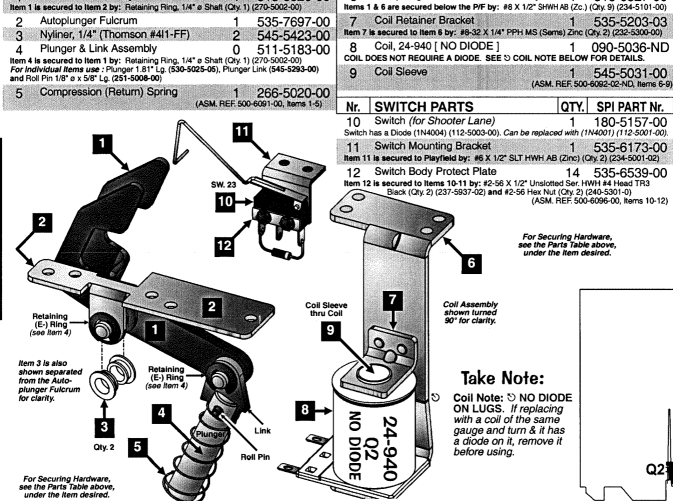
Optional Kits available through your Distributor:

Flipper Rebuild Kit (Left)	. 500-6307-10
Flipper Base Plate Kit (Left)	515-6617-01
Kit includes: Flipper Base Plate (Left) pre-threaded with securing hardware; see the Flipper	Drawing for view.
Flipper Rebuild Kit (Right)	500-6307-00
Flipper Base Plate Kit (Right)	515-6617-00
Kit includes: Flipper Base Plate (Left) pre-threaded with securing hardware; see the Flipper	Drawing for view.
Pinball Location Maintenance Standard Kit (for Tron Pinball)	502-600 <u>2</u> -B9
Standard Kit includes : 8 oz. Novus Wax #2 Fine (Red) (675-0003-01), Cloth, Rubber Rings playfield), Bulbs (Bulb quantities vary and is limited to 25 per type), Fuses (1/per type) and 4 Pinba Quanties, sizes and contents subject to change without notice.	(used above alls. Note:
Pinball Location Maintenance <u>Deluxe</u> Kit (for Tron Pinball)	502-600 <u>3</u> -B9
Deluxe Kit includes: Pinball Location Maintenance Standard Kit as described above plus a c Rebuild Kits. Note: Quantity varies which equals the same quantity of flippers used in this game ▲ THIS GAME KIT INCLUDES (2) FLIPPER REBUILD KITS ▲	
Plastics*Kit (for Tron Pinball)	80 <u>3</u> -5000-B9
Plastics Kit includes: Plastic Sets (830-6124-XX)	
Decals*Kit (for Tron Pinball)	80 <u>2</u> -5000-B9
Decals Kit includes: Decal Set (820-6588-XX)	
Mylar*Kit (for Tron Pinball)	.80 <u>2</u> -5001-B9

^{*}Attention: No individual Plastic or Decal can be ordered separately, unless noted otherwise. Plastics & Decals are subject to change without notice during and / or after production. Key Fobs subject to availability and may or may not be included in the plastic set. All designs, shapes & pieces used subject to change without notice. Kit contents subject to change. Service Bulletin(s) will announce any critical changes, if warranted. The last 2-digits shown on plastics or decals are for reference only.







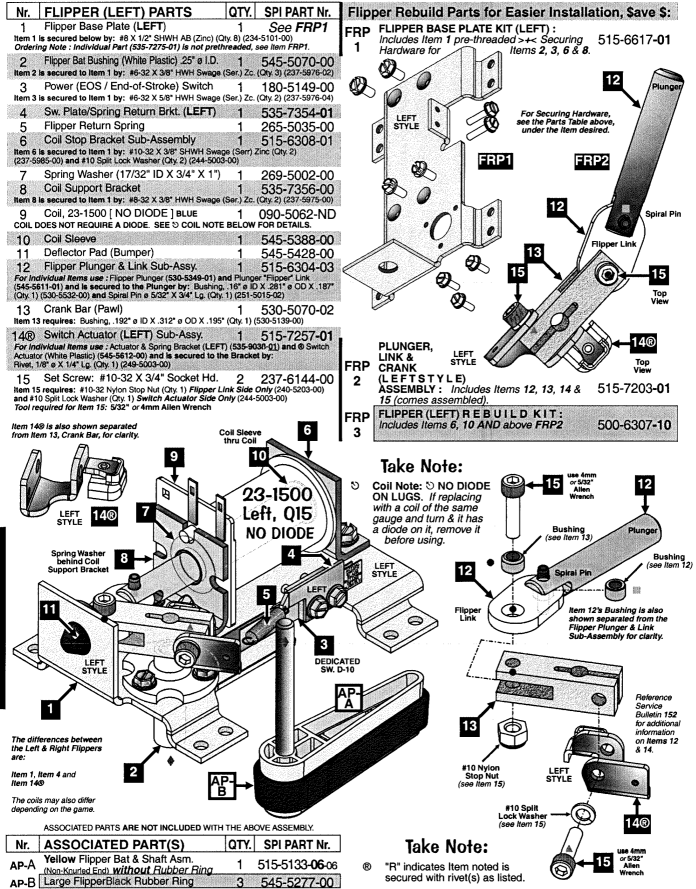
Assemblies & Ramps

4-Ball Trough Assembly, 500-6318-24-ND (Items 1-13) and Associated Parts: See Parts Table Below.

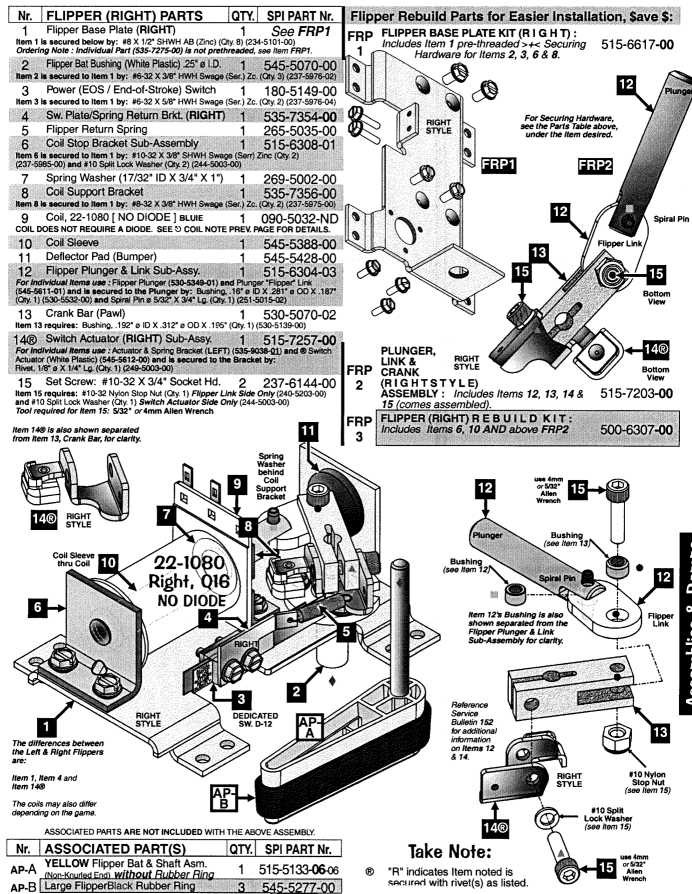
Ordering Note: Identical to 500-6318-14 with exceptions, see note below Item 13 (Parts Table).

THE RESIDENCE OF THE PARTY OF T	TROUGH PARTS		SPI PART Nr.			TROUGH		QTY.	SPI PART Nr.
	Outhole Mounting Bracker w the playfield by: #8 X 1/2" SHW		515-6580-01			all Guide Plat		1 D Spacer Ten	535-7801-0
STREET STREET WAS DESIGNATED AND ADDRESS OF THE RESIDENCE OF THE STREET ADDRESS OF THE STREET, ADDRESS OF THE STRE	ing Bracket	reconstruction (purchase)	535-7330-01		preference would applicate the second	\$15 \$1.00 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$	X 5/16" X .144" I. (Ser) UNS #4HD	served a constitution from the control of the control of the first services of the control of th	4) (237-5937-02)
em 2 is secured to ite	em 1 by: #8-32 X 3/8" HWH Swage	e (Sr.) Zinc (Qty. 4) (237-5975-00)	KANTON BARBARTERS STORAGES AND ST	Kon chebroarde enternessor rocovava	O TRANS BO O REC BOAR	oard Assemb	ly 1	515-0173-0
	iing Bracket em 2 by: #8-32 X 1/4* SHWH (Serr	1 1 Zinc (Ωtv 2	535-5203-03	Items 12	& 13 are se	cured by: #6-32	X 5/8" HWH Swg] (Ser) Zc (Qty	515-0174-0(3/per) (237-5976-04
civilizate nel oli fatosio Mai valian de la la la circa de la compansiona de la compansiona de la compansiona	0 [NO DIODE]	chriticanicis devices in the contract of the contract of the	090-5036-ND	For India	<i>idual Items</i> ceiver Boar	use : Dual OPTo d (Qty. 1) (520-51	D Transmitter Boa 74-00), OPTO PO	rd (Oty. 1) (52) B Tube Space	0-5173-00), Dual or (Brass) (Qty. 3/per)
***************************************	UIRE A DIODE. SEÉ O COIL NOT	E BELOW F	OR DETAILS.	(530-530	3-02) and O	PTO PCB Rubbe	r Grommet (Qty. 3	/per) (545- 551	8-00)
*****************************	(Short) (Formost #10-7077)		545-5076-01	This asse	mbly is iden	tical to 500-6318-1-	I-ND, -15 or -25 ex	cept for the qu	rt(s) actually require uantity of I tems 9 & Mech. is used in the
European contract conference and a service a	on (Return) Spring		515-7309-01 266-5020-00	name -N		diode on Item 4		nen a waynet	Mecri. Is used in the
molecus com necessificaments of relating to an electrode aborden and a	mper (Grommet)		545-5105-00		SSOCIATE	DADTO ADE N	OT INCLUDED W	NTU TUE ADO	WE ACCEADIN
	ch (Roller Actuator, Lite-Force)	3	180-5119-02	· · · · · · · · · · · · · · · · · · ·		IATED PA		QTY.	SPI PART Nr.
	Shrink Tubing 1/8" ø PUI-24 (Qty. 1" (4004) (112-5003-00). Can be replac			AP-A	Ball Troug	h Enter / Exi	t Scoop	1	535-7329-0
C200-11-C101-1-0-000-1-0000-04-4-0010-0-0-0-0-0-0	ly Protect Plate	observe describerradino deserve de obsolvable descri	535-6539-00				y: #8 X 1/2" SHV	/H AB (Zinc) (Qty. 4) (234-5101-00
-				AP-B	Steel Ball	s (1-1/16" ø)		4	260-5000-00
		•	Take Spec	ial No	łe:		AP-		
			P-A, Ball Trough				LA		
		535-7	329-01 (not inclu	uded with	the 5-Ba				
		Irou ab	<i>ugh Assembly),</i> is pove and rotated	s snown f I slightly fo	oating or clarity.				
				y 1.					
				10,000				*	Constitution of the Consti
			Ent	er / Exit S	coop				*
				111111111111111111111111111111111111111			/// /	A A	1
4							///	<u>ਘ</u> /	
						1			
AP-			455000		>> 5/20/1/20 \$0 - 0/20/20 20/20/20/20/20/20/20/20/20/20/20/20/20/2	Likela	l' ni		<u> </u>
	19		7						. —
			~	-	LAVEIE	DOUT AVEC	V \/IC\#	~	
City, 4	And the second district of the second distric	The State of the S	<u> </u>	P	LAYFIEL	D CUT-AWA	Y VIEW	ځځ	
	Anagara and a second a second and a second a		<u>\$</u>	P	LAYFIEL	D CUT-AWA	YVIEW	F 3	Len
City, 4	Age of a state of the state of	Qty.		***************************************	eld meddleggtynn bandleg ned greedy		Y VIEW	FO EV.	
City, 4		Caty.	See see	curing harder items 12 &	vare		a 1		SW. 2
Date 11)			See see	curing hards	vare		a 1	A POSETY SHA	SW. 2
City, 4			See see	curing hards	vare		Sw. 22		SW. 22
pacer Item 11)		9)) }s	See see	curing hards	vare		a 1		SW. 2
pacer (lem 11) Securing Hardware the Parts Table above		9	See see	curing hards	vare		Sw. 22		SW. 2
pacer (lem 11) Securing Hardware the Parts Table above		9	See see	curing hards	vare		Sw. 22		SW. 2
pacer (lem 11) Securing Hardware the Parts Table above		9	See see	curing hards	vare	8	Sw. 22	- 2	SW. 2
pacer (lem 11) Securing Hardware the Parts Table above		9	See see	curing hards	vare	80 F	SW. 22	item 12, E	SW. 2 SW
pacer litem 11)		9	See see	curing hards	vare	80 F	SW. 22	Item 12, C (Transmitter is mounted the Trough A Item 13,	SW. 2 SW
pacer ltem 11)		9	See see see under	curing hards	vare	000	SW. 22 SW. 21	Item 12, E (Transmitter is mounted the Trough A (Receiver)	SW. 20 SW
pacer litem 11)		o Take	See see see under	curing hards	vare	80 F	SW. 22 SW. 21	Item 12, E (Transmitter is mounted the Trough A (Receiver)	SW. 22 SW. 22 SW. 25 SW. 25
pacer litem 11)	S Coil Note: S NO	Take	Note:	curing hards	vare 13. 13-	000	SW. 22	Item 12, E (Transmitter is mounted the Trough A (Receiver)	Outline of the other side of seembly, in line with Dual OPTO REC Board, 515-0174-00 on the other side of seembly, in line with Dual OPTO REC Board, 515-0174-00
pacer ltem 11)		Take DIODE Of the game gauge	Note:	curing hards	vare 13. 13-	000	SW. 22 SW. 21	Item 12, E (Transmitter is mounted the Trough A (Receiver)	Outline of the other side of seembly, in line with Dual OPTO REC Board, 515-0174-00 on the other side of seembly, in line with Dual OPTO REC Board, 515-0174-00
pacer ltem 11)	Coil Note: S NO I with a coil of the sa remove it before us	Take DIODE Olame gaug	Note: N LUGS. If replayed and turn and in	curing hards titems 12 &	vare 13. 13- ode on it,	000	SW. 22 SW. 21	Item 12, E (Transmitter is mounted the Trough A (Receiver)	Outline of the other side of seembly, in line with Dual OPTO REC Board, 515-0174-00 on the other side of seembly, in line with Dual OPTO REC Board, 515-0174-00
pacer ltem 11)	© Coil Note: ♥ NO I with a coil of the sa remove it before us	Take DIODE Of parts of parts of parts (51)	Note: N LUGS. If replayed and turn and if	acing it has a di	vare 13. 13-	24-910	SW. 22 SW. 21	Item 12, E (Transmitter is mounted the Trough A (Receiver)	Outline of the other side of seembly, in line with Dual OPTO REC Board, 515-0174-00 on the other side of seembly, in line with Dual OPTO REC Board, 515-0174-00
pacer o ltem 11) r Securing Hardware the Parts Table above	Coil Note: S NO I with a coil of the saremove it before us	Take DIODE Of parts of parts of parts (51)	Note: N LUGS. If replayed and turn and if	acing it has a di	vare 13. 13-	24-910	SW. 22 SW. 21	Item 12, Item 12, Item 13, Item 14, Item 15, Ite	SW. 22 SW. 22
pacer pitem 11) r Securing Hardware the Parts Table above der the item desired.	© Coil Note: ♥ NO I with a coil of the sa remove it before us	Take DIODE Of parts of parts of parts (51)	Note: N LUGS. If replayed and turn and if	acing it has a di	vare 13. 13-	24-910	SW. 22 SW. 21	Item 12, E (Transmitter is mounted the Trough A (Receiver) using s	Outline of the other side of seembly, in line with Dual OPTO REC Board, 515-0174-00 on the other side of seembly, in line with Dual OPTO REC Board, 515-0174-00
pacer pitem 11) r Securing Hardware the Parts Table above der the item desired.	© Coil Note: ♥ NO I with a coil of the sa remove it before us	Take DIODE Of parts of parts of parts (51)	Note: N LUGS. If replayed and turn and if	acing it has a di	vare 13. 13-	24-910	SW. 22 SW. 21	Item 12, C (Transmitter is mounted the Trough A leem 13, (Receiver) using s	SW. 22 Sw. 22
pacer Item 11) Securing Hardware the Parts Table above der the Item desired.	© Coil Note: ♥ NO I with a coil of the sa remove it before us	Take DIODE Of parts of parts of parts (51)	Note: N LUGS. If replayed and turn and if	acing it has a di	vare 13. 13-	24-910	SW. 22 SW. 21	Item 12, C (Transmitter is mounted the Trough A leem 13, (Receiver) using s	Oual OPTO TRANS Out of Depth of the Miring Harness 036-5508-04 3-Pin Connector 045-5007-03

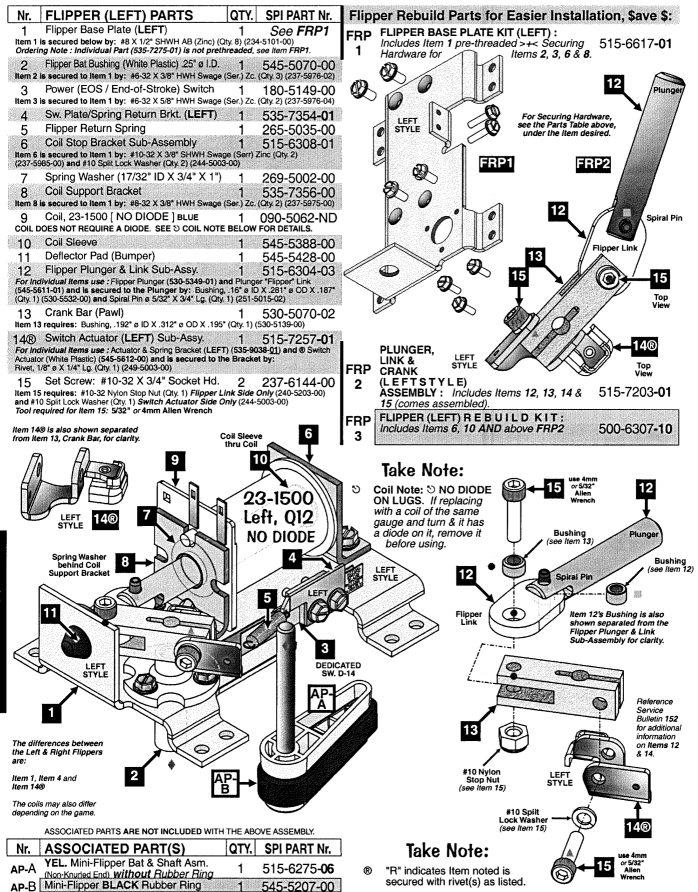
Flipper (Left) Assembly, 500-6543-15-ND (Items 1-15) and Associated Parts: White Flipper Bat & Shaft Asm., 515-5133-08-06 (Items AP-A / AP-B)



Flipper (Right) Assembly, 500-6543-05-ND (Items 1-15) and Associated Parts: White Flipper Bat & Shaft Asm., 515-5133-08-06 (Items AP-A / AP-B)



Flipper (Upper Left) Assembly, 500-6543-16-ND (Items 1-15) and Assoc. Parts: Yellow Mini-Flipper Bat & Shaft Asm., 515-6275-06 (Items AP-A / AP-B)



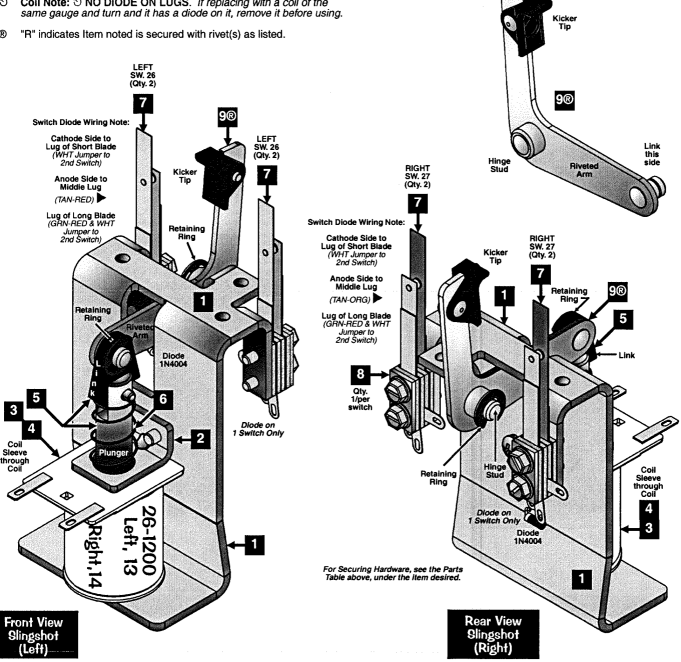
Slingshot (Left & Right) Assemblies, 500-5849-00-ND (Qty. 2) (Items 1-9)

Nr.	SLINGSHOT PARTS	QTY.	SPI PART Nr.	Nr.	SLINGSHOT PARTS	QTY.	SPI PART Nr.
1 Item 1	Slingshot Bracket Assembly is secured below the playfield by: #8 X 1/2* SHWH		515-5339-01) (Qty. 3) (234-5101-00)	6 7	Compression (Return) Spring Slingshot Stack (Blade) Switch		266-5020-00 180-5054-00
2 Item 2	Coil Retaining Bracket is secured to Item 1 by: #8-32 X 3/8" PPH MS (Sem		535-5203-03 2) (232-5301-00)	Only 1 Can b	of the 2 Switches has a Diode (1N4004) (112-5003-0 e replaced with (1N4001) (112-5001-00).		
3 coll	Coil, 24-910 [NO DIODE]		090-5044-ND FOR DETAILS.	8 Items	Switch Body Protect Plate 7 & 8 are secured to Item 1 by: #6-32 X 5/8" HWH	2/per Swage (Q	535-5045-00 ty. 4) (237-5976-04)
Roll Pi	Coil Sleeve Plunger & Link Assembly dividual Items use: Plunger 2" Lg. (530-5025-01), Plu n 1/8" ø x 5/8" Lg. (251-5008-00) The Plunger Link is etaining Ring, 1/4" ø Shaft (Oty. 1) (270-5002-00) ing Note: If 515-5338-00 is unavallable, order the indi-	1/per nger Lir secure	d to the Riveted Arm	For In Arm (S The R Order Order require	Riveted Arm & Tip Assembly dividual Parts use (requires drilling out rivet & rer its-5341-01), Kicker Tip (545-5216-01) and Rivet, 1/8 ix. Arm is secured to Item 1 by: Retaining Ring, 1/4 ing Note: If 515-5340-01 is unavailable, order the inc. ing Note: If 500-5849-00-ND is unavailable, order the dt. This assembly is identical to 500-5849-02-ND with Coil, 27-1500 (NO DIODE) (090-5004-ND) instead.	eviting): " ø x 1/4" ø Shaft (lividual pa e individual	Lg. (249-5003-00) Qty. 1) (270-5002-00) et(s) actually required. al part(s) actually

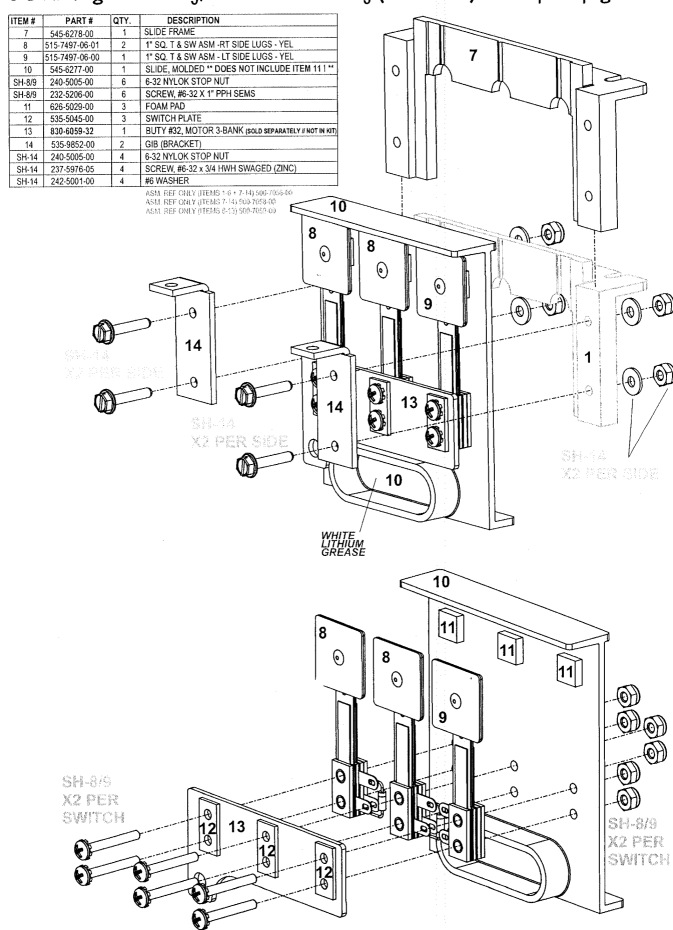
Take Note:



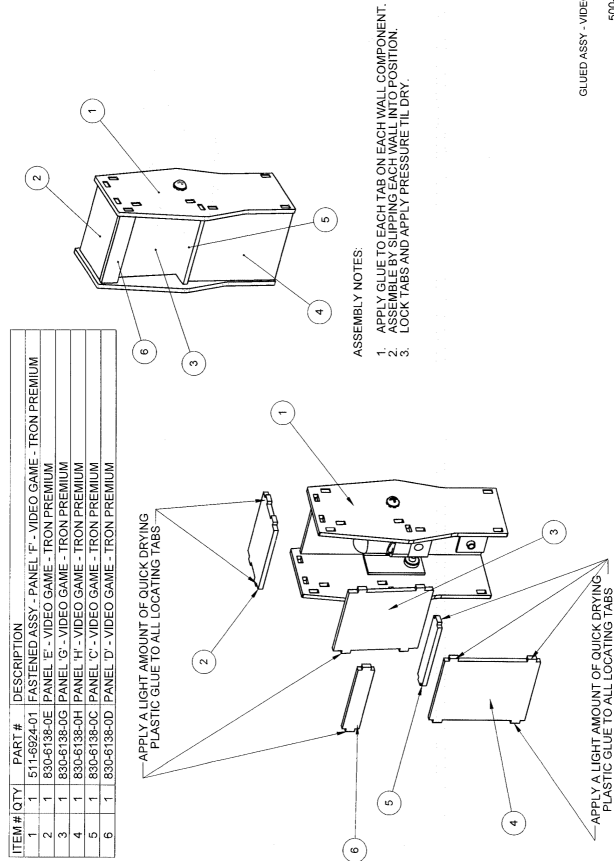
ssemblies & Ramps



3-Bank Target Assembly, Individual Parts Only (Items 7-14) **See prev. page **



500-7200-01



ITEM#	ΔT	PART #	TEM # QTY PART # DESCRIPTION
-	~	510-5140-01	510-5140-01 RIVETED ASSY - PANEL 'F' - VIDEO GAME - TRON PREMIUM
2	-	240-5303-00	240-5303-00 4-40 NYLON LOCK NUT
ო	-	511-6923-00	511-6923-00 ASSY, CABLE 161 BULB FLASH
4	က	237-5882-00	237-5882-00 SCREW, #4-40 X 5/16 PRH SEMS
22	-	830-6138-0A	830-6138-0A PANEL 'A' - VIDEO GAME - TRON PREMIUM
9	-	830-6138-0B	830-6138-0B PANEL 'B' - VIDEO GAME - TRON PREMIUM

ф

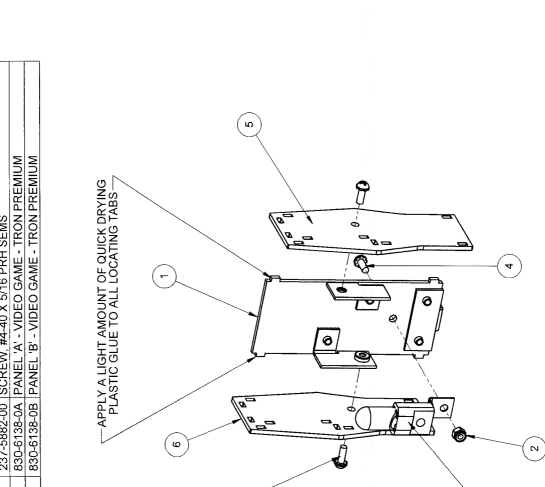
0

Ф

0

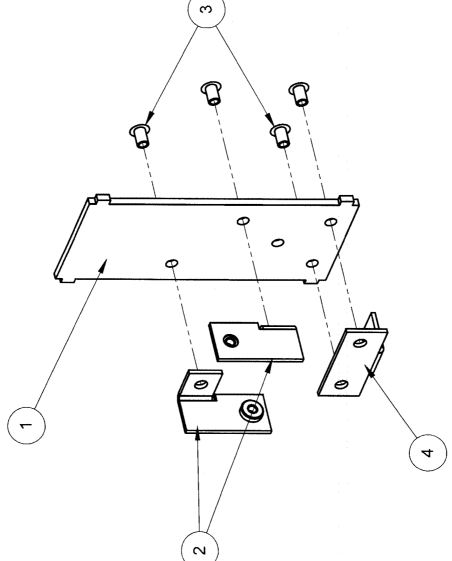
(

FRONT



FASTENED ASSY - PANEL 'F' - VIDEO GAME - TRON PREMIUM

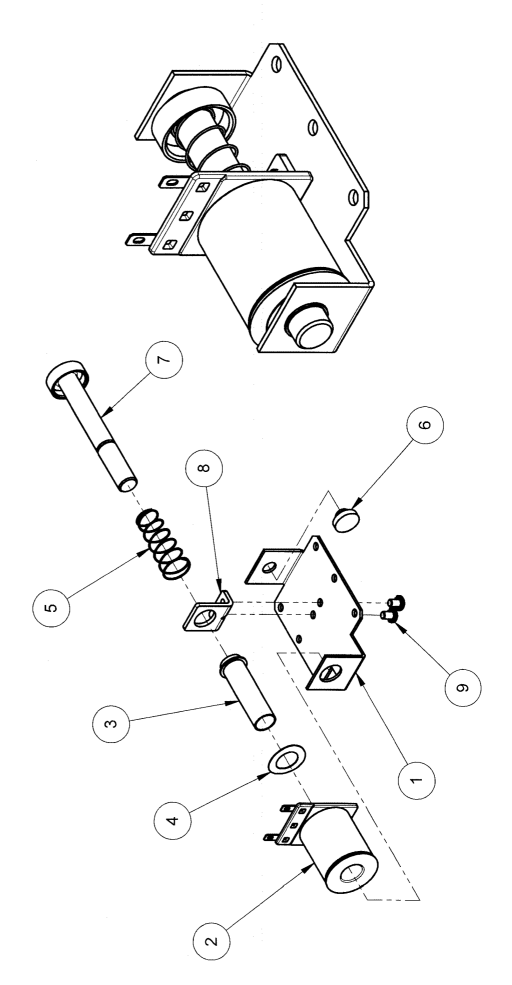
	PANEL 'F' - VIDEO GAME - TRON PREMIUM	RS	91	RS	
DESCRIPTION	ANEL 'F' - VIDE	TONGUE BRKT, RS	249-5001-00 RIVET - 1/8 X 3/16	535-0446-00 BRKT, PLASTIC, RS	
			<u>~</u>	B	
PART#	830-6138-0F	535-0440-00	249-5001-00	535-0446-00	
ΔTQ	-	2	4	-	
FEM # QTY	-	2	3	4	2

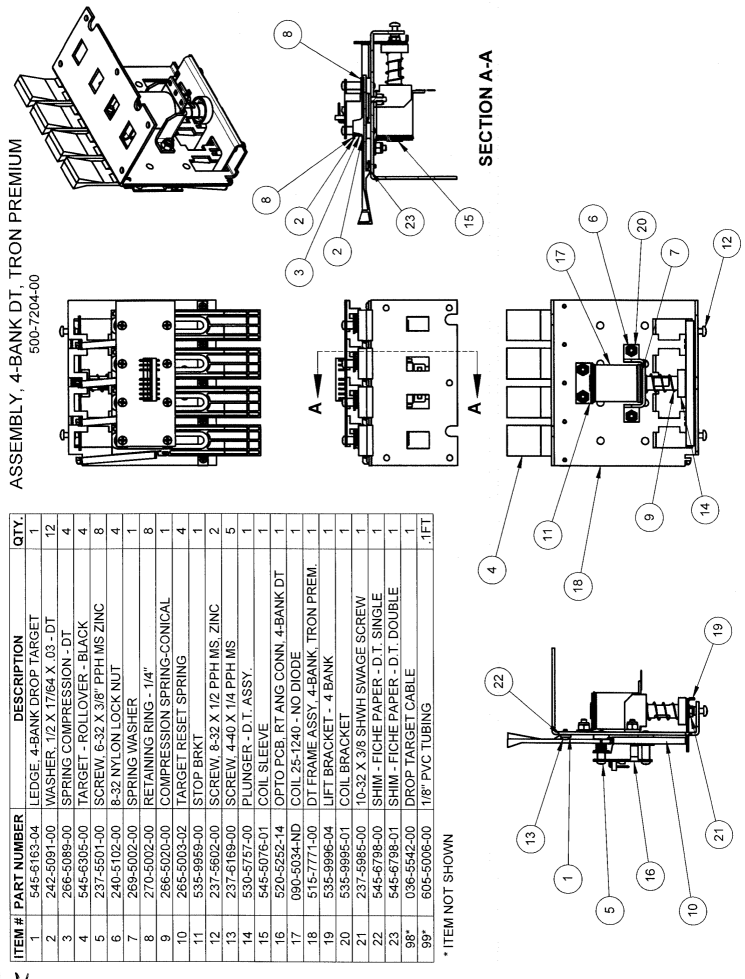


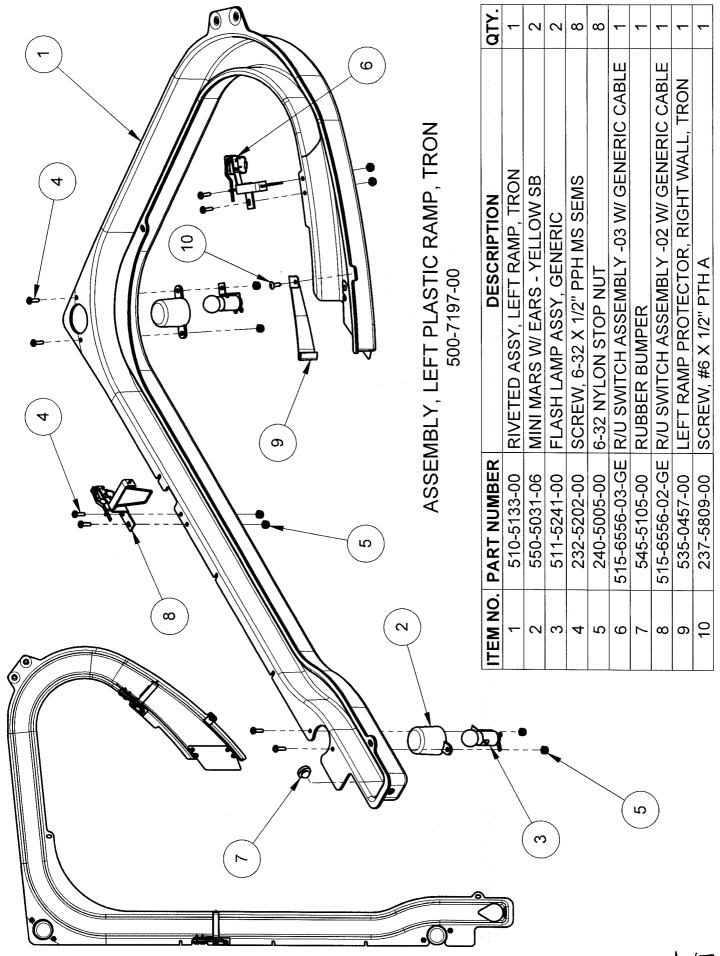
QTY. α 2 SCREW, 2-56 X 1/2" PPH MS ZINC SWITCH BODY PROTECT PLATE POWER SCOOP WELDING ASSY SCREW, 6-32 X 3/16" PPH SEMS 3" CABLE GENERIC SWITCH #2 SPRING LOCK WASHER DESCRIPTION MICRO-SWITCH BRACKET 0 **DIODE - 1N4004** 2-56 HEX NUT SWITCH PART NUMBER 515-6022-00 535-6173-00 112-5003-00 232-5209-00 180-5057-00 535-6539-00 237-5806-00 244-5001-00 240-5301-00 036-5544-01 * ITEM NOT SHOWN ITEM NO. 2 ∞ *66 ∞ 6 3 S 9 4 ASSEMBLY, POWER SCOOP W/ CABLE 500-5809-01

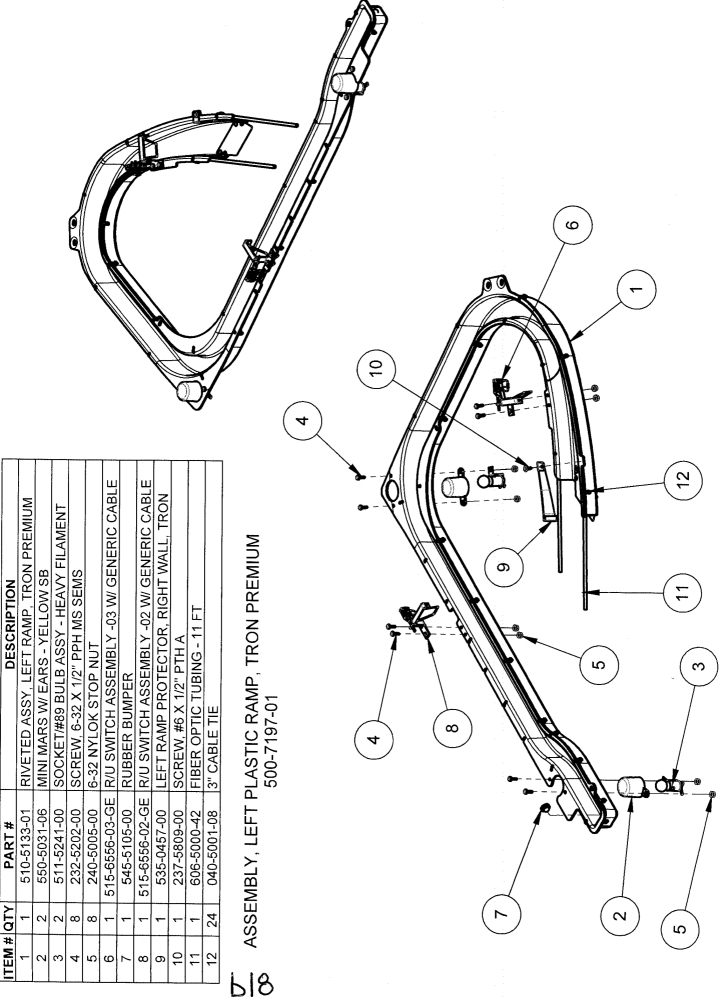
ON MAT	TEM NO PART NI IMBER	NCITUROSE) TC
			-
~	535-8575-00	535-8575-00 KICK BIG MTG. BRKT.	-
2	090-5001-ND	090-5001-ND COIL - 23-800, NO DIODE	_
ဘ	545-5076-01	COIL SLEEVE	_
4	269-5002-00	SPRING WASHER	_
5	266-5020-00	COMPRESSION SPRING-CONICAL	_
9	545-5105-00	RUBBER BUMPER	~
7	515-7318-00	515-7318-00 PLUNGER ASSEMBLY	_
8	535-5203-03	535-5203-03 COIL RETAINING BRACKET	-
6	232-5300-00	SCREW, 8-32 X 1/4" PPH SEMS	7

ASSEMBLY, BIG KICKER 500-6398-01









QTY.

