

## TOTEM

GAME PROM IS MARKED



# INSERT GAME PROM WITH INDENT NOTCH UP

SEE SECTION IX FOR DISCUSSION OF PROM USED ON ELECTRONIC SOUND BOARD

#### I. INSTALLATION

To assemble the game, first bolt the legs to the cabinet. Place the lightbox atop the pedestal and inset the four #8 x ¾ hex-head screws into the back of the pedestal. Open the lightbox and secure it to the cabinet with the long lightbox bolts. Connect all cables and gently but fully insert the connectors onto the printed circuit boards. Be sure to touch only the edges of the boards.

Inspecting the following items before plugging in the line cord may prevent future trouble:

- Check that cables are clear of moving parts.
- 2. Look for any disconnected wires.
- 3. Check switches for loose solder or other foreign matter.
- 4. Check the soldering generally for cold joints.
- 5. Be certain all fuses are firmly seated.
- 6. Check the transformers for foreign matter across the terminals.

- 7. Be sure that the transformer wiring corresponds to the supply voltage.
- 8. Check the setting of the tilt switch on the underside of the playfield. One blade of this switch is free-floating with a weight on the end.

After levelling the machine, adjust the plumb-bob tilt (on left side of cabinet near front door) to the sensitivity desired.

## **II. GAME ADJUSTMENTS**

## A. Playfield Adjustments

Posts controlling access to the left and right outlanes can be adjusted. See page 8. The "conservative" (easier entry) position decreases playing time and scoring while the "liberal" position has the opposite effect.

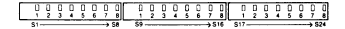
The game is shipped with adjustable posts in the position found to be suitable for the greatest number of players. Therefore the posts should not be changed unless the need is clearly evident.

NOTE: TOUCHING THE STATIC-SENSITIVE MOS COMPONENTS ON THE CPU CONTROL BOARD CAN DAMAGE THEM, MAKING THE GAME INOPERATIVE AND INVALIDATING THE WARRANTY.

CAUTION: IF GAME WAS SUBJECTED TO EXTREME COLD, ALLOW GAME TO WARM UP TO ROOM TEMPERATURE BEFORE PLUGGING IN LINE CORD.

## **B. Lightbox Adjustments**

There are 24 switches on the Control Board (A1) which permit adjustment of the game parameters. These switches are contained in three packages of eight switches each, as shown below.



## WARNING: TURN OFF POWER BEFORE MAKING ADJUSTMENTS!

	MAKING ADJU	
SWITCHES		COIN CHUTE ADJUSTMENTS
S1 S2 S3	S4	#1 Coin Chute
S5 S6 S7		#2 Coin Chute
OFF OFF OF	OFF	Coins/Credits
	OFF ON	
OFF OFF ON	OFF	
OFF OFF ON	ON	
	ON	
	OFF	
OFF ON ON	OFF	
OFF ON ON	ON	
	OFF	
	ON	
ON OFF ON	OFF	
ON OFF ON	ON	
	OFF	•
	ON	
ON ON ON		2/3 Note 2
ON ON ON		3/1 Note 3
	dits until second co	
	oin gives one credit.	
	edits provided that	
	en first and second	
	second coin becor	
	one credit.	,
Note 3: No cre	dit until third coin is	deposited.
		•

curred, second coil giving one credit.	n becomes a "first" coin,
Note 3: No credit until third	coin is deposited.
SWITCH 9	—BALLS PER GAME
	5
SWITCH 10	MATCH FEATURE
ON	
OFF	OUT
SWITCH 11 (See Note A)	GAME MODE
ON	REPLAY
OFF	EXTRA BALL

SWITCH 13	SWITCH 12 TILT EFFECT ON BALL IN PLAY ONLY OFF GAME OVER
ON	ONYES
SWITCHES	ONYES
17 18  OFF OFF	SWITCH 15 NOT USED—MAY BE ON OR OFF
OFF OFF	_ · · · · · · · · · · · · · · ·
ON	OFF         OFF         .5           OFF         ON         .8           ON         OFF         .10
ON	ONCHUTES SAME
SWITCH 21 DISPLAYED?  ON YES OFF NO  BEATING HIGH GAME SWITCH 22 TO DATE AWARDS. ON 3 REPLAYS OFF NO REPLAYS  SWITCH 23 COIN SWITCH TUNE? ON YES OFF NO  SWITCH 24—NOT USED—MAY BE ON OR OFF  Note A: IF SWITCH 11 IS OFF, SWITCHES 10 AND 22 HAVE NO EFFECT; THE MATCH FEATURE IS DISABLED AND NO REPLAYS ARE AWARDED FOR BEATING HIGH GAME TO DATE.  Note B: WHEN SWITCH 19 IS ON, SWITCHES 5-8 HAVE NO EFFECT; SWITCHES 1-4 CON-	ONYES
SWITCH 22TO DATE AWARDS. ON 3 REPLAYS OFF NO REPLAYS  SWITCH 23 COIN SWITCH TUNE? ON YES OFF NO  SWITCH 24—NOT USED—MAY BE ON OR OFF  Note A: IF SWITCH 11 IS OFF, SWITCHES 10 AND 22 HAVE NO EFFECT; THE MATCH FEA- TURE IS DISABLED AND NO REPLAYS ARE AWARDED FOR BEATING HIGH GAME TO DATE.  Note B: WHEN SWITCH 19 IS ON, SWITCHES 5-8 HAVE NO EFFECT; SWITCHES 1-4 CON-	SWITCH 21         DISPLAYED?           ON         YES
ON	SWITCH 22TO DATE AWARDS. ON
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TROL BOTH COIN CHUTES.	22 HAVE NO EFFECT; THE MATCH FEATURE IS DISABLED AND NO REPLAYS ARE AWARDED FOR BEATING HIGH GAME TO DATE.  Note B: WHEN SWITCH 19 IS ON, SWITCHES 5-8 HAVE NO EFFECT; SWITCHES 1-4 CON-

