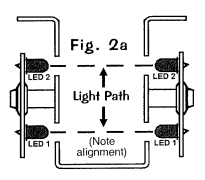
When a working **OPTO** is installed and connected in a game, the transmitter should light (LED1 lower & LED2 upper) when the power is switched on. With the playfield in Service Position #1 (playfield lifted up in the half-way position resting on the Prop Rod or edge slide support brackets) and the game on, the LED lights should show up as a **BRIGHT RED RINGS** through the back of the Receiver Board around the **Receivers LED1 & LED2** (See **Fig. 1**). Testing only **LED1**: With the game in **Switch Test Mode**, lifting the Trough Plunger with a fingertip should block the **BEAM** and cause the Switch Position to trigger (See **Fig. 2**). View **Fig. 2a** & **2b** (on the next page) for a sectional view of the Light Path (note alignment) and what happens as a ball breaks the light beam.

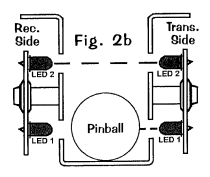




Section 5, Chapter 4: Printed Circuit Boards (PCBs)

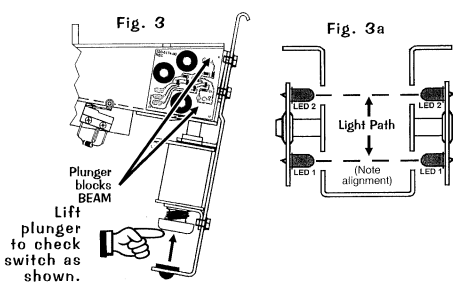
Sectional view from right (Fig. 2a & 2b)



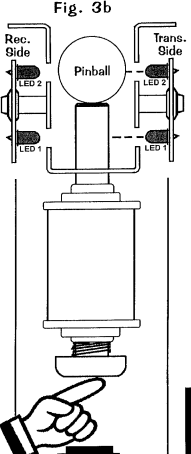


Trough Dual OPTO Boards Alignment / Test for LED2

When a working **OPTO** is installed and connected in a game, the transmitter should light (LED1 lower & LED2 upper) when the power is switched on. With the playfield in Service Position #1 (playfield lifted up in the half-way position resting on the Prop Rod or edge slide support brackets) and the game on, the LED lights should show up as a **BRIGHT RED RINGS** through the back of the Receiver Board around the **Receivers LED1 & LED2** (See **Fig. 1, previous page**). Testing only **LED2**: *TO PERFORM THIS TEST, A PINBALL MUST BE IN THE BALL TROUGH.* With the game in **Switch Test Mode**, lifting the Trough Plunger with a finger tip should block the **BEAM** on LED2 and cause the Switch Position to trigger (See **Fig. 3**). View **Fig. 3a** & **3b** for a sectional view of the Light Path (note alignment) and what happens as a "double-stacked" ball scenario breaks the light beam.







IMPORTANT

If replacement of *LED* is required, insure that is mounted correctly before and after soldering (See Fig. 4a / 4b).

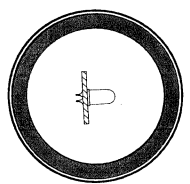


Fig. 4a
Correct Position

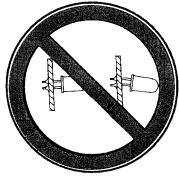
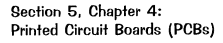
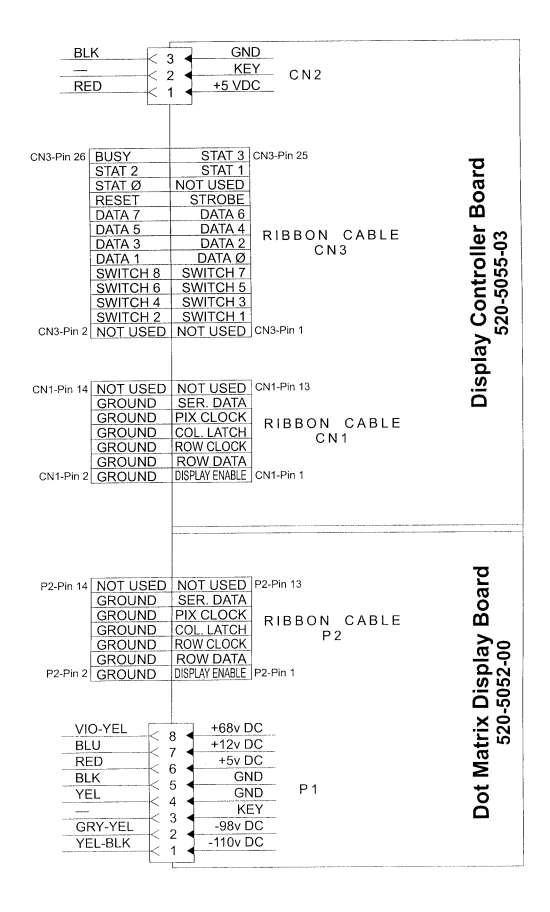


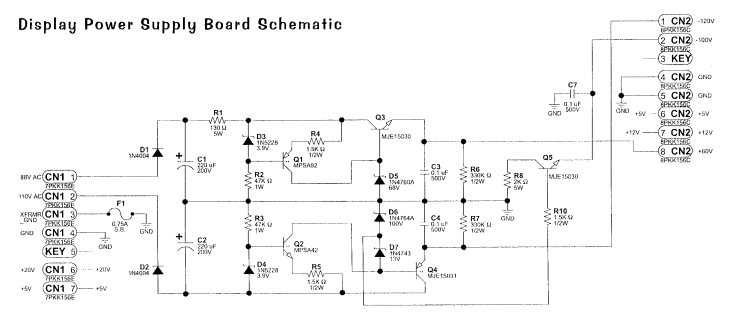
Fig. 4b
Incorrect Position



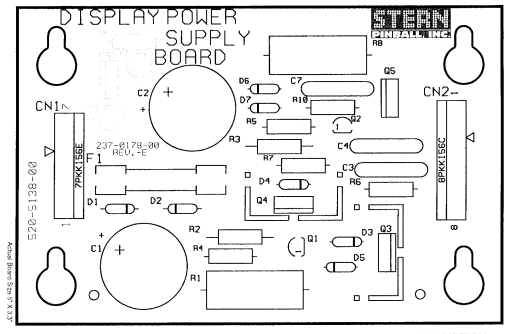




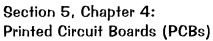




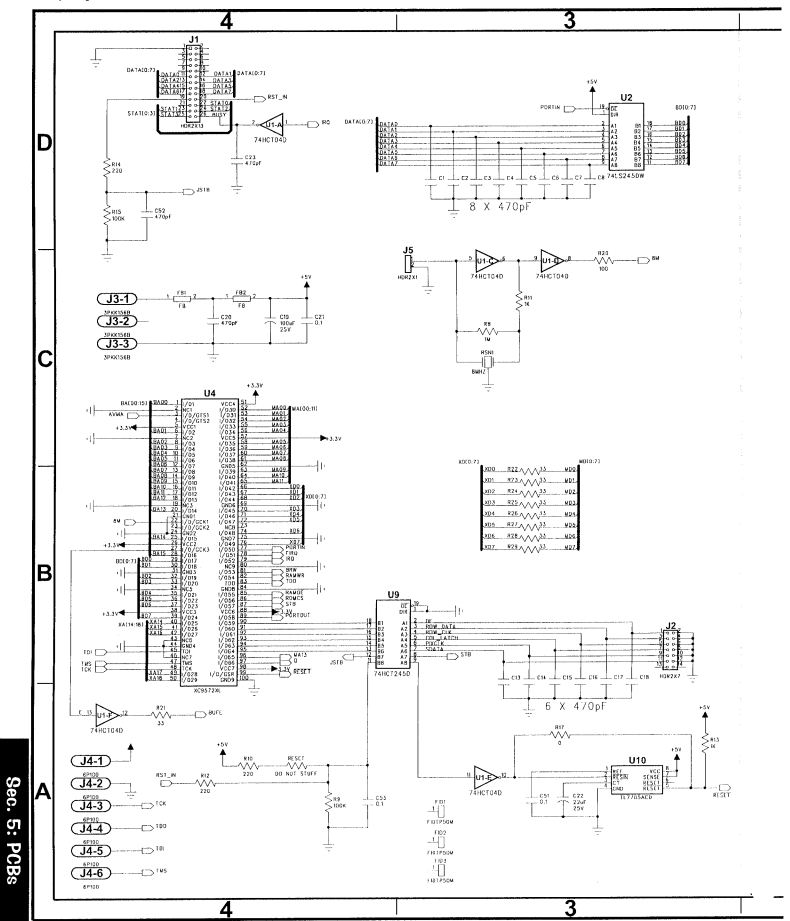
Display Power Supply Board Component Layout & Parts



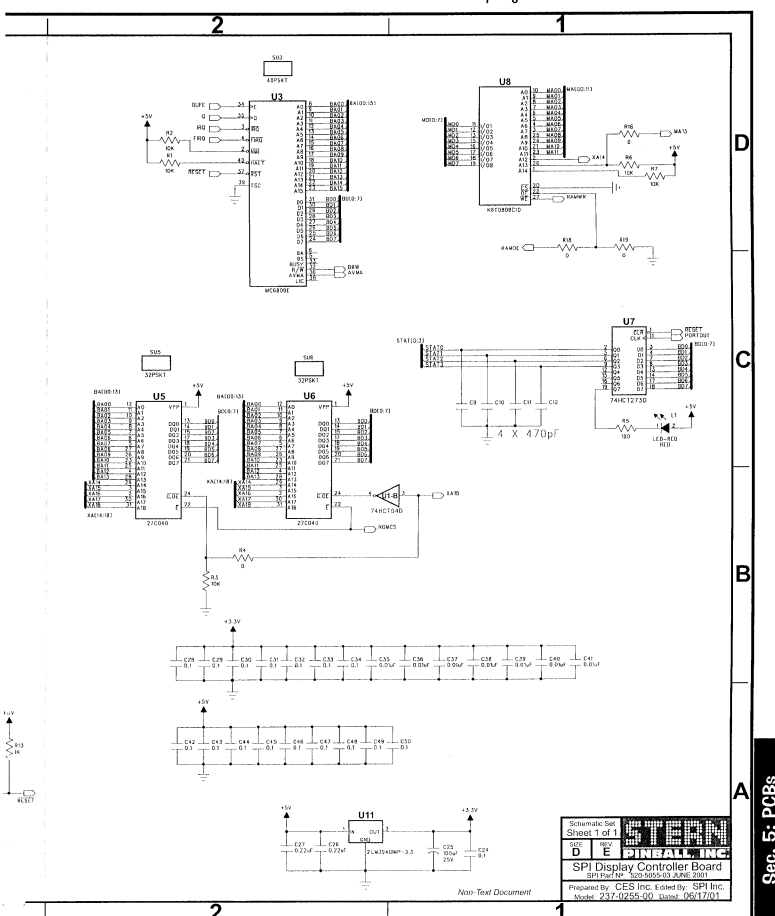
ITEM	QTY	PART NUMBER	REF-DESIGNATOR	DESCRIPTION (NS = Not Stuffed)
01 02	1 2 3	520-5138-00 125-5044-00 125-5035-00	Display Power Supply Board C1, C2 C3, C4, C7	Complete PCB Assembly 220uF, 200v, Radial Lytic Cap. 0.1uF, 500v, Ceramic Disk Cap.
04 005 007 008 009 10 112 134 15 16 17 18 19 22 23 24	112211112112222112321	045-5015-07 045-5015-08 112-5003-00 112-0053-00 112-0062-00 112-0061-00 200-5000-17 205-0004-00 110-0100-00 110-0101-00 535-5000-11 240-5008-00 237-5501-00 110-0103-00 121-5061-00 121-5060-00 121-5038-00 121-5060-00 121-5059-00 121-5059-00	CN1 CN2 D1, D2 D3, D4 D5 D6 D7 F1 F1 F1 Q1 Q2 Q3, Q5 Q3, Q4 Q3, Q4 Q3, Q4 R1 R1 R2, R3 R4, R5, R10 R6, R7 R8	7PKK156E (PIN5=KEY) 8PKK156 (PIN3=KEY) 1N4004, Diode 1N5228, 3.9v, Diode 1N4760A, 68v, Diode 1N4764A, 100v, Diode 1N4764A, 10v, Diode 1N4743, 13v, Diode 3/4A (0.75A) S.B. Fuse Fuse Clip MPSA92, Transistor MPSA92, Transistor MJE15030, Transistor MJE15030, Transistor Heatsinks - AAVID #563002 #6-32 KEPS Nut #6-32 X 3/8" PPH Screw MJE15031, Transistor 130 Ω 5W Res. 47K Ω 1W Res. 1.5K Ω 1/2W Res. (R9: NS) 330K Ω 1/2W Res. 2K Ω 5W Res.







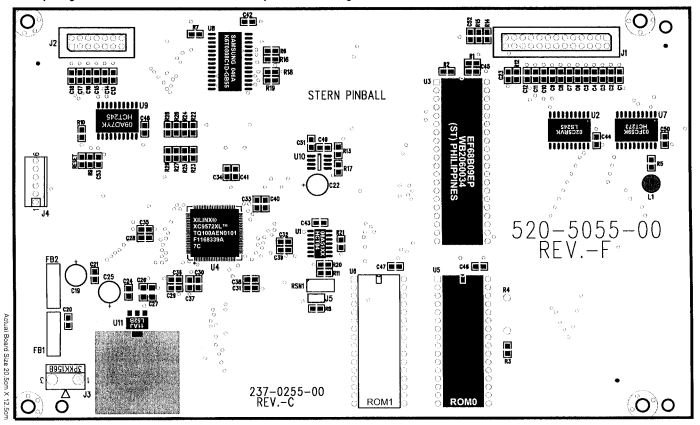




Section 5, Chapter 4: Printed Circuit Boards (PCBs)



Display Controller Board Component Layout & Parts



ITEM	QTY	PART NUMBER	REF-DESIGNATOR	DESCRIPTION (NS = Not Stuffed)
_	1	520-5055-03	Display Controller Bd. (FCC FEB98) Rev. E June 2001	Complete PCB Assembly
1	,	g. DR. ③ Table)	U5 (ROMO) which is the second of the second	4mB ROM 27C040 (M27C401-100)
2	2	077-5217-00	U5 - 4.	32-Pin, IC Dip Socket
3	1	045-5015-03	J3	3-Pin, PKK156B Connector
4A	1	100-0189-01	U3	MC6809E
4B	1	045-	U3	40-Pin, Socket
5	1	077-	J4	6-Pin (6P100)
6	1	100-	U1	74HCT04D (74LS04)
7	1	100-	<u>U9</u>	74HCT245D
8	1	100-	U7	74HCT273D
9	1	100-	U2	74LS245DW
10	1	140-	RSN1	8MHZRSN (8Mhz) Cyrstal
11	7	125-	C35-C39, C40, C41	CAP103-0805-X7R, 0.01uF, 50v
12	20	125-	C21, C24, C28-C32, C33, C34, C42, C43, C44, C45, C46 C47, C48, C49, C50, C53	CAP104-0805, 0.1, 50v
13	2	125-	C26, C27	CAP224-1206-Z5U, 0.22uF, 50v
14	21	125-	C1-C12, C13-C18, C20, C23, C52	CAP471-0805, 470pF, 50v
15	2	n/a	FB1, FB2	Ferrite Bead, FB0370
16	3		FID1-3	FIDTP50M
18	1	045-5015-02	J2	7-Pin, Dual Row .1" Hdr. Conn HDR2X7
19	1	045-5015-26	J1	13-Pin, Dual row .1" Hdr. Conn HDR2X13
20	1	100-	U8	K6T0808C1D
2 1	1	165-5099-00	L1	LED T1-3/4 DIFFUSER RED
22	1	100-	U11	LM3940IMP-3.3
23	4	121-	R16-R18	RES0E1/10W0805, 0
24	1	n/a	RESET	DO NOT STUFF
25		1, 4	A Company of the Comp	
26	1	121-	R20	RES100E1/10W0805, 100
27	2	121-	R9, R15	RES100K1/10W0805, 100K
28	5	121-	R1, R2, R3, R7	RES10K1/10W0805, 10K
29	1	121-	R5	RES180E1/10W0805, 180
30	2	121-	R11, R13	RES1K1/10W0805, 1K
31	1	121-	R8	RES1M1/10W0805, 1M
32	3	121-	R10, R12, R14	RES220E1/10W0805, 220
33	9	121-	R21, R22-R29	RES33E1/10W0805, 33
34	2	125-5015-00	C19, C25	TCAP100M25VER, 100uF, 25v
5				
37	1	100-	U4	XC9572XL



5v Supply:

An AC voltage of approximately 9v comes into the board at [J17-(1-4)] this AC voltage is then *full-wave rectified* by bridge BRDG 21 and filtered by Capacitor C203. The resulting voltage is 11v DC which is inserted into a linear voltage regulator for the output of 5v DC. This 5v regulated voltage can be adjusted by potentiometer R116 the voltage should be set to 5.00v. Besides powering the I/O Board the regulated 5 volts supplies power to the CPU / Sound Board, Gas Plasma (Dot Matrix) Display and Plasma (Display) Controller Board. Power for these devices comes off the I/O Board on [J16-(4-8)].

+5v, +20v, +50v, +18v, & +12v LED Indicators:

These DC voltages are derived on the I/O Board by rectification and filtering. Each has a **LED** indicating that power is being supplied to each of these voltage sources. The **-12v** supply comes from the same transformer winding as the **+12v** thus it does not have a **LED** indicator.

** **Note** that the +50v & +20v power sources are turned off by the Interlock Switches when the Coin Door is OPEN.

LED	SUPPLY VOLTAGE
L2	+5
L200	+20v
L201	+50v
L202	+18v
L203	+12v

Reset Circuitry:

The I/O will reset in three (3) cases:

- 1. The CPU is in reset. The CPU's reset signal is fed into the I/O through connector **J1** and forces the I/O into reset.
- 2. The 5v supply has fallen below 4.75v.
- 3. The watchdog is not being fed by the scanning of the light matrix. More specifically **Pin-19** of **U6** must be toggling once every **50ms** to prevent the watchdog from resetting. The scanning of the light matrix is controlled by the CPU through **J1**.

LED L204 shows the reset state of the I/O Board. If this **LED** is not lit either the 5v DC is below 4.75v or the CPU/Sound Board is holding the I/O in reset. If the **LED** is flashing this means that the watchdog is not being feed by the CPU/Sound Board and the I/O is oscillating into and out of reset. If the **LED** is continuously on the board is out of reset and communication from the CPU to the lamp matrix is confirmed. Testpoint Blanking is the actual reset signal on the I/O Board. A low voltage indicates that it is in reset this will turn off all Solenoid (Coil) Drivers, Flash Lamps, Lamp Matrix Drivers, Auxiliary Outputs and Flipper Outputs. A high voltage indicates that it is out of reset and normal operation can take place.

Address Decoding:

All Address decoding is done by two **74LS138's (U204 & U205)** (3 of 8 decoder). Both of these must be in operation for the I/O Board to function properly.

Solenoid (Coil) Drivers & Flash Lamps:

J8 & J9 are high side drivers for driving solenoids and other heavy loads. Each connector has its own buffer driving 8 drivers. J8 & J9 consist of MOSFET Drivers 20N10L which can easily & safely be tested by clipping one end of a clip-lead to test point FETTPL1 and then the other to the corresponding gate resistor R1-R16 (see *Note* 1). This will apply 3.4v to the gate of the MOSFET Transistor thus switching it on. J7 & J6 each are a bank of 8 low side driver for driving lamps or other lower current solenoids (coils). They use a Bipolar Power Transistor TIP122 which can also be tested by using TEST POINT TIP TPL3 and the corresponding resistors R17-R32* (see Note 1).

Note 1 • Clip on the resistor side with the white stripe. •• R1 controls Q1, R2 controls Q2, et cetera...

Auxiliary In & Out:

J2-8 CMOS Outputs sometimes used for a printer interface.

J3-8 CMOS Inputs general purpose inputs.