 PART NUMBER
 DESCRIPTION

 545-6833-01
 PLASTIC RAMP, LEFT, TRON PREMIUM

 535-0448-00
 FLAP, LEFT PLASTIC RAMP, TRON

 249-5003-00
 RIVET - 1/8 X 1/4

 246-5000-00
 #6 LOCK WASHER, EXT TOOTH

ITEM NO. PART NUMBER

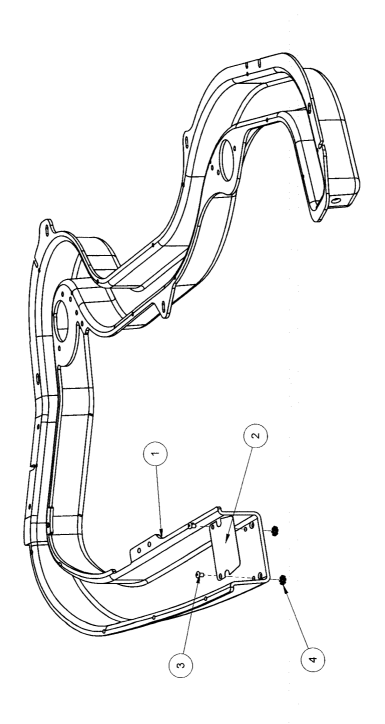
510-5133-01

535-0449-00 KAMP FLAP - KIGHT KAMP - TRON	249-5001-00 RIVET - 1/8 X 3/16	246-5000-00 #6 LOCK WASHER, EXT TOOTH		
	2	2		4
7	က	4	(m)	

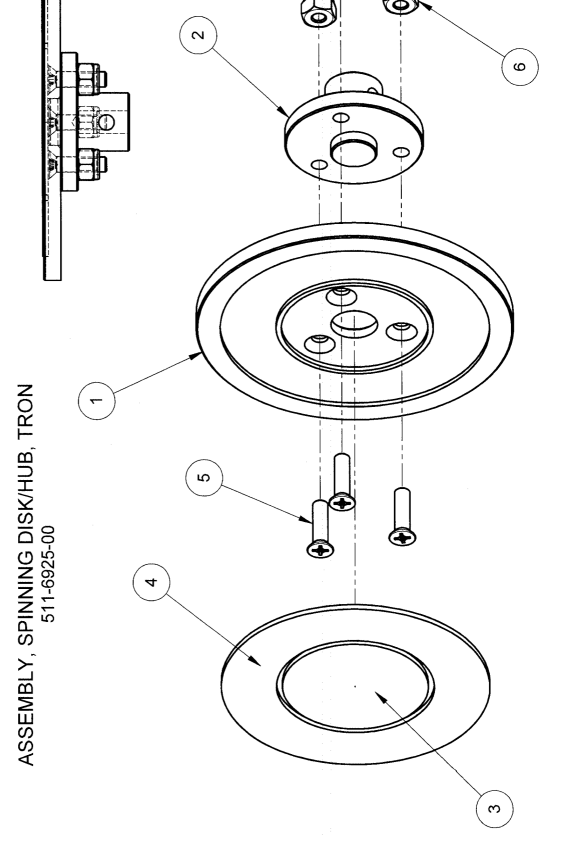
1TEM # QTY PART # DESCRIPTION
1 1 545-6834-00 RIGHT RAMP - TRON
2 1 535-0449-00 RAMP FLAP - RIGHT RAMP - TRON
3 2 249-5001-00 RIVET - 1/8 X 3/16
4 2 246-5000-00 #61 OCK WASHER EXT TOOTH

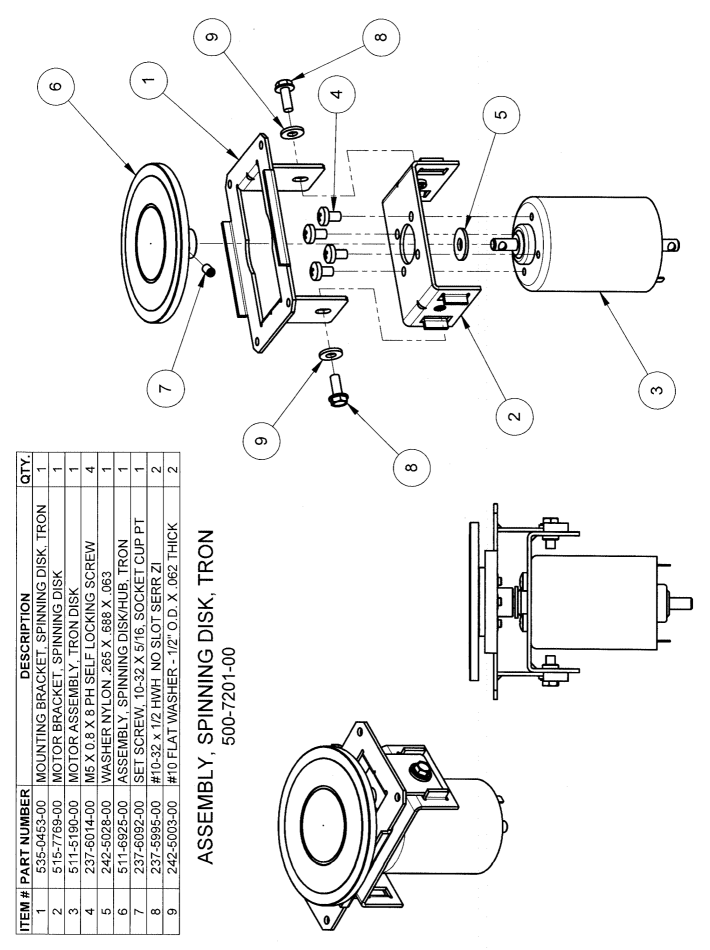
88		RAM
(a)	A APPROX.8.00) ::
PART # DESCRIPTION 510-5134-01 240-5005-00 6-32 NYLOK STOP NUT 550-5031-05 MINI MARS W/ EARS - BLUE SB 545-5105-00 RUBBER BUMPER 515-6556-01-GE RIU SWITCH ASSEMBLY - 01 W/ GENERIC CABLE 511-624-05 SCREW, 6-32 X 1/2" PPH MS SEMS 511-6299-25 SUTY ASSEMBLY #25 - TRON PREMIUM 606-5000-36 FIBER OPTIC TUBING - 10 FT (11)	4 APPROX. 8.00 (10)	(2)
M# QTY PART# DESCRIPTION TO 1.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		

510-5134-01

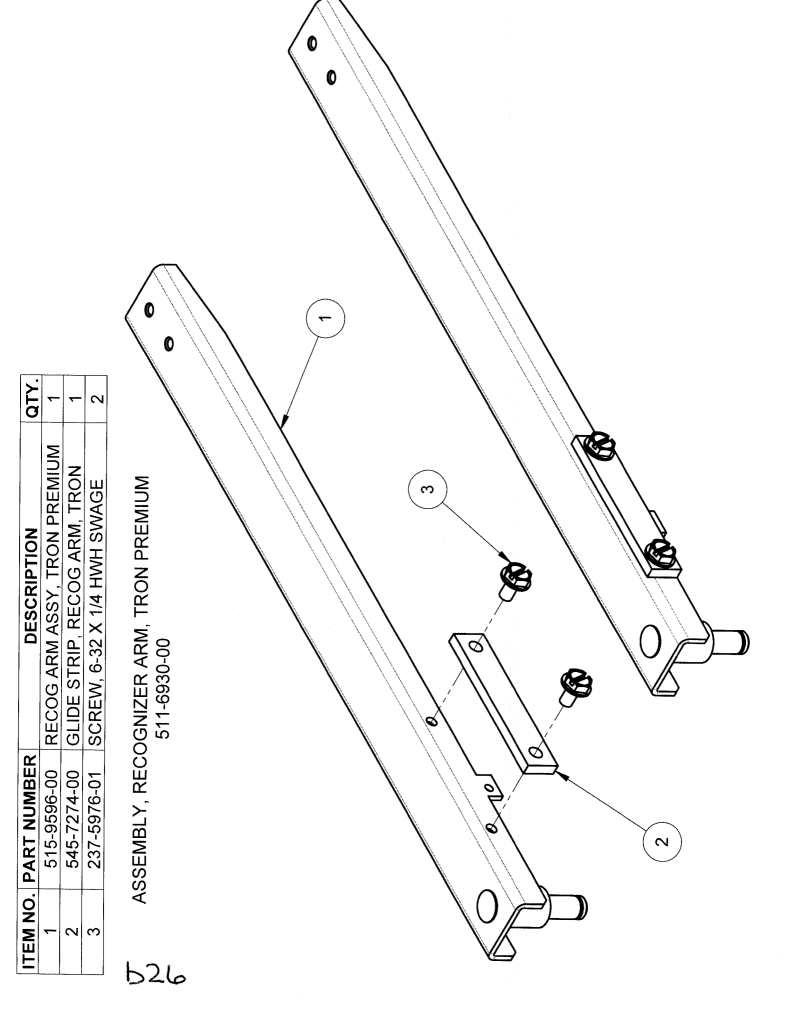


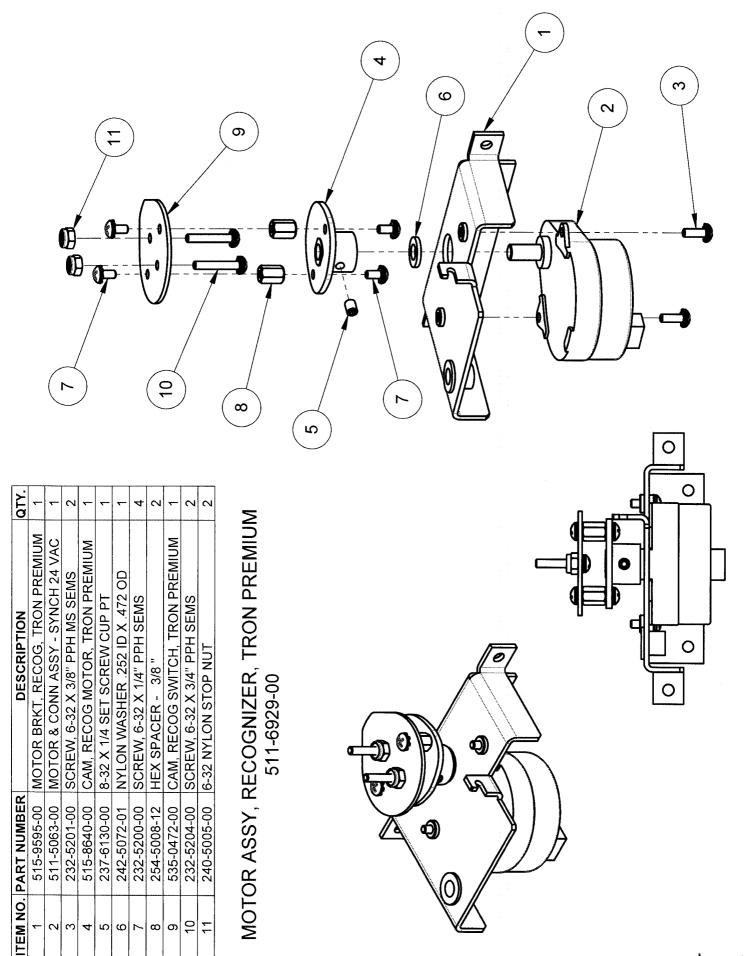
ITEM NO.	ITEM NO. PART NUMBER	DESCRIPTION	QTY.
_	545-6835-00	545-6835-00 SPINNING DISK, PLASTIC, TRON	_
2	530-6572-00	HUB, SPINNING DISK, TRON	-
က	545-6836-00	545-6836-00 ADHESIVE PAD - SPINNING DISK	_
4	545-6836-01	ADHESIVE PAD - SPINNING DISK	~
5	237-6023-01	SCREW, 8-32 X 5/8 PFH MS	3
9	240-5102-00	240-5102-00 8-32 NYLON LOCK NUT	က





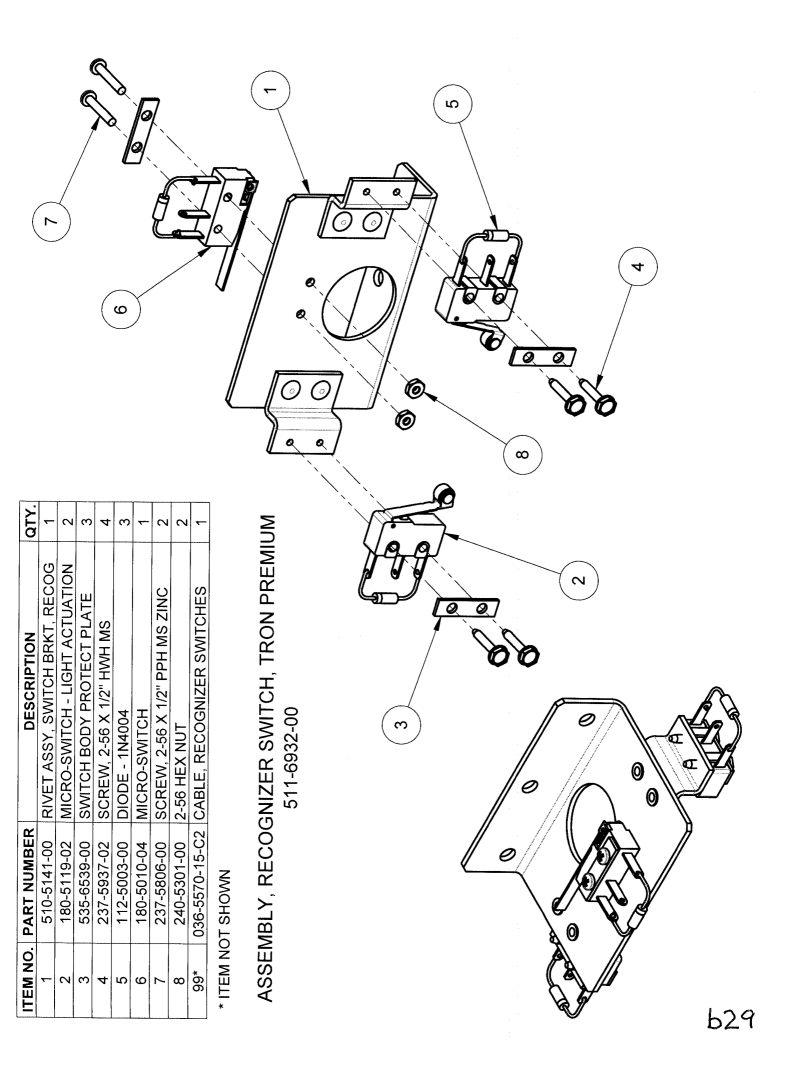
Q 17.		
MOUNT PLATE, PLASTIC, RECOGNIZER RECOGNIZER TOY, MODIFIED SCREW, #4 X 5/8" PFH - BLACK	ASSEMBLY, RECOGNIZER / PLATE, TRON 511-6933-00	
PART NUMBER 545-7275-00 880-5125-01 237-5833-00	SEMBLY, RECC 511	
1 2 3	AS	

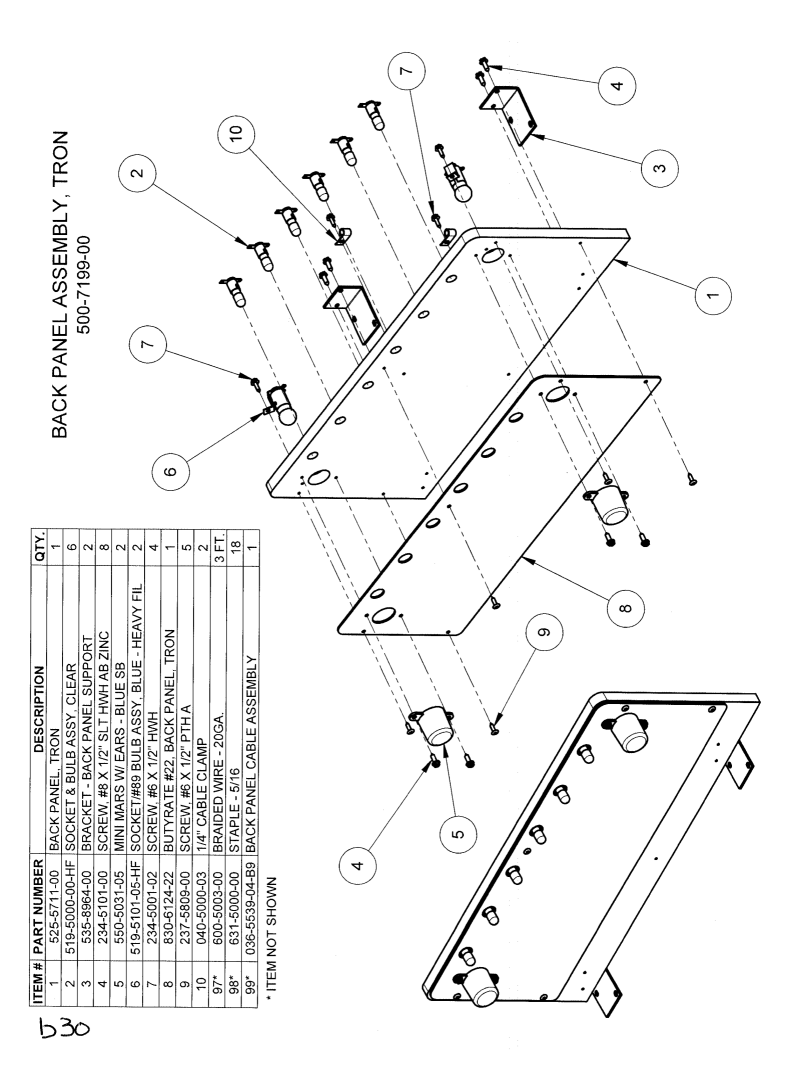




1OTOR/ARM, TRON 3

	ASSEMBLY, RECOGNIZER MC	500-2454-00				
QTY.	-			_		
DESCRIPTION		ASSEMBLY, RECOG ARM, TRON PREM.	RETAINING RING - 1/4"	RESET ARMATURE SPRING		-
PART NUMBER	511-6929-00	511-6930-00	270-5002-00	265-5001-00		
ITEM NO.	_	7 %	9 4	2	b28	(m)

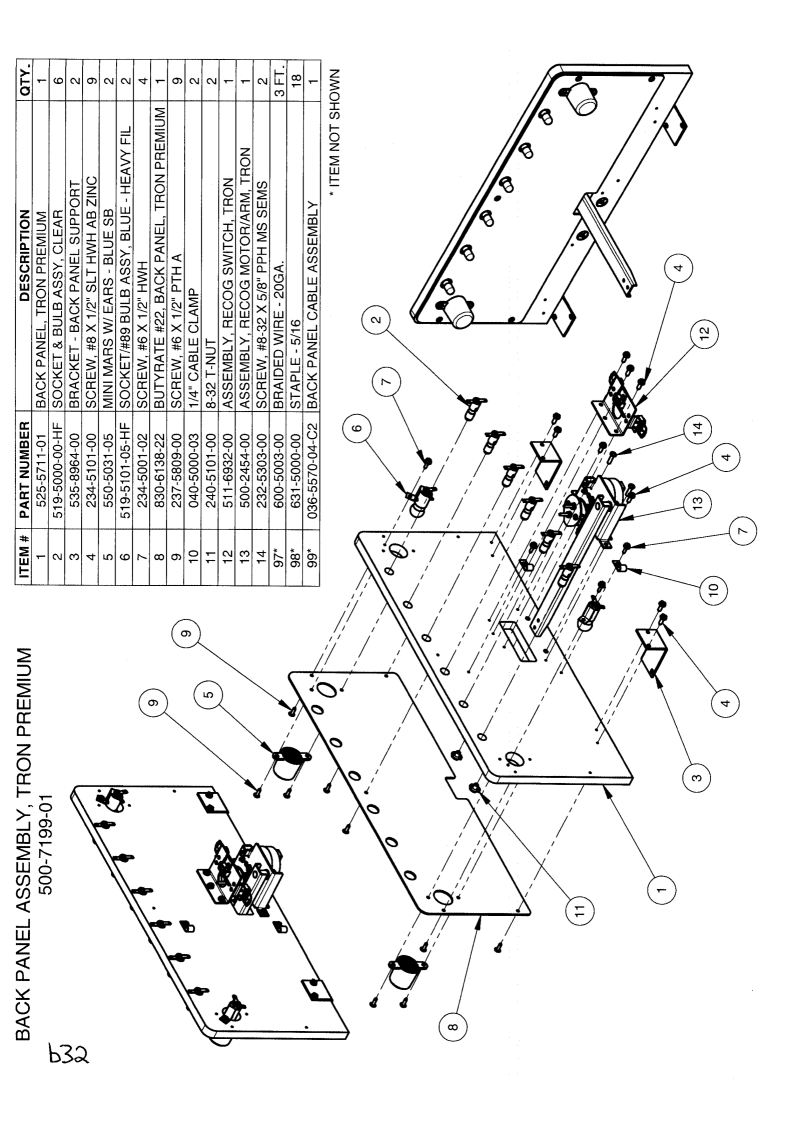




830-6138-25 BUTY #25 - RIGHT RAMP COVER - TRON PREMIUM 254-5000-18 NYLON SPACER - BLACK - 3/8 OD X .175 ID X 3/16" 254-5000-09 NYLON SPACER - BLACK - 3/8 OD X .175 ID X 1/4" 880-5126-01 | MOTORCYCLE - BLUE - MODIFIED 237-5833-00 | SCREW, #4 X 5/8" PFH - BLACK DESCRIPTION PART# TEM # QTY ~ 2 8 4 5

က 2 θ θ

BUTY ASSEMBLY #25 - TRON PREMIUM



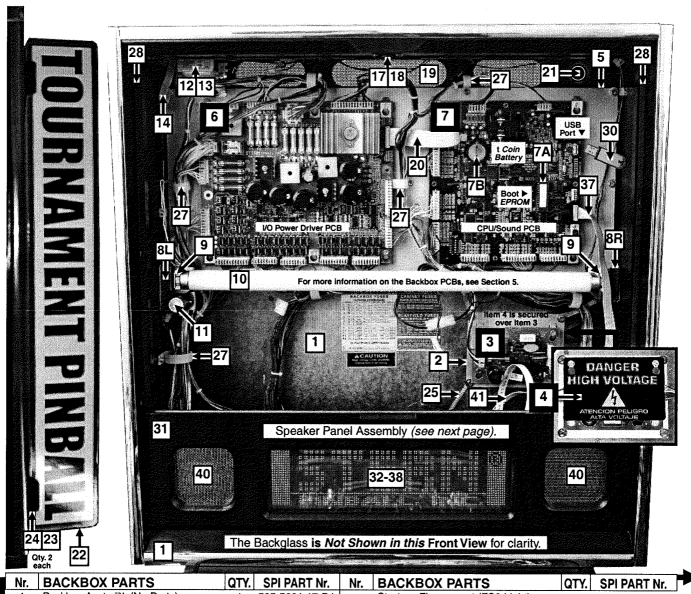
Optional Kits available through your Distributor:

Pinball Location Maintenance Standard Kit (for Tron Pinball)	502-600 <u>2</u> -B9
Standard Kit includes : 8 oz. Novus Wax #2 Fine (Red) (675-0003-07) playfield), Bulbs (Bulb quantities vary and is limited to 25 per type), Fuses Quanties, sizes and contents subject to change without notice.	1), Cloth, Rubber Rings (used above (1/per type) and 4 Pinballs. Note:
Pinball Location Maintenance <u>Deluxe</u> Kit (for Tron Pinball)	502-600 <u>3</u> -B9
Deluxe Kit includes: Pinball Location Maintenance Standard Kit as a Rebuild Kits. Note: Quantity varies which equals the same quantity of flip A THIS GAME KIT INCLUDES (2) FLIPPER R	opers used in this game.
Plastics*Kit (for Tron)	80 <u>3</u> -5000-B9
Plastics Kit includes: Plastic Sets (830-6124-XX)	
Decals*Kit (for Tron)	80 <u>2</u> -5000-B9
Decals Kit includes: Decal Set (820-6588-XX)	
Mylar*Kit (for Tron)	80 <u>2</u> -5001-B9
Mylar Kit includes: Pop Bumper (820-6589-00)	

^{*}Attention: No individual Plastic or Decal can be ordered separately, unless noted otherwise. Plastics & Decals are subject to change without notice during and / or after production. Key Fobs subject to availability and may or may not be included in the plastic set. All designs, shapes & pieces used subject to change without notice. Kit contents subject to change. Service Bulletin(s) will announce any critical changes, if warranted. The last 2-digits shown on plastics or decals are for reference only.

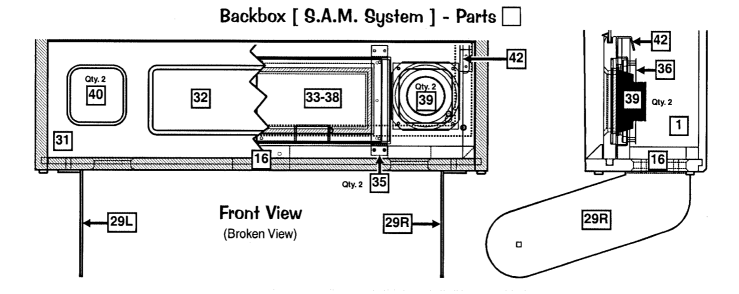
TRON PREMIUM PARTS:

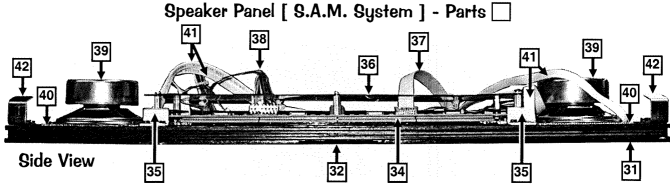
Pivot Hinge Chrome (Left Style)	535-7999-06
Pivot Hinge Chrome (Right Style)	535-7999-07
Speaker Grill Chrome	535-8081-04
Chrome Legs with Leveler Asm.	500-5921-10
Chrome Side Armor Left	535-9596-10
Chrome Side Armor Right	
Front Molding Lockdown Asm	
Front Molding (Chrome) No Button Hole	500-6882-02-02
Bracket, Playfield Support Slide	535-6862-05
Start Button	500-6388-44-TL
I/O Power Driver PCB	
CPU/Sound PCB	



1 Backbox Avatar™ (No Parts) 1 525-5631-17-B1	11 Starter - Fluorescent (FS2 Light) 1 165-5011-01
Item 1 Note: Chrome T-Molding is installed and cannot be ordered separately. Fuse Description (820-6384-00) and High Voltage Caution (uL) (820-6082-01 & -02) Decals.	Starter Base (with leads) [on Item 8L] 1 077-5213-00
2 PCB Metal Mounting Plate [Display] 1 535-9769-00	tem 11 is secured to Item 8L by: #4-40 X 1/2" PPH MS (Sems) Zc. (Qty. 2) (237-5813-00) 12 Ballast Mounting Plate 1 535-8657-00
3 Display Power Supply PCB 1 520-5138-00 Item 3 is secured to @ bottom by: #8-32 X 3/8" SHWH Swg. (Zinc) (Oty. 2) (237-5975-00) 4 Plastic Cover [DANGER HIGH VOLTAGE] 1 8:30-6053-00	13 Ballast CU452-W 1/2" Core 120v 60 Hz 13W 1 010-5015-00 ltems 12 & 13 are secured to Item 1 by: #8 X 1/2" SHWH AB (Zinc) (Qty. 2) (234-5101-00) >>> CAUTION - VERY HOT" Decal (820-6266-00)
4 Plastic Cover [DANGER HIGH VOLTAGE] 1 830-6053-00 Items 3 & 4 are secured to @ top by: 1-1/4" X 3/8" Plastic Spacer Gray (Op. 2) (254-5000-05) and #8-32 X 1-3/4" SHWH Ser, (Zinc) (Oty 2) (237-5975-28)	EU / UK Only: Ballast, 5/8" Core 50/60 Hz (010-5015-01)
5 PCB Metal Mounting Plate [I/O+CPU] 1 535-9664-00 Items 2 & 5 are secured to Item 1 by: #8 X 1/2" SHWH AB (Zinc) (Qty, 1/hole)	15* Roto Lock Male (on Cabinet) 1 355-5006-01
(234-5101-00) and #10 Washer 7/32" I.D. X.5" O.D. X 1/16" Thick (Qty, 1/hole) (242-5003-00) Note: Where a Wire Clamp (Item 27) is mounted, a #10 Washer is not required.	16 Roto Lock Female (<i>R2-0002-02</i>) 1 355-5006-02 Item 16 is secured by: #10-24 X 1-3/4" CBSN (231-5022-00), #10-24 Keps Nut (Ory 2)
6 I/O Power Driver PCB [S.A.M. Sys.] 1 520-5249-00	(240-5207-00), #10-24 X 2" CBSN (231-5045-00) and #10 Washer 7/32" I.D. X .5" O.D. X 1/16" (Cty. 5) (242-5003-00); See opposite next page.
7 CPU/Sound PCB [S.A.M. System] 1 520-5246-00	17 Lock Mounting Plate 1 535-0072-00
7A: 8MB EPROM #M27C801-100F1 (960-5016-00) Ordering Note: Programmed EPROM (965-BOOT-SAM) 7B: Coin Cell Battery (CR2430 3V) (000-0644-01)	18 Lock 5/8" Barrel, 3/4"ø, 1.5" Flat Cam 1 355-5055-00 Items 17 & 18 are secured by: #8 X 1/2" TP Torx T20 Black (City. 2) (237-6173-05)
For USB Memory Stick Information, see Item 30 on the next page. Items 6 & 7 are secured to Item 5 by: #8-32 X 3/8" SHWH Swage (Zinc) (Qty. 10)	19 Back Vent Grill 2-1/2" X 18" 1 545-5072-02
(237-5975-00) and 1/4" Slf. Rtn. Spacer White (Qty. 5 [I/O] / Qty. 4 [CPU]) (254-5007-05)	20 Ribbon Cable, 20-Pin (3.5") 1 036-5000-350
8L Fluorescent Light Bracket (Left Style) 1 535-7739-00	Item 20 connects the I/O Pwr. Drvr. PCB to the CPU/Sound PCB; For 14-Pin see next page.
8R Fluorescent Light Brckt. (Right Style) 1 535-7739-01	21 Button Hole Plug (Blk) (Happ #52-6214-00) 1 500-6566-00 Item 21 plugs the Access Hole required if using optional BETAbrite Sign or Data cables.
Items 8L & 8R are secured to Item 1 by; #10-24 X 1-1/4" Carriage Bolt Square Neck (Oty. 2/per) (231-5012-00), #10-24 Keps Nut (Oty. 2/per) (240-5207-00) and 3/4" X 3" Reinforced Strapping Tape (Oty. 1, sold in 12" length only) (626-5040-00)	22 Header Sign TOURNAMENT PINBALL 1 545-6133-00
9 Fluorescent Lamp Holder (Socket) 2 077-5214-01 ttem 9 is secured to Items 8L and 8R by: #6-32 X 5/6* PPH MS (Sems) Zinc (Qty, 1/per)	
(232-5203-00) Lock-In Fluor. Bulb with Yellow Socket Clip (Qty. 1/per) (545-6271-00)	Item 22 is mountled to Item 23 with #8-32 x 3/8 PPA screw (Qty 2/per) (232-5303-01) & #8-32 Nylock Nut (Qty 2/per) (240-5102-00), Item 23 is secured to Item 1 by: #8 X 5/8*
10 Fluorescent Tube 24" (F18T8CW) 1 165-5061-00	PPH (Oty. 2/per) (232-5101-01)

PARTS TABLE & VIEWS CONTINUED ON THE NEXT PAGE.





,	33				<u> </u>		[33]		ت
Nr.	BACKBOX PARTS	QTY.	SPI PART Nr.	Nr.	SPEAKER	PANEL	PARTS	QTY.	SPI PART Nr.
25	RTS TABLE & VIEWS CONTINUED FROM THE PREV Braided Wire (1-1/2 Feet) 15 is secured by: Staple 5/16" (Qty. 23) (631-5000-00)	1	GE. 600-5001-00	31 32 Item 3	Speaker Pane Plastic Shield is secured to insid	(Display F	ront Cover)	1 1 AB (Zinc)	525-5515-00 545-5884-00 (Qty. 8) (234-5000-00)
	Zip Cable Tie (Screw Down Style) 6 is secured @ inside bot. by: #8 X 1/2* SHWH AB (4 Zinc) (Q	040-5005-00 ty. 1/per) (234-5101-00)	33*	Foam 3/16" TI	hick X 1/4"	Wide X 12"	6	626-5026-00
follow	Clamps [Multiple Sizes] 17 secured by: #8 X 1/2" SHWH AB (Zinc) (Qty. 1/per) 18 ing sizes, replace -XX with: .1/4" Double = -23 (Qty. !) 19 ingle = -08 (Qty. 4); 1" Single = -09 (Qty. 1); 1-1/4" Double	(234-516 5); 1/2" 5	Single = -06 (Qty. 3);	34	128 X 32 Dot // EURO ONLY R // EURO ONLY R	Matrix Dis IoHS // 128)	play PCB (32 DM CES PC	1	520-5052-00 520-5052-05 545-6281-00
28 Above	Foam 3/16" Thick X 1/4" Wide X 12" eltem 28 is self-adhesive. 17.5" strip on each side. S	6 old in 12	626-5026-00 Lengths only.	Item 34 (254-50	l is secured to Item 000-18) and #6-32 X	35 by (at co. 1/2" SHWH S	rners): 3/16" X 3/8 Swage (Serr) Zinc (" Spacer G Oty. 4) (23	ray (Otv. 4)
29L 29 R	Pivot Hinge (Left Style) Pivot Hinge (Right Style)	1	535-7999-00 535-7999-01	35 Item 35	Dot Matrix Dis is secured to item			2 nc) (Qty. 4/p	535-8368-01 per) (234-5101-00)
Items (231-5 Items (Black 1/4-20	29L-29R are secured to Backbox by: 1/4*-20 X 1-1/4* 0 003-00) and 1/4*-20 Flange Nut (Qty. 4) (240-5300-00) 29L-29R are secured to Cabinet by: Spacer Hex Nut (Qty. 1/per) (254-5042-00), Nylon Spacer (Black) (Qty. X 1/2* Carriage Bott Square Neck (Black) (Qty. 1/per)	1/2" O.0 1/per) (2 (231-507	Neck (Qty. 4) D 1/4-20 X 1/2" TD 242-5084-00), 72-00) and	(254-50	Plastic Shield is secured to Item 208-03), 3/4" X 1/4" } 208-03), 3/4" X 1/4" } 208-03), 3/4" X 1/4" } 209-03), 3/4" X 1/4" X 1/4" } 209-03), 3/4" X 1/4" X 1/4" } 209-03), 3/4" X 1/4" X 1/4" X 1/4" } 209-03), 3/4" X 1/4" X	34 by: 1/2*) lex Spacer #(12-5200-00) a	(1/4" Hex Spacer (5-32 Tap (Qty. 2) (2) nd #6-32 X 3/8" PF	#6-32 Tap 54-5008-04	i), #6-32 X 1/4* PPH (232-5201-00)
30*	er 1" O.D. X 1/2" I.D. X 1/16" (Black) (Qty. 1/per side, onl Memory Stick USB 1.1+ [Generic] 64MB	y if requi	ired) (242-5087-00) 970-0064-00	37	// EURO ONLY R	oHS // LED	Ribbon Cable Filt		036-5260-33 520-5259-00
Item_3 To ord	Memory Stick USB 1.1+ [Generic] 128MB Was not included with your game. Read the inside coper with the latest game code copied onto it, add -A3 to to	he Part	Nr. (970-0128-00-A3).	38	Display Cable // EURO ONLY R	(Wiring H	arness)	1	036-5454-01 036-5520-00
recom Test it	can be downloaded from our website (Files are 25MB mended). Not all manufacturers of Memory Sticks are tout, if it doesn't work properly, return your purchase and hyou local pinball distributor (Stern Pinball Memory Sti	compatit forder ti	ole with our system. The memory stick	39 40 Items 3	Speaker (Shid Speaker Grill 19-40 are secured b	l.) 4" 8Ω #l (Chrome (MG ELE 4060SH w/Artwork)	2 2	031-5004-02 535-8081-04

Take Note:

(ASM. REF. 505-6002-A3-A3, Items 1-42 Only, [29-30 not included in assembly])

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

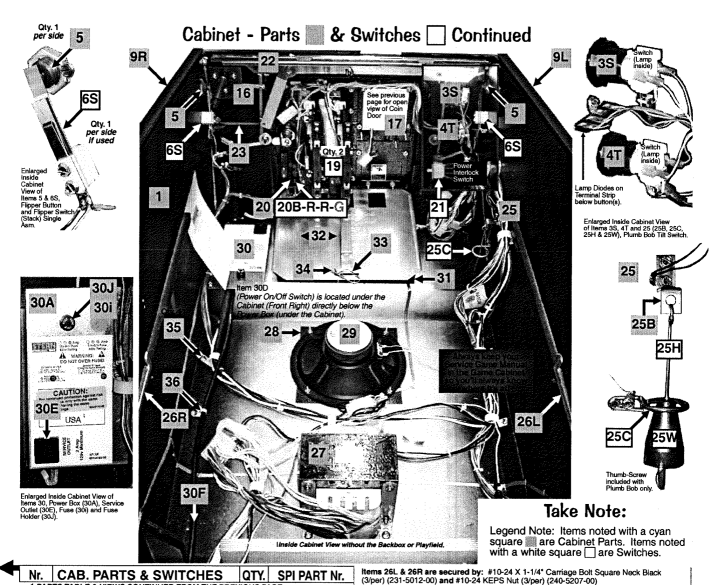
An asterisk (*) indicates item(s) are not noted in the pictorials.					(ASM. REF. 515-6888-05, I	tems 31-4	2 Only [includes wiring]
Nr.	BACKGLASS PARTS	QTY.	SPI PART Nr.	Nr.	BACKGLASS PARTS	QTY.	SPI PART Nr.
j*	Glass (Tempered) 25.906" X 19.187" X .125"	1	660-5038-02	iv*	Bottom Plastic Lift Channel - 26"	1	545-6313-01
jj*	Tronr™ Film Art (#B1)	1	830-52B9-00	V*	Plastic Edging (Left/Right) - 18-1/8"	ż	545-5018-14
iii*	Top Plastic Channel - 26"	1	545-5018-15	Items Note:	I-v are secured to Item I by: 3M Tape (Double-Side Only 6" required, sold in 12" lengths only.	d), 12" (Ot)	/. 1) (626-5080-00)
				1	/ACM	DCE E1E	E450 00 40 Hom

Items 39-40 are secured by: #8 X 1/2" SHWH AB (Black) (Qty. 4/per) (234-5101-01)

41 Ground Strap (25") [2 per : Items 35 & 39] 4 600-5006-25 42 Speaker Panel Hook Bracket 2 535-7009-02 Item 42 is secured by: #8 X 1/2* SHWH AB (Zinc) (Oty. 2/per) (234-5101-00)



	se O	eparately. Leg cannot oparately. Leg cannot rdered WITHOUT Lev see Parts Table below,	be eler	18	208	-R-R-G		Power Interlock Switch		are not Legend N cyan squa Items note are Switch	noted in ote: Ite in ote: Ite	the pi ms not e Cabi	ted with a net Parts.		
	Nr.	CAB. PART	S & SWI	TCHES	QTY.	SPI PART Nr.	Nr.	CAB. P	ARTS	& SWITCH	IES	QTY.	SPI PART	T Nr.	7
	1	Screened Cabine	t Tron ™ (No	Parts)	5	25-5395-15P-B9	7	Rear Gla	ss Chanr	nel 20-3/8" Le	ngth	1	545-503	8-00	
	2	Black Leg with			4	500-5921-50	8	Plastic Cl	hannel 42	2-5/8" Lg. (Le	ft/Rt.)	2	545-501		
		! is secured by: Leg /8" Hd. (2/per) (231-50					9L .	Side Arm	or (Left)	W/O Button	Guard	1	535-729	7-02	
080880	3S	Start Button (Gre	antoniosis de manastrajestos sincestro	nordean inimaksiya kamali nabashiya ya ya ya ya ya	RANGERI (F. Brandses)	500-6388-44-TL	9R) W/O Button		1	535-729		
A CF	4T tem 3 requir Assen 165-5 Requir	Tournament Butt IS & 4T includes the red). Switch or Bulb inbly <u>Parts Included</u> : 002-00); If 4T is not de res 3-Lug Terminal St cabinet under button(s	ton (Yel. Sq.), Switch & Lam, replacement: Microswitch (* desired, use oping (055-5204-0	W/Sw. + Lamp p (No Wiring; des O TWIST O LOO 180-5174-00); #55 tional Button Plug 3) and Diodes, 1N	older old K (-TL): 55 Wedge Black (50 4004 (Qt	500-6587-06-TL d wiring where >> not snap-in << b Base Clear Bulb 10-6566-00). y, 2) (112-5003-00)	(Oty, 1/p Tamper Carrg, E 10 Item 10	per) (237-6116 Proof Black (Bolf Black (Oty Front Moldi Includes: Se	8-01), 1/4-20 Qty. 5/per) (2 7. 1/per) (231 ng (Black) elf-Adhesive	ont & side by: Po Plange Nut (Oty. 237-6173-05); @ 1-5021-00) and #1 < NO BUTTON Foam Rubber 3/8 t page) ONLY.	1/per) (24 rear (back 10-24 Hex HOLE >	0-5300-0 box) by: Nut (City. 1	0) and #8 X 1/2 #10-24 X 1" So 1/per) (240-520 515-7729	2* T20 q. Neck 02-00) 3-00	
	5	Flipper Button (B			2	500-5026-35	11	DENIE EN CONTRACTOR	000000000000000000000000000000000000000	ered) 21" X 43".	X 3/16"	dia ben	660-500		
		is secured by: Pai N It inside cabinet sec					12	Secretary of the second secretary and the second se	ANNA SOLET TO THE MODEL AND BOTTON AND	nch 5/16"		1	777-000		
4	ınd W	/asher (Zinc), .187* ID	X .875* OD X	048" Thick (Qty. 1	(242)	2-5059-00)	13 Above			Black 1*ø x 2 Wiring Harnesse		n the Bac	605-500	8-03 Cabinet	
a	ind Ca	Flipper Switch nbly <u>Parts Included</u> : apacitor - Ceramic .05 S/6D are secured to	Flipper Switch Mfd 25 volt (1:	Stack Single <i>(Pa</i> 30-5001-00)	•	500-6889-01 tact) (180-5160-01) y. 2/per) (237-5959-00)	14 Item 14 #10-24	Roto Lock is secured b Nylon Stop No	k Male (F ny: #10-24) ut (Qty. 2) (2	(2-0055-02) (1-3/4" Carriage (40-5206-00) and (1/16" Thick (Qty	Bolt Squar	1 e Neck (0	355-500	6-01	
	6D	Flipper Switch			_0_	500-6890-01	15		5594010446904404404040	(on Backbox	NECESSARIA CONTRACTOR	1	355-500	6-02	
а	and Ca	nbly <u>Parts Included</u> : apacitor - Ceramic .05 S/6D are secured to	Mfd 25 volt (1:	30-5001-00)	•	ntact) (180-5164-01) y. 2/per) (237-5959-00)	16			ger) Assemb	**************************************	1	500-6146-		
									PARTS	TABLE & VIEW	S CONTIN	UED ON	THE NEXT PAC	GE. ▶	



INI.	TABLE & VIEWS CONTINUED FROM THE PRE	VIOUS PA	
17 Item 1 1/4"-20	Coin Door 2-Cht \$V Up-Stk. 4-Button Bracket 7 is secured by: 1/4*-20 X 1-1/4* Carriage Bolt Sque 0 Flange Nut (City. 4) (240-5300-00) and Fend Washe 009-00) Note: For Coin Door other than USA call Te	1 are Neck (r 1/4* I.D.)	501-5018-172 Oty. 4) (231-5003-00) X 1* O.D. (Qty. 3)
18	Lock 5/8" Barrel, 3/4, Flt. Cam	1	355-5055-00
19	Coin Door Switch (USA) (Happ) ALT. Sw.: 19C: Coin Door Switch (USA) (Coin CALT. Sw.: 19J: Coin Door Switch (¥ Japan) (18		180-5024- 01
20	4-Button Bracket (for Service Menu Buttons) SWITCH: 20B: Push-Button Service Switch (BI SWITCH: 20R: Push-Button Service Switch (Re SWITCH: 20G: Push-Button Service Switch (GI	d) (Oty. 2) (180-5192-02)
Orderi	ng Note: Securing hardware for switches included. I	D <mark>ecal in</mark> ki	it sold separately.
	Power Interlock-Memory Protect Switch Asm. hbly <u>Parts Included</u> : Mounting Bracket (535-9794-0 (180-5136-00) and secured by: #8 X 1/2* SHWH A		
	Front Molding Lockdown Asm. Premium Game Cabinet Brkt. PF Supt. Pro Games 2 Is secured by: #10-24 X 1-1/4" Carr. Bolt (Cty. 2) (2 Keps Nut (Cty. 2) (240-5207-00)		500-6881-00 535-0399-00 00) and
23 Item 2: and #1	Lockdown Spring Premium Games (connected to handle) 3 is secured by: #8 X 1/2" SHWH AB (Zinc) (Qty. 1) 0 Washer, 7/32" ID X 1/2" OD X 1/16" Thick (Qty. 1) (2)	1 (234-5101 242-5003-	265-5008-00 -00) -00)
24	Grills 2-172" X 18" (on Back & Bottom)	3	545-5072-02
	Plumb Bob Tilt Switch Indivual Parts C	nly	Ind. Parts Only
25	25B: Bracket for Hanger Wire (535-52 SWITCH: 25C: Contact Wire Form (535-7563-0 25H: Hanger Wire (535-5319-02) 25W: Plumb Bob Weight (535-5029-0	1)	·
item 2	5B is secured to Cabinet by: #6 X 5/8* SHWH AB (Zinc) (Qty.	. 4) (234-5002-00)
26L	Slide & Pivot Support Bracket (Left)	1	535-5989-00
26R	Slide & Pivot Support Bracket (Right)	1	535-5990-00

Nr. CAB. PARTS & SWITCHES

27 Transformer 5.7VAC (with Ballast Winding)

1 010-5012-01

14" Spit Lock Washer (Chy. 4) (244-5000-00)

28 Woofer (Speaker) Grill 7" X 7"

1 545-5072-03

29 Woofer 8" Ø Round 8010 4Ω

1 031-5007-01

18tems 28 & 29 are secured by: #6-32 X 1-1/4" Fin Shank Screw (City. 4) (237-5883-00) and

#6-32 Keps Nut (Chy. 4) (240-5008-00)

Power Input Box Asm. + Univ. Cable

30A: Power Box (No Parts) Mounting Frame (535-5932-00)

30B": Line Filter (150-5000-00)

30C": Varistor* TNR159211KM (Domestic) (150-5001-00)

or Varistor TRM15G431KM (Euro) (150-5001-00)

SWITCH: 30D: On/Off Rocker Switch + Bracket Assembly (515-7085-00)

30E: Service Outlet (3-Prong / Us) (180-5000-01) Intermational N/A

30F: Line Cord 10" ROJ 3" + Ring Terminal Asm. (515-6566-00)

30G: Recessed (Black) Cup (rear of Cabinet) (545-5122-00)

30H: Sanpa Bushing 9/16" (White) (280-5001-01)

30F: Luse 8 Amp 250V Slo-Blo (Domestic) (200-5000-05)

or Fuse 5 Amp 250V Slo-Blo (Intermational) (City. 2) (200-5003-00)

30J: Fuse Holder (205-5001-00)

Universal Cable & Jumper Caps (all voltage variations): See the Yellow Pages, Page y 10.