### III. TOTEM

## **GAME FEATURES (5 BALL)**

Completing the A-B-C or D rollovers lights corresponding drop targets for increased value. Completing both "B" or "C" drop targets and corresponding rollover increases the bonus multiplier. Completing all drop targets increases the bonus multiplier, resets the targets, scores 5000 points and lights "Extra Ball" target. Completing the A-B-C-D rollover sequence and all of the drop target lights the kickout hole for "Special". The kickout hole lights for "Scores Bonus" when the bonus value is 20,000. The pop bumpers and rollover buttons score 100 points.

## FEATURE CHANGES FOR 3 BALL OPERATION ARE:

The "A" and "D" rollovers are tied together. Completing the A-B-C-D rollover sequence or all drop targets lights "Extra Ball" target.

The pop bumper and rollover buttons score 1000 points.

#### IV. GAME OPERATION

With the line cord unplugged drop a coin into one of the chutes. It should be rejected. Plug the line cord *only* into a properlygrounded 3-wire receptacle of the correct voltage. Turn on the game by pressing the main switch located on the cabinet bottom near the front right corner.

After a five-second delay all score displays will light and read zeros. The credit display will show the number of credits remaining and the ball in play display will show "70." If the credits fail to light, turn off the game and inspect the normally closed switch on the ball-roll assembly and on the front door. Turn on the game; if the problem remains, refer to Section VI. (Trouble-shooting).

Five seconds after the score displays light, they will flash "High Game to Date"

score for one second. This cycle continues until the game is started. All playfield lights controlled by the micro-processor will be off.

Insert one or more coins and note that the correct number of credits are added on the credit display according to the information on the coin entrance plate. Press the credit button to reset the game; the ball should now be at the shooter. The first player score reads "0" and flashes, indicating that that player is now scoring. The other player displays are blank and a "1" appears on the ball-in-play display.

Additional players are indicated by a "0" showing in each corresponding player display. Thus if there are three players, a "0" will show in the first three player displays. After the fourth player has been added (or when the credit display reads "0"), the credit button has no effect.

The game features are described in Section III. When the ball enters the outhole, the bonus is scored, the ball is kicked to the shooter, and the display of the player now scoring begins to flash and continues to flash until a score is made. All playfield features reset after each ball. When the "Shoot Again" light is lit, neither the player designation (the flashing display) nor the ball-in-play display changes when the ball enters the outhole. Only one extra ball per ball in play can be given.

The number of balls per game is adjustable. When the last ball enters the outhole, the "Game Over" and "Number to Match" lights come on. A random number appears in the ball-in-play display and if this number matches the last two digits in the player's score, a replay is added to the credit display. At this time a "High Game to Date" score is periodically flashed in all four player displays. When this score is achieved, three replays are given. This feature is adjustable.

Tilting the machine results in the loss of the ball in play or the entire game, depending upon the Tilt Reset adjustment. With this adjustment "on," the game comes on again when the ball enters the outhole, and play resumes. There is a normally-closed switch on the front door and one in the ball-roll assembly. If either of these switches opens from raising the front of the cabinet or pounding the front door, the entire game is ended. The "Game Over" light comes on and for three seconds the coin chute switches and replay button are inactive. This prevents accidental closing of these switches from residual vibration.

## V. BOOKKEEPING FUNCTIONS AND SELF-TESTING

The circuitry in this game helps the operator perform many bookkeeping functions. The information is shown one step at a time on the first player score display while the step number is shown in the credit display. Pressing the button on the inside of the front door (the play/test button) begins the bookkeeping and advances it to the next step each time the button is pressed. If the button is not pressed within sixty seconds of each step, the machine returns to normal playing condition.

The data in any bookkeeping step may be reset to zero while it is displayed by pressing Switch Button #25 on A1, the CPU control board in the lightbox. Then the play/test but ton must be pressed to enter the zero.

#### NOTE:

RESET ALL DROP TARGETS BEFORE STARTING SELF/TEST.

