Williams

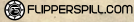
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SOLID STATE



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SECTION 1 INSTALLATION

The initial set up and assembly of the solid state CON-TACT is identical to mechanical pinballs.

First, remove the backbox and cabinet from the shipping carton. Set up the cabinet and mount the legs. Reach into the large hole in the backbox and pull out the power cord and place it in the slot provided. Do not plug machine in at this time.

Next, remove the red shipping block from insert door and place the assembled backbox on the pedestal. Do not pull up any of the other cables from the cabinet at this time.

Note that the backbox has a metal bracket protruding from the square bottom hole. This bracket engages a similar bracket on the cabinet pedestal to prevent the backbox from tipping forward while the insert door is open.

Open the insert door by lifting the door latch (located at right) up. Install the backbox mounting bolts securely. Level the machine from side to side and front to back by adjusting the leg levelers.

There are eight harnesses that must be interconnected next. Four of the harnesses are from the playfield and four are from the cabinet. The connectors are size and color coded and mate wires of the same color together, except in the case of the power line to the transformer connector, where the colors do not match. Connect the black plug to the black connector first. Then interconnect the remaining seven connectors. DO NOT intermix the white connector and black plug even though they are the same size.

Next, connect the braided ground strap to the backbox shield liner by fastening it under the wing nut located just in front of the rectangular bottom hole in the backbox.

Then check the connectors to make sure that none of the wire terminations have come loose or were pushed out. Reseat any loose wires by pushing in on the wire terminations.

Also push on all the connectors that are attached to the CPU Board (Figure 1 — No. 1) to make sure they are firmly seated. Then push on all the connectors that are attached to the Driver Board (Figure 1 — No. 2) to make sure they are firmly seated. Also push on all the connectors that are attached to the Power Supply Board (Figure 1 — No. 3). Then check the connectors on both bridge rectifiers (Figure 1 — No. 5) and the filter capacitor (Figure 1 — No. 6).

Also check and push on all the connectors that are attached to the Master Display Board (Figure 1 – No. 12) and the connectors that leave the Master Display Board and go off to the four individual player displays (Figure 1 – No. 8, 9, 10, 11). Now check the connectors on the Sound Board in the cabinet.

Finally, check and push on the connectors which interconnects the coin door mechanism to the cabinet harness.

After all the connectors have been checked as outlined above, gently press on the integrated circuit (IC) packages that are socketed on the CPU, Driver, and Sound Boards (Figures 2 and 3). DO NOT remove any of the IC packages from their sockets. Also check that the batteries are still securely mounted to the CPU Board. DO NOT REMOVE THE BATTERIES! If the batteries are removed with power off the game will go to factory settings for all the options and particular changes will have to be restored manually before the game can be put on location. The batteries are all installed with the positive (+) end up. Battery life is about the same as shelf life or about one year. When it is time to replace the batteries, remove the batteries while the game is ON or the game will go to default values.

Check that all cables are clear of moving parts. Check for any wires that may have come disconnected. Check switches for loose solder or other foreign material that may have come loose in shipment. Check wires on coils for proper soldering. Check that fuses on the Power Supply Board are secure. Check adjustment of the four tilt switches: Playfield Shake on bottom of playfield, Super Slam on front door, Plumb bob tilt on left side of cabinet near front door and Ball Roll tilt above the Plumb bob. Refer to Section 8 for specific mechanical adjustments for each of these tilt switches.

Before plugging the machine in also check that the AC line fuse is secure in its holder. Install the ball in the roll tilt, if not already installed.

This machine MUST BE PLUGGED INTO A PROPERLY GROUNDED OUTLET TO PREVENT SHOCK HAZARD and to insure PROPER GAME OPERATION. DO NOT use a "cheater plug" to defeat the ground pin. DO NOT cut off the ground pin. The line voltage MUST agree with that on the shipping carton or serious damage to the machine will occur when it is plugged in.

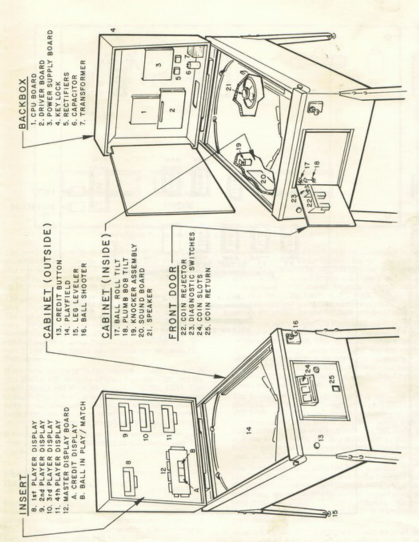


Figure 1. Location of Major Assemblies

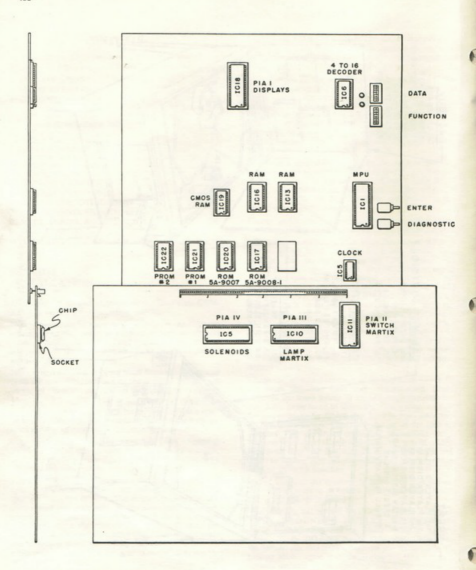


Figure 2. Location of Socketed Components and Switches on CPU and Driver Boards

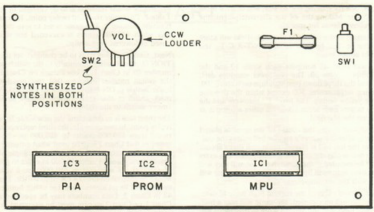


Figure 3. Location of Key Components on Sound Board

The game is now ready to plug in and check out. Lower the playfield and close the insert door. Plug the game in and flip the power switch located near the right front cabinet leg on. The game will come on and should come up in the game over mode.

The game over mode is indicated by player scores reading zero, player one up light flashing, game over lights lit. The high score to date will alternate with player one score only. Flippers will be inoperative and the general illumination lamps will be lit. The game can now be checked out by play, or diagnostics can be run (See Section 5), or game option adjustments can be made (See Section 3).

If the game comes up in the diagnostic mode, the ball in play display will show 04 (Figure 1 — No. 12B) and the credit display will show 01 (Figure 1 — No. 12A). This indicates that either the batteries were removed or came loose during shipment. The game status has returned to factory settings, and some values will probably have to be restored according to the procedure outlined in Section 3.

If the game does not light up or does not come up in game over or diagnostic mode, refer to troubleshooting Section 6.

SECTION 2 GAME OPERATION

Place ball into playfield by outhole. When machine is turned on it will come on in the game over mode. Player 1 up light will be flashing. All player scores will be zero and Player 1 score will alternate from zero to High Score to Date.* Game over lights will be lit.

Insert coin into the machine. The game should accept coins and post credits. The knocker will sound for each credit. Pressing the credit button on the cabinet front will cause the outhole kicker to serve the ball, the credit display will be reduced by one, the number of players light will show one, the ball in play will show 1 and the game start up tune will be played. Pressing the credit button at any time before the ball in play displays 2 will allow additional players and change the number of players light and reduce the credits by one for each additional player.

The player one up light will flash until the first switch or bumper is made. White bonus will increase in value as indicated on playfield. Making all four drop targets will score the highest lit white value and will not reset the white bonus. The light at the bottom of the playfield indicates WHITE (1st and 4th balls). When the ball leaves the playfield the highest white value is scored and the white bonus will reset to 5,000.

The yellow bonus increases in value as indicated on the playfield. Hitting the moving target with "COLLECT YELLOW VALUE" indicated will score the highest yellow value and will not reset the yellow bonus. The light at the bottom of the playfield indicates YELLOW (2nd and 5th Balls). When the ball leaves the playfield, the highest yellow value is scored and the yellow bonus will reset to 5,000.

The Green bonus increases the value as indicated on the playfield. Making the looping shot at the top right side of the playfield scores the highest green value and does not reset the green bonus. The light at the bottom of the playfield indicates GREEN (3rd ball). When the ball leaves the playfield, the highest green value is scored and the green bonus will reset to 5,000.

Making C-O-N-T-A-C-T lights stars from #1 to #5, making #3 and #5 stars light left side rollover lane for extra ball. If the extra ball is not made until the #5 star is lit, then a carry over feature still makes it possible to get two

extra balls, one for making the #3 star, and one for making the #5 star. Making the #4 star alternately lights the two out rollover lanes for specials.

The two targets at the right side of the playfield will score 1000, advance the lighting of C-O-N-T-A-C-T, and advance lit bonus value.

The left and right jet bumpers each score 10 and the center bumper scores 50. The two lower standups each score 50 and the three down post standups each score 500. The moving target scores 500 except when the lit value scores the yellow bonus. The two "T" throwers and the four drop targets each score 1000. All other scoring is as indicated on the playfield.

Extra ball * won during the course of the game is played immediately after the player's regular ball enters the outhole. After the last ball is played, the match digits appear where the ball in play digits were. If match occurs an extra credit will be awarded, * the game over tune will play and the game over lights will light. The high score to date will alternate with the winning player's score.

If a player's score exceeds the current high score to date, three * credits will be awarded, the game will play a high score to date tune, and the highest score to date lights will remain lit.

The plumb bob tilt, ball roll, and playfield shake tilt switches tilt the ball in play immediately. The super slam tilt on the coin door sets all player scores to zero and returns the game to game over.

If coins are inserted or credits won and the maximum * number of credits is exceeded, the credits will be posted correctly but the coin lockout coil will be de-energized until the number of remaining credits is below the maximum. While the coil is de-energized, no credits may be won.

* These features are adjustable and the procedure is outlined in Section 3.

SECTION 3 GAME ADJUSTMENTS

The solid state CONTACT offers great versatility in customizing the game to the location or the operator's requirements. A very simple means of altering factory settings of various replay and other options has been devised. This section outlines the general procedure for making these changes.

Open the insert box door and locate the CPU Board (Figure 1 — No. 1). On the right hand side of the CPU Board there are two 8-position miniature slide switches and below them are two push-button switches.

To enter the diagnostic mode, depress the lower pushbutton switch (DIAGNOSTIC) on the CPU Board. The two LEDs to the left of the switches will blink twice and go off. If the LEDs do not blink twice or stay on continuously, refer to the troubleshooting guide in Section 6.

NOTE: It is not necessary to depress the DIAGNOSTIC pushbutton more than one time to make any number of changes.

Determine which function is to be changed by looking at Table 1. To change the third replay point, for example, is function number 3. The game is set to give the third replay when 430,000 points is exceeded but this can be raised or lowered very easily.

Next, since Function 03 is to be changed, set the FUNC-TION (bottom) switch identically to the switch beside the number 03 in Chart 1. A black mark on Chart 1 next to the switch number indicates that that position of the lower switch is ON (move switch to the left). No black mark indicates that that position should be left OFF (move switch to the right).

The third step is to determine the new value for the third replay point. In this example, the third replay point will be raised from 430,000 points to 480,000 points. Table 1 specifies that Chart 2 is to be used when entering the data value and that the value entered is a multiple of 10,000 points. It requires 48 times 10,000 in order to get a value of 480,000 (48 x 10,000 = 480,000), so a value of 48 would be entered on the DATA (top) switch. The DATA switch must be set identically to the switch beside number 48 in Chart 2. Data numbers may be specified as either Chart 1 or Chart 2 so care must be exercised to use the correct chart.

Once both the FUNCTION and DATA switches have been set correctly for the change desired, press the upper pushbutton switch (ENTER) one time. The two LEDs will blink once to indicate that the change has been made. If the LEDs do not blink when the ENTER switch is depressed and released, recheck switch settings.

Continue to enter any other changes desired by checking the other features in Table 1. Set the FUNCTION switch number for that feature on the function switch using Chart 1. Then determine the new data desired, and refer to either Chart 1 or Chart 2 and set the DATA switch accordingly. Then press the ENTER switch (top pushbutton) once to lock in the new data. Repeat this procedure for all changes.

The functions can be entered in any order. If a mistake is made in setting the data switches, the correct settings can be made and the ENTER switch pressed again to enter the new data. Only the last data entered will be retained. If the batteries are removed with the game turned OFF, all the changes made to the various features will be lost and the game will be restored to the factory settings.