Lamp Matrix:

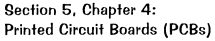
J12 has 10 low side drivers for the lamp strobes which consist of **19N06L MOSFETS**. Only one lamp strobe should be low at any time. Again the scanning of the lamp strobes keeps the I/O from resetting. **J13** has 8 high side drivers with each having a status indicator. All the status indicators are logically 'OR'ed together and fed back to the CPU/Sound Board. The status can identify open loads (for example open lamp filaments or intermittent connections) and short circuits. These drivers are also short-circuit protected.

General Illumination (G.I.) Lights:

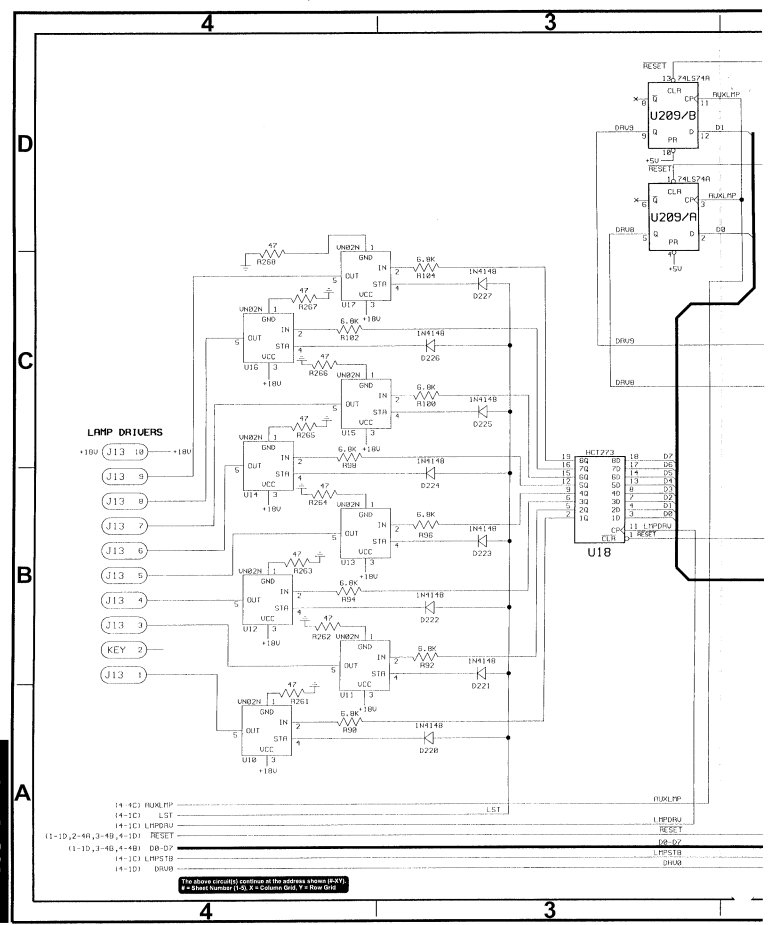
J15 has 6v AC switched on & off by a relay on the I/O Board. The relay is controlled by Q200 which supplies power to the 24v coil winding to activate the relay. There are 4 taps on J15 each fused at 5A for this 6v AC source.



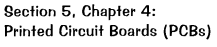




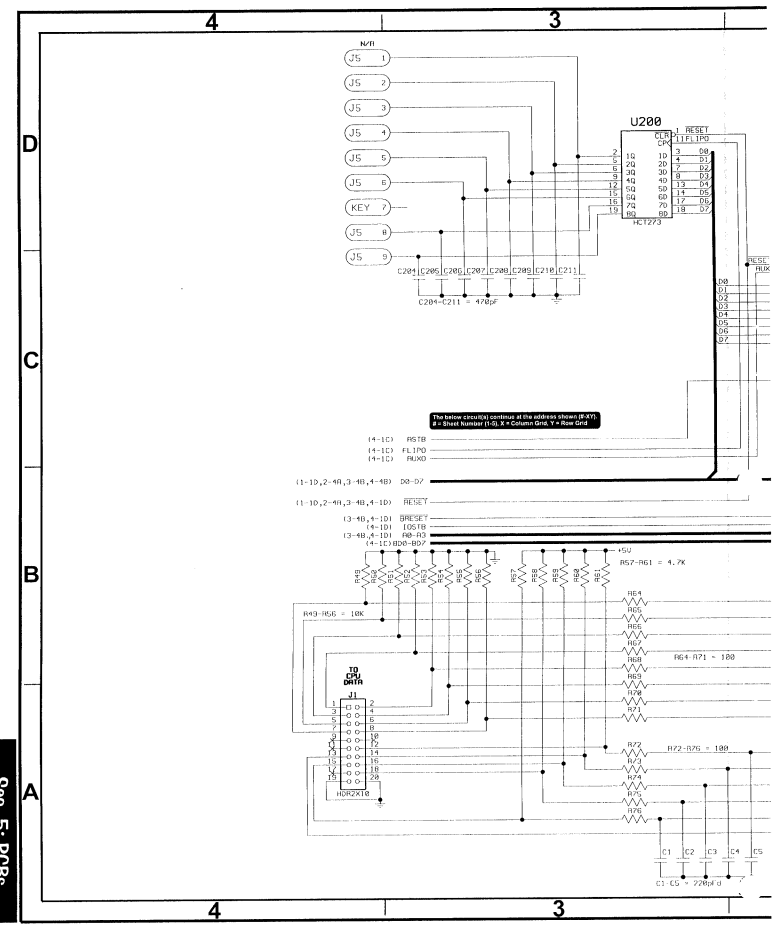






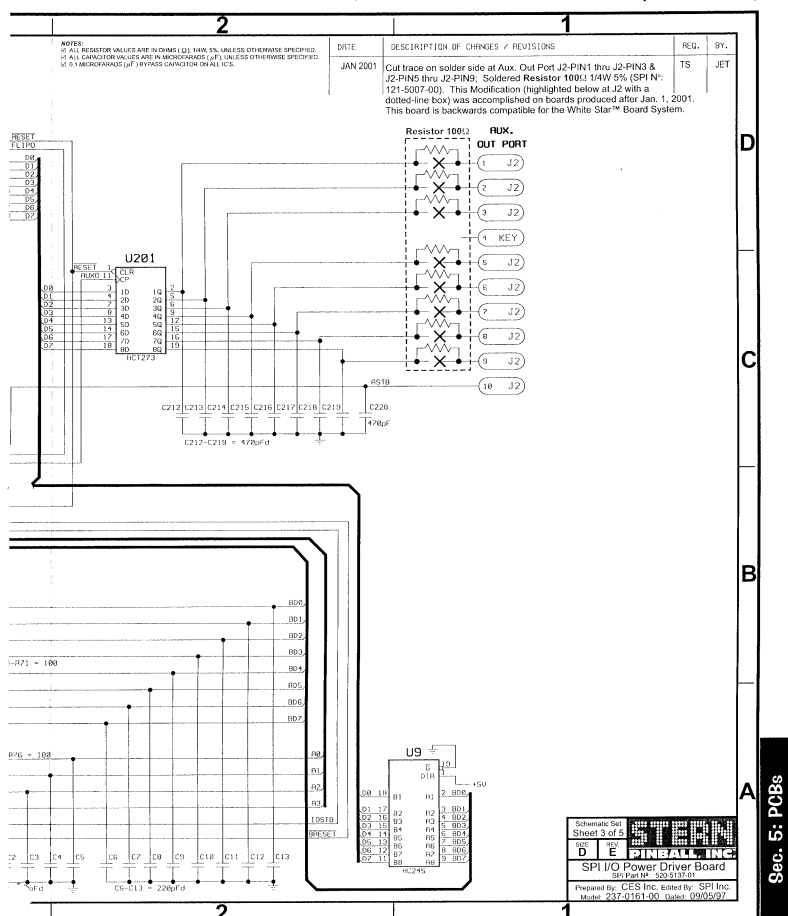


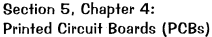




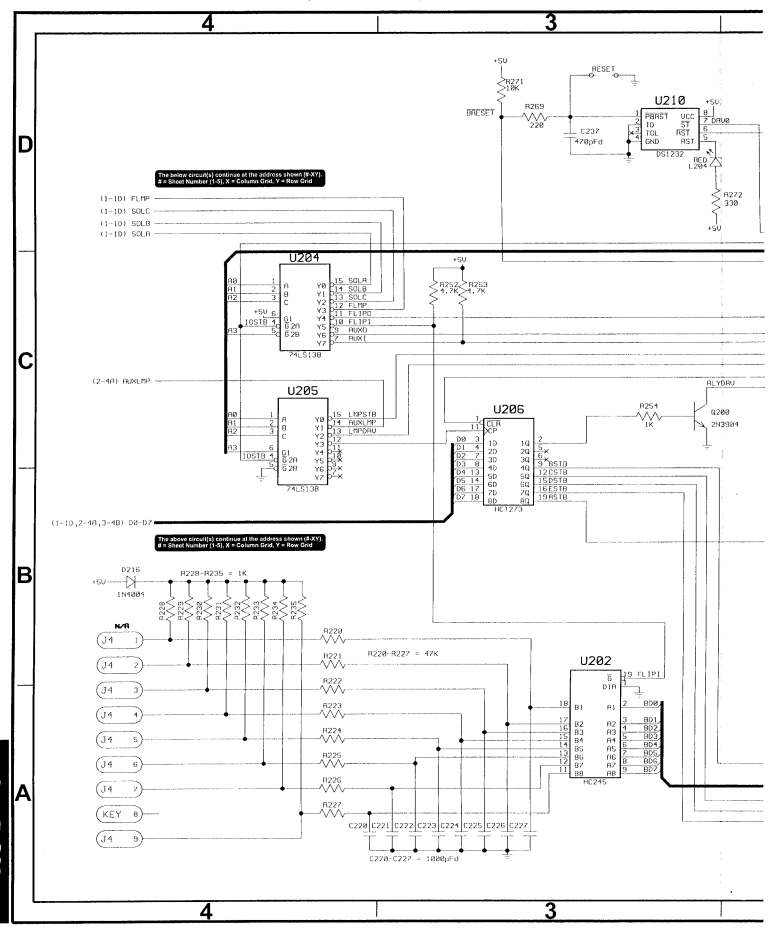


Section 5, Chapter 4: Printed Circuit Boards (PCBs)

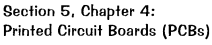




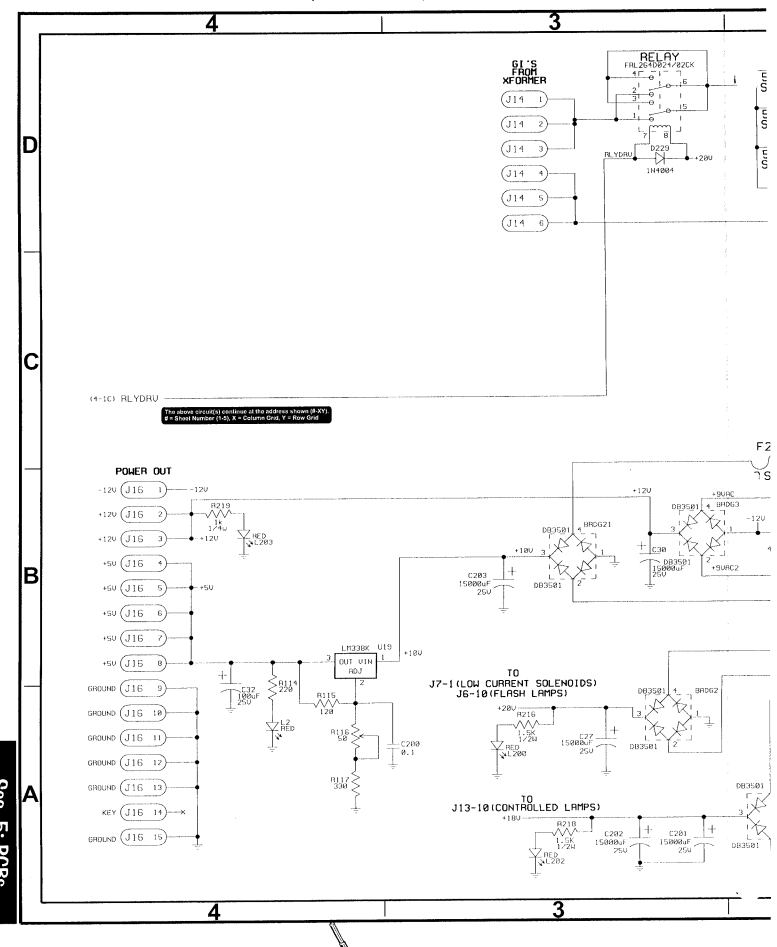


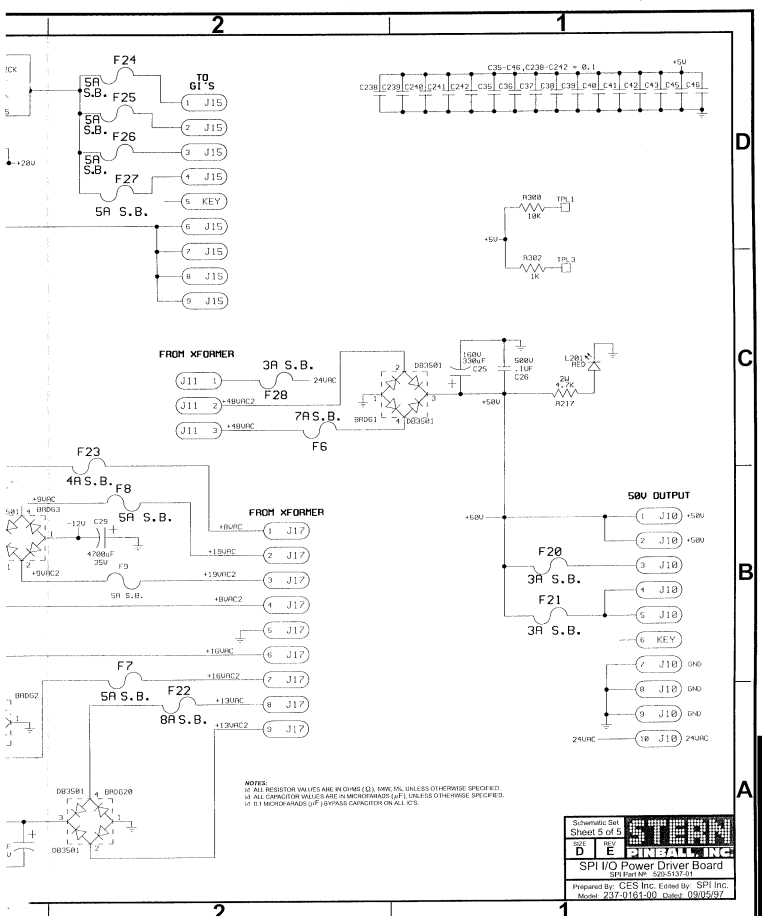


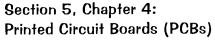
















Section 5, Chapter 4: Printed Circuit Boards (PCBs)

Test Points

I/O Power Driver Board Parts ITEM QTY PART NUMBER REF-DESIGNATOR DESCRIPTION (NS = Not Stuffed) I/O Power Driver Board BRDG1, BRDG2, BRDG3, BRDG20, BRDG21 C1, C2, C3>C6, C7, C8, C9>C10, C11, C12 C25 C26 C27, C30, C201, C202, C203 C29 Complete PCB Assembly **520-5137-01** 112-5000-00 125-5030-00 01 DB3501 220pF, (221), Cap. 100uF, 150v, Radial Lytic Cap. .1UF, 500v, Ceramic Disk Cap. 15000uF, 25v, Radial Lytic Cap. 4700uF, 35v, Radial Lytic Cap. 100uF, 25v, Radial Lytic Cap. 0.1uF, (104), Cap. 02 03 04 13 125-5033-00 125-5035-00 125-5035-00 125-5036-00 125-5034-00 125-5032-00 05 06 5 C32 C35, C36, C37, C38, C39, C40, C41, C42, C43, C45, C46, C200, C238, C239, C240, C241, C242 C212>C219, C228>C237, C243>C246 08 17 125-5031-00 470pF, (471), Axial Cap. 09 22 125-5028-00 0.01uF, (103), 100v Cap. 11 16 125-5029-00 C247>C254, C263>C270 D200>D207, D208>D215, D220, D221, D222, D223, D224, D225, D226, D227 D217, D229 1N4148, Diode 13 25 112-0054-00 1N4004, Diode Fuse Clips 7A 250v S.B. Fuse 5A 250v S.B. Fuse 3A 250v S.B. Fuse 8A 250v S.B. Fuse 4A 250v S.B. Fuse 4D 500 0.1 Dusle 112-5003-00 205-0004-00 200-5000-03 200-5000-01 F6, F7, F8, F9, F20, F21, F22, F23, F24> F27, F28 F6 _ 26 16 17 F7, F8, F9, F24>F27 F21, F20, F28 F22 F23 200-5000-08 18 200-5000-05 200-5000-06 045-5015-01 20 21 20-Pin, 0.1 Dual Row Header 10PKK156 1 J2 (Key Pin-4), J6 (Key Pin-9), J7 (Key Pin-5) J10 (Key Pin-6), J13 (Key Pin-2) 22 045-5014-01 12PKK156 23 1 J3 (Key Pin-8) 045-5015-00 045-5013-00 045-0014-03 045-5015-00 045-0014-06 045-5016-00 045-0014-09 165-5099-00 110-0106-00 110-0067-00 110-0068-00 9PKK156 10-84-4030 (3-Pin MOLEX) 12PKK156 24 25 26 27 28 J8 (Key Pin-2), J9 (Key Pin-3), J15 (Key Pin-5) ี่ ไว่2่ (Key Pin-7) 12PKK156 10-84-4060 (6-Pin MOLEX) 15PKK156 10-84-4090 (9-Pin MOLEX) LED T1-3/4 DIFFUSER LED 22NE10L STP, Transistor TIP122 J16 (Key Pin-14) 29 30 31 32 L2, L200, L201, L202, L203, L204 Q1>Q16 6 16 Q17>Q24, Q25>Q32 TIP122 19N06L STP, Transistor 2N3904, Transistor. 22K Ω 1/4W Res. 620 Ω 1/4W Res. 39K Ω 1/4W Res. 4.7K Ω 1/4W Res. 10K Ω 1/4W Res. 100 Ω 1/4W Res. 16 10 33 34 Q33>Q42 Q33>Q42 Q200 R1>R8, R9>R16, R200>R207, R208>R215 R17>R24, R25>R32 R33>R42, R236>R242 R49, R57>R61, R253, R256, R270 F16 Processor R50>R56, R255, R271, R300 R64>R76 Resistors on Solder Side @ J2-Pins: 1-5 110-0069-00 121-5042-00 121-5003-00 35 36 37 32 16 17 121-5003-00 121-5045-00 121-5021-00 121-5011-00 121-5007-00 38 Resistors on Solder Side @ J2-Pins: 1-3 & 5-9 R90, R92, R94, R96, R98, R100, R102, R104 R114, R269 R115 39 40 13 6.8K Ω 1/4W Res. 220 Ω 1/4W Res. 120 Ω 1/4W Res. 50 Ω Pot 330 Ω 1/4W Res. 1.5K Ω 1/2W Res. 4.7K Ω 2W Res. (SANDBAR) 1K Ω 1/4W Res. 8 2 1 41 121-5029-00 121-5033-00 121-5030-00 42 43 44 121-5039-00 1 2 2 1 121-5036-00 121-5038-00 121-5050-00 R117, R272 R216, R218 R217 45 46 47 48 i R219 121-5009-00 1K Ω 1/4W Res. 47K Ω 1/4W Res. FRL264D024/02CK Relay Test Point Wire (24ga.) Loops 74HCT273 74LS245 DS1232 VN02N I M338K R245>R251, R254, R302 R261, R262, R263, R264, R265, R266, R267, R268 RELAY TPL1, TPL3 98 50 121-5009-00 121-5032-00 51 52 190-5002-00 n/a <u>U1, U2, U3, U4, U6, U18, U201, U206 (11) (12)</u> 8 100-5012-00 110-0058-00 100-5023-00 55 ŬŽ10 56 57 ูบุั<u>าิ</u>่ดู, ับ11, U12, U13, U14, U15, U16, U17 8 110-0089-00 LM338K 100-0356-00 Ŭ19 U19 LIVIJJON Heatsink (5v Reg.) 74HC245 74LS138 74LS74



n/a 100-0338-00

100-0338-00 100-0148-00 100-0037-00

Ŭ203

U209

Ŭ204, U205

BLANKING, RESET

59

60 61

62



CPU Section:

The CPU is a 68B09E (U209) with up to 8 MBytes of CPU Code Space (U210). The CPU code is bank selected by the use of U211 and each bank consists of 16 KBytes. 8 KBytes of RAM (U212) is available to the CPU. The RAM is battery backed and has a write protected area. Battery back up is accomplished by 3-AA Cells (BAT1) which have a TEST POINT VBATT to check the battery voltage status. The write protected area consists of 512 Bytes used for storing game settings. This section of RAM can only be written to when the coin door is open. The Coin Door switch comes into the CPU on CN6-12 and is fed into the address decoding PAL U213. When this memory protect signal is low writes to the protected RAM area are prohibited. Address decoding for the system is accomplished by one PAL U213 and one 1-of-8 decoder U214.