## **STEP**

#### INFORMATION SHOWN

## (Credit Display)

(First Player Display)

- O Total coins through #1 coin chute (left chute).
- 1 Total coins through #2 coin chute.\*
- 2 Total plays.
- 3 Total replays given.
- 4 Number of times anti-cheat switches on front door and on ball-roll assembly have opened.
- 5 Total extra balls.
- 6 Number of tilts.
- 7 First high score replay.
- 8 Second high score replay.
- 9 Third high score replay.
- 10 Current "High Game to Date" score.
- Display test: All digits in first and third player displays step "0" through "9."\*\*
- 12 Display test: All digits in second and fourth player displays step "0" through "9."\*\*
- 13 Self-test: All CPU-controlled lights come on for five seconds. Each solenoid is energized one at a time. All closed switches noted by a code number in ball-in-play display.

<sup>\*</sup>If chutes are adjusted to be the same, coins deposited in either chute add only to the #1 chute total.

<sup>\*\*</sup>If button is not pressed within two 0-9 cycles, machine returns to normal playing condition.

## 15 18 17 SW.40 SW.60 13 SW.51 SW.52 SW.61 SW.14 SW.50 SW.14 SW.60 SW.60 SW.40 SW.62 SW.31 SW.34 SW.62 SW.21 SW.30 SW.62 SW.24 SW.20 8 10 11 9 14 12 33 32 31 30 29 28 27 26 25 24 23 SW.60 21 22 10 SW,11 SW.51 SW.60

## SWITCH MATRIX AND LAMP LOCATION SWITCHES ON MATRIX

	LAMP LOCATION
SW. MATRIX	SWITCHES ON MATRIX
NUMBER	SWITCH FUNCTION
SW.00	Test Button. (On Front Door)
SW.01	#1 Coin Chute. (On Front Door)
SW.02	#2 Coin Chute. (On Front Door)
SW.03	Replay Button. (On Front Door)
SW.04	Tilt Switches.
SW.10	Left Return Rollover.
SW.11	Right Return Rollover.
SW.14 SW.20	Pop Bumper. (2) #2 Drop Target.
SW.21	#3 Drop Target.
SW.24	#1 Drop Target.
SW.30.	#4 Drop Target.
SW.31	#5 Drop Target.
SW.34	#6 Drop Target.
SW.40	#1 & #3 Rollover Button.
SW.41	Hole.
SW.42	#1 & #2 Pos. Vari-Target.
SW.50	#2 Rollover Button.
SW.51	Outside Rollovers & 5 & 6 Pos.
	Vari-Target.
SW.52	#3 & #4 Pos. Vari-Target.
SW.60	10 Point Switches. (6)
SW.61	Rollunder.
SW.62	Target. (3)
SW.64 SW.70	Bulls-Eye Target.
SW.70	"B" Rollover. "C" Rollover.
SW.71	"D" Rollover.
SW.74	"A" Rollover.
LAMP	PU CONTROLLED LAMPS
NUMBER	LAMP FUNCTION
1	Game Over Relay. (Lamp in
	Lightbox)
2	Tilt Relay. (Lamp in Lightbox)
3	High Game to Date. (In Lightbox)
4	Same Player Shoots Again.
<b>,</b>	(Playfield & Lightbox)
5 6	Collect Bonus When Lit.
7	2X Bonus.
_	Special. "D" Drop Target.
9	"C1" Drop Target.
10	"C2" Drop Target.
11	"B2" Drop Target.
12	"B1" Drop Target.
13	Extra Ball.
14	"A" Drop Target.
15	"D" Rollover.
16	"C" Rollover.
17	"A" Rollover.
18	"B" Rollover.
21	Left Return Rollover.
22	Right Return Rollover.
23 24	1,000 Bonus.
25	2,000 Bonus. 3,000 Bonus.
26 26	4,000 Bonus.
27	5,000 Bonus.
28	6,000 Bonus.
29	7,000 Bonus.
30	8,000 Bonus.
31	
20	9,000 Bonus.
32	9,000 Bonus. 10,000 Bonus.
33	9,000 Bonus. 10,000 Bonus. 20,000 Bonus.
	9,000 Bonus. 10,000 Bonus.

4X Bonus.

3X Bonus.

35 36

## TO CHANGE REPLAY SCORES OR "HIGH GAME TO DATE" SCORE:

- 1) Press the play/test button on the front door at one-second intervals to advance to step 7 (first high score replay).
- 2) Reset the display by pressing Switch Button #25 on A1, the CPU control board.
- Press the replay button. This causes the display to advance by 10,000's. Hold in the replay button until the desired replay score is shown.
- 4) The new score is entered by advancing to the next function by pressing the play/test button.

To eliminate entirely one or more replay scores, set step 7, 8, or 9 at zero (as in #2 above), then press the play/test button to enter the value.

The switches and solenoides are checked in Step 13 in the order given in the following lists. A faulty solenoid or a closed switch that should be open will not stop the test sequence; the code number of the component will be shown in the ball-in-play display. The machine returns to the normal playing condition at the end of the test. It will do also if a tilt switch is closed, if an anti-cheat switch is opened, or if the power is interrupted.

## SOLENOID NUMBER SOLENOID

- 1 Outhole
- 2 Knocker
- 3 Tens
- 4 Hundreds
- 5 Thousands
- 6 Right Hole
- 7 Vari-Target Reset
- 8 Target Bank Reset

## VI. TROUBLE-SHOOTING GUIDE

Trouble-shooting the solid-state pinball game on location includes inspection and repair of the electro-mechanical devices and wiring, and inspection and replacement of printed circuit boards. Repair of printed circuit boards on location, while possible, is best done in a properly equipped shop.