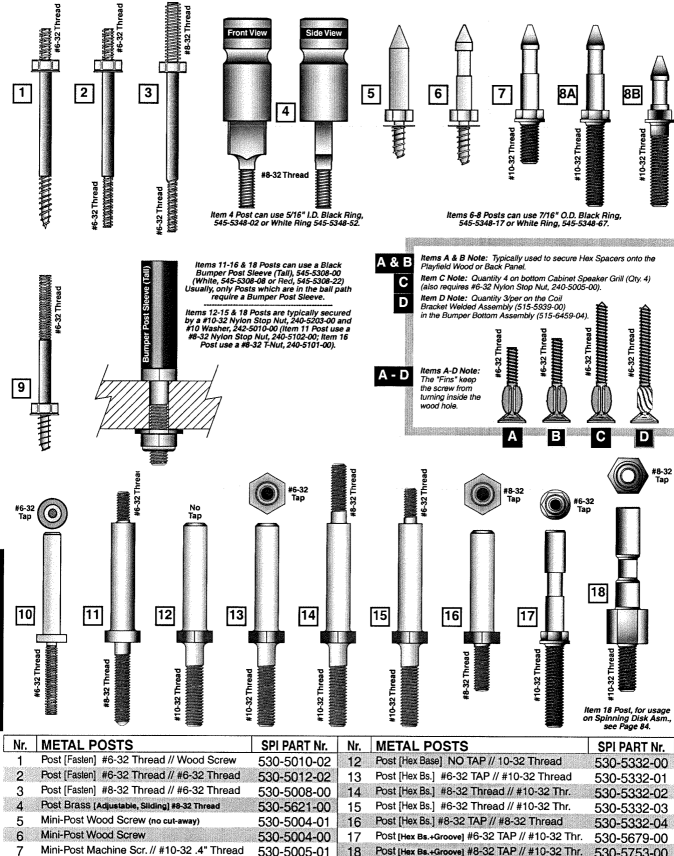
31 Cash Box Cover (Validator)

1 535-5013-03

33 Cash Box Lock Bracket (U-Wire)

30J: Fuse Holder (205-5001-00)	., (4.). 2, (200 0000 00)
Universal Cable & Jumper Caps (all voltage variations): See the	ne Yellow Pages, Page y 10.
31 Cash Box Plastic Bottom	1 545-5090-00
32 Cash Box Cover (Validator)	1 535-5013-03
33 Cash Box Lock Bracket (U-Wire) Item 33 is secured by: #8 X 5/8" HWH AB (Green) (Qty. 2) (23	1 535-7562 - 00
34 Large Hair-Pin Clip	1 535-7772-00
35 Clamps [Multiple Sizes] Item 35 is secured to Item 1 by: #8 X 1/2* SHWH AB (Zinc) (C For following sizes, replace -XX with: 3/4* Single = -08 (City. S	28 040-5000-XX Dty. 1/per) (234-5101-00) Dty. 1-1/2" Single = -10 (Cty. 3)
36 Zip Cable Tie (Screw Down Style) Item 36 is secured by: #8 X 1/2" SHWH AB (Zinc) (Qty. 1/per)	4 040-5005-00 (234-5101-00)
37† Meter +12VDC with Bracket Optional	pt. G-0053-013-102

Playfield - Metal Posts & Fin Shank Screws (Actual Size) †



1	Post [Fasten] #6-32 Thread // Wood Screw	530-5010-02	12	Post [Hex Base] NO TAP // 10-32 Thread	530-5332-00
2	Post [Fasten] #6-32 Thread // #6-32 Thread	530-5012-02	13	Post [Hex Bs.] #6-32 TAP // #10-32 Thread	530-5332-01
3	Post [Fasten] #8-32 Thread // #6-32 Thread	530-5008-00	14	Post [Hex Bs.] #8-32 Thread // #10-32 Thr.	530-5332-02
4	Post Brass [Adjustable, Silding] #8-32 Thread	530-5621-00	15	Post [Hex Bs.] #6-32 Thread // #10-32 Thr.	530-5332-03
5	Mini-Post Wood Screw (no cut-away)	530-5004-01	16	Post [Hex Bs.] #8-32 TAP // #8-32 Thread	530-5332-04
6	Mini-Post Wood Screw	530-5004-00	17	Post [Hex Bs.+Groove] #6-32 TAP // #10-32 Thr.	530-5679-00
7	Mini-Post Machine Scr. // #10-32 .4" Thread	530-5005-01	18	Post [Hex Bs.+Groove] #8-32 TAP // #10-32 Thr.	530-5753-00
8A	Mini-Post MS // #10-32 .875" Thread	530-5005-00	N _m	FINI CHANK CODEWO	COLDADT N.
8B	Mini-Post Short MS // #10-32 .875" Thread	530-5749-00	Nr.	FIN SHANK SCREWS	SPI PART Nr.
9	Post [Fasten] #6-32 Thread // Wood Screw	530-5263-01	1 A	#6-32 X 3/4" Fin Shank Screw	237-5921-02
10	Post #6-32 Tap // #6-32 Thread		В	#6-32 X 7/8" Fin Shank Screw	237-5921-04
11	Post [Fasten] #6-32 Thread // #8-32 Thread	530-5127-00	С	#6-32 X 11/4" Fin Shank Screw	237-5883-00
11	1 Ost [1 asion] #0 OZ 1111 Bad // #0-SZ 1111 Bad	530-5007-00	D	#6-32 X 13/16" Spiral Fin Shank Screw	237-5957-00

Playfield - Nylon Stop, KEPS, Hex, T-, Flange, Pal* & Wing Nuts* (Actual Size) †

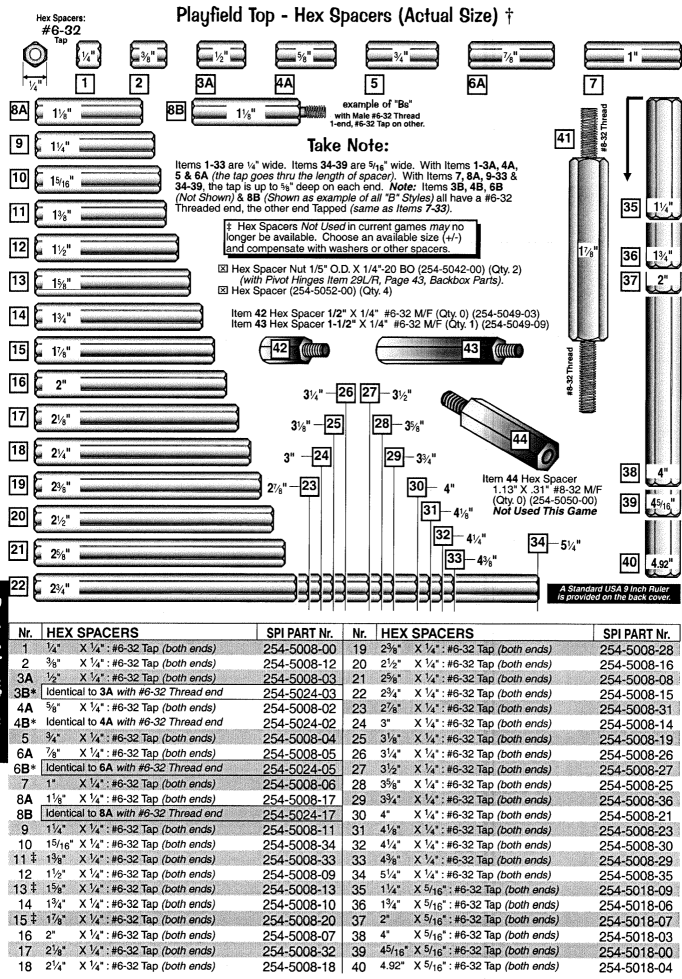
-	_	_	•	•
Nr.	NYLON STOP NUTS*	SPI PART Nr.		
N1	#6-32 Nylon Stop Nut	240-5005-00	$\mathcal{O}(\mathcal{I})$	
N2	#6-32 N.S. Nut (with 1/4" Hex Body)	240-5010-00		
٧3	#8-32 Nylon Stop Nut	240-5102-00		
٧4	#10-32 Nylon Stop Nut	240-5203-00		
V 5	#10-24 Nylon Stop Nut	240-5206-00	للسلا	N 1
tem N	I5 used with #10-24 X 1-3/4" Carriage Bolt Square Neck Black Cabinet for the Roto Lock (Male) (355-5006-01).			
N6	#4-40 Nylon Stop Nut	240-5303-00		
N7	#4-40 (18/8 Stainless) Nylon Stop Nut	240-5303-01		
N8	5/16"-18 Nylon Stop Nut	240-5316-00		
۱r.	KEPS NUTS*	SPI PART Nr.	_	404
(1	#6-32 Keps Nut (with Star Washer)	240-5008-00		$\{\emptyset\}$
\ 1 (2	#6-32 Keps Nut (with ¹ / ₄ " Hex Body)			کری ک
\2 (3	#8-32 Keps Nut (<i>With 74 Hex Body)</i>	240-5011-00	***	
∖ 3 ⟨4	#10-32 Keps Nut	240-5104-00	ريسيات	•
∖ 4 ⟨ 5	#10-32 Keps Nut	240-5208-00		k 7 1
∖ 5 ⟨6	#4-40 Keps Nut	240-5207-00		-
70	חשר של אין האין האין האין האין האין האין האין	240-5318-00		
۷r.	HEX NUTS*	SPI PART Nr.	R	
41	#6-32 Hex Nut (No Star Washer)	240-5004-00	(O)	(O)
12	#8-32 Hex Nut	240-5103-00		
43	#10-32 Hex Nut	240-5201-00		
H4	#10-24 Hex Nut	240-5202-00		.♠.
tem H he Ca	14 used with #10-24 X 1" Carriage Bolt Square Neck Black (23 abinet for the Side Armor Rear (towards Backbox).	1-5021-00) located in		н 1
45	#10-32 X 3/8" Hex Nut	240-5209-00		
-16	3/4-16 Hex Nut	240-5315-00		
10 17	#2-56 Hex Nut	240-5301-00		
-18	⁷ / ₈ "-14 Hex Nut	240-5317-00		
N-	T-NUTS*	SDI DADT No	~ ₹-	_
<u>Nr.</u> T1	#6-32 T-Nut	SPI PART Nr. 240-5002-00	(ab)	(\bigcirc)
Γ2	#6-32 T-Nut (with Side Cut Off)	240-5002-00	10 K	499
Γ3	#8-32 T-Nut	240-5101-00	\bigcirc	
T4	#10-32 (Black Oxide) T-Nut	240-5101-00	40 6	.
14 T5	#10-32 (black Oxide) I-Nut #10-32 T-Nut (with Side Cut Off)	NOTE CONTROL OF THE SECOND CONTROL OF THE PROPERTY OF THE SECOND CONTROL OF THE SECOND C	411111	17
T6	#10-32 X 5/16" 3-Prong T-Nut	240-5205-00		
10 T7	#10-24 T-Nut	240-5204-00 240-5200-00		
		1	-	_
Nr.	FLANGE NUT*	SPI PART Nr.		
F1 em F1	1/4" X 20 Flange Nut used with 1/4-20 X 1-1/4 Sq. Neck Carriage Bolt Black (231-5	240-5300-00	(NFO)	((()))
abine	t for the Side Armor (Front) and Pivot Hinges.	ovo-voj iocaidu III IIId		
Nr.	PAL NUTS*	SPI PART Nr.		Ā
νι. ⊃1	Plastic Pal Nut (on Flipper Buttons)			F 1
-1 ⊃2	Metal Pal Nut (on Flipper Buttons)	240-5003-00		
_	Shown	240-5003-01		
		T		
Nr.	WING NUTS*	SPI PART Nr.		

P1 Plastic Pai Nut (on Plipper Buttons)
P2 Metal Pai Nut (on Flipper Buttons)
* Not Shown

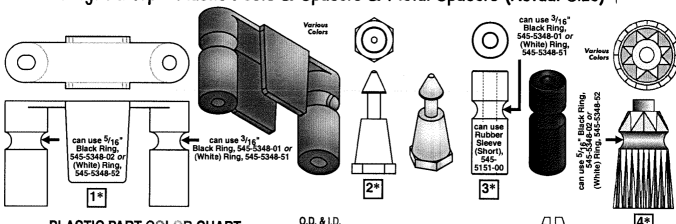
Nr. WING NUTS*
SPI PART Nr.
W1 #6-32 Wing Nut
W2 #8-32 Wing Nut
W3 #10-24 Wing Nut
W4 1/4"-20 Wing Nut
W4 1/4"-20 Toggle Wing
W5 1/4"-20 Toggle Wing
W6 240-5003-00
W5 1/4"-20 Toggle Wing
W6 240-5302-00
W7 1/4"-20 Toggle Wing
W6 240-5324-00

* Not Shown





Playfield Top - Plastic Posts & Spacers & Metal Spacers (Actual Size) †



PLASTIC PART COLOR CHART

Nr.	Color	Nr.	Color	Nr.	Color
-00	Black	-06	Yellow	-12	Fluor, Blue
-01	Clear	-07	Orange	-13	Teal Green
-02	Red	-08	(White)	-14	(Gray)
-03	Amber	-09	Purple	-15	Luminescent
-04	Green	-10	Fluor. Org.	-16	Gold
-05	Blue	-11	Fluor, Green		

* Items 1 & 5 come in various colors. The "-XX" (the last 2-Digits in the Part Number), should be replaced with the desired 2-Digit number from the above Color Chart (may not be available in every color; other colors used in prior games may no longer be available.) Call for availability.

O.D. & 1.D.	5 – 11:	t Shown X	(9/ ₃₂ " O.D). ∰ %"	3 ₄ "	1"	† 5 – 11 dimen- sion is measured from this point.	0.D. & I.D.
5‡	6‡	7‡	8 ‡	9‡	10‡	11‡]	
‡ Items 5	through	11 dime	nsions a	are meas	sured fro	m botte	om	

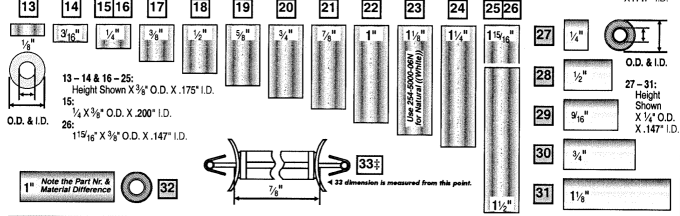
to just under the cut-away. Item 33 dimension is measured from top-to-top of curve. See pictorials with Items 11 & 33.



SPI PART Nr.

254-5000-06

254-5000-05



Nr.

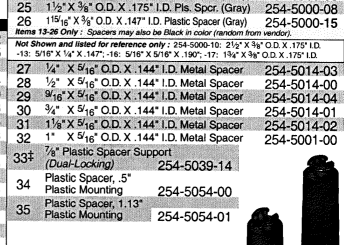
21

24

Nr.	PLASTIC POSTS & SPACERS	SPI PART Nr.
1**	Top Lane Plastic Mini-Lite Hood (XX-Color)	
2**	Mini-Jewel Plastic Post (XX-Color)	550-5052-XX
3** Item 3	11/16" 1-Groove Plastic Post (XX-Color) Only: Use Part Number (550-5059-00) for color Black.	550-5059-XX
4** Items : Use C	1-Groove Jewel Plastic Post (XX-Color) 3 & 4 typically sec'd by: Post Fastening Sor. #6-32 Top / #6 olor Chart above for last 2-digits. Not all colors are avai	550-5034-XX -32 Bot. (530-5012-02). lable.
Items	1-4 Note: Use Color Chart above for last 2-digits. Not a	Il colors are available.
5‡	1/4" Self Retain. Plastic Spacer (White)	254-5007-02
6‡	9/16" Self Retain. Plastic Spacer (White)	254-5007-05

Use Color Chart above for last 2-digits. Not all colors are available	₽.
Items 1-4 Note: Use Color Chart above for last 2-digits. Not all co	olors are available.
5 ‡ 1/4" Self Retain. Plastic Spacer (White)	254-5007-02
6 ‡ 9/ ₁₆ " Self Retain. Plastic Spacer (White)	254-5007-05
7 ‡ 3/8" Self Retain. Plastic Spacer (White)	254-5007-01
8 ‡ ½" Self Retain. Plastic Spacer (White)	254-5007-04
9 ‡ 5/8" Self Retain. Plastic Spacer (White)	254-5007-00
10 ‡ ¾" Self Retain. Plastic Spacer (White)	254-5007-03
11 ‡ 1" Self Retain. Plastic Spacer (White)	254-5007-06
	254-5000 -03
13 1/8" X 3/8" O.D. X .175" I.D. Pls. Spacer (Gray)	
14 ^{3/} 16" X ³ /8" O.D. X .175" I.D. Pls. Spcr. (Gray)	254-5000-18
15 1/4" X 3/8" O.D. X .200" I.D. Pls. Spcr. (Gray)	254-5000- 02
	254-5000-09
17 3/8" X 3/8" O.D. X .175" I.D. Pls. Spacer (Gray)	
* - * · · · · · · · · · · · · · · · · ·	254-5000-01
	254-5000-14
00 9/8 1/2/8 0 5 1/2/8 0 1/2/8 0 5 1/2/8 0 5 1/2/8 0 5 1/2/8 0 5 1/2/8 0 5 1/2/8 0 5 1/	254-5000-07

NOT ALL PARTS LISTED ABOVE ARE USED ON THIS GAME (QUANTITIES PER GAME WILL DIFFER). COMPARE ACTUAL PART ON GAME TO ABOVE DRAWINGS TO IDENTIFY THE P/N REQUIRED.



PLASTIC POSTS & SPACERS

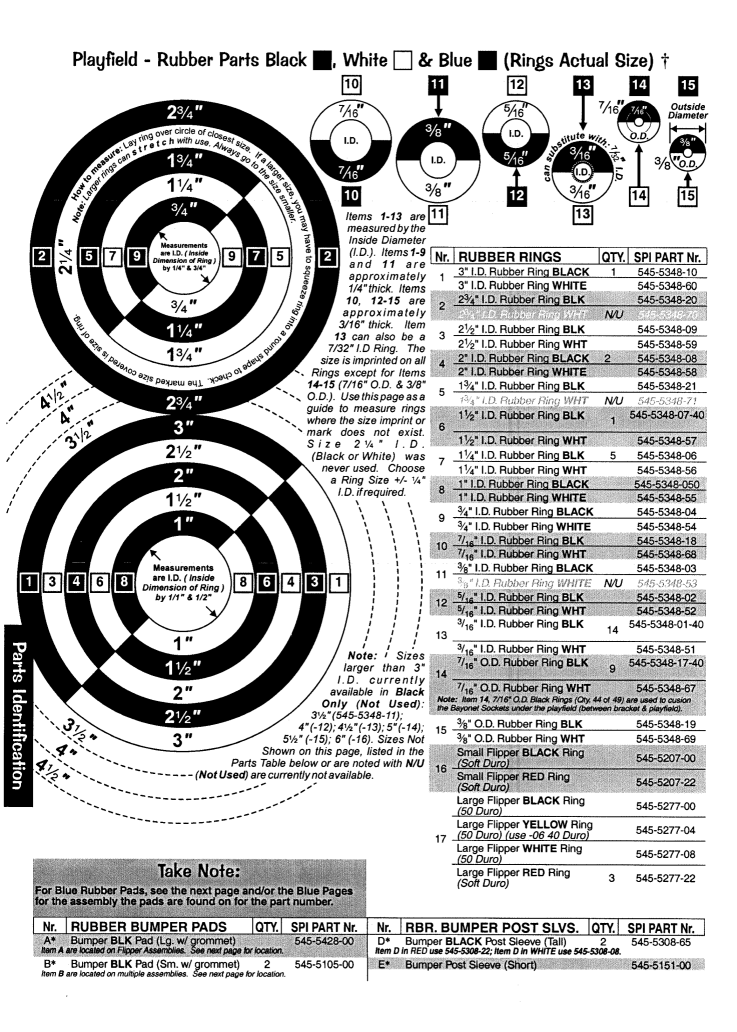
23 11/8" X 3/8" O.D. X .175" I.D. Pls. Spcr. (Gray)

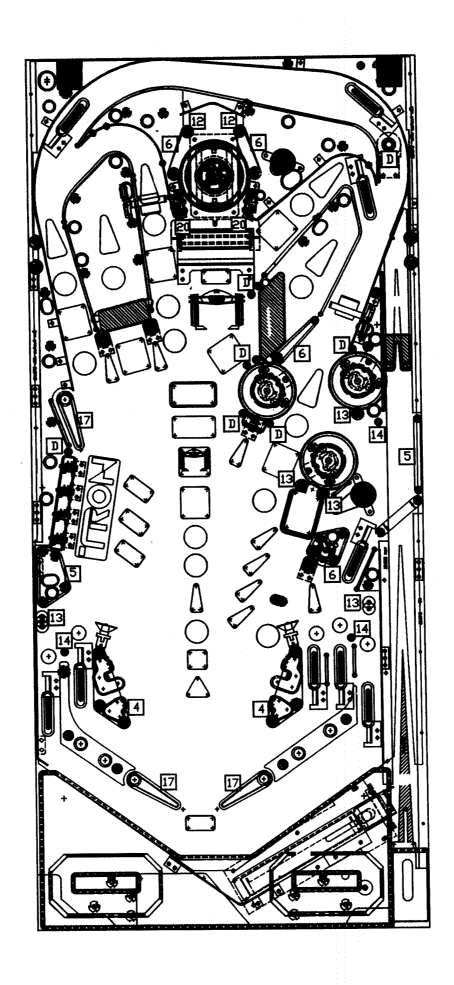
11/4" X 3/8" O.D. X .175" I.D. Pls. Spcr. (Gray)

Item 23 Only: Add the letter " N " for color Natural (if available) or " B " for color Black

7/8" X 3/8" O.D. X .175" I.D. Pls. Spacer (Gray) 254-5000-11 X % O.D. X .175" I.D. Pls. Spacer (Gray) 254-5000-04







Playfield Top & Bottom - Small Bayonet Sockets & Bulbs (Actual Size) † В Amber #44 **LED Bulb** or **Bulbs** (Bayonet Style) 5 2 3 0 dJ 10 d **BULBS (#44)** Nr. SPI PART Nr. **BULBS (LED & #455)** Nr. SPI PART Nr. LED Module (WHT) (12.8v 20-25mA) Bynt. #44 Bulb (Clear) Heavy Filament 165-5000-44-HF 112-5023-08 #44 Bulb (replace -XX w/color below) 165-5053-XX-Item A Note: Amber (165-5053-03-HF); Green (165-5053-04-HF); Yellow (165-5053-06-HF); Red (165-5053-02-HF); Blue (165-5053-05-HF); Orange (165-5053-07-HF) Item B Note: Different Colors may be available -- Red (112-5023-02); Amber (112-5023-03); Green (112-5023-04); Blue (112-5023-05); 165-5053-XX-HF Nr. 2-Lug Stand-Up Socket (Tall Bracket) **SMALL BAYONET SOCKETS** SPI PART Nr. 10 077-5005-00 11 3-Lug Stand-Up Long Shell Socket 077-5013-00 1 2-Lug Staple Down Socket 077-5000-00 2-Lug Stand-Up Lg. Shell Socket (Gls) 3-Lug Stand-Up Socket (Med. Brkt.) 12 077-5031-00 077-5008-00 13 1-Lug S-U Lg. Shell Sckt. (Med. Brkt.) 077-5012-00 3 2-Lug Stand-Up Socket (Med. Brkt.) 077-5002-00 3-Lug S-U Lg. Shell Sckt. (45° Brkt.) 14 077-5035-00 2-Lug Stand-Up Socket (Short Brkt.) 077-5223-00 3-Lug Laydown Socket (2 Lugs Bent) 077-5032-00 5 2-Lug Stand-Up Sckt. (Short Bracket) 077-5002-31 3-Lug Staple Down Socket 077-5001-00 2-Lug Laydown Socket 077-5003-00 3-Lug Stand-Up Socket (Tall Bracket) 077-5009-00

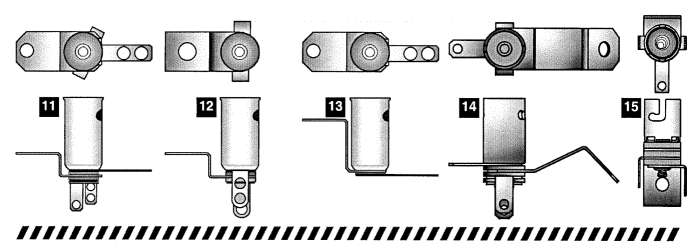
SPI PART Nr.

077-5006-00

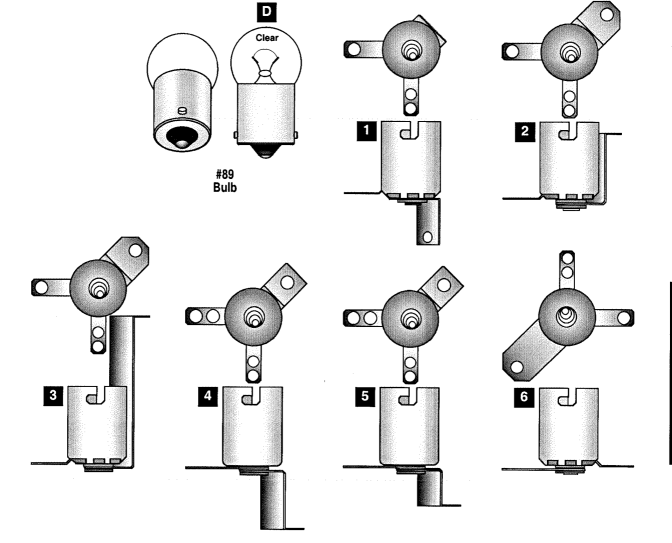
Nr.

SMALL BAYONET SOCKETS

3-Lug Laydown Socket (3 Lugs Flat)



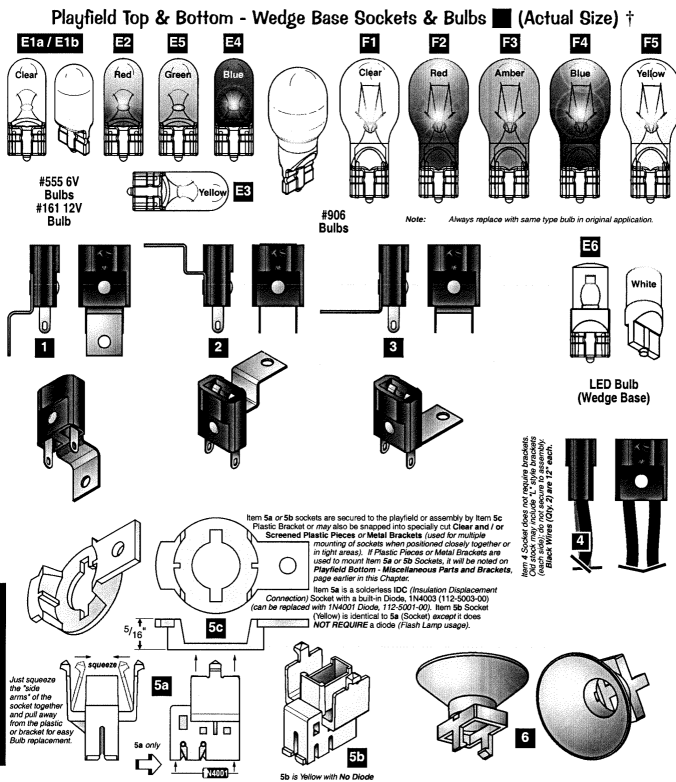
Playfield Bottom - Large Bayonet Sockets & Bulbs (Actual Size) †



Nr.	BULBS (#8	9)	SPI PART Nr.
D	#89 Bulb Heav	Filament 10	165-5000-89-HF

3 2-Lug	Stand-Up Lo	ng Socket	V VALPANIA DA LA	077-5102-00
4 2-Lug	Stand-Up Re	v. Mount Sock	et	077-5103-00
5 2-Lug	Stand-Up Rv	. Mnt. Short So	ocket	077-5106-00
6 2-Lua	Straight Leg	Socket		077-6107-00

Nr.	LARGE BAYONET SOCKETS	SPI PART Nr.
1	2-Lug Laydown Standard Socket	077-5100-00
2	2-Lug Stand-Up Short Socket	077-5101-00



Nr.	BULBS (#555)	SPI PART Nr.	Nr.	BULBS (LED & #906)	SPI PART Nr.
E1a	#555 Wedge Base Bulb (Clear) 64	165-5002-00	E6	LED Module (WHT) (5v - 6.3v) Wedge Base 3	112-5024-08
E2-E5	#555 Wedge Base Bulb (Multi-Color)	165-5054-XX	Item E	6 Bulb Note: Typically used with Item 4 Socket in Pop Bump	oers.
	E2-E5 Bulb Note: Different Colors available (not used in 165-5054-02); Green (165-5054-04); Blue (165-5054-05		F Item F	#906 Wedge Base Bulb (Clear) Note: Different Colors available (not used in this game)	165-5004-00
E1b	#161 12V Wedge Base Bulb (Clear) 5	165-5032-00		65-5004-02); Amber (165-5004-03); Blue (165-5004-05); Yell	ow (165-5004-06)

Nr.	WEDGE BASE SOCKETS	SPI PART Nr.	Nr.	WEDGE BASE SOCKETS	SPI PART Nr.
1	Wedge Base Socket (Laydown)	077-5026-01	5 a	IDC Snap-On Socket (Biege)	077-5216-00
2	Wedge Base Socket (Offset)	077-5029-00	5 b	IDC Snap-On Socket No Diode (Yel.)	077-5216 -01
3	Wedge Base Socket (Laydown GI)	077-5030-00	5 c	5/16" Ht. Bracket (White)	545-5760-18
4	W.B. Socket (Burnpers/Special App.)	077-5206-00	6	Light Reflector (Silver Plst.) REF540N	545-5409-01
			Note i	tem 6: Typically used with Item 1 (but will fit on any similial	r Wedge Base Socket).

HOW TO UPDATE YOUR GAME CODE FOR S.A.M. SYSTEM MACHINES

USB Compatible Data Storage Device (Thumb, Flash or Jump Drives) required to copy game code into system. S.A.M. System compatible, tested & SPI approved USB Data Storage Devices 128MB+ available through your local distributor: Ask for SPI Part Number 970-0128-00

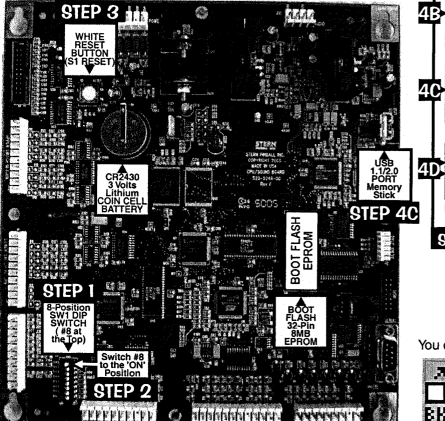
* to get the Data Storage Device with the latest Game Code copied to it, add "game title" to above part number.

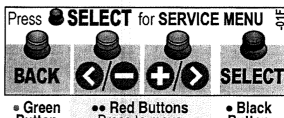
STYLE, COLOR, SIZE AND MANUFACTURER SUBJECT TO CHANGE.

Game Code is subject to change. Update this game with the latest code downloaded from our website, from another game or order through your local distributor (use SPI PN + name above).

Upon power-up the display will describe the version of code installed in your game. When directed to do so (via Service Bulletin or website announcement) you will need to update your code ... with the **BOOT FLASH EPROM*** installed, **here's how:**

- Open the Back Box and locate the 8-Position Dip Switch (SW1 on the CPU/Sound Board).
- STEP 2 Switch Dip Switch #8 to 'ON'. (*BOOT FLASH EPROM must be installed.)
- STEP 3 Press the White Reset Button (S1 RESET on the CPU/Sound Board) or Power Cycle the game OFF/ON (ON/OFF Switch is located on the outside of the cabinet bottom, front right).
- STEP 4
 - Using the 4-Button Service Switch Set (inside the Coin Door): 4A }
 - Press [SELECT] to begin.
 With the "UPDT" Icon highlighted, press [SELECT]. 4B }
 - Insert the Data Storage Device [w/latest file(s)] into the USB Port. 4C } 4D }
 - If more than one file is present on the Data Storage Device, press [<] or [>] to locate your file. Press [SELECT] to update. 4E } Follow on-screen prompts.
 - CPU/Sound Board (S.A.M. System)





Button Press to Escape Back (or Exit).

Press to move < Left , Right >. Press to - Decrease or + Increase values or to change settings.

STEP 4

Button Press to Enter Select (or 'OK').





GAME CODE UPDATE INSERT USB MEMORY STICK PRESS 'BAČK' TO EXIT

GAME CODE UPDATE image.bir TO UPDATE PRESS PRESS 'BACK' TO EXIT

IF MORE THAN ONE FILE IS PRESENT ON MEMORY STICK, PRESS [<] or [>] TO LOCATE ...

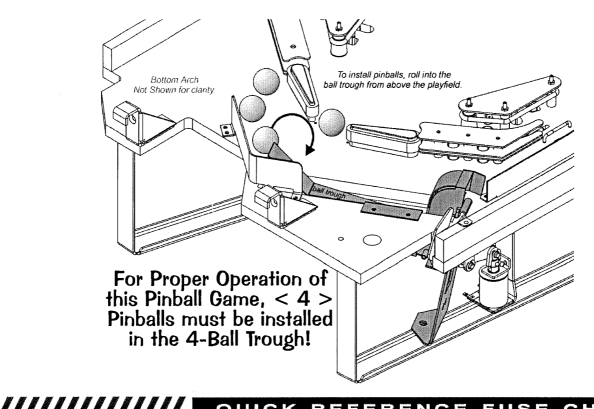
STEP 4E -FOLLOW ON-SCREEN PROMPTS

You can also retrieve your latest code



from another game! From the USB MENU via the UTILITIES MENU, select the "BKUP" Icon instead and download to your Data Storage Device.

............ ! Quick Tip ~ Try backing up your current code prior to installing your new code, just in case your Data Storage Device file was corrupted by a computer glitch while you were copying /



Backbox Fuses*. Cabinet Fuses, Playfield Fuses and Cabinet Switches

*Note: The CPU/Sound PCB does not have fuses.

19VAC feed to BRDG 3 [19VAC feed to BRDG 3

BACKBOX FUSES

I/O POWER DRIVER BOARD

with RED LED STATUS INDICATORS (if any RED LED is OFF, check the fuse) 5A S.B. | 5.7vac~G.I. Lamps [BROWN-WHITE≒WHT-BRN] 5A S.B. 5.7VAC-G.I. Lamps [YELLOW≒WHITE-YEL Circuit] 5A S.B. 5.7VAC-G.I. Lamps [GREEN≒WHITE-GRN Circuit] F2 F3 F4 | 5A S.B. | 5.7vac~G.I. Lamps | VIOLET≒WHITE-VIO Circuit| 7A S.B. 50VDC Coils / Flippers [48VAC feed to B
3A S.B. 24VAC- Motor or Special Application
4A S.B. 50VDC Magnet(s) or Special Application [48VAC feed to BRDG 1] F5 F6 F7 F8 3A S.B. 50VDC Coils [13VAC feed to BRDG 4] 8A S.B. 18VDC Control Lamps [16VAC feed to BRDG 2] F10 5A S.B. 20VDC Coils / Flashers F11 4A S.B. 5VDC Logic Power [8VAC feed to BRDG 5] F12 5A S.B. 12VDC Audio

CABINET FUSE POWER (SERVICE OUTLET) BOX (Access through Coin Door inside cabinet, front bottom

8A S.B. | 110-120V Main Line US / Canada / Japan 5A S.B. | 220-240V Main Line International

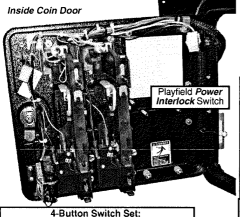
PLAYFIELD FUSES **FLIPPER OR SPECIAL APPLICATION**

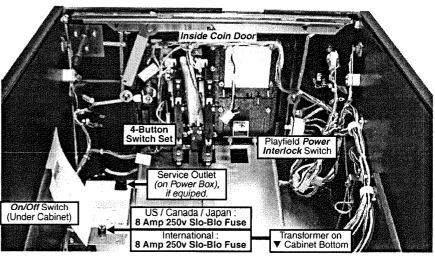
3A S.B. 50VDC R. Flipper [BLU-YEL = RED-YEL]
3A S.B. 50VDC L. Flipper [GRY-YEL = RED-YEL]
3A S.B. 50VDC Additional Flipper Coil, if used.

DISPLAY POWER SUPPLY BOARD

F1 | %A S.B. | 90VDC High Voltage Dot Display Board

F13 5A S.B. 12VDC Audio



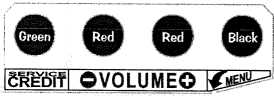


OPEN THE COIN DOOR TO ACCESS THE SERVICE SWITCH X4 SET.

Service Switch X4 Set Overview

The four buttons (inside Coin Door) have dual functions depending if you have entered the Service Menu or not.

Functions in Game or Attract Mode



* Green
Button
Press for
Service
Credit(s).

•• Red Buttons
Press for
Volume Adjustment
– for less (quieter),
+ for more (louder)

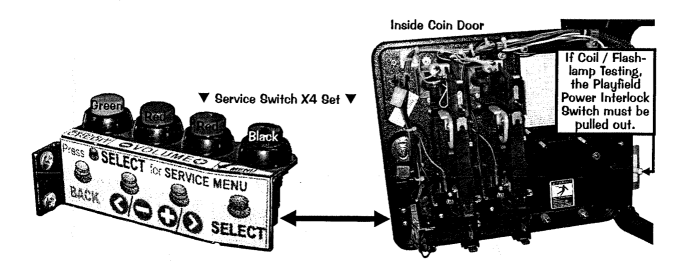
Black
 Button
 Press for
 Service
 Menu entry.

Functions in the Service Menu



 Green Button
 Press to
 Escape Back (or Exit). •• Red Buttons
Press to move
< Left , Right >.
Press to – Decrease
or + Increase values
or to change settings.

 Black Button Press to Enter Select (or 'OK').



EXAMPLE:

To enter the **SERVICE MENU**, then enter the **SWITCH TEST MENU** via the **DIAGNOSTIC MENU**, perform the below steps.

Step 1 Press [SELECT].

Step 2 With the "DIAG" Icon highlighted, press [SELECT].

Step 3 With the "SW" Icon highlighted, press [SELECT].

Step 4 With the "TEST" Icon highlighted, press [SELECT].

Press any switch. If wired correctly, the information in the display will match the information in the Switch Matrix (see DR. 4).

Press [<] or [>] to move left or right through the menus.

Press [BACK] to go back a menu, exit or escape at any time. Continue through the other menus.



The Service Menu is subject to change. Update this game with the latest code downloaded from out website with a USB Data Storage Device (64MB min., recommendation 128MB or higher). See the inside front cover for directions or in the Service Menu "Go To Utilities Menu" then "Go To USB Menu" and follow prompts.

50V / 20V DISABLED CLOSE COIN DOOR OR PULL INTERLOCK SWITCH TO BESTORE POWER This audible / visual alert display is shown when the 50V / 20V Power is disabled (by opening the Coin Door). PULL OUT THE INTERLOCK SWITCH ONLY WHILE IN THE SERVICE MENU FOR COIL, SWITCH OR PLAY TESTING WHEN THE COIN DOOR IS REQUIRED TO STAY OPEN FOR SERVICE BUTTON USE! Pulling out the Power Interlock Switch or pressing the

'escape' **Green [BACK] Button** will remove the alert display. Initial display presentation is accompanied by 3 audible tones (the bright display warning will go dim after approximately 30 seconds).

OPERATOR ALERT! RUTO PLUNGER DEVICE MALFUNCTION

This *alert display* is shown momentarily during **Game Mode** or **Power-Up** to alert the operator of a device malfunction (*device or mechanism doesn't energize or is energized repeatedly*). **OPERATOR ALERT!** works by monitoring any *switch activated device* that has the potential to trap a ball when disabled (*e.g. in the Shooter Lane, Scoop or Eject Holes, etc.*). This alert can

also appear if a switch associated with a device (e.g. Ball Trough, Auto Plunger, etc.) is stuck closed (caused by a switch jam or stuck ball); the game will activate the device a predetermined number of times and if the problem is still detected, this device or switch will be noted in **Switch Alerts** and/or **Technician Alerts**.



Upon entering the **SERVICE MENU**, if an asterisk " * " is displayed after the words "SERVICE MENU," the game has detected possible faulty devices, switches and/or missing pinballs. Press the either of the **Red Buttons** (short-cut to the **TECHNICIAN ALERTS MENU**) or continue into the **SERVICE MENU** (press the **Black Button** again), select the "DIAG" Icon

and "TECH" Icon for the Technician Alerts information.

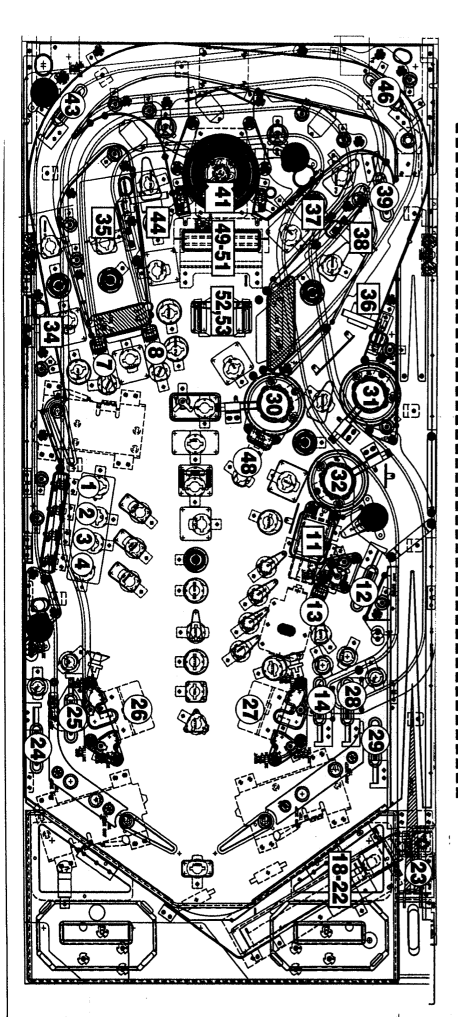
The 8-Pos. Dip Switch [SW1] is on the CPU/Sound Board (between Conn. J3 & J13, lower left corner)

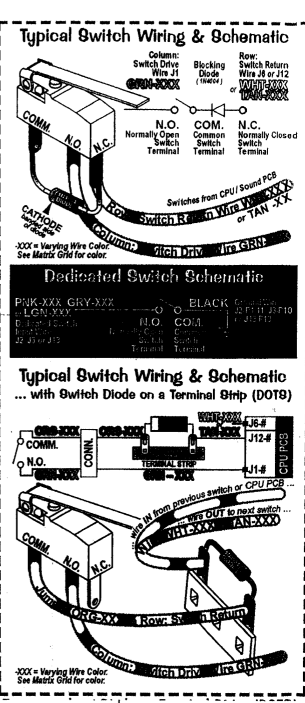
1110 0 1 00.		,,, ,,,, o,, o,, o, o,	na Boara (Bottivoon O	o 00 a 0 10, 10	oner len conner,
CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8
USA	ON	Germany	ON	Russia	ON A A V V
CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8
Australia	ON A A A V V V V	Greece	ON A A A A V	So. Africa	ON A A V
			J	CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8
CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	Spain	ON A A
Austria	ON A	Italy	ON A V		OFF V V V
				CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8
CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	Sweden	ON 🛦 🛦 🛕
Belgium	ON A V V V V V	Japan	ON ▲ ▲ ▲ ▼ ▼		OFF V V V
				CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8
CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	Switzerland	ON A A
Canada 1	ON A A V V V V V	Lithuania	ON		OFF V V V V
		•		CPU COUNTRY SETTING:	
CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	Taiwan	ON A A V
Canada 2	OFF V V V	Middle East	ON ▲ ▲ ▲ OFF ▼ ▼ ▼ ▼		
				CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8
CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	UK	ON AAA V V V
Croatia	ON A A A V	Netherlands	ON A V V V V		OFF V
<u> </u>			Y . Y	CPU/SND PCB SETTING:	Pos. 1 2 3 4 5 6 7 8
CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	UPDATE CODE	ON A
Denmark	ON A A V V V V	New Zealand	ON A V V V	<u> </u>	OFF V V V V V
CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8		
Finland	OFF V V V	Norway	OFF V V V V		
CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8	CPU COUNTRY SETTING:	Pos. 1 2 3 4 5 6 7 8		
France	ON A A	Portugal	ON A		
<u> </u>	ON A A		ON A		

Note: Slide Dip Switch 8 to Position **ON** (with Dip Switches 1-7 in the **OFF** Position) only to reboot the game with the latest version BOOT EPROM installed at **U9** on the CPU/Sound Board (S.A.M. System only). Currently, this is also the procedure to update your game with the latest software code update file. For the latest version, visit our website. If you have questions about updating your game code, call Technical Support for assistance.