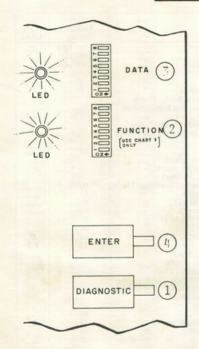
There are two ways to verify the data changes entered. One is to turn the game OFF then ON again and then to play the game to see if the changes are correct. A faster method is to use Test 4 of the built-in diagnostics to read out the changes and this method is described in Section 5 of this manual.

The following is a summary of all adjustable game features.

REPLAYS

There are four possible replays awarded from scoring. The factory setting for the first replay occurs at 200,000 points; the second replay occurs at 330,000 points; the third replay at 430,000; and the fourth replay is disabled.

CHART 1



Game Adjustment Procedure

- Depress DIAGNOSTIC switch and check that LEDs flash twice and that all displays are blank.
- 2. Set FUNCTION switch according to Chart 1.
- Set DATA switch according to Chart 1 or Chart 2 as indicated in Table 1.
- Depress ENTER switch and check that LEDs flash once.
- Repeat steps 2 through 4 for additional adjustments, as required.
- After all changes have been entered, verify adjustments using Test 4 as described in Section 5 or, alternately, verify by playing the game.

NOTE

Do not depress the DIAGNOSTIC pushbutton more than one time when making a number of changes.

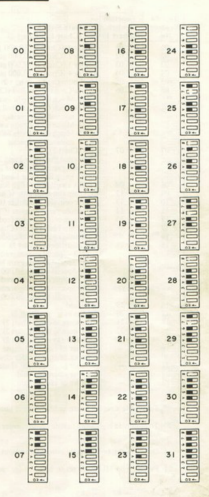


Table 1. Game Adjustment Values for CONTACT (Revision B PROMS)

Test 04 Readout No.	Function Switch (Chart 1)	Data Switch (Chart 1 or Chart 2)	Factory Setting	This Game
01	01	Replay 1 (Chart 2) 10,000 pts*	- 200,000 (20)	
02	02	Replay 2 (Chart 2) 10,000 pts*	330,000 (33)	Ξ
03	03	Replay 3 (Chart 2) 10,000 pts*	430,000 (43)	13
04	04	Replay 4 (Chart 2) 10,000 pts*	Disabled	1
05	05	Maximum Credits (Chart 2)	20	15
06	06	Match/Credit/Extra Ball (Chart 1)	10	10
	-	±10-Match ON-Credit award at Replay Points		and the same
		\$11-Match ON-Extra ball award at Replay Points,		
		no credit on special		
		‡14-Match OFF-Credit award at Replay Points		
	all many	\$15-Match OFF-Extra ball award at Replay Points,		
	State of the state of	no credit on special		
07	07	Play (Chart 2)	02	2
		02-Normal Play (Star 1 and 2 together)		
	marie Land	03-Conservative Play (Star 1 and 2 separate)		
		04-No Extra Ball (Star 1 and 2 together)		
08	08	Credits awarded for High Score To Date (Chart 1)	03**	
09	12	Left coin slot multiplier (Chart 1)	01	
10	13	Center coin slot multiplier (Chart 1)	01	0 13
11	14	Right coin slot multiplier (Chart 1)	01	
12	15	Minimum coin units for credit (Chart 1)	00	
13	16	Coin units bonus point (Chart 1)	00	
14	17	Coin units required for credit (Chart 1)	01	0
15	18	Play adjustment (Chart 2)	. 13	13
	The state of	‡‡13 - Special awards credit, 3 balls	The same of the same of	
		23 - Special awards extra ball, 3 balls		
	mark Market	43 - Special awards 50,000 points, 3 balls		
	5000	‡‡15 - Special awards credit, 5 balls		
		25 - Special awards extra ball, 5 balls	COMMITTEE	
		45 - Special awards 50,000 points, 5 balls		
16	19	Not Used	01	
17	20	Credits in game (Chart 2)	00	-
18	21	High score to date (Chart 2) 10,000 pts	35	35
	22	High score to date (Chart 2) 100 pts	00	
	23	High score to date (Chart 2) 1 pt	00	
19	-	Number of coins left chute	Cannot b	
20	-	Number of coins center chute	Cannot b	
21	-	Number of coins right chute	Cannot b	
22	-	Number of credits paid	Cannot b	
23	_	Number of credits won	Cannot b	e set

^{*} To disable a replay point, enter function number then turn all data switches ON.

^{**} To eliminate high score to date feature, enter function number 08 with all data switches turned OFF.

[‡] Does not display correctly in test 04 readout.

^{##} Function 06 MUST be set to 10 or 14 for special awards credit

CHART 2

S S S S S S S S S S S S S S S S S S S	; Occording	20 0000000	30	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	50	600000	70	80 0000000 B	90
	300000000	21	31	10000000 40000000	1000 90 90; 51	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	71	81 000000	91
		22 0000000	32	42	52	62	72	82	92
03	13	23 23	33	43	53	63	73	83	93
	00000000	24	34	44	54	64	74	84	94
05	00000000	25 25	35	45	55	65	75	85	95
	674-		100	4 02+	4 00		400		4 80
06								~	4 = 0
06	16 000000	26	36	46	56	66	76	86	96
06 000000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 20000	26	36	46 0000000	56	66	76	86 0000	96

Replay 1 is function number 01. It can be increased or decreased by any multiple of 10,000 points. Table 1 specifies to use Chart 2 for setting the data switch. For example, to establish a replay of 220,000 points instead of 200,000 points a value of 22 (22 x 10,000 = 220,000) must be entered on the data switch, using Chart 2 to set up the DATA switch and Chart 1 to set up Function 01 in the FUNCTION switch.

- If not already in diagnostics, enter diagnostics by pressing the lower pushbutton once.
- Set up FUNCTION switch exactly like switch 01 in Chart 1.
- 3. Set up DATA switch exactly like switch 22 in Chart 2.
- Press ENTER button once. The LEDs will blink once and the new data is locked in.

When the above four step procedure is completed the first replay will be 220,000 points. To change the 2nd, 3rd, or 4th replays, enter Function 02, 03 or 04 in step 2 above and follow steps 1 thru 4, substituting the new desired value in step 3.

To disable a replay point, turn all data switches ON (move switch to the left). Follow the procedure steps 1 thru 4, except that in step 3 remember to turn all switches ON. Note also that the replays must be different from one another and that they must be entered in ascending order. Replay 1 is the lowest replay, Replay 2 is the next replay, followed by Replays 3 and 4. The replay points can be any multiple of 10,000 points or they can be disabled altogether.

MAXIMUM CREDITS

Maximum credits is the number of credits that can be posted (by putting coins in the game or free credit awards) before the coin lockout relay is released. The factory setting is 20 credits. According to Table 1, maximum credits is Function 05. It can be set for any value from 01 to 99 using Chart 2 for the data switch. To establish maximum credits of 10 for example, the function switch must be set to 05 using Chart 1 and the data switch set to 10 using Chart 2.

- If not already in diagnostics, enter diagnostics by pressing the lower pushbutton once.
- 2. Set up function switch exactly like switch 05 in Chart
- 3. Set up data switch exactly like switch 10 in Chart 2.
- Press ENTER button once. The LEDs will blink once to indicate that the new data is locked in.

MATCH/CREDIT/EXTRA BALL/SPECIAL

Whenever a replay point is exceeded, the game can be set to award a credit (free game) or an extra ball. In addition, at the conclusion of a game, a match feature is available to award a credit (free game) if the last two digits match that of the player(s) last two score digits. This feature is Function 06 and Table 1 specifies that for Function 06 Chart 1 is to be used for the data switch values.

The factory setting is that the match awards an extra credit and that credits are awarded at the replay points. Table I also shows the various possibilities and the value to enter on the data switch.

Data Switch

10* - Match ON, Credit awarded at Replay points

11* - Match ON, Extra ball awarded at Replay points, no Credit for Special

- 14* Match OFF, Credit awarded at Replay points
- 15* Match OFF, Extra ball awarded at Replay points, no Credit for Special
- If not already in diagnostics, enter diagnostics, by pressing the lower pushbutton once.
- 2. Set up function switch exactly like switch 06 in Chart
- 3. Set up data switch like switch 10, 11, 14 or 15 in Chart
- Press ENTER button once. The LEDs will blink to indicate that the new data is locked in.

*Note that during the diagnostic test 4, the readouts on the Player 1 display will show 0 blank, not the corresponding data switch value. This is normal for any value entered in above 09 from Chart 1.

PLAY

This function controls the Lights Extra Ball and star 1-5 lights. In CONTACT, making the CONTACT letters lights the star lights sequentially. If the game play feature is set to "normal" (factory setting) making the CONTACT letters the first time lights stars 1 and 2. Lighting star 3 and star 5 turns on the Lights Extra Ball light. Making the associated rollover at this time awards an extra ball. Lighting Star 4 lights the outball rollover lanes alternately for Special.

If the game play feature is set to "conservative," stars 1 and 2 are lit separately. Stars 3 and 5 would then be lit the third and fifth time the CONTACT letters are made.

If the game play feature is set to "no extra ball," stars 1 and 2 are lit at the same time and the Lights Extra Ball light will never come on from making the CONTACT letters any number of times.

The game play is Function 07. Table 1 specifies that for Function 07 the data switch is set using Chart 2. Table 1 also shows the various possibilities and the value to enter on the data switch.

Data Switch

- 02 Normal Play (Stars 1 and 2 together)
- 03 Conservative Play (Stars 1 and 2 separate)
- 04 No Extra Ball (Stars 1 and 2 together)
- If not already in diagnostics, enter diagnostics by pressing the lower pushbutton once.
- Set up the function switch exactly like switch 07 in Chart 1.
- 3. Set up data switch to 02, 03, or 04 for the play feature using Chart 2.
- Press ENTER pushbutton once. The LEDs will blink to indicate that the new data is locked in.

HIGH SCORE CREDITS

This function controls the high score to date feature. When the highest score to date is exceeded by a player, any number of free credits can be awarded.

High score to date is function 08 and Table 1 specifies to use Chart 1 for setting the data switch. If a value of zero is

entered for the data, this feature is disabled and the high score to date is not displayed. If more than 9 free credits are awarded, the number displayed in test 4 readout of this function will be incorrect but the correct number of free credits will be awarded.

 If not already in diagnostics, enter diagnostics by pressing the lower pushbutton once.

2. Set up function switch exactly like switch 08 in Chart

Set up data switch according to Chart 1 for the number of credits to be awarded. To disable, enter a value of zero (All data switches off).

 Press ENTER pushbutton. The LEDs will blink to indicate that the new data is locked in.

PLAY ADJUSTMENT

This function controls two game features simultaneously. The first feature is 3 ball play or 5 ball play. In addition the "special" features can be set to award a free credit, an extra ball, or 50,000 points. Note that when function 06 is set to award extra balls on replay points, the special feature cannot award a credit.

The factory setting is 3 ball play and "special" awards a free credit. Play adjustments is function 18 and Table 1 specifies to use Chart 2 for the data switch. There are 6 possible combinations for play adjustments. Table 1 also shows the various possibilities and the value to enter on the data switch.

Data Switch

- 13 Special awards credit, 3 balls
- 23 Special awards extra ball, 3 balls
- 43 Special awards 50,000 points, 3 balls
- 15 Special awards credit, 5 balls
- 25 Special awards extra ball, 5 balls
- 45 Special awards 50,000 points, 5 balls
- If not already in diagnostics, enter diagnostics by pressing the lower pushbutton once.
- Set up function switch exactly like switch 18 in Chart
- Set up data switch according to Chart 2 for the type of play adjustment desired.
- Press ENTER pushbutton. The LEDs will blink to indicate that the new data is locked in.

CREDITS IN GAME

The number of credits in the game can be set to any number using this function. This allows free credits to be entered into the game or credits to be removed. Credits in the game is function 20 and Table 1 specifies to use Chart 2 for the value to be entered on the data switch.

For example, to put 10 free credits into a game with no credits, Function 20 would be set on the function switch and 10 would be set on the data switch. Once the two switches are set and the ENTER pushbutton pressed the game will have 10 credits in it. On the other hand, if a game has 19 credits in it at the end of play, these could be removed by entering function 20 on the function switch and entering a value of zero on the data switch. Once the two switches are set and the ENTER pushbutton pressed the game will have zero credits in it.