Before replacing the control board (A1) or the driver board (A3), measure the voltages on the power supply (A2) after first disconnecting the two connectors A2J2 and A2J3. Before replacing any printed circuit board, check all connectors, crimp connections, and wire continuity.

WARNING! TURN OFF POWER BEFORE REMOV-ING ANY WIRE CONNECTORS OR RE-PLACING ANY PRINTED CIRCUIT BOARDS. ALL CONNECTORS MUST BE RECONNECTED BEFORE TURN-ING POWER ON AGAIN.

Basic game troubleshooting involves determing that the game powers up 5 seconds after power is turned on. If the 5 second delay does not occur, check the TILT and SLAM (anti-cheat) switches. Cycle the game through the self-test procedures described in SECTION V and observe any malfunctions. Detailed troubleshooting procedures and diagrams are in the Solid-State Pinball Game Service Manual.

## **VII. ROUTINE MAINTENANCE**

After a successful completion of the self-test, check the playfield for dirt or particles. The playfield should be cleaned frequently with a non-abrasive wax-based cleaner. Any of the polishes made specifically for use on pinball machine playfields may be used. Make certain that kicker fulcrums and all pivot points receive a drop of fine oil. The pop bumper cup switches, the drop target shanks and the discs of Vari-targets should be lightly coated with White Lube, a special Gottlieb lubricant available at distributors.

When the playboard is clean and all components are working properly, start the game and try each feature. Make certain each rollover operates, that each pop bumper scores and kicks correctly and that in general everything works as it should. If an intermittent or dirty switch is found, clean the points by pressing them together with a piece of paper or a business card between them, moving the card back and forth.

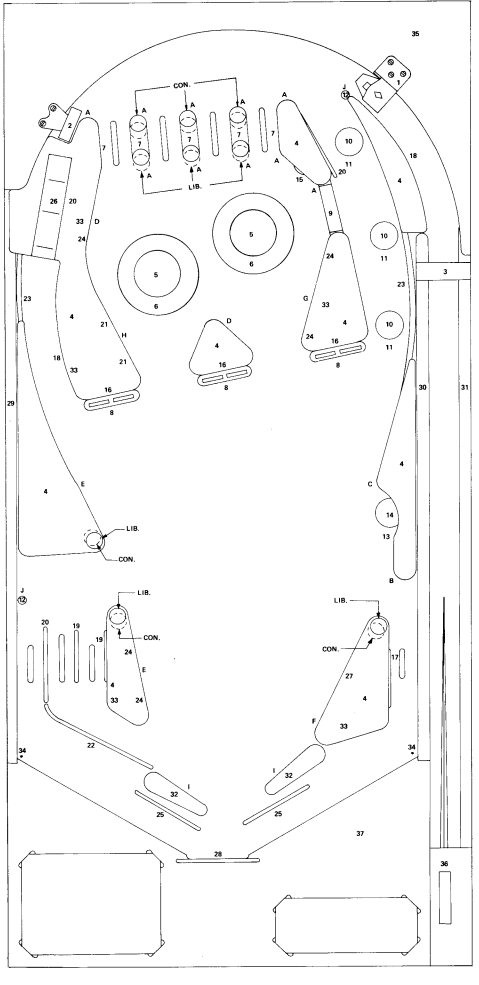
WARNING: DO NOT FILE, BURNISH OR IN ANY WAY ABRADE GOLD-PLATED SWITCH CONTACTS.

The only switches whose points may be burnished are the pop bumper cup switches, the rubber-actuated switches on kicking rubber units, and the flipper button switches.

## VIII. SERVICE AND PARTS

A-9430 A-18354 A-18356	Plunger Link Assembly Ball Striker Arm Assembly of Track Frame
D 40050	and Studs
B-18358	Ball Return Fence
C-18359	Ball Return Fence
A-18549	Ball Return Plunger
C-18638	Complete Ball Return Unit
	(Less Fences)
A-18687	Assembly of Plunger and Link
A-18688	Assembly Rollover Wire, Switch
	and Bracket
A-18702	Assembly of Coil Stop Bracket
	rissembly of coll Glob Blacket

NOTE: Totem Uses Prom Marked "J"



## PLAYBOARD INFORMATION

#### **RUBBER RINGS**

- A—A-10217 (10) B—A-10219 (1)
- C-A-10220 (1)
- D—A-10221 (2
- E—A-10222 (2)
- F—A-10223 (1)
- G—A-10224 (1)
- H—A-10225 (1)
- I—A-13151 (2)
- J—A-15705 (2)