TEND.	CPU/SND Board	i i		CPU/SND Board			GRN-YEL J1-P5	DRIVE V		GRN-ORG J1-P4			GRN-RED		GRN-BRN		6		•
	S.W.DJI	180-5204-00 COIN DOOR	S.W. DET COIN SLOT	25. 16. 例3		Wire Colo	SIE/ASI-OSOT BELOW P.F	RECOGNIZ 3- BANK (L)	انسد			DE FIXE		S.W. 7317	515-7568-05 BELOW P.F	TRO(N)	WHT-BRN J6-P9	RETURNA	OI C-U22A
OPTIONAL 180-5032-00	(p)		CENTER COIN SLOT	PIK HED		Wire Color Abbreviations used:	BELOWP,F	3- BANK (C)	S.W. #50	180-5087-00 ABOVE P.F	R. RAMP	D W 100	180-5119-02 BELOW P.F	S.W. (1) TROUGH #4(L)	515-7568-05 BELOW P.F	TR(O)N	WHI-RED	RETURNA	02 C-U22B
IF USED		COIN DOOR	S.W. D-3 RIGHT COIN SLOT	PNK-ORG	Dedica	ons used:	**************************************	<i>t</i> a _	40	180-5087-00 ABOVE P.F	L RAMP ENTRANCE	のモージュ	180-5119-02 BELOW P.F	S.W. #19 TROUGH #3	515-7568-05 BELOW P.F	T(R)ON	WHI-BRNWHI-REDWHI-ORG WHI-VELWHI-KHU WHI-BLU WHI-GRY IAN-BLK IAN-REU IAN-BLK IAN-BLK IAN-REU IAN-BLK I	RETURN▲ RETURN▲ RETURN▲ RETURN▲ RETURN▲ RETURN▲ RETURN▲ RETURN▲ RETURN▲ RETURNA RETURNA	03
	S.W.D-20	COIN DOOR		PNK-YEL 42-P8	Dedicated Switches	BLX Black	180-5182-02 BELOW P.F	MOTOR (DN)	S.W. #52	180-5010-04 ABOVE P.F	RIGHT ORBIT SPINNER	2 H 1 1 2 C	180-5119-02 BELOW P.F	S.W. #2	~	(T)RON	Je-Pe PHT-VEL	RETURNA	05 06 07 07 07 06 07 07 07 07 07 07 07 07 07 07 07 07 07
180-5192-04 COIN DOOR	2006500			T	/itches		180-5182-02 BELOW P.F		S	180-5087-00 ABOVE P.F		SW EXT	515-0173-00 515-0174-00	TROUGH #1(R)		0.7.	J6-P5	RETURNA	05 C-U16A
180-5192-02 COIN DOOR	(0	200	S.W. DEG	4.00	[#D-1	ELECTE WASTE	SEE SECTION		S.W. #50	180-5087-00 ABOVE P.F		S W 1/3 S	515-0173-00 515-0174-00	TROUGH JAM			95 J6-P3	RETURNA	06 IC-U16B
180-5182-02 COIN DOOR		Sa .	S.W.	100000000000000000000000000000000000000	1	Akterno Akterno	5, CHPAPTE		S.W. #55	500-6227-03 BELOW P.F		S ₩ 3/50	180-5157-00 BELOW P.F	SHOOTER LANE		(Z)USE	#HI-VIO	RETURNA	07 IC-U16C
180-5182-00 COIN DOOR			S.W.	10-02 18-7-10	#D-32] {Dedicated Switch Locations : next page}	GEN Web	R 2, PAGES 1		S.W. #56			SW #40	500-6227-03 BELOW P.F	LEFT OUTLANE		Z(U)SE	JG-P1	RETURNA	08 IC-U16D
(1)2345678 S.W. POS. #1 ON	S	CABINET		100000000000000000000000000000000000000	licated	ULAND SANGEL)4-105 »		S.W. 757	500-6775-01 ABOVE P.F	DISC	S.W. #41	500-6227-04 BELOW P.F	(C)LU			J12-P9	RETURNA	10 09 10 10 11 10 11 10 10 10 10 10 10 10 10
S.W. POS. #2 ON	CPU/SOUND BD. SW W.D325 S.W.D325 S.W.I DIP DIP DIP	FLIP ASSY.			Switch	editumen⊚ ur edito			S.W. 250			S.W. #42	180-5054-00 BELOW P.F	S.W.E.Z.C. LEFT SLINGSHOT			112-P8 112	RETURNA	10 IC-U36B
3.12(3)45678 S.W. POS. #3 ON	D. SW1 DI S.W. 1927	CABINET			Locati				S.W. #59	500-6227-03 BELOW P.F	윉됴	S.W. #43	180-5054-00 BELOW P.F	RIGHT SLINGSHOT	180-506 BELOW		J12-P7		Ž.
3.W. POS. #4 ON	S.W. D.ZZ	FLIP ASSY.		I COLUM	ons : no	13.00 10.00 10.00			S.W. #60	180-5010-04 ABOVE P.F		S.W. #44	500-6227-03 BELOW P.F	For CL(U)	500-6227-03 BELOW P.F	ZEN ROLLOVER	J12-P6	RETURNA	12 12 13 10-4360 10
S.W. POS	S.W. DE	CABINET	U.R (LEFT) FLIPPER BUTTON		ext pag	TAN Tan			S.W. #5			S.W. #45	500-6227-03 BELOW P.F	RIGHT		ZUS(E)	J12-P4	RETURN	13 IC-U40A
1234(5)678 12345(6)78 S.W. POS. S.W. POS. #5 ON #6 ON	S.W.D.Z.D.S.W.D.Z.D.Dip	FLIP ASSY.		IC-W4	[e)	Wieden Wieden			S.W. #61 S.W. #62	500-6227-04 BELOW P.F		S.W. #46	180-5015-04 BELOW P.F	RIGHT LEFT OUTLANE BUMPER	500-6227-03 BELOW P.F	C(L)U	#11 SW #12 SW #13 SW #14	RETURNA	10-140A 10-140B
8 123456(7) S.W. POS *7 ON	N DIP SWITCH (located between Connectors J3/J13) DEAT S.W. DEE S.W. DEED S.W. DEET S.W. DEET P DIP DIP DIP DIP DIP DIP DIP		S.W.Co.			OCCUPANA JUHAN				1			180-5015-04 BELOW P.F	RIGHT LEFT RIGHT OUTLANE BUMPER BUMPER	180-5174-00 IN CABINET		J12-P2	RETURNA	15 10-U40
123(4)5678 12345)678 12345(6)78 1234567(8) S.W. POS. S.W. POS. S.W. POS. S.W. POS. \$44 ON	Connectors J3/J13) S.W.D.S.I S.W.D.S.IZ		S.₩. [1010		26	MONTON. Telh			S.W. #63 S.W. #64	515-7568-06 BELOW P.F	ZU(S)E	S.W. #47 S.W. #48	180-5015-04 BELOW P.F	BOTTOM	1		312-P1	RNA RETURNA RETURNA RETURNA RETURNA	16 16 10 10







COILS DETAILED CHART TABLE

		Drive	Driver	Power Line	Power Une	Power	Drive Translator	D.T. Control	Coll GA-Turn
	High Current Coils Group 1 Tre	nalstor	Output PCB	Color	Connection	Voitage	Control Line Color	Line Connect	or Bulb Type
#1	TROUGH UP-KICKER	Q1		YEL-VIO	J10-P9/10	50VDC	BRN-BLK	J8-P1	090-5044-ND
#2	AUTO LAUNCH	Q2	•	YEL-VIO	J10-P9/10	50VDC	BRN-RED	J8-P3	090-5036-ND
#3	DISC DIRECTION RELAY	Q3	_	BRN	J7-P1	20VDC	BRN-ORG	J8-P4	190-5004-00
#4	VIDEO GAME EJECT	Q4	I / O Power	YEL-VIO	J10-P9/10	50VDC	BRN-YEL	J8-P5	26-1200 090-5044-ND
#5	DISC MOTOR POWER	Q5	Driver	BRN	J7-P1	2 :0VDC	BRN-GRN	J8-P6	190-5004-00
#6	RECOGNIZER 3-BANK MTR / RELAY	Q6	▼	BRN	J7-P1	2 :0VDC	BRN-BLU	J8-P7	190-5004-00
#7	ORBIT UP / DOWN POST	Q7		YEL-VIO	J10-P9/10	50VDC	BRN-VIO	J8-P8	28-1200 090-5044-ND
#8	SHAKER MOTOR (OPTIONAL)	Q8		RED-WHT	J17-P7	16VAC	BRN-GRY	J8-P9	S. MOTOR KIT 502-5027-00
	High Current Coils Group 2	Orive ansistor	Driver Output PCB	Power Line Color	Power Line Connection	Power Voltage	Orive Transistor Control Line Calar	D.T. Control Line Connect	
#9	LEFT POP BUMPER	Q9		YEL-VIO	J10-P9/10	50VDC	BLU-BRN	J8-P1	28-1200 090-5044-NB
#10	RIGHT POP BUMPER	Q10		YEL-VIO	J1O-P9/10	50VDC	BLU-RED	J8-P2	28-1200 090-5044-NB
#11	BOTTOM POP BUMPER	Q11		YEL-VIO	J10-P9/10	50VDC	BLU-ORG	J8-P4	28-1200 090-5044-ND
#12	UPPER LEFT FLIPPER	Q12	I/O Power	BLU-BRN	J10-P6/7	50VDC	BLU-YEL	J8-P5	23-1500 090-5062-ND
#13	LEFT SLINGSHOT	Q13	Driver	YEL-VIO	J10-P9/10	50VDC	BLU-GRN	J8-P6	28-1200 090-5044-ND
#14	RIGHT SLINGSHOT	Q14	▼	YEL-VIO	J10-P9/10	50VDC	BLU-BLU	J8-P7	28-1200 090-5044-ND
#15	LEFT FLIPPER (50V RED/YEL)	Q15		GRY-YEL-3A Fuse-RED-YEL	J10-P6/7	50VDC	ORG-GRY	J8-P8	23-1500 090-5062-ND
#16	RIGHT FLIPPER (50V RED/YEL)	Q16		GRY-YEL-3A Fuse-RED-YEL	J10-P6/7	50VDC	ORG-VIO	J8-P9	22-1080 090-5032-ND
	Low Current Coils Group 1	Drive ensistor	Driver Output PCE	Power Line Color	Power Line Connection	Power Voltage	Drive Transistor Control Line Colo	D.T. Control Line Connect	or Bulb Type
#17	ZEN FLASHER	Q17		ORG	J6-P10	20VDC	VIO-BRN	J7-P2	165-5000-89
#18	FLASH: VIDEO GAME	Q18		ORG	J6-P10	20VDC	VIO-RED	J7-P3	# 161 BULE
#19	FLASH: BACK CENTER	Q19	A	ORG	J6-P10	20VDC	VIO-ORG	J7-P4	# 89 BULB 165-5000-89
#20	FLASH: BOTTOM ARCH (LEFT)	Q20	I/O Power	ORG	J6-P10	20VDC	VIO-YEL	J7-P6	# 89 BULB 165-5000-89
#21	FLASH: BOTTOM ARCH (RIGHT)	Q21	Driver	ORG	J6-P10	20VDC	VIO-GRN	J7-P7	# 89 BULB 185-5000-89
#22	FLASH: LOWER (LEFT)	Q22	▼	ORG	J6-P10	20VDC	VIO-BLU	J7-P8	# 89 BULB 165-5000-89
#23	FLASH: LOWER RIGHT	Q23		ORG	J6-P10	20VDC	VIO-BLK	J7-P9	# 89 BULB 165-5000-89
#24	OPTIONAL (e.g. COIN METER)	Q24		RED	J16-P4-8	5VDC	VIO-GRY	J7-P10	5VDC

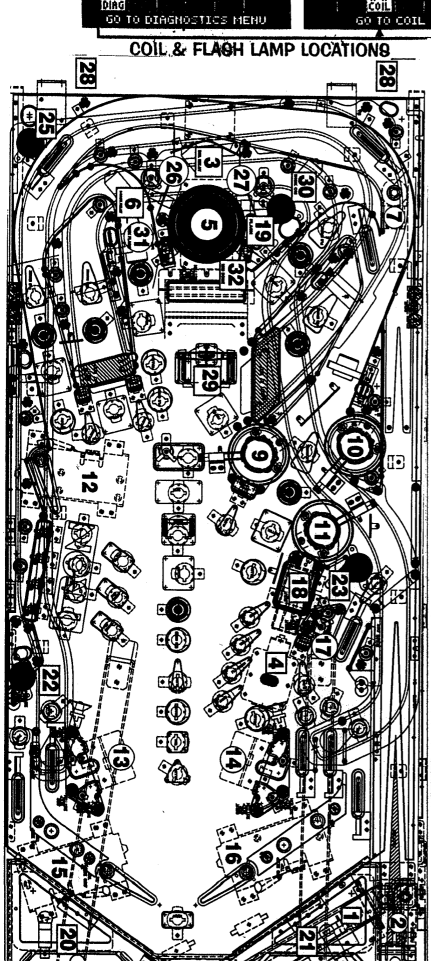
	Low Current Coils Group 2	Drive Transistor	Driver Output PCB	Power Line Color	Power Line Connection	Power Voltage	Drive Translator Control Line Color	D.T. Control Line Connect	
#25	FLASH: BACK LEFT	Q25		ORG	J6-P10	20VDC	BLK-BRN	J6-P1	# 89 BULB 165-5000-89
#26	FLASH: DISC (LEFT)	Q26		ORG	J6-P10	20VDC	BLK-RED	J6-P2	#89 BULB
#27	FLASH: (DISC RIGHT)	Q27	A	ORG	J6-P10	20VDC	BLK-ORG	J6-P3	# 89 BULB 165-5000-89
#28	FLASH: BACKPANEL (X2)	Q28	I/O Power	ORG	J6-P10	20VDC	BLK-YEL	J6-P4	# 89 BULB 165-5000-89
#29	FLASH: RECOGNIZER	Q29	Driver	ORG	J6-P10	20VDC	BLK-GRN	J6-P5	# 89 BULB 165-5000-89
#30	DISC MOTOR RELAY	Q30	▼	BRN	J7-P1	20VDC	BLK-BLU	J6-P6	RELAY 190-5004-00
#31	FLASH: RED DISC (LEFT) (X2)	Q31		ORG	J6-P10	20VDC	BLK-VIO	J6-P7	# 161 BULB 165-5032-00
#32	FLASH: RED DISC (RIGHT) (X2)	Q32		ORG	J6-P10	20VDC	BLK-GRY	J6-P8	# 161 BULB 165-5032-00

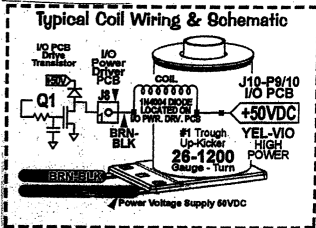








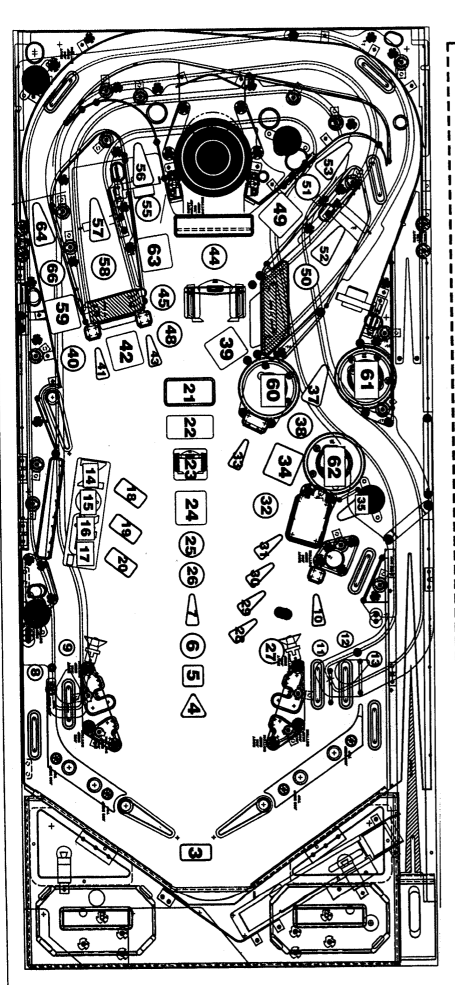


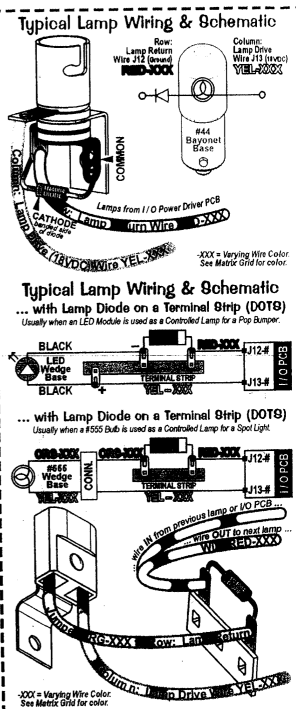


17(1)

	GROUND RED	0 1 Z=F 1 0	GROUND RED-WHI	99	J12-P9	GHOUND	040	08	J12-P8	GROUND	680	J12-P6		06 038	J112-P5	GROUND RED-GRN		J12-P4	GROUND	9.	J12-P3	GROUND	8	RED-BLX		12-P1		91 038	Board	Driver	Power
« FOR MORE ABOUT DIC				.t., #65			LEFT RAMP	#555 CLEAR L.P. #57		T INNER LOOP	# 555 CLEAR LP. E. E. E.	165-5002-00	J(Z)	# 555 CLEAR LP. #255 CLEAR LP. #252 # 556 CLEAR LP. #252	165-5002-00	ZU(S)E	# 555 CLEAR L.P. 1755 # 555 CLEAR L.P. 1750	165-5002-00	CENTER DISC	# 555 CLEAR L.P. #25 # 555 CLEAR L.P. #25 # 555 CLEAR L.P. #27 # 555 CLEAR L.P. #28	165-5002-00	(T)RON	#555 CLEAR LP. #17 #555 CLEAR LP. #18 #555 CLEAR LP. #19 #555 CLEAR LP. #20		#85 CEAR CF.		SIAKI BOLION	# 555 CLEAR LP. F. # 555 CLEAR LP.	113-P9	18VDC	01 10-017
ABOUT DIODE ON TER-		00-200-001	LEFT ORBIT (DISC)	LP. #65 #555 CLEAR LP. #66	165-6002-00	(DISC)	LEFT RAMP	#555 CLEAR L.P. #58	165-5002-00	RAMP (DISC)	1	165-6002-00	RAMP (LIGHT CYCLE)	# 555 CLEAR L.P. 1.4.7.3	165-5002-00	RIGHT CYCLE)		165-5002-00	CENTER	# 555 CLEAR L.P. #213	165-5002-00	TRON DOUBLE SCORING	# 555 CLEAR L.P. #18	(D)CO		165-5002-00	START BUTTON			18VDC	3-U16
Wire Color Abbrevistions used:	## (F			LP. #67	165-5002-00	(LIGHT CYCLE)	LEFT ORBIT	# 555 CLEAR L.P. #59	165-5002-00	LOOP (DISC)	# 500 CLEAK LT.L.Z.L. # 500 CLEAK LT.L.Z.L.	00-2000-691	∠ (∪)SE			FLYNN'S ARCADE	#44 CLEAR L.P. #35	165-5002-00	CLU	# 555 CLEAR L.P. #227	165-5002-00	BUMPERS	# 555 CLEAR L.P. #19			165-5002-00		#2#555 CLEAR LP. #555	J13-P7	18VDC	J-U15
BLK BU				LP. #68		BUMPER	LEFT	LED LP. #60 LED	165-5002-00	ARROW	B BAMB	THE CHEAD OF THE	3-BANK	## CLEAR LT.LL.	TANKE OF THE PARTY		LP. #36	165-5002-00	PORTAL	# 555 CLEAR L.P. 1223	165-5002-00	SPINNERS	# 555 CLEAR L.P. #20	185-5002-00) 	# 555 CI EAR 0 44 2		# 555 CLEAR LP.	J13-P6	18VDC	3-U14
ANSTRO CRESTED		1 0 1477		LP. #69		BUMPER	RIGHT	LED LP. #61	165-5002-00	ARROW		# FFF 2 CAD	_	#44 CLEAR CITATED #580 CLEARET FLAT	# KEE CI EAD! D EATE	ARROW	LP. #36 #555 CLEARLP. #37	165-5002-00	QUORRA	# 555 (165-5002-00	CENTER	# 555 CLEAR	OUTLANE	RIGHT	# 555 CI FARL P 54 6		CENTER GEM	J13-P5	18VDC	05 IC-U13
DESCO INCES		7 D 1777		LP. #70		BUMPER	ВОТТОМ	E				1 0 15				ORBIT (DISC)			LIGHT C	# 555	_	CENTER	# 555 CLEAR	185-5002-00				CENTER CIT		18VDC	06 IC-U12
OIN GER		10 577		LP.E-24		(LITE C	L. INNER LOOP	**	4	(DISC)		# 555 CLEARL P. 1455				(LIGHT CYCLE)	# 555 CLEARLP.	165-5002-00	EXTRA	# 555 C		RECOG	# 555 CLEAR		TRON	# 555 CLEARLP. #15 # 555 CLEARLP. #15		CENTER ZU		OIANEA	15
TELA JURIAN		9 1 2 #80				AKK		# 555	-			# 555 CLEAF	QUORRA 185-5002-00	ADVANCE	# 555 CLEAR) ORBIT (CLU)	# 555 CLEARLY.E		ORBIT	# 555 C		LIGHT	* 555		T/R/ON	# 565 CLEARLP. 5416	OUTL	LEFT		YEL-GRY	IC-U10





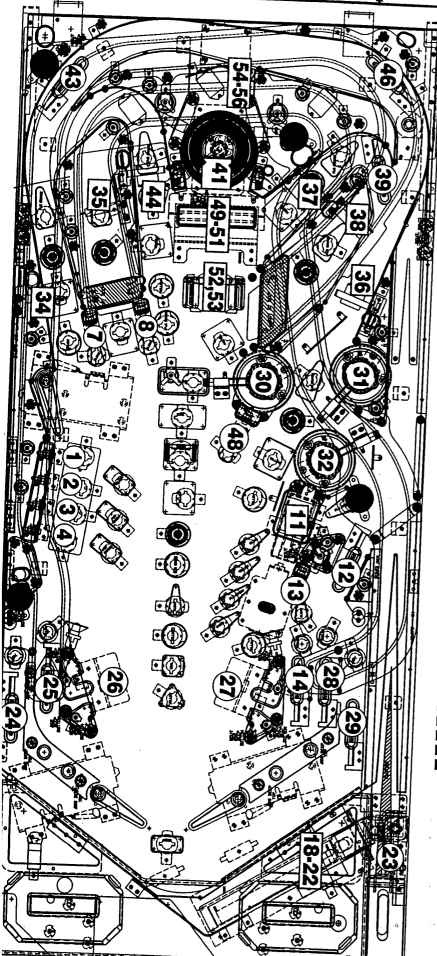


CPU/SND Board SGROUND F(BLA)	GROUND (BUK) 12-P1/11 2-3-P10	CPU/SND Board		GRN-YEL J1-P5			03 Q3	GRN-RED J1-P3	02 Q2 DRIVE >	N-BRN N-BRN O	2	Board	
IIC-111 LGN-BRN JIS-21 S.W.[D-17 TILI PENDULUM			Wire Color	\$15-7497-0801 BELOW P.F	S.W. Z.E. RECOGNIZ 3-BANK (L)					520-5252-04 BELOW P.F	S.W. #1	WHT-BRN J6-P9	OT IC-U22A RETURN
S.W.D-18 S.W.D-18 S.W.D-18 S.LAM TILT OPTIONAL 180-5032-00	CENTER COIN SLOT	HICH BE	Wire Color Abbreviations use: Dedic:	\$15-7497-0801 BELOW P.F	S.W. ##50 RECOGNIZ 3- BANK (C)	180-5087-00 ABOVE P.F	R. RAMP EXIT	BELOW P.F	TROUGH #4(L)		S.W. #2	J6-P8	02 IC-U22
LGNORG JIS-PA JIS-PA S.W.D-19 TICKET NOTCH IF USED	RIGHT COIN SLOT 180-5204-00 COIN DOOR		ons used: Dedica	515-7497-0600 BELOW P.F	S.W. #51 RECOGNIZ 3- BANK (R)	180-5087-00 ABOVE P.F	L RAMP ENTRANCE			520-5252-04 BELOW P.F	S.W. #3	J6-P7	OZ O3 IC-UZZB IC-UZZC
(C-7) CR-7 J13-17 S.W. D-20	FOURTH COIN SLOT 180-5204-00 COIN DOOR	PNK-YEL J2-P6	Dedicated Switches	180-5192-02 BELOW P.F	S.W. #52 3-BANK MOTOR (DN)	180-5010-04 ABOVE P.F	RIGHT ORBIT SPINNER			520-5252-04 BELOW P.F	S.W. #3 S.W. #4	94-9F	ic-uzzb
LGN-BLK JIS-PE S.W. D-21 BACK (GREEN) 180-5192-04 COIN DOOR	STOT SLOT IF USED		Blue Blue ritches	180-5192-02 BELOW P.F	S.W. 3358	180-5087-00 ABOVE P.F	S.W. E.&Y. L. RAMP EXIT			4	3 S.W. #5	- WHI-GR	05 IC-UI6A
S.W.D-22 MINUS (RED)	S.W. U-6	TOTAL CONTROL OF THE PARTY OF T	Wire Color Abbreviations usegt: Black BLU BRIN GRAY GRAY GRAY Lights Dedicated Switches [#D-1 - #D-32] {Dedicate	180-5119-02 BACK PANEL	S.W. 251 RECOGNIZ MTR. POS 1	180-5087-00 ABOVE P.F	S.W. #88 R. RAMP ENTRANCE	515-0173-00	TROUGH JAM		5 S.W. #6	WHT-BRNWHT-REDWHT-ORG WHT-VEL WHT-GRNWHT-BLU WHT-VIO WHT-GRY TAN-BLK TAN-RED J6-P9 J6-P8 J6-P7 J6-P6 J6-P5 J6-P3 J6-P2 J6-P3 J72-P6 J72	
IGN-VIO J13-P8 S.W.D-23 PLUS (RED) 180-5192-02 COIN DOOR	Z.W.W.S		15, CHPAPTE (BRNY (Brany) - #D-3	180-5010-04 BACK PANEL	S.W. 7.55 RECOGNIZ MTR. POS 2	500-6227-03 BELOW P.F	S.W. #39 RIGHT INNER LOOP	180-5157-00 BELOW P.F	S.W. #28 H SHOOTER LANE	515-7581-06 BELOW P.F	S.W.	KA-9F IA-1HM D	B / IC-U16
IGUAL LGN-GRIV J13-P19 S.W.D-24 SELECT (BLACK) 180-5192-00 COIN DOOR	S.W. DE	PNK-GRY J2-P10	RZ PAGES I QUAN QUANA 2] {Dec	180-5119-02 BACK PANEL	S.W. 250 RECOGNIZ MTR. POS 3		S.W. ##40	500-6227-03 BELOW P.F	S.W. ##20 LEFT OUTLANE	6 515-7581-06 BELOW P.F	S.W. #7 S.W. #8	O WHITE	6 07 08 1C-U16D 1C-U16D
S G S	S.W. DEC	GRY-BIAN CLOS-US	CHAMPIERZ PAGES 1044053 COMMON ORGE OFFIN ORGE OFFIN O		5 S.W. #57	500-6775-01 ABOVE P.F	OPTO	500-6227-04 BELOW P.F	4 s.w. #25 _E (C)LU		8 S.W. #9	TAN-BE	-016C 1C-U16D 1C-U36A 1C-U36B 1C
CPU/SOUND BD. SW. W.D. S.W.D. S.W. I 2345878 1/23345678 1/2(3)4 4. POS. S.W. POS. S.W. I	S.W. DEC LEFT FLIPPER E.O.S. 180-5149-00 FLIP ASSY.	G- /3 GRY-RED 3. 2	M ©RANGO Switch		7 S.W. #58		1 S.W. #42	4 180-5054-00 BELOW P.F	S.W. #26		59 S.W. #10	X TAN-R	10 6A / IC-U36B
D. SW1 D	S.W. DAK RIGHT FLIPPER BUTTON 500-6889-01 CABINET				8 S.W. #59	500-6227-03 BELOW P.F	2 S.W. #43 LEFT ORBIT	0 180-5054-00 F BELOW P.F	36 S.W. #27 RIGHT SLINGSHOT	180-5057-00 BELOW P.F	S.W		II) 6B / IC-U36C
71 DIP SWITC D-27 S.W.D-23 5678 (23)4)5678 505. S.W. POS.	RIGHT FLIPPER E.O.S 180-5149-00 FLIP ASSY.	16-04 GRY-YEL 18-P5	PNIX RED TAN TAN TAN TAN TAN TAN			3 180-5010-04 ABOVE P.F	S.W. #44 LEFT SPINNER	0 500-6227-03 F BELOW P.F	37 S.W. ##28 17 CL(U)		11 S.W. #	G TAN-Y	12 -U36C / IC-U36D / IO
CH (located 3 S.W. D.23 3 S.W. D.23 8 1234(5)678 8 1234(5)678	2 S.W.D43	GRY-GR J3-P6	TAN TAN		© S.W. ##	"*	C 18 (8) (9) (6)	500-6227-03 F BELOW P.F	S.W. # RIGHT OUTLAN	ZUS(E) 515-7581-06 BELOW P.F	S.W. #12 S.W. #13 S.W. #14	A RETUR	12/ 13/ 10-U36D 10-U40A 1
H (located between S.W. DED S.W. DED 12345)678	8 S.W.D314	I(@-W-) (@-W/) GRY-GRN GRY-BLU I3-P6 J3-P7	Me)	60	S.W. ##	500-6227-04 BELOW P.F	S.W. #45 S.W. #46 RIGHT ORRIT)3 180-5015-04 F BELOW P.F	S.W. #29 S.W. #80 RIGHT LEFT OUTLANE BUMPER	C(L)U .F 500-6227-03 .F BELOW P.F	13 S.W. #	NA RETUR	0A 1G-U
O S.W. D-31 O S.W. D-31 B 123456(7)8 S.W. POS.	4 S.W.D 1 5	IG-W1 GRY-VIO J GRY-VIO	COLVINA LIFINA 1		22 S.W.	π <u>κ</u>	15 S.W. #27	04 180-5015-04 .F BELOW P.F	S.W. #31 RIGHT RIGHT BUMPER		3 J12-P2 14 S.W. #15	VA RETUR	08 / IC-U
11 DIP SWITCH (located between Connectors J3/J13) DZI S.W.DZE S.W.POS. S.W.POS. S.W.POS. S.W.POS.	5 s.w. 0518		ANGIDON 6	ugui	S.W. #60 S.W. #61 S.W. #62 S.W. #63 S.W. #63	515-7568-06 BELOW P.F	37 S.W. #48 ZU(S)E	04 180-5015-04 P.F BELOW P.F	S.W. #31 S.W. #82 RIGHT BOTTOM BUMPER BUMPER	75 20 20 20 20 20 20 20 20 20 20 20 20 20	2 J12-P1 15 S.W. #16	URNA REIURNA R	15 10-U40B 10-U40C 10-U40D
	<u>σ</u>		a [<u> </u>		<u>−8</u>	## ## ## ## ## ## ## ## ## ## ## ## ##	ΉR	מׄצַׁ צֹּ	T8 -1	6 -	ĦŚ	8

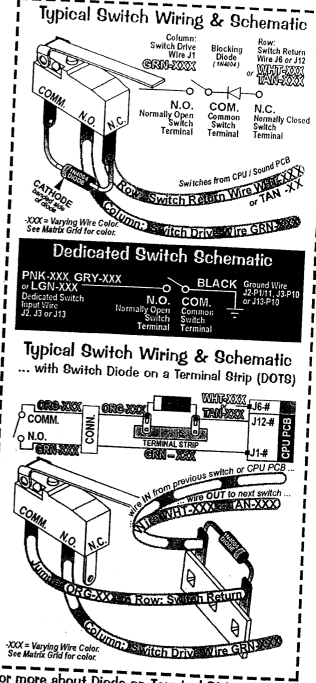








.SWITCH LOCATIONS {Switch Matrix Grid : previous page}



For more about Diode on Terminal Strips (DOTS), see the Yellow Pages (Schematics & Wiring).

COILS DETAILED CHART TABLE

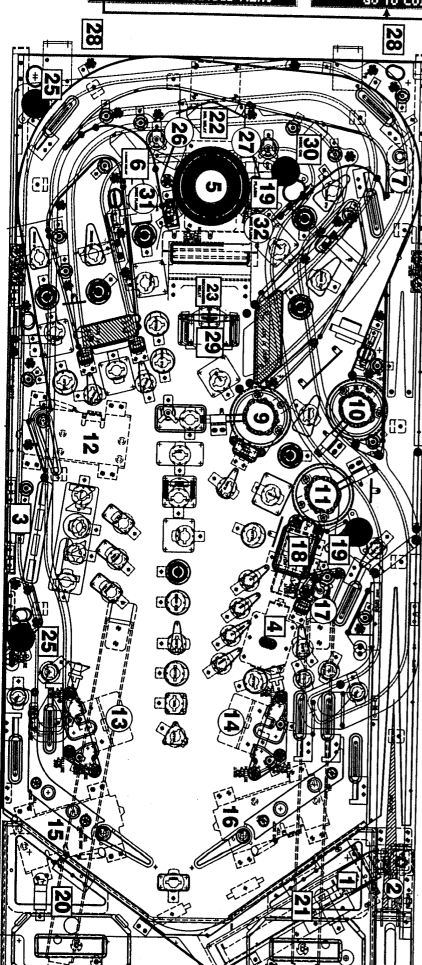
	High Current Coils Group 1	Driv	e Driver or Output PC	Power Line	Power Line			D.T. Control	
#1	TROUGH UP-KICKER	Q1		YEL-VIO	J10-P9/1			J8-P1	26-1200 090-5044-ND
#2	AUTO LAUNCH	Q2		YEL-VIO	J10-P9/1	1-0.5		J8-P3	24-940 090-5036-ND
#3	4-BANK DROP TARGET	Q3	A	YEL-VIO	J10-P9/10			J8-P4	25-1240 090-5034-ND
#4	VIDEO GAME EJECT	Q4	1/0	YEL-VIO	J10-P9/10			J8-P5	28-1200 090-5044-ND
#5	DISC MOTOR POWER	Q5	Power Driver	BRN	J7-P1	50VDC		J8-P6	RELAY 190-5004-00
#6	RECOGNIZER 3-BANK MTR / RELAY	Q6	₩	BRN	J7-P1	50VDC		-	RELAY
#7	ORBIT UP / DOWN POST	Q7	1	YEL-VIO	J10-P9/10		Dini-DEO	J8-P7	190-5004-00 28-1200
#8	SHAKER MOTOR (OPTIONAL)	QB	1			-		J8-P8	090-5044-Nb
	High Current Coils Group 2	Drive	Driver	RED-WHT	J17-P7	16VAC		J8-P9	502-5027-00
	· · · · · · · · · · · · · · · · · · ·	ransistor	Output PC	Power Line Color	Power Line Connection	Power Voltage	Drive Transistor Control Line Colo	D.T. Control r Line Connect	
#9	LEFT POP BUMPER	Q9		YEL-VIO	J10-P9/10	50VDC	BLU-BRN	J8-P1	26-1200 090-5044-NB
#10	RIGHT POP BUMPER	Q10		YEL-VIO	J10-P9/10	50VDC	BLU-RED	J8-P2	26-1200 090-5044-ND
#11	BOTTOM POP BUMPER	Q11		YEL-VIO	J10-P9/10	50VDC	BLU-ORG	J8-P4	28-1200 090-5044-ND
#12	UPPER LEFT FLIPPER	Q12	I/O Power	BLU-BRN	J10-P6/7	50VDC	BLU-YEL	J8-P5	23-1500 090-5062-ND
#13	LEFT SLINGSHOT	Q13	Driver	YEL-VIO	J10-P9/10	50VDC	BLU-GRN	J8-P6	28-1200 090-5044-ND
#14	RIGHT SLINGSHOT	Q14	▼	YEL-VIO	J10-P9/10	50VDC	BLU-BLU	J8-P7	28-1200 090-5044-ND
#15	LEFT FLIPPER (50V RED/YEL)	Q15		GRY-YEL-3A Fuse-RED-YEL	J10-P6/7	50VDC	ORG-GRY	J8-P8	23-1500 090-5062-ND
#16	RIGHT FLIPPER (50V RED/YEL)	Q16		GRY-YEL-3A Fuse-RED-YEL	J10-P6/7	50VDC	ORG-VIO	J8-P9	22-1080 090-5032-ND
	Low Current Coils Group 1	Drive	Driver Output PCB	Power Line Color	Power Line	Power	Drive Transistor	D.T. Control	Coll GA-Turn
#17	ZEN FLASHER	Q17	ouput FGS	ORG	J6-P10	Voltage 20VDC	Control Line Color	Line Connect J7-P2	gr Bulb Type #89 BULB 165-5000-89
#18	FLASH: VIDEO GAME	Q18		ORG	J6-P10	20VDC	VIO-RED	J7-P3	# 161 BULE
#19	FLASH: RIGHT DOMES (X2)	Q19	A .	ORG	J6-P10	20VDC	VIO-ORG		# 89 BULB 165-5000-89
#20	FLASH: BOTTOM ARCH (LEFT)	Q20	I/O Power	ORG	J6-P10	20VDC	VIO-YEL		# 89 BULB 165-5000-89
#21	FLASH: BOTTOM ARCH (RIGHT)	Q21	Driver	ORG	J6-P10	20VDC	VIO-GRN		# 89 BULB 165-5000-89
#22	DISC DIRECTION RELAY	Q22	▼.	BRN	J7-P1	20VDC	VIO-BLU		RELAY 190-5004-00
#23	RECONIZER RELAY	Q23	ļ	BRN	J7-P1	20VDC	VIO-BLK		RELAY 190-5004-00
#24	OPTIONAL (e.g. COIN METER)	Q24	ţ	RED	J16-P4-8	5VDC	VIO-GRY		OPTIONAL 5VDC

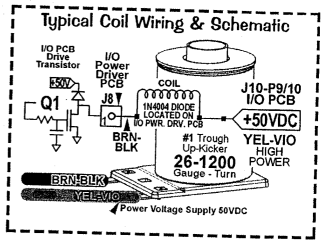
	Low Current Coils Group 2	Driva Transistor	Driver Output PCB	Power Line Color	Power Line Connection	Power Voltage	Drive Transistor Control Line Color	D.T. Control	Coll GA-Turr
#25	FLASH: LEFT DOMES (X2)	Q25		ORG	J6-P10	20VDC		J6-P1	or Bulb Type # 89 BULB 185-5000-89
#26	FLASH : DISC (LEFT)	Q26	1	ORG	J6-P10	20VDC	BLK-RED	J6-P2	#89 BULB
#27	FLASH: DISC (RIGHT)	Q27	A	ORG	J6-P10	20VDC		J6-P3	# 89 BULB 165-5000-89
#28	FLASH: BACKPANEL (X2)	Q28	I/O Power	ORG	J6-P10	20VDC		J6-P4	# 89 BULB 165-5000-89
#29	FLASH: RECOGNIZER	Q29	Driver	ORG	J6-P10	20VDC	·		# 89 BULB 165-5000-89
#30	DISC MOTOR RELAY	Q30	▼	BRN	J7-P1	20VDC	DEIX-GIIIV	J6-P6	RELAY 190-5004-00
#31	FLASH: RED DISC (LEFT) (X2)	Q31	-	ORG	J6-P10	20VDC	DER-DEO		# 161 BULB
#32	FLASH: RED DISC (RIGHT) (X2)	Q32	_	ORG	J6-P10				165-5032-00 #161 BULB
		432		0.10	30-10	20VDC	BLK-GRY	J6-P8	165-5032-00









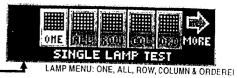


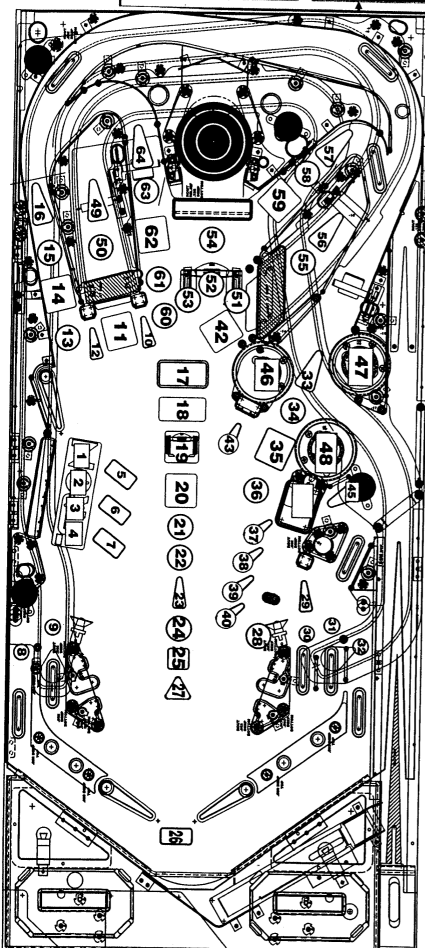
LP. #80	LP. #79	L? #78	Ļp. #77	L), #76			
						112-5024-08	24-08 X
LP. #72	L.P. #77	L <u>2 #70</u>	#69			TOURN START BUTTON	START
200-5315-01 W.O.Z.V.C.	520-5315-01	520-5315-01	4-	020-0315-01	LP. #67		LP. #65 LED
L INNER LOOP	L. INNEK LOOP	(LIGHT CYCLE)	3	QUORRA	(LIGHT CYCLE)	520-6307-00	520-6307-00
LED BD. #1 LP. #64					R. INNER LOOP		LOOP ARROW
520-5307-00		520-5307-00	LED BD # 1 D #337	1	LED 8D. LP. #59	LED BD. LP. #58	2
ARROW	(DISC)	3-BANK	1437	\$20-5307-00	520-5307-00		520-5307-00
[H RAMP	00	RECOG	RECOGNIZER	RIGHT	(DISC)	ARROW
	LED BD. LP #555		LED BD.		DECOCNIZED		T RAMP
BUMPER	BUMPER	BUMPER	520-5307-00			ED RO	ED BD. LP. #49
BOT	RIGHT		PLYNN'S		とり(ひ)に	(LIGHT CYCLE)	
LED LP #42	LED LP. #47	LED LP.#46	F		ן כ	R. RAMP	
TALKOT -	520-5315-02			520-5315-02			LP. WILL LED BD.
EJECT	OUORRA		Œ	ORBIT		-	520-5315-02
LED BD. #2 L.P. #/40	E 0.8			rkis y		ORBIT (DISC)	ARROW
520-5307-00	.	LED BD, #2 LP #37 ED BD #3 B #250		LED BD. #2 LP. #35 LED BD. #2 LP. #36		TED 8	
OUTLANE			- 7	520-5307-00		3 520-5307-00	520-6315-03
<u>ਨ</u>			ZUS/F)				GEM
LED BD. LP #KY	LED BD.	LED BD. LP. #80			CEN	TOOHS	CENTER
	520-5315-03			ED BD	LED 8D.	ED BD. LP. #26	ED BO. #3 L.P. #25 LED BD.
CENTER	CENTER				148		520-5315-03 1-07-17-E
E	E	[CENTER	CENTER	CENTER	CENTER	CENTER
-	40	-4-	LED BD. #3 LP. #19 LED BD. #3 LP. #20 LED BD. #3 1 D #37	LED BD. #3 L.P. #20	8 LED BD. #3 L.P. #3	LED BD. #3 LP. #18	0 BD. #3 LP.E.
) OR!	(LIGHT CYCLE	CLU)	2005207	520-5307-00	520-5307-00	520-5307-00
		LEFT	- 1		<u> </u>	10(つ)4	(O)FO
LED BD	LED BD.	LED BD.	LED BD		. 11	レンシ) = -
A COLLAND	_		04 520-5315-04		LP. #10 LED BD. LP #11	LED BD.	ED BD. LP.
	TING(IN) IN IN IN IN (I) RON DOUBLE SCORING BUMPERS SPINNERS	_G BUMPERS	(I)RON DOUBLE SCORING		Socsisca Socsisca (R)ON		(NI)
LED BD.	1 1 1 0 0 0 0 . # 4 T. T.						

