# FIVE STAR REDEEMPTION

### Monster Hunt Junior

## SINGLE PLAYER TECHNICAL MANUAL

November 16, 2011



#### **Features**

- Bright Attention Grabbing Graphics & Cabinet
- Hot looking Lights
- Exciting Super Fast Skill Stop
- Oversized Highly Reliability Buttons
- Operator Programmable

#### **Specifications**

Parameter	Value	Units
Voltage	115	VAC
Frequency	60	HZ
Weight	600	Pounds

#### Overview

Monster Hunt consists of two lighted clock faces with motorized spinning disks, a player console with large buttons & levers, numeric displays for game play, speakers for sound effects, two coin acceptors, and a ticket dispenser. The objective is to skillfully stop the spinning disks so the player can attempt to accumulate trading cards or to maximize points

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#### **Game Play**

Monster Club offers very fast and interesting play with many different strategies for maximizing the points you can win.

Spinner# 1 allows the player to accumulate trading cards to win tickets or create an opportunity to go to the Spinner# 2 to win tickets at higher levels possibly.

- 1) Insert coin(s) to ready the game for play.
- 2) Pull back the *Start Lever* to begin the *Spinner Spinning*.
- 3) There are several seconds in which to influence where the *Spinner* will stop by skillfully pushing the *Slow Stop* button which decreases spinner speed or pulling back on the *Start Lever* which will increase the spinner speed.
- 4) Points can be awarded and are displayed each time the *Spinner* is spun, however, you may choose to go to the next level and take the points.

#### **Program Mode**

*Program Mode* allows the Game Operator the option of programming the Game by entering data through the Control Panel, which is located on the front panel of the cabinet. This mode includes viewing the game's statistical data, running diagnostics, and changing game play values.

To go into *Program Mode*, Hold Down both the '\*' and "#" symbols for approximately 5 seconds the Keypad Display should go Blank, next enter the number "11" which will allow the game operator to go into *Program Mode* (Keypad should display all zero's).

Pressing the **FAST STOP BUTTON** will decrement the Value, Pressing the **SLOW STOP BUTTON** will increment the value. To increase the **STEP NUMBER** use the Numeric Keypad and press the '\*', to decrease the **STEP NUMBER** press the '#' symbol. To Go to **STEPS** directly Hold down the "\*" key while entering the **STEP NUMBER** in the keypad. Pressing the *Program Mode* or Holding Down both the '\*' and "#" symbols will allow the operator to exit. The program button is located near the main board inside of the cabinet.

#### **CHANGING PROGRAM VALUES**

To increase the **STEP NUMBER** use the Numeric Keypad and press the '\*', to decrease the STEP **NUMBER** press the '#' symbol. To Go to **STEPS** directly Hold down the "\*' key while entering the **STEP NUMBER** in the keypad. To View Spinner's 1 – 2 Data Press the **SLOW STOP BUTTON** to cycle through each spinner.