#### PARTS LIST

- 1. A-3290 Ball Gate.
- 2. A-9143 Rebound Rubber.
- 3. A-8215 Ball Deflector.
- 4. C-18806 Plastic Shield Set.
- 5. Blue Pop Bumper A-10436 and A-15200 White Cap Stamped in Blue and Red. (2)
- 6. B-8246 Pop Bumper Platter (2)
- 7. A-9394 Yellow Plastic Guide Rail. (5)
- 8. 10 Pos. Yellow Drop Target (6) Used with A-13179 Stamped in Black.
- 9. A-4705 Rollunder Gate Shield.
- 10. D-11966 Red Rollover Insert. (3)
- 11. D-11968 White Rollover Button. (3)
- 12. A-14792 Mini Post Screw. (2)
- 13. A-11151 Metal Hole Liner.
- 14. C-15707 Red Hole Base Plate with C-15708 Red Sw. Arm
- 15. A-9383 Bulls-Eye Target. (B-18075 Target & Sw. Assem.)
- Yellow Target A-12290 Stamped in Black. (3) (B-18748 Target & Sw. Assem.)
- 17. A-3722 Ball Guide Rail. (Wire Form)
- 18. A-4246 Ball Guide Rail. (Wire Form) (2)
- 19. A-4831 Ball Guide Rail. (Wire Form) (2)
- 20. A-4832 Ball Guide Rail. (Wire Form) (3)
- 21. A-6931 Ball Guide Rail. (Wire Form) (2)
- 22. A-8903 Ball Guide Rail. (Wire Form)
- 23. B-16992 Ball Guide Rail. (Wire Form) (2)
- 24. A-18070 Ball Guide Rail. (Wire Form) (6)
- 25. A-13798 Ball Snubber. (Wire Form) (2)
- 26. Vari-Target.
- 27. A-15836 Kicking Rubber.
- 28. C-18638 Ball Return Unit.
- 29. C-7393 Wood Rail. (Left Side)
- 30. C-9771 Wood Rail. (Center)
- 31. C-13977 Wood Rail. (Right Side)
- 32. C-13150 White Jumbo Flipper. (2)
- 33. 4 Penny Finishing Nail. (6)
- 34. A-10542 Steel Pin. (2)
- 35. D-4806 Top Arch with "H" & "4-5" Pos.
- 36. C-9767 Ball Shooter Gage.
- 37. D-13647-1E Card Holder.
- C-11561 White Plastic Post 1" High. (39)
- C-11562 White Plastic Post 1-3/16". (2)

LIB. = LIBERAL

CON. = CONSERVATIVE

#### IX. ELECTRONIC SOUND

### A. DESCRIPTION

The electronic sound circuitry produces tunes in response to the following conditions: TILT switch closure, coin switch closure, credit button closure, and GAME OVER. In addition, tones or sounds are produced by scoring switches and by carry generation from 10's to 100's and 100's to 1000's. Either tones or sounds are selectable with SWITCH S1.

An attract mode tune will play every six minutes when the game is idle, if SWITCH S2 is off.

All tunes, tones, and sounds will be

## **B. TROUBLE SHOOTING**

Press TEST SWITCH S3 to test the electronic sound circuitry.

Check voltages at points indicated on the schematic diagram.

generated sequentially when the TEST SWITCH, S3 is closed.

Volume is controlled by adjusting the potentiometer on the electronic sound circuit board.

The component location diagram indicates the location of all available adjustments (SECTION IX-E).

PROM U4 is programmed with specific sounds for each game and is marked with the same letter as the game PROM on the control board, plus the letters SND. PROM U4 must be inserted with the indent notch down.

Check that PROM U4 is installed properly. The sound circuitry will not operate without a PROM.

Check edge connector A7 for secure connection.

#### C. PARTS LIST AND CABLE CONNECTORS

#### **CONNECTOR A7**

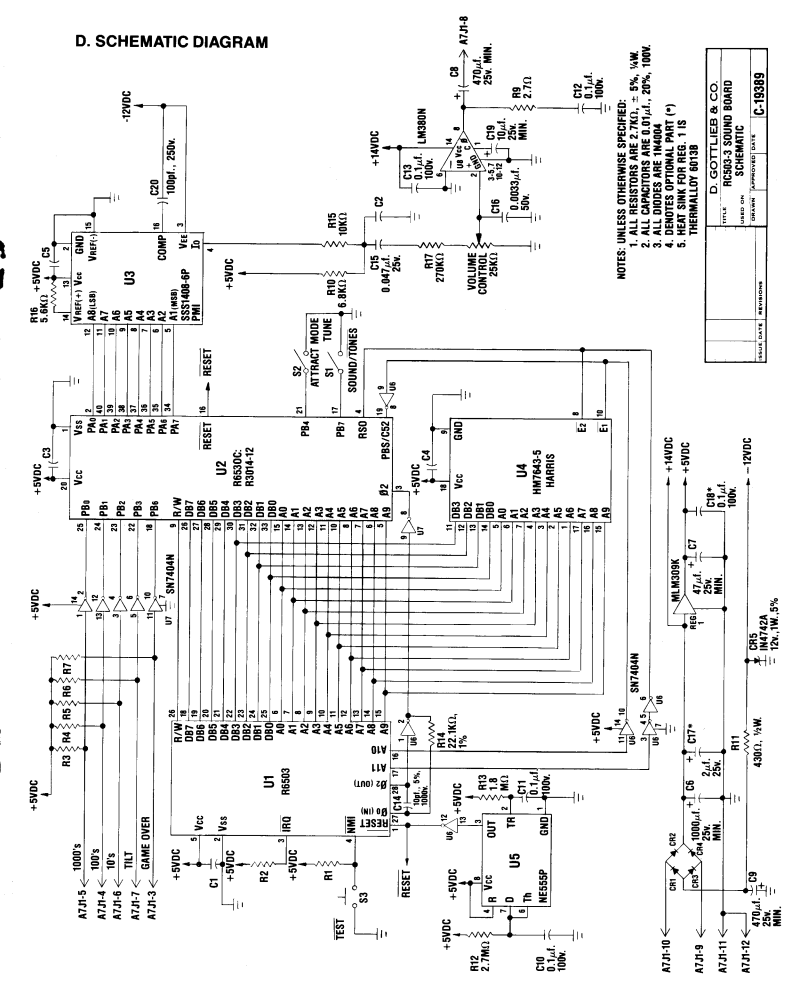
PIN	WIRE COLOR	FUNCTION
1	_	Spare
2	_	Spare
3	077	Game Over thru A6-P5-Pin 13
4	244	100 Point
5	255	1000 Point
6	311	10 Point
7	177	Tilt thru A6-P5-Pin 14
8	066	Output
9	444	AC İnput
10	411	AC Input
11	*54	Ground
12	_	Spare Ground
	"~~	· · · · · · · · · · · · · · · · · · ·