L/E









L/E







A CHOOSE EARNINGS or STANDARD AUDITS

GO TO AUDITS MENU: EARNINGS AUDITS [#1 - #13] / STANDARD AUDITS [#1 - #59]

Perform the below steps to review the audits. Enter the SERVICE MENU, then enter the EARNINGS AUDITS or STANDARD AUDITS MENUS. For audit definitions or summary, review the Audits Section (GO TO AUDITS **MENU**). Try the "**DUMP AUDITS TO USB**" Feature to create a text file of your audits. Don't forget to set the DATE & TIME in the **UTILITIES MENU**).

Step 1 Press [SELECT]. Press [BACK] to exit for escape at any time.

Step 2 Press [>]. Go to the "AUD" Icon. Press [SELECT].

Step 3 Press [>]. Go to the "EARN" or "S.P.I." Icon. Press [SELECT].

Step 4 Press [<][>] to move between audits.

Audit Number Audit Name Audit Result	EARNINGS AUDIT #1 TOTAL PAID CREDITS O
--	--

EARNINGS AUDITS [#1 − #13] **▼**

Nr.	EARNINGS AUDIT NAME	YOUR RESULT
1	TOTAL PAID CREDITS	
2	FREE GAME PERCENTAGE	
3	AVERAGE BALL TIME	
4	AVERAGE GAME TIME	
5	COINS THROUGH LEFT SLOT	
6	COINS THROUGH RIGHT SLOT	
7	COINS THROUGH CENTER SLOT	

Nr.	EARNINGS AUDIT	YOUR RESULT
8	COINS THROUGH FOURTH SLOT	
9	COINS THROUGH FIFTH SLOT	
10	TOTAL COINS	
11	TOTAL EARNINGS	
12	METER CLICKS	
13	SOFTWARE METER	

STANDARD AUDITS [#1 - #59] ▼ M. STANDARD AUDIT

Nr.	STANDARD AUDIT NAME	YOUR RESULT
1	TOTAL BALLS PLAYED	
2	TOTAL EXTRA BALLS	
3	EXTRA BALL PERCENTAGE	
4	REPLAY 1 AWARDS	
5	REPLAY 2 AWARDS	
6	REPLAY 3 AWARDS	
7	REPLAY 4 AWARDS	
8	TOTAL REPLAYS	
9	REPLAY PERCENTAGE	
10	TOTAL SPECIALS	
11	SPECIAL PERCENTAGE	
12	TOTAL MATCHES	
13	HIGH SCORE AWARDS	
14	HIGH SCORE PERCENT	
15	TOTAL FREE PLAYS	
<u>16</u>	TOTAL PLAYS	
17	0.0M - 1.99M SCORES	
18	2.0M - 3.99M SCORES	
19	4.0M - 5.99M SCORES	
20	6.0M - 7.99M SCORES	

Nr.	NAME	RESULT
21	8.0M - 9.99M SCORES	
22	10.0M - 12.49M SCORES	
23	12.5M - 14.99M SCORES	
24	15.0M - 17.49M SCORES	
25	17.5M - 19.99M SCORES	
26	20.0M - 24.99M SCORES	
27	25.0M - 29.99M SCORES	
28	30.0M - 39.99M SCORES	
29	40.0M - 49.99M SCORES	
30	50.0M - 74.99M SCORES	
31	75.0M - 99.99M SCORES	
32	100.0M - 149.99M SCORES	
33	150.0M+ SCORES	
34	AVERAGE SCORES	
35	SERVICE CREDITS	
36	BALL SEARCH STARTED	
<u>37</u>	LOST BALL FEEDS	
38	LOST BALL GAME STARTS	
39	LEFT DRAINS	
40	CENTER DRAINS	

Nr.	STANDARD AUDIT	YOUR RESULT	
41	RIGHT DRAINS		
42	TILTS		
43	TOTAL BALLS SAVED		
44	LEFT FLIPPER USED		
45	RIGHT FLIPPER USED		
46	0 – 1 MINUTE GAMES		
47	1 – 1.5 MINUTE GAMES		
48	1.5 – 2 MINUTE GAMES		
49	2 – 2.5 MINUTE GAMES		
50	2.5 – 3 MINUTE GAMES		
51	3 – 3.5 MINUTE GAMES		
52	3.5 – 4 MINUTE GAMES		
53	4 – 5 MINUTE GAMES		
54	5 – 6 MINUTE GAMES		
55	6 – 8 MINUTE GAMES		
56	8 – 10 MINUTE GAMES		
57	10 – 15 MINUTE GAMES		
58	15+ MINUTE GAMES		
59	RECENT REPLAY PERCENT		
Note: Audits are subject to change (with or without notice).			



POWER REQUIREMENTS

This game must be connected to a properly grounded outlet to reduce shock hazard and insure proper game operation. See the Yellow Pages (Schematics & Wiring), for transformer connections required for Normal, High, and Low Line conditions.

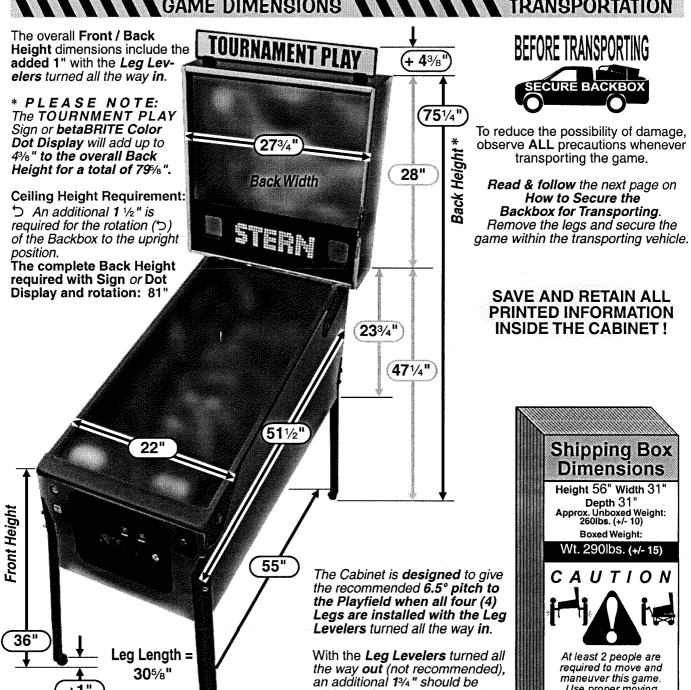


Normal Line:	110v AC - 12	5v AC @ 60Hz	
Domestic	AVG OPERATION	MAX OPERATION	
use an 8AMP 250v Slo-Blo Fuse.	CURRENT: 2.8AMP	CURRENT: 8AMP	
	WATTAGE: 329w	WATTAGE: 940w	
High Line: 218v AC - 240v AC @ 50Hz		0v AC @ 50Hz	
Export	AVG OPERATION	MAX OPERATION	
use 2x 5AMP 250v Slo-Blo Fuses.	CURRENT: 1.8AMP	CURRENT: 5AMP 8AMP* England & Hong Kong use	
(*England & Hong Kong use an 8 _{AMP} 250v S/B Fuse.)	WATTAGE: 412w	WATTAGE: 1145w 1832w* Kong use an BA Fuse.	
Low Line:	95v AC - 108v AC @ 50Hz / 60Hz		
Export Japan Only	AVG OPERATION	MAX OPERATION	
use an 8AMP 250v Slo-Blo Fuse.	CURRENT: 2.6AMP	CURRENT: 8AMP	
	WATTAGE: 264w	WATTAGE: 812w	

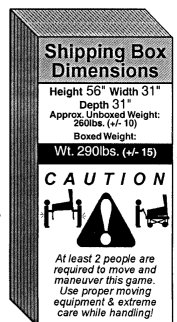
GAME DIMENSIONS TRANSPORTATION

added to the respective Back or

Front Height dimensions.

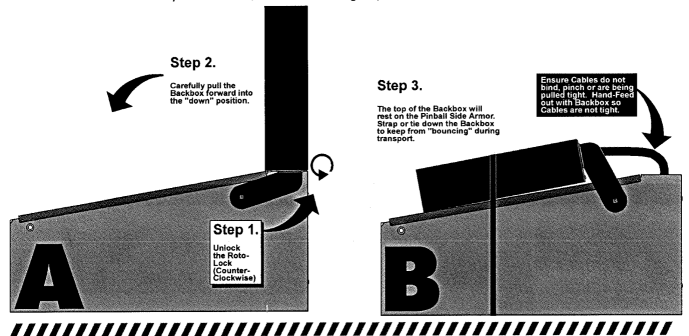


305/8"



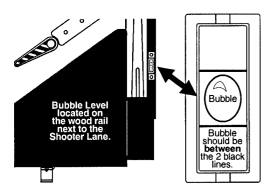
How to Secure the Backbox for Transporting

For more Backbox details & part numbers, see the Pink Pages (Parts Identification & Location, Backbox ...).



Leg Leveler Adjustment

Attach the four (4) Leg Assemblies to cabinet corners with the eight (8) leg bolts provided .



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

Section 19 Section 1

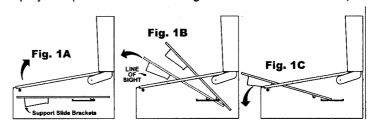
Note: For custom adjustment greater than >6.5° can be achieved by turning out the rear leg leveler(s), however, it is not recommended.

Easy Access Service System - 2 Positions

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

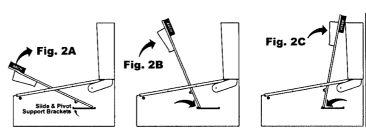
Position 1

When lifted high enough, the *Playfield Support Slide Brackets* (Fig. 1A) can be seen and can clear the cabinet front (Fig. 1B). 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);



Position 2

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**).



Service Menu Introduction

Important: The Switch Bracket holds the Playfield Power Interlock. It is located just inside the Coin Door frame (see pictorial of the Coin Door on the previous page). The Button Switch for the Playfield Power Interlock Switch 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 disabled while the Coin Door is OPEN.

To get into the SERVICE MENU MODE review "Function 3: SERVICE MENU" on the next page. After Power-Up, push down the Black [SELECT] Button to begin. Looking at the display you will momentarily see "SERVICE MENU" followed by the MAIN MENU:



Use the Red [</-]/[+/>] Buttons to move the selected *lcon* left or right, and the Black [SELECT] Button fto activate the selected *lcon*.

The MAIN MENU now appears with the "DIAG" Icon (GO TO DIAGNOSTICS MENU) highlighted:



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 [SELECT] Button** will select the *Icon* and the Menu Screen will change to the menu selected. Select the **Green [BACK] Button** to move backwards through the menu levels. Press the Green [BACK] Button repeatedly or select the "QUIT" Icon to completely exit the **SERVICE MENU** Mode.

View the SERVICE MENU Icon Tree on the next pages for a complete overview of all menus used in this system. The "HELP" Icon provides an explanation of ICON usage or any other information in the Menu where the "HELP" Icon was selected (when available).

DIAG: GO TO DIAGNOSTICS MENU AUD: GO TO AUDITS MENU

ADJ: GO TO ADJUSTMENTS MENU **UTIL:** GO TO UTILITIES MENU

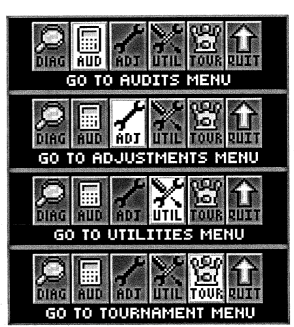
(INSTALLS, CUSTOM MSG., CUSTOM PRICING,

SET TIME, RESET & USB)

TOUR: GO TO TOURNAMENT MENU (START TOURNAMENT, VIEW TOURNAMENT DATA, SIGN MESSAGES)

>> TO UPDATE THE GAME CODE, REVIEW THE STEPS ON THE INSIDE FRONT COVER OF THIS MANUAL.

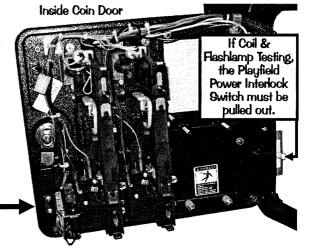
Use both the manual and the display to help customize, troubleshoot and/or diagnose faults, if any.



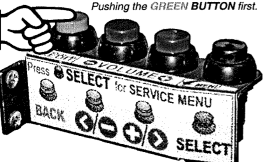
Service Switch X4 Set Access & Use

The 4-Button Service Switch Set provides access for *three (3)* functions available for your use: 1: SERVICE CREDIT, 2: VOLUME [-]/[+] and 3: SERVICE MENU.





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) and then follow below.

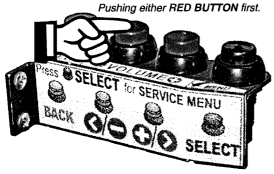


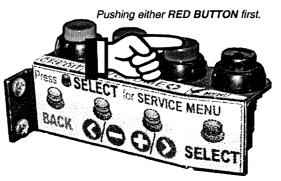
◄ Function 1: SERVICE CREDITS MENU

Pushing the Green [SERVICE CREDIT] Button first, adds a Service Credit per push (will not affect your audits as "paid" credits). This is useful for the technician to test games in regular play without affecting the game audits. Each depression adds 1 credit; up to 50 credits can be applied. Standard Adjustment 23, Credit Limit, determines this, however, it can be changed from 04-50; for details see the Adjustments Section.

Note: Once your credits are added, this menu will automatically exit a few seconds after the last button depression or when the Green [BACK] or Black [SELECT] Button is pushed. This function is disabled if Standard Adjustment

38, 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, with 8 paid credits present, only 22 Credits can be applied.).

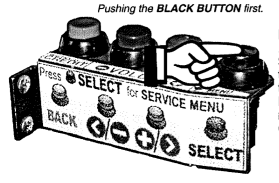




▲ Function 2: VOLUME MENU ▲

Pushing either of the **Red** [**VOLUME**] **Buttons** first, enters the **VOLUME MENU**. While in this Mode, to **DECREASE** the volume, hold down or depress the **1st Red** [< / –] **Button** until desired the volume is achieved; to **INCREASE** the volume, hold down or depress the **2nd Red** [+ / >] **Button** until the desired volume is achieved.

Note: The volume can be set between 0-63; Once your adjustments are made, this menu will automatically exit a few seconds after the last button depression or when the Green [BACK] or Black [SELECT] Button is pushed.



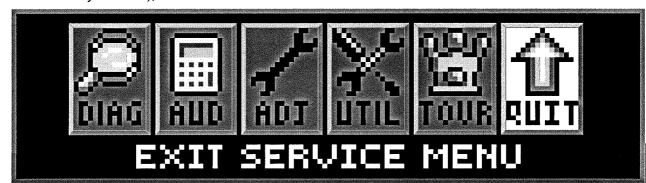
◄ Function 3: SERVICE MENU

Pushing the **Black** [**SELECT**] **Button** first, enters the **SERVICE MENU**. Once in, navigate through all menus by depressing the **Service Menu Buttons**. Use the **Red** [< / -] or [+ / >] **Buttons** to move LEFT / RIGHT, NEXT/PREVIOUS (audits/adjustments) or to INCREASE / DESCREASE an adjustment (setting). Use the **Black** [**SELECT**] **Button** to select a highlighed *Icon*, move to the next line of text or to answer "**OK**" where applicable. Use the **Green** [**BACK**] **Button** to exit or escape back.



Exit Service Menu

In the MAIN MENU and in all SUB-MENUS (where the "QUIT" Icon is present), if the "QUIT" Icon is selected and activated, or the Green [BACK] Button is selected repeatedly (depending on which sub-menu you're in...), the SERVICE MENU Session will be exited and returned to the Attract Mode.





Turning the game on/off will start the *Power-Up Routine*. Upon **Power-Up**, the DISPLAY will indicate the COUNTRY, FILE VERSION and LANGUAGE(S) installed. LANGUAGE/COUNTRY: change via Dip Switch.



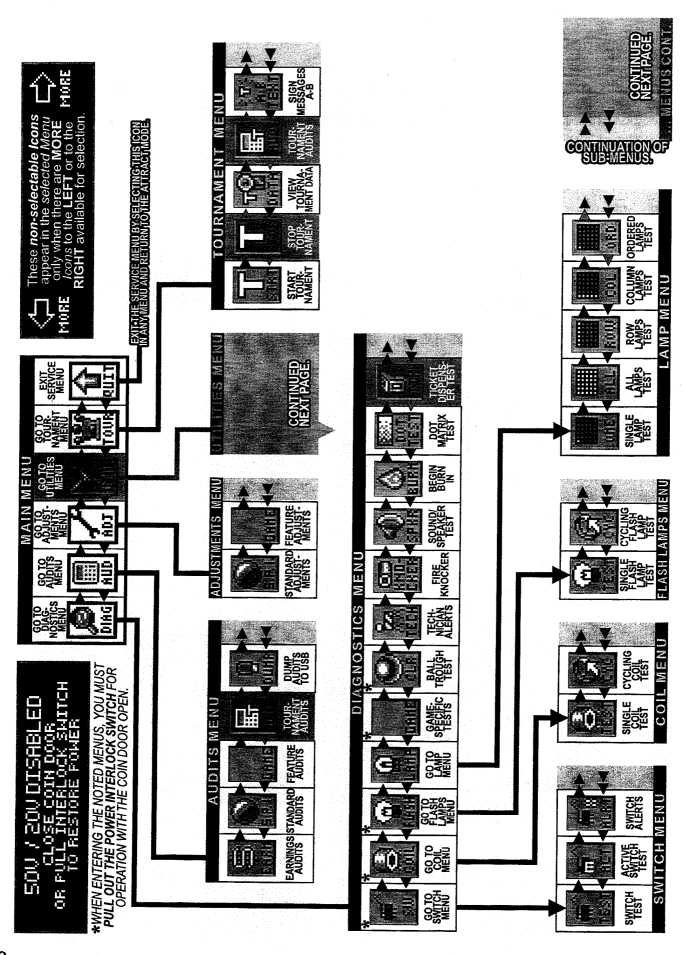
The below Problem / Solution Table was designed to answer some common problems frequently asked.

Problem / Solution Table

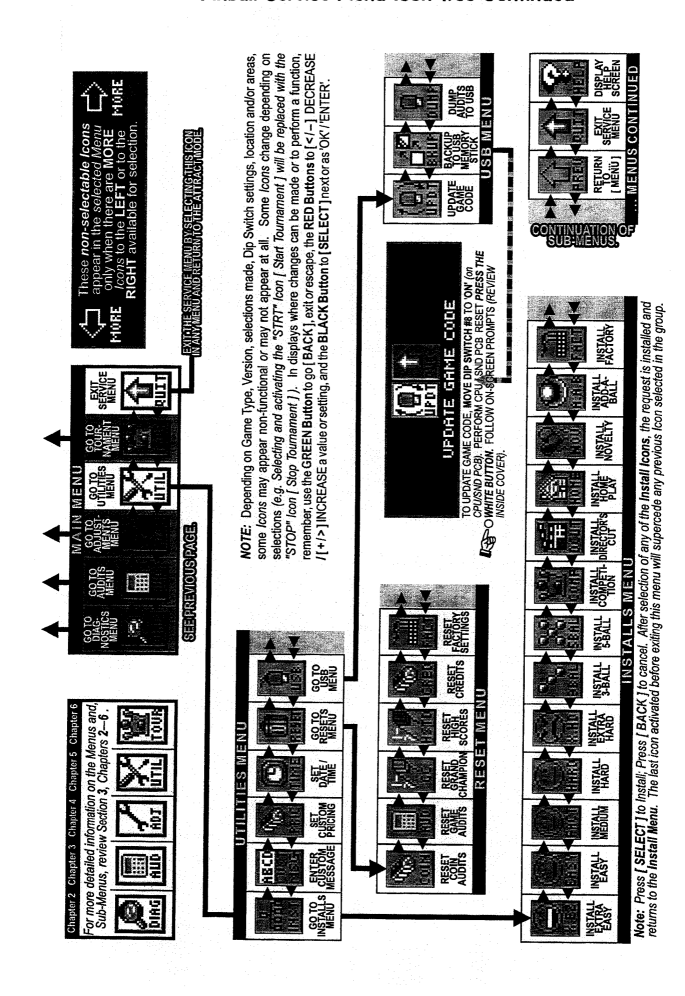
PROBLEM	SOLUTION
Will not enter the SERVICE MENU after depressing the Black [SELECT] Button.	 Check the Service Switches [GREEN, RED (x2) & BLACK Buttons] for loose connections or bad ground. Check the associated wiring harness to/from the CPU/Sound Board, Connector J13. Check CPU/Sound Board for possible failure.
All Service Buttons [* • • • Buttons] appear nonfunctional.	Check the Service Switches wiring harness for poor or no connection and/or broken wires.
The Green 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 Switches wiring harness for poor or no connection and/or broken wires.
The Display "blanks out."	 Check the Dot Matrix Display for loose wiring harness for poor or no connection and/or broken wires. Check F1 (3/4A Fuse) on the Display Power Supply Board. Refer to the Yellow Pages (SCHEMATICS & TROUBLESHOOTING).
Icons "scroll" along continuously in the MAIN MENU.	Check for a stuck switch on either of the Red Buttons .
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. Refer to the Diagnostics Section (GO TO DIAGNOSTICS MENU, Switch Test).
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 only in Diagnostic's Switch & Active Switch Tests (see previous Problem).
Some <i>Icons</i> appear non-functional in the MENU or missing.	• Some functionality of the Service Menu may not have been completed during development. If exists, it should only be a non-critical function, such as the "HELP" <i>Icon</i> , which will explain the usage of icons. When completed, a software update will correct the problem. Software updates are announced via Service Bulletins (if critical) and on our website http://www.sternpinball.com/GAME-code.shtml; view the Game Code Library Message Board Marquee or click Previous Messages for past announcements.
In COIL TEST MENU, the coils and flashlamps <i>do not</i> fire after pressing the Black [SELECT } Button.	Ensure the POWER INTERLOCK SWITCH is pulled out (see the start of this Chapter).
In the SERVICE MENU, the volume cannot be adjusted with either of the Red Buttons.	The Volume adjustment can only be made when in the Attract Mode (see the start of this Chapter).
In the 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 SERVICE MENU, and re-enter. If the problem persists, call Technical Support for additional help.

IF YOU NOTE ANY OTHER PROBLEMS OF HAVE ANY SYMPTOMS NOT DESCRIBED ABOVE, PLEASE CALL TECHNICAL SUPPORT 800-542-5377 (708-345-7700 OPTION #1), SO WE MAY ASSIST YOU.

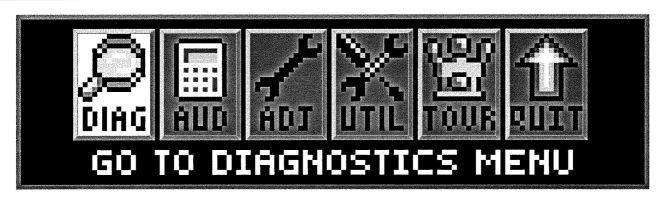
Pinball Service Menu Icon Tree



Pinball Service Menu Icon Tree Continued



This page is intentionally blank.



To initiate, from the MAIN MENU, select the "DIAG" *Icon*. The DIAGNOSTICS MENU provides tests for switches, coils, flash lamps, lamps, sounds and dots in the Dot Matrix Display. Each feature may be tested manually or automatically after entering the SERVICE MENU (see Service Menu Introduction Section). The [CYCLING COIL TEST]/[FLASH LAMP TEST] may be used for a quick verification of automatic test functions. The [SWITCH TEST]/[SINGLE COIL TEST]/[SINGLE LAMP TEST]/[ALL LAMPS TEST]/[ROW LAMPS TEST]/[COLUMN LAMPS TEST]/[FLASH LAMP TEST] may be used for troubleshooting.

All **DIAGNOSTICS MENU** *Icons* and there usages are explained throughout this chapter in the same order as seen in the Dot Matrix Display. **NOTE:** Depending on Game Type, Version, selections made, Dip Switch settings, location and/or areas, some *Icons* may appear non-functional or may not appear at all. Some *Icons* change depending on selections (e.g. Selecting and activating the "STRT" Icon [Start Tournament] will be replaced with the "STOP" Icon [Stop Tournament]). **Icons** and/or **functions**, **order** and **operation are subject to change**.

In displays where changes can be made or to perform a function, use the **GREEN Button** to go [**BACK**], exit or escape, the **RED Buttons** to [< / –] MOVE BACK / LEFT / DECREASE / [+ / >] MOVE FORWARD / RIGHT / INCREASE a value or setting, and the **BLACK Button** to [**SELECT**] next or as "OK / ENTER / ENERGIZE."

Important: Upon Power-Up (Game CPU Reset) or opening the Coin Door watch the Display for any Alerts.*

50V / 20V DISABLED CLOSE COIN DOOR OR PULL INTERLOCK SWITCH TO RESTORE POWER This audible / visual alert display is shown when the 50V / 20V Power is disabled (by opening the Coin Door). PULL OUT THE INTERLOCK SWITCH ONLY WHILE IN THE SERVICE MENU FOR COIL OR SWITCH TESTING & BURN-IN WHEN THE COIN DOOR IS REQUIRED TO STAY OPEN FOR SERVICE BUTTON USE! Pulling out the Power Interlock Switch or

pressing the 'escape' Green [BACK] Button will remove the alert display. Initial display presentation is accompanied by 3 audible tones (the bright display warning will go dim after approximately 30 seconds).

OPERATOR ALERT! RUTO PLUNGER DEVICE MALFUNCTION

This *alert display* is shown momentarily during **Game Mode** or **Power-Up** to alert the operator of a device malfunction (*device or mechanism doesn't energize or is energized repeatedly*). **OPERATOR ALERT!** works by monitoring any *switch activated device* that has the potential to trap a ball when disabled (*e.g. in the Shooter Lane, Scoop or Fiect Holes, etc.*). This alert can

the Shooter Lane, Scoop or Eject Holes, etc.). This alert can also appear if a switch associated with a device (e.g. Ball Trough, Auto Plunger, etc.) is stuck closed (caused by a switch jam or stuck ball); the game will activate the device a predetermined number of times and if the problem is still detected, this device or switch will be noted in Switch Alerts (next page) and/or Technician Alerts.



Upon entering the **SERVICE MENU**, if an asterisk " * " is displayed after the words "SERVICE MENU," the game has detected possible faulty devices, switches and/or missing pinballs. Press the either of the **Red Buttons** (short-cut to the **TECHNICIAN ALERTS MENU**) or continue into the **SERVICE MENU** (press the **Black Button** again), select the "DIAG" Icon

and "TECH" Icon for the **Technician Alerts** information.

CAUTION! Remove all pinballs from the Ball Trough prior to lifting the playfield to it's full upright position for servicing. PULL OUT the Power Interlock Switch for operation. To eject pinballs, select the "DIAG" *Icon* from the MAIN MENU to enter the DIAGNOSTICS MENU. Select the "CLR" *Icon* to enter the BALL TROUGH TEST MENU. Press the Black [SELECT] Button. To return to the DIAGNOSTICS MENU, press the Green [BACK] Button. This feature also useful to retrieve a pinball for game testing in Switch or Coil Tests.

Go To Switch Menu

To initiate, from the **DIAGNOSTICS MENU**, select the "SW" *lcon*. Switches are configured in an 4 X 16 Matrix of Rows [Switch Drives] and Columns [Sw. Returns] with up to **64** possible switches. Dedicated Switches are configured in a 2 X 16 Matrix of Rows [Dedicated Sw. Drives / Ground] and Column [Ded.

Switch Returns] with up to 32 possible dedicated switches (includes the 8 dip switch positions). The SWITCH TEST MENU consists of three (3) parts: Switch & Active Switch Tests and Switch Alerts to test all switches.

Reminder: The Flipper & Start Buttons (part of Switch Tests) are temporarily disabled as Service Menu Navigation Buttons during these test(s) so they can be tested and shown on-screen. Pressinng the Green [BACK] Button (Dedicated Switch D-21), Light Green-Black / Black (GND), will exit Switch Test or Active Switch Test.

Switch Test

To initiate, from the SWITCH MENU, select the "TEST" Icon. Ensure the Power Interlock Switch is pulled out if testing with the Coin Door open and the activation of

coils is required. Upon entering Switch Test, you will notice that some switches are already indicated as closed. In the examples, the 4-Ball Trough Switches #18, #19, #20 & #21 are shown closed (pinballs at rest in the ball trough), along with the Flipper E.O.S. Dedicated Switches **D-10** & **D-12** (End-of-Stroke Switches are 'normally closed'). If the game has more flippers with E.O.S. Dedicated Switches, CPU Dip Switch Setting other than 1-8 OFF or switches stuck closed, more dots will be indicated (enter Active Switch Test to reveal the names).

In Switch Test, close each switch and observe the display (switch closure is accompanied by a short audible tone). In the example, the Black [SELECT] Button Dedicated Switch D-24 is pressed. The Dot Matrix Display will light up (highlight) the corresponding dot in the on-screen matrix, display the switch name, switch number and the Switch Drive / Return wire colors. When not closing a switch, the display indicates NONE and the last switch number closure. For the Switch Matrix Grid and Dedicated Switch Grid, see Find-It-In-Front: Dr. Pinball, DR. 4 or escape out of this test and enter Active Switch Test (described below) to view the names of the switches closed. Note: Pressinng the Green [BACK] Button (Ded. Switch D-21), Lt. Green-Black / Black (GND), will exit the Switch Ťest.

CAUTION! COIL MECHANISMS WHEN ACTIVATED HAVE FAST MOVING PARTS! While performing Switch Test with the Coin Door closed or open (with the Power Interlock Switch is pulled out), DO NOT USE YOUR

FINGER to test switches which are associated with a coil mechanism such as a Vertical Up-Kicker (hole with a switch), Slingshots, Bumpers, etc.,

🐴 Active Switch Test

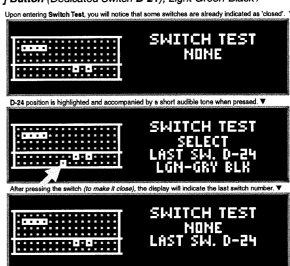
To initiate, from the SWITCH MENU, select the "ACT" Icon. In Active Switch Test, if any switches are stuck

closed (or normally closed from the presence of pin-ball(s) as in the Ball Trough), the display will flash the corresponding dot(s) in the on-screen matrix, display the name and the Switch Drive / Return wire colors. If more than one switch is closed, the switch information will change with each switch. This cycle continues until all switches are cleared or until Active Switch Test is exited. In the example, the Black [SELECT] Button Dedicated Switch D-24 is pressed and held down. The display will cycle and flash each dot, naming each switch which is closed. To determine the switch number, compare the highlighted dot to the same position in the Switch Matrix Grid at the beginning of this manual.

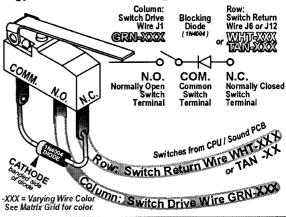
Switch Alerts

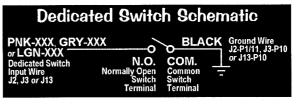
To initiate, from the SWITCH MENU, select the "ALRT" *Icon*. In Switch Alerts Menu, possible inoperable switches are marked with an "X" (OUT OF SERVICE). Mark switches IN or OUT OF SERVICE by pressing the Black Button while the intended switch is highlighted and change with either of the Red Buttons. Switches which are determined as "OUT OF SERVICE" by the game or manually, will be automatically

marked as "IN SERVICE" as soon as the game determines a valid switch closure (after adjusting, fixing or replacing the switch, then testing/actuating the switch). Note: A Factory Reset will also put the switch back "IN SERVICE" in which the game will need to redetermine if the switch should be marked OUT OF SERVICE.

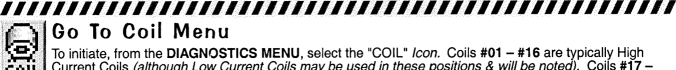


Typical Switch Wiring & Schematic









Go To Coil Menu

To initiate, from the **DIAGNOSTICS MENU**, select the "COIL" *Icon*. 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 #25 - #32 (although

Flash Lamps may be used in any position and will be noted). Auxiliary Coils may be used in position's #33 - #35.

Remember, use the GREEN Button to go [BACK], exit or escape, the RED Buttons to [</-[+/>] GO FORWARD, and the BLACK Button to [SELECT] ENERGIZE the coil (solenoid) or flash lamp.



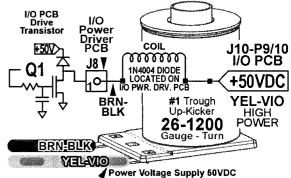
Single Coil Test

To initiate, from the COIL MENU, select the "TEST" Icon. Ensure the Power Interlock Switch is pulled out if testing with the Coin Door open. Upon entering

Single Coil Test, you will notice the #1 coil is shown. The Dot Matrix Display will indicate the coil or flash lamp name, coil (solenoid) or flash lamp number and the Coil or Flash Lamp Power Line / Drive Transistor Control Line wire colors. To determine the "Pin-Outs" from the I/O Power Driver Board, the Coil Voltage Gauge-Turns (e.g. 23-800) or lamp type (e.g. #89 or #906 Bulb), view the Coils Detailed Chart Table at the beginning of this manual or for more on troubleshooting and diagnosing, see the Yellow Pages (Schematics & Wiring).



Tupical Coil Wiring & Schematic



Cycling Coil Test

To initiate, from the **COIL MENU**, select the "CYC" *Icon*. Ensure the **Power Interlock Switch** is pulled out if testing with the Coin Door open. The test pulses each

regular coil or flash lamp sequentially (cycling) on the Playfield and in the Backbox (if coils or flash lamps are used). The Dot

Matrix Display indicates the same information you will find in Single Coil Test.

Go To Flash Lamps Menu

To initiate, from the **DIAGNOSTICS MENU**, select the "FLASH" *Icon*. The two tests allows the technician to easily spot any burned-out flash lamps and replace them. Unlike **Single Coil Test**, which tests *all* coil (solenoids), including flash lamps, Single and Cycling Flash Lamp Tests, test only the flash lamps used in the game. Flash Lamps are typically used in positions #25 - #32 (although Flash Lamps may be used in

Remember, use the GREEN Button to go [BACK], exit or escape, the RED Buttons to [< / -] GO BACK / [+/>] GO FORWARD, and the BLACK Button to [SELECT] ENERGIZE the flash lamp.



Single Flash Lamp Test

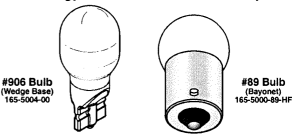
any position and will be noted).

To initiate, from the FLASH LAMPS MENU, select the "TEST" Icon. Ensure the Power Interlock Switch is pulled out if testing with the Coin Door open. Upon

entering Single Flash Lamp Test, you will notice the first Flash Lamp is shown. The Dot Matrix Display will indicate the flash lamp name, flash lamp number and the Flash Lamp Power Line / Drive Transistor Control Line wire colors. To determine the "Pin-Outs" from the I/O Power Driver Board or lamp type (e.g. #89 or #906 Bulb), view the Coils Detailed Chart Table at the beginning of this manual or for more on troubleshooting and diagnosing, see the Yellow Pages (Schematics & Wiring).



Bulb Types used for Flash Lamps





Cycling Flash Lamp Test

To initiate, from the FLASH LAMPS MENU, select the

"CYC" Icon. Ensure the Power Interlock Switch is pulled out if testing with the Coin Door open. The test pulses each flash lamp sequentially (cycling) on the Playfield and in the Backbox (if flash lamps are used). The Dot Matrix Display indicates the same information you will find in Single Flash Lamp Test.

Go To Lamp Menu

To initiate, from the **DIAGNOSTICS MENU**, select the "LAMP" *Icon*. Controlled lamps are configured in and 8 X 10 Matrix of Rows [Lamp Returns / Ground] and Columns [Lamp Drives / 18VDC] with up to 80 lamps possible. The LAMP TEST MENU consists of five (5) parts: Single Lamp Test, Test All Lamps, Row Lamps Test, Column Lamps Test and Ordered Lamps Test* to test *all* lamps.

Remember, use the **GREEN Button** to go [**BACK**], exit *or* escape, the **RED Buttons** to [< / -] GO BACK / LEFT / [+ / >] GO FORWARD / RIGHT, and the **BLACK Button** to [**SELECT**] next *or* as "OK / ENTER."

Upon entering Single Lamp Test, ... the #1 lamp is shown. Display will light up ... the dot ...



Single Lamp Test

To initiate, from the **LAMP MENU**, select the "ONE" *Icon*. As each lamp is selected, the lamp will light at it's location on the playfield as well as the Dot Matrix



Display. Upon entering **Single Lamp Test**, you will notice the #1 lamp is shown. The Dot Matrix Display will light up (highlight) the corresponding dot in the on-screen matrix, display the lamp name, lamp number and the Lamp Return / Drive wire colors. For the Lamp Matrix Grid, see the beginning section of this Service Game Manual.

Upon entering Ali Lamps Test, ... the Dot Matrix Display is flashing "ALL LAMPS ON" ... ▶



To initiate, from the LAMP MENU, select the "ALL" *Icon.* Upon entering All Lamps Test, you will notice the Dot Matrix Display is flashing ALL LAMPS ON and the

ALL LAMPS TEST

ALL LAMPS ON

lamps on the playfield will be lit, alternating between the rows in the Lamp Matrix Grid. The Dot Matrix Display will light up (highlight) all of the dots in the on-screen matrix.

Upon entering Row Lamps Test, you will notice the #1 lamp row is shown.



Row Lamps Test

To initiate, from the **LAMP MENU**, select the "ROW" *Icon*. As each lamp row is selected, the lamps in the row will light on the playfield as well as the Dot Matrix

ROW LAMPS TEST
LAMP ROW #1
RED-BRN
J12-P1 / Q33

Display. Upon entering **Row Lamps Test**, you will notice the #1 lamp row is shown. The Dot Matrix Display will light up (highlight) the corresponding row of dots in the on-screen matrix, display the lamp row number, the Lamp Return wire colors, the I/O PCB Connector and transistor number.

Upon entering Column Lamps Test, you will notice the #1 lamp column is shown. ▶



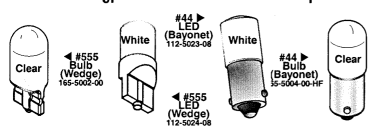
Column Lamps Test

To initiate, from the **LAMP MENU**, select the "COL" *Icon*. As each lamp column is selected, the lamps in the column will light on the playfield as well as the Dot

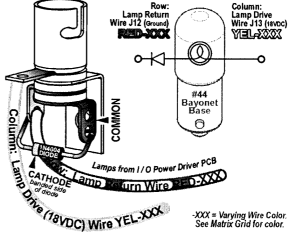
COLUMN LAMPS TEST
LAMP COLUMN #1
YEL-BRN
J13-P9 / U17

Matrix Display. Upon entering **Column Lamps Test**, you will notice the #1 lamp column is shown. The Dot Matrix Display will light up (highlight) the corresponding row of dots in the on-screen matrix, display the lamp column number, the Lamp Drive (18VDC) wire colors, the I/O PCB Connector and IC number.

Bulb Types used for Control Lamps



Typical Lamp Wiring & Schematic



* If not required in this game, Icon will not be shown.

Ordered Lamps Test

To initiate, from the **LAMP MENU**, select the "ORD" *Icon*.

If required, this Icon will appear in the LAMP MENU. Identical to Single Lamp Test, however, the lamps lit are not in the Lamp Matrix numeric order, but ordered or arranged in separate localized grouping(s) for easier lamp checking.

Game-Specific Tests

To initiate, from the DIAGNOSTICS MENU, select the "GAME" Icon. Ensure the Power Interlock Switch is pulled out when testing with the Coin Door open. This Menu is provided to allow the technician a simple method of testing game specific coils and/or switches, if required. If used, select the Icon (and Sub-Menu Icons, if any) and follow on-screen prompts.

N Ball Trough Test

To initiate, from the DIAGNOSTICS MENU, select the "CLR" Icon. Ensure the Power Interlock Switch is pulled out if testing with the Coin Door open. This Menu 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. Upon entering **Ball Trough Test**, you will notice that four switches are already indicated as closed. In the example, the 4-Ball Trough Switches #18, #19, #20 & #21 are shown closed (pinballs at rest in the ball trough). To return to the **DIAGNOSTICS MENU**, press the **Green [BACK] Button**.



Press the **Black [SELECT] Button** to eject the ball in the first position Switch #21 (VUK OPTO Trough #1 (R)). Simultaneously, the Dot Matrix Display and the playfield will eject the ball to the Trough Up-Kicker, eject from the Trough Up-Kicker into the Shooter Lane, momentarily closing Switch #23 (Shooter Lane), and is ejected onto the playfield where the technician can easily

retrieve the pinball or allow the ball(s) to re-enter the trough to continue Ball Trough Test. The Dot Matrix Display indicates Switch #18 (4-Ball Trough #4 (L)) as open as the remaining three (3) pinballs shift over one (1) position to the right. If the technician allows the ejected pinball to reenter the ball trough, the Dot Matrix Display will indicate Switch #18 as closed. REMINDER: Switch #22 is the stacking OPTO switch; If more than five (5) pinballs are used, the additional switches will be noted. Typically, four (4) pinballs are used and required for proper operation; if this amounts differs, it will be noted on the front page of this Service Game Manual.



CAUTION! Continuous use off the above test may overheat the Trough Up-Kicker Coil.

Technician Alerts

To initiate, from the DIAGNOSTICS MENU, select the "TECH" Icon. This Menu is provided to show any switch or solenoid problems and/or missing pinballs. If upon entering the **SERVICE MENU** the display indicated an asterisk (*) and "USE -/+ TO VIEW TECH. ALERTS", alerts are present.

TECHNICIAN ALERT - (0/0) NO TECHNICIAN ALERTS PRESS 'BACK' TO EXIT



After pressing either Red [</-]/[+/>] Button or selecting this *lcon* in the **DIAGNOSTICS MENU**, the display will indicate the alert(s). If there are 2 alerts present, the display will indicate (1/2) with the 1st alert on the display. Press the Red [+/>] Button to view the second alert (2/2). The second number in the

parenthesis () after the slash (/) indicates how many alerts are present. Refer to the start of this chapter regarding "Upon entering the SERVICE MENU *" indication and to SWITCH ALERTS. To return to the DIAGNOSTICS MENU, press the Green [BACK] Button. Note: While in this menu, an option may be present to jump (short-cut) to the appropriate Testing Menu (e.g. Coil Test, Switch Test, Game Specific Test or Ticket Dispenser Test, if installed).

NOTE ON SWITCH DETECTION: During game play, activation of switches are continuously monitored. For a switch to be determined as inoperable *or* **OUT OF SERVICE**, up to twenty games *or* so must be played for a switch to be automatically marked as **OUT OF SERVICE**. In programming, if a switch is determined to be faulty, game play is compensated. Switches noted as **OUT OF SERVICE** are determined to be stuck closed *or* open depending on switch usage. Free up the switch actuator, adjust or replace, if necessary. Performing a valid switch closure will put the switch back "IN SERVICE."

Determination of switch usage can be checked in Audits (review the Audits Section). Find the associated Audit with the switch in question and check usage; compare the numbers to commonly used switches. After any switch is checked and repaired or replaced, it's suggested to test the switch in the Switch Test or Single Coil Test (reviewed earlier in this section) where the associated coil to the switch can be tested as well. After correcting the problem, the switch will marked "IN SERVICE" and the switch is again monitored as specified above. Only you can determine if a switch marked OUT OF SERVICE is actually inoperable, or if it is just not getting actuated during game play.

NOTE ON PINBALL DETECTION: While in TECHNICIAN ALERTS MENU, if the following is displayed, the game has detected

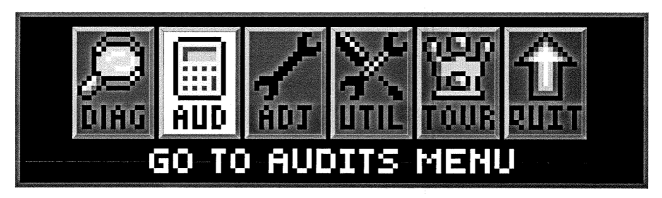
one (1) or more pinball(s) missing and has compensated for the lost pinball(s) to provide normal game play.

Technician Alerts continued on the next page.

Ticket Dispenser Test

To initiate, from the **DIAGNOSTICS MENU**, select the "TIX" *Icon*. This Menu (*Icon*) <u>will only appear</u> if **Standard Adjustment** 56, **Ticket Dispenser**, is set to **YES** (Default = **NO***). *Note: Some games shipped from the factory with a unique Dip Switch Setting will default to **YES**). To view and/or change your setting, see Adjustments Section (**GO TO ADJUSTMENTS MENU**). Please remember, if you install an optional Ticket Dispenser, and your default setting is "NO," you will have to reset it back to "YES" if a **Factory Reset** is performed.