STEP#	DESCRIPTION	DESCRIPTION	
0	Coins required to play	Number of coins required to play	
1	Attraction audio on time	Number of seconds attraction audio is on (0 disables attraction audio)	
2	Attraction audio off time	Number of seconds attraction audio is off per attraction cycle	
3	RPM1 speed before break is engageable	Spinner #1 RPM above which stop lever can cut motor power (increments of 1)	
4	RPM2 speed before break is engageable	Spinner #2 RPM above which stop lever can cut motor power (increments of 1)	
5	RPM1 SPEED to ENABLE DITHER	Spinner #1 RPM dither before enabling cutting motor power during ramp up	
		(increments of 1)	
6	RPM2 SPEED to ENABLE DITHER	Spinner #2 RPM dither before enabling cutting motor power during ramp up	
		(increments of 1)	
7	RPM1 Spinner cruising Speed	Spinner #1 cruising RPM (increments of 5)	
8	RPM2 Spinner cruising Speed	Spinner #2 cruising RPM (increments of 5)	
9	RPM1 spinner maximum hyper speed	Spinner #1 maximum hyperspeed RPM (increments of 5)	
10	RPM2 spinner maximum hyper speed	Spinner #2 maximum hyperspeed RPM (increments of 5)	
11	RPM1 speed to enable brake	Spinner #1 RPM above which stop lever can energize brake (increments of 1)	
12	RPM2 Speed to enable brake	Spinner #2 RPM above which stop lever can energize brake (increments of 1)	
13	RPM1 spinner maximum run time	Maximum time before power is removed from spinner #1 motor (increments of 1)	
14	RPM2 spinner maximum run time	Maximum time before power is removed from spinner #2 motor (increments of 1)	
15	Number of cards to enable thief	Number cards required to enable thief to take away cards (increments of 1)	
16	Action when thief not enabled	Action if thief is not enabled where 1-25 number of free tickets, 26 = auto spin	
		(increments of 1)	
17	Auto spin Until Game Over	0=do not auto spin, 1=auto spin until game is over (increments of 1)	
18	Consolation points when card repeated	Number of consolation points given when card is repeated (increments of 1)	
19	Number CARDS TAKEN THIEF1	Number of cards taken by thief1 (increments of 1)	
20	Number CARDS TAKEN THIEF2	Number of cards taken by thief2 (increments of 1)	
21	Maximum points per game	Maximum number of points per game (increments of 25)	
22	Number points per ticket	Number of points required per ticket dispensed (increments of 1)	
23	Maximum spins Per Credit	Maximum number of spins per credit (increments of 1)	
25	Number cards to go higher Action if card repeated	Number of cards taken to go higher (increments of 1)  Action if card repeated where 0=consolation points only, 1-10 = number auto	
23	Action if card repeated	spins (increments of 1)	
26	Demo mode	0=not demo mode, 1=demo mode	
27	Enable keypad display	0=do not enable keypad display in game mode, 1=enable keypad display in game	
27	znaole keypaa alspiay	mode	
28	Play instructions during attraction	0=do not play instruction sound during attraction, 1=play instructions sounds	
	.,	during attraction	
29	Timeout to go higher	Timeout to go higher where 1=12second, 2=15second, 3=20second, 4=25second	
30	Spinner diagnostic sensitivity	Spinner diagnostic sensitivity (1=most sensitive, 9=least sensitivity)	
31	Extra_games_disable	0=enable extra games, 1=disable extra games	
32	Card_removal_order	1= left-to-right, 2=right-to-left, 3=most-recent	
33	Timeout_to_spin_with_credits	Time to push Start button before automatically spinning when player has credits	
		(increments of 1)	
34	Timeout_to_spin_with_no_credits	Time to push Start button before going to attraction when player has no credits	
		(increments of 1)	
35	Time alloted for Full throttle	Time spinner must spin before the player can apply full-power to the spinner	
		(increments of 1)	
36	Minimum for SMall jackpot spinner1	Minimum points for small jackpot on spinner #1 (increments of 10)	
37	Minimum for BIG jackpot spinner1	Minimum points for big jackpot on spinner #1 (increments of 10)	
38	Minimum for SMall jackpot spinner2	Minimum points for jackpot on spinner #2 (increments of 10)	
39	Minimum for BIG jackpot spinner2	Number cards required to enable spinner cash out (increments of 1)	
40	Number of cards to enable cashout	Number cards required to enable spinner tradein (increments of 1)	
41	Number of cards to enable trade in	Number cards remaining after spinner tradein (increments of 1)	
42	RPM1 Spinner minum to enable kick	Spinner #1 RPM above which player can abort a stop (increments of 1)	
43	RPM2 spinner minim to enable kick	Spinner #2 RPM above which player can abort a stop (increments of 1)	
44	Spinner1 maximum number of kicks	Spinner #1 maximum number of kicks allowed (increments of 1)	
45	Spinner2 maximum number of kicks	Spinner #2 maximum number of kicks allowed (increments of 1)	
46	Spinner1 maximum kick time	Spinner #1 maximum kick time allowed (increments of 1)	