- If not already in diagnostics, enter diagnostics by pressing lower pushbutton once.
- 2. Set up function switch exactly like switch 20 in Chart
- Set up data switch according to Chart 2 for whatever number of credits desired.
- Press ENTER pushbutton once. The LEDs will blink to indicate that the new data is locked in.

HIGH SCORE TO DATE

The high score to date feature is arranged as three separate functions to allow resetting the high score to date to any value. The factory setting for high score to date is 350,000 points. Functions 21, 22 and 23 allow setting the score to any 6 digit number desired; any value from 000,000 to 999,999 can be set for the high score to date. Function 21 is set on the function switch and any number from 00 to 99 can be set on the data switch. Function 21 sets up the value of the 100,000 and 10,000 points digits.

When function 22 is set on the function switch, the number entered on the data switch will correspond to the 1,000 and 100 points digits.

When Function 23 is set on the function switch, the number entered on the data switch will correspond to the 10 and 1 point digits.

For example, to make the high score to date 525,680 points, three steps are required.

First, function 21 is set on the function switch (use Chart 1) and 52 would be set on the data switch using Chart 2. Then press the ENTER pushbutton. This would lock in the 52 part of 525,680.

Step two would be to set function 22 on the function switch (use Chart 1) and 56 on the data switch using Chart 2. Then press the ENTER pushbutton. This would lock in the 56 part of 525,680.

The third and final step would be to set function 23 on the function switch (using Chart 1) and 80 on the data switch using Chart 2. Then press the ENTER pushbutton. This would lock in the 80 part of 525,680, completing the setting of the high score to date.

When changing a high score to date, it is not necessary to change all six digits. For example, if the high score to date was 674,550, just the first two digits could be changed, resulting in a new high score to date of XX4,550, where XX is the number entered on the data switch for function 21. If 34 was entered for example, the high score to date would be 344,550. If 72 was entered the high score to date would be 724,550; etc.

- If not already in diagnostics, enter diagnostics by pressing lower pushbutton once.
- 2. Set up function switch exactly like 21, 22 or 23 in
- Chart 1.

 3. Set up data switch for the new value for the two digits
- selected using Chart 2.

 4. Press the ENTER pushbutton once. The LEDs will blink to indicate that the new data is locked in.
- Repeat steps 2 thru 4 to change any other of the digit pairs, using the appropriate function number in step 2.

GAME PRICING

Refer to Table 2 at the end of this section for sample game pricing. To use Table 2, first refer to the section describing the coin door in your game. Then, if not already in diagnostics, start diagnostics by pressing the lower pushbutton on the CPU Board. Next, select the price scheme desired. Then, using Chart 1, set up Function 12 on the bottom switch. Next, set up the new data shown for the price scheme selected on the data switch using Chart 1. Then press ENTER pushbutton to lock in this change. Continue to do all the changes required for the price scheme selected by setting the next function number on the function switch, entering the new value on the data switch and press ENTER pushbutton.

The following is a more in-depth explanation of game pricing.

There are six different functions used to set the game pricing. Three pertain to the coin door mechanism and the other three determine how credits are awarded. Since there are many combinations of coin values and coin mechanisms, this explanation will detail how the functions relate to each other and describe sample settings and pricing schemes.

The first step in setting game pricing is to establish the number of coin chutes. There are single, twin, or three chute coin doors. Function 12 will be used for the left coin chute (closest to the hinge on coin door). Function 13 will be used for the center coin chute. Function 14 will be used for the right coin chute. If any given chute is not present, that function number can be ignored. For example, in a twin chute mechanism, the center chute is not used so Function 13 can be ignored.

The second step is to establish the ratio of all the coins for the particular coin door being used. If all the coins are of equal value, they would have a ratio of 1:1:1. If the coins are not equal (as is the case for 5¢, 10¢, 25¢ coin door), establish the ratio by dividing the coin values by the largest number possible which leaves a remainder of zero. For the 5, 10, 25 coin door this number is 5 and the ratio would be 1:2:5. The 25¢ is worth 5 times the 5¢. The 10¢ is worth 2 times the 5¢. These ratios become the values for the data switch for functions 12, 13, and 14. For example, in the twin quarter chute, the ratio is 1:1:1 so that Function 12 would have its data value set to 01, Function 13 does not matter since there is no center chute in a twin quarter chute coin door, and Function 14 would have its data value set to 01.

The relative value of all the coins has now been established. The third step is to determine if there is to be a minimum amount that must be put into the game prior to giving any credits. For example, a 75¢ minimum could be established. No credits would be given until at least 75¢ is deposited in the game. The minimum is Function 15. If there is no minimum required, enter a value of 00 on the data switch for function 15. If a minimum is required, divide it by the same divider used to find the coin ratios. For a twin quarter machine, the number is 25. If 75¢ is

required before giving any credits, 75e + 25 = 03 so a value of 03 must be entered on the data switch for function 15. Any minimum can be established, so long as the divider used to reduce the coin values goes into the minimum an even number of times (remainder must equal zero).

The fourth step in establishing game pricing is to determine the number of coins required to get a credit. Function 17 establishes how many coins are required to give a credit. The values entered in Function 12, 13, and 14 are used as a guideline. Each coin dropped through the coin chute will award the number of units as set by Functions 12, 13 and 14. For twin quarter chutes, if I quarter was required to award 1 credit, a 01 would be entered for data for function 17. If 2 quarters were required to award 1 credit, a 02 would be entered for data for function 17. If Functions 12, 13, and 14 are doubled, and Function 17 not changed, a coin would award 2 credits, establishing 2 play for 25¢. To easily determine the data value for Function 17, use the value entered for the lowest coin value and determine how many lowest value coins must be deposited to award a single credit.

The last step is to determine if there is a bonus (free game) to be awarded for depositing more than one coin at a time. Factory settings disable the bonus. For example, settings may be made to provide 1 play 25¢, 3 plays 50¢, so that when the second coin is deposited, a free credit is awarded.

Note that the bonus would be awarded only if the second (or additional) coin was deposited prior to the start of the game. Bonus credits is Function 16.

To determine the bonus credit value, use the value entered for Function 17 as follows: To award a bonus for every 2 credits worth of coins, enter double the value of Function 17 as the data for Function 16. To award a bonus credit for every 3 credits worth of coins, enter triple the value of Function 17 as the data for Function 16. To disable bonus credits enter a value of 00 for the data switch.

To make any changes to game pricing,

 If not already in diagnostics, enter diagnostics by pressing lower pushbutton once.
 Set up function switch exactly like 12, 13, 14, 15, 16,

or 17 in Chart 1.

- Set up data switch for the new value desired using Chart 1.
- Press ENTER pushbutton once. The LED's will blink to indicate that the new data is locked in.
- Repeat steps 2 thru 4 to change any of the other functions, using the correct function number in step 2 and the new data value required in step 3.

Note also that test 04 readout numbers listed in Chart I and the function numbers are different. Another caution is that if any values above 09 are entered, they will not display correctly during test 04 readout but the game will function correctly.

Table 2 shows some data values for functions 12 thru 17 for some of the more common pricing schemes.

Table 2. Setup for Common Pricing Schemes

FUNCTION NUMBER (CHART 1)	12	13	,14	15	16	17	
DATA VALUE (CHART 1)							
TWIN QUARTER DOOR							
1 Play 25¢, 3 Plays 50¢	01	X	01	00	02	01	
1 Play 25¢ (Factory Setting)	01	X	01	00	00	01	
2 Plays 25¢, 5 Plays 50¢	02	X	02	00	04	01	
2 Plays 25¢	02	X	02	00	00	01	
		X	- Doesn	't matte	r		
SINGLE QUARTER DOOR							
1 Play 25¢, 3 Plays 50¢	X	01	X	00	02	01	
1 Play 25¢	X	01	X	00	00	01	
2 Plays 25¢, 5 Plays 50¢	X	02	X	00	04	01	
2 Plays 25¢	X	02	X	00	00	01	
		X	= Doesn	't matte	r		
NICKEL, DIME, QUARTER DOOR							
1 Play 25¢, 3 Plays 50¢	01	02	05	00	10	05	
1 Play 25¢	01	02	05	00	00	05	
2 Plays 25¢	02	04	10	10	00	05	
1 Play 15¢, 2 Plays 25¢	02	04	10	00	00	05	
1DM, 5DM, 2DM DOOR							
2 Plays 1DM, 5 Plays 2DM, 14 Plays 5DM	13	65	26	00	65	05	
1DM, 50 PHG., 2DM DOOR							
1 Play 50 PHG., 2 Plays 1DM, 5 Plays 2DM	02	01	04	00	04	01	
5 FRANC, 10 FRANC DOOR							
1 Play, 5 Franc	01	X	02	00	00	01	
1 Play 10 Franc	01	X	02	00	00	02	
		X	= Doesn	't matte	r		
25 CENT, 1 GUILDER DOOR							
1 Play 25¢	01	x	04	00	00	01	
1 Play 254	01				-	01	
		X	= Doesn	't matte	r		
1 FRANC DOOR							
1 Play 1 Franc, 3 Plays 2 Franc	X	01	X	00	02	01	
1 Play 1 Franc	X	01	X	00	00	01	
		X	= Doesn	't matte	r		

SECTION 4 GAME BOOKKEEPING

The game is designed with operator in mind. There are 5 separate game bookkeeping totals which can be accessed from the coin door. (See Figure 4).

With the game in the game over mode, set the AUTO/MANUAL diagnostic switch in the coin door to MANUAL. Then press the ADVANCE pushbutton once. This immediately enters the diagnostic at test 4, subtest 18. This displays the current high score to date in the Player I display. Press the ADVANCE pushbutton again and this advances the diagnostic to test 4, subtest 19. This displays the number of coins through Slot 1. Press the ADVANCE pushbutton again to go to subtest 20, which displays the number of coins through Slot 2. Press the ADVANCE pushbutton again to go to subtest 21, which displays the number of coins through Slot 2.

There are two additional bookkeeping entries which are

again accessed by pressing the ADVANCE pushbutton. Test 4, subtest 22 displays the number of credits paid for. Pressing the ADVANCE pushbutton again advances to subtest 23, which displays the number of credits won.

To return to game over after reading out the bookkeeping totals, set the AUTO/MANUAL switch to AUTO and press the ADVANCE pushbutton once. This will return the game to game over.

Test 04 Subtest 18 High Score to Date

- 19 Number of Coins Left Chute
- 20 Number of Coins Center Chute
- 21 Number of Coins Right Chute
- Number of Credits paidNumber of Credits won

The bookkeeping totals are not resettable to zero, therefore a log similar to Figure 5 is recommended. If there is no center chute, the number displayed is of no significance and should be ignored.

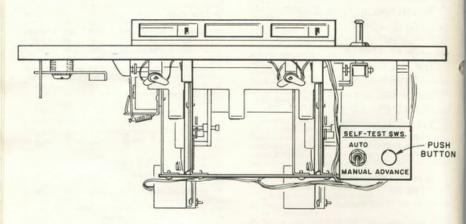


Figure 4. Location of Coin Door Diagnostic Switches

GAME	SERIAL NUMBER
GAME	JEHIAE HOMDEH

		Collected		T	otals to Da	ite		Credits	. 1	High Score To Date	
Date	Slot 1	Slot 2	Slot 3	Slot 1	Slot 2	Slot 3	Paid	Free	%	To Date	Initia
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Figure 5. Game Bookkeeping Log Form

SECTION 5 BUILT IN DIAGNOSTICS

The built in diagnostics were designed for ease of operation and thoroughness. The diagnostics have been organized in such a way as to allow individual testing of different areas in the machine. These areas include:

- a) CPU Board Self-Test
- b) Game Status change
- c) Display digits test*
 d) Lamps (test 01)
- e) Solenoids (test 02)
- f) Switches (test 03)
- g) Game status display (test 04)*

*There are specific subtests in these tests. The different ways to enter the diagnostics and normal game operation are shown in Figure 6. There is also an auto cycle test which will be discussed later.

DIAGNOSTIC SWITCHES

There are three switches which are used to control the operation of the diagnostics:

- 1. Diagnostic switch (lower pushbutton on CPU)
- 2. Auto/Manual (inside coin door)
- 3. Advance switch (inside coin door)

Pressing the Diagnostic switch on the CPU Board initiates the diagnostics and causes the CPU to perform three self tests automatically:

- 1. ROM/PROM test
- 2. RAM test
- 3. CMOS RAM test

If any errors are detected, the two LEDs on the CPU Board will light to indicate the specific failure. If all three tests pass successfully, the two LEDs will blink twice and then go off. The diagnostics will then be in GAME STATUS CHANGE.