After selecting this *Icon*, the *Ticket Dispenser Test* will start. With the Ticket Dispenser properly installed, manually feed your tickets into the dispenser. The dispenser will activate and pull in the first ticket. Press the Black [SELECT] Button (which energizes Coil #35, Aux 3: Switched Ground) to advance a ticket. Feeding your Tickets into the dispenser works because Coil #33, Aux 1: Ticket Advance (Enable) is always 'energized'. With a Ticket Meter installed, as one Ticket Passes through the Ticket Dispenser, one 'click' is fired to the Meter (Coil #34, Aux 2: Ticket Meter) for each ticket passing through. Dedicated Switch D-19, Ticket Notch, will also be indicated on-screen (in combination with a audible sound) as "closing" as the notch between the tickets passes through. In this test you can clear ticket jams and check and/or clear tickets in Escrow, if necessary. To return to the DIAGNOSTICS MENU, press the Green [BACK] Button.



To initiate, from the MAIN MENU, select the "AUD" *Icon*. The AUDITS MENU provides 99* Audits for accounting purposes and for evaluation of *Game Programming*. The Audits are divided into 4 groups: • Earnings Audits [#1 – #13], • Standard Audits [#1 – #59], • Feature Audits (Programming Use Only) [#1 – #+] and • Tournament Audits [#1 – #14], "T AUD" *Icon* provided as an alternate access to Tournament Audits (*if data is available). For more information on the TOURNAMENT MENU, review the Tournament Section (GO TO TOURNAMENT MENU). Try the "DUMP AUDITS TO USB" feature to create a text file of your audits. Don't forget to set the DATE & TIME in the UTILITIES MENU. See the Utilities Section (GO TO UTILITIES MENU), for more information.

Audits which are named **Proprietary** are also for **Future Expansion** or **Programming**. Game code may get upgraded during production; compare all Audits in the Dot Matrix Display with the manual and make any corrections, as necessary. Audits are subject to change (with or without notice).

All **AUDITS MENU** *Icons* and there usages are explained throughout this chapter in the same order as seen in the Dot Matrix Display. *NOTE:* Depending on Game Type, Version, selections made, Dip Switch settings, location and/or areas, some *Icons* may appear non-functional *or* may not appear at all. *Icons* and/or *functions*, *order* and *operation* are subject to change.

In displays where changes can be made or to perform a function, use the **GREEN Button** to go [**BACK**], exit or escape, the **RED Buttons** to [< / –] MOVE BACK / LEFT / [+ / >] MOVE FORWARD / RIGHT to view the next audit in the group, and the **BLACK Button** to [**SELECT**] the sub-menus.



Earnings Audits [#1 - #13]

To initiate, from the **AUDITS MENU**, select the "EARN" *Icon*. The Dot Matrix Display will indicate the audit number (in this group), audit name and the audit total or value. The current audit will remain on the display until the next audit is viewed or when this sub-menu is exited.

- #1 TOTAL PAID CREDITS [0]: Total number of Paid Credits.
- #2 FREE GAME PERCENTAGE [0%]: Percentage value is 'Total Free Plays' (Standard Audit 15) divided by 'Total Plays' (Standard Audit 16).
- #3 AVERAGE BALL TIME [0:00]: In seconds, the average ball time is derived from the total play time divided by Standard Audit 1, Total Balls Played.
- #4 AVERAGE GAME TIME [0:00]: The average game time is expressed in minutes and seconds.
- #5 COINS THROUGH LEFT SLOT [0]: Total 'Left Coin Slot' Dedicated Switch (D-1) closures.
- #6 COINS THROUGH RIGHT SLOT [0]: Total 'Right Coin Slot' Dedicated Switch (D-3) closures.
- #7 COINS THROUGH CENTER SLOT [0]: Total 'Center Coin Slot' Dedicated Switch (D-2) closures.
- #8 COINS THROUGH FOURTH SLOT [0]: Total '4th Coin Slot' Dedicated Switch (D-4) closures.
- #9 COINS THROUGH FIFTH SLOT [0]: Total '5th Coin Slot' Dedicated Switch (D-5) closures.
- #10 TOTAL COINS [0]: Total amount of coins registered through all the Coin Slots.
- #11 TOTAL EARNINGS [USD 0.00]: Total cash value accumulated since the last Factory Reset occurred (reveiw the Utilities Section (GO TO RESET MENU), Reset Coin Audits).
- #12 **METER CLICKS [0] :** Total number of money clicks accumulated.

 Based on the country's lowest coin denomination used for the game credit.
- #13 **SOFTWARE METER [0] :** Continuing total of Meter Clicks.

 This audit cannot be reset; the display shows the constant addition of Meter Clicks.



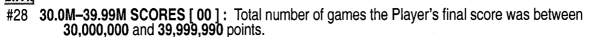
Standard Audits [#1 - #59]

To initiate, from the **AUDITS MENU**, select the "S.P.I." *Icon*. The Dot Matrix Display will indicate the *audit number (in this group)*, *audit name* and the *audit total or value*. The current audit will remain on the display until the next audit is viewed or when this sub-menu is exited.

- #1 TOTAL BALLS PLAYED [0]: Total number of Regular and Extra Balls.
- #2 TOTAL EXTRA BALLS [0]: Total number of Extra Balls awarded.
- #3 **EXTRA BALLS PERCENTAGE [0%] :** Percentage value is 'Total Extra Balls' (Standard Audit **2**) divided by 'Total Plays' (Standard Audit **16**).
- #4 REPLAY 1 AWARDS [0]: Total Awards (Credits, Extra Balls or Scores) for Level 1.
- #5 REPLAY 2 AWARDS [0]: Total Awards (Credits, Extra Balls or Scores) for Level 2.
- #6 REPLAY 3 AWARDS [0]: Total Awards (Credits, Extra Balls or Scores) for Level 3.
- #7 REPLAY 4 AWARDS [0]: Total Awards (Credits, Extra Balls or Scores) for Level 4.
- #8 TOTAL REPLAYS [0]: Total Awards (Credits, Extra Balls or Scores) for exceeding Replay Score Levels.
- #9 **REPLAY PERCENTAGE [0%] :** Percentage value is 'Total Replays' (Standard Audit **8**) divided by 'Total Plays' (Standard Audit **16**). *The percentage reflects replay total awards for exceeding replay score levels.*
- #10 TOTAL SPECIALS [0]: Total Awards (Credits, Extra Balls, or Scores) for making Specials.
- #11 **SPECIAL PERCENTAGE [0%] :** Percentage value is 'Total Specials' (Standard Audit **10**) divided by 'Total Plays' (Standard Audit **16**).
- #12 **TOTAL MATCHES** [0]: 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% or OFF by Standard Adjustment 19, Match Percentage, *if enabled (review the Adjustments Section (GO TO ADJUSTMENTS MENU), Standard Adjustments*).
- #13 HIGH SCORE AWARDS [0]: Total Awards (Credits, Extra Balls, or Scores) for exceeding the High-Score-To-Date scores.
- #14 HIGH SCORE PERCENT [0%]: Percentage value is 'High Score Awards' (Standard Audit 13) divided by 'Total Plays' (Standard Audit 16).
- #15 TOTAL FREE PLAYS [0]: Total Free Credits for Replays, High-Score-To-Date, Specials and Match.
- #16 **TOTAL PLAYS [0] :** This total is derived by adding the sum of 'Total Paid Credits' (Earnings Audit 1) and 'Total Free Plays' (Standard Audit 15). *Note: Free credits are not recorded in the Audit until actually used.*
- #17 **0.0M-1.99M SCORES [00] :** Total number of games the Player's final score was between **0** and **1,999,990** points.
- #18 2.0M-3.99M SCORES [00]: Total number of games the Player's final score was between 2,000,000 and 3,999,990 points.
- #19 **4.0M-5.99M SCORES [00] :** Total number of games the Player's final score was between **4,000,000** and **5,999,990** points.
- #20 **6.0M-7.99M SCORES [00] :** Total number of games the Player's final score was between **6,000,000** and **7,999,990** points.
- #21 **8.0M-9.99M SCORES [00] :** Total number of games the Player's final score was between **8,000,000** and **9,999,990** points.
- #22 **10.0M–12.49M SCORES [00] :** Total number of games the Player's final score was between **10,000,000** and **12,499,990** points.
- #23 12.5M-14.99M SCORES [00]: Total number of games the Player's final score was between 12,500,000 and 14,499,990 points.
- #24 **15.0M–17.49M SCORES** [**00**] : Total number of games the Player's final score was between **15,000,000** and **17,499,990** points.
- #25 **17.50M-19.99M SCORES** [**00**]: Total number of games the Player's final score was between **17,500,000** and **19,999,990** points.
- #26 20.0M-24.99M SCORES [00]: Total number of games the Player's final score was between 20,000,000 and 24,999,990 points.
- #27 **25.0M-29.99M SCORES** [**00**] : Total number of games the Player's final score was between **25,000,000** and **29,999,990** points.

Standard Audits 28-59 continued on the next page.

Standard Audits Continued



- #29 **40.0M-49.99M SCORES [00] :** Total number of games the Player's final score was between **40,000,000** and **49,999,990** points.
- #30 **50.0M-74.99M SCORES [00] :** Total number of games the Player's final score was between **50,000,000** and **74,999,990** points.
- #31 **75.0M-99.99M SCORES [00] :** Total number of games the Player's final score was between **75,000,000** and **99,999,990** points.
- #32 **100.0M-149.99M SCORES [00] :** Total number of games the Player's final score was between **100,000,000** and **149,999,990** points.
- #33 150.0+M SCORES: Total number of games the Player's final score was 150,000,000 points and over.
- #34 AVERAGE SCORES [00]: This total is derived by adding the Final Score of each game to a table and dividing this sum by 'Total Plays' (Standard Audit 16).
- #35 SERVICE CREDITS [0]: Total 'Green [SERVICE CREDIT] Button' Dedicated Switch (D-21) closures in Attract Mode (not while in the SERVICE MENU). See the Service Menu Section, Service Switch X4 Set Access & Use, for how to receive Service Credits. See the Utilities Section (GO TO RESET MENU), Reset Credits, for how to delete credits.
- #36 BALL SEARCH STARTED [0]: Total number of times the game performed a Ball Search.
- #37 LOST BALL FEEDS [0]: Total number of times the game added a pinball to play when it could not find a pinball after Ball Search (review the Diagnostics Section (GO TO DIAGNOSTICS MENU), Technicians Alert [Pinball Detection]).
- #38 LOST BALL GAME STARTS [0]: Total number of times the game started with a pinball missing from the ball trough at the start of a game (review the Diagnostics Section (GO TO DIAGNOSTICS MENU), Technicians Alert [Pinball Detection]).
- #39 **LEFT DRAINS** [0]: Total 'Left Outlane' Switch (24) closures.
- #40 **CENTER DRAINS** [**0**]: Total number of times the pinball had drained when the last switch closed was not the 'Left Outlane' (24) *or* the 'Right Outlane' Switch (29).
- #41 RIGHT DRAINS [0]: Total 'Right Outlane' Switch (29) closures.
- #42 TILTS [0]: Total 'Tilt Pendulum' Dedicated Switch (D-17) closures.
- #43 **TOTAL BALLS SAVED [0] :** Total number of times this feature was used. This feature is adjustable from 0:01–0:15, AUTO or NO BALL SAVES (review the Adjustments Section (GO TO ADJUSTMENTS MENU), Standard Adj. 48, Ball Save Time). This feature is enabled at the start of each pinball and is disabled as soon as a predetermined number of switches are "closed" or the allocated time has expired.
- #44 LEFT FLIPPER USED [0]: Total 'Left Flipper Button' Dedicated Switch (D-9) closures in Game Mode.
- #45 RIGHT FLIPPER USED [0]: Total 'Right Flipper Button' Dedicated Switch (D-11) closures in Game Mode.
- #46 0 1 MINUTE GAMES [0]: Total games in which the total game time was between 0:00 and 1:00 minute.
- #47 1 1.5 MINUTE GAMES [0]: Total games where play time was between 1:00 and 1:30 minutes.
- #48 1.5 2 MINUTE GAMES [0]: Total games where play time was between 1:30 and 2:00 minutes.
- #49 2 2.5 MINUTE GAMES [0]: Total games where play time was between 2:00 and 2:30 minutes.
- #50 2.5 3 MINUTE GAMES [0]: Total games where play time was between 2:30 and 3:00 minutes.
- #51 3 3.5 MINUTE GAMES [0]: Total games where play time was between 3:00 and 3:30 minutes.
- #52 3.5 4 MINUTE GAMES [0]: Total games where play time was between 3:30 and 4:00 minutes.
- #53 4 5 MINUTE GAMES [0]: Total games where play time was between 4:00 and 5:00 minutes.
- #54 5 6 MINUTE GAMES [0]: Total games where play time was between 5:00 and 6:00 minutes.
- #55 6 8 MINUTE GAMES [0]: Total games where play time was between 6:00 and 8:00 minutes.
- #56 8 10 MINUTE GAMES [0]: Total games where play time was between 8:00 and 10:00 minutes.
- #57 10 15 MINUTE GAMES [0]: Total games where play time was between 10:00 and 15:00 minutes.
- #58 15+ MINUTE GAMES [0]: Total games in which the total game time was 15:00 minutes and over.
- #59 **RECENT REPLAY PERCENT [0%]:** Percent figured with programming thresholds for a determined number of games. The % reflects replay total awards for exceeding replay score levels.

Feature Audits [#1 - #+]

To initiate, from the **AUDITS MENU**, select the "GAME" *Icon*. The Dot Matrix Display will indicate the *audit number (in this group)*, *audit name* and the *audit total or value*. The current audit will remain on the display until the next audit is viewed or when this sub-menu is exited.

Feature Audits Definition: Programming Use Only. The proprietary information Total number of times a feature was started, awarded, lit, played and/or completed (awarded); also, the total number of Switch Closures during certain modes or features are tracked (a predetermined single/multiple variations of switch closures are used to determine the lighting and/or completion of the feature stated). SEE THE DOT MATRIX DISPLAY FOR CURRENT FEATURE AUDITS.

Feature Audits are subject to change (with or without notice). View Feature Audits on the Dot Display only. To export all audits to your memory stick (creating a text file), perform the following. Enter the AUDITS MENU, then enter the DUMP AUDITS TO USB. Note: The "DUMP" Icon can also be accessed in the USB MENU via the UTILITIES MENU (see the Utilities Section (GO TO USB MENU) for details).



"T AUD" *Icon* provided as an alternate access to Tournament Audits *(if data is available)*. For more information on the **TOURNAMENT MENU**, review the Tournament Section (**GO TO TOURNAMENT MENU**).

Dump Audits To USB (Memory Stick)

To initiate, from the **USB MENU**, select the "DUMP" *Icon*. Follow the on-screen prompts to perform a **Data Dump** (download). A dated text file will be created on your USB Memory Stick.



INSERT USB MEMORY STICK
OR
USB
PRESS 'BACK' TO EXIT

AUDIT DATA DUMP
GENERATED_DATED_FILE_NAME.TXT
PRESS 'SELECT' TO SAVE AUDITS

AUDIT DATA DUMP

OR PRESS 'BACK' TO EXIT

AUDIT DUMP

COMPLETE

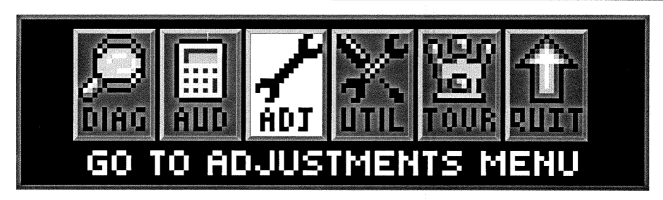
PRESS 'SELECT' TO CONTINUE

Step 1 Insert your USB Compatible Memory Stick into the USB port on the CPU/Sound Board (S.A.M. System). If the Memory Stick has space available and is free of errors, a dated file* is generated (* ensure your Date & Time is set prior to selecting or the dated file will have the default date of 20XX_01_01; see the Utilities Section (SET DATE / TIME) for details).

Step 2 Press [SELECT] to save the file to your Memory Stick. Press [SELECT] again to continue or [BACK] to exit or escape at any time.

Step 3 Remove the Memory Stick and insert into your PC *or* Mac to save the file *(which can then be copied, printed or emailed)*. The audits are numbered sequentially *without* a number restart between the three types of audits *(Earnings, Standard and Feature)*.

Note: The "DUMP" Icon can also be accessed in the **USB MENU** via the **UTILITIES MENU** (see the Utilities Section (**GO TO USB MENU**) for details).



To initiate, from the MAIN MENU, select the "ADJ" *Icon*. The ADJUSTMENTS MENU provides 64+/- Adjustments to vary Game Functions to customize for your particular needs. The Adjustments are divided into 2 groups:
• Standard Adjustments [#1 - #63] and • Feature Adjustments (Programming Use Only) [#1 - #+].
For quick and easy customization of Game Play Difficulty or Game Play Type or how to RESET ONLY the Adjustments, review the Utilities Section (GO TO INSTALLS MENU). Shortcut: Enter Custom Message (Standard Adj. 41) and Set Custom Pricing (via Standard Adjustment 18, Game Pricing) can be quickly accessed via the UTILITIES MENU. See the Utilities Section (GO TO UTILITIES MENU), for more information.

Adjustments which are named **Proprietary** are also for **Future Expansion** or **Programming**. Game code may get upgraded during production; compare all Adjustments in the Dot Matrix Display with the manual and make any corrections, as necessary. Adjustments are subject to change (with or without notice).

All **ADJUSTMENTS MENU** *Icons* and there usages are explained throughout this chapter in the same order as seen in the Dot Matrix Display. *NOTE:* Depending on Game Type, Version, selections made, Dip Switch settings, location and/or areas, some *Adjustments* may appear non-functional *or* may not appear at all. *Adjustments* and/or functions, order and operation are subject to change. If in doubt use the Factory Default Settings.

In displays where changes can be made or to perform a function, use the **GREEN Button** to go [**BACK**], exit or escape, the **RED Buttons** to [</-] SELECT PREVIOUS [+/>] SELECT NEXT when the adjustment name or setting is flashing and the **BLACK Button** to [**SELECT**] toggle between the ADJUSTMENT and SETTING.

(S) 5.P.J.

Standard Adjustments [#1 - #63]

To initiate, from the **ADJUSTMENTS MENU**, select the "S.P.I." *Icon*. The Dot Matrix Display will indicate the *adjustment number (in this group)*, *adjust. name*, *adjust. setting* and *comment line*. The current adjustment will remain on the display until the next adjustment is viewed or when this sub-menu is exited.

- #1 REPLAY TYPE: Set to AUTO, NONE, FIXED or DYNAMIC. Factory Default = AUTO. AUTO & DYNAMIC are based on the Replay Percentage (Standard Adjustment 2). Select FIXED to give the player a Replay Award (Standard Adjustment 3) as the Replay Levels (Standard Adjustments 7-10) are reached. The Replay Level(s) (Standard Adjustments 7-10) will not adjust up or down. Select AUTO to give the player a Replay Award (Standard Adjustment 3) as the Auto Replay Start (Standard Adjustment 5) score level is reached. This score threshold will automatically adjust up or down based on the Replay Percentage chosen (Standard Adjustment 2). The game periodically adjusts based upon the Player Base Skill Level. Select DYNAMIC to give the player a Replay Award (Standard Adjustment 3) as the Dynamic Replay Start (Standard Adjustment 6) score level is reached. This score threshold will go down every game based on the Replay Percentage (Standard Adjustment 2) selected. Select NONE to turn off Standard Adjustments 2-11.
- #2 REPLAY PERCENTAGE: Set between 1% 50%. Factory Default = 10%. Adjustable only if AUTO or DYNAMIC is installed in Replay Type, Standard Adjustment 1. For [DYNAMIC] example, if the score threshold is 50,000,000 and the Replay Percentage selected is 10%, every game a player does not reach the score threshold, the score to reach will drop by 5,000,000 (10% of 50M). This will continue every game until the threshold score is reached. Thus, if the score then drops to 15,000,000 after 7 games and is then achieved, the Replay Award (Standard Adjustment 3) is given. The original score threshold is added to 15,000,000 and is now 65,000,000. It will then take the same player 10 games to reach 15,000,000. This adjustment is shown only if AUTO or DYNAMIC is installed in Replay Type (Standard Adjustment 1).

Standard Adjustments 3-18 continued on the next page.

Standard Adjustments continued.

- #3 **REPLAY AWARD:** Set to **CREDIT**, **TICKET***, **TOKEN*** or **EXTRA BALL**. Factory Default = **CREDIT**. Set the type of award to be given to the player when the appropriate Replay Score threshold or level is acheived. If awarding a **CREDIT**, **TICKET** or **TOKEN** is prohibited in your area, select **EXTRA BALL**. This adjustment is not shown if **NONE** is installed in **Replay Type** (Standard Adjustment 1).
- * Note: If TICKET or TOKEN is selected, the game will require an optional Ticket or Token Dispenser and then Q24 Option (Standard Adj. 55) must be changed accordingly.
- #4 **REPLAY LEVELS:** Set between 1 4 for the number of Replay Levels to be active. Factory Default = 1. This adjustment is <u>not shown</u> if **NONE** is installed in **Replay Type** (Standard Adjustment 1).
- #5 **AUTO REPLAY START:** Set between **5,000,000 150,000,000** (increments of 1,000,000) for the Auto Replay Start threshold. Factory Default = ___,000,000. This adjustment is shown only if **AUTO** is installed in **Replay Type** (Standard Adjustment 1).
- #6 **DYNAMIC REPLAY START:** Set between **5,000,000 150,000,000** (increments of 1,000,000) for the Dynamic Replay Start threshold. Factory Default = ___,000,000. This adjustment is shown only if **DYNAMIC** is installed in **Replay Type** (Standard Adjustment 1).
- #7 **REPLAY LEVEL #1:** Set between **5,000,000 150,000,000** (increments of 1,000,000). Factory Default = ___,000,000. Set the first or only Replay Level. This adjustment is shown only if **FIXED** is installed in **Replay Type** (Standard Adjustment 1).
- #8 **REPLAY LEVEL #2:** Set between **5,000,000 150,000,000** (increments of 1,000,000). Factory Default = ___,000,000. Set the second Replay Level. This adjustment is shown only if **FIXED** is installed in **Replay Type** (Standard Adjustment 1) and 2 is intalled in **Replay Levels** (Standard Adjustment 4).
- #9 **REPLAY LEVEL #3:** Set between **5,000,000 150,000,000** (increments of 1,000,000). Factory Default = ___,000,000. Set the third Replay Level. This adjustment is shown only if **FIXED** is installed in **Replay Type** (Standard Adjustment 1) and 3 is intalled in **Replay Levels** (Standard Adjustment 4).
- #10 REPLAY LEVEL #4: Set between 5,000,000 150,000,000 (increments of 1,000,000). Factory Default = ___,000,000. Set the fourth Replay Level. This adjustment is shown only if FIXED is installed in Replay Type (Standard Adjustment 1) and 4 is intalled in Replay Levels (Standard Adjustment 4).
- #11 **REPLAY BOOST:** Set to **YES** or **NO**. Factory Default = **YES**. When set to **YES**, while **FIXED** or **AUTO** maintains the Replay Levels, Replay Boost works as follows: If the Replay Level is 7,000,000 (regardless of the Replay Percentage), and the Player scores 20M, and receives the Replay Award, the next game the Current Replay Level is added to this base. Thus the next game, the Replay Level is 14,000,000. The Player agains scores 20M. The next game the Player will need to achieve 21,000,000 to earn the Replay Award. If the Player does not achieve 21,000,000, the next game reverts back to the original 7,000,000 or the new adjusted level maintained by the Fixed or Autopercentaging Feature. This adjustment is shown only if **AUTO** or **FIXED** is installed in **Replay Type** (Standard Adjustment 1).
- #12 **SPECIAL LIMIT:** Set between 1 5, **UNLIMITED** *or* **NO SPECIALS**. Factory Default = 1. Set the maximum number of *Specials* that may be accumulated per game.
- #13 **SPECIAL PERCENTAGE:** Set between 1% 50%. Factory Default = 10%. This adjustment allows the operator to adjust how frequently the **Special Feature** is made available to the player. This adjustment is <u>not shown</u> if **NO SPECIALS** is installed in **Special Limit** (Standard Adjustment 12).
- #14 SPECIAL AWARD: Set to CREDIT, TICKET*, TOKEN*, POINTS or EXTRA BALL. Factory Default = CREDIT. Select EX. BALL or POINTS if awarding a CREDIT or TICKET / TOKEN is prohibited in your area. This adjustment is not shown if NO SPECIALS is installed in Special Limit (Standard Adjustment 12).
- *Note: If TICKET or TOKEN is selected, the game will require an optional Ticket or Token Dispenser and then Q24 Option (Standard Adi. 55) must be changed accordingly.
- #15 **FREE GAME LIMIT:** Set between 1 9, **UNLIMITED** or **NO FREE GAMES**. Factory Default = 5. Set the maximum number of *Free Games* that may be accumulated per game.
- #16 **EXTRA BALL LIMIT:** Set between 1 9, **UNLIMITED** or **NO EXTRA BALLS**. Factory Default = 5. Set the number of *Extra Balls* that may be accumulated per game.
- #17 **EXTRA BALL PERCENTAGE:** Set between 1% 50%. Factory Default = 25%. This adjustment allows the operator to adjust how frequently the *Extra Ball Feature* is made available to the player. *This adjustment is not shown if NO EXTRA BALLS is installed in Extra Ball Limit (Standard Adjustment 16).*
- #18 GAME PRICING: There are two (2) methods available for Coin Switch Programming: Standard & Custom. Set between AUSTRALIA 1 UK 6 or CUSTOM. Factory Default = USA 10. Shortcut: Set Custom Pricing and instructions, review the Utilities Section, Set Custom Pricing. The appropriate Dip Switch Setting (Dip Sw. 1-8 location CPU/Sound PCB SW1) in relationship to the Pricing Scheme selected is important (view the tables on the following pages for more information).

Standard Adjustment 18, Game Pricing, continued on the next page.



Standard Adjustment 18, Game Pricing, continued.

USA & International (non-Euro) Standard Pricing Select Table

CPU/SOUND PCB COUNTRY DIP SWITCH SW1 SETTING SETTING OPTION(S)	COIN M	ECHANIS S THRU CENTER	MS (SWI	TCHES)	Number of Play	RICING SCHE		Requires SPI Coin Card(s) Part Number
Pos. 1 2 3 4 5 6 7 8 Default Highlighted ON USA 1 OFF VVVVVVVVUSA 2 HIGHLIGHTED = Factory Default HIGHLIGHTED = Not Shown on Coin Card Default Highlighted USA 2 USA 3 USA 4 USA 5 USA 6 USA 7 USA 7	0.25	1.00	0.25		1/0.25 1/0.50 1/0.50 1/0.50 1/0.50 2/1.00 1/0.50 1/0.50 1/0.50 1/0.50	3/1.50 2 /'4 X 25¢'	3/1.00 A 7 user 755-5400-02-Y or took 3/256 quarters = c, 31 bit = 5 player 5/2.00 3 /\$ 1.00 Bill 6/2.00	755-5400-01-Y 755-5400-09-Y 755-5400-02-Y 755-5400-02-Y 755-5400-08-Y ■ Used to promote the Bill Validator. 755-5400-00-Y
USA 9 USA 10 Pos. 1 2 3 4 5 6 7 8 Default Highlighted ON A A A A A A AUSTRALIA 1 OFF V V V V AUSTRALIA 2	0.20	1.00	2.00		1/1.00 1/0.75 AUD // AUSTRA 1/1.00 1/1.00	2/1.50 LIAN DOLLARS 3/2.00	3/2.00 //[\$AUS]	755-5400-07-Y 755-5400-11-Y 755-5406-00-Y (1 Side)
Pos. 1 2 3 4 5 6 7 8 Default Highlighted ON A A V V V V V CANADA 1 OFF V V V V CANADA 2	0.25	0.25	1.00	2.00	1/0.50	2/0.75	\$CAN1 3/1.00	755-5400-00-Y -01-Y or-02-Y 755-5400-10-Y
OFF V V V Gollar door] Pos. 1 2 3 4 5 6 7 8 Default Highlighted ON A A A C CROATIA	1.00	2	5	and the second	1/1.00 HRK// CROATI/ 1/3	2/5		755-5410-00-Y (2-Sided)
Pos. 1 2 3 4 5 6 7 8 Default Highlighted ON	1	5	10	20	1/3 1/2 2/4 JPY // JAPANES	2/5 3/5 4/7	5/9 7/10	755-5402-00-Y (2-Sided) 755-5408-01-Y
ON	100	2	100 5	34 (1945) 3449 344 (1945) 3449 344 (1945) 3449	1/100 1/100 LTL // LITHUAN	3/200 A LITAI // [Lt]		755-5416-00-Y (1 Side)
Pos. 1 2 3 4 5 6 7 8 Default Highlighted ON A A A A M M MIDDLE EAST Pos. 1 2 3 4 5 6 7 8 Default Highlighted	token	19. a.	token		TOKEN // Middle 1/1 NZD // NEW ZE/		ised to buy token //	·
ON	1	inni pengan Sabul 28shari	2	ath a seometh	1/1 1/1 NOK // NORWE	3/2		755-5406-00-Y (Side 2) 755-5403-01-Y or
OFF W W W W W NORWAY 2 NORWAY 3 NORWAY 4 Pos. 1 2 3 4 5 6 7 8 Default Highlighted	10 ▼ LEFT SWI	5 TCH CAN BE WIF	20 RED TO BILL A	CCEPTOR ▼	1/10 1/20 1/20 RUB // RUSSIAN	3/20 3/40 RUBLE // F Rub]] 	-02-Y / (2-Sided) 755-5403-03-Y (2-Sided)
ON	0.50	1.00	2.00	5,00	1/5 ZAR // SOUTH / 1/2.00			755-5411-00-Y (2-Sided) 755-5409-01-Y
OFF	1	5	10	3.00	1/3.00 SEK // SWEDISI 1/10 1/5	2/15	r] 3/20	(2-Sided) 755-5404-00-Y (2-Sided)
Pos. 1 2 3 4 5 6 7 8 Default Highlighted ON A A A SWITZERLAND 1 OFF V V V V SWITZERLAND 2 Pos. 1 2 3 4 5 6 7 8 Default Highlighted ON A A A A Default Highlighted	1	2	5		CHF // SWISS F 1/1 2/2 1/1 3/2 TWD // TAIWANI	3/3 4/4 5/3 7/4	6/5 9/5 TWD)	755-5405-00-Y (2-Sided) 755-5412-00-Y
OFF V V V V TAIWAN Pos. 1 2 3 4 5 6 7 8 Default Highlighted ON A A V V V V V UK 2	100000000000000000000000000000000000000	OT NOT AVAILAB	DESCRIPTION OF THE PROPERTY OF	15 a 15 G B	1/10 GPB // UNITED 3/1.00 4/1.00	KINGDOM POUI 7/2.00	VDS//[£]	755-5407-00-Y 755-5407-01-Y*
ATTENTION: UK 5TH UK 3 COIN SLOT TIED TO 6TH UK 4 CHANNEL ON ELEC. UK 5 COIN MECH UK 6	0.10	.50 1.0	0.20	2£ coin Only	1/0.50 2/1.00 1/0.30 2/0.60 1/1.00 3/2.00	3/1.50 3/0.90 3/2.00	5/2.00 4/1.00 *use blank side	755-5407-01-7 755-5407-01-Y* 755-5407-01 755-5407-01-Y*
HIGHLIGHTED = Factory Default	HIGHLIGH	TED = ^	lot Showi	on Coin C	, , , , , , , , , , , , , , , , , , , ,		3	

Standard Adjustment 18, Game Pricing, continued on the next page.

Standard Adjustment 18, Game Pricing, continued.

Euro 1-12 Summary & International (Euro) Standard Pricing Select Table

CPU/SOUND PCB DIP SWITCH SW1 SETTING	COUNTRY SETTING OPTION(S)	COIN MECHANISMS (SWITCHES) COINS THRU SLOT: LEFT CENTER RIGHT 4TH			PRI Number of Plays (See "Appendix J"	Requires SPI Coin Card(s) Part Number			
Pos. 1 2 3 4 5 6 7 8 ON S E E B E L O W	Default Highlighted Euro 1		T	Γ		EUR // EUROPEA	N UNION EURO	os#[€]	755-5401-01-Y
OFF SETTINGS	Euro 2					1/0.50 2/1.00	3/1.50	5/2.00	755-5401-02-Y
Euro 1-12 are alternate settings for	Euro 3					1/0.50	3/1.00		755-5401-03- Y
countries using the Euro.	Euro 4					1/0.50 2/1.00	3/1.50	6/2.00	755-5401-04-Y
UICUIRCUTED	Euro 5				optional	1/0.50 3/1.00	4/1.50	7/2.00	755-5401-05-Y
HIGHLIGHTED	Euro 6	0 =0	4.00			2/0.50		et ersettert i 1965 til	755-5401-06-Y
= Factory Default	Euro 7	0.50	1.00	2.00	0.20	1/1.00 2/2.00	3/3.00	5/4.00	755-5401-07-Y
HIGHLIGHTED	Euro 8				optional	1/1.00	3/2.00		755-5401-08-Y
= Not Shown on Coin	Euro 9					1/1.00	2/1.50	3/2.00	755-5401-09-Y
Card	Euro 10					1/1.00	3/2.00	7/3.00	755-5401-10-Y
	Euro 11					1/1.00	4/2.00	1966	755-5401-11-Y
	Euro 12				and the same of the same of	2/1.00 4/2.00	6/3.00	9/4.00	755-5401-12-Y

For a different Euro Pricing Scheme (other than Factory Default listed below), scroll through Standard Adjustment 18: Euro 1-12 or CUSTOM* for new setting (reference above Euro 1-12 Summary). Keep the Country Dip Switch Setting the same as listed below.

Pos. 1 2 3 4 5 6 7 8	Default Highlighted					EUR // EUROPEA	N UNION EUR	os//(€)	
ON A V V V V V	AUSTRIA Euro 9	0.50	1.00	2.00		1/1.00	2/1.50	3/2.00	755-5401-09-Y
Pos. 1 2 3 4 5 6 7 8	Default Highlighted					L	***************************************		
ON A V V V V V	BELGIUM Euro 1	0.50	1.00	2.00		1/0.50			755-5401-01- Y
Pos. 1 2 3 4 5 6 7 8	Default Highlighted			l		ļ,			
ON A A	FINLAND			<u> </u>	7	· T	· · · · · · · · · · · · · · · · · · ·]	755-5401-08-Y
OFF V V V V	Euro 8	0.50	1.00	2.00	anal salas a standard	1/1.00	3/2.00		
Pos. 1 2 3 4 5 6 7 8	Default Highlighted								
ON A A	FRANCE	0.50	1.00	2.00		1/1.00	3/2.00	7/3.00	755-5401-10-Y
OFF ▼	Euro 10	0.50	1.00	2.00	A STATE OF THE STATE OF	1/1.00	3/2.00	7/3.00	
Pos. 1 2 3 4 5 6 7 8	Default Highlighted								
ON A A A	GERMANY 1				4	1/0.50			755-5401-01-Y
OFF	GERMANY 2	0.50	1.00	2.00		1/0.50 2/1.00	3/1.50	5/2.00	755-5401-02-Y
	GERMANY 3				principal delication of the	1/0.50 2/1.00	3/1.50	6/2.00	755-5401-04-Y
Pos. 1 2 3 4 5 6 7 8	Default Highlighted			r				1	
ON A A A A	GREECE	0.50	1.00	2.00		1/1.00	3/2.00	1.12000.0000	755-5401-08-Y
OFF V V	Euro 8	0.50	1.00	2.00	erani su propinsi supel	1/1.00	3/2.00		
Pos. 1 2 3 4 5 6 7 8	Default Highlighted	r			_		a set section and a section and a		
ON A	ITALY 1	0.50		0.50		1/0.50		,	755-5401-01-Y
OFF ▼ ▼ ▼ ▼ ▼	ITALY 2	0.50		0.50	and the second	1/1.00	3/2.00	and the state of t	755-5401-08- Y
Pos. 1 2 3 4 5 6 7 8	Default Highlighted	,	····	· · · · · · · · · · · · · · · · · · ·	_			1	
	NETHERLANDS	0.50	1.00	2.00		1/0.50	3/1.00	100	755-5401-03-Y
OFF ▼ ▼ ▼ ▼ ▼	Euro 3	0.50	1.00	2.00	apa ngamatinggi	1/0.50	3/1.00	estantine constitution	
Pos. 1 2 3 4 5 6 7 8	Default Highlighted								
ON A	PORTUGAL					4/0.50			755-5401-01-Y
OFF VVVV	Euro 1	0.50		0.50		1/0.50			
Pos. 1 2 3 4 5 6 7 8	Default Highlighted								
ON A A	SPAIN	0.50	4.00	2.00		4/4.00	3/3.00		755-5401-08-Y
OFF ▼ ▼ ▼ ▼ ▼	Euro 8	0.50	1.00	2.00	en allemanikassis	1/1.00	3/2.00	and the second	
HIGHLIGHTED = Fac	ctory Default	HIGHLIGH	HTED =	Not Show	n on Coin C	ard			

For the associated Coinage Card required if the Factory Default Setting was changed, view on-line at:

http://www.sternpinball.com/coinagecards.shtml

You can download and print the replacement card. Adobe® Reader 5.0 or higher required (links on site). Use Yellow Card Stock: ASTROBRIGHTS® SOLAR YELLOW #65 FROM WAUSAU PAPER PRODUCTS (Stock #22731)

- #19 **MATCH PERCENTAGE:** Set between **0% 10%** or **OFF**. Factory Default = **9%**. At **0%** the *Match Animation Feature* occurs at the end of the game but never awards the **Match Award** (Standard Adjustment **20**). Set to **OFF**, no **Match Animation Feature** is shown.
- #20 MATCH AWARD: Set to CREDIT, TICKET* or TOKEN*. Factory Default = CREDIT. This adjustment is not shown if OFF is installed in Match Percentage (Standard Adjustment 19).
- *Note: If TICKET or TOKEN is selected, the game will require an optional Ticket or Token Dispenser and then Q24 Option (Standard Adj. 55) must be changed accordingly.
- #21 BALLS PER GAME: Set between 1 10. Factory Default = 3. Set the number of balls per game.

Standard Adjustments 22-36 continued on the next page. Standard Adjustments continued.



- #22 **TILT WARNINGS:** Set between **0 3**. Factory Default = **2**. Set the number of Plumb Bob Tilt Switch closures before the ball in play is tilted. *Each closure generates an audible alert and/or display alert.*
- #23 CREDIT LIMIT: Set between 4 50. Factory Default = 30. Set the maximum credits allowed.
- #24 **ALLOW HIGH SCORES:** Set to **YES** or **NO**. Factory Default = **YES**. When set to **YES**, if a player exceeds the Default Grand Champion or 1-4 High Scores, the player may receive a **High Score Award** (Standard Adjustment **25**) and enter their **3 Initials** or **10-Letter Name** (Standard Adjustment **36**). Set to **NO** to disable this feature. The following Standard Adjustments **25-37** are not shown if **NO** is installed.
- #25 HIGH SCORE AWARD: Set to CREDIT, TICKET* or TOKEN*. Factory Default = CREDIT. Set the type of award to be given to the player when the appropriate Grand Champion Score or High Score #1 #4 threshold or level is acheived. If awarding a CREDIT, TICKET or TOKEN is prohibited in your area, install NO in Allow High Scores (Standard Adjustment 24). This adjustment is not shown if NO is installed in Allow High Scores (Standard Adjustment 24).
- *Note: If TICKET or TOKEN is selected, the game will require an optional Ticket or Token Dispenser and then Q24 Option (Standard Adj. 55) must be changed accordingly.
- #26 **GRAND CHAMPION AWARDS:** Set between **0 5**. Factory Default = **1**. Set the number of **High Score Award**(s) (Std. Adj. **25**), awarded for exceeding the Grand Champion Score (Standard Adjustment **31**). This adjustment is <u>not shown</u> if **NO** is installed in **Allow High Scores** (Standard Adjustment **24**).
- #27 **HIGH SCORE** #1 **AWARDS:** Set between 0 3. Factory Default = 1. Set the number of **High Score Award**(s) (Std. Adj. 25), awarded for exceeding the High Score #1 (Standard Adjustment 32).

 This adjustment is not shown if **NO** is installed in **Allow High Scores** (Standard Adjustment 24).
- #28 HIGH SCORE #2 AWARDS: Set between 0 2. Factory Default = 0. Set the number of High Score Award(s) (Std. Adj. 25), awarded for exceeding the High Score #2 (Standard Adjustment 33). This adjustment is not shown if NO is installed in Allow High Scores (Standard Adjustment 24).
- #29 **HIGH SCORE #3 AWARDS:** Set between 0 1. Factory Default = 0. Set the number of **High Score Award**(s) (Std. Adj. 25), awarded for exceeding the High Score #3 (Standard Adjustment 34).

 This adjustment is <u>not shown</u> if **NO** is installed in **Allow High Scores** (Standard Adjustment 24).
- #30 **HIGH SCORE #4 AWARDS:** Set between 0 1. Factory Default = 0. Set the number of **High Score Award**(s) (Std. Adj. 25), awarded for exceeding the High Score #4 (Standard Adjustment 35).

 This adjustment is <u>not shown</u> if **NO** is installed in **Allow High Scores** (Standard Adjustment 24).
- #31 GRAND CHAMPION SCORE: Set between 1,000,000 1,000,000,000 (increments of 1,000,000).

 Factory Default = __,000,000. Set the desired Grand Champion Score level a player needs to exceed to earn the High Score Award (Standard Adjustment 25). A score higher than the default, cannot be reset by Standard Adjustment 37, HSTD Reset Count. The Grand Champion Score will revert to the Factory Default Score ONLY if a Reset Grand Champion is performed in the RESET MENU (via the UTILITIES MENU) or if the game is without power for more than 12 hours after the CPU/Sound PCB Coin Cell Battery is expired or removed. This adjustment is not shown if NO is installed in Allow High Scores (Standard Adjustment 24).
- #32 HIGH SCORE #1: Set between 1,000,000 1,000,000,000. Factory Default = ___,000,000. Set the desired High Score #1 level a player needs to exceed to earn the High Score Award (Standard Adjustment 25). A score higher than the default, will be reset by Standard Adjustment 37, HSTD Reset Count. The High Score will revert to the Factory Default Score ONLY if a Reset High Scores is performed in the RESET MENU (via the UTILITIES MENU) or if the game is without power for more than 12 hours after the CPU/Sound PCB Coin Cell Battery is expired or removed. This adjustment is not shown if NO is installed in Allow High Scores (Standard Adjustment 24).
- #33 **HIGH SCORE** #2: Set between 1,000,000 1,000,000,000. Factory Default = ___,000,000. Set the desired **High Score** #2 level a player needs to exceed ... (continued in Standard Adjustment 32 definition above).
- #34 HIGH SCORE #3: Set between 1,000,000 1,000,000,000. Factory Default = ___,000,000. Set the desired High Score #3 level a player needs to exceed ... (continued in Standard Adjustment 32 definition above).
- #35 **HIGH SCORE #4:** Set between 1,000,000 1,000,000,000. Factory Default = ___,000,000. Set the desired **High Score #4** level a player needs to exceed ... (continued in Standard Adjustment 32 definition above).
- #36 HSTD (HIGH SCORE TO DATE) INITIALS: Set to 3 INITIALS or 10 LETTER NAME. Factory Default = 3 INITIALS. When set to 3 INITIALS, the player is allowed only 3 initials to input. When set to 10 LETTER NAME, the player is allowed to enter 10 initials to input. This adjustment is not shown if NO is installed in Allow High Scores (Standard Adjustment 24).

Standard Adjustments continued.