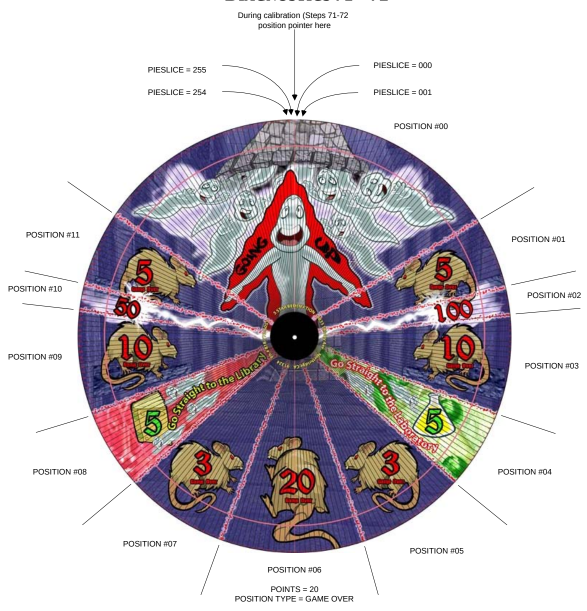
STEP#	DESCRIPTION	DESCRIPTION	
47	Spinner2 maximum kick time	Spinner #2 maximum kick time allowed (increments of 1)	
48	Swipe card to the top enable	0=disabled, 1=enabled	
49	Swipe to top coin	Number of times coin meter incremented for swipe to top (increments of 1)	
50	Dispense tickets during game play	0=disabled, 1=enabled	
51	Bank bate cashout enable	0=disabled, 1=enabled (enabled allows player to tear tickets off to cashout)	
52	Bank bate ticket delay	0=0.0 sec, 1=0.5 sec, 2=1.0 sec	
54	Points for 01 cards	Number of points awarded for 01 cards (increments of 1)	
55	Points for 02 cards	Number of points awarded for 02 cards (increments of 1)	
56	Points for 03 cards	Number of points awarded for 03 cards (increments of 1)	
57	Points for 04 cards	Number of points awarded for 04 cards (increments of 1)	
58	Points for 05 cards	Number of points awarded for 05 cards (increments of 1)	
59	Points for 06 cards	Number of points awarded for 06 cards (increments of 1)	
60	Points for 07 cards	Number of points awarded for 07 cards (increments of 1)	
61	Points for 08 cards	Number of points awarded for 08 cards (increments of 1)	
62	Points for 09 cards	Number of points awarded for 09 cards (increments of 1)	
63	Points for 10 cards	Number of points awarded for 10 cards (increments of 1)	
64	Points for 11 cards	Number of points awarded for 11 cards (increments of 1)	
65	Points for 12 cards	Number of points awarded for 12 cards (must be 0)	
66	Points for 13 cards	Number of points awarded for 13 cards (must be 0)	
67	Points for 14 cards	Number of points awarded for 14 cards (must be 0)	
68	Points for 15 cards	Number of points awarded for 15 cards (must be 0)	
69	Points for 16 cards	Number of points awarded for 16 cards (must be 0)	

## RESETTING THE STATISTICS

Pressing the  ${\bf FAST\ STOP\ BUTTON}$  will execute the reset.

STEP#	DESCRIPTION
70	RESET STATISTICS

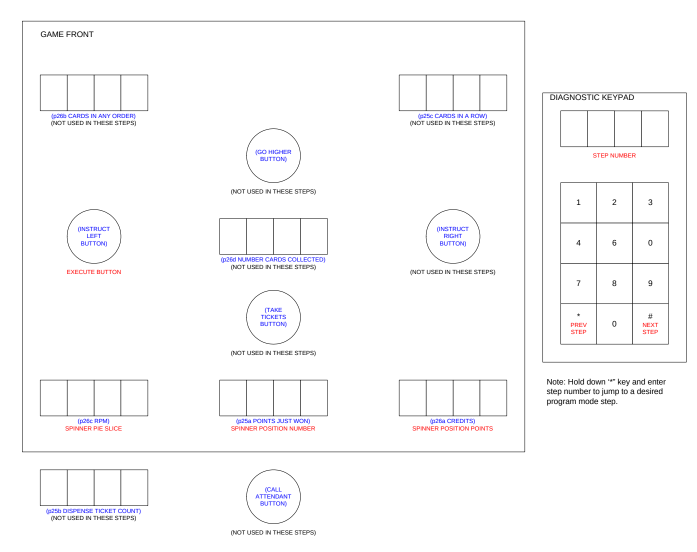
#### **DIAGNOSTICS 71** – **72**



Diagnostic 71-72 Position Type & Pie Slice Definition

#### HOW TO RUN DIAGNOSTICS 71 – 72 CALIBRATING SPINNERS

Displays Spinner Information Pie Slices 0-255, Position Type, Points, and Position Number. Pulling back on the **START LEVER** will execute the **Calibration of the Spinner**.