A watchdog is used to monitor the CPU and the 5v supply. If the 5v supply is below 4.75 the watchdog will hold the CPU/Sound Board & I/O Board in reset. The watchdog must be fed at a rate of 250ms or faster. The signal used to feed the watchdog comes from the EPROM Bank select signal used to load U211. The CPU has a timer interrupt used as a heartbeat for the system this signal comes from counter U2. The clock for this counter is the CPU Q CLOCK. Clearing the timer interrupt is done by reading the DIP Switch. The timer interrupt can be observed at TEST POINT FIRQ. In normal operation "FIRQ" should be toggling at a rate of 976Hz.

The I/O Interface CN1 is buffered by two (2) HC245 Chips (U207 & U208). The CPU's reset line is buffered by Q10 and fed over to the I/O through CN1. An I/O Strobe Signal is fed through CN1-15 and is used to notify the I/O that a valid address is being sent.

Switches:

The Switch Matrix consists of eight (8) **2N3904** Transistors(**Q1-Q8**) which pull one of 8 strobes 'low' to *activate* a Single Column of switches. The *Switch Return Signals* are fed into **CN7** [SWITCH ROWS] and are highly filtered and compared to a 2.5v reference voltage. The *Switch Return Voltage* must be below 2.5v to make a *Valid Switch* Closure. If false switches are appearing, check that none of the 2N3904 Transistors are permanently pulling the strobe line low. Only one strobe from CN5 [SWITCH COLUMNS] should be low at any time. CN6 [DEDICATED SWITCH IN] is a Dedicated Bank of Input Switches. Switches connected to CN6 are connected to ground instead of a strobe and may be read at any time.

Plasma Interface:

The data path for communication to and from the Plasma Controller Board is 8 bits wide. There are separate Input and Output Busses. The Input Bus from the Plasma Controller to the CPU/Sound Board comes in on CN8 [PLASMA CONTROL]-Pins 3-10 and is fed into U200 for input to the CPU's Data Bus. Data going out to the controller comes from the CPU's Data Bus through U201 and onto CN8-Pins 11-18. Status back from the Plasma Controller comes in on CN8-Pins 22-26 and is fed into U202 for input to the CPU's Data Bus. Two control signals that go out to the Plasma Controller are PRES [PLASMA RESET] and CN8-Pin 19 [PSTB - Plasma Strobe]. The Plasma Reset is software controllable through U216/B and also has a test point "Plasma Reset". The Plasma Strobe Signal to the controller is generated from U216/A and is used to latch data into the Plasma Controller.

Sound Section:

The audio section consists of a **BSMT SOUND CHIP U9** Sound (Voice) EPROMs (**U17 U21 U36 U37**) **68B09E U6** and Sound Code **EPROM U7**. The **BSMT** latches sound EPROM addresses in **U13** & **U12** for output to the Sound EPROMs. Sound Data from the EPROMs is read through U19 to the BSMT. The EPROMs are bank selected by U22. When the BSMT has sound data to be played out to the speakers it loads 16 bits into a 16 bit shift register made up of U24 & U23. The data stream from the shift register is serially shifted into a stereo 16 bit Digital to Analog Converter (DAC, U26). When the system is operating properly the ws (word select) input of the DAC will be toggling. The ws input is used to latch the right and left channel sound data into the DAC. If the ws line is not oscillating no analog signal will come out of the DAC. The DAC outputs are a controlled current source. These outputs are converted to a voltage by an operational amplifier U30 to form the analog signal. TEST POINTS AOR and AOL are the outputs of the operational amplifier. These outputs are then fed directly into the power amplifiers (TDA2030A) or optionally into an analog volume control chip U35 for a potentiometer volume control. The analog section has its own +5v & -5v derived from VR1 & VR2. These separate supply voltages are for the DAC U26 Operational Amplifier U30 and analog volume control U35.

Sound calls are made from the CPU's 68B09E U209 to the sound section by latching data into U5. The sound section's CPU 68BO9E (U6) reads in this data and handles the interfacing to the BSMT.

Other Test Points:

Section 5, Chapter 4:

E & Q - The CPU signals for both 68B09E processors. Should be at 2Mhz with Q leading E by 500 nsec. 24Mhz - The oscillator used for the BSMT & derivation of E & Q.

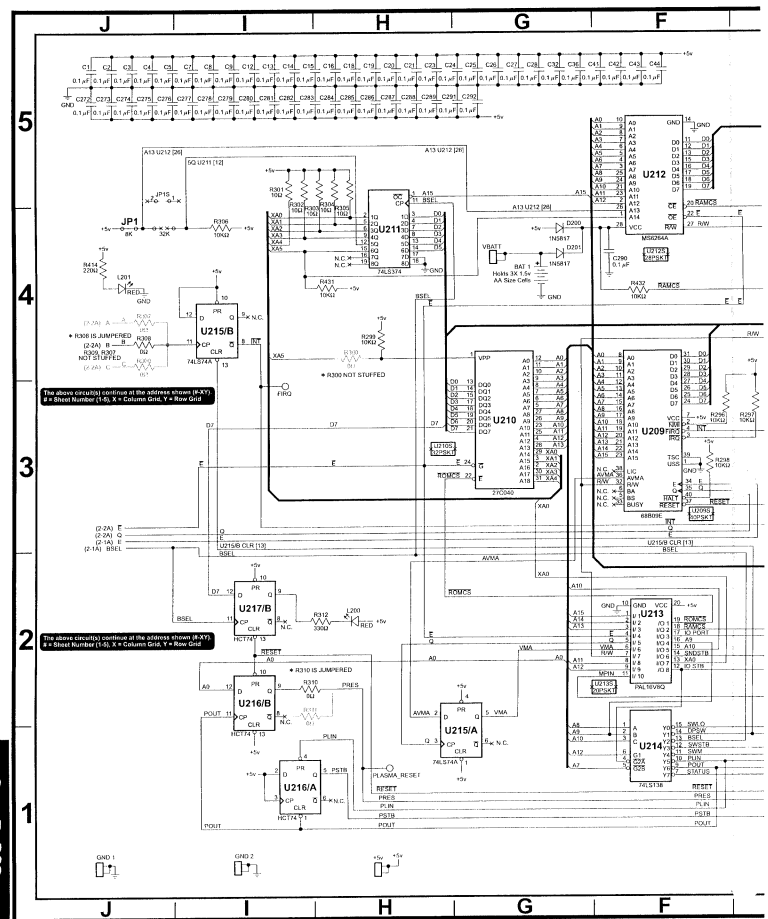
SND-FIRQ - The sound sections **CPU Interupt**.

6Mhz - This clock is generated internally on the BSMT and is used for shifting the data samples into th DAC.

W6 Jumper - This jumper must be installed for games that use 8MB Sound EPROMs (U17 U21 U36 U37). For games which use 4MB Sound EPROMs this jumper is not installed but will operate on boards with W6 installed.

Printed Circuit Boards (PCBs)



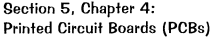




Α

В

C

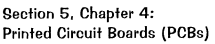


D

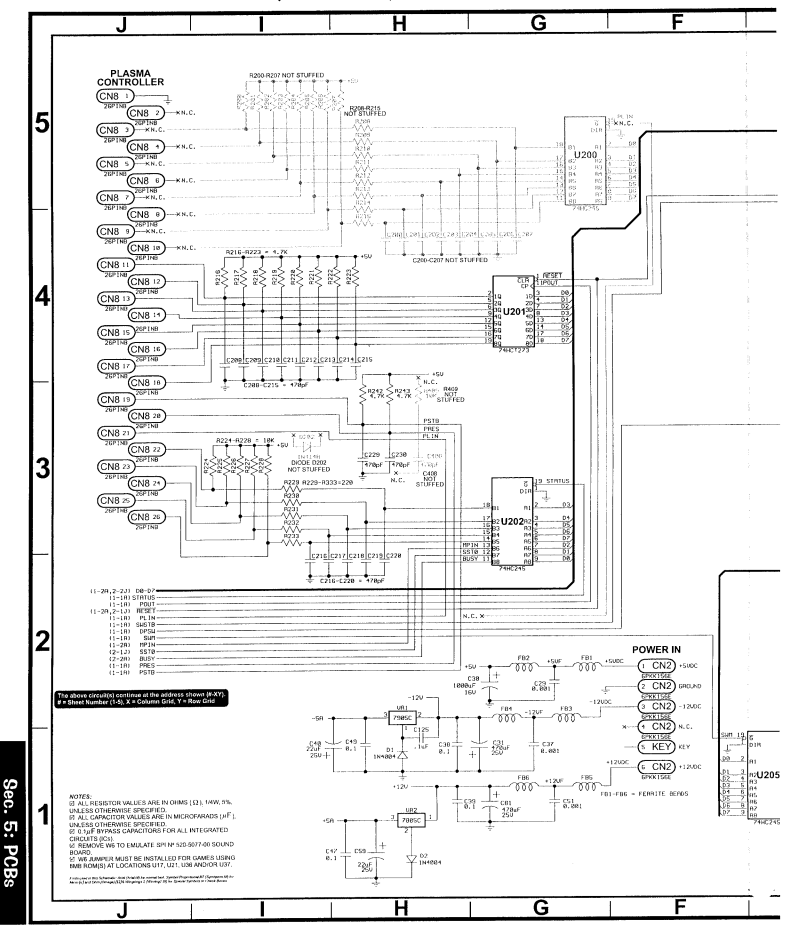




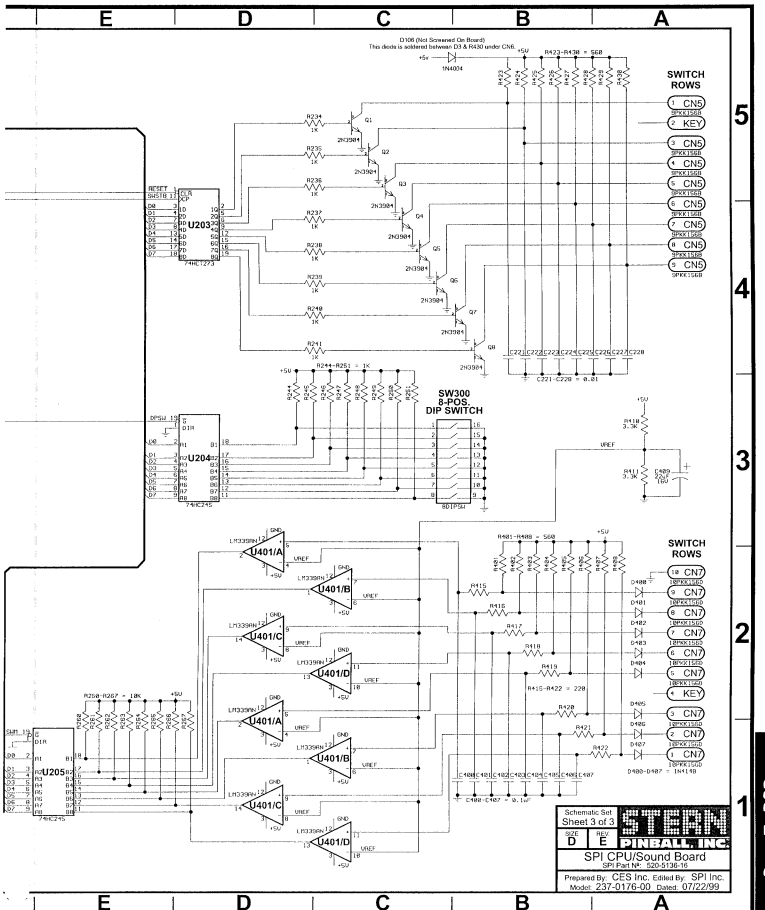
Sec. 5: PCBs

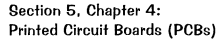










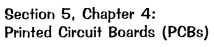






Sec. 5:

ITEM	ΛTV	Board Par	DEE-DEGIGNATOR	DESCRIPTION (NS = Not Stuffed)
01 02	1 1 79	520-5136-64 545-5685-00 125-5031-00	CPU/Sound Board Mono (FCC FEB98) BAT1 HOLDER (Always replace all 3, Size AA 1.5v CeC1, C2, C3, C4, C5, C7, C8, C9, C12, C13, C14, C15, C16, C18, C19, C20, C21, C23, C24, C25, C26, C110, C111, C113, C117, C118, C120, C123, C124, C12, C281, C282, C283, C284, C285, C286, C287, C288, C284, C285, C286, C287, C288, C26, C260, C35, C36, C36, C36, C36, C36, C36, C36, C36	Complete PCB Assembly ells, with new ones, when required) 0.1uF, (104), Axial Cer. Cap.
C	41, C42, C 275, C276,	43, C44, C47, C49, C277, C279, C280	C16, C18, C19, C20, C21, C23, C24, C25, C26, C110, C111, C113, C117, C118, C120, C123, C124, C12 C281, C282, C283, C284, C285, C286, C287, C288, C28, C287, C288, C287,	C28, C32, C33, C34, C36, C38, C39, 25, C255, C272, C273, C274, 89, C290, C291, C292, C400>C401,
03 04 05	3 1	125-5043-00 125-5037-00	C10, C35 C29, C37, C51 C30	10uF, 16v, Radial Tant. Cap. 0.001uF, (102), Cap. 1000uF, 16v, Radial Lytic Cap.
03 04 05 06 07 08 09 10	2 4 4 6 2 2	125-5019-00 125-5020-00 125-5039-00 125-5017-00	C10, C35 C29, C37, C51 C30 C31, C81 C40, C59, C108, C115 (C76, C77, C156 (MS) C48, C50, C75, C80 C78, C79, C107, C114 (C168, NS) C109, C112 (C168, C164, NS)	470uF, 25v, Radial Lyfic Cap. 22uF, 25v, Radial Lyfic Cap. 0.0022uF, (222), Cap.
09 10 11	6 2 2	125-5017-00 125-5015-00 125-5012-00	C78, C79, C107, C114 (5, 100, 175); C109, C112 (C102, G104, NS) C116, C119	100r, 25v-35v, Radial Lytic Cap. 100uF, 25v, Rad. Ltc. Cap. 220uF, 25v, Radial Lytic Cap.
13	44 8	125-5028-00	C208>C215, C216>C220, C229, C230, C247>C254, C256>C263, C264>C271	470pF, (471), Cer. Cap. 0.01uF, (103), 100v Cap.
14 15 16	8 1 1	125-5029-00 125-5014-00 045-5015-01 045-5015-06	C221>C228 (CPR) NS) C409 CN1 CN2 (Kov Pin-5)	22uF, 16v, Radial Lytic Cap. 20-Pin, 0.1 HEADER 6PKK156
14 15 17 18 19 22 23 24 25 27 28 29	i 1 1	045-5015-07 045-5013-00 045-5015-00	C409 CN1 CN2 (Key Pin-5) CN4 (Key Pin-5) CN5 (Key Pin-2) CN6 (Key Pin-5) CN7 (Key Pin-4) CN8	6PKK156 7PKK156 9PKK156 12PKK156
21 22 23	1 1 7	045-5014-01 045-5015-26 112-5003-00 112-5008-00	CN7 (Keý Pin-4) CN8 22 D1, D2, D3, D102, D103, D104, D105 (2010), (2010)	10PKK156 26-Pin, 0.1 HEADER 1N4004, Diode
24 25 26	7 2 8 6 1	112-5008-00 112-0054-00 n/a 165-5099-00	D200, D201 D400, D401, D402>D404, D405>D407 (1993) (1993) (FB1)-FB2, FB3-(FB4), (FB5)-FB6	1N5817, Diode 1N4148, Diode Ferrite Bead (if required, call Tech Support)
28 29	10 36	110-0069-00 121-5011-00	CN5 (Key Pin-2) CN6 (Key Pin-4) CN8	2N3904, Transistor 10K Ω 1/4W Res. 305,
30 31	1 5	121-5018-00 121-5023-00	R306, R413, R431>R432 (2004) 2207 (2004) 8 R7 R9, R14, R104, R106, R110 (816) (816) 238	1.5K Ω 1/4W Res. 22K Ω 1/4W Res.
30 31 32 33 34 35 37 389 40	20 22 32 29	121-5009-00 121-5043-00 121-5051-00	R15, R8, R234>R241, R278>R286, R412 R16, R17 (1625, 151 191 186) R21, R22, R24 (1612 1864)	1K Ω 1/4W Hes. 2.2K Ω 1/4W Res. 100K Ω 1/4W Res.
35 36 37	2 2 9 11	121-5046-00 121-5009-00 121-5045-00 121-5021-00	R105, R109 (813) (875) R107, R111 (823) (875) R108, R287>R294	470K Ω 1/4W Res. 1K Ω 1/4W Res. 39K Ω Res. 4.7K Ω 1/4W Res
39 40	15 5	121-5033-00 n/a	R229>R233, R295, R414, R415>R422 (2004) A CONTROL R308, R310, R315>R316, WX	$\frac{220 \ \Omega}{0} \frac{1}{4} \frac{1}{4} \frac{W}{Res}$. 0Ω Jumper Wire (24ga.)
41 42 43	1 16 2	121-5036-00 121-5047-00 121-5048-00	R401>R402, R403>R405, R406>R408, R423>R430 R410, R411	330 Ω 1/4W Res. 560 Ω 1/4W Res. 3.3K Ω 1/4W Res.
41 42 43 44 45 46 47	1 1 5	n/a 181-5002-00 100-0037-00 100-0249-00	SW200 SW300 U1, U8, U25, U27, U215 U2	B3F4000 8-Pin, Dip Switch 74LS74 74HC4020
48 49	1 1 3	100-0243-00 100-0049-00 105-0052-05 077-5208-00	U3 U4	74LS163 6116 RAM 28-Pin, IC Dip Socket
50 51 52 53 54 55 56 57	6	100-0064-00 100-0189-01 077-5209-00 Pg. DR. & Table)	Ū4, U7, U212 U5, U12, U13, U15, U16, U211 U6, U209 U6, U9, U209	74LS374 68B09E
54 55 56	1	105-0116-00 100-0149-00	U7 U9 U10	40-Pin, IC Socket 27512 EPROM BSMT2000 74LS240 27C040 EPROM
57 58 59 60	5 (See 5	Pg. DR. 3 Table) 077-5217-00 100-0043-00 965-0136-00	Ŭ17, U21, U36, U37, U210 U17, U21, U36, U37, U210 U18	32-MII, IC SUCKER
61 62 63 64	1 2 2	965-0137-00 965-0137-00 100-0022-00 100-5008-00	U19 - YELLOW DOT U20 - WHITE DOT U22, U11 U23, U24	PAL 16L8 (Programmed) WELLOW DOT PAL 16L8 (Programmed) WHITE DOT 74LS273 74LS165
64 65 66	1 1 1	100-5018-00 100-0375-00 100-0027-00	U26 U30 U34	TDA1543 LM833 74LS04
68 69 70 71	2 3 2 6	00.5070.00 100-5016-20 535-5000-10 100-5012-00	U101, U102 (HS3) U101 (HS2), U102 (HS3)	TDA2030A
70 71 72 73	2 6 1 1	100-5012-00 100-0338-00 105-5046-00 965-6504-00	U201, U203 U202, U204, U205, U206, U207, U208 U212 U213- ELUE DOT	AAVID 531102 (Heat Sink) 74HCT273 74HC245 MS6264A PAI 16I 8 (Programmed) BUEDOT
72 73 74 75 76 77 78 79	1 2 1	100-0148-00 100-5015-00 100-5023-00	U214 U216, U217 U218	74LS138 HCT74 DCT74
77 78 79	2 4 1	n/a 124-5002-00	VBATT, +5v, GND1, GND2 VR1	LM7005CT -5v Bogulator
81 82	1 6 1	124-5001-00 n/a 140-0011-00	VR2 W1, W5, W6* (*for 8MB EPROMs) (***)	LM /805C1 +5V Regulator 0Ω Jumper Wire (24ga.) 24Mhz
83	12	n/a	AOR, AOL, SND_RESET, SND_FIRQ, Q, E, 6Mhz, 24Mhz, FIRQ, PLASMA_RESET, RESET ((2) TEST FOIRIS

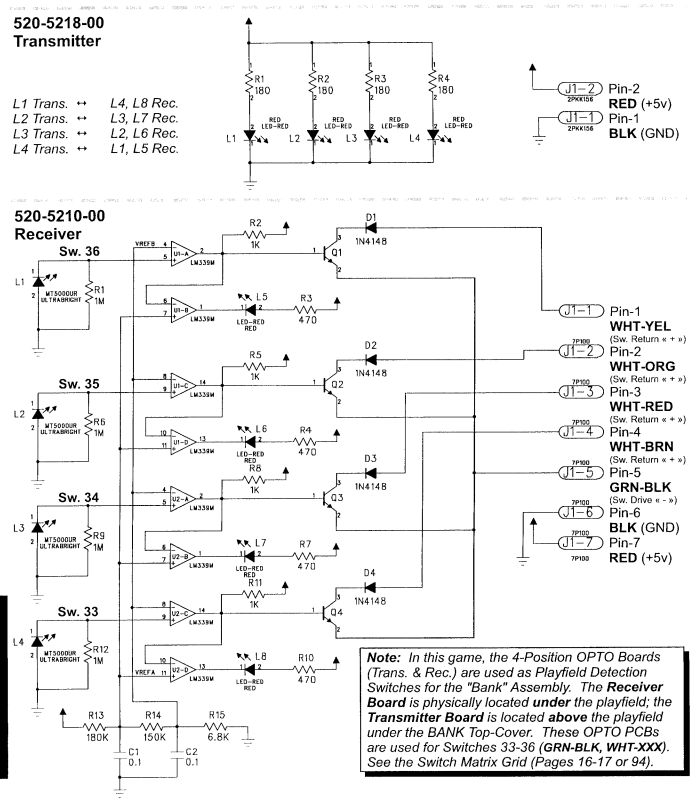




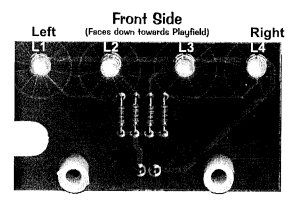
4-Position OPTO (Trans. & Rec.) PC Boards Theory of Operation & Schematic

The following theory applies to circuit one (1) of four (4); apply the same logic to the other circuits, respectively.