SOUND BOARD DIAGNOSTICS

In addition to the CPU Self Test Diagnostics, the Sound Board also has its own microprocessor with diagnostics.

There is one pushbutton switch on the Sound Board. Pressing this pushbutton causes the microprocessor on the Sound Board to perform a PROM checksum test and then to emit a continuous sine wave.

If no sound is heard, check the volume control level and that the speaker leads are connected to the Sound Board. If some sounds operate but others do not, replace the PROM on the Sound Board. If no sounds are heard at all, check the amplifier portion of the Sound Board circuitry.

To end the diagnostic tone from the Sound Board, the game MUST be turned OFF and then ON again.

CPU BOARD SELF TESTS ROM/PROM TEST

The ROM/PROM test specifically checks the contents of CPU Board IC 17, IC 20, IC 21, IC 22 to see if the information in the ROM's and the field PROMS is correct. If the information is incorrect, the bottom LED will light up

and the top LED will be OFF on the CPU Board.

OFF OR ROM/PROM failure

ON -----

RAM TEST

The RAM test specifically checks the ability of the RAM IC's 13 and IC 16 to retain information correctly. If the information is not retained correctly, the CPU Board top LED will light up and the bottom LED will be OFF.

ON - RAM failure

CMOS RAM TEST

The CMOS RAM test specifically checks the ability of the CMOS RAM IC 19 to retain information correctly. If the infomation is not retained correctly, both LEDs will light up and stay ON on the CPU Board.

ON CMOS RAM failure

GAME STATUS CHANGE

Following the successful completion of the CPU Board self tests, the two LEDs blink twice and the diagnostic program enters the game status change area. This is the only time that changes can be entered as outlined in Section 3 of this manual. Replay points, maximum credits, match features, etc. can be changed ONLY during this portion of the diagnostics. Any changes made to the data will not be displayed until the game status display (test 04) described later. After making all game status changes (if any), press the ADVANCE pushbutton once to go to the digits test.

NOTE: This section of the diagnostic is the only section where ALL player and master display digits are turned OFF. No digits show on the displays until the next section of the diagnostics is entered by pressing the ADVANCE pushbutton on the coin door.

DISPLAY DIGITS TEST

This test is controlled by the two switches mounted on the coin door. If the AUTO/MANUAL switch is in the AUTO position, the digits on the display will alternate from 0 to 1 etc. to 9 and back to 0, 1, etc. This will continue until the ADVANCE pushbutton is pressed.

If the AUTO/MANUAL switch is in the MANUAL position when entering the test, the digit displays will show all zeros and will remain at zero until the ADVANCE is pressed. This will change all the displays to all 1's. Pressing ADVANCE again will change the display to all 2's etc. Each time the ADVANCE pushbutton is pressed the digits will change. Returning the AUTO/MANUAL switch to the AUTO position will cause the digits to start cycling automatically. To regain manual control, place the AUTO/MANUAL switch to the MANUAL position and press the ADVANCE pushbutton. To exit this test and proceed to the LAMP Test (Test 01), place the AUTO/ MANUAL switch to the AUTO position and press the ADVANCE pushbutton once. All the displays will clear. The match digits will display 01 to indicate test 01 and the diagnostic will go to the lamp test.

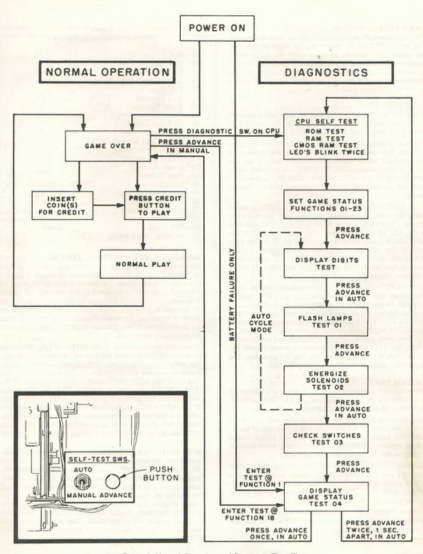


Figure 6. Normal Operation and Diagnostic Flow Chart

LAMP TEST - TEST 01

This test causes all multiplexed lamps to blink on and off. The AUTO/MANUAL switch has no effect in this test. All lamps will continue to blink until the ADVANCE pushbutton is pressed. This causes the diagnostic to proceed directly to the Solenoid Test (Test 02). Note that the general illumination lamps do not blink on and off during this or at any other time.

SOLENOID TEST - TEST 02

When this test is entered the match digits will display 02 to indicate test 02. This test is controlled by the AUTO/MANUAL switch and the ADVANCE pushbutton.

This test is designed to pulse each solenoid for 15 milliseconds. The credit display will indicate the number of the solenoid being pulsed. Refer to Chart 3 for the solenoid identification list. Note that the solenoid numbers 20 and 21 are not used. Also note that solenoid 13 does not produce an audible response from the Sound Board.

If the AUTO/MANUAL switch is in the AUTO position when this test is entered, the test will automatically sequence from solenoid 01 to 02 to 03 etc. to 22 and back to 01, 02, 03 etc. This will continue until either the ADVANCE pushbutton is pressed to go on to the next test or the AUTO/MANUAL switch placed to the MANUAL position and the ADVANCE pushbutton pressed, causing the test to cycle only the solenoid where the pause occurred.

If the AUTO/MANUAL switch is in the MANUAL position when this test is entered, the test will operate solenoid 01 repeatedly until the advance pushbutton is pressed. Then the solenoid 02 will be operated repeatedly until the ADVANCE pushbutton is again pressed. Placing the AUTO/MANUAL switch to the AUTO position at any time will cause automatic sequencing to resume. When the ADVANCE pushbutton is pressed with the AUTO/MANUAL switch in the AUTO position, the diagnostics will advance to the SWITCH TEST.

SWITCH TEST - TEST 03

When this test is entered the match digits will display 03 to indicate test 03. The position of the AUTO/MANUAL switch has no effect on the operation of this test.

After entering this test, the credit display will display up to four switches on the playfield that are closed or stuck. After this listing is complete only the last switch closed will be indicated. If NO switches are closed when this test is entered the credit display will be blank.

All switches can be checked by closing the switch manually and observing that the switch number appears in the credit display. To exit this section of the diagnostics, press the ADVANCE pushbutton to go to the display game status test 04.

Refer to Figure 7 for the description and location of all switches in the playfield. Note that switches 01 thru 08 are not on the playfield itself.

Chart 3 CONTACT SOLENOID TEST

- 01 Ball Release
- 02 Top Eject
- 03 Left Drop Target Reset
- 04 Right Drop Target Reset
- 05 Left Eiect
- 06 Left Thrower
- 07 Right Thrower
- 08 Post Up
- 09 10 Point Sound
- 10 100 Point Sound
- 11 1,000 Point Sound
- 12 10,000 Point Sound
- 13 Sound Alternator*
- 14 Credit Knocker
- 15 Post Down
- 16 Coin Lockout
- 17 Center Jet Bumper
 18 Left Jet Bumper
- 19 Right Jet Bumper
- 20 Not Used
- -21 Not Used
 - 22 Moving Target Relay

*NOTE: solenoid function

13 does not produce an audible response

from the Sound Board.

DISPLAY GAME STATUS - TEST 04

When this test is entered, the match digits will display 04 to indicate test 04. This test displays on Player I display the current game status for the 18 functions that can be changed according to section 3 in this manual and for the 5 bookkeeping totals which can be accessed as described in Section 4. Changes to the game status CANNOT be made at this time! To make changes the diagnostics must be in the Game Status Change section of the diagnostics as previously explained.

When this test is entered, if the AUTO/MANUAL switch is in the AUTO position the test will sequentially display the game status data values on the Player I display and the function number on the credits display and continue cycling until the ADVANCE pushbutton is pressed. If the ADVANCE pushbutton is pressed once, the diagnostics will end and the game will go to the GAME OVER mode. If the ADVANCE pushbutton is pressed once and then after a I second pause pressed a second time, the diagnostics will start all over again with the CPU Self Tests and then go to Game Status Change section of the diagnostics.

If the AUTO/MANUAL switch is in the MANUAL position when the test is entered, the credit display will show 01, Player 1 display the value of whatever is function 01, and will remain that way until the ADVANCE pushbutton is pressed, at which time the value for function 02 will be display on Player 1 display and 02 will display in the credit display. Each time the ADVANCE pushbutton is pressed, the credit display will increment by 1, until 23 is reached then it will return to 01. This will continue until the AUTO/MANUAL switch is returned to the AUTO

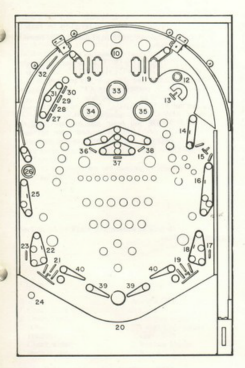


Figure 7. Location of Playfield Switches

SWITCH CHART

TEST 03 READOUT

- 1. PLUMB TILT
- BALL ROLL TILT
- 3. CREDIT BUTTON
- 4. LEFT COIN SWITCH
- CENTER COIN SWITCH
 RIGHT COIN SWITCH
- 7. SLAM TILT
- 8. NOT USED
- 9. "C" ROLLOVER
- 10. "O" EJECT
- 11. "N" ROLLOVER
- 12. SCORE GRN VALUE
- 13. TOP RIGHT TARGET
- 14. TOP RIGHT STANDUP
- 15. BOTTOM RIGHT TARGET
- RIGHT CENTER STANDUP
- 17. RIGHT SPECIAL
- 18. BOTTOM RIGHT STANDUP
- 19. RIGHT "T'
- 20. OUTHOLE
- 21. LEFT "T"
 22. BOTTOM LEFT STANDUP
 - 3. LEFT SPECIAL
- 24. PLAYFIELD TILT
- 25. LEFT CENTER STANDUP
- LEFT EJECT
- 27. LEFT DROP TARGET
- 28. LEFT CENTER DROP TARGET
 29. RIGHT CENTER DROP TARGET
- 30. RIGHT DROP TARGET
- 31. 4 DROP TARGETS (SERIES)
- 32. LITES EXTRA BALL ROLLOVER
- 33. TOP JET BUMPER
- 34. LEFT JET BUMPER
- 35. RIGHT JET BUMPER
- 36. "A" TARGET
- 37. MOVING TARGET
- 38. "C" TARGET
- 39. INNER FLIPPER
- 40. OUTER FLIPPER

position and the ADVANCE pushbutton pressed once or twice as described above. Note that for test 4 function numbers 6 and 8 thru 14, values above 09 will not be displayed correctly. Refer to Table 1 for an explanation of the values read out during this test.

AUTO CYCLE MODE

As an aid in diagnosing intermittent problems or as a means to let the machine cycle itself through portions of the diagnostics, provision was made for the AUTO CYCLE MODE. This mode will sequence through the digit display test, go to test 01 and flash the lamps 128 times then go to test 02 and energize each solenoid then digit test, test 01, etc. This can be allowed to run indefinitely or until the ADVANCE pushbutton is pressed to regain control of the diagnostics.

To enter the AUTO CYCLE MODE:

Turn game OFF then turn game ON.

2. Press the diagnostic pushbutton on the CPU Board to enter diagnostics.

3. Set the data and function switches as follows: DATA SWITCH (TOP SWITCH) - Turn all switches OFF, FUNCTION SWITCH (BOTTOM SWITCH) -Turn all sitches OFF then turn ON only switch 1.

4. Press ENTER pushbutton on CPU Board. The two

LEDs will blink to accept the data.

Place the AUTO/MANUAL switch to AUTO.

6. Press ADVANCE pushbutton ONCE. The AUTO CYCLE MODE will begin and continue until the ADVANCE pushbutton is pushed again to regain manual control of the diagnostics or the machine is turned OFF.

SECTION 6 TROUBLESHOOTING CHARTS

This section, along with the diagnostics, allows the operator to locate any problems to the specific area responsible for the problem.

If game exhibits a specific problem with

Lamp - See Section 6A Switch - See Section 6B Solenoid - See Section 6C

Master Display -See Section 6D Player Display -See Section 6E Game Operation -See Section 6F

If the game does not play at all or blows fuses — See Section 6G

If the game plays intermittently — See Section 6H
If the game comes on in diagnostic test 04, subtest 01 —
See Section 6I

If sound problems are not isolated by the sound board self-diagnostics, See Section 6J.