- #37 HSTD (HIGH SCORE TO DATE) RESET COUNT: Set between 100 9900 or OFF (increments of 100).
 Factory Default = 2000. Set the number of games between "automatic resets" of High Scores back to the Factory Defaults for ONLY Standard Adj. 32 35, High Score #1 #4. The High Score will revert to the Factory Default Scores when the number of games stated is reached. Reset High Scores can be performed in the RESET MENU (via the UTILITIES MENU) anytime or if the game is without power for more than 12 hours after the CPU/Sound PCB Coin Cell Battery is expired or removed. This adjustment is not shown if NO is installed in Allow High Scores (Standard Adj. 24).
- #38 **FREE PLAY:** Set to **YES** or **NO**. Factory Default = **NO**. When set to **YES**, no coins are required for *Game Play*.
- #39 **LANGUAGE:** Set to **ENGLISH**, **GERMAN**, **FRENCH**, **SPANISH** *or* **ITALIAN**. Factory Default = **ENGLISH**. Set the language for the game. Language of game is also shown in the Dot Display (along with the Game Title and code version) at the start-up routine which follows a game reset *or* power-up.
- #40 PLAYER LANGUAGE SELECT: Set to YES or NO. Factory Default = YES. When set to YES, after the player presses the Start Button (to start a game with adequate credit), the player has the option to choose a language by pressing either Flipper Button before game start (options of languages installed are shown on the Dot Display). Note: If set to NO or if only one language is installed and the setting is set to YES, the game will start immediately after the Start Button press. Language(s) available are dependent on game destination from the factory. Other languages may be available on-line for download and installed on your game. With the proper dip switch installed, the language option(s) can be changed. For more information or help, call Technical Support at 800-542-5377 (708-345-7700).
- #41 CUSTOM MESSAGE: Set to ON, CHANGE or OFF. Factory Default = ON. Shortcut: Enter Custom Message and instructions, review the Utilities Section, Enter Custom Message.
- #42 FLASH LAMP POWER: Set to NORMAL, OFF or DIM. Factory Default = 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. For Flash Lamps used in this game, Go To Flash Lamps Menu via the DIAGNOSTICS MENU (see the Diagnostics Section).
- #43 **COIL PULSE POWER:** Set to **NORMAL**, **HARD** or **SOFT**. Factory Default = **NORMAL**. When set to **HARD**, the coil pulse power is *increased* by 12.5% of the normal pulse rate. When set to **SOFT** the coil pulse power is *decreased* by 12.5% of the normal pulse rate. This adjustment is provided to compensate for *Low Line* or *High Line voltage* conditions where the solenoids (coils) appear to *kicking too weak or too hard*. Adjust as required.
- #44 KNOCKER VOLUME: Set to NORMAL, OFF or LOW. Factory Default = NORMAL. When set to LOW, the volume is decreased 50%. When set to OFF, no sound is heard when the "knocker" is sounded. Test the knocker sound in the Fire Knocker Test via the DIAGNOSTICS MENU (see Section 3, Chapter 2, GO TO DIAGNOSTICS MENU, Page 19).
- #45 **GAME RESTART:** Set to **YES** or **NO**. Factory Default = **YES**. When set to **YES**, a new game may be started during any ball after the first ball is completed (*if credits allow*). Pressing the Start Button during the first ball will add additional players (*up to 4, if credits allow*). When set to **NO**, the game disables the Start Button after the first ball until the final ball is in play.
- #46 **BILL VALIDATOR:** Set to **YES** or **NO**. Factory Default = **NO**. When set to **YES**, in *Game Attract Mode* an "Insert Bill Animation" is shown in the display (or just the absense of the Coin Animation). When set to **NO**, an "Insert Coin Animation" is shown. (*This adjustment will appear when implemented*).
- #47 **MUSIC VOLUME:** Set between 1 15. Factory Default = 1. After volume is set via Service Buttons 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 Effects at the same level.
- #48 **BALL SAVE TIME:** Set between 0:01 0:15, **AUTO** or **NO BALL SAVES**. Factory Default = 0:05. When set to **NO BALL SAVES** 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 Ball Save Timer based on the average ball time.
- #49 **TIMED PLUNGER:** Set to **OFF** or **0:01 1:00**. Factory Default = **OFF**. The plunger will "Autoplunge" the ball (at the time set) when the ball is at the beginning of play, waiting for the player.
- #50 FLIPPER BALL LAUNCH: Set to OFF, LEFT FLIPPER, RIGHT FLIPPER, EITHER FLIPPER or BOTH FLIPPERS. Default is OFF. This feature allows the player to operate the Auto Ball Launch with the Flipper Button(s) depending on which setting is chosen.



- #51 **COINDOOR BALL SAVER:** Set to **YES** or **NO**. Factory Default = **NO**. When set to **NO**, this feature is not available. When set to **YES**, this feature allows the Coin Door to be opened during game play; the ball will drain but the game will be placed "on hold". When the Coin Door is closed, the pinball will return to the Shooter Lane, and the game will resume. Useful at locations where technicians change the cash box regularly at exact times of the day where players can be on the game.
- #52 **COMPETITION MODE:** Set to **YES** or **NO**. Factory Default = **NO**. When set to **NO**, this feature is not available. Set to **YES**, this feature will equalize random game features and global score values during multi-player games by predetermined competition rules set by programming. If an **Install Competition** was made via the **INSTALLS MENU** (which automatically changes this setting to **YES**), and this setting was changed back to **NO**, the **Competition Mode** will be turned **OFF** (cancelled).
- #53 **CONSOLATION BALL:** Set to **YES** or **NO**. Factory Default = **YES**. When set to **YES**, the **EXTRA BALL** (lamp insert, location varies) will be lit on the last ball in play, if certain programming criteria is met.
- #54 **FAST BOOT:** Set to **YES** or **NO**. Factory Default = **YES**. When set to **NO** or if you hold both **Flipper Buttons** during Power-Up, this feature is not available and will display all normal Power-Up screens.

 When set to **YES**, the game will not display the normal informative Power-Up screens, specifically the CPU Version screen and the Location/Game ID screen. Regardless of the setting, normal Power-Up safety checks are still performed. (*This adjustment will appear when implemented*).
- #55 **Q24 OPTION:** Set to **COIN METER**, **TOKEN DISPENSER** or **KNOCKER**. Factory Default = **COIN METER**. This Coil (Solenoid) Location is left "open" at the Factory to allow for these optional Mechanisms to be added to the game. If selecting **TOKEN DISPENSER**, Standard Adjustments 3, 14, 20 & 25 should be changed to **TOKEN**. Call Tech. Support at 1-800-542-5377 if more information is required on this option.
- #56 **TICKET DISPENSER:** Set to **YES** or **NO**. Factory Default = **NO**. This adjustment is required only for games which have an optional Deltronics (DL-1275-2 PCB Style, SPI Part Nr. 515-7275-00) Ticket Dispenser installed. Unique CPU Sound Bd. Dip Switch Setting required, changes the Default to **YES**.
- #57 PLAYER COMPETITION: Set to YES or NO. Factory Default = YES. Competition Mode unrandomizes feature events, and standardizes game play and rule sets (varies from game to game) for fair competitions. With at least one credit posted, or with the game set for 'FREE PLAY', during the game-over Attract Mode, press the Left Flipper Button and hold it in for approximately one second. The following message will appear on the display for approximately 10 seconds: 'COMPETITION MODE READY ... PRESS START NOW'. If a game is started (either by pressing the 'START' button for a regular game, or by pressing the 'TOURNAMENT START' button for a tournament game) while this message appears on the display, then competition mode will be enabled for all players during the game. General rules are covered in the Instruction Card. Other Hints and/or Rules can be made known on this game either visually (the Dot Display or Flashing Light Inserts) or can be audible.
- #58 **TEAM SCORES:** Set to **YES** or **NO**. Factory Default = **NO**. Set to **YES**, then Team Play will be made available. *Team Play only works in a 4-Player Game*. The totals for Players 1 / 3 (Team 1) & Players 2 / 4 (Team 2) are then displayed individually *as well as* the combined score for **BOTH TEAMS** to enable **Team Play (Doubles)**. *(This adjustment will appear when implemented)*.
- #59 **LOCATION ID:** Set between **0** to **9999**. Factory Default = **0**. This adjustment allows the operator to assign a location identification number to the audit print-out sheet. (Will not be affected by a Factory Reset.)
- #60 **GAME ID:** Set between **0** to **9999**. Factory Default = **0**. This adjustment allows the operator to assign a game identification number to the audit print-out sheet. (Will not be affected by a Factory Reset.)
- #61 **TIME FORMAT:** Set to **12-HOUR** or **24-HOUR**. Factory Default = **12-HOUR**. This adjustments determines how the time is displayed. *Time used for Tournament and Data Dumps where a time stamp is required.*
- #62 **COIN INPUT DELAY:** Set between **30** to **60** or **OFF**. Factory Default = **30**. This adjustment creates a short time delay between the moment the coin is inserted into the **Coin Slot** to the moment the CPU/Sound PCB registers the coin (30 = approxiamately 1/2 second).
- #63 **LOST BALL RECOVERY:** Set to **YES** or **NO**. Factory Default = **NO**. Set to **YES**, at the start of the 5th consecutive ball search (with no scoring between searches), the game will consider any balls in play to be permanently lost and will attempt to recover from this situation by serving a new ball into play from the ball trough. Set to **NO** (to suppress this adjustment behavior) for the game to perform the "ball search" indefinitely until the lost balls are found or replaced.

STANDARD ADJUSTMENTS [#1 - #63] ▼

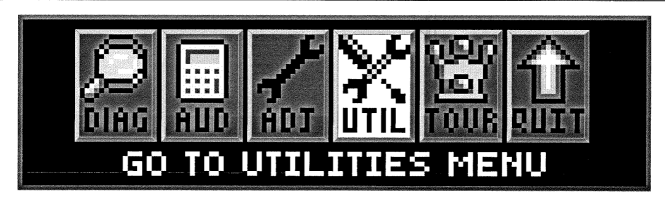
STANDARD	USA	YOUR		STANDARD	USA YOUR
ADJUSTMENT NAME	DEFAULT	SETTING	Nr.	ADJUSTMENT NAME	USA YOUR DEFAULT SETTING
REPLAY TYPE	AUTO		32	HIGH SCORE #1	,000,000
‡ REPLAY PERCENTAGE	10%		33	HIGH SCORE #2	,000,000
‡ REPLAY AWARD	CREDIT		34	HIGH SCORE #3	,000,000
‡ REPLAY LEVELS	1		35	HIGH SCORE #4	,000,000
‡ AUTO REPLAY START	,000,000		36	HSTD INITIALS	3 INITIALS
# DYNAMIC REPLAY START	,000,000		37	HSTD RESET COUNT	2000
‡ REPLAY LEVEL #1	,000,000		38	FREE PLAY	Ю
‡ REPLAY LEVEL #2	,000,000		39	LANGUAGE	ENGLISH
‡ REPLAY LEVEL #3	,000,000		40	PLAYER LANGUAGE SELECT	YES
‡ REPLAY LEVEL #4	,000,000		41	CUSTOM MESSAGE	ON
‡ REPLAY BOOST	YES		42	FLASH LAMP POWER	NORMAL
SPECIAL LIMIT	1		43	COIL PULSE POWER	NORMAL
‡ SPECIAL PERCENTAGE	10%		44	KNOCKER VOLUME	NORMAL
SPECIAL AWARD	CREDIT		45	GAME RESTART	YES
FREE GAME LIMIT	5		46	BILL VALIDATOR	NO
EXTRA BALL LIMIT	5		47	MÚSIC VOLUME	1
‡ EXTRA BALL PERCENTAGE	25%		48	BALL SAVE TIME	0:05
GAME PRICING	USA 10		49	TIMED PLUNGER	OFF
MATCH PERCENTAGE	9%		50	FLIPPER BALL LAUNCH	OFF
MATCH AWARD	CREDIT		51	COINDOOR BALL SAVER	NO
BALLS PER GAME	3		52	COMPETITION MODE	NO
TILT WARNINGS	2		53	CONSOLATION BALL	YES
CREDIT LIMIT	30		54	FAST BOOT	YES
ALLOW HIGH SCORES	YES		55	Q24 OPTION	COIN METER
HIGH SCORE AWARD	CREDIT		56	TICKET DISPENSER	NO
GRAND CHAMPION AWARDS	1		57	PLAYER COMPETITION	YES
HIGH SCORE #1 AWARDS	1		58	TEAM SCORES	NO
HIGH SCORE #2 AWARDS	0		59	LOCATION ID	0
HIGH SCORE #3 AWARDS	0		60	GAME ID	0
HIGH SCORE #4 AWARDS	0		61	TIME FORMAT	12-HOUR
GRAND CHAMPION SCORE	,000,000		62	COIN INPUT DELAY	30
			63	LOST BALL RECOVERY	YES
	# REPLAY PERCENTAGE # REPLAY AWARD # REPLAY LEVELS # AUTO REPLAY START # DYNAMIC REPLAY START # REPLAY LEVEL #1 # REPLAY LEVEL #2 # REPLAY LEVEL #3 # REPLAY BOOST SPECIAL LIMIT # SPECIAL PERCENTAGE SPECIAL AWARD FREE GAME LIMIT EXTRA BALL LIMIT # EXTRA BALL LIMIT # EXTRA BALL PERCENTAGE GAME PRICING MATCH PERCENTAGE MATCH AWARD BALLS PER GAME TILT WARNINGS CREDIT LIMIT ALLOW HIGH SCORES HIGH SCORE #4 AWARDS HIGH SCORE #2 AWARDS HIGH SCORE #4 AWARDS	# REPLAY PERCENTAGE # REPLAY AWARD # REPLAY LEVELS # AUTO REPLAY START # O00,000 # DYNAMIC REPLAY START # O00,000 # REPLAY LEVEL #1 # O00,000 # REPLAY LEVEL #2 # O00,000 # REPLAY LEVEL #3 # O00,000 # REPLAY LEVEL #4 # O00,000 # REPLAY BOOST # SPECIAL LIMIT # SPECIAL PERCENTAGE # SPECIAL AWARD # SPECIAL LIMIT # SPECIAL PERCENTAGE # SPECIAL LIMIT # SPECIAL PERCENTAGE # ON TOWN ON THE STAND ON T	# REPLAY PERCENTAGE # REPLAY AWARD # REPLAY LEVELS # AUTO REPLAY START # DYNAMIC REPLAY START # DYNAMIC REPLAY START # DOUGLOON # REPLAY LEVEL #1 # DOUGLOON # REPLAY LEVEL #2 # DOUGLOON # REPLAY LEVEL #3 # DOUGLOON # REPLAY LEVEL #4 # DOUGLOON # REPLAY LEVEL #4 # DOUGLOON # REPLAY BOOST # SPECIAL LIMIT # SPECIAL PERCENTAGE # SPECIAL AWARD # SPECIAL AWARD # SPECIAL LIMIT # SPECIAL PERCENTAGE # EXTRA BALL LIMIT # EXTRA BALL LIMIT # EXTRA BALL PERCENTAGE # GAME PRICING # MATCH PERCENTAGE # DOUGLOON # MATCH AWARD # CREDIT # BALLS PER GAME # DOUGLOON # DOUGLOON # REPLAY LEVEL #4 # DOUGLOON # DOUGLOON # REPLAY LEVEL #3 # DOUGLOON # REPLAY LEVEL #4 # DOUGLOON # DOUGLOON # REPLAY LEVEL #3 # DOUGLOON # REPLAY LEVEL #3 # DOUGLOON # REPLAY LEVEL #4 # DOUGLOON # REPLAY LEVEL #4 # DOUGLOON # REPLAY LEVEL #3 # DOUGLOON # REPLAY LEVEL #4 # DOUGLOON # REPLAY LEVEL #1 # DOUGLOON	# REPLAY PERCENTAGE 10% 33 # REPLAY AWARD CREDIT 34 # REPLAY LEVELS 1 35 # AUTO REPLAY START ,000,000 36 # DYNAMIC REPLAY START ,000,000 37 # REPLAY LEVEL #1 ,000,000 38 # REPLAY LEVEL #2 ,000,000 40 # REPLAY LEVEL #3 ,000,000 41 # REPLAY LEVEL #4 ,000,000 41 # REPLAY BOOST YES 42 SPECIAL LIMIT 1 43 # SPECIAL PERCENTAGE 10% 44 SPECIAL AWARD CREDIT 45 FREE GAME LIMIT 5 46 EXTRA BALL LIMIT 5 47 # EXTRA BALL PERCENTAGE 25% 48 GAME PRICING USA 10 49 MATCH PERCENTAGE 9% 50 MATCH AWARD CREDIT 51 BALLS PER GAME 3 52 TILT WARNINGS 2 53 CREDIT LIMIT 30 54 ALLOW HIGH SCORES YES 55 HIGH SCORE #4 AWARDS 1 57 HIGH SCORE #1 AWARDS 1 58 HIGH SCORE #2 AWARDS 0 60 HIGH SCORE #4 AWARDS 0 61 GRAND CHAMPION SCORE ,000,000 62	‡ REPLAY PERCENTAGE 10% 33 HIGH SCORE #2 ‡ REPLAY AWARD CREDIT 34 HIGH SCORE #3 ‡ REPLAY LEVELS 1 35 HIGH SCORE #4 ‡ AUTO REPLAY START .,000,000 36 HSTD INITIALS ‡ DYNAMIC REPLAY LEVEL #1 .,000,000 37 HSTD RESET COUNT ‡ REPLAY LEVEL #2 .,000,000 38 FREE PLAY ‡ REPLAY LEVEL #3 .,000,000 40 PLAYER LANGUAGE SELECT ‡ REPLAY LEVEL #4 .,000,000 41 CUSTOM MESSAGE ‡ REPLAY BOOST YES 42 FLASH LAMP POWER SPECIAL LIMIT 1 43 COIL PULSE POWER \$ SPECIAL AWARD CREDIT 45 GAME RESTART FREE GAME LIMIT 5 46 BILL VALIDATOR \$ SPECIAL AWARD CREDIT 45 GAME RESTART \$ FREE GAME LIMIT 5 46 BILL VALIDATOR \$ SPECIAL AWARD CREDIT 46 BILL VALIDATOR \$ WATCH PERCENTAGE 25% 48 BALL SAVE TIME

Factory Defaults Settings are subject to change during production (especially Standard Adjustments 2, 4, 5, 13, 16-17, 19, 31-35 & 47). ‡ Not all Standard Adjustments are shown. Depending on the setting (whether Factory Default or if changed by the operator), associated adjustments do not appear, if not required. Note: If Game Dip Switch other than USA is installed, different Defaults will appear.

Feature Adjustments [#1 - #+]

To initiate, from the **ADJUSTMENTS MENU**, select the "GAME" *lcon*. The Dot Matrix Display will indicate the adjustment number (in this group), adjust. name, adjust. setting and comment line. The current adjustment will remain on the display until the next adjustment is viewed or when this sub-menu is exited.

- >>> FACTORY RESET or CODE UPDATE NOTE: Don't forget, any changes you make to your adjustments will revert back to the Factory Default settings if you perform a Factory Reset or update your Game Code. See Utilities Section (GO TO RESETS MENU and GO TO USB MENU).
 - View the Coils Detailed Chart Menu to see if this game is Shaker Motor Enabled. If it is, set the options in the Feature Adjustment as seen below. (typically the last one).
- # SHAKER MOTOR (OPTIONAL): Set to NONE, MINIMAL USE, MODERATE USE or MAXIMAL USE.
 Factory Default = MODERATE USE. Set to any of the varying "... USES" if an Optional Shaker Motor Kit
 (SPI Part Number 502-5027-00) was installed correctly in this pinball machine. See the assembly (kit)
 on the last page of Blue Pages (Major Assemblies). Also see Shaker Motor Coil (Q8) in the Coils
 Detailed Chart Table at the beginning of this Service Game Manual or the beginning of the Yellow Pages.



To initiate, from the MAIN MENU, select the "UTIL" *Icon*. The UTILITIES MENU provides ways to quickly and easily customize your game with Installs (pre-sets for game Standard & Feature Adjustments), set-up a Custom Message (short-cut to Standard Adjustment 41, Custom Message), set-up Custom Pricing (short-cut to Standard Adjustment 18, to the Custom Pricing Sub-Menu), set-up the Date and Time (required if the date and time is needed to be accurate for data dumps and for tournaments), reset certain particular game data or perform a complete Factory Reset and to download game data, update or backup game code in the USB MENU.

All UTILITIES, INSTALLS, RESETS MENU and USB MENU *Icons* and there usages are explained throughout this chapter in the same order as seen in the Dot Matrix Display. *NOTE:* Depending on Game Type, Version, selections made, Dip Switch settings, location and/or areas, some *Icons* may appear non-functional *or* may not appear at all. *Installs* (*Adjustments*), *Icons* and/or functions, order and operation are subject to change. If in doubt use the Factory Default Settings (review Install Factory on the next page).

In displays where changes can be made or to perform a function, use the **GREEN Button** to go [**BACK**], exit or escape, the **RED Buttons** to [</-] MOVE BACK / LEFT / [+ / >] MOVE FORWARD / RIGHT to view the next audit in the group, and the **BLACK Button** to [**SELECT**] the sub-menus.

0 6666 1837

Go To Installs Menu

To initiate, from the UTILITIES MENU, select the "INST" *Icon*. The INSTALLS MENU provides 13 Installs to vary Game Play Difficulty (set with Feature Adjustments) or Game Play Type and Install Factory (restores all adjustments to Factory Defaults).

For detailed customization or to check current Adjustments Defaults (either changed by YOU in the Adjustments Menu or by this INSTALLS MENU or for Factory Default Settings), see Section 3, Chapter 4, GO TO ADJUSTMENTS MENU. After completing one or more of the Installs in this chapter, go back to the ADJUSTMENTS MENU to see which Standard and/or Feature Adjustments have changed (Feature Adjustments and/or settings are subject to change during production, and may differ than what is described in the tables at the end of this chapter). The Dot Display will indicate if a setting is a Factory Default or not. If the settings are not to your liking, perform one of the following:

- 1.: Manually change the Standard & Feature Adjustments Settings (perform this task in the ADJUSTMENTS MENU, see the Adjustments Section).
- 2.: Install Factory (see the last install) on how to reset all of the Standard & Feature Adjustments back to the Factory Default Settings.

Multiple **Installs can be set** to vary game play; however, for **Installs** that have *one or more* Adjustments in common, the *last* "Install" selected & *activated*, will **supersede** any previously changed Adjustment(s) from any prior **Installs**. Any adjustments which you changed and are not affected by the Install will remain as set.

For example, if you want a **5-BALL Game** set to **EXTRA EASY**: Select and activate the "5BAL" Icon first (which will typically change any **Feature** Difficulty Adjustments to **HARD**), then select & activate the "X.EZ" Icon to change back the Difficulty Adjustments to **EXTRA EASY**. However, if the "X.EZ" Icon was selected & activated first, then the "5BAL" Icon was selected & activated, the game will be set to a **5-BALL Game** set to **HARD**.

Remember, use the **GREEN Button** to go [**BACK**], exit *or* escape and the **BLACK Button** to [**SELECT**] to INSTALL your new setting(s).



Install Extra Easy

To initiate, from the INSTALLS MENU, select the "X.EZ" *Icon*. The Dot Matrix Display will indicate the INSTALL EXTRA EASY. Follow the on-screen prompts to perform the Install. Set the Game Play Difficulty level.

Installs Menu continued on the next page.

Installs Menu continued from previous page.



Install Easy

To initiate, from the **INSTALLS MENU**, select the "EASY" *Icon*. The Dot Matrix Display will indicate the **INSTALL EASY**. Follow the on-screen prompts to perform the **Install**. Set the **Game Play Difficulty** level.



Install Medium (Normal or Factory Settings)

To initiate, from the INSTALLS MENU, select the "FACT" *Icon*. The Dot Matrix Display will indicate the INSTALL MEDIUM. Follow the on-screen prompts to perform the Install. Set the Game Play Difficulty level.



Unstall Hard

To initiate, from the **INSTALLS MENU**, select the "HARD" *Icon*. The Dot Matrix Display will indicate the **INSTALL HARD**. Follow the on-screen prompts to perform the **Install**. Set the **Game Play Difficulty** level.



Install Extra Hard

To initiate, from the **INSTALLS MENU**, select the "X.HD" *Icon*. The Dot Matrix Display will indicate the **INSTALL EXTRA HARD**. Follow the on-screen prompts to perform the **Install**. Set the **Game Play Difficulty** level.





📭 📭 Install 3-Ball or 5-Ball

To initiate, from the INSTALLS MENU, select either the "3BAL" or "5BAL" *Icons*. The Dot Matrix Display will indicate the INSTALL 3-BALL or 5-BALL depending on choice. Follow the on-screen prompts to perform the Install. Set the Game Play Type to 3 Balls per game

(Factory Default is 3 Balls per game, not including extra balls earned by the player, if any).



Install Competition

To initiate, from the **INSTALLS MENU**, select the "COMP" *Icon*. The Dot Matrix Display will indicate the **INSTALL COMPETITION**. Follow the on-screen prompts to perform the **Install**. Set the **Game Play Type** to "Tournament" Rules. *Programming varies and is subject to change*.



Install Director's Cut

To initiate, from the **INSTALLS MENU**, select the "DCUT" *Icon*. The Dot Matrix Display will indicate the **INSTALL DIRECTOR'S CUT**. Follow the on-screen prompts to perform the **Install**. Set the **Game Play Type** to programmer's choice. *Programming varies and is subject to change*.



Install Home Play

To initiate, from the **INSTALLS MENU**, select the "HOME" *Icon*. The Dot Matrix Display will indicate the **INSTALL HOME PLAY**. Follow the on-screen prompts to perform the **Install**. Set the **Game Play Type** to "Home" Rules. *Programming varies and is subject to change*.



Install Novelty

To initiate, from the **INSTALLS MENU**, select the "NOV" *Icon*. The Dot Matrix Display will indicate the **INSTALL NOVELTY**. Follow the on-screen prompts to perform the **Install**.

********* This setting is recommended where local laws restrict certain game features. ********

Set the Game Play Type to "Restricted" Rules. Programming varies and is subject to change.



Install Add-A-Ball

Set the Game Play Type to "Restricted" Rules. Programming varies and is subject to change.



Install Factory

To initiate, from the INSTALLS MENU, select the "FACT" Icon. The Dot Matrix Display will indicate the INSTALL FACTORY. Follow the on-screen prompts to perform the Install. A CAUTION! All Standard and Feature Adjustments which were changed in the INSTALLS MENU or ADJUSTMENTS MENU are returned to the Factory Defaults (as indicated in the Dot Display in the ADJUSTMENTS MENU). Note: To perform a complete Factory Reset, GO TO THE RESETS MENU. Escape back to the UTILITIES MENU, select the "RESET" Icon, then select the "FACT" Icon in the RESETS MENU (review the end of this section, Reset Factory Settings).

AECO Enter Custom Message

To initiate, from the UTILITIES MENU, select the "ABCD CUST MSG" Icon. The SET CUSTOM MESSAGE (a short-cut for Standard Adjustment 41, Custom Message) provides an opportunity to have a text message appear in the the Attract Mode. Follow the on-screen prompts to complete [END].

Remember, use the **GREEN Button** to go [**BACK**], exit *or* escape, the **RED Buttons** to [< / -] MOVE LEFT / CHOOSE NEXT [+ / >] MOVE RIGHT / CHOOSE PREVIOUS, and the **BLACK Button** to [**SELECT**] *as 'OK'*.

CUST

Set Custom Pricing

To initiate, from the UTILITIES MENU, select the "PRIC" Icon. The CUSTOM PRICING MENU (a short-cut for Standard Adjustment 18, Game Pricing, and setting selected is CUSTOM) provides an opportunity to set Custom Pricing.

MONETARY AMOUNT MUST BE SELECTED FIRST! Press [BACK] to - DECREASE or [SELECT] to Note! + INCREASE the [< \$ >] monetary amount (e.g. look at the right side of the display from \$0.25 to \$0.50).

Press [< / -] to - DECREASE or [+ / >] to + INCREASE the credit quantity (e.g. look at the left side of the display from 0 CREDITS AT: to 1 CREDIT AT:).

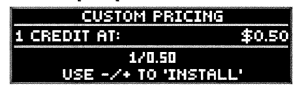
IF EXAMPLE CUSTOM PRICING SETTING DESIRED IS: 1 Play for \$0.50, 3 Plays for \$1.00 and 7 Plays for \$2.00 THEN YOU WILL NEED TO PERFORM THE FOLLOWING:

In these menus: Press [BACK] to - DECREASE [< \$] Press [SELECT] to + INCREASE [\$ >]

The starting display appears as below if no Step 1 prior Custom Pricing was installed.

•		
Page 1 Acres 2		and the second s
	THE TABLE DISTRICT	7512
l L	(US)(0)88237()	
-		
	S AT:	25 M 25 E
	<u> </u>	color, Jones or pressure, 1
ž		
	 TO CHANGE 	
And the same of th		

Press [SELECT] to + INCREASE to \$0.50. Step 2 Press [+/>] to + INCREASE to 1 CREDIT AT:



Press [**SELECT**] to + INCREASE to **\$1.00**. Press [+ / >] to + INCREASE to **2 CREDITS AT**: Step 4 Step 3



Press [SELECT] to + INCREASE to \$2.00. Press [+/>] to + INCREASE to 4 **CREDITS AT**.



Press [SELECT] to + INCREASE the Step 5 amount once (example = \$2.25).

CUSTOM PRIC	CING
O CREDITS AT:	\$2.25
1/0.50 3/1.00 7	72.00
USE -/+ TO 'IN	STALL'

Press [</-] once or press [+/>] eleven times until INSTALL appears.

Press [SELECT] to INSTALL. Step 6 Press $\lceil < / - \rceil / \lceil + / > \rceil$ or $\lceil BACK \rceil$ to edit.

	_	-	-	-	***	
	CUS	310	14	PRIO	+1 ?	
		11	Œ	ALL		
	1,40.	71	37 4	ז נונו.	7/2	11
PRE	SS 'S	ΞL	E	To Tro	I	YSTALL

Press [SELECT], press [BACK] twice to exit the SERVICE MENU with your Custom Pricing installed. Step 7

> JSTOM PRICING PRESS 'SELECT' TO CONTINUE

To correct or make new changes, reenter, which brings you to Step 6. Press [BACK] repeatedly until the monetary amount shown is the desired amount and then continue following the above steps with your new or corrected settings. If you are still having difficulty or if you have any questions, please call Technical Support 800-542-5377 or 708-345-7700, option 1.



Set Date / Time

To initiate, from the **UTILITIES MENU**, select the "TIME" *Icon*. The **SET TIME MENU** appears with the **MONTH** flashing. Setting the date and time is required for 'Data Dumps' and Tournament Start and End Dates. If the setting of Standard Adjustment 61, Time Format, is set to 12-HOUR (Factory Default) the time will be expressed in the AM / PM format. If Standard Adjustment 61, Time Format, is set to 24-HOUR the time will be expressed in the 24-hour format.

Go To Resets Menu

To initiate, from the UTILITIES MENU, select the "RESET" *Icon*. The RESETS MENU provides six (6) functions to reset *only the* Coin Audits, reset *only the* Grand Champion Score, reset only the High Score(s), reset only the paid Credits (includes Service Credits) or to reset ALL DATA back to the Factory Default Settings.



Reset Coin Audits

To initiate, from the RESET MENU, select the "COIN" Icon. A ONLY the Coin Audits [Earnings Audits 5-12], will be reset to zero (0), Factory Default Settings. Follow the on-screen prompts to perform the Reset.



Reset Game Audits

To initiate, from the **RESET MENU**, select the "AUD" *Icon.* A ONLY the **Game Audits** [Earnings Audits 1–4, Standard Audits 1–59 and Feature Audits 1–XX*], will be reset to zero (0), *Factory Default Settings*. Follow the on-screen prompts to perform the **Reset**. *varies per game title.



Reset Grand Champion (Score)

To initiate, from the RESET MENU, select the "GC" Icon A ONLY the Grand Champion Score [adjustable via Standard Adjustment 31], will be reset to $\overline{Factory}$ Default Setting. Follow the on-screen prompts to perform the Reset.



Reset High Scores

To initiate, from the **RESET MENU**, select the "HSTD" *Icon.* A ONLY the **High Score(s)** [adjustable via Standard Adjustments 32–35], will be reset to *Factory Default Setting(s)*. Follow the on-screen prompts to perform the **Reset**. **Note:** High Scores (but not Grand Champion Score) are reset automatically every 2,000 games (Factory Default Setting) [adjustable via Standard Adjustment 37, **HSTD Reset Count**].



Reset Credits

To initiate, from the RESET MENU, select the "CRED" Icon. A ONLY the Credits (includes Service Credits) [adjustable via Standard Adjustment 23, Credit Limit], will be reset to zero (0), Factory Default Settings. Follow the on-screen prompts to perform the Reset.



Reset Factory Settings

To initiate, from the RESET MENU, select the "FACT" Icon. A ALL GAME DATA IS RESET! (with the exception of Earnings Audit 13, Software Meter). NOTE: IF YOU HAD SET-UP CUSTOM PRICING OR HAD CHANGED ANY ADJUSTMENTS OR **PERFORMED INSTALLS**, IT IS SUGGESTED TO WRITE DOWN YOUR CHANGES PRIOR TO THE FACTORY RESET. Follow the on-screen prompts to perform the **Reset**.



Go To USB Menu

To initiate, from the UTILITIES MENU, select the "USB" Icon. The USB MENU provides three (3) functions to download game data, update your game code or backup your code onto a USB Memory Stick. Review the inside cover for information on how to update your game code.



Update Game Code

To initiate, from the USB MENU, select the "UPDT" *Icon.* Follow the on-screen prompts *or* review the inside cover for more information.



Dump Audits to USB

To initiate, from the USB MENU, select the "DUMP" Icon. Follow the on-screen prompts to perform a Data Dump (download). Note: If Icon is not present, access via the Audits Menu, see the Audits Section.



Backup to USB Memory Stick

To initiate, from the USB MENU, select the "BKUP" Icon. Follow the on-screen prompts to perform a Backup (game code only). This backup feature does not retain adjustments and/or settings changes

Backbox Wiring

- ► Coils Detailed Chart Table
- ► Backbox I/O Power Driver Board Detailed Wiring Diagram
- ▶ Backbox Board Layout Wiring Diagram

 ▷ 128 X 32 Dot Matrix Display PCB (USA)
 520-5052-00

 ▷ 128 X 32 Dot Matrix CES-LED // EURO ONLY RoHS //
 520-5052-05

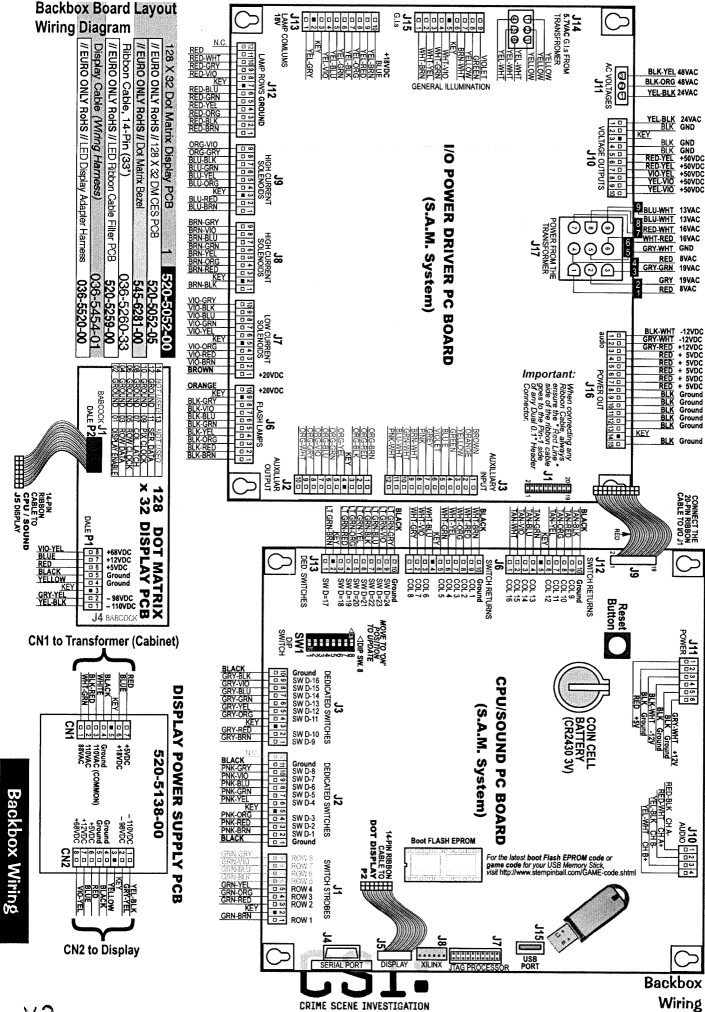
Playfield Wiring

- ► General Illumination Circuit Detailed Wiring Diagram

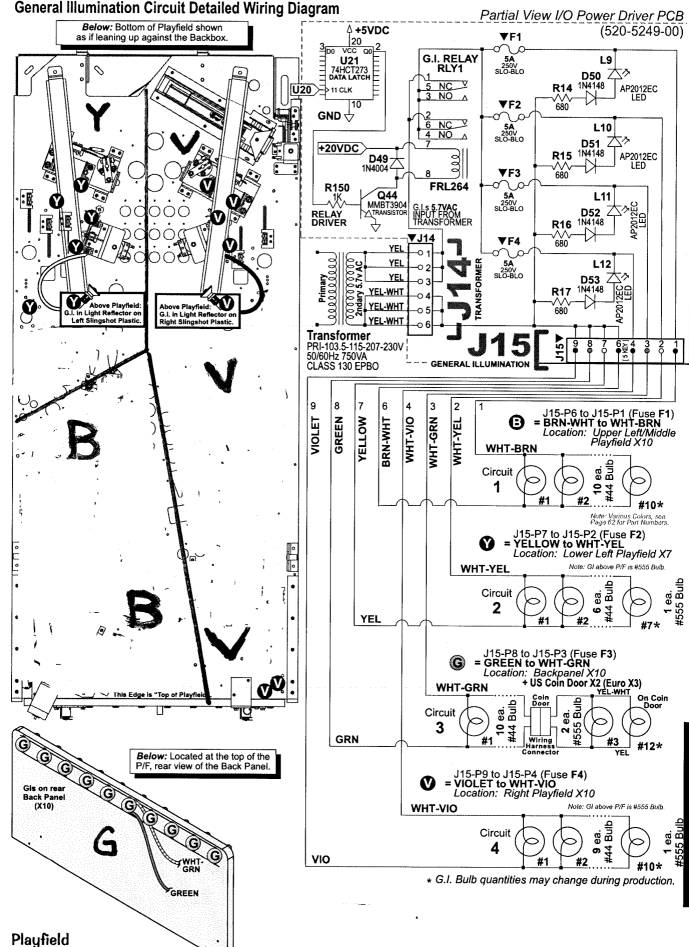
- Playfield Switch Wiring Diagram
 Playfield Lamp Wiring Diagram
 Playfield Terminal Strips, Fuses & Misc. Wiring Descriptions & Locations
 #-Flipper Circuit Wiring Diagram

Cabinet and Coin Door Wiring

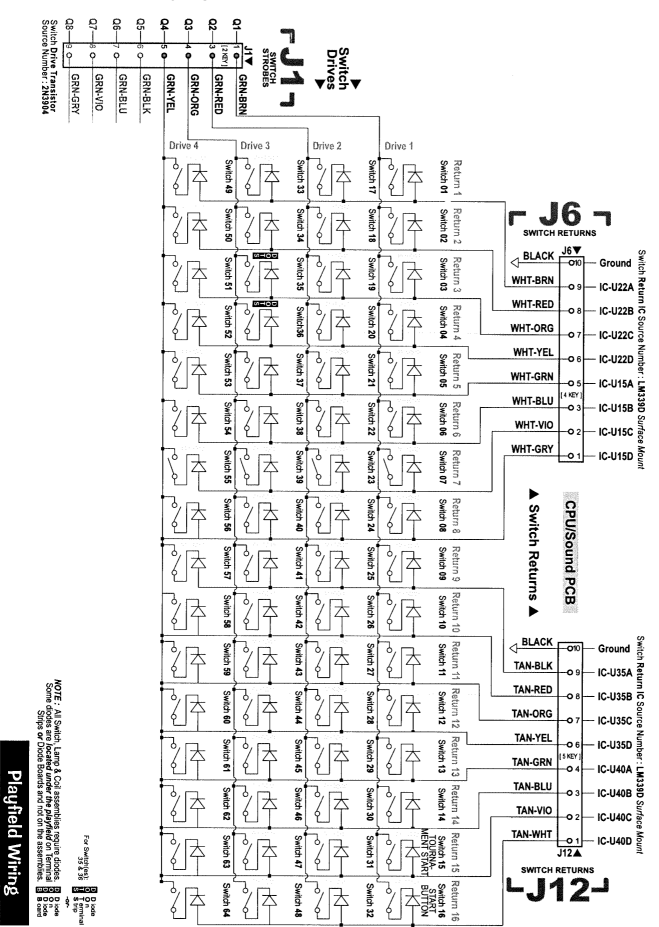
- ► Transformer Power Wiring Diagram
- ► Cabinet Wiring Diagram
- Coin Door Wiring Diagram
 Cabinet Universal Voltage Jumper Plugs (for use with Universal AC Cable, 036-5530-00 ONLY)



Wiring

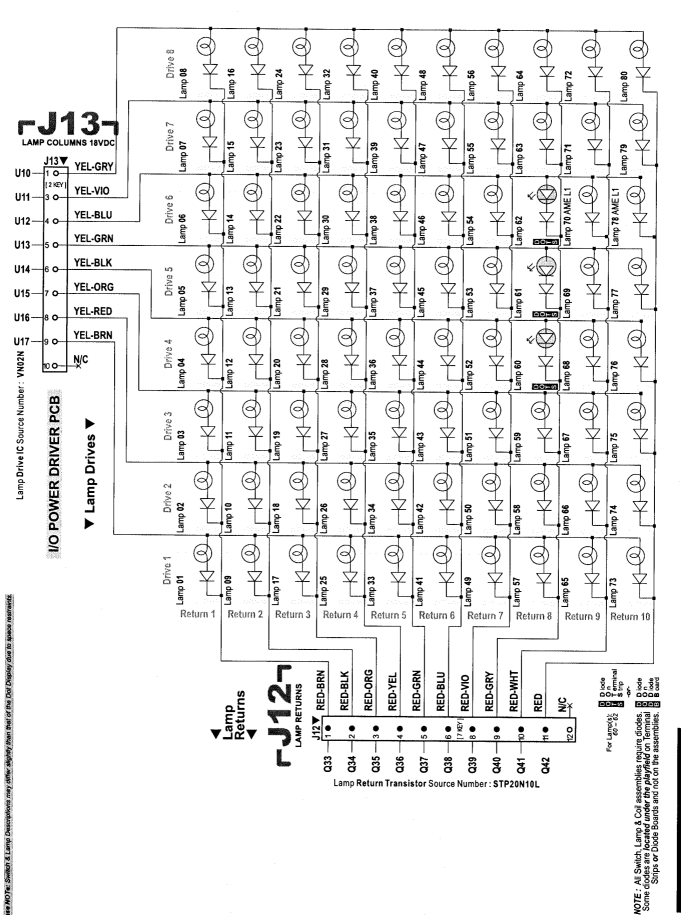


Playfield Switch Wiring Diagram



sse NOTe: Switch & Lamp Descriptions may differ sightly than that of the Dot Display due to spa

Playfield Wiring

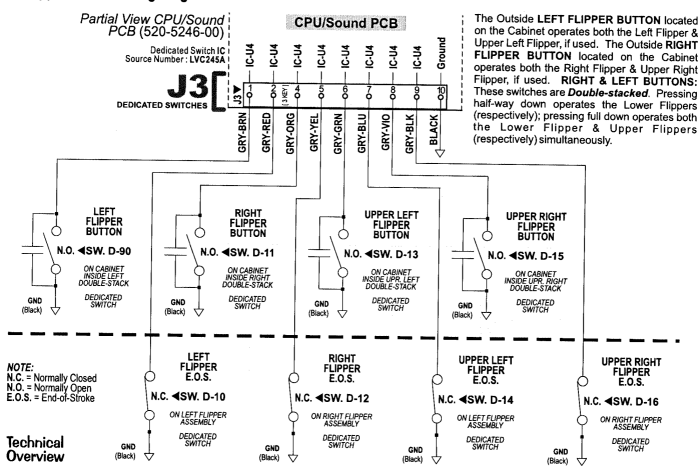


Playfield Wiring

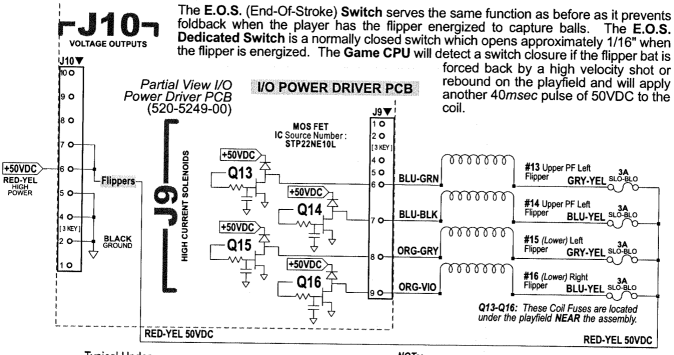
Cabinet and Coin

Door Wiring

#-Flipper Circuit Wiring Diagram



Our *Flipper System* uses one supply voltage (+50VDC) for both *kick* & *hold*. Once the **Game CPU** detects a Flipper Cabinet Switch closure (*during game play*) it applies a 40*msec* pulse to the gate of the Flipper Drive Transistor (STP22NE10L). 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 1*msec* every 12*msecs* for the duration of the hold cycle.