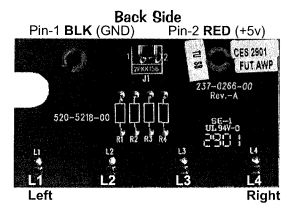
The light falling on LED (L1) generates a voltage which is applied to the input (Pin-4) of the LM339 Comparator (U1). R1 bleeds off excess charge. Upon receiving .1 volt input from LED (L1), the Comparator (U1) then *drives* both the Switch Transistor (Q1) (during switch line strobes) and the indicator LED (L5). If a switch line is being strobed, the emitter of Q1 drops to the saturation voltage of the Switch Line Driver, about .3 volts. This, plus the .7 volt drop on the base, gives a 1v forward bias voltage to Q1, so the current flows through the transistor during strobes. This drives Q1 on and makes the switch. The normal state of the Switch Transistor Q1 is ON (N.C.) and the indicator LED (L5) is also ON. When the beam is blocked, then Q1 and LED (L5) are turned OFF.







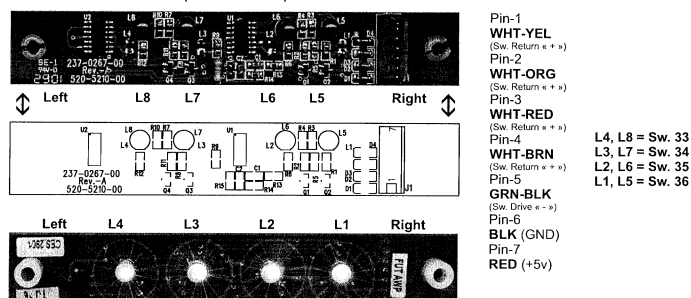
L1 = Sw. 33 L2 = Sw. 34 L3 = Sw. 35 L4 = Sw. 36



Transmitter ↑ (520-5218-00) Located above the Playfield, under the Bank Cover.

Receiver ↓ (520-5210-00) Located under the Playfield

Back Side (Faces down into cabinet)



Front Side (Faces up through playfield)

Note: In this game, the 4-Position OPTO Boards (Transmitter & Receiver) are used as Playfield Detection Switches for the "Bank" Assembly. The **Receiver Board** is physically located **under** the playfield; the **Transmitter Board** is located **above** the playfield under the BANK Top-Cover. These OPTO PCBs are used for Switches 33-36 (**GRN-BLK**, **WHT-XXX**). See the Switch Matrix Grid (Pages 16-17 or 94).

ITEM	QTY	PART NUMBER	REF-DESIGNATOR	DESCRIPTION
123 1234 567	1 2 4 4 1 2 4 4 2 4 4	520-5218-00 254-5032-01 165-5052-00 520-5210-00 254-5007-01 165-5052-00 165-5099-00	4-Position OPTO (Transmitter) PC Board n/a L1, L2, L3, L4 R1, R2, R3, R4 4-Position OPTO (Receiver) PC Board n/a L1, L2, L3, L4 L5, L6, L7, L8 U1, U2 D1, D2, D3, D4 Q1, Q2, Q3, Q4	PCB Assy, with Cable & Connector 1/2" Slft. Rtn. #8 Spacer White LED TLRH180P (Ultra Bright Red) 180Ω 1/4 Res. PCB Assy. 3/8" Slf. Rtn. Spacer White LED TLRH180P (Ultra Bright Red) LED T1-3/4 DIFFUSER LED LM339M, Semi-Conductor 1N4148, Diode Transistor SMT
7 8 9 10 11 12 13	2 4 4 4 1 1		C1, C2 R1, R6, R9, R12 R2, R5, R8, R11 R3, R4, R7, R10 R13 R14 R15	11. Sation SMT 0.1, Capacitor SMT 1MΩ Resistor SMT 1KΩ Resistor SMT 470KΩ Resistor SMT 180KΩ Resistor SMT 150KΩ Resistor SMT 6.8KΩ Resistor SMT

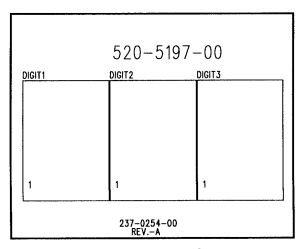
Section 5, Chapter 4: Printed Circuit Boards (PCBs)



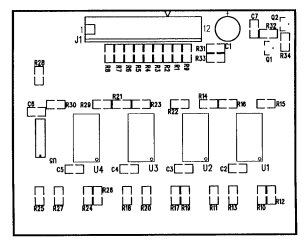
Dot Display (5X7) x3 PC Board (Electric Company Sign) Schematic DOTBLOCK1.2_5X7 DICIT3 %R31 ★131 R32 180 180 180 180 £3 25 25 35 5X7 DOTBLOCK1.2 COTT WEEKERS 180 180 180 180 180 5X7 DOTBLOCK1.2 111010 DICIL X 25v T 0.1 0.1 Magnified View of Pin-Out



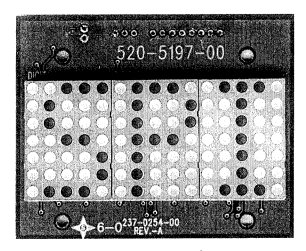
Section 5, Chapter 4: Printed Circuit Boards (PCBs)



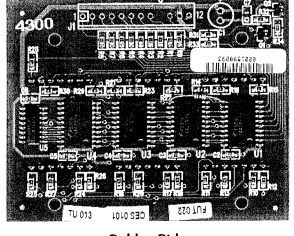
Component Side



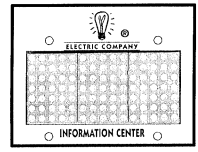
Solder Side



Component Side



Solder Side



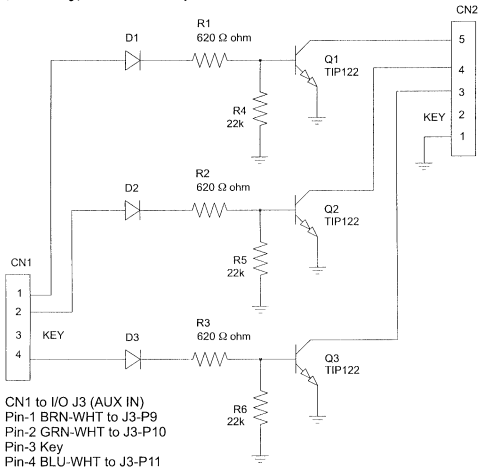
ITEM	QTY	PART NUMBER	REF-DESIGNATOR		DESCRIP
A 1 2 3 4 5 6 6 7 8 9 10 11	1 1 2 4 6 3 3 10 21 1 1	520-5197-00 100-5035-00 112-5017-00 100-5036-00 100-5039-00 100-5040-00 121-5084-00 121-5086-00 121-5086-00 100-5037-00 100-5038-00 121-5089-00	Dot Display (5X7) x3 PC E J1 Q1, Q2 U1, U2, U3, U4 C2-C7 DIGIT1, DIGIT2, DIGIT3 R32-R34 R1-R9, R31 R10-R30 C1 U5 MOD1	Annex Nº: 315-0004125) (Manex Nº: 315-0004125) (Manex Nº: 211-0003589) (Manex Nº: 221-0006048) (Manex Nº: 121-0004238) (Manex Nº: 430-0006059) (Manex Nº: 101-0001827) (Manex Nº: 101-0001905) (Manex Nº: 101-0001905) (Manex Nº: 101-0003773) (Manex Nº: 131-0003773) (Manex Nº: 225-0005340) (Manex Nº: 105-0002703)	PCB Ass 9T Conn. 2N3904S 74ACT57 Cap. 104- Dot Block 10KΩ 1/1 1KΩ 1/10 180Ω 1/1 100uF 25 UL N2003 1KΩ 1/8V

Section 5, Chapter 4: Printed Circuit Boards (PCBs)



PTION

sembly n. 12P.1VM S 40V 0.2A 74 4-0805 0.1 50V k 1.2: 5X7 GMA8875C 10W 0805 Res. 0W 0805 Res. 10W 0805 Res. 5V T. Cap. i3(S) SW 5CF Res.



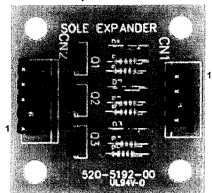
CN2 to Coils to I/O J7-P1 20v BRN

Pin-1 GND
Pin-2 Key
Pin-3 ORG
Right Up/Down Post (Aux. 3)
Pin-4 RED
Center Up/Down Post (Aux. 2)

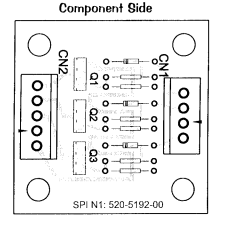
Left Up/Down Post (Aux. 1)

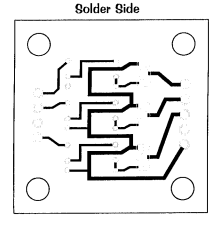
Pin-5 WHT

Component Side



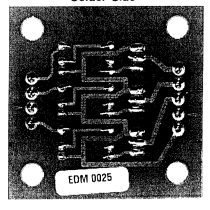
(UK Only) Solenoid Exp. PCB Component Layout & Parts





TEM	QTY	PART NUMBER	REF-DESIGNATOR
	1 1 1 3 3 3 3	520-5192-00 112-5014-00 121-5003-00 121-5042-00 110-0067-00	Solenoid Expander PC Board CN1 CN2 D1, D2, D3 R1, R2, R3 R4, R5, R6 Q1, Q2, Q3
	-		,,





DESCRIPTION

Complete PCB Assembly Connector, 4X .156" Connector, 5X .156" 1N914, Signal Diode 620Ω 1/4W CF Resistor $22K\Omega$ 1/4W CF Resistor Tip122 (NPN Darl. Transistor)



Appendixes A through I

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• Ap	ppendix A, Pinball Game Firmware TableA2-A3 describes the EPROM with its chip size, the Stern™Pinball, Inc. (SPI) Part №, version (if applicable), and CPU Board & CPU/Sound Board Pin location(s).
• Ap	ppendix B, Semi-Conductors / I.C.'s / Relays Cross-Reference TableA4 describes diodes and transistors with Source №, SPI Part №, NTE №, ECG №, Radio Shack № & RCA Part № (If applicable).
• Ар	pendix C, Game Mfg. Date, Manual Part Nº & CPU Jumper Table
• Aj	ppendix D, Board Type Table
• Ap	ppendix E, Generic Coil Cross-Reference Guide & Flipper Coil TableA8-A9 provides the Coils used with Part N° and Gauge-Turns (of the coil).
• Ap	ppendix F, Motor Specification TableA10-A1provides all the Motor Function, Specifications and Part Nº for Games Laser War through current.
• Aŗ	ppendix G, Part Number Prefix Classification CodesA12 explains how our Part Numbers are developed to help sort parts easier.
• Ap	ppendix H, Playfield Inserts (Plastic Light Covers)A13gives a pictoral view with the name and Part Nº of all the inserts used (also gives the Color Code Chart).
• Ap	ppendix I, Stand-Up Targets (Happ Modular & Regular)A14 gives a pictoral view with the name and Part № of all the Single Stand-Up Targets used (also gives the Color Code Chart).
• Glo	ossary of TermsA15 gives definitions or explanations of some pinball terms and acronyms.
• Pai	rts Order Checklist NotesA16 keep track of your parts ordered through your distributor for this game.



APPENDIX A

Pinball Game Firmware Table

EPROM	Chip Size	Program Part Nº	USA Ver.	Bd. Loc.	nball Game F Raw Part Nº	EPROM	Chip Size	Program Part Nº	USA Ver.	Bd. Loc.	Raw Part Nº
Laser War CPU Sound (Old) Sound (Old) Sound (Old)	(256K) (256K) (256K) (256K) (256K)	965-0004-00 965-0005-00 965-0006-00 965-0007-00		C5 J5 J6 J7	960-5007-00 960-5007-00 960-5007-00 960-5007-00	Lethal Wea CPU Voice 1 Voice 2 Sound Display Display		965-0082-00 965-0083-00 965-0084-00 965-0086-00 965-0087-00	A2.08 A2.06 A2.06	C5 U17 U21 U7 ROM 0 ROM 1	960-7001-02 960-5010-00 960-5010-00 960-5007-00 960-5010-00 960-5010-00
Sound Sound 1 Sound 2	(256K) (512K) (512K)	965-0008-00 965-0009-00 965-0010-00	- OR -	7F 6F 4F	960-5007-00 960-7001-02 960-7001-02	Display	(Used or	Display PCB 52 965-0087-04 Display PCB 52	-OR- A2.06	ROM 0	960-5015-00
CPU CPU Voice 1 Voice 2 Sound	vice (256K) (256K) (512K) (512K) (256K)	965-0011-00 965-0012-00 965-0014-00 965-0015-00 965-0013-00	A-6 A-6	B5 C5 6F 4F 7F	960-5007-00 960-5007-00 960-7001-02 960-7001-02 960-5007-00	Star Wars CPU Voice 0 Voice 1 Sound	(512K) (4M) (2M) (256K) (2M) (2M)	965-0119-00 965-0132-00 965-0131-00 965-0120-00	A1.03	C5 U17 U21 U7 ROM 0	960-7001-02 960-5015-00 960-5010-00 960-5007-00 960-5010-00
Torpedo A CPU CPU Voice 1 Voice 2 Sound	(256K) (256K) (256K) (512K) (512K) (256K)	965-0016-00 965-0017-00 965-0019-00 965-0020-00 965-0018-00	A02-1 A02-1	B5 C5 6F 4F 7F	960-5007-00 960-5007-00 960-7001-02 960-7001-02 960-5007-00	Display Display Display	(Used o	965-0121-00 n Display PCB 52 965-0122-00 n Display PCB 52	A1.04 20-5055-00) -OR-	ROM 0	960-5010-00 960-5015-00
Time Mach CPU CPU Voice 1 Voice 2 Sound	(128K) (256K) (512K) (512K) (512K) (256K)	965-0021-00 965-0022-00 965-0024-00 965-0025-00 965-0023-00	A02-3 A02-3	B5 C5 6F 4F 7F	960-5006-00 960-5007-00 960-7001-02 960-7001-02 960-5007-00	Rocky & B CPU Voice 0 Voice 1 Sound Display	(512K) (512K) (4M) (2M) (256K) (4M)	le & Friends 965-0138-00 965-0139-00 965-0140-00 965-0141-00 965-0142-00	A1.30	C5 U17 U21 U7 ROM 0	960-7001-02 960-5015-00 960-5010-00 960-5007-00 960-5015-00
Playboy 35 CPU CPU Voice 1 Voice 2 Sound	(256K) (256K) (256K) (512K) (512K) (256K)	965-0046-00 965-0047-00 965-0049-00 965-0050-00 965-0048-00	A02-3 A02-3	B5 C5 6F 4F 7F	960-5007-00 960-5007-00 960-7001-02 960-7001-02 960-5007-00	Jurassic P CPU Voice 0 Voice 1 Sound Display	(512K) (512K) (4M) (2M) (256K) (4M)	965-0143-00 965-0144-00 965-0145-00 965-0146-00 965-0147-00	A5.13 A5.10	C5 U17 U21 U7 ROM 0	960-7001-02 960-5015-00 960-5010-00 960-5007-00 960-5015-00
ABC Mond CPU CPU Voice 1 Voice 2 Sound	lay Nigh (128K) (256K) (512K) (512K) (256K)	965-0031-00 965-0032-00 965-0034-00 965-0035-00 965-0033-00	A02-7 A02-7	B5 C5 6F 4F 7F	960-5006-00 960-5007-00 960-7001-02 960-7001-02 960-5007-00	Last Actio CPU Voice 0 Voice 1 Sound Display	n Hero (512K) (4M) (2M) (256K) (4M)	965-0148-00 965-0149-00 965-0150-00 965-0151-00 965-0152-00	A1.12 A1.06	C5 U17 U21 U7 ROM 0	960-7001-02 960-5015-00 960-5010-00 960-5007-00 960-5015-00
Robocop CPU CPU Voice 1 Voice 2 Sound	(256K) (256K) (512K) (512K) (256K)	965-0036-00 965-0037-00 965-0039-00 965-0040-00 965-0038-00	A03-4 A03-4	B5 C5 6F 4F 7F	960-5007-00 960-5007-00 960-7001-02 960-7001-02 960-5007-00	Tales from CPU Voice 0 Voice 1 Sound Display	1 the Cr (512K) (4M) (2M) (256K) (4M)	ypt 965-0157-00 965-0158-00 965-0159-00 965-0160-00 965-0161-00	A3.03 A3.01	C5 U17 U21 U7 ROM 0	960-7001-02 960-5015-00 960-5010-00 960-5007-00 960-5015-00
Phantom of CPU CPU Voice 1 Voice 2 Sound	of the O (128K) (256K) (512K) (512K) (256K)	pera 965-0026-00 965-0027-00 965-0029-00 965-0030-00 965-0028-00	A03-2 A03-2	B5 C5 6F 4F 7F	960-5006-00 960-5007-00 960-7001-02 960-7001-02 960-5007-00	The Who's CPU Voice 1 Voice 2 Voice 3 Voice 4 Sound	(512K) (4M) (4M) (4M) (4M) (4M) (512K) (4M)	965-0162-00 965-0165-00 965-0166-00 965-0168-00 965-0168-00 965-0164-00 965-0163-00	A4.00	C5 U17 U21 U36 U37 U7	960-7001-02 960-5015-00 960-5015-00 960-5015-00 960-5015-00 960-7001-02 960-5015-00
CPU CPU Voice 1 Voice 2 Sound	(256K) (256K) (256K) (512K) (512K) (256K)	965-0041-00 965-0042-00 965-0044-00 965-0045-00 965-0043-00	A02-0 A02-0	B5 C5 6F 4F 7F	960-5007-00 960-5007-00 960-7001-02 960-7001-02 960-5007-00	WWF Roya CPU Voice 1 Voice 2 Voice 3	(512K) (4M) (4M) (4M)		A4.00 A1.06	C5 U17 U21 U36 U7	960-7001-02 960-5015-00 960-5015-00 960-5015-00 960-7001-02 960-5015-00
The Simps CPU CPU Voice 1 Voice 2 Sound	(128K) (256K) (512K) (512K) (256K)	965-0051-00 965-0052-00 965-0054-00 965-0055-00 965-0053-00	A02-7 A02-7	B5 C5 6F 4F 7F	960-5006-00 960-5007-00 960-7001-02 960-7001-02 960-5007-00	Sound Display Guns N' R CPU Voice 1 Voice 2	(512K) (4M) (4M)	965-0175-00 965-0178-00 965-0178-00	A1.02 A3.00	C5 U17	960-7001-02 960-5015-00 960-5015-00
Checkpoin CPU CPU Voice 1 Voice 2 Sound Display	(128K) (256K) (1M) (1M) (256K) (512K)	965-0056-00 965-0134-00 965-0057-00 965-0058-00 965-0059-00 965-0060-00	A1-7 A1-7 CP80	B5 C5 F7 F5 F4 U8	960-5006-00 960-5007-00 960-5009-00 960-5009-00 960-5007-00 960-7001-02	Voice 3 Voice 4 Sound Display Maverick 3 CPU	(4M) (4M) (512K) (4M) * (512K)	965-0180-00 965-0181-00 965-0177-00 965-0176-00	A3.00 A4.04	U36 U37 U7 ROM 0	960-5015-00 960-5015-00 960-7001-02 960-5015-00
CPU CPU Voice 1 Voice 2 Sound	(128K) (128K) (256K) (1M) (1M) (256K) (512K)	965-0061-00 965-0062-00 965-0063-00 965-0064-00 965-0065-00	A1.04 A1.04	B5 C5 F5/6 F4/5 F7	960-5006-00 960-5007-00 960-5009-00 960-5009-00 960-5007-00 960-7001-02	Voice 1 Voice 2 Voice 3 Sound Display* Display*	(512K) (4M) (4M) (4M) (512K) (4M) (4M)	965-0182-00 965-0186-00 965-0187-00 965-0187-01 965-0185-00 965-0183-00 965-0184-00	A4.01 A4.01	U21 U36 U7 ROM 0 ROM 3	960-7001-02 960-5015-00 960-5015-00 960-5015-00 960-7001-02 960-5015-00 960-5015-00
Display Batman CPU CPU Voice 1 Voice 2 Sound	(128K) (256K) (2M) (1M)	965-0066-00 965-0067-00 965-0135-00 965-0068-00 965-0069-00 965-0070-00	A1.06 A1.06	B5 C5 U17 U21 U7	960-7001-02 960-5006-00 960-5007-00 960-5010-00 960-5007-00 960-5009-00	CPU Voice 1 Voice 2 Voice 3 Sound Display* Display*	(512K) (4M) (4M) (4M) (512K) (4M) (4M) (4M)	965-0188-00 965-0192-00 965-0193-00 965-0194-00 965-0191-00 965-0189-00 965-0190-00	A1.03 A1.03 A1.03	C5 U17 U21 U36 U7 ROM 0 ROM 3	960-7001-02 960-5015-00 960-5015-00 960-5015-00 960-7001-02 960-5015-00 960-5015-00
Star Trek 2 CPU Voice 1 Voice 2 Sound	(512K) (2M) (2M) (256K)	965-0071-00	A1.06 A2.01 A1.09	07 U8 C5 U17 U21 U7 U8	960-5009-00 960-5010-00 960-5010-00 960-5007-00 960-5009-00	Baywatch CPU Voice 1 Voice 2 Sound Display* Display*	* (512K) (4M) (4M) (512K) (4M) (4M)	(CPU I 965-0195-00 965-0196-00 965-0197-00 965-0199-00 965-0200-00 965-0201-00	Board 520-5 A4.00 A4.00 A4.00	003-04) C5 U17 U21 U7 ROM 0 ROM 3	960-7001-02 960-5015-00 960-5015-00 960-7001-02 960-5015-00 960-5015-00
Display Hook CPU Voice 1 Voice 2 Sound Display	(1M) (512K) (2M) (2M) (256K) (1M)	965-0076-00 965-0078-00 965-0079-00 965-0080-00 965-0081-00	A4.08 A4.01	C5 U17 U21 U7 U8	960-7001-02 960-5010-00 960-5010-00 960-5007-00 960-5009-00	CPU Voice 1 Voice 2 Sound Display* Display*	(512K) (4M) (4M) (512K) (4M) (4M) (4M)		Board 520-5 A3.02 A3.00 A3.00	003-04) C5 U17 U21 U7 ROM 0 ROM 3	960-7001-02 960-5015-00 960-5015-00 960-7001-02 960-5015-00 960-5015-00