Section 6A - Place Diagnostics in Test 01

LAMP TROUBLESHOOTING CHART

1 LAMP

Always OFF 1. Check Bulb

- 2. Check Diode (Observe Polarity)
- Check wiring (broken wires)

Glows DIM

- Check Bulb (correct #bulb)
 Check Diode
- (Observe Polarity)
- Check wiring (shorted wires)

Always ON

- Check Diode (Observe Polarity)
- Check wiring (shorted wires)

4-8 LAMPS

Always OFF

- 1. Check wiring
- (broken wires)
 2. Check Connectors
 (2J5, 2J7)
- Replace Driver Board

Glows DIM

- 1. Check wiring (broken wires)
- 2. Check Diode
- Check Connectors (2J5, 2J7)
- 4. Replace Driver
- 4. Replace Driver Board

Always ON

- 1. Check wiring (shorted wires)
- Check Diodes
 Check Connectors
- (2J5, 2J7)
- Replace Driver Board

ALL LAMPS

Always OFF

- Check fuse 3F3 on Power Supply
- Check for + 18 VDC on fuse 3F3 to ground
- 3. Check Connector 3J4
- 4. Check Connector 8P2/8J2
- 5. Check wiring (broken or shorts)
- 6. Replace Driver Board

Glows DIM

- 1. Check line voltage
- Check for + 18 VDC on fuse 3F3 to ground

GENERAL ILLUMI.

Always ON

Normal Condition

Always OFF

- Check Fuse
 on Fuse Card
- 2. Check for + 6.3 VAC
- Check Connectors (3J3)
- Check Connectors 9P1 and 8P2/8J2
- Check wiring (broken or short)

Glows DIM

1. Check line voltage

Section 6B - Place Diagnostics in Test 03

SWITCH TROUBLESHOOTING CHART

1 SWITCH

Always Actuated

- 1. Check contacts
- 2. Check shorted wires

Never Actuates

- Check adjustment
 Check broken wires
- Check for open diode by jumpering across diode and actuating.

Always Actuated

- Check adjustments
- Check shorted wires on playfield or to 2J2, 2J3
- 3. Replace Driver Board

Never Actuated

- 1. Check adjustment
- Check broken wires on playfield or 2J2, 2J3
- Check plug 8P1/8J1 for broken wires or pushed out pins
- 4. Replace Driver Board

4-8 SWITCHES

Switch Closure Displays Multiple Switch Numbers

- 1 Check adjustments
- Check shorted wires on
- playfield or to 2J2, 2J3

3. Replace Driver Board

ALL SWITCHES

- 1. Check adjustments
- Check Connectors 2J2, 2J3, are not
- exchanged
 3. Replace Driver Board

Switch Displays Incorrect No.

- 1. Check correct switch chart
- for game and check adjustment 2. Incorrect wiring on playfield 2J2, 2J3, or 8P1/8J1
- 3. Check Connector keying

Section 6C - Place Diagnostics in Test 02

SOLENOID TROUBLESHOOTING CHART

1 SOLENOID

Never Actuates

- Check solenoid Chart to verify number correct and in use
- 2. Broken wire to solenoid
- Shorted diode across solenoid
- Shorted/burned out solenoid
- Open driver for that solenoid - replace Driver Board

Always Actuated

- Shorted wire for that solenoid
- Shorted driver for that solenoid on Driver Board replace Driver Board

ALL SOLENOIDS

Never Actuated

- Check for + 28 VDC on Power Supply fuse 3F2 to ground
- Check fuse 3F2 on Power Supply
- Check Connectors 3J3 and 3J4 on Power Supply
- Check Connector 2J9, 2J10, 2J11, 2J12 for broken/shorted wires
- 5. Replace Driver Board

FLIPPERS

FLIPPER

Never Operates

- Switch contacts on flipper button open or out of adjustment.
- 2. Shorted diode across coil.

Flipper Weak

- Switch contacts on flipper button out of adjustment or pitted contacts.
- End of stroke switch on solenoid not adjusted properly.
- Check connections on solenoid and check for bind.

FLIPPER PAIR

Never Operate

- Check connectors from switches to back box to driver board.
- Switch contacts on flipper button open or out of adjustment.

ALL FLIPPERS

Never Operate

- Check Fuse 8F1 on Playfield and 6P2 connection.
 Diode or resistor in driver
- and 6P2 connection.

 3. Relay 2Z1 on driver board.
- Relay 2Z1 on driver board. faulty.
- Other fault in driver circuit. Replace driver board.

Operates with Game Over, etc.

1. Replace Driver Board

Section 6D - Place Diagnostics in Display Digits Test

MASTER DISPLAY TROUBLESHOOTING CHART

NO DISPLAY

- Check -100 VDC, +100 VDC & fuse 3F1 on Power Supply.
- Check connectors 3J5, 4J7, 4J5, 1J3, 1J5, 1J6, 1J7
- Check for +100 VDC and -100 VDC on connector 4J7 replace Power Supply Board if voltage incorrect
- 4. Replace Master Display Board.

INCORRECT DISPLAY

- Check +100 VDC, -100 VDC at 4J7
- Check for broken or shorted wires on 4J5, 4J6, 1J5, 1J6, 1J7
- 3. Replace Master Display Board

Section 6E - Place Diagnostics in Display Digits Test

PLAYER DISPLAY TROUBLESHOOTING CHART

1 PLAYER DISPLAY INCORRECT/OFF

- Check correct location of connector from Master Display Board.
- Replace Player Display if still incorrect, replace Master Display Board.

2-4 PLAYER DISPLAYS INCORRECT/OFF

- 1. Check correct location of connectors
- from Master Display Board
- Check voltage +100 VDC and -100 VDC on connector 4J7
- If voltages are correct replace Master Display Board.

USE EXTREME CAUTION WHEN MEASURING HIGH VOLTAGES!!!

Section 6F - Game Operation Troubleshooting

Put game in game over mode. Manually play game to verify problem. Go to diagnostic mode and read out functions by stepping through test 04. Review the game adjustments to verify that they are what is desired. Review game operation (Section 2).

Section 6G - Troubleshooting an inoperative machine or a machine that blows fuses.

Machine Inoperative

- Remove plug from wall outlet and measure wall voltage.
- With machine unplugged, check the line fuse, line cord, and ON/OFF switch with an Ohmmeter for continuity.
- Check for any loose connections on line filter, ON/ OFF switch.
- Check that power connector to transformer is securely connected.
- 5. Check all fuses on power supply board.
- Plug machine in, turn on and check voltage on power supply board fuses.

Machine Blows Fuse

- 1. Wall fuse or circuit breaker blows
 - a. Disconnect wall plug.
 - b. Disconnect connector from line filter to transformer.
 - c. Check line cord with Ohmmeter for shorts.
 - d. Check varistor and line filter for shorts.
 - e. Plug cord in wall and see if wall fuse still blows if yes, disconnect whatever else is on same wall plug circuit and recheck items c and d above.
- 2. Machine fuse blows
 - a. Check for correct fuse rating.
 - b. Check varistor, line filter, line cord for shorts.
 - Disconnect connector from line filter to transformer and try another fuse.
 - d. If fuse still blows, do item a, b, c again.
 - e. If fuse does not blow, disconnect 3P1 and 3P2 plugs from the power supply board and reconnect plug from line filter to transformer.
 - If fuse blows, check transformer and both lamps and solenoid rectifiers for shorts.
 - g. If fuse does not blow, plug in 3P2 and 3P1 then try again. If fuse now blows, disconnect 3P3, 3P4, 3P5, 3P6, and try another fuse. If fuse still blows replace POWER SUPPLY.
 - h. If fuse doesn't blow, hook up 3P3, 3P4, 3P5, and 3P6 one at a time. If fuse blows when any one is plugged, look for burned out solenoid, dead shorts, etc.

3. Individual Power Supply Fuse Blows

a) Disconnect load from portion of the power supply that blows the fuse by disconnecting the appropriate plug.

1. 3F1 (+100 VDC, -100 VDC) disconnect 3P5

2. 3F2 (+28 VDC) disconnect 3P4, 3P3

3. 3F3 (+18 VDC) disconnect 3P4 4. 3F4 (6.3 VAC) disconnect 3P3 5 3F5 (+5 VDC) disconnect 3P6

b) If fuse still blows, replace POWER SUPPLY.

c) If fuse does not blow, check for shorts in wiring, burned out solenoids, etc.

Section 6H - Game plays intermittently.

This usually indicates a power supply or CPU board problem. Check the +5 VDC and the unregulated +5 VDC on the CPU board and on the power supply. If the voltage is correct, attempt to run the CPU self tests in the diagnostics. (See Section 5) If the CPU self tests fail, remove the DRIVER BOARD and attempt to run the CPU self tests again. If the diagnostics now run, replace the DRIVER BOARD. Otherwise, replace the CPU Board.

Section 6I - Game repeatedly comes on in diagnostic test 04, subtest 01.

This indicates that there has been either a battery failure or a CPU board failure. Measure the voltage across the batteries. If the voltage is below 3.0 VDC, replace the batteries with POWER ON and make any necessary game status changes if required. If the voltage is above 3.0 VDC, run the CPU Self Test diagnostics. If CMOS RAM test fails, replace the CPU Roard

Section 6J - Place Diagnostics in Test 02 SOUND TROUBLESHOOTING CHART

ALL SOUNDS Never Sound

position 4. Replace Sound Board

1. Check fuse 10F1

2. Check connectors 10J1, 10J2 and 10J3

on Sound Board.

3. Check Volume control

1 SOUND

Never Sounds

1. Check Solenoid Chart to verify number correct and in use.

2. Broken wire to 10J3 connector

3. Open driver on driver board-replace driver or driver board.

4. Open buffer on sound board - replace buffer inverter or sound board

INTERCONNECTION CHARTS

The following interconnection charts are used to identify the color and pin number of all the wires for all the components and typical wiring sketches for each type of circuit. The following conventions are used throughout -

1. 1J1 is connector J1 on board 1. 3J6 is connector J6 on board 3.

SECTION 7

2. J designations refer to the male part of plug. P designations refer to the female part of plug.

3. The Prefix numbers are as follows:

CPU Board 2.

Driver Board

3 Power Supply Board Master Display Board 4

Slave Display Board 5. **Back Box Miscellaneous** 6

Cabinet

Playfield q Insert Box Sound Board

10. Refer to Figures 8, 9, 10, and 11 for the lamps matrix, switch matrix, solenoid matrix, and connector identification; respectively.

75	
-	
Light	
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ACT	
TACT	
TACT	
TACT	
VTACT	
NTACT	
NYACT	
ONTACT	
ONTACT	
TONTACT	
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YEL-BRN YEL-RED YE	5000 15000	WHT GRN 10000 20000	WHT GRN 15000 30000	WHT GRN 40000	WHT YEL 5000	WHT YEL 10000	GRN YEL 5000 15000	GRN YEL
	GRN 15000	GRN 20000	GRN 30000	GRN 40000	YEL 5000	YEL 10000	YEL 15000	YEL
7								
YEL-ORN	30000	YEL 40000	ADV WHT BONUS	ADV YEL BONUS	CENTER "C"	COLLECT	CENTER "O" (LEFT)	CENTER "O"
YEL-BLK	ADV YEL BONUS	CENTER "N"	COLLECT	ADV GRN BONUS	Ψ.	¥		"T"
YEL-GRN	-1-					SCORES WHT (X2)	OUTHOLE SCORES YEL (X2)	SCORES
VEL-BLU	SAME PLAYER SHOOTS	SPECIAL	LITE EXTRA BALL		.O.	.V.	NOT USED	RIGHT
YEL-VIO	NOT USED	CAN PLAY	CAN PLAY	SAN PLAY	CAN PLAY	МАТСН	BALL IN PLAY	CREDITS (PLAYFIELD)
YEL-GRY	PLAYER UP	#2 PLAYER UP	#3 PLAYER UP	#4 PLAYER UP	TILT	GAME	SAME PLAYER SHOOTS AGAIN (Back Box)	HIGH