#### Step's 71 - 72 Diagnostic Layout

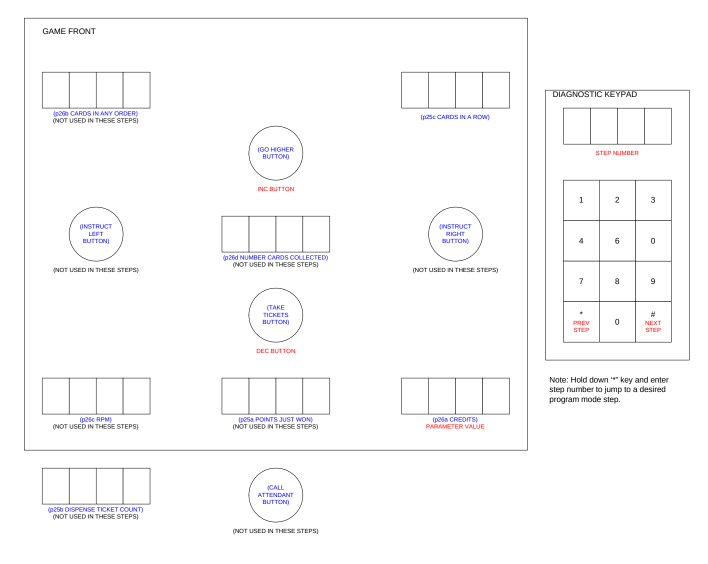
#### **Troubleshooting Steps for Diagnostics 71 - 72**

Problem	Solution
Pie Slice is not zero when spinner is pointing straight up to TDC (top dead center)	<ul> <li>Recalibrate to TDC by manually positioning pointer straight up and pushing Start button (spinner may be energized by momentarily pushing Fast Stop pushbutton)</li> </ul>
Wrong Pie Slice 0-255, Pie Slice number should increase smoothly from 0 to 255 as spinner is rotated clockwise	<ul> <li>Verify spinner board switches are set correctly</li> <li>Examine/reseat wiring harness connections to spinner board</li> </ul>
Wrong Position Number, Position Number should increase smoothly from 0 as spinner is rotated clockwise through each Spinner Position	<ul> <li>Verify spinner board switches are set correctly</li> <li>Examine/reseat wiring harness connections to spinner board</li> <li>Recalibrate to TDC (top dead center) by manually positioning pointer straight up and pushing Fast Stop button</li> </ul>

#### **RUNNING DIAGNOSTICS 76**

#### **Checking Spinner Motor**

Push Left Instruction Pushbutton to select desired spinner to test. The number of the selected spinner is shown on the RPM display. Pulling the **Start Lever** to energize the spinner motor. Hold down the **Slow Stop Pushbutton** while pushing the **Start Lever** to cause the spinner to spin more slowly. Perform the troubleshooting steps in the sequence specified in Troubleshooting Steps for Diagnostic 76 on next page.



Step 76 Diagnostic Layout

#### TROUBLESHOOTING STEPS FOR DIAGNOSTIC 76

Problem	Solution
Particular spinner(s) do not spin	<ul> <li>Verify spinner board switches are set correctly</li> <li>Examine/reseat wiring harness connections to spinner boards</li> <li>Swap spinner boards to see if problem moves with the boards and replace any spinner board found to be defective (be sure board switches are set correctly)</li> <li>Replace spinner motor and retest</li> </ul>
Particular brake(s) do not activate	<ul> <li>Verify spinner board switches are set correctly</li> <li>Examine/reseat wiring harness connections to spinner boards</li> <li>Swap spinner boards to see if problem moves with the boards and replace any spinner board found to be defective (be sure board switches are set correctly)</li> <li>Adjust/replace spinner brake and retest</li> </ul>
All spinners do not spin	<ul> <li>Examine/reseat wiring harness connections to spinner boards</li> <li>Look for low-voltage changes at VTMux board output when spinner should be spinning and if voltage does not change, replace VTMux board and retest</li> </ul>
All brakes do not activate	<ul> <li>Examine/reseat wiring harness connections to spinner boards</li> <li>Look for low-voltage changes at VTMux board output when brake should be activated and if voltage does not change, replace VTMux board and retest</li> </ul>

#### **RUNNING DIAGNOSTICS 77**

#### **Display Keypad Inputs**

Push each of the individual numbers on the keypad to display the associated keypad number.