* Note: Display EPROMS (4M) for Maverick thru Batman Forever require an access time of 120 Nsec or faster.



APPENDIX A

Pinhall	Game	Firmware	(for	White	Qtar	Roard	Quetem'	Table
i iiibaii	Julio	I IIIII WAI	(101	***	Olui	Dould	Ogorom	, lubic

CELLIII A		Pi	nball Gam	ne Firm	ware (for V
	Chip Size	Program Part Nº	USA ver. & Check Sum	Bd. Loc.	Raw Part Nº
Apollo 13 (Game ROM Sound Display Voice 1 Voice 2 Voice 3	(Note 1) (1M) (512K) (4M) (4M) (4M) (4M) (4M)	965-0208-00 965-0212-00 965-0213-00 965-0209-00 965-0210-00 965-0211-00	A5.01 \$09FF A5.00 \$B92B	U210 U7 ROM 0 U17 U21 U36	960-5009-00 960-7001-02 960-5015-01 n/a (masked) n/a (masked) n/a (masked)
Golden Eye Game ROM Sound Display Voice 1 Voice 2	e (Note (1M) (512K) (4M) (4M) (4M) (4M)	965-0214-42 965-0217-42 965-0218-42 965-0215-42 965-0216-42	A4.04 \$3FFF A4.00 \$E6ED	U210 U7 ROM 0 U17 U21	960-5009-00 960-7001-02 960-5015-01 n/a (masked) n/a (masked)
Twister (No Game ROM Sound Display Voice 1 Voice 2	ote 2) (1M) (512K) (4M) (4M) (4M)	965-0219-41 965-0221-41 965-0222-41 965-0220-41 965-0223-41	A4.05 \$E9FF A4.01 \$FD01	U210 U7 ROM 0 U17 U21	960-5009-00 960-7001-02 960-5015-01 960-5015-01 960-5015-01
Game ROM Sound Display Voice 1 Voice 2	(1M) (512K) (4M) (4M) (4M)	e Day (Note 965-0224-45 965-0227-45 965-0228-45 965-0225-45 965-0226-45	2) A2.02 \$9CFF A2.00 \$ABF7	U210 U7 ROM 0 U17 U21	960-5009-00 960-7001-02 960-5015-01 960-5015-01
Space Jam Game ROM Sound Display Voice 1 Voice 2 Voice 3	(Note (1M) (512K) (4M) (4M) (4M) (4M) (4M)	965-0229-43 965-0233-43 965-0234-43 965-0230-43 965-0231-43 965-0232-43	A3.00 \$E6FF A3.00 \$0057	U210 U7 ROM 0 U17 U21 U36	960-5009-00 960-7001-02 960-5015-01 960-5015-01 960-5015-01
Game ROM Sound Display Voice 1 Voice 2	(1M) (512K) (4M) (4M) (4M)	965-0235-56 965-0238-56 965-0239-56 965-0236-56 965-0237-56	al Edition (S. A4.03 \$5EFF A4.00 \$8817	.E.) (Note U210 U7 ROM 0 U17 U21	960-5009-00 960-7001-02 960-5015-01 960-5015-01 960-5015-01
Game ROM Sound Display Voice 1 Voice 2	(1M) (512K) (4M) (4M) (4M)	965-0240-53 965-0243-53 965-0244-53 965-0241-53 965-0242-53	k (Note 2) A2.01 \$C2FF A2.01 \$7F46	U210 U7 ROM 0 U17 U21	960-5009-00 960-7001-02 960-5015-01 960-5015-01 960-5015-01
The X-Files Game ROM Sound Display Voice 1 Voice 2	(Note (1M) (512K) (4M) (4M) (4M)	965-0245-46 965-0248-46 965-0249-46 965-0246-46 965-0247-46	A3.03 \$A2FF A3.00 \$66D0	U210 U7 ROM 0 U17 U21	960-5009-00 960-7001-02 960-5015-01 960-5015-01 960-5015-01
Starship Tr Game ROM Sound Display Voice 1 Voice 2 Voice 3	(1M) (512K) (4M) (4M) (4M) (4M) (4M)	965-0250-59 965-0253-59 965-0254-59 965-0251-59 965-0252-59 965-0255-59	A2.00 \$85FF A2.00 \$E77B	U210 U7 ROM 0 U17 U21 U36	960-5009-00 960-7001-02 960-5015-01 960-5015-01 960-5015-01 960-5015-01
Viper Night Game ROM Sound Display Voice 1 Voice 2 Voice 3 Voice 4	(1M) (512K) (4M) (4M) (4M) (4M) (4M) (4M)	'(Note 4) 965-0266-35 965-0271-35 965-0272-35 965-0267-35 965-0268-35 965-0269-35	A2.01 \$C5FF A2.01 \$C17D	U210 U7 ROM 0 U17 U21 U36 U37	960-5009-00 960-7001-02 960-5015-01 960-5015-01 960-5015-01 960-5015-01 960-5015-01
Game ROM Sound Display Voice 1 Voice 2 Voice 3 Voice 4	(1M) (512K) (512K) (4M) (4M) (4M) (4M) (4M)	te 4) 965-0282-60 965-0287-60 965-0288-60 965-0284-60 965-0285-60 965-0286-60	A1.01 \$B2FF A1.02 \$32AB	U210 U7 ROM 0 U17 U21 U36 U37	960-5009-00 960-7001-02 960-5015-01 960-5015-01 960-5015-01 960-5015-01 960-5015-01
Godzilla (N Game ROM Sound Display Voice 1 Voice 2 Voice 3 Voice 4	ote 4) (1M) (512K) (4M) (4M) (4M) (4M) (4M)	965-0289-40 965-0294-40 965-0295-40 965-0290-40 965-0291-40 965-0292-40 965-0293-40	A2.05 \$B1FF A2.00 \$C929	U210 U7 ROM 0 U17 U21 U36 U37	960-5009-00 960-7001-02 960-5015-01 960-5015-01 960-5015-01 960-5015-01 960-5015-01
South Park Game ROM Sound Display Voice 1 Voice 2 Voice 3 Voice 4	(Notes (1M) (512K) (4M) (8M) (8M) (8M) (8M)	965-0301-71 965-0306-71 965-0307-71 965-0302-71 965-0303-71 965-0304-71 965-0305-71	A1.03 \$58FF A1.01 \$166F	U210 U7 ROM 0 U17 U21 U36 U37	960-5009-00 960-7001-02 960-5015-01 960-5016-00 960-5016-00 960-5016-00 960-5016-00
Harley-Davi Game ROM Sound Display Voice 1 Voice 2 Voice 3 Voice 4	idson® (1M) (512K) (4M) (8M) (8M) (8M) (4M)	(Notes 4, 5 965-0319-67 965-0320-67 965-0321-67 965-0322-67 965-0323-67 965-0323-67 965-0325-67) A1.03 \$3EFF A1.04 \$FC7C	U210 U7 ROM 0 U17 U21 U36 U37	960-5009-00 960-7001-02 960-5015-01 960-5016-00 960-5016-00 960-5016-00 960-5015-01

		Ogo.c,			
ROM	Chip Size	Program Part Nº	USA ver. & Check Sum	Bd. Loc.	Raw ∨ Part Nº
Striker Xti Game ROM Sound Display Voice 1 Voice 2 Voice 3 Voice 4		965-0326-68 965-0327-68 965-0328-68 965-0328-68 965-0330-68 965-0331-68 965-0332-68	A1.02 \$E4FF A1.03 \$1957	U210 U7 ROM 0 U17 U21 U36 U37	960-5009-00 960-7001-02 960-5015-01 960-5016-00 960-5016-00 960-5016-00
NFL (Note Game RON Sound Display Voice 1 Voice 2 Voice 3 Voice 4		965-0339-73 965-0340-73 965-0341-73 965-0342-73 965-0343-73 965-0343-73 965-0345-73	A1.00 \$D2FF A1.01 \$845A	U210 U7 ROM 0 U17 U21 U36 U37	960-5009-00 960-7001-02 960-5015-01 960-5016-00 960-5016-00 960-5016-00
Sharkey's Game RON Sound Display Voice 1 Voice 2 Voice 3		ut (Notes 4, 965-0333-72 965-0334-72 965-0335-72 965-0336-72 965-0337-72 965-0338-72	5) A2.04 \$5CFF A2.01 \$6C33	U210 U7 ROM 0 U17 U21 U36	960-5009-00 960-7001-02 960-5015-01 960-5016-00 960-5016-00 960-5016-00
High Rolle Game ROM Sound Display Voice 1 Voice 2 Voice 3 Voice 4		965-0346-65 965-0347-65 965-0347-65 965-0348-65 965-0349-65 965-0350-65 965-0351-65 965-0352-65	A2.10 \$19FF A2.00 \$13EE	U210 U7 ROM 0 U17 U21 U36 U37	960-5009-00 960-7001-02 960-5015-01 960-5016-00 960-5016-00 960-5016-00
Austin Po Game ROM Sound Display Voice 1 Voice 2 Voice 3 Voice 4		Notes 4, 5) 965-0353-74 965-0354-74 965-0356-74 965-0356-74 965-0358-74 965-0359-74	A3.00 \$ACFF A3.00 \$6A34	U210 U7 ROM 0 U17 U21 U36 U37	960-5009-00 960-7001-02 960-5015-01 960-5016-00 960-5016-00 960-5016-00
Monopoly Game RON Sound Display Voice 1 Voice 2 Voice 3 Voice 4		965-0360-75 965-0361-75 965-0362-75 965-0363-75 965-0363-75 965-0364-75 965-0366-76	A \$ A \$ GAME CODE IN PRODUCTION	U210 U7 ROM 0 U17 U21 U36 U37	960-5009-00 960-7001-02 960-5015-01 960-5016-00 960-5016-00 960-5016-00

footnotes:

- 1 ROMs on CPU/Sound Bd.: 520-5136-00 (Stereo) & Display Cont. Bd.: 520-5055-01
 2 ROMs on CPU/Sound Bd.: 520-5136-10 (Mono) & Display Cont. Bd.: 520-5055-01
 3 ROMs on CPU/Sound Board: 520-5136-15' (Mono) ("FCC 11-97)
 3 ROMs on CPU/Sound Board: 520-5055-02' ("FCC 11-97)
 4 ROMs on CPU/Sound Bd.: 520-5055-02' ("FCC 11-97)
 4 ROMs on CPU/Sound Bd.: 520-5136-16' (Mono) ("FCC 02-98) & Display Controller Board: 520-5055-03; ("FCC 02-98)
 5 This game uses 8MB VOICE ROMS at UT7, U21, U36 & U37 (if 3 ROMs use U37 will be unused) requiring a Jumper at Loc. W6. Refer to CPU/Snd. Bd. Schematic (2 of 3).

Game Revisions can be updated after the Production Run. This Table is accurate as of the printing of this manual. If any changes occurred, the next game manual will include the updated information. The version stated is USA. If there is a question of as to the latest Code Revision & Check Sum call our Technical Support Department, 1-800-542-5377 or 1-708-345-7700 (Select Option 1). Visit our website www.SternPinball.com where code can be downloaded (an EPROM Burner is required).





APPENDIX B

Semi-Conductors / Integrated Circuits (I.C.) / Relays Cross-Reference Table

Table Nº	Туре	Source Number	STERN™ PINBALL	N T E®	E C G®	Radio Shack [®]	R C A®		
	RECTIFICATION	I, BLOCKING, DAI	MPENING DIODES	AND/OR LI	GHT EMITTIN	G DIODES (LI	Ds)		
	Diode	1N4001	112-5001-00	NTE552	ECG552		SK9000		
	Diode	1N4004	112-5003-00	NTE116	ECG116	276-1103	SK3312		
	Diode	1N5401	112-0056-00	NTE5801	ECG5801	276-1143	SK9004		
_	Diode	1N5404	112-5004-00	NTE5804	ECG5804	276-1144	SK9007		
1	Diode	T6A10L	112-5006-01	NTE5812	ECG5812				
•	Diode	FR302	112-5009-00	NTE588	ECG588		SK5014		
	Diode, Signal	1N914	112-5014-00						
	LED	MT5000UR or TLRH180P	165-5052-00 (old SPI Part №: 165-5100-00)			276-066B			
	ZENER DIODES	(T1-3/4 GaAlAs)	103-3100-00)						
	Diode	1N4742A 12v	112-0061-00	NTE142A	ECG142A	276-563	SK12V		
	Diode	1N4742A 12V	112-0061-00 112-0062-00B	NTE5092A	ECG5092A	270-303	SK68V		
		1N4764A 100v	112-0062-00B	NTE5092A	ECG5092A		SK100V		
_	Diode	1N5228 3.9v	112-0049-00A	NTE5007A	ECG5007A		SK3A9		
2	Diode Diode	1N5234B 6.2v	112-0033-00 112-0047-00B	NTE5007A	ECG5017A	276-561	SK6A2		
		1N5379 110v	112-0047-005	NTE5157	ECG5157	270-301	SK110X		
	Diode	1N6267A 6.8v	112-5012-00	NTE4902	ECG3137		SKITOK		
	Diode		112-5011-00 112-5010-00A	NTE147A	ECG147A		SK33V		
	Diode Diode	1N4752A 33v	112-5010-00A	NTE5071A	ECG5071A				
		1N4736 6.8v 1w - TYPE FET, NPN			LOGSOT IA				
	FET Trans.	STP20N10L	110-0106-00	NTE2987	ECG2987				
	FET Trans.	STP19N06L	110-0108-00	NTE2985	ECG2985				
	FET Trans.	VN02N	110-0089-00	1412505			T		
	NPN Trans.	2N4401	110-0039-00	NTE85	ECG85	276-2009	SK3124A		
	NPN Trans.	2N6427	110-0073-00	NTE48	ECG48		SK4906		
	NPN Trans.	MJE340	110-0070-00	NTE157	ECG157		SK3747		
	NPN Trans.	MPSA42	110-0071 00	NTE287	ECG287		SK3232		
	NPN Trans.	2N3904	110-0062-00	NTE123AP	ECG123AP	276-2009			
2	NPN Trans.	TIP122	110-0067-00	NTE261	ECG261	276-2068	SK3896		
J	NPN Trans.	MJE15030	110-0007-00	NTE375	ECG375		SK9118		
	PNP Trans.	2N5401	110-0107-00	NTE288	ECG288		SK3434		
	PNP Trans.	MJE15031	110-0078-00	NTE292	ECG292		SK3441		
	PNP Trans.	MJE350	110-0103-00	NTE374	ECG374		SK9042		
	PNP Trans.	MPSA92	110-0100-00	NTE288	ECG278		SK3434		
	PNP Trans.	TIP42	110-0100-00	NTE332	ECG332		SK9236		
	PNP Trans.	TIP32C	110-0081-00	NTE292	ECG292		SK3441		
	PNP Trans.	TIP36C	110-0087-00	NTE393	ECG393		SK3961		
		2N5060	110-0077-00	NTE5400	ECG5400	276-1067	SK3950		
	SCR Trans.	SCR2800B	110-0074-00	NTE5461-8	ECG5461-8				
	BRIDGE RECTI		110-0003-00	141 L 340 1-6		nents:			
4	BR (Present)	DB3501 or CM3501	112-5000-00	For White Sta		R = 35 Amp @	100v P.I.V.		
	RELAYS				Comr	nents:			
7	Relay	FRL-264 D024/02CK	190-5002-00	Relay = 24v	ower Supply, DC 10 Amp	& White Star I.	/O Boards,		
5	Relay	FRL-264 D006/04CV	190-5001-00	For CPU Boards, Relay = 6v DC 5 Amp 4 Pole DT					