ROW	COLUMN	GRN-BRN	GRN-RED	GRN-ORN	GRN-YEL	5 GRN-BLK	GRN-BLU	GRN-VIO	gRN-GRY
-	WHT-	PLUMB TILT	"C" ROLLOVER	RIGHT SPECIAL 17	LEFT CENTER STANDUP 25	TOP JET BUMPER 33	NOT USED	NOT USED 49	NOT USED 57
2	WHT-	BALL BOLL TILT	"o" EJECT	BOTTOM RIGHT STANDUP	LEFT EJECT 26	LEFT JET BUMPER 34	NOT USED 42	NOT USED 50	NOT. USED 58
n	WHT-	CREDIT BUTTON 3	ROLLOVER 11	RIGHT "T"	LEFT DROP TARGET 27	RIGHT JET BUMPER 35	NOT USED 43	NOT USED 51	NOT USED 59
4	WHT-	LEFT COIN SWITCH	SCORE GRN VALUE	оптноге 20	LEFT CENTER DROP TARGET	"A" TARGET	NOT USED 44	NOT USED 52	NOT USED
r)	WHT-	CENTER COIN SWITCH	TOP RIGHT TARGET	LEFT .T	RIGHT CENTER DROP TARGET	MOVING TARGET	NOT USED 45	NOT USED 53	NOT USED 61
9	WHT- BLU	RIGHT COIN SWITCH	TOP RIGHT STANDUP	BOTTOM LEFT STANDUP 22	RIGHT DROP TARGET	"C" TARGET	NOT USED 46	NOT USED 54	NOT USED 62
7	WHT-	SLAM TILT	BOTTOM RIGHT TARGET	SPECIAL 23	4 DROP TARGETS (SERIES)	INNER FLIPPER 39	NOT USED 47	NOT USED 55	NOT USED 63
ω	WHT-	NOT USED 8	RIGHT CENTER STANDUP	PLAYFIELD TILT 24	LITES EXTRA BALL ROLLOVER	OUTER FLIPPER 40	NOT USED 48	NOT USED 56	NOT USED 64

Figure 9. CONTACT Switch Matrix

TYPICAL WIRING SPECIAL SOLENOIDS SOLENOIDS PLAYFIELD CABINET SWITCH→ ORN-BRN COIL-GRY-BRN BRN-BLK **ORN-BRN** BLK (GRD) BLU-BRN COIL-SWITCH 17 BALL 10 POINT CENTER RELEASE SOUND JET BUMPER A-23-800-DC SPECIAL G-23-750-DC SOLENOIDS GRY-RED ORN-RED BRN-RED BLU-BRN RED (B+) **BLU-RED** 2 10 0000 18 TOP 100 POINT LEFT EJECT SOUND JET BUMPER G-25-1000-DC G-23-750-DC PLAYFIELD ORN-BLK GRY-ORN **BRN-ORN** SOLENOIDS **BLU-ORN** 11 GRY-BRN RED (B+) LEFT 0000 1000 POINT DROP TARGET RIGHT RESET SOUND JET BUMPER SG-24-875-DC G-23-750-DC ORN-YEL GRY-YEL BRN-YEL CABINET **BLU-YEL** 12 SOLENOIDS RIGHT 20 10.000 POINT DROP TARGET **BRN-BLK** RED (B+) SOUND 0000 NOT USED RESET SG-24-875-DC **GRY-GRN** BRN-GRN ORN-GRN **BLU-GRN** 5 13 21 LEFT SOUND EJECT ALTERNATOR NOT USED G-25-1000-DC **BRN-BLU** ORN-BLU **GRY-BLU BLU-BLK** 14 22 LEFT CREDIT MOVING THROWER KNOCKER TARGET RELAY G-25-1000-DC A2-23-750-DC SM-36-5500-DC ORN-VIO ORN-VIO GRY-VIO BRN-VIO BLK-YEL **BLU-VIO** 7 15 OUTER INNER RIGHT RIGHT RIGHT FLIPPER FLIPPER THROWER DOWN SFL-20-300/ SFL-20-300/ SG-23-750-DC G-25-1000-DC 30-800-DC 30-800-DC **ORN-GRY** ORN-GRY **GRY-BLK BRN-GRY BLK-GRY BLU-GRY** 8 16 POST COIN INNER LEFT OUTER LOCKOUT LEFT FLIPPER FLIPPER LIP SM29-1000-DC M-35-4000-DC SFL-20-300/ SFL-20-300/ 30-800-DC 30-800-DC

Figure 10. CONTACT Solenoids

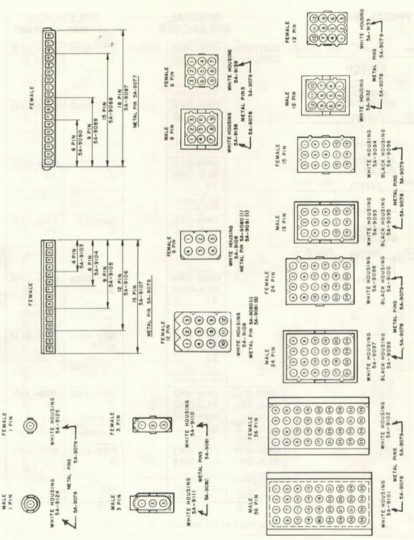


Figure 11. Connector Details

CPU BOARD

Pin	Wire Color	Function
1J1	INTERBOARD	CONNECTOR
1P2	- LOGIC POWE	R BUS INPUT

	- DOGIC LOND	t Dec min er
1	Black	Logic Ground
2	Black	Logic Ground
3	Black	Logic Ground
4	Gray	Logic B + (+5 VDC
5	Gray	Locig B + (+5 VDC
6	Gray	Logic B+ (+5 VDC)
6	Kev	Key
8	N/C	Not Used
9	Grav-White	Logic B+ (+12 V)

(Unregulated)

1P3 - DISPLAY BLANKING

1	N/C	Not Used
2	N/C	Not Used
3	Key	Key
4	Blue-White	Display Blanking

1P4 - DIAGNOSTIC SWITCH INPUTS

1	Key	Key
2	White	Diagnostic Common
3	Green	Diagnostic Advance
4	Blue	Diagnostic Auto/Man.

1P5 - MASTER DISPLAY BCD OUTPUTS

11.	- MIASTER DIST	LAI BCD OUITUI
1	Blue-Yellow	Display BCD D1
2	Blue-Orange	Display BCD C1
3	Blue-Red	Display BCD B1
4	Blue-Brown	Display BCD A1
5	Blue-Gray	Display BCD D2
6	Key	Key
7	Blue-Violet	Display BCD C2
8	Blue-Black	Display BCD B2
9	Blue-Green	Display BCD A2

TS

1P6	- MASTER DISP	LAY STROBE OUTPUT
1	Violet-Gray	Display Strobe #16
2	Violet-Black	Display Strobe #15
3	Violet-Blue	Display Strobe #14
4	Violet-Green	Display Strobe #13
5	Violet-Yellow	Display Strobe #12
6	Violet-Orange	Display Strobe #11
7	Key	Key
8	Violet-Red	Display Strobe #10
9	Violet-Brown	Display Strobe # 9

1P7 - MASTER DISPLAY STROBE OUTPUTS

Brown-Gray	Display Strobe # 8
Brown-Violet	Display Strobe # 7
Brown-Blue	Display Strobe # 6
Brown-Green	Display Strobe # 5
Brown-Yellow	Display Strobe # 4
Brown-Orange	Display Strobe # 3
Brown-Red	Display Strobe # 2
Key	Key
Brown-Black	Display Strobe # 1
	Brown-Violet Brown-Blue Brown-Green Brown-Yellow Brown-Orange Brown-Red Key

DRIVER BOARD

Pin	Wire Color	Function
2P1	- INTERBOARD	CONNECTOR
2P2	- SWITCH STRO	BE DRIVE
1	N/C	Not Used
2	N/C	Not Used
2	N/C	Not Used
4 5	Kev	- Kev
5	Green-Black	Switch Strobe # 5
6	Green-Yellow	Switch Strobe # 4
7	Green-Orange	Switch Strobe # 3
8	Green-Red	Switch Strobe # 2
9	Green-Brown	Switch Strobe # 1
2P3	SWITCH ROW	INPUTS

1	White-Gray	Switch Return # 8	
2	Key	Key	
3	White-Violet	Switch Return # 7	
4	White-Blue	Switch Return # 6	
5	White-Green	Switch Return # 5	
6	White-Yellow	Switch Return # 4	
7	White-Orange	Switch Return # 3	
8	White-Red	Switch Return # 2	
9	White-Brown	Switch Return # 1	

2P4 - LAMP POWER RUS

41.4	- LAMI I OW	ER DUS
1	Blue	Lamp B+
2	Blue	Lamp B+
3	Key	Key
4	Blue	Lamp B+
5	Blue	Lamp B+
6	N/C	No Used
7	Blue	Lamp B+
8	Blue	Lamp B+
9	Blue	Lamp B+

2P5 - LAMP COLUMN DRIVE

1	Yellow-Violet	Lamp Column #	7
2	Yellow-Gray	Lamp Column #	8
3	Yellow-Green	Lamp Column #	5
4	Key	Key	
5	Yellow-Blue	Lamp Column #	6
6	Yellow-Orange	Lamp Column #	3
7	Yellow-Black	Lamp Column #	4
8	Yellow-Brown	Lamp Column #	1
9	Yellow-Red	Lamp Column #	

2P6 - LAMP GROUNDS

1	Black	Lamp Ground
2	Key	Key
3	Black	Lamp Ground
4	Black	Lamp Ground
5	N/C	Not Used
6	Black	Lamp Ground
7	Black	Lamp Ground
8	Black	Lamp Ground
9	Black	Lamp Ground

DRIVER BOARD (con't)

Pin	Wire	Color	LA	Function

2D7 I AMP DOW DRIVE

21 /	- LAMII KOW D	KITE
1	Red-Brown	Lamp Row # 1
2	Red-Black	Lamp Row # 2
3	Red-Orange	Lamp Row # 3
4	Red-Yellow	Lamp Row # 4
5	Red-Green	Lamp Row # 5
6	Red-Blue	Lamp Row # 6
7	Key	Key
8	Red-Gray	Lamp Row # 8
9	Pad Violet	Lamp Row # 7

2P8 - LOGIC POWER BUS INPUT 1 Black Logic Ground

2	Black		Logic Ground
3	Black		Logic Ground
4	Black		Logic Ground
5	Key		Key
6	Gray		Logic B+ (+5 VDC)
7	Gray		Logic B+ (+5 VDC)
8	Gray		Logic B+ (+5 VDC)
9	Grav		Logic B+ (+5 VDC)

2P9 - CABINET SOLENOIDS DRIVE

41.	- CHIDITIEL DOLL	MITOIDO DICITE
1	Brown-Orange	1,000 Point Sound (11)
2	Brown-Yellow	10,000 Point Sound (12)
3	Brown-Green	Sound Alternator
4	Brown-Blue	Post Down (15)
5	Brown-Violet	Credit Knocker (14)
6	Brown-Gray	Coin Lockout (16)
7	Brown-Red	100 Point Sound (10)
8	Key	Key
0	Brown Black	10 Point Sound (0)

2P10 - SOLENOID GROUNDS

1	Black	Solenoid Ground
2	Black	Solenoid Ground
3	Black	Solenoid Ground
4	Black	Solenoid Ground
5	Key	Key
6	N/C	Not Used
7	Black	Solenoid Ground
8	Black	Solenoid Ground
9	Black	Solenoid Ground

2P11 - PLAYFIELD SOLENOIDS DRIVE 1 Gray-Black Post Up (8)

2	Gray-Violet	Right Thrower
2	Gray-Blue	Left Thrower (6)
4	Gray-Brown	Ball Release (1)
5	Gray-Red	Top Eject (2)
6	Key	Key
7	Gray-Orange	Left Drop Target Reset (3)
8	Gray-Yellow	Right Drop Target Reset (4)
9	Gray-Green	Left Eject (5)

NOTE: Number in parentheses () in 2P9, 2P11, and 2P12 function column is the solenoid number readout during test 02.

DRIVER BOARD (con't)

Pin	Wire Color	Function
2P1	2 - SPECIAL SOL	ENOIDS DRIVE
1	Orange-Violet	Right Flippers Enable
2	Orange-Gray	Left Flippers Enable
3	Blue-Orange	Right Jet Bumper Spec. 3 (19)
4	Blue-Red	Left Jet Bumper Spec. 2 (18)
4 5	Key	Key
6	N/C	Not Used
7	Blue-Brown	Center Jet Bumper Spec. 1 (17)
8	N/C	Not Used
9	Blue-Black	Moving Target Relay Spec. 6 (22)

2P13 - SPECIAL SWITCH INPUTS

1	Key	Key	
2	Orange-Black	Special Switch # 3	
3	Orange-Red	Special Switch # 2	
4	N/C	Not Used	
5	Orange-Brown	Special Switch # 1	
6	N/C	Not Used	
7	N/C	Not Used	
8	N/C	Not Used	
9	Orange-Blue	Special Switch # 6	

POWER SUPPLY

3P1 - POWER BUS INPUTS

1	Violet	Lamps (+18 VDC)
2	Orange	Solenoids (+28 VDC
3	N/C	Not Used
4 5	White	90 VAC
5	N/C	Not Used
6	N/C	Not Used
7	N/C	Not Used
8	N/C	Not Used
9	White	90 VAC
10	Gray	18.7 VAC
11	Gray	18.7 VAC
12	Gray-White	18.7 VAC C.T.