#### **RUNNING DIAGNOSTICS 78**

#### **Testing Ticket Dispenser**

Push the Flashing Call Attendant Pushbutton to Dispense a Single Ticket.

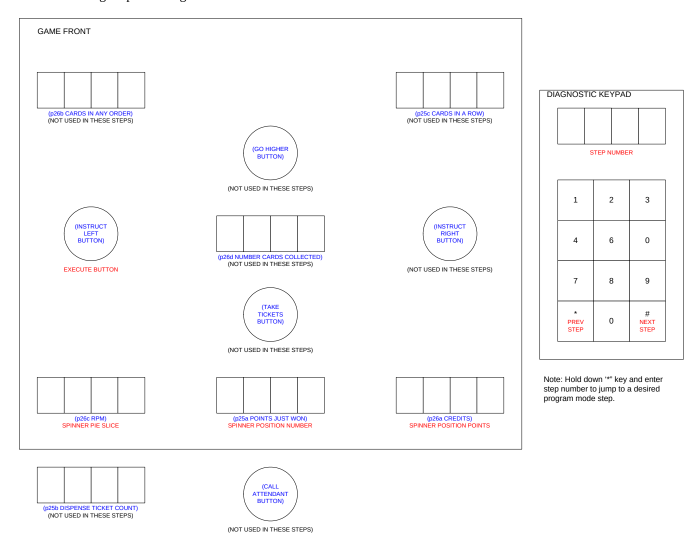
#### **Troubleshooting Steps for Diagnostic 78**

Problem	Solution
Does not dispense tickets	Clear ticket dispenser of any jammed tickets
	Load tickets if empty
	Try dispensing a ticket using diagnostic mode, if ticket does not dispense:
	o Check wiring harness
	Replace ticket dispenser and retest
	Replace VTMux board and retest

#### **RUNNING DIAGNOSTICS 79**

#### **Testing for Spinner Intermittent Problems**

Check for spinner intermittent problems while spinners are spinning. Momentarily press keypad 1-5 to begin test on selected spinner. **Press Keypad** 0 to stop test. Perform the troubleshooting steps in the sequence Troubleshooting Steps for Diagnostic 79.



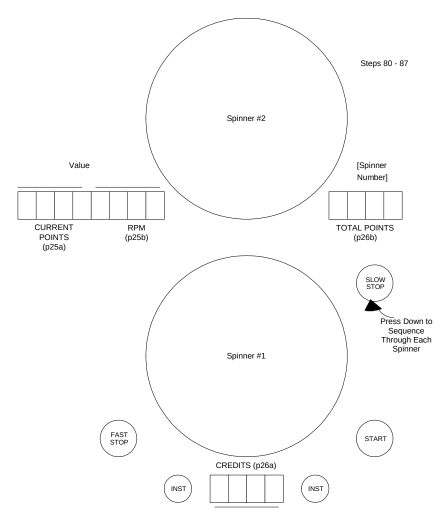
#### **Step 79 Diagnostic Layout**

#### **Troubleshooting Steps for Diagnostic 79**

Problem	Solution
Spinner errors detected (a couple errors during a couple minutes of operation is normal and will not cause problems in game's operation)	<ul> <li>Examine/reseat wiring harness connections to spinner boards</li> <li>Replace spinner board and retest</li> <li>Replace spinner mechanism and retest</li> </ul>

#### VIEWING ADDITIONAL STATISTIC AL INFORMATION'S STEPS 80 - 87

Step's 80 - 87 The RPM display will give the Value or Data associated with the step, and the Total Points Display gives the Spinner Number. Pressing the "SLOW STOP" Button will cycle through and select all of the Spinners.