APPENDIX C

Game Mfg. Date, Manual Part Nº & CPU Jumper Table†

J 18 (1911)	Game Mfg.			9 0 0	. 282°
Game Name	Date and Manual PNº	CPU Ver	EPROM Position	Jumper Installe (toe Not	Jumper Remov (Tsee No
1. Laser War	MAY 87 780-5001-00	2	5C 5B, 5C	J4 J6a J7a J4 J5a J6a	J5 J6 J7b J5 J5b J6b
2. Secret Service	MAR 88 780-5002-00	2	5B, 5C	J4	J5
3. Torpedo Alley	AUG 88 780-5003-00	2	5B, 5C	J4	J5
4. Time Machine	DEC 88 780-5004-00	2	5B, 5C	J4	J5
5. Playboy 35th Anniversary	MAY 89 780-5005-00	2	5B, 5C	J4	J5
6. ABC Monday Night Football	SEP 89 780-5007-00	2	5B, 5C	J4	J5
7. Robocop	NOV 89 780-5006-00	2	5B, 5C	J4	J5
8. Phantom of the Opera	JAN 90 780-5008-00	2	5B, 5C	J4	J5
9. Back to the Future	JUN 90 780-5009-00	3	5B, 5C	J4	J5
10. The Simpsons	SEP 90 780-5012-00	3	5B, 5C	J4	J5
11. Checkpoint	FEB 91 780-5010-00	3	5B, 5C	J4	J5
12. Teenage Mutant Ninja Turtles	MAY 91 780-5017-00	3	5B, 5C	J4	J5
13. Batman	JUL 91 780-5011-00	3	5B, 5C	J4	J 5
14. Star Trek 25th Anniversary	OCT 91 780-5014-00	3	5C	J5	J4
15. Hook	JAN 92 780-5019-00	3	5C	J5	J4
16. Lethal Weapon 3	JUN 92 780-5026-00	3	5C	J5	J4
17. Star Wars	OCT 92 780-5024-00	3	5C	J5	J4
18. Rocky & Bull- winkle & Friends	FEB 93 780-5022-00	3	5C	J5	J4
19. Jurassic Park	APR 93 780-5020-00	3	5C	J5	J4
20. Last Action Hero	AUG 93 780-5027-00	3	5C	J5	J4
21. Tales from the Crypt	NOV 93 780-5018-00	3	5C	J5	J4
22. The Who's Tommy	FEB 94 780-5028-00	3	5C	J5	J4
23. WWF Royal Rumble	MAY 94 780-5023-00	3	5C	J5	J4
24. Guns-N'-Roses	JUL 94 780-5029-00	3	5C	J5	J4
25. Maverick	SEP 94 780-5031-00	3	5C	J5	J4
26. Mary Shelley's Frankenstein	DEC 94 780-5036-00	3	5C	J 5	J4
27. Baywatch	MAR 95 780-5033-00	3	5C	J5	J4
28. Batman Forever	JUL 95 780-5038-00	3	5C	J5	J4

Game Name	Game Mfg. Date and Manual PNº	CPU Ver.	EPROM Position	Jumpers Installed	Jumpers Removed
29. Apollo 13 (A13)	NOV 95 780-5044-00	_	U210	n/a	n/a
30. Golden Eye	FEB 96 780-5042-00	_	U210	n/a	n/a
31. Twister	APR 96 780-5041-00	_	U210	n/a	n/a
32. ID4: Inde- pendence Day	JUL 96 780-5045-00	_	U210	n/a	n/a
33. Space Jam	OCT 96 780-5043-00		U210	n/a	n/a
34. The Star Wars Trilogy - S.E.	FEB 97 780-5056-00	_	U210	n/a	n/a
35. The Lost World: J.P.	JUN 97 780-5053-00		U210	n/a	n/a
36. The X-Files	AUG 97 780-5046-00	-	U210	n/a	n/a
37. Starship Troopers	NOV 97 780-5059-00	_	U210	n/a	n/a
38. Viper Night Drivin'	FEB 98 780-5035-00	_	U210	n/a	n/a
39. Lost In Space	JUN 98 780-5060-00	_	U210	n/a	n/a
40. Godzilla	SEP 98 780-5040-00	_	U210	n/a	n/a
41. South Park	JAN 99 780-5071-00	_	U17 U21 U36 U37	W6 CPU/Snd.	n/a
42. Harley- Davidson®	AUG 99 780-5067-01		U17 U21 U36 U37	W6 CPU/Snd.	n/a
43a. Striker Xtreme	MAR 00 780-5068-01		U17 U21 U36 U37	W6 CPU/Snd.	n/a
43b. NFL	OCT 00 780-5073-00	_	U17 U21 U36 U37	W6 CPU/Snd.	n/a
44. Sharkey's Shootout	OCT 00 780-5072-01		U17 U21 U36	W6 CPU/Snd.	n/a
43. High Roller Casino	JAN 01 780-5065-00	_	U17 U21 U36 U37	W6 CPU/Snd.	n/a
44. Austin Powers™	MAY 01 780-5074-00	_	U17 U21 U36 U37	W6 CPU/Snd.	n/a
45. MONOPOLY®	SEP 01 780-5075-00	_	U17 U21 U36 U37	W6 CPU/Snd.	n/a

Board Combinations with ROM at Location 5C (Game 1, Ver1) Installed J1b, J3, J4, J6a, J7a & J8 Removed J1a, J2, J5, J6 & J7b

Board Combinations w/ ROM at Locations 5B, 5C (Game 1, Ver2) Installed J1b, J3, J4, J5a, J6a, J7b & J8 Removed J1a, J2, J5, J5b, J6b, & J7a

Board Combinations w/ ROM at Locations 5B, 5C (Games 2-12, Ver2/3) Installed J1b, J3, J4, J5b, J6b, J7b & J8 Removed J1a, J2, J5, J5a, J6a & J7a

Board Combinations with ROM at Locations 5C (Games 14-28, Ver3) Installed J1b, J3, J5, J5b, J6b, J7b & J8 Removed J1a, J2, J4, J5a, J6a & J7a

^{*} Version 1 has a 2K RAM which is a 24-pin IC in Position 5D; Versions 2 & 3 have a 8K RAM which is a 28-PIN IC in Position 5D.



[†] Additional Information for Installed / Removed Jumpers (List 1-28 only):

APPENDIX D

Board Type Table

Game Name	Flipper	9ound	Power Supply	Display X-Digit
Laser War	2-Flipper Board Not Required	initial: 520-5002-00 replaced with: 520-5002-02 520-5002-01 was not used.	520-5000-00	Master: 520-5004-00 plus: 520-5005-00 (Qty. 2): 7 Digit Alpha/Numeric 520-5006-00 (Qty. 2): 7 Digit Numeric 520-5007-00 (Qty. 1): 4 Digit Numeric
Secret Service	3-Flipper Board Not Required	520-5002-02	520-5000-00	520-5014-01 7 Digit Alpha/Numeric Combined
Torpedo Alley	3-Flipper Board Not Required	520-5002-02	520-5000-00	520-5014-01 7 Digit Alpha/Numeric Combined
Time Machine	2-Flipper Board Not Required	520-5002-02	520-5000-00	520-5014-01 7 Digit Alpha/Numeric Combined
Playboy 35th Anniversary	520-5033-00 2-Flipper (for 100 games)	520-5002-02	520-5000-00	520-5014-01 7 Digit Alpha/Numeric Combined
ABC Monday Night Football	520-5033-00 2-Flipper (for 100 games)	520-5002-02	520-5000-00	520-5030-00 16 Digit Alpha/Numeric Combined
Robocop	520-5033-00 2-Flipper	520-5002-02	520-5000-00	520-5030-00 16 Digit Alpha/Numeric Combined
Phantom of the Opera	520-5033-00 2-Flipper	520-5002-02	520-5000-00	520-5030-00 16 Digit Alpha/Numeric Combined
Back to the Future	520-5033-00 2-Flipper	520-5002-02	520-5000-00	520-5030-00 16 Digit Alpha/Numeric Combined
The Simpsons	520-5033-00 2-Flipper	520-5002-03	520-5000-00	520-5030-00 16 Digit Alpha/Numeric Combined

Game Name	Flipper	9ound	Power Supply	Dot Matrix Display	Display Controller	OPTO Transmitter	OPTO Receiver	OPTO Apllication
Checkpoint	520-5033-00 2-Flipper	520-5002-03	520-5047-00	520-5042-00 128 X 16				
Teenage Mutant Ninja Turtles	520-5033-00 2-Flipper	520-5002-03	520-5047-00	520-5042-00 128 X 16				
Batman	520-5033-00 2-Flipper	520-5050-01	520-5047-00	520-5042-00 128 X 16				
Star Trek 25th Anniversary	520-5033-00 2-Flipper	520-5050-01	520-5047-00	520-5042-00 128 X 16	!			
Hook	520-5033-00 2-Flipper	520-5050-01	520-5047-00	520-5042-00 128 X 16				
Lethal Weapon 3	520-5033-00 2-Flipper	520-5050-01	520-5047-01	520-5052-00 128 X 32	520-5055-00	1		
Star Wars	520-5033-00 2-Flipper	520-5050-02	520-5047-01	520-5052-00 128 X 32	520-5055-00			
Rocky & Bull- winkle & Friends	520-5033-00 2-Flipper	520-5050-02	520-5047-01	520-5052-00 128 X 32	520-5055-00			
Jurassic Park	520-5076-00 3-Flipper	520-5050-02	520-5047-02	520-5052-00 128 X 32	520-5055-00			
Last Action Hero	520-5070-00 2-Flipper	520-5050-03	520-5047-02	520-5052-00 128 X 32	520-5055-00			
Tales from the Crypt	520-5076-00 3-Flipper	520-5050-03	520-5047-02	520-5052-00 128 X 32	520-5055-01			
The Who's Tommy	520-5076-00 3-Flipper	520-5077-00	520-5047-02	520-5052-00 128 X 32	520-5055-01			
WWF Royal Rumble	520-5070 / 5080 -00 4-Flipper (2X2)	520-5077-00	520-5047-02	520-5052-00 128 X 32	520-5055-01			
Guns N' Roses	520-5076-00 3-Flipper	520-5077-00	520-5047-02	520-5052-00 128 X 32	520-5055-01			·
Maverick	520-5076-00 3-Flipper	520-5050-03	520-5047-03	520-5075-00 192 X 64	520-5092-01	520-5102-00 Single OPTO	520-5103-00 Single OPTO	Paddle Boat Wheel Enter
Mary Shelley's Frankenstein	520-5076-00 3-Flipper	520-5077-00	520-5047-03	520-5075-00 192 X 64	520-5092-01			
Baywatch	520-5070 / 5080 -00 4-Flipper (2X2)	520-5126-02	520-5047-03	520-5075-00 192 X 64	520-5092-01	520-5124-00 Single OPTO	520-5125-00 Single OPTO	5-Ball Trough over Up-Kicker
Batman Forever	520-5076-00 3-Flipper	520-5126-02	520-5047-03	520-5075-00 192 X 64	520-5092-01	520-5124-00 Single OPTO	520-5125-00 Single OPTO	4-Ball Trough over Up-Kicker

Miscellaneous Boards (Lamp Boards & Relay Boards) not listed above can be found in each individual game manual.



GAMES HEREON USE THE WHITE STAR BOARD SYSTEM™ Disp. Power Supply Display Controller **OPTO OPTO OPTO** CPU/Sound **Dot Matrix** I/O Power Game Flipper **Apllication** Display Transmitter Receiver Name Driver **Stereo** 520-5125-00 Single OPTO 5-Ball Trough over Up-Kicker 520-5052-00 128 X 32 520-5124-00 Single OPTO 520-5080-00 2-Flipper 520-5138-00 520-5055-01 520-5137-00 520-5136-00 Light Boards 520-5130-01, -04 & -05 Magnet Interface, 7-Segment Display & Light Bd. 5 Magnet Driver Board 520-5130-02 Switch Membrane Board 520-5130-03 Apollo 13 Relay Board 520-5010-00 520-5130-06 Miscellaneous PC Boards: 520-5125-00 Single OPTO 5-Ball Trough over Up-Kicker 520-5052-00 128 X 32 520-5124-00 Single OPTO 520-5080-00 2-Flipper 520-5055-01 520-5137-00 520-5136-00 520-5138-00 Golden Eye K2 Driver Bd. Relay Board 520-5010-00 cellaneous Boards:

Table continued on the next page.



Appendix D: Board Type Table

APPENDIX D

Board Type Table

GAMES HEREON USE THE WHITE STAR BOARD SYSTEM" (with the deletion of the Flipper Board). Misc OPTO Display Controller OPTO OPTO OPTO CPU/Sound Disp. Power **Dot Matrix** I/O Power Game **Apllication** & App. Receiver Transmitter Name Driver Mono **Supply** Display 5-Ball Trough 520-5052-00 520-5124-00 520-5125-00 520-5055-01 520-5136-10 520-5138-00 520-5137-01 Single OPTO Single OPTO over Up-Kicker 128 X 32 Twister Light Boards 520-5145-01 through -07 Mag. Drv. Bd 520-5143-00 Relay Board 520-5010-00 Miscellaneous PC Boards: 4-Ball Trough 520-5052-00 520-5124-00 Single OPTO 520-5125-00 520-5136-10 520-5138-00 520-5055-01 520-5137-01 Single OPTO over Up-Kicke 128 X 32 Independence Day (ID4) Servo Mtr. Bd 520-5152-00 Alien Head 520-5082-00 520-5083-00 Miscellaneous PC Boards: Light Boards 520-5149-01 through -10 ong Hop opto ong Hop opto Enter 5-Ball Trough 520-5124-00 520-5125-00 520-5052-00 520-5137-01 520-5136-10 520-5138-00 520-5055-01 Single OPTO Single OPTO over Up-Kicker 128 X 32 Space Jam 2X 7-Segment 520-51 Display Board Miscellaneous PC Boards: 520-5125-00 Single OPTO 4-Ball Trough 520-5124-00 520-5052-00 520-5055-01 520-5137-01 520-5136-10 520-5138-00 over Up-Kicker The Star 128 X 32 Single OPTO Wars Trilolgy - Special Ed. Relay Board 520-5010-00 Miscellaneous PC Boards: 520-5125-00 4-Ball Trough 520-5162-00 520-5052-00 128 X 32 520-5124-00 520-5055-01 520-5137-01 520-5136-10 520-5138-00 Single OPTO Single OPTO over Up-Kicke 2-Pos. Motor The Lost World: J.P. Sensor on DC Relay Bd. 520-5066-00 Shaker Mtr. Bd 520-5065-00 Miscellaneous PC Boards: Snagger Motor 520-5125-00 4-Ball Trough 520-5155-00 520-5124-00 520-5052-00 520-5138-00 520-5055-01 520-5137-01 520-5136-10 Single OPTO Single OPTO over Up-Kicker 3-Pos. Motor 128 X 32 The X-Files Sensor on 520-5083-00 File Cabinet 520-5082-00 Miscellaneous PC Boards: File Cab. Motor Enter ong Hop opto Long Hop орто 4-Ball Trough 520-5052-00 520-5124-00 520-5125-00 520-5136-15 520-5138-00 520-5055-02 520-5137-01 Single OPTO 128 X 32 Single OPTO over Up-Kicke Starship Troopers 520-5083-01 L/R Orbit 4X 7-Segment 520-5 520-5082-00 Miscellaneous PC Boards: Long Hop opto Lane Enter ong Hop opto 4-Ball Trough over Up-Kicker 520-5052-00 520-5124-00 520-5125-00 520-5138-00 520-5137-01 520-5136-16 520-5055-03 Single OPTO Viper Night Drivin' 128 X 32 Single OPTO 520-5083-01 520-5082-00 Miscellaneous PC Boards: Relay Board 520-5010-00 Jump Ramp ong Hop opto ong Hop орто 4-Ball Trough 520-5173-00 520-5174-00 520-5052-00 520-5138-00 520-5055-03 520-5137-01 520-5136-16 **Dual OPTO Dual OPTO** over Up-Kicker 128 X 32 Lost In Space Miscellaneous PC Boards: Relay Board 520-5010-00 520-5173-00 520-5174-00 4-Ball Trough 520-5052-00 520-5055-03 520-5136-16 520-5138-00 520-5137-01 Dual OPTO **Dual OPTO** over Up-Kicker 128 X 32 Godzilla Shaker Mtr. Bd 520-5065-00 Miscellaneous PC Boards: 520-5173-00 520-5174-00 5-Ball Trough 520-5052-00 520-5055-03 520-5136-16 520-5138-00 520-5137-01 Dual OPTO Dual OPTO over Up-Kickei 128 X 32 South Park 520-5083-01 Kenny Under 520-5082-00 Miscellaneous PC Boards: Trough Enter ong Hop орто ong Hop орто 4-Ball Trough 520-5174-00 520-5052-00 520-5173-00 520-5137-01 520-5136-16 520-5138-00 520-5055-03 Dual OPTO **Dual OPTO** over Up-Kicker 128 X 32 Harley-Davidson® 520-5082-00 520-5083-01 Motorcycle Diode Board Shaker Mtr. Bd. /520-5065-00 Miscellaneous PC Boards: 520-5146-00 Enter ong Hop opto ong Hop орто 4-Ball Trough 520-5174-00 520-5173-00 520-5155-00 520-5052-00 520-5137-01 520-5136-16 520-5138-00 520-5055-03 **Dual OPTO** Dual OPTO over Up-Kicker 3-Pos. Motor Striker 128 X 32 Diode Board 520-5146-00 for UK ONLY> Sol-enoid Expander Bd 520-5192-00 Xtreme (NFL) Sensor on 520-5083-01 Goalie Under-520-5082-00 Relay Board 520-5010-00 Miscellaneous PC Boards: DC Relay Bd 520-5066-00 Goalie Motor _ong Hop орто Trough Enter ong Hop орто. 4-Ball Trough over Up-Kicke 520-5194-00 520-5174-00 520-5052-00 520-5173-00 520-5055-03 520-5137-64 520-5136-64 520-5138-00 **Dual OPTO** 4-Pos. Motor 128 X 32 **Dual OPTO** Sharkey's Shootout Sensor on Miscellaneous PC Boards: Relay Board 520-5010-00 2-Ball Motor 4-Ball Trough 520-5174-00 520-5173-00 Dual OPTO 520-5052-00 520-5055-03 520-5194-00 520-5136-16 520-5138-00 520-5137-01 Dual OPTO over Up-Kicke 128 X 32 4-Pos. Motor Ball Lock Sensor on 520-5082-00 520-5083-01 High Roller Casino Under Roulette ong Hop орто Long Hop орто Roulette Wheel Up/Dn Ramp Motor for UK ONLY> Sol-520-5195-00 520-5196-00 Dot Display (5X7) in Slot Mach. Miscellaneous PC Boards: enoid Expander 520-5192-00 der Bd 3-Pos. OPTO 3-Pos. OPTO in Slot Mach 520-5173-00 Dual OPTO 520-5174-00 4-Ball Trough 520-5052-00 520-5055-03 520-5212-00 520-5137-01 520-5138-00 520-5136-16 **Dual OPTO** over Up-Kicke 128 X 32 Austin Powers™ Pulse-Stretcher for UK ONLY> Sol-enoid Expander Bd 520-5192-00 Relay Bd. (X3) 520-5010-00 OPTO on Spini-Me Miscellaneous PC Boards: 4-Ball Trough 520-5173-00 520-5174-00 520-5052-00 520-5136-16 520-5138-00 520-5055-03 520-5137-01 Dual OPTO **Dual OPTO** over Up-Kicker 128 X 32 Monopoly® for UK ONLY> Sol-enoid Expander Bd 520-5192-00 Dot Display (5X7) in Elec. Sign 520-5218-00 520-5210-00 Bank DC Relay Bd. 520-5066-00 Miscellaneous PC Boards: 4-Pos. OPTO 4-Pos. OPTO

Appendix D: Board Type Table



[†] Note: To order Game Specific CPU/Sound Board please specify Game Name.