All wires #22 gauge unless specified \*(18 gauge)

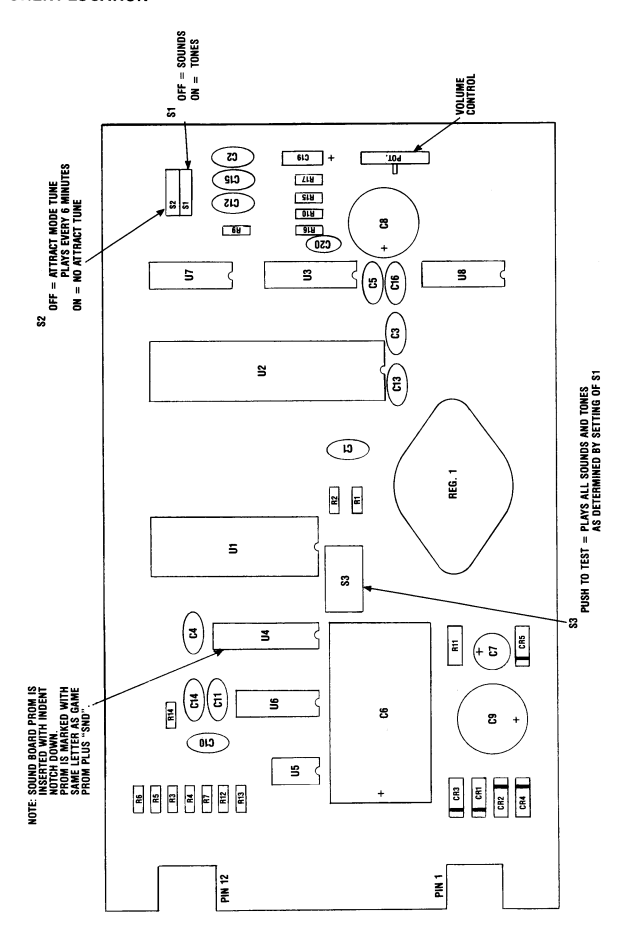
## **C. PARTS LIST AND CABLE CONNECTORS**