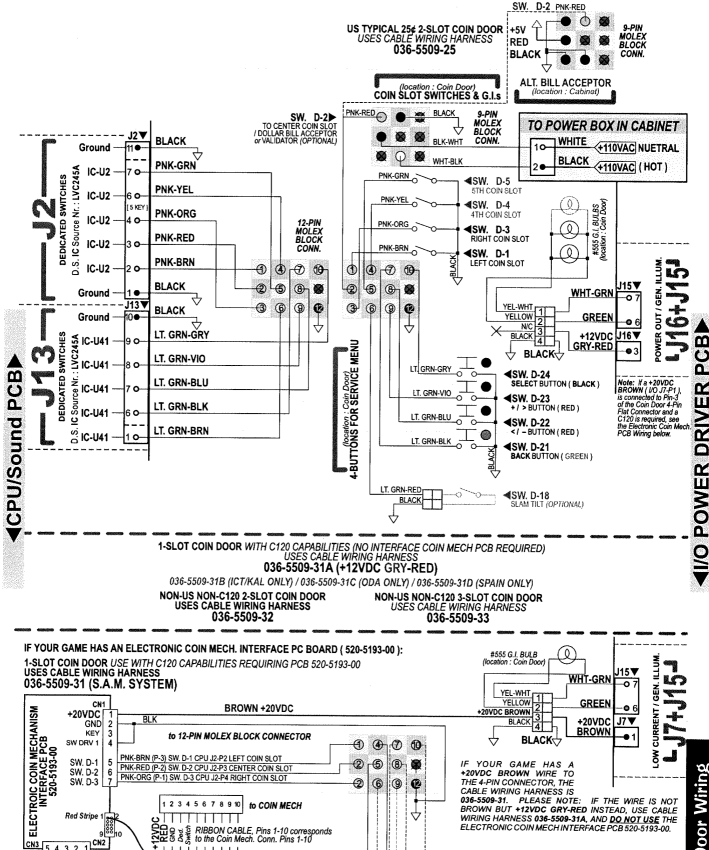


Typical UnderPlayfield Fuses are rated:

3A 250v Slo-Blo
Do Not Over-Fuse

NOTe: Coil Diodes (1N4004) are integrated on the I/O Power Driver PCB. See Coils Detailed Wiring Diagram for actual number of flippers used on this game.

Playfield Wiring



~ WIRING CONFIGURATION WILL VARY ACCORDING TO COUNTRY ~

NOT SHOWN ARE THE WIRES FOR PINS 4, 6, 7, 8, 9 & 10 (SERVICE BUTTONS & OPTIONAL SLAM TILT); THEY ARE IDENTICAL TO ABOVE 12-PIN MOLEX BLOCK CONNECTOR

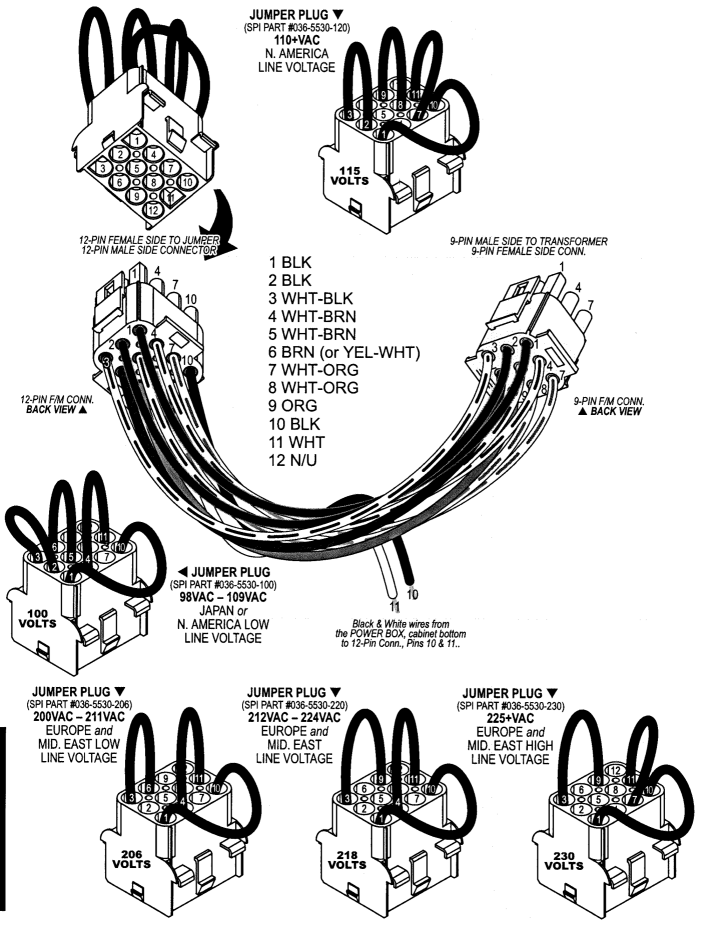
Cabinet and Coin Door Wiring

CN3 5 4 3 2 1

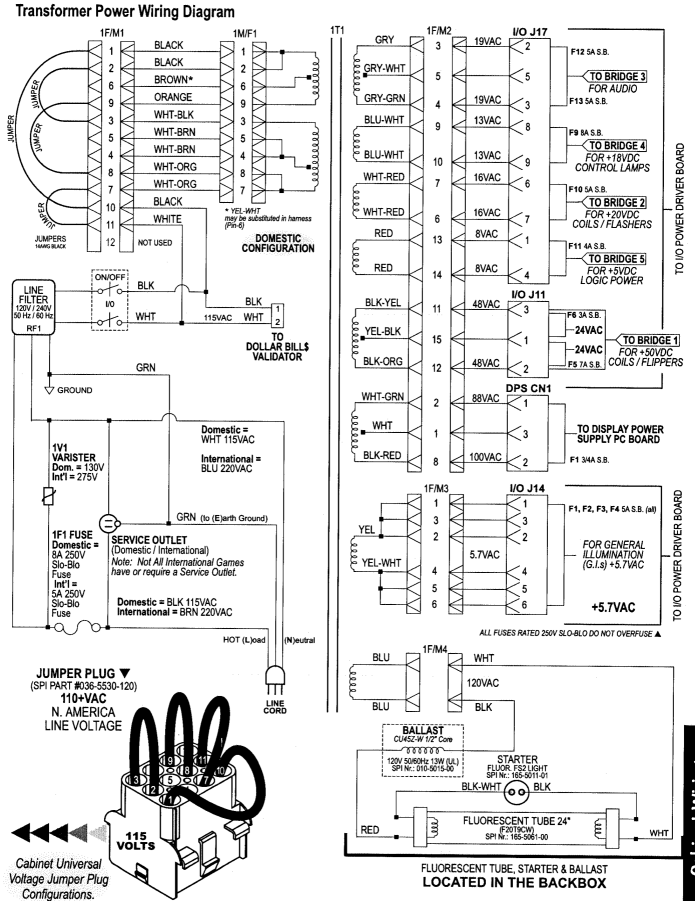
CN2

PNK-GRN (P-5) SW. D-5 CPU J2-P7 5TH COIN SLOT PNK-YEL (P-6) SW. D-4 CPU J2-P6 4TH COIN SLOT

Cabinet Universal Voltage Jumper Plugs (for use with Universal AC Cable, 036-5530-00 ONLY)

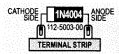


Cabinet and Coin Door Wiring



Cabinet and Coin Door Wiring

Playfield Terminal Strips



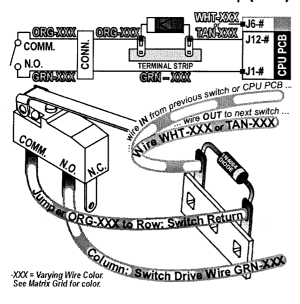
Explanation

All Switches, Lamps & Coils require diodes. Coil diodes are located on the I/O Power Driver PCB (in Backbox). Some diodes from switches or lamps are moved onto Terminal Strips (located under the playfield). This is done where space constraints or excessive vibrations are present. The Switch & Lamp Matrix Grids also note which Switch or Lamp has a diode on a Terminal Strip, noted by DOTS (Diode On Terminal Strip).

Note: Some wires 'appear' to be doubled on the lugs. The switches and lamps are in a series, so you may see 1 or 2 wires depending where the switch or lamp is in the string.

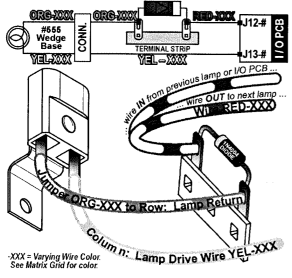
Typical Switch Wiring & Schematic

... with Switch Diode on a Terminal Strip (DOTS)



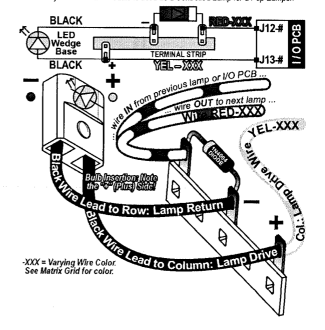
Typical Lamp Wiring & Schematic ... with Lamp Diode on a Terminal Strip (DOTS)

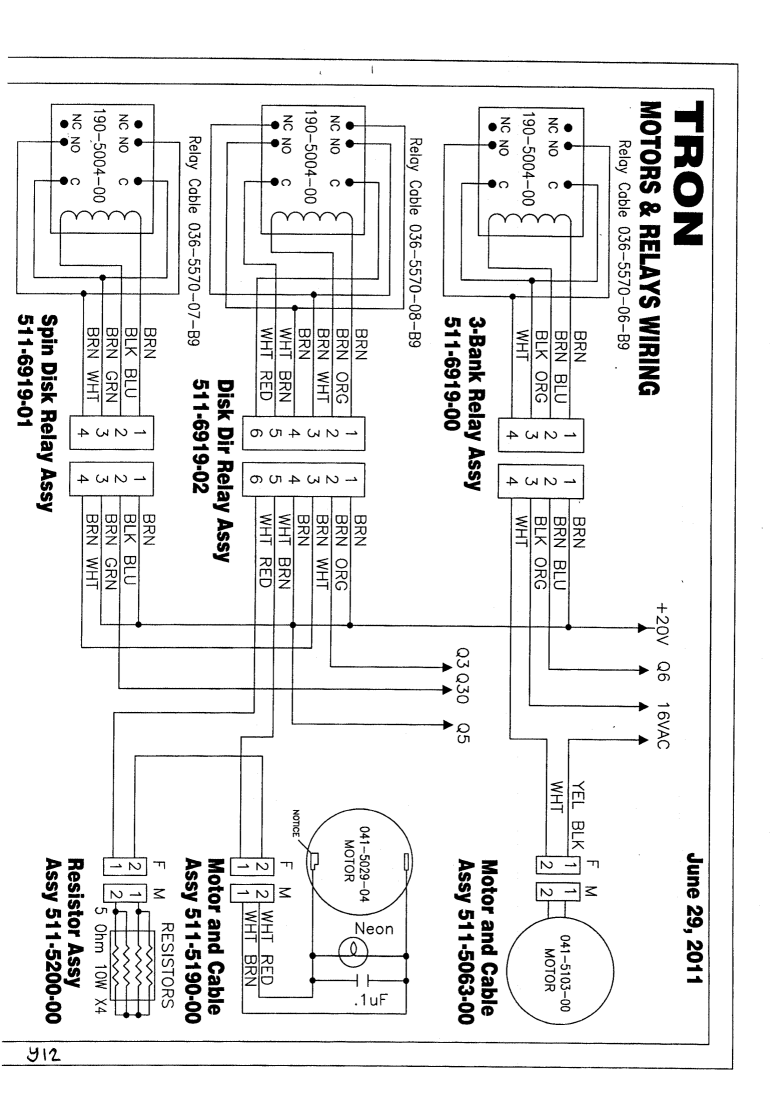
Usually when a #555 Bulb is used as a Controlled Lamp for a Spot Light.

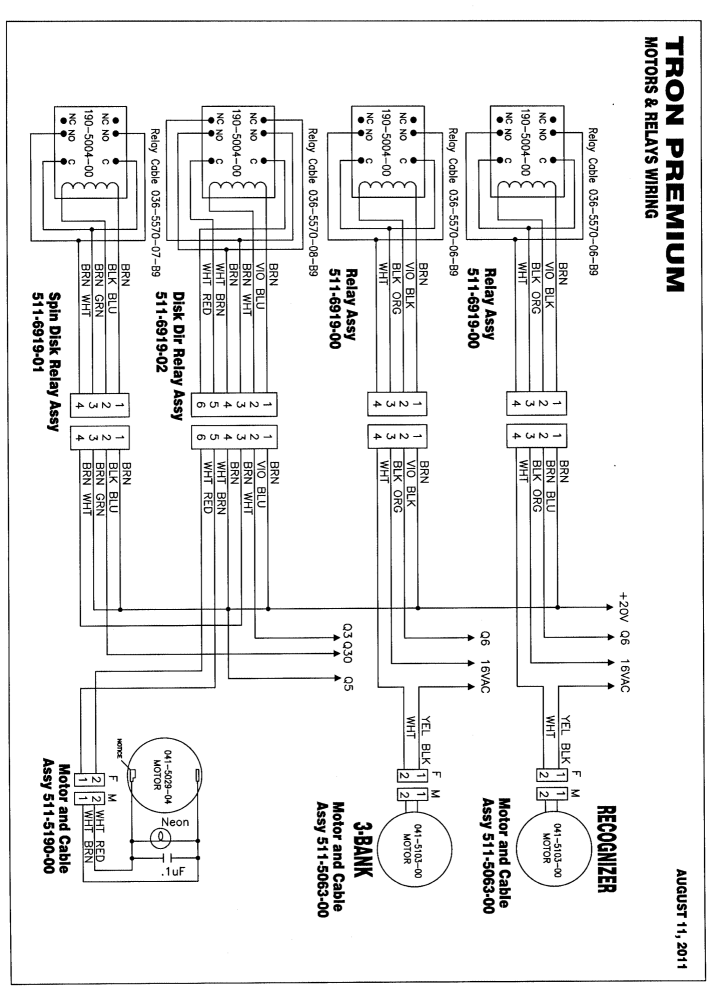


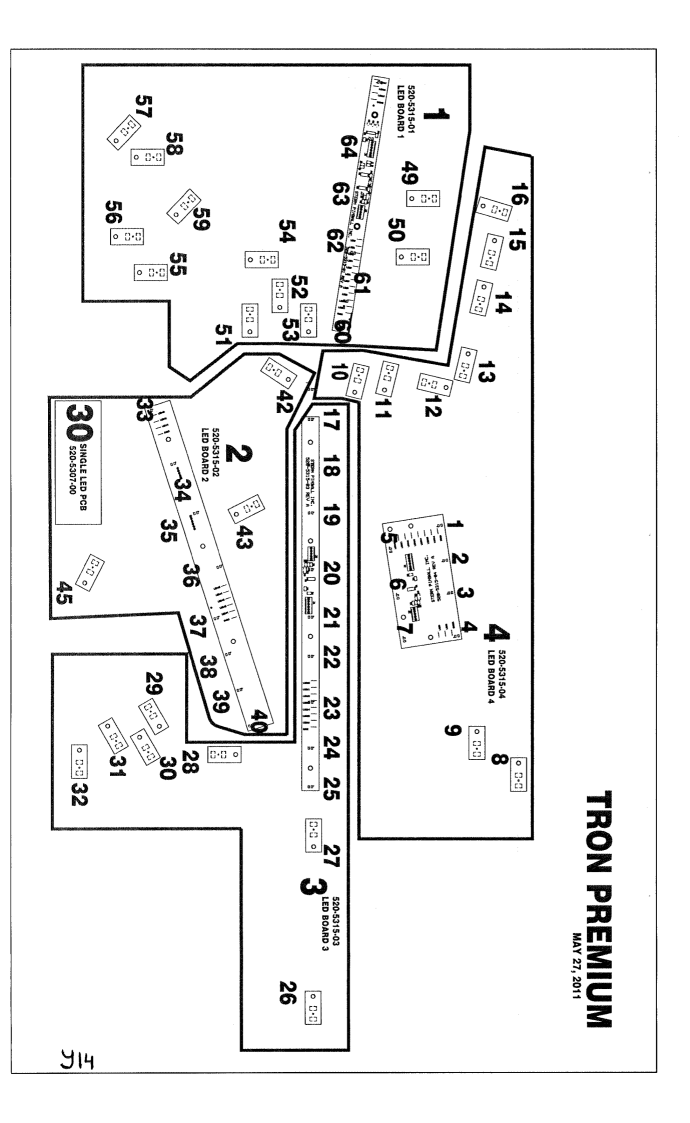
Typical Lamp Wiring & Schematic ... with Lamp Diode on a Terminal Strip (DOTS)

... With Lamp Diode on a Terminal Strip (DUTS)
Usually when an LED Module is used as a Controlled Lamp for a Pop Bumper.



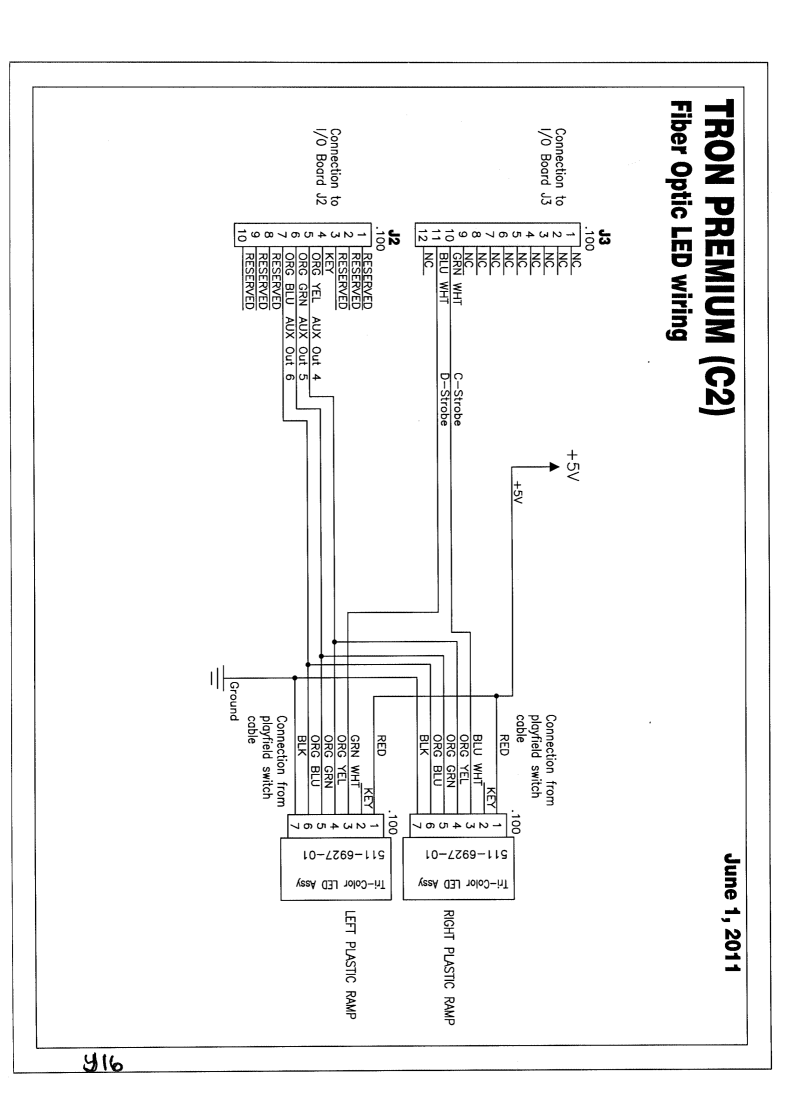


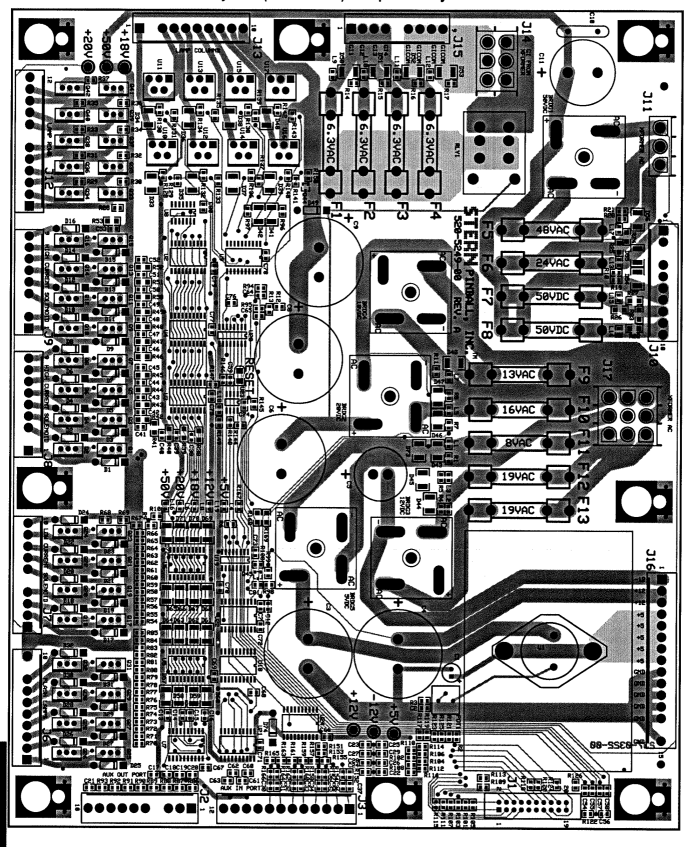




511-6927-01

EM#	2 1 1 QTY	1 1 535-0454-01 1 1 520-5312-01 3 2 232-5201-00 4 2 237-6183-00	PART # DESCRIPTION 535-0454-01 ALUMINUM HOUSING - TRI-COLOR LED 520-5312-01 DUAL TRI-COLOR LED BOARD 232-5201-00 SCREW, 6-32 X 3/8" PPH MS SEMS
ω	2	232-5201-00	SCREW, 6-32 X 3/8" PPH MS SEMS
4	2	237-6183-00	237-6183-00 SET SCREW, #4-40 X .5 LG CUP PT. SKT BL OXIDE
 (J)	2	242-5082-00	242-5082-00 11/64" ID X 3/8" OD X .031 FIBER WASHER

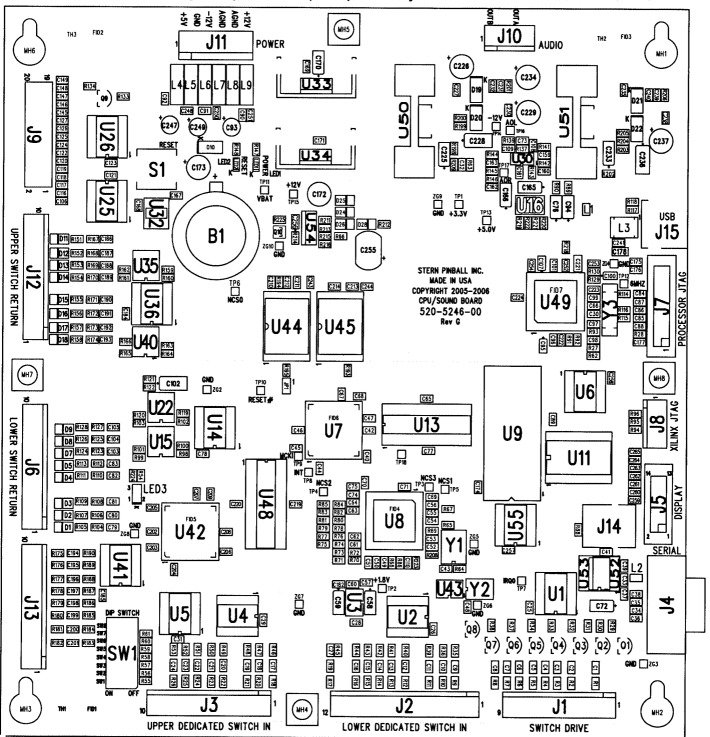




I/O POWER DRIVER PCB S.A.M. System (520-5249-00) Parts

				I/O POWER DRIVER PCB S.A	A.M. System (520-5249-00) Parts
ITEM	QTY.	SPI PART NUMBER	(MFG. P.N.)	REF-DESIGNATOR	DESCRIPTION (SM = Surface Mount)
1 2	1 1 22	520-5249-00 121-6001-00 121-6002-00	(101-0001807) (101-0001820)	I/O Power Driver PCB (S.A.M. System), Rev. A R9 R86, R87, R88, R89, R90, R91, R92, R93, R102,	(includes Items 1-67) Resistor SM 0805 Film 1.5KΩ 1/10W 5% Resistor SM 0805 Film 100Ω 1/10W 5%
3	12	121-6020-00	(101-0001827)	R86, R87, R88, R89, R90, R91, R92, R93, R102, R104, R106, R108, R110, R112, R114, R116, R118 R120, R122, R124, R126, R146 R21, R94, R95, R101, R103, R105, R107, R109,	, Resistor SM 0805 Film 10KΩ 1/10W 5%
4 5	1 20	121-6003-00 121-6022-00	(101-0001845) (101-0001905)	R111, R113, R115, R144 R2 R7, R8, R10, R11, R12, R13, R18, R19, R98, R100, R150, R152, R154, R156, R158, R160, R162, R164, R166, R167	Resistor SM 0805 Film 120 Ω 1/10W 5% Resistor SM 0805 Film 1K Ω 1/10W 5%
6 7	2 16	121-6004-00 121-6005-00	(101-0001943) (101-0001849)	R162, R164, R166, R167 R6, R145 R55, R57, R59, R61, R63, R65, R67, R69, R71, R73, R75, R77, R79, R81, R83, R85	Resistor SM 0805 Film 220Ω 1/10W 5% Resistor SM 0805 Film 22KΩ 1/10W 5%
8 9 10	2 3 8	121-6006-00 121-6007-00 121-6013-00	(101-0002012) (101-0002031) (101-0002035)	R3, R149 R1, R4, R5 R151, R153, R155, R157, R159, R161, R163,	Resistor SM 0805 Film 330Ω 1/10W 5% Resistor SM 0805 Film 390Ω 1/10W 5% Resistor SM 0805 Film 39KΩ 1/10W 5%
11	9	121-6008-00	(101-0002046)	R165 R96, R97, R99, R117, R119, R121, R123, R125,	Resistor SM 0805 Film 4.7KΩ 1/10W 5%
12	8	121-6014-00	(101-0002065)	R148 R129, R131, R133, R135, R137, R139, R141,	Resistor SM 0805 Film 47Ω 1/10W 5%
13 14	1 8	121-6015-00 121-6009-00	(101-0002071) (101-0002108)	R143 R20 R128, R130, R132, R134, R136, R138, R140,	Resistor SM 0805 Film 47KΩ 1/10W 5% Resistor SM 0805 Film 6.8KΩ 1/10W 5%
15	16	121-6010-00	(101-0002116)	R142 R54, R56, R58, R60, R62, R64, R66, R68, R70,	Resistor SM 0805 Film 620Ω 1/10W 5%
16 17	4 10	121-6016-00 121-6011-00	(101-0002126) (101-0002296)	R54, R56, R58, R60, R62, R64, R66, R68, R70, R72, R74, R76, R78, R80, R82, R84 R14, R15, R16, R17 R28, R29, R30, R31, R32, R33, R34, R35, R36,	Resistor SM 0805 Film 680Ω 1/10W 5% Resistor SM 1206 Film 22KΩ 1/10W 5%
18 19	8 16	121-6012-00 121-6013-01	(101-0002473) (101-0002378)	R37 R22, R23, R24, R25, R26, R27, R168, R169 R38, R39, R40, R41, R42, R43, R44, R45, R46,	Resistor SM 1206 Film $8.2 \mathrm{K}\Omega$ 1/10W 5% Resistor SM 1206 Film $39 \mathrm{K}\Omega$ 1/10W 5%
20	16	125-6001-00	(121-0000056)	C2, C66, C67, C68, C69, C70, C71, C72, C73,	Capacitor SM 0805 Cer1UF 50V 10% X7R
21	25	125-6002-00	(121-0000096)	R38, R39, R40, R41, R42, R43, R44, R45, R46, R47, R48, R49, R50, R51, R52, R53 C2, C66, C67, C68, C69, C70, C71, C72, C73, C74, C75, C76, C77, C78, C79, C80 C13, C14, C15, C16, C17, C18, C19, C20, C21, C30, C31, C32, C33, C34, C35, C36, C37, C59, C60, C61, C62, C63, C64, C65, C81 C7, C12, C38, C39, C40, C41, C42, C43, C44, C45, C46, C47, C48, C49, C49, C50, C51, C52, C53, C22, C23, C24, C25, C26, C27, C28, C29, C54, C55, C56, C57, C58	Capacitor SM 0805 Cer. 470PF 50V 5% NPO
22	18	125-6003-00	(121-0004236)	C7, C12, C38, C39, C40, C41, C42, C43, C44, C45, C45, C45, C46, C47, C48, C49, C50, C51, C52, C53	Capacitor SM 0805 Cer01UF 50V 10% X7R
23	13	125-6004-00	(121-0005318)	C22, C23, C24, C25, C26, C27, C28, C29, C54, C55, C56, C57, C58	Capacitor SM 0805 Cer. 22PF 100V 5% NPO
24 25 26 27 28 29	1 1 1 5 34	125-5032-00 125-5034-00 125-5029-01 125-6022-00 125-5036-01 112-6001-01	(131-0003773) (131-0003864) (133-0003741) (134-0003846) (134-0004000) (183-0004374)	C10 C10 C11 C3, C4, C6, C8, C9 D1, D2, D3, D4, D5, D6, D7, D8, D9, D10, D11, D12, D13, D14, D15, D16, D17, D18, D19, D20, D21, D22, D23, D24, D25, D26, D27, D28, D29, D30, D31, D32, D49, D74 BRDG1, BRDG2, BRDG3, BRDG4, BRDG5 Q33, Q34, Q35, Q36, Q37, Q38, Q39, Q40,	Capacitor Tht. Radial Alum. 100UF 25V 20% Capacitor Tht. Radial Alum. 4700UF 35V 20% Capacitor Tht. Disc Cer1UF 500V 20% Capacitor Tht. Radial Alum. 330UF 160V 20% Cap. Tht. Rad. Al. 15000UF 35V 20% Snap-In Diode Tht. DO-41 1N4004 400V 1A
30 31	5 10	112-5000-00 110-0088-01	(187-0004700) (203-0003591)	D30, D31, D32, D49, D74 BRDG1, BRDG2, BRDG3, BRDG4, BRDG5 Q33, Q34, Q35, Q36, Q37, Q38, Q39, Q40,	Bridge Tht. Fullwave 100V 35A MB-35 Fet Tht. TO-220 STP20NE06L NFet 60V 20A
32	16	110-0106-00	(203-0003592)		Fet Tht. TO-220 20N10L NFet 100V 20A
33 34 35	8 2 16	110-0089-00 110-0069-01 110-0067-00	(203-0003597) (211-0003589) (213-0003565)	Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, Q10, Q11, Q12, Q13, Q14, Q15, Q16 U10, U11, U12, U13, U14, U15, U16, U17 Q44, Q45 Q17, Q18, Q19, Q20, Q21, Q22, Q23, Q24, Q25.	Fet Tht. PENTAWAT VN02N NFet HighSide 26V 6A Trans. SM SOT-23 MMST3904 NPN 40V 0.2A Transistor Tht. TO-220 TIP122 NPN 100V 5A
36 37 339 40 42 434 45 47 489 551 552 555 557 555 557	318211512111132271111513	100-6003-00 100-6000-00 100-5056-00 100-6001-00 100-6002-00 100-0356-00 045- 045- 045- 045- 045- 045- 020-5000-08 200-5000-08 200-5000-01 200-5000-05 121-5039-00 165-6001-00 165-6001-00	(221-0000972) (221-0011253) (221-0001287) (221-00037287) (221-0003728) (221-0003427) (315-0003427) (315-0003430) (315-0003430) (315-0003503) (315-0003503) (315-0003503) (315-0003504) (315-0003181) (407-0003118) (407-0003119) (407-0003118) (407-0003118) (407-000318) (407-000318) (407-000318) (407-000318) (407-000318) (407-000318) (407-000318) (407-000318) (407-000318) (407-000318) (407-000318) (407-000318) (407-000318) (407-000318) (407-000318)	U18, U22, U24 U23 U2. U3. U4. U5. U6. U7. U9. U21	I.C. SM SOIC 74HC245 Oct. Bus. Xcvr. I.C. SM SOIC DS1832S, SO-8 I.C. SM SOIC DS1832S, SO-8 I.C. SM SOIC 74HCT273 Oct. D F-F I.C. SM SOIC 74HC17273 Oct. D F-F I.C. SM SOIC 74LS138D Hex Inverter, 3-8 DC/DMX I.C. SM SOIC 74LS74AD SOIC-14 I.C. Tht. TO-3 LM338 5A Adjust. Voltage Reg. Con. Tht. Hdr. 10 Pin, 1 Row. 156" Con. Tht. Hdr. 12 Pin, 1 Row. 156" Con. Tht. Hdr. 12 Pin, 1 Row. 156" Con. Tht. Hdr. 15 Pin, 1 Row. 25" Con. Tht. Pwr. 6 Pin, 2 Row. 25" Con. Tht. Pwr. 9 Pin, 3 Row. 25" Con. Tht. Pwr. 9 Pin, 3 Row. 25" Con. Tht. Pwr. 9 Pin, 3 Row. 25" Con. Tht. Hdr. 9 Pin, 1 Row. 156" Fuse 3 Amp 250V Slo-Blo (Glass, Tht. 3AG) Fuse 4 Amp 250V Slo-Blo (Glass, Tht. 3AG) Fuse 5 Amp 250V Slo-Blo (Glass, Tht. 3AG) Fuse 7 Amp 250V Slo-Blo (Glass, Tht. 3AG) Fuse 8 Amp 250V Slo-Blo (Glass, Tht. 3AG)
59 60 61 62 63 64 65 66 67	1 1 1 1 4 26 4 2 5	190-5002-00 127-5001-00 127-5001-02 127-5001-04 240-5008-00 205-0004-00 237-5504-00 254-5007-02 254-5007-05	(448-0004778) (461-0003520)	14211	Relay Tht. GW DPDT10A DC24 2400VA PC MNT Heatsink, Sq. Finned Ba TO-220 Avid 531102 Heatsink All Large Finned Alum. TO-3 Heatsink, Circular Finned (Mfg. Aavid) #6-32 Keps Nut Fuseclip with End Stops (+ Ears) #6-32 X 3/4" PPH MS (Zinc) Screw 1/4" Slf. Rtn. Spacer White 5/16" Slf. Rtn. Spacer White
			,	(Mfg. 169" I.D. X 9/32" O.D. X 5/16")	

CPU / SOUND PCB S.A.M. System (520-5246-00) Component Layout



CPU / SOUND PCB S.A.M. System (520-5246-00) Component Parts

ITEM	QTY.	SPI PART NUMBER	(MFG. P.N.)	REF-DESIGNATOR	DESCRIPTION (SM = Surface Mount)
1 2 3	1 3 2 24	520-5246-00 121-6017-00 121-6108-00 121-6001-00	(101-0001790) (101-0001792) (101-0001807)	CPU/Sound PCB (S.A.M. System), Rev. G (inch R27, R202, R212 R201, R206 R9, R10, R11, R12, R13, R14, R15, R16, R18, R20, R21, R22, R23, R24, R25, R26, R175,	ides Items 1-90) Resistor SM 0805 0.0Ω 1/10W 5% Resistor SM 0805 1.0Ω 1/10W 5% Resistor SM 0805 1.5KΩ 1/10W 5%
4 5	3 24	121-6002-00 121-6019-00	(101-0001820) (101-0001823)	R176, R177, R178, R179, R180, R181, R182 R147, R148, R211 R64, R66, R67, R68, R70, R71, R72, R73, R74, R75, R76, R77, R78, R79, R80, R81, R82, R83,	Resistor SM 0805 Film 100 Ω 1/10W 5% Resistor SM 0805 100K Ω 1/10W 5%
6	33	121-6020-00	(101-0001827)	R84, R85, R89, R90, R92, R208 R28, R65, R91, R98, R99, R100, R101, R102, R103, R119, R120, R134, R137, R139, R141, R142	Resistor SM 0805 Film 10KΩ 1/10W 5%
7	2	121-6021-00	(101-0001880)	R143, R144, R145, R146, R159, R160, R161, R16 R164, R165, R166, R193, R194, R195, R223, R229 R117, R118	2, R163, 5 Resistor SM 0805 15KΩ 1/10W 5%

Parts List Continued Next Page.

Printed Circuit Boards (PCBs)

CPU / SOUND PCB S.A.M. System (520-5246-00) Parts Continued ITEM QTY. SPI PART NUMBER (MFG. P.N.) DESCRIPTION (SM = Surface Mount) R1, R2, R3, R4, R5, R6, R7, R8, R29, R30, R31, __Resistor SM 0805 1KΩ 1/10W 5% R32, R33, R34, R37, R38, R55, R56, R57, R58, R59, R60, R61, R94, R95, R96, R105, R107, R109, R111, R113, R114, R115, R116, R124, R126, R128, R133, R151, R152, R153, R154, R155, R156, R104, R106, R108, R110, R112, R123, R125, R127, R167, R168, R169, R170, R171, R172, R173, R174, R213, R214, R215 R198, R200, R203, R205 R45, R86, R88, R121, R122 Resistor SM 0805 Film 22KΩ 1/10W 5% R45, R86, R88, R121, R122 Resistor SM 0805 Film 22KΩ 1/10W 5% Resistor SM 0805 Film 30KΩ 1/10W 5% R69, R129, R130 Resistor SM 0805 Film 30KΩ 1/10W 5% R69, R35, R36, R39, R40, R41, R42, R43, R44, R46. 8 47 121-6022-00 (101-0001905)9 19 121-6004-00 (101-0001943) 10 (101-0001849) (101-0001889) (101-0002009) (101-0002012) 121-6005-00 121-6023-00 121-6024-00 11 12 13 14 121-6006-00 R34, R93 R35, R36, R39, R40, R41, R42, R43, R44, R46, R47, R48, R49, R50, R51, R52, R53, R183, R184, R185, R186, R187, R188, R189, R190 R17, R19 R219, R220, R221, R222 R199, R204, R216 24 121-6013-00 (101-0002035) Resistor SM 0805 Film 39KΩ 1/10W 5% 121-6008-00 121-6014-00 121-6025-00 121-6015-00 (101-0002046) (101-0002065) (101-0002067) (101-0002071) 15 16 17 18 99 125-6001-00 (121-0000056) C28, C57, C60 C29, C260, C261, C262, C263, C264, C265 Rev. G as Mods on back of PCB, Rev. H in place (FCC Caps Plasma Ribbon Cable) C102, C23, C4, C5, C6, C7, C8, C110, C161, C167, C18, C119, C20, C21, C22, C23, C24, C49, C50, C57, C18, C19, C19, C19, C198, C199, C200, C21, C22, C23, C24, C49, C50, C53, C55, C56, C61, C63, C70, C74, C106, C116, C117, C18, C119, C120, C122, C124, C125, C126, C127, C148, C119, C120, C122, C124, C125, C126, C127, C145, C149, C199, C198, C199, C200, C201 C95, C100, C107, C256 C30, C34, C35, C36, C38, C66 C178, C221 C32, C73, C160, C162 C32, C73, C160, C162 C172, C173, C226, C229, C234, C237 C93, C247, C249 C255 L4, L5, L6, L7, L8, L9 L1, L2 L3 D1, D2, D3, D4, D5, C57 20 21 22 125-6013-00 125-6014-00 125-6002-00 (121-0000077) (121-0000086) (121-0000096) (121-0000269) (121-0004236) (121-0004245) 23 24 25 3 11 49 125-6015-00 125-6003-00 125-6016-00 125-6017-00 125-6004-00 125-6005-00 125-6006-00 125-6007-00 (121-0005317) (121-0005318) (121-0006113) (121-0007394) (121-0007853) 10 Cap. SM 805 Cer. 033UF 50V +80/-20% Y5V Capacitor SM 805 Cer. 680PF 50V 5% NPO Capacitor Tht. Radial Alum. 100UF 35V 20% Capacitor Tht. Radial Alum. 47UF 35V 20% Capacitor Tht. 22UF 5.5V, Gold, SD, Vert Ind.-SM Ferrite100Ω 1234 Smt. Ind.-SM 805 Bead 600Ω 100Mhz 25% 500mA Ind.-SM EP Inductor15uH 1100mA 20% Diode SM MinIMELFDL/LL4148 100V 500mW 125-6018-00 125-6009-00 125-6019-00 125-6020-00 125-6010-00 125-6011-00 125-6012-00 (121-0010097) (121-0010493) (134-0005415) (134-0007336) (139-0006487) (161-0007286) (161-0007286) 31 32 33 34 35 36 37 62 L1, L2 D1, D2, D3, D4, D5, D7, D8, D9, D11, D12, D13, D14, D15, D16, D17, D18, D24, D25, D26, D28 D10, D19, D20, D21, D22 D10, D21, D22 D10, D21, D22 D10, D22, U35, U40 D10, U22, U35, U40 D10, U23, U34, U50, U51 D10, U34, U50, U51 D10, 38 39 1 20 125-6021-00 112-6000-00 (161-0009686) (181-0004347) D1, D2, D3, D4, D5, D7, D8, D9, D11, D12, D13, D14, D15, D16, D17, D18, D24, D25, D26, D28, D10, D19, D20, D21, D22 112-6001-00 110-6000-00 110-0069-00 124-6000-00 100-5048-00 100-6008-00 100-6008-00 100-6008-00 100-6008-00 100-6007-00 100-6018-00 100-6017-00 100-6017-00 100-6017-00 100-6011-00 100-6011-00 100-6011-00 100-6011-00 100-6015-00 104-6002-00 100-5016-20 100-5016-20 100-5016-20 100-5016-20 100-5016-20 100-5016-20 100-5016-20 100-5016-20 100-5016-20 100-5016-20 100-5016-20 (181-0004478) (201-0006808) (213-0003546) (213-0005687) (221-0001000) (221-0003716) (221-0003718) (221-0006919) (221-0006914) (221-0006919) (221-0007056) (221-0007056) (221-0010735) (221-0010735) (221-0010735) (221-0010735) (221-0010735) (221-0010735) (221-0010735) (221-0010735) (221-0010735) (221-0010735) (221-0010735) (221-0010735) (221-0010735) (221-0010735) (221-0010978) (221-0010978) (221-0010978) (221-0010978) (221-0010978) (221-0010978) (221-0010978) (221-0010978) (221-0010978) (221-0010978) 51918141 n/a 045-045-045-045-045-045-045-045-045-045-140-6000-00 140-6001-00 140-6001-00 140-6003-00 165-6003-00 182-5002-00 303-00045944) (315-0003511) (315-0004121) (315-0004122) (315-0004123) (315-0004123) (315-0006776) (315-0009252) (315-0009252) (315-0009626) (315-0009627) (315-0010979) (401-0010737) (401-0010737) (403-0005489) (421-0010980) (425-0010803) (425-0004750) 303-0005944 85 1 182-5001-00 (450-0004752) for U33, U34 for U50, U51 for Heat Sinks U33, U34, U50, U51 for Heat Sinks U33, U34, U50, U51 for Mntg. Holes (Mfg. .169" I.D. X 9/32" O.D. X 5/16") (461-0003520) (461-0003528) (504-0004604) (503-0004457) (507-0004547) 86 87 88 89 127-5001-00 127-5001-01 237-5909-01 22444