APPENDIX E

Generic Coil Cross-Reference Guide † ‡

		STANDAF	SD COILS				FLIPPER CC)IL8	
GA-TURNS	Res. (Ω)	9PI PART Nº	GA-TURNS	Res. (Ω)	9PI PART №	GAUGE-TURNS	Res. (Ω)	COLOR	SPI PART Nº
20-400	1.0 Ω	090-5021-00	24.040 #	5.5 Ω	090-5036-00T	21-900 †	not available	RED	090-5020-10T
22-500	1.7 Ω	090-5017-00	24-940 †	5.5 \$2	090-5036-00B	22-750/ 30-2600 ‡	$2.6/92.0~\Omega$	N/A	090-5011-00
22-600	2.2 Ω	090-5023-00	25-1240	9.3 Ω	090-5034-00	22-900 †	3.4 Ω	YEL	090-5020-20T
23-700	3.1 Ω	090-5022-00	06 1000 ±	10.3 Ω	090-5044-00T	22-1080 †	4.3 Ω	YEL/GRN	090-5032-00T
23-750	3.4 Ω	090-5019-00	26-1200 †	10.3 \(\frac{1}{2}\)	090-5044-00B	22-1000	4.5 52	I LL/GINN	090-5032-00B
00 000 :	200	090-5001-00T	27-1300	14.2 Ω	090-5003-00	23-620/ 30-2600 ‡	2.4 / 75.0 Ω	N/A	090-5006-00
23-800 †	3.6 Ω	090-5001-00B	27-1400	14.7 Ω	090-5015-00	23-700/ 30-2600 ‡	3.0 / 83.5 Ω	N/A	090-5013-00
23-840	4.0 Ω	090-5005-00	07.1500	160.0	090-5004-00T	23-800/ 30-2600 ‡	2.8 / 90.5 Ω	N/A	090-5012-00
23-1200	7.1 Ω	090-5008-00	27-1500	16.3 Ω	090-5004-00B	23-900	3.8 Ω	GRN	090-5020-30
231/2-765	3.6 Ω	090-5037-03	28-1050	11.5 Ω	090-5046-00	23-1100	5.1 Ω	ORG	090-5030-00
24-900		090-5002-00	29-2000	33.6 Ω	090-5016-00	23-1500	4.4 Ω	BLU	090-5062-00T
							9.5 Ω	N/A	090-5025-00
NOTE: Ohn	n values n	03/- nay vary	Ω dependin	g on mete	er calibration.	25-1800	13.8 Ω	BLU/GRN	090-5041-00

Coil Part Nos ending with a "T" signifies the Diode is on the top of the lug; ...ending with a "B" signifies the Diode is on the bottom of the lug.

‡ These coils are dual-wound. Also Note: All Coil Part Nºs listed Do Not Include Coil Sleeves (must be ordered separately).

MAGNET	COILS	v/12" leads		TRIP COILS (Miniature)			LUGLESS COILS				
		8PI PART Nº	GA-TURNS	Res. (Ω)	9PI PART Nº	GA-TURNS	Res. (Ω)	9PI PART Nº	GA-TURNS	Res. ((Ω)
22-650		090-5042-01	29-1000	15.2 Ω	090-5059-00	33-1590	59 Ω	515-6916-00	SPI PAR	RT Nº	
24-780	8 Ω	090-5061-00	31-1500	52.0 Ω	090-5054-00	32-1250	35 Ω	515-6916- 01	23-800	3.6	Ω
201/2-480	2.9 Ω	090-5064-02	32-1800	50.2 Ω	090-5031-00	Note: 33-159	% THW 06	32-1250 YEL	090-5053-00		

Flipper Coil Table ‡ ††

		LOWER F	LIPPERS	UPPER FLIPPER9			
GAME NAME	Nº of Flippers	SPI Nº / GAUGE	-TURNS / Color	8PI Nº / GAUGE-TURNS / Color			
		LEFT	RIGHT	LEFT	RIGHT		
Laser War ‡	2	090-5011-00 22-750 / 30-2600	SAME	Not Used	Not Used		
Secret Service ‡	3	090-5006-00 23-620 / 30-2600	SAME	Not Used	090-5006-00 23-620 / 30-2600		
Torpedo Alley ‡	3	090-5011-00 22-750 / 30-2600	090-5013-00 23-700 / 30-2600	Not Used	090-5012-00 23-800 / 30-2600		
Time Machine ‡	2	090-5011-00 22-750 / 30-2600	SAME	Not Used	Not Used		

† These coils are dual-wound.

Playboy 35th Anniversary ††

2 090-5020-02 22-900 -YEL
ABC Monday Night Football ††

2 090-5020-02 22-900 -YEL
SAME Not Used Not Used

†† A very small % of these games used a 090-5020-20 coil which used a proto-type Solid State Flipper System. The two types of coils both are 22-900 coils; the only difference being the addition of the 1N5404 Diode on the (-02) coils which was used in the Deger Design.

are 22-900 cons, the only of	HOTOHOG DOI	ng the addition of the fire	O TO T DIOGO OIT THO (OE		
Robocop	2	090-5020-20 22-900 -YEL-	SAME	Not Used	Not Used
Phantom of the Opera	2	090-5020-20 22-900 -YEL-	SAME	Not Used	Not Used
Back to the Future	2	090-5020-20 22-900 -YEL-	SAME	Not Used	Not Used
The Simpsons	2	090-5020-20 22-900 -YEL-	SAME Not Used		Not Used
Checkpoint	2	090-5020-20 22-900 -YEL-	SAME	Not Used	Not Used
Teenage Mutant Ninja Turtles	2	090-5020-30 23-900 -GRN-	SAME	Not Used	Not Used
Batman	2	090-5020-30 23-900 -GRN-	SAME	Not Used	Not Used
Star Trek 25th Anniversary	2	090-5020-30 23-900 -GRN-	SAME	SAME Not Used	
Hook	2	090-5030-00 23-1100 -ORG-	090-5020-30 23-900 -GRN -	Not Used	Not Used
Lethal Weapon 3	2	090-5030-00 23-1100 -ORG-	SAME	Not Used	Not Used

Table continued on the next page.



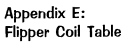
Appendix E: Generic Coil .../Flipper Coil Table

APPENDIX E

Flipper Coil Table †

	NO. B	LOWER F	LIPPERS	UPPER FLIPPERS		
GAME NAME	Nº of Flippers	SPI Nº / GAUGE	-TURNS / Color	SPI Nº / GAUGE-TURNS / Color		
	and the first	LEFT	RIGHT	LEFT	RIGHT	
Star Wars	2	090-5032-00 22-1080 -YEL-GRN -	SAME	Not Used	Not Used	
Rocky & Bullwinkle & Friends	2	090-5020-30 23-900 -GRN-	SAME	Not Used	Not Used	
Jurassic Park	3	090-5020-30 23-900 -GRN-	SAME	Not Used	090-5030-00 23-1100 -ORG-	
Last Action Hero	2	090-5020-30 23-900 -GRN-	SAME	Not Used	Not Used	
Tales from the Crypt	3	090-5032-00 22-1080 -YEL-GRN-	SAME	Not Used	090-5041-00 25-1800 -BLU-GRN-	
The Who's Tommy	3	090-5020-30 23-900 -GRN -	SAME	090-5041-00 25-1800 -BLU-GRN -	Not Used	
WWF Royal Rumble	4	090-5032-00 22-1080 -YEL-GRN-	SAME	090-5041-00 25-1800 -BLU-GRN-	SAME	
Guns N' Roses	3	090-5032-00 22-1080 -YEL-GRN-	SAME	090-5030-00 23-1100 -ORG-	Not Used	
Maverick	3	090-5032-00 22-1080 -YEL-GRN-	SAME	Not Used	090-5032-00 22-1080 -YEL-GRN-	
Mary Shelley's Frankenstein	3	090-5030-00 23-1100 -ORG-	SAME	Not Used	090-5030-00 23-1100 -ORG-	
Baywatch	4	090-5030-00 23-1100 -ORG -	090-5020-30 23-900 -GRN -	090-5025-00 24-1570 -N/A-	090-5030-00 23-1100 -ORG -	
Batman Forever	3	090-5032-00 22-1080 -YEL-GRN-	090-5020-20 22-900 -YEL-	Not Used	090-5020-30 23-900 -GRN-	
Apollo 13	2	090-5032-00 22-1080 -YEL-GRN-	SAME	Not Used	Not Used	
Golden Eye	2	090-5032-00 22-1080 -YEL-GRN-	SAME	Not Used	Not Used	
Twister	2	090-5020-20 22-900 -YEL-	090-5032-00 22-1080 -YEL-GRN-	Not Used	Not Used	
ID4: Independence Day	3	090-5032-00 22-1080 -YEL-GRN-	SAME	Not Used	090-5020-30 23-900 -GRN-	
Space Jam †	2	090-5032-00T 22-1080 -YEL-GRN-	090-5020-20T 22-900 -YEL-	Not Used	Not Used	
The Star Wars Trilogy - Special Edition †	2	090-5032-00T 22-1080 -YEL-GRN-	SAME	Not Used	Not Used	
The Lost World: Jurassic Park †	2	090-5032-00T 22-1080 -YEL-GRN-	SAME	Not Used	Not Used	
The X-Files †	2	090-5032-00T 22-1080 -YEL-GRN-	SAME	Not Used	Not Used	
Starship Troopers †	3	090-5030-00T 23-1100 -ORG-	SAME	Not Used	090-5032-00T 22-1080 -YEL-GRN-	
Viper Night Drivin' †	2	090-5030-00T 23-1100 -ORG-	SAME	Not Used	Not Used	
Lost In Space †	2	090-5030-00T 23-1100 -ORG-	090-5032-00T 22-1080 -YEL-GRN -	Not Used	Not Used	
Godzilla †	2	090-5032-00T 22-1080 -YEL-GRN-	SAME	Not Used	Not Used	
South Park †	2	090-5030-00T 23-1100 -ORG-	SAME	Not Used	Not Used	
Harley-Davidson® †	2	090-5032-00T 22-1080 -YEL-GRN -	090-5030-00T 23-1100 -ORG-	Not Used	Not Used	
Striker Xtreme (NFL) †	3	090-5032-00T 22-1080 -YEL-GRN -	090-5030-00T 23-1100 -ORG-	090-5030-00T 23-1100 -ORG-	Not Used	
Sharkey's Shootout †	3	090-5030-00T 23-1100 -ORG-	090-5030-00T 23-1100 -ORG-	090-5030-00T 23-1100 -ORG -	Not Used	
High Roller Casino †	2	090-5020-20T 22-900 -YEL-	090-5032-00T 23-1080 -YEL-GRN-	Not Used	Not Used	
Austin Powers TM †	2	090-5020-30 23-900 -GRN-	090-5030-00T 23-1100 -ORG-	Not Used	Not Used	
Monopoly® †	3	090-5032-00T 22-1080 -YEL-GRN-	090-5032-00T 22-1080 -YEL-GRN -	Not Used	090-5062-00T 23-1500 -BLU-	

[†] Coil Part N⁰s ending with a "T" signifies the Diode is on the top of the lug (on the coil-winding side); Coil Part N⁰s ending with a "B" signifies the Diode is on the bottom of the lugs.





APPENDIX F

Motor Specification Table

The following table only list games that used motors. Part Numbers starting with "515-" will include the Wiring Harness & Connector.								
Game Name	Function	Specifications	Part Nº					
ABC Monday Night Football	Goal Post Up/Down Movement	Motor 24v A.C. 60 RPM CW	515-5222-00					
Phantom of the Opera	Organ Up/Down Movement	Bowman Motor 24v 60Hz 3W 11 RPM CCW	515-5256-00					
	Mag Wheel (in Backbox)	Motor D.C. (KEN)	041-5005-00					
Checkpoint	Shaker	Johnson Motor (Vibrator)	041-5002-00					
Teenage Mutant Ninja Turtles	Spinning Pizza Ball Deflector	Gear Motor 24v A.C. 325 RPM CW	515-5397-00					
Batman	Bar Target Up/Down Movement	Bowman Motor 24v 60Hz 3W 11 RPM CCW	515-5256-00					
	Swinging Target	Bowman Motor 24v 22½ RPM	515-5534-00					
Star Trek 25th Anniversary	Transporter F/X	Gear Motor 24v A.C. 3½ RPM	500-5421-00					
	Cooling Fan (for Transporter F/X)	4½" Motor 12v	041-5014-00					
Lethal Weapon 3	Spinning Light	Motor 21/₂ v A.C. 4000 RPM CCW	041-5017-00					
	Bar Target Up/Down Movement	Bowman Motor 24v 60hz 3W 11 RPM CCW	515-5256-00					
Star Wars	R2D2 Robot Left/Right Movement	Bowman Motor 24v A.C. 22½ RPM CW	515-5571-00					
	Death Star Rotation	Bowman "G" Motor 24v A.C. 60Hz 6 RPM CW	515-5570-00					
Rocky & Bullwinkle & Friends	Nell Log "Cutting Blade" Forward/Back Movement	Autotrol Model E Motor 24v 60hz 4W 3 RPM CCW	041-5023-00					
	T-Rex Left/Right Movement	Multi Motor 5v D.C.	041-5025-00					
Jurassic Park	T-Rex Up/Down Movement	Bowman Motor 24v 11 RPM CW	041-5026-00					
	Shaker	Johnson Motor (Vibrator)	041-5002-00					
	Crane Left/Right Movement	Multi Products Motor 12v D.C. #3312 OSC	041-5027-00					
Last Action Hero	Shaker	Johnson Motor (Vibrator) 10.5v D.C. 10 AMP 2950 RPM CW	041-5029-00					
Talas from the Count	Tombstone Up/Down Movement	Bowman Motor 24v A.C. 6 RPM CCW	515-5900-00					
Tales from the Crypt	Shaker	Johnson Motor (Vibrator) 10.5v D.C. 10 AMP 2950 RPM CW	041-5029-00					
	Mirror Up/Down Movement	Bowman Motor 24v A.C. 6 RPM CCW	515-5900-00					
The Who's Tommy	Flipper Blinders	Servo Motor (94102)	041-5032-00					
	Spinning Airplane Propellers	Motor D.C.	041-5033-00					
WWF Royal Rumble	Shaker	Johnson Motor (Vibrator) 10.5v D.C. 10 AMP 2950 RPM CW	041-5029-00					
Maverick, The Movie	Turning Paddle Wheel	Motor 24v A.C. 10 RPM	041-5036-00					
Mary Shelley's Frankenstein	Creature Head Left/Right Movement	Servo Motor (94102)	041-5032-00					
Batman Forever	Cannon Left/Right Movement	Bowman Motor 24v A.C. 60Hz 3W 6 RPM CCW	515-6383-00					
	Rocket Up/Down Movement	Bowman Motor 24v A.C. 60Hz 3W 6 RPM CCW	515-6383-00					
Apollo 13	Moon Unit Rotational Orbit	Multi Products Motor 24v A.C. 50/60Hz 3W 6 RPM CCW	515-6487-00					
	Shaker	Johnson Motor (Vibrator) 10.5v D.C. 10 AMP 2950 RPM CW	041-5029-00					
Golden Eye	Satellite Left/Right Movement	Bowman Motor 24v A.C. 60Hz 3W 6 RPM CW	515-6528-00					

Table continued on the next page.



Appendix F: Motor Specification Table

APPENDIX F

Motor Specification Table

he following table only list games that used motors. Part Numbers starting with "515-" will include the Wiring Harness & Connector.								
Game Name	Function	Specifications	Part Nº					
Turish	Spinning Disc with Magnet	Multi Products Motor 24v A.C. (041-5026-00) 50/60Hz 3W 325 RPM CCW	515-6347-00					
Twister	Backbox Fan (Tornado Wind)	Multi Products Motor 24v A.C. (041-5052-00) 50/60Hz 3W 3600 RPM CW	515-6531-00					
ID4: Independence Day	Alien Head Open/Close Movement	Servo Motor (94322)	041-5045-00					
The Star Wars Trilogy - S.E.	X-Wing Left/Right Movement	Bowman Motor 24v A.C. (041-5058-00) 60Hz 3W 10 RPM CCW	515-6383-01					
The Least Wester LD	Snagger & Center Link Lift Up/Down Movement	Multi Products Motor 20v D.C. (041-5059-03) 9 RPM Non-Directional	515-6715-03					
The Lost World: J.P.	Shaker	Johnson Motor (Vibrator) 10.5v D.C. 10 AMP 2950 RPM CW	041-5029-00					
The X-Files	X-File Cabinet Lift Up/Down Movement	Multi Products Motor 20v D.C. 9 RPM CCW	041-5057-00					
	Warrior Bug	Haydon Switch & Instrument, Inc. Stepper Motor 12v D.C. 4.6W (041-5062-00), Series 36000:	515-6794-00					
Starship Troopers	Forward/Reverse Movement	1.4"ø (Non-Captive Shaft not incl.) HSI #36864-12 (Unipolar) Travel per Step: .004 Step Angle: 15°	Requires 7" Shaft: 530-5503-00					
Lost In Space	Spinning Disc with Magnet	Multi Products Motor 24v A.C. (041-5046-00) 50/60Hz 3W 325 RPM CCW	515-6347-00					
Godzilla	Shaker	Johnson Motor (Vibrator) 10.5v D.C. 10 AMP 2950 RPM CW ‡	041-5029 -01					
Harley Davidson®	Shaker	Johnson Motor (Vibrator) 10.5v D.C. 10 AMP 2950 RPM CW ‡	041-5029 -01					
Harley-Davidson®	Motorcycle Lift Up/Down Movement	Autotrol 24v A.C. (041-5072-01) 20 RPM CCW	515-7025-00					
Striker Xtreme (NFL)	Goalie (Linebacker) Left to Right Movement	Multi #3590 12v D.C. (041-5075-00) 60 RPM	515-7071-00					
Sharkey's Shootout	Mystery Ball Rotating Movement	Hankscraft Motor Model-E 24v A.C. (041-5076-00) 50/60Hz 3W 20 RPM CW	515-7095-00					
	Roulette Wheel Rotating Movement	Multi Products Motor 20V D.C. (041-5078-00) 17 RPM CCW	515-7153-00					
High Roller Casino	Up/Dn. Ramp in Slot Mach. Lift Up/Down Movement	Haydon Switch & Instrument, Inc. Stepper Motor 12v D.C. 4.6W (041-5062-00), Series 36000: 1.4"ø (Non-Captive Shaft not incl.) HSI #36864-12 (Unipolar) Travel per Step: .004 Step Angle: 15°	515-6794-00 Requires Shaft 41/4": 530-5503-01					
	Time Machine Rotating Movement	Multi Products Motor 24v A.C. (041-5079-00) 50/60Hz 20RPM CCW	515-7141-00					
Austin Powers TM	Laser Beam Left to Right Directional	Autotrol Motor 24V A.C. (041-5081-00) 50/60Hz 4W 10RPM Bi-Directional	515-7171-00					
	Dr. Evil Target Lift Up/Down Movement	Hankscraft Motor Model-E 24v A.C. (041-5030-00) 50/60Hz 6RPM CCW	515-5900-00					
Monopoly®	Mini-Flipper (Waterworks) Rotating Movement	Multi Prod. Motor & Gear Box #7000 EX00159A 20v D.C. 50/60Hz 85RPM CC/CCW	041-5083-00					

No motors were used on the following games: Laser War, Secret Service, Torpedo Alley, Time Machine, Playboy 35th Anniversary, Robocop, Back to the Future, The Simpsons, Hook, Guns N' Roses, Baywatch, Space Jam, Viper Night Drivin', South Park.

Please Note: "-01" Shaker Motor is **Not Compatible** with old Shaker Motor 041-5029**-00** (Shaker Motor Assy. 515-5893-00). THIS NEW MOTOR CAN ONLY BE USED IN NEW SHAKER MOTOR ASSY. 515-5893**-01**.