3P2 - POWER BUS INPUTS

	- FOURTE DE	O 4114 O 4 D
1	N/C	Not Used
2	N/C	Not Used
3	Black	Solenoid Rect.
4	N/C	Not Used
5	N/C	Not Used
6	Black	Lamp Pact

3P3 - DISPLAY LAMPS & SOLENOID POWER BUS

1	N/C	Not Used
2	N/C	Not Used
3	Black	Ground
4	N/C	Not Used
5	N/C	Not Used
		0 1 11 1

Solenoid B+ (+28 VDC) Solenoid B+ (+28 VDC) Red

8 N/C Not Used Key Key

POWER SUPPLY (Con't.)

Pin	Wire Color	Function
3P4 -	LAMP & SOLE	ENOID POWER BUS
1	Black	Ground
2	Black	Ground
3	Black	Ground
4 5	Black	Ground
5	Blue	Lamp B+ (+16 VDC)
6	Blue	Lamp B+ (+16 VDC)
7	Blue	Lamp B+ (+16 VDC)
8	Blue	Lamp B+ (+16 VDC)
9	Black	Ground
10	Black	Ground
11	Black	Ground
12	Black	Ground

3P5 - DISPLAY POWER BUS

1	Black	Ground
2	N/C	Not Used
3	Orange & Wht-Blk	-100 VDC
4	Brown	+100 VDC
5	Key	Key
6	Gray	Logic B+ (+5 VDC)

3P6 - LOCIC POWER RUS

31.0	- LOGIC FOWE	K BUS
1	N/C	Not Used
2	N/C	Not Used
3	N/C	Not Used
4	N/C	Not Used
2 3 4 5 6	Key	Key
6	Gray-White	Logic B+ (+12 V Un-regulated)
7	Gray	Logic B+ (+5 VDC)
8	Gray	Logic B+ (+5 VDC)
8	Gray	Logic B+ (+5 VDC)
10	Gray	Logic B+ (+5 VDC)
11	Black	Ground
12	Black	Ground
13	Black	Ground
14	Black	Ground
15	Black	Ground

MASTER DISPLAY

4P1 - MASTER DISPLAY PLAYER #1

1	Brown-Black	Units
2	Brown-Red	10's
2 3	Brown-Orange	100's
4 5	Brown-Yellow	1,000's
5	Brown-Green	10,000's
6	N/C	Key
7	Brown-Blue	100,000's
8	Brown	a
9	Red	b
10	Blue	f
11	Violet	g Segments
12	Orange	c
13	Green	e
14	Yellow	d
15	White-Black	Cathode Keep Alive

MASTER DISPLAY

Pin	Wire Color	Function
4P2	MASTER DISE	PLAY PLAYER #2
1	White-Black	Cathode Keep Alive
2	Red-Black	Units
	Red-Brown	10's
4	Red-Orange	100's
5	Red-Yellow	1000's
3 4 5 6 7	Yellow	d)
7	Green	e > Segments
8	Orange	c)
9	N/C	Key
10	Violet	
11	Blue	g Segments
12	Red	b Segments
13	Brown	a)
14	Red-Green	10,000's
15	Red-Blue	100,000's
4P3	MASTER DISE	PLAY PLAYER #3
1	White-Black	Cathode Keep Alive

41 0	- MAGIER DIST	MI ILMIER #5
1	White-Black	Cathode Keep
2	Orange-Yellow	100's
3	Orange-Green	1000's
4	N/C	Key
5	Orange-Blue	10,000's
6	Orange-Violet	100,000's
8	Orange-Brown	Units
9	Brown	a\
10	Red	b
11	Blue	f
12	Violet	g > Segments
13	Orange	c
14	Green	e
15	Yellow	d)

4P4	- MASTER DISPI	AY #4
1	Yellow	d)
2	Green	e
2 3 4 5	Orange	c
4	Violet	g > Segments
5	Blue	g Segments
6	Red	b
7	Brown	a)
7 8	Yellow-Brown	Units
9	Yellow-Red	10's
10	Yellow-Orange	100's
11	N/C	Key
12	Yellow-Green	1000's
13	Yellow-Blue	10,000's
14	Yellow-Violet	100,000's
15	White-Black	Cathode Keep Alive

MASTER DISPLAY

Pin	Wire Color	Function
4P5	MASTER DISP	LAY'STROBE INPUTS
1	N/C	Not Used
2	Brown-Gray	Strobe# 8
3	Brown-Violet	Strobe# 7
4	Violet-Gray	Strobe#16
5	Violet-Black	Strobe#15
6	Brown-Black	Strobe# 1
7	Brown-Red	Strobe# 2
8	Brown-Orange	Strobe# 3
2 3 4 5 6 7 8 9	Brown-Yellow	Strobe# 4
10	Brown-Green	Strobe# 5
11	Brown-Blue	Strobe# 6
12	Violet-Red	Strobe#10
13	Violet-Orange	Strobe#11
14	Violet-Blue	Strobe#14
15	Violet-Brown	Strobe# 9
16	Violet-Green	Strobe#13
17	Violet-Yellow	Strobe#12

4P6 - MASTER DISPLAY BCD INPUTS

Not Used

Blue-Red	B1
	C1
Blue-White	Blanking
Blue-Yellow	DI
Blue-Brown	A1
Blue-Black	B2
Blue-Violet	C2
Blue-Gray	D2
Blue-Green	A2
	Blue-Yellow Blue-Brown Blue-Black Blue-Violet Blue-Gray

4P7 - MASTER DISPLAY POWER INPUTS

1	White-Black	Keep Alive -100 VDC
2	Brown	+100 VDC
3	Grav	Logic B+ (+5 VDC)
4	N/C	Not Used
5	Black	Ground
6	Orange	-100 VDC

PLAYER DISPLAYS

5P1 - PLAYER #1 SLAVE DISPLAY

2	Violet	g
3	Brown-Blue	T00,000's
4	Green	e
5	Yellow	d
4 5 6 7	Brown-Green	10,000's
7	Brown-Yellow	1,000's
8	N/C	Not Used
9	Brown-White	Anode Keep Alive
10	White-Black	Cathode Keep Alive
11	Brown-Orange	100's
12	Brown-Red	10's
13	N/C	Key
14	Orange	c
15	Brown-Black	Units
16	Red	b
17	Brown	a
18	N/C	Not Used

PLAYER DISPLAYS (con't)

Pin	Wire Color	Function
5P2	PLAYER #2 SL	AVE DISPLAY
1	Blue	ſ
1 2 3 4 5 6 7 8 9	Violet	g
3	Red-Blue	100,000's
4	Green	e
5	Yellow	d
6	Red-Green	10,000's
7	Red-Yellow	1,000's
8	N/C	Not Used
9	Brown-White	Anode Keep Alive
10	White-Black	Cathode Keep Alive
11	Red-Orange	100's
12	Red-Brown	10's
13	N/C	Key
14	Orange	c
15	Red-Black	Units
16	Red	b
17	Brown	a
18	N/C	Not Used
5P3	PLAYER #3 SL	AVE DISPLAY
	-	

1	Blue	f
2	Violet	g
3 4 5 6	Orange-Violet	100,000's
4	Green	e
5	Yellow	d
6	Orange-Blue	10,000's
7	Orange-Green	1,000's
8	N/C	Not Used
	Brown-White	Anode Keep Alive
10	White-Black	Cathode Keep Alive
11	Orange-Yellow	100's
12	Orange-Red	10's
13	N/C	Key
14	Orange	c
15	Orange-Brown	Units
16	Red	b
17	Brown	a
18	N/C	Not Used

5P4	- PLAYER #4 SL	AVE DISPLAY
1	Blue	f
2	Violet	g
3	Yellow-Violet	100,000's
4	Green	e
5	Yellow	d
6	Yellow-Blue	10,000's
7	Yellow-Green	1,000's
2 3 4 5 6 7 8 9	N/C	Not Used
9	Brown-White	Anode Keep Alive
10	White-Black	Cathode Keep Alive
11	Yellow-Orange	100's
12	Yellow-Red	10's
13	N/C	Key
14	Orange	c
15	Yellow-Brown	Units
16	Red	b
17	Brown	a
18	N/C	Not Used

BACK BOX MISCELLANEOUS

Pin Color Function 6P1/6J1 - SWITCHED AC INPUT

1 White-Red AC

2 N/C 3 White-Red AC

6P2/6J2 - FLIPPER POWER

1 White-Red Flipper B+

6P3/6J3 - SOUND BOARD POWER

1 Gray 18.7 VAC 2-4 N/C Not Used 5 Gray-White 18.7 VAC C.T. 6-8 N/C Not Used 9 Gray 18.7 VAC

6P4/6J4 - MOVING TARGET MOTOR POWER

 1
 Brown-White
 AC

 2
 Black-White
 AC

 3
 N/C
 Not Used

CABINET

7P1/7J1 - CABINET SOLENOIDS AND SWITCHES (White 36 Pin)

Yellow 6.3 VAC Display Lamps 2 Yellow-White 6.3 VAC Display Lamps Coil B+ 3 Red 4 White Diagnostic Common 5 Green Diagnostic Advance Blue Diagnostic Auto/Man 6 Orange-Violet Right Flippers Enable 8 Blue-Violet Left Inside Flipper Switch 9 Orange-Gray Left Flippers Enable Right Inside Flipper Switch 10 Blue-Gray 11 Brown-Black 10 Point Sound (9) 12 Brown-Red 100 Point Sound (10) 13 Brown-Orange 1000 Point Sound (11) 14 Brown-Yellow 10,000 Point Sound (12) Sound Alternator (13) 15 Brown-Green 16 Brown-Blue Credit Knocker (14) 17 N/C Not Used Brown-Gray Coin Lockout (16) 18 19 Green-Brown Switch Column # 1 20 N/C Not Used 21 White-Brown Switch Row # 1 Switch Row # 2 22 White-Red 23 White-Orange Switch Row # 3 24 White-Yellow Switch Row # 4 25 White-Green Switch Row # 5 26 White-Blue Switch Row # 6 27 White-Violet Switch Row # 7 28 Not Used N/C

Not Used

Not Used

Left Outside Flipper Switch

Right Outside Flipper Switch

29

30

31

N/C

32-36 N/C

Black-Blue

Black-Yellow

CABINET (con't)

Pin Color Function
7P2/7J2 - CABINET SWITCHES & DISPLAY LAMPS
(White-15 Pin)

Yellow 6.3 VAC Display Lamps Yellow-White 6.3 VAC Display Lamps 2 Red Coil B+ Coil #16 Coin Lockout Brown-Gray N/C Not Used Green-Brown Switch Column # 1 6 Not Used N/C 8 White-Yellow Switch Row # 4 White-Green Switch Row # 5 Q 10 White-Blue Switch Row # 6 White-Violet Switch Row # 7

 12
 N/C
 Not Used

 13
 White
 Diagnostic Common

 14
 Green
 Advance

 15
 Blue
 Auto/Manual

PLAYFIELD

8P1/8J1 - PLAYFIELD SWITCHES (White-15 Pin)

1	Green-Red	Switch Column # 2
2	Green-Orange	Switch Column # 3
3	Green-Yellow	Switch Column # 4
4	Green-Black	Switch Column # 5
5	N/C	Not Used
6	N/C	Not Used
7	N/C	Not Used
8	White-Brown	Switch Row # 1
9	White-Red	Switch Row # 2
10	White-Orange	Switch Row # 3
11	White-Yellow	Switch Row # 4
12	White-Green	Switch Row # 5
13	White-Blue	Switch Row # 6
14	White-Violet	Switch Row # 7
15	White-Gray	Switch Row # 8

PLAYFIELD (con't)