## **PARTS LIST**

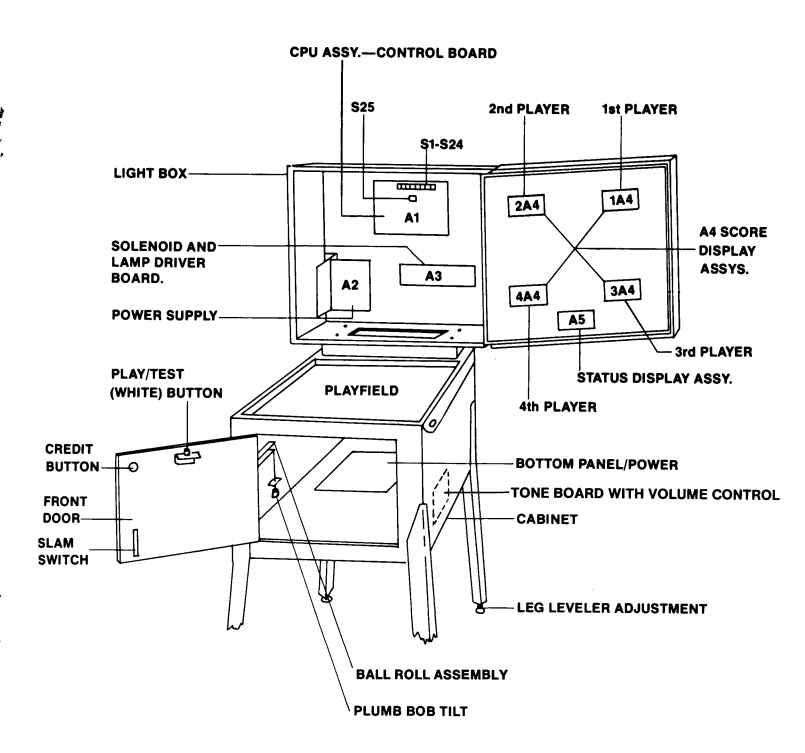
7 1 1 1 1 1 1 1 1	X201R 253B	RESISTORS  2.7K OHM, ¼W. 5% (R1-R7)  2.7 OHM, ¼W. 5% (R9)  6.8K OHM, ¼W. 5% (R10)  430 OHM, ½W. 5% (R11)  2.7M OHM, ¼W. 5% (R12)  1.8M OHM, ¼W. 5% (R13)  22.1K OHM, ¼W. 1% (R14)  10K OHM, ¼W. 5% (R15)  5.6K OHM, ¼W. 5% (R16)  270K OHM, ¼W. 5% (R17)  25K OHM, ¼W. 10% Potentiometer (Pot. 1) CTS
5 1 1 2 4 1 1 1 1	C320C103MIR5CA 501D108F025QS 5030476F035NB 503D477F035QE C330C104MIR5CA 561CC0GBD102AE100J 563CY5SJA250AG473M 562CX5EBA251AE101M	CAPACITORS 0.01 MFD, 100 V. 20% (C1-C5) KEMET 1,000 MFD, 25V. Min. (C6) SPRAGUE 47 MFD, 25V. Min. (C7) SPRAGUE 470 MFD, 25V. Min. (C8-C9) SPRAGUE 0.1 MFD, 100V. 20% (C10-C13) KEMET 10 PFD, 1000V. 5% (C14) NPO Type SPRAGUE 0.047 MFD, 25V. 20% (C15) SPRAGUE 100 PFD, 250V. 20% (C20) 0.0033 MFD, 50V. 20% (C16) KCK 10 MFD, 25V. Min. (C19) SPRAGUE
1 1 1 1 2 1 4 1	R6503 R6530C: R3014-12 SSS1408-6P HM7643-5 NE555P SN7404N LM380N 1N4004 1N4742A MLM309K	INTEGRATED CIRCUITS & SEMICONDUCTORS CPU-(U1) ROCKWELL ROM/RAM/I/O—(U2) ROCKWELL DAC—(U3) PMI PROM—(U4) HARRIS Timer—(U5) T.I. Inverter—(U6, U7) T.I. Amplifier—(U8) NATIONAL Diode (CR1-CR4) 12V., 1W. 5% Zener Diode (CR5) 5V. Regulator (Reg. 1) MOTOROLA
1 1 1 1	76SB02 EVQ-PAR-11K 640359-1 09-01-6121 #6013B	MISCELLANEOUS 2 Pos. Dip Sw. (S1, S2) GRAYHILL Momentary Push Button Sw. (S3) PANASONIC Socket, 18 Pin (Prom Socket) AMP INC. 12 Pin PCB Connector (A7-J1) MOLEX Heat Sink—THERMALLOY