APPENDIX G

Part Number Prefix Classification Codes

I. Electrical Source, Energy & Signal Converters

010- Transformer's

031- Speakers 090- Solenoids (Coils)

Conductors, Connectors & Insulators 034- Line Cords

036- Cable and Harness Assemblies

041- Motors

045-Connectors (All Types)

077- Lamp Sockets

Ш. Circuits & Circuit Elements

100- ICs 110- Transistors

112- Diodes

121- Resistors

123- Resistors (Variable & Adjustable)

124- Regulators & Bridge Rectifiers 125- CAPS

140- Crystals

165- Light Bulbs 180- Switches

190- Relays

IV. **Bolts, Screws, Nuts & Washers**

231- Bolts

Screws (Pan Head) Screws (HWH) Screws (Misc.)

232-234-237-

240- Nuts (Misc.) 242- Washers (Flat, Round) 244- Washers (Split Lock) 246- Washers (Lockers, External Tooth)

Mechanical Components

249- Rivets 251- Pins (E 254- Stand-Pins (Dowel) Stand-Offs, Spacers and Shims

260-Steel Ball

265-

266-

Springs (Extension)
Springs (Compression)
Springs (Washers - Belleville, Wave) 269-

280-Grommets and Bushing

Handles, Locks, Catches & Latches, Keys & Hinges VI.

355- Handles, Locks, Catches & Latches and Keys

390- Hinges

Fabricated Parts (In-House Assemblies) 500- End Product (Systems and Models) 515- Sub-Assemblies VII.

520- Printed Circuit Boards (PCBs) 522- Display Glass 525- Wood Parts

530-Screw Machined Parts

535- Fabricated Parts 545- Molded (Extruded) Plastic/Rubber Parts 550- Molded (Inserts)

VIII. **Bulk Materials**

600- Braided Ground Wire

601- Stranded Wire 602- Ribbon Cable

605- Sleeving (Shrink Tubing) 626- Foam Rubber

IX. Miscellaneous

705- Packing & Shipping Items
820- Decals and Labels (Sets & Misc.)
830- Butyrate Package Pieces)

900- Game Posters 960- EPROM (Raw Part) 965- EPROM (Programmed Part)



Appendix G: ... Prefix Classification Codes

APPENDIX H

Playfield Inserts (Plastic Light Covers)

Patterns: STARBURST	STARBURST CIRCULAR	STARBURST CIRCULAR	STARBURST CIRCULAR	STARBURST CIRCULAR	STARBURST CIRCULAR
STIPPLE	5/8" Ø	(3/4" Ø	1" ø	1-3/ ₁₆ " Ø	1-1/2" Ø
	550-5000-XX	550-5001-XX	550-5002-XX	550-5003-XX	550-5004-XX
STARBURST CIRCULAR	STARBURST CIRCULAR	PLAIN CIRCULAR	PLAIN CIRCULAR	PLAIN CIRCULAR	PLAIN CIRCULAR
2-1/4" Ø	2-3/4" Ø	3/4" Ø	1" ø	1-3/ ₁₆ " Ø	1-1/2" Ø
550-5005-XX	550-5006-XX	550-5007-XX	550-5008-XX	550-5009-XX	550-5010-XX
PLAIN CIRCULAR	PLAIN CIRCULAR	STIPPLE CIRCULAR	STIPPLE 1" SQUARE	ROLLOVER BUTTON BASE	WHITE STAR (only in white)
2-1/4" Ø	2-3/4" Ø	1" ø	12"		
550-5011-XX	550-5012-XX	550-5048-XX	550-5019-XX	550-5026-XX	545-5015-00
STIPPLE	STIPPLE	STARBURST	PLAIN PLAIN RECTANGULA		PLAIN
RECTANGULAR	RECTANGULAR	RECTANGULAR	RECTANGULAR	RECTANGULAR	RECTANGULAR
1-1/2" X 3/4"	1-1/4" X 1-1/2"	2-1/4" X 1-1/8"	2-1/4" X 1-1/8"	1-1/4" X 1-1/2"	2" X 2-1/2"
			2-½" X 1-½" 550-5049-XX	1-½" X 1-½" 550-5050-XX	2" X 2-½" 550-5063-XX
1-½" X ¾"	1-1/4" X 1-1/2"	2-1/4" X 1-1/8"	2-1/4" X 1-1/8"	1-1/4" X 1-1/2"	2" X 2-1/2"
1-½" X ¾" 550-5018-XX STARBURST	1-½" X 1-½" 550-5051-XX STARBURST	2-½" X 1-½" 550-5044-XX MINI	2-1/4" X 1-1/8" 550-5049-XX BEVEL	1-½" X 1-½" 550-5050-XX PLAIN	2" X 2-½" 550-5063-XX
1-½" X ¾" 550-5018-XX STARBURST MINI SHIELD	1-½" X 1-½" 550-5051-XX STARBURST	2-1/4" X 1-1/8" 550-5044-XX MINI HOT DOG	2-1/4" X 1-1/8" 550-5049-XX BEVEL HOT DOG	1-½" X 1-½" 550-5050-XX PLAIN HOT DOG	2" X 2- ¹ / ₂ " 550-5063-XX BANANA 550-5023-XX
1-½" X ¾" 550-5018-XX STARBURST MINI SHIELD 1" X 1"	1-1/4" X 1-1/2" 550-5051-XX STARBURST LARGE SHIELD	2-1/4" X 1-1/8" 550-5044-XX MINI HOT DOG 1-5/8"	2-1/4" X 1-1/8" 550-5049-XX BEVEL HOT DOG 3-1/2"	1-½" X 1-½" 550-5050-XX PLAIN HOT DOG 3-½"	2" X 2- ¹ / ₂ " 550-5063-XX BANANA
1-½" X ¾" 550-5018-XX STARBURST MINI SHIELD 1" X 1" 550-5024-XX STARBURST	1-1/4" X 1-1/2" 550-5051-XX STARBURST LARGE SHIELD 550-5025-XX STARBURST	2-1/4" X 1-1/8" 550-5044-XX MINI HOT DOG 1-5/8" 550-5020-XX STARBURST ARROW-HEAD	2-1/4" X 1-1/8" 550-5049-XX BEVEL HOT DOG 3-1/2" 550-5021-XX STARBURST ARROW-HEAD	1-1/4" X 1-1/2" 550-5050-XX PLAIN HOT DOG 3-1/2" 550-5022-XX STARBURST	2" X 2-½" 550-5063-XX BANANA 550-5023-XX STARBURST

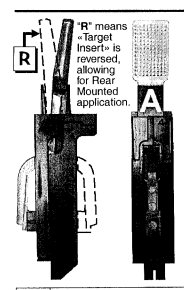
Instructions:

Parts which may come in various colors (i.e. targets, some posts, playfield inserts, etc.) end in a 2-digit N^2 which correspond to the color of that part. The "-XX" in Part N^2 s which may come in various colors should be replaced with the desired 2-Digit N^2 . corresponding to the color desired. *Not all colors may be available.*

	P	L	ASTI	C	PART	С	0 L 0 R	C	H A R T		
Nº	Color	Nō	Color	Nδ	Color	Nο	Color	Nº	Color	Nº	Color
	Black or Solid Clear	-03	Amber	-06	Yellow	-09	Purple	-12	Fluor. Blue	-15	Luminescent
-01	Clear	-04	Green	-07	Orange	-10	Fluor. Orange	-13	Teal Green	-16	Gold
-02	Red	-05	Blue	-08	White	-11_	Fluor. Green	-14	Gray	-17	Trans. Brown



APPENDIX I Stand-Up Targets











Take Note:

- For Items A-E, for the Target Assembly use the "500-" SPI N²; For the Target Assy. with Rear Mount add "R" to "500-" SPI N²; For just the "Target Insert» use the "545-" SPI N². Items A-E come in various colors. These targets may not be available in every color. The "-XX" in should be replaced with the desired 2-Digit N² for the color desired described in the Chart *7.

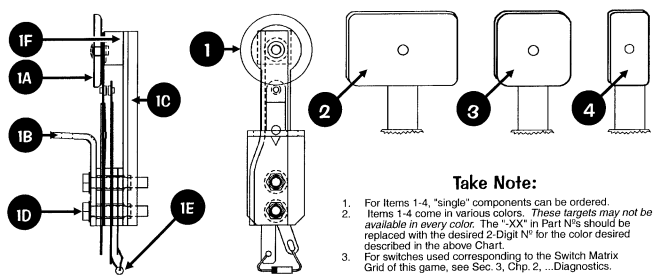
 As of date of print, the following colors were used for Items A-E:

 All Clear (A D): 42 Bed (A B C D E): 43 Amper (D E): 44 Green (A B): -01 Clear (A, D); -02 Red (A, B, C, D, E); -03 Amber (D, E); -04 Green (A, B);

-05 Blue (C); -06 Yellow (A, C), -09 Purple (B, D); -11 Fluorescent Green (A, B, D). See Section 3, Chapter 2, Go To Diagnostics Menu, for switches used corresponding to the Switch Matrix Grid of this game.

PLASTIC PART COLOR CHART					
Nº	Color				
-00	Black				
-01	Clear				
-02	Red				
-03	Amber				
-04	Green				
-05	Blue				
-06	Yellow				
-07	Orange				
-08	White				
-09	Purple				
-10	Fluor. Orange				
-11	Fluor. Green				
-12	Fluor. Blue				
-13	Teal Green				
-14	Gray				
-15	Luminescent				
-16	Gold				

Νō	STAND-UP TARGET NAME	SPI PART №	Nº	STAND-UP TARGET NAME	SPI PART Nº			
А	Modular Stand-Up Target Narrow Assy.	500-6138-XX	_	Modular Stand-Up Target Round Assy.	500-6075-XX			
	Stand-Up Target Narrow (Insert)	545-6138-XX	ט	Stand-Up Target Round (Insert)	545-6075-XX			
В	Modular Stand-Up Target Square Assy.	500-6139-XX	Г	Mod. Stand-Up Target 1" Spherical Assy.	500-6189-XX			
	Stand-Up Target Square (Insert)	545-6139-XX		Stand-Up Target 1" Spherical (Insert)	545-6189-XX			
С	Modular Stand-Up Target Rectangle Assy.	500-6228-XX	NOTE: To receive the Target Assy. with the « Target Insert » « Reversed » simply add a "R" at the end of the Part №. See Side View picture above to compare (dashed line shows target reversed).					
	Stand-Up Target Rectangle (Insert)	545-6228-XX						



Νº	STAND-UP (FLAT) TARGET NAME	SPI PART Nº		STAND-UP (SPI PART Nº
1	1" Round Stand-Up Target Assy.	500-5835-XX	‡ Note	: Item 2A , is a riveted Stack Switch Radius I	d Sub-Ass End (180-	y. which inclu	des the following i — Washer 5/16" (tems for reference: 242-5017-00),
ORDERING ABOVE (ITEM 1) ASSY. PART Nº WILL INCLUDE:				A3— Rivet 1/8" Ø X 3/16" (249-5001-00) and A4— Rectangular Target (545-5145-XX).				
1A‡	Switch & Target Assy. 1" Round	515-5966-XX	3	1" Sq. Stand-L	Jp Targe	et Assy.		500-5232-XX
1B	Mounting Bracket	535-6896-00 535-6452-00	ORDE	RING ABOVE	(ITEM 3) ASSY. F	ART № WILL	INCLUDE:
1C 1D	Switch Back Plate 6-32 X ³ / ₄ HWH Swage (Qty. 2)	237-5976-05	3 A ‡	Sw. & Target A	ssy. 1"	Square		515-5162-XX Same as 1B-F
1E 1F	Switch Diode, 1N4001 Foam Pad	626-5029-00	# Note: Item 3A, is a riveted Sub-Assy, which includes the following items for reference: A1— Stack Switch Radius End (180-5133-00), A2— Washer 5/16" (242-5017-00),					
† Note: Item 1A, is a riveted Sub-Assy, which includes the following items for reference:				A3— Rivet 1/8" ø X 3/16" (249-5001-00) and A4— 1" Square Target (545-5470-XX).				
A3 i	A1— Stack Switch Radius End (180-5133-00), A2— Washer 5/16" (242-5017-00), A3— Rivet 1/8" ø X 3/16" (249-5001-00) and A4— 1" Round Target (545-5456-XX).			Narrow Stand-	-Up Targ	get Assy.		500-5857-XX
2	1" X 11/2" Stand-Up Rect. Target Assy.	500-5321-XX	ORDE	RING ABOVE	(ITEM 4) ASSY. F	ART Nº WILL	INCLUDE:
ORDERING ABOVE (ITEM 2) ASSY, PART Nº WILL INCLUDE:			4A‡	Sw. & Target A				515-5967-XX
2A‡	Sw. & Target Assy. 1" X 11/2" Rect.	515-6027-XX Same as 1B-F		Items 4B-F are				Same as 1B-F
Ι .	Items 2B-F are identical to 1B-F	# Note: Item 4A, is a riveted Sub-Assy, which includes the following items for reference:						

Items 2B-F are identical to 1B-F

Item 2 Table Note continued in the next column.



A1— Stack Switch Square End (180-5132-00), A2— Washer 5/16" (242-5017-00), A3— Rivet 1/8" ø X 3/16" (249-5001-00) and A4— Narrow Target (545-5210-XX).

Appendix 1: Stand-Up Targets

GLOSSARY OF TERMS

A Followed after a number means "Amp." or Ampage in an expression relating to an electrical object. (e.g. 8A).

AC (Acronym) Alternating Current.

Adj. (Abbreviation) Adjustment(s).

Assy. (Abbreviation) Assembly.

Au. (Abbreviation) Audit(s).

Bd. (Abbreviation) Board.

BOT (Abbreviation) Bottom.

Brkt. (Abbreviation) Bracket.

Bridge Rectifier A configuration of a diode that allows current to flow in one direction producing both positive and negative pulsating DC Voltages.

Color Coding See Appendix H or I, Plastic Part Color Chart or Section 4, Chapter 1, Playfield - Plastic Posts & Spacers.

Combination (Combo) [Shot] Any variable pinball shot(s) made successively.

Conn. (Abbreviation) Connector.

CMOS Short for COSMOS (Complementary Symmetry M.O.S.); Complementary Metal-Oxide Semi-Conductor.

CN (Abbreviation) Connector (e.g. CN5-P3).

CT (Abbreviation) Center.

DC (Abbreviation) Direct Current.

DT (Abbreviation) Drop Target(s).

DOTS (Acronym) Diode On Terminal Strip.

EB (Abbreviation) Extra Ball.

Eject Playfield surface device to kick ball back into play; Saucer.

EPROM (Acronym) Erasable Programmable Read Only Memory. Can be erased using UV Light and re-programmed.

e.g. (Abbreviation) Latin- Exempli gratia. For Example.

EOS (Acronym) End-Of-Stroke (i.e. Switch for flipper).

F (Abbreviation) Fuse (i.e. F23).

GA-Turn Gauge & Turn describing the windings on a coil (e.g. 23-800, 23 is the gauge of wire and 800 is the amount of windings.

G.I. (Abbreviation) General Illumination (Lamps).

HWH (Abbreviation) Hex Washer Head.

IC (Acronym) Integrated Circuit (As in after 24-Pin IC).

ID or I.D. (Acronym) Inside Dimension.

i.e. (Abbreviation) Latin- Id est. That is.

IO or I/O (Abbreviation) Input / Output (e.g. I/O Power Driver Bd.)

LT, Lt. or L. (Abbreviation) Left.

Laser Kick A coil/plunger used above the playfield to kick pinball back into play.

LED (Acronym) Light Emitting Diode.

Loop [Shot] Continuously up a ramp and back to the flipper.

Lwr. (Abbreviation) Lower.

Orbit [Shot] From the left or right flipper around the back rail of the playfield back to the flipper.

MB (Abbreviation) Magnet Board.

M-BALL or MBALL (Abbreviation) Multiball[™] More than 1 ball in game play.

MID (Abbreviation) Middle

Non-Reflexive See Reflexive.

No. or Nº or # (Abbreviation) Number

NPF (Acronym) No Problem Found.

N.C. or NC (Abbreviation) Normally Closed.

N.O. or NO (Abbreviation) Normally Open.

NS (Abbreviation) Not Stuffed. (Use in Part Listings, Sec. 5)

OD or O.D. (Abbreviation) Outside Dimension.

P (Abbreviation) Pin (e.g. CN5-P3).

PCB (Acronym) Printed Circuit Board

P/F (Abbreviation) Playfield.

PIA LED (Acronym) Peripheral Interface Adapter Light Emitting Diode.. This is a diagnostic LED on the CPU; it should not be lit during normal operation of a pinball game.

Plumb Bob Tilt Weight on Tilt Assembly.

PPH (Abbreviation) Phillips Pan Head.

Pop(s) Another term for Turbo Bumper(s).

PPB (Acronym) Playfield Power Board ("Popcorn-Popping Bd.").

PREV (Abbreviation) Previous.

PSB (Abbreviation) Power Supply Board

RAM (Acronym) Random Access Memory. RAM can store input instructions and supply output information.

Reflexive/Non-Reflexive Reflexive—Solenoid Drive Transistor is enabled directly by a switch closure on the (Relating to CPU

Boards) solenoid assembly (Ver. 1/2).

Non-Reflexive—Solenoid Drive Transistor is enabled by the CPU after reading a switch closure in the Switch Matrix (Ver. 3). Also note: All CPU Boards are backwards compatible (e.g. Jurassic Park/Ver. 3 to Time Machine/ Ver. 2). Swapping a Ver. 2 Board to a Ver. 3 is not possible due to the special solenoids section (i.e. Slingshots, Turbo Bumpers, etc.) changing from REFLEXIVE to NON-REFLEXIVE on Ver. 3 Boards.

Relay An automatic switch operated by current in a coil.

ROM (Acronym) Read Only Memory. ROM cannot store input instructions but can supply output information. ROM can be programmed only once.

RMA (Abbreviation) Return Merchandise Authorization Number

RT, Rt. or R. (Abbreviation) Right; ("R" at the end of Target Assy. Part № signifies Target Insert is Reversed.)

RO (Abbreviation) Rollover (switches).

Saucer See Eject.

Scoop A hole into the playfield. A metal scoop is in place to guide the ball into the kick-back under the playfield.

Slam Tilt A switch which closes when the game is slammed into or the Coin Door is slammed shut. Depending on adjustable settings, will cancel game in play when the number of closures required is achieved.

SMB (Abbreviation) Shaker Motor Board.

Solenoid A coil used for Electro Magnetic devices such as relays, flippers, slingshots, etc.

SSFB (Abbreviation) Solid State Flipper Board.

STEP Refers to the service switches on the coin door.

Sub-Assy. (Abbreviation) Sub-Assembly.

S-U or S/U (Abbreviation) Stand-Up (targets).

TM (Abbreviation) Trademark

Transfer [Shot] Maneuvering the ball in play from one flipper to the other. With flipper in the up position and the ball cradled by that flipper one would activate the flipper button in a quick repetitive manner to bounce the ball to the other side. Skilled players can rebound the ball off the slingshot.

Tri-Ball Three balls in play.

TTL (Abbreviation) Transistor-Transistor Logic

Upr. (Abbreviation) Upper.

V or v (Abbreviation) Volt(s).

Ver. (Abbreviation) Version.

VUK (Acronym) Vertical Up-Kicker (Super or Standard).

X (Abbreviation) "Times" A multiplier; also used in dimensions.

X-Ball An undetermined number of ball(s) during game play.

Zener Diode A semi-conductor diode used for voltage regulation. Application depends on reverse break-down voltage.

"-00B" "B" at the end of Coil Part Numbers signifies that the diode is attached to the bottom of the lug.

"-00T" "T" at the end of Coil Part Numbers signifies that the diode is attached to the top of the lug (the side nearest the coil-winding).





Parts Order Checklist Notes

Date Ordered	Part Nº	Qty.	Description	Date Received
			·	
				-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			·	
,				
				



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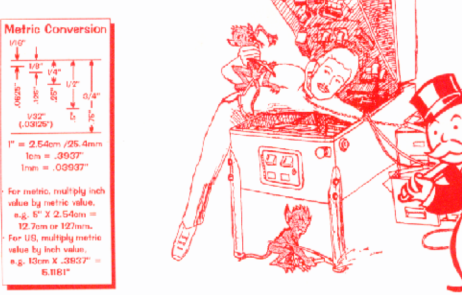
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