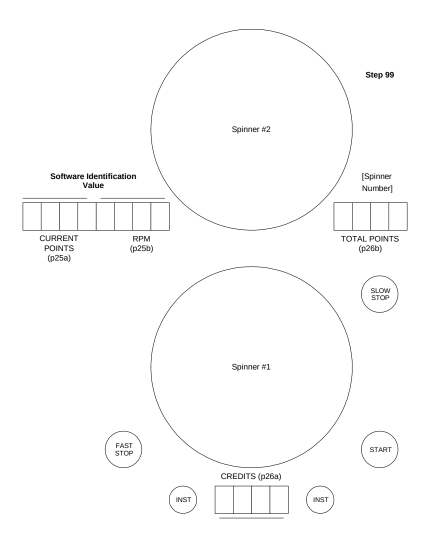


**Statistical Information Steps 80 - 87** 

Step #	Value Range	Description
80	0-00,999,999	Number of Times Player Paid To Go Higher from Spinner #1-5 (Since Last Reset)
81	0-00,999,999	Number of Times Player Paid To Go Higher from Spinner #1-5 (Lifetime)
82	0-00,999,999	Number of Times Player Did Not Pay To Go Higher from Spinner #1-5 (Since Last Reset)
83	0-00,999,999	Number of Times Player Did Not Pay To Go Higher from Spinner #1-5 (Lifetime)
84	0-00,999,999	Number of Times Player Landed on Secret Passage from Spinner #1-5 (Since Last Reset)
85	0-00,999,999	Number of Times Player Landed on Secret Passage from Spinner #1-5 (Lifetime)
86	0-00,999,999	Number of Times Player Landed on Booby Trap from Spinner #1-5 (Since Last Reset)
87	0-00,999,999	Number of Times Player Landed on Booby Trap from Spinner #1-5 (Lifetime)

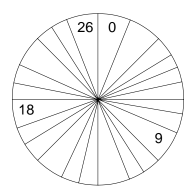
#### **STEP 99 VIEWING SOFTWARE VERSION**

Step 99 Displays the Eight Digit Software Identification Number on the Last Value Scored & RPM's displays.



#### VIEWING AND CHANGING SPINNER TARGET VALUES STEPS 100 – 576

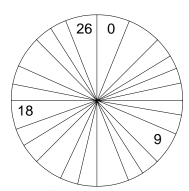
Pressing the **FAST STOP BUTTON** will decrement the Value, Pressing the **START BUTTON** will increment the value. To increase the **STEP NUMBER** use the Numeric Keypad and press the '\*', to decrease the STEP **NUMBER** press the '#' symbol. To Go to **STEPS** directly Hold down the "\*" key while entering the **STEP NUMBER** in the keypad. Pressing the *Program Mode* or Holding Down both the '\*' and "#" symbols will allow the operator to exit. The program button is located near the main board inside of the cabinet.



STEPS 100 - 126 VIEWING SPINNER #1 TARGET POINTS

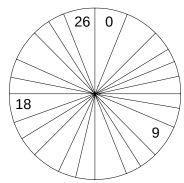
STEP	SPINNER	TARGET
NUMBER	POSITION	POINTS
SPINNER #1		
100	0	INCREMENTS
		OF 1
101	1	"
102	2	"
103	3	"
104	4	"
105	5	"
106	6	"
107	7	"
108	8	"
109	9	"
110	10	"
111	11	"
112	12	"
113	13	"
114	14	"
115	15	"
116	16	"
117	17	"
118	18	"
119	19	"

STEP NUMBER	SPINNER POSITION	TARGET POINTS
SPINNER #1	POSITION	POINTS
120	20	"
121	21	"
122	22	"
123	23	"
124	24	"
125	25	"
126	26	"



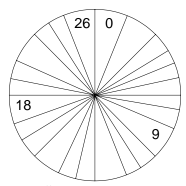
STEPS 150 - 176 CHANGING SPINNER #1 TARGET TYPES

STEP	SPINNER	TARGET
NUMBER	POSITION	TYPES
SPINNER #1		
150	0	0=NONE
		1-5 JUMP TO
		SPINNER#
		6=UP
		7 = DOWN 8= DEATH
151	1	6- DEATH
152	2	66
153	3	66
153	4	66
	5	
155		- "
156	6	- "
157	7	- "
158	8	- "
159	9	- "
160	10	
161	11	- 66
162	12	••
163	13	
164	14	
165	15	
166	16	
167	17	
168	18	
169	19	
170	20	
171	21	
172	22	
173	23	
174	24	
175	25	
176	26	



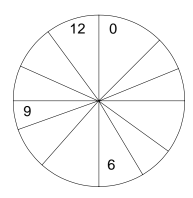
STEPS 200 - 226 VIEWING SPINNER #2 TARGET POINTS