Pin	Wire Color	Function
8P2/8	BJ2 - PLAYFIE	LDAAMPS
	(White-24	Pin) 2

1	Yellow	6.3 VAC Display
2	Yellow-White	6.3 VAC Display
3	Yellow-Brown	Lamp Column # 1
	Yellow-Red	Lamp Column # 2
4 5	Yellow-Orange	Lamp Column # 3
6	Yellow-Black	Lamp Column # 4
7	Yellow-Green	Lamp Column # 5
8	Yellow-Blue	Lamp Column # 6
9	Yellow-Violet	Lamp Column # 7
10	N/C	Not Used
11	Red-Brown	Lamp Row # 1
12	Red-Black	Lamp Row # 2
13	Red-Orange	Lamp Row # 3
14	Red-Yellow	Lamp Row # 4
15	Red-Green	Lamp Row # 5
16	Red-Blue	Lamp Row # 6
17	Red-Violet	Lamp Row # 7
18	Red-Gray	Lamp Row # 8
19	N/C	Not Used
20	N/C	Not Used
21	N/C	Not Used
22	N/C	Not Used

8P3/8J3 - PLAYFIELD SOLENOIDS, SPECIAL SWITCH (Black-24 Pin)

Pad Coil P±

Not Used

Not Used

N/C

N/C

	Red	Coll B+
2	Black	Special Switch Common
3	Blue-Violet	Right Inside Flipper Coil
4	Blue-Gray	Left Inside Flipper Coil
5	Orange-Brown	Special Switch # 1
6	Orange-Red	Special Switch # 2
7	Orange-Black	Special Switch # 3
2 3 4 5 6 7 8	N/C	N/C
9	Black-Blue	Left Outside Flipper Coil
10	Orange-Blue	Special Switch #6 Motor
11	Blue-Brown	Special Coil #1,
		Center Jet Bumper
12	Blue-Red	Special Coil #2,
		Left Jet Bumper
13	Blue-Orange	Special Coil, #3,
		Right Jet Bumper
14	Brown-Violet	Coil #15, Post Down
15	Black-Yellow	Right Outside Flipper Coil
16	Blue-Black	Special Coil #6, Motor Relay
17	Gray-Brown	Coil #1, Ball Release
18	Gray-Red	Coil #2, Top Eject
19	Gray-Orange	Coil #3, Left Drop Targets
		Reset
20	Gray-Yellow	Coil #4, Right Drop Targets
		Reset
21	Gray-Green	Coil #5, Left Eject
22	Gray-Blue	Coil #6, Left Thrower
23	Gray-Violet	Coil #7, Right Thrower
24	Gray-Black	Coil #8, Post Up

INSERT BOX

rin	Color	runction	
9P1/9	J1 - INSERT (Black-15		CONNECTOR

1	Yellow	6.3 VAC Display Lamps
2	Yellow-White	6.3 VAC Display Lamps
3	N/C	Not Used
4	Yellow	6.3 VAC Display Lamps
5	Yellow-White	6.3 VAC Display Lamps
6	Yellow-Violet	Lamp Column # 7
7	Yellow-Gray	Lamp Comn # 8
8	Red-Brown	Lamp Row # 1
9	Red-Black	Lamp Row # 2
10	Red-Orange	Lamp Row # 3
11	Red-Yellow	Lamp Row # 4
12	Red-Green	Lamp Row # 5
13	Red-Blue	Lamp Row # 6
14	Red-Violet	Lamp Row # 7
15	Red-Gray	Lamp Row # 8

9P2/9J2 - PLAYER 1 KEEP ALIVE

Brown-White Anode Keep Alive

9P3/9J3 - PLAYER 2 KEEP ALIVE

Brown-White Anode Keep Alive

9P4/9J4 - PLAYER 3 KEEP ALIVE

Brown-White Anode Keep Alive

9P5/9J5 - PLAYER 4 KEEP ALIVE

Brown-White Anode Keep Alive

SOUND BOARD

10P1/10J1 - POWER INPUTS

1	Gray	18.7 VAC
2-4	N/C	Not Used
5	Gray-White	18.7 VAC C.
6	N/C	Not Used
7	Key	Key
8	N/C	Not Used
9	Gray	18.7 VAC

10P2/10J2 - SPEAKER OUTPUT

1	N/C	Not Used
2	Red	Speaker +
3	Black	Speaker Com
4	N/C	Not Used

10P3/10J3 - SOUND SELECT INPUTS

1 Kev Kev

2	Brown-Red	100 Point Sound (10)
3	Brown-Black	10 Point Sound (9)
4	Brown-Yellow	10,000 Point Sound (12)
5	Brown-Orange	1,000 Point Sound (11)

N/C Not Used N/C Not Used

8 Brown-Green Sound Alternator (13) Not Used N/C

SECTION 8 MECHANICAL ADJUSTMENTS

SWITCHES

There are different types of switches used throughout the game. The switch blades are made of a highly conductive spring type metal in various lengths, thickness, and form. Each switch is designed to satisfy specific operation conditions such as bounce, current carrying capacity, speed of operation, etc. Therefore, it is important to replace a blade with another of the same kind. When adjusting blades, never kink or bend sharply, as this causes fatigue which leads to fractures. Adjust blades with a sweeping, bowing motion, with a switch adjusting tool or duck bill pilers.

When switch adjustments are called for, before forming blades on any machine, check that the screws holding the switch stacks are down very tight. This is recommended because plastic spacers in the switch stacks will occasionally shrink by drying out causing a poor adjustment.

With the exception of a few instances, all blade type switches should have at least 1/32 inch between the contact points and should follow thru for at least 1/32 inch beyond the point at which the contacts close. This follow thru action provides a wiping motion between the contacts keeping them clean and insuring good contact between the points.

To adjust blade type switches properly, first adjust the actuating blade (usually, the longer one) with relation to the part that it contacts. Then set the gap and follow thru by adjusting the other blade.

SWITCH CONTACTS

With the exception of flipper button and end of stroke switches, all blade switch contacts are gold-plated and must NOT be burnished or filed. To clean the contacts, close them on a clean piece of paper (e.g. business card) and wipe gently until the contacts are clean.

For the flipper button switches, remove tarnish by filing with a contact file and then burnishing. Do the same for the flipper end-of-stroke switch contacts.

DO NOT file or burnish any other contacts.

Severely pitted contacts should be replaced as an assembly. Switch contacts should only be adjusted when they cause a malfunction or do not score properly.

ROLL-OVER LANE SWITCHES

Playfield lane switches are operated by a roll-over wire form which is actuated by the ball. Before the switch is adjusted, the wire should be centered in the playfield slot. The long blade closest to the playfield should be adjusted to hold the wire form up. Check this condition with the playfield down. Then, with the playfield up, adjust the short blade for 1/16 inch clearance. Depress the wire form to its maximum depression with the ball and check for 1/32 inch follow thru. To prevent switch vibration a back-up blade is used. It should be parallel and just barely in contact with the short blade.

FLIPPER

Flippers are controlled by the flipper pushbuttons at each side of the cabinet. The flipper coil consists of two windings: A pull-in winding and a lighter gauge hold-in winding. The hold-in winding is normally bypassed by a closed switch.

The pull-in winding produces a strong stroke. However, if this winding were to remain energized by the player it would overheat. To reduce this high current, the hold winding is put in series with the pull-in winding by opening the end-of-stroke switch.

This switch should be adjusted so that the long blade is moved by the flipper pawl assembly for about the last 1/8 inch of movement. With the plunger completely depressed manually, both switches should be adjusted for a 3/32 inch gap. The short blade should have a 1/32 inch follow thru.

NEVER LUBRICATE THE PLUNGER. The only lubrication required is the link assembly with the special coin machine lubricant.

Weak or sluggish flipper action can be due to dirty or improperly adjusted contact points, worn out coil sleeve, loose or broken bushing, incorrect coil or shorted diodes, worn out fiber links, weak or broken return spring, loose coil between the retaining bracket and coil stop, or loose screws. Check all of the above to correct.

PLUMB BOB TILT

The plumb bob tilt can be made sensitive by raising the plumb bob on the shaft. It can also be made less sensitive by lowering the bob on the shaft.

SUPER SLAM TILT

The super slam tilt on the coin door is adjustable. The normal adjustment is contacts open 1/32 inch.

PLAYFIELD TILT

The playfield tilt is adjustable by forming the switch contacts. Closing the gap will make the tilt more sensitive.

ROLL TILT

The roll tilt in the cabinet box can be raised (more sensitive) or lowered (less sensitive) at the front pivot slot.

SECTION 9 SPARE PARTS

The parts used on the solid state CONTACT are standard Williams parts. Refer to Figure 12 for identification of various playfield parts and adjustments.

PLAYFIELD CARE

The playfield on this machine has an improved finish with excellent wearing properties. DO NOT clean the board with water, water soap solutions, or harsh abrasives. Avoid using steel wool, kitchen cleansers, or abrasive hand soap. Water will weaken the adhering of the paint to the board and abrasives shorten the board life.

A wax base cleaner with negligible abrasive qualities used lightly, but frequently, will extend board life to its full capabilities.

BACKGLASS REMOVAL

Unlock the key lock (Figure 1, - No. 4) then lift the glass up and out.

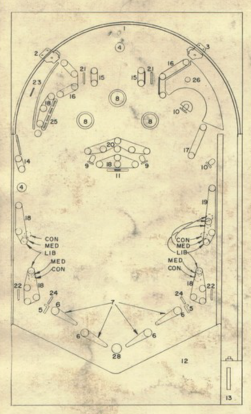


Figure 12. CONTACT Spare Parts Identification and Post Adjustment Details

CONTACT PARTS

ALCOHOLD STATE		
PART	NUMBER	DESCRIPTION

1. 2A-3998 TOP ARCH ROD 2. A-8079 LEFT BALL GATE RIGHT BALL GATE A-8080 B-7472-5R BALL EJECT ASSY B-7573 BALL THROWER ASSY. 6. B-7060 FLIPPER ASSY 23A-6519-4 FLIPPER RUBBER 8. B-7894 JET BUMPER ASSY 9. A-8054 STATIONARY TARGET ASSY 10. A-8046 STATIONARY TARGET ASSY. B-7892 SWINGING TARGET ASSY 12. D-8088 BOTTOM ARCH ASSY 13. 1B-3573-1 SHOOTER GAUGE PLATE 23A-6301 RUBBER RING 3/4 I. D. 14 15. 23A-6302 RUBBER RING 1" I. D. 23A-6303 RUBBER RING 1/4 I. D 23 A-6305 RUBBER RING 2"-I. D. RUBBER RING 2-3/8 I. D. 23A-6306 23 A-6307 RUBBER RING 2-7/8 I.D. 20. 23A-6530 RUBBER RING 4-1/2 I. D. 21. A-5844-8 ROLLOVER WIRE ASSY 22. A-5844-9 ROLLOVER WIRE ASSY.

POST ADJUSTMENTS

To make game more "conservative" or "liberal," move post 3/16" as shown in sketch. Spotting holes are provided and can be seen on removal of posts.

ROLLOVER WIRE ASSY.

ROLLOVER WIRE ASSY.

ROLLOVER BUTTON ASSY.

DISAPPEARING POST ASSY

PLAYFIELD PLASTIC SET

DROP TARGET ASSY

SUGGESTED SCORE CARDS

CREDIT GAMES

23. A-5844-39

24. A-5844-40

25. D-7931-45

26. A-7385

27. 30C-482

28. B-8090

3 Ball 16C-482J-15-SS or 16C-482J-29-SS 5 Ball 16C-482J-43-SS

EXTRA BALLS

3 Ball 16C-482J-59-SS 5 Ball 16C-482J-63-SS



MANUAL AMENDMENT

MANUAL AFFECTED: CONTACT, DISCO FEVER, ARISTOCRAT

PURPOSE:

Incorporate circuit changes made on CPU Board for improved power turn-on and turn-off protection of CMOS RAM memory contents.

CHANGE:

Two resistors and capacitor deleted, new resistor added. Refer to the sketches below and make changes to CPU Board diagrams as follows:

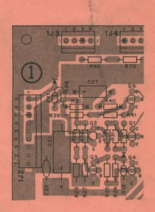
1. On the CPU Board Assembly Drawing:

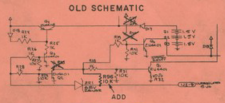
a. Add resistor R96 from the left side of R30 to the Cathode of ZR1.
 b. Indicate that C27, R30, and R40 are deleted.

2. On the CPU Board Schematic Diagram:

a. Add resistor R96, 10K from collector Q2 to Cathode of ZR1.

b. Indicate that C27, R30, and R40 are deleted.





NEW SCHEMATIC