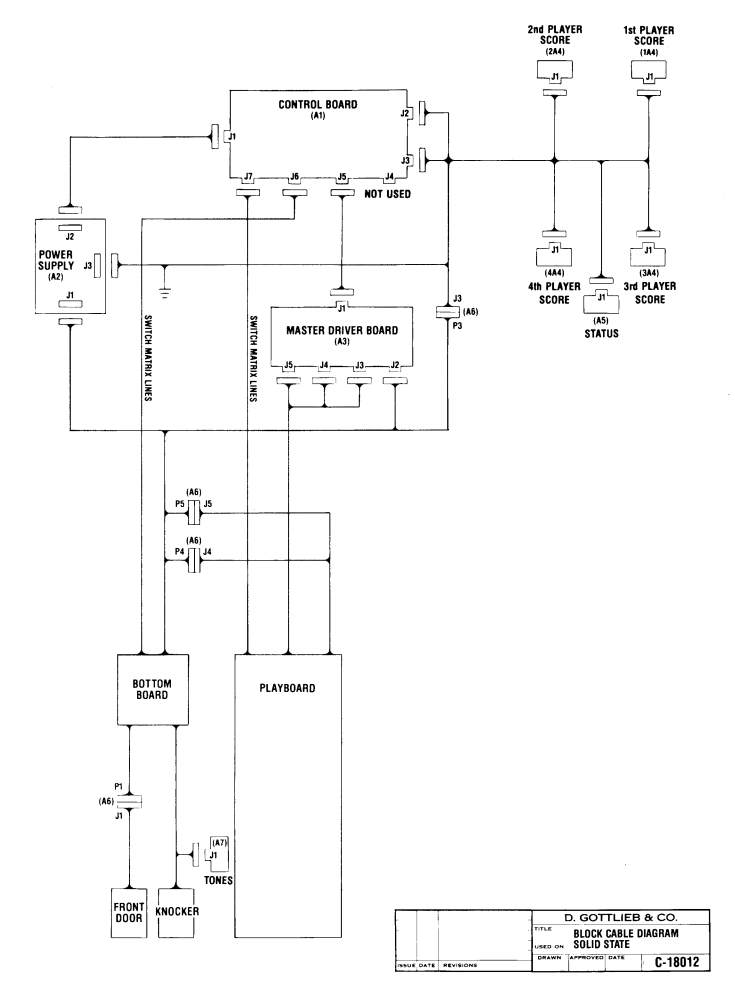


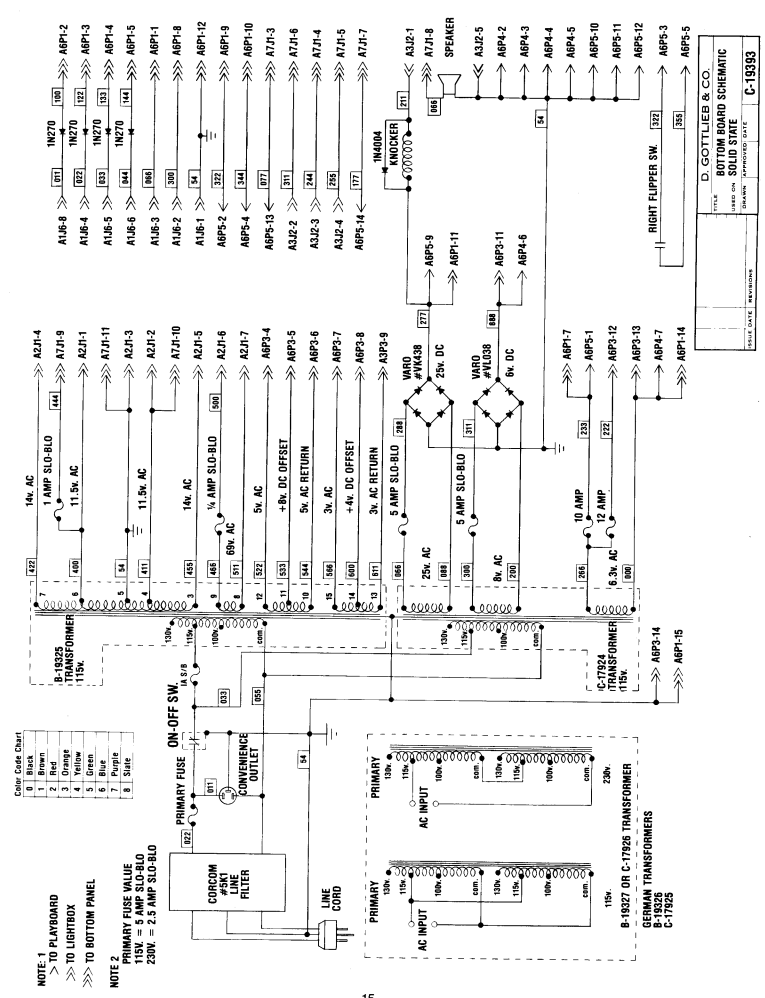
## **E. COMPONENT LOCATION**

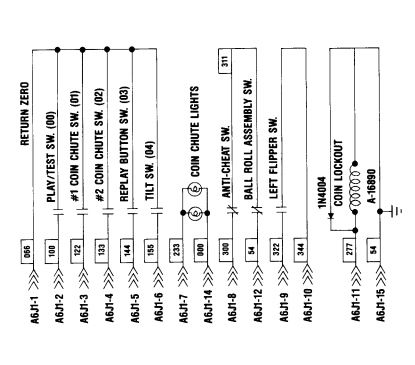


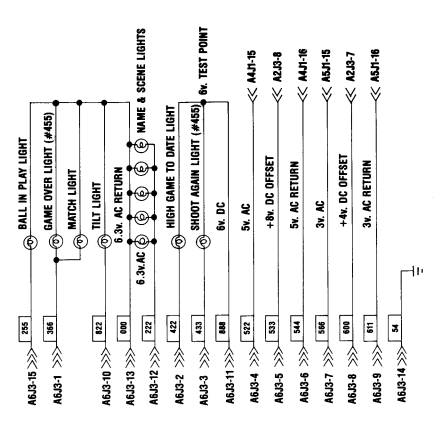
## **COMPONENT LOCATION DIAGRAM**











→ A6P5-6	> A6P4-1	→> A6P5-7	<b>≫ A6P5-8</b>	→> A6P4-8
GAME OVER LIGHT	HIGH GAME TO DATE LIGHT >> A6P4-1	SHOOT AGAIN LIGHT	TILT LIGHT	BALL IN PLAY LIGHT
A6P3-1 < 366	A6P3-2 < 422	A6P3-3 < 433	A6P3-10 < 822	A6P3-15 < 255

Color Code Chart	Black	Brown	Red	Orange	Yellow	Green	Blue	Purple	Slate	White
ت	0	-	~	က	4	s	9	~	8	6

	-
u	
=	
_	

✓ FROM PLAYBOARD
 ✓ EBOM LIGHT ROX

>> FROM LIGHT BOX

	×		Γ	
Ö.	BOTTOM BOARD & LIGHT BOX		07707	
38	1 % C		•	<u>ٺ</u>
TLIEE	BOAR	) <u>[</u>	DATE	
D. GOTTLIEB & CO.	BOTTOM	SCHEMATIC	DRAWN APPROVED DATE	
	TITLE	USED ON	DRAWN	
		, ,		SNOISIA
				SUE DATE REVISIONS
			_	SUED