STEP NUMBER	SPINNER POSITION	TARGET POINTS
SPINNER #1 200	0	INCREMENTS OF 5
201	1	"
202	2	"
203	3	"
204	4	"
205	5	"
206	6	"
207	7	"
208	8	"
209	9	"
210	10	"
211	11	"
212	12	"
213	13	"
214	14	"
215	15	"
216	16	"
217	17	"
218	18	"
219	19	"
220	20	"
221	21	66
222	22	66
223	23	"
224	24	"
225	25	"
226	26	"



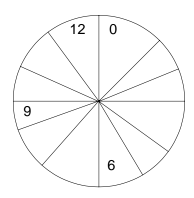
STEPS 250 - 276 CHANGING SPINNER #2 TARGET TYPES

STEP	SPINNER	TARGET TYPES
NUMBER	POSITION	
SPINNER #1		
250	0	0=NONE
		1-5 JUMP TO
		SPINNER#
		6=UP 7 = DOWN
		8= DEATH
		9=DEAD ZONE
		10= UP DEAD ZONE
251	1	66
252	2	66
253	3	66
254	4	<b>66</b>
255	5	<b>66</b>
256	6	66
257	7	66
258	8	66
259	9	66
260	10	66
261	11	66
262	12	<b>66</b>
263	13	66
264	14	66
265	15	66
266	16	66
267	17	66
268	18	66
269	19	66
270	20	"
271	21	"
272	22	"
273	23	"
274	24	"
275	25	"
276	26	66



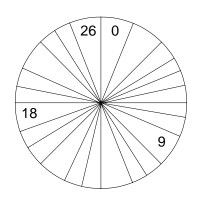
STEPS 300 - 312 CHANGING SPINNER #3 TARGET POINTS

STEP	SPINNER	TARGET
NUMBER	POSITION	POINTS
SPINNER #1		
300	0	INCREMENTS
		OF 1
301	1	66
302	2	66
303	3	66
304	4	66
305	5	66
306	6	66
307	7	66
308	8	66
309	9	66
310	10	66
311	11	66
312	12	66



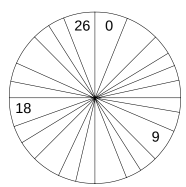
STEPS 350 - 362 CHANGING SPINNER #1 TARGET TYPES

COURT	GD-11-11-15-D	
STEP	SPINNER	TARGET TYPES
NUMBER	POSITION	
SPINNER #1		
350	0	0=NONE
330		1-5 JUMP TO
		SPINNER#
		6=UP
		7 = <b>DOWN</b>
		8= <b>DEATH</b>
		9=DEAD ZONE
		10= UP DEAD ZONE
351	1	"
352	2	"
353	3	
354	4	"
355	5	66
356	6	"
357	7	"
358	8	"
359	9	"
360	10	"
361	11	"
362	12	"



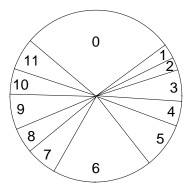
STEPS400 - 426 Viewing Spinner #4 Target Points

NUMBER SPINNER #1         POSITION         POINTS           400         0         INCREMOSE           401         1         "           402         2         "           403         3         "           404         4         "           405         5         "           406         6         "           407         7         "           408         8         "           409         9         "           410         10         "           411         11         "           412         12         "           413         13         "           414         14         "           415         15         "           416         16         "	
400     0     INCREMOF       401     1     "       402     2     "       403     3     "       404     4     "       405     5     "       406     6     "       407     7     "       408     8     "       409     9     "       410     10     "       411     11     "       412     12     "       413     13     "       414     14     "       415     15     "       416     16     "	
401         1         "           402         2         "           403         3         "           404         4         "           405         5         "           406         6         "           407         7         "           408         8         "           409         9         "           410         10         "           411         11         "           412         12         "           413         13         "           414         14         "           415         15         "           416         16         "	
401       1       "         402       2       "         403       3       "         404       4       "         405       5       "         406       6       "         407       7       "         408       8       "         409       9       "         410       10       "         411       11       "         412       12       "         413       13       "         414       14       "         415       15       "         416       16       "	1
402       2       "         403       3       "         404       4       "         405       5       "         406       6       "         407       7       "         408       8       "         409       9       "         410       10       "         411       11       "         412       12       "         413       13       "         414       14       "         415       15       "         416       16       "	
403       3       "         404       4       "         405       5       "         406       6       "         407       7       "         408       8       "         409       9       "         410       10       "         411       11       "         412       12       "         413       13       "         414       14       "         415       15       "         416       16       "	
404       4       "         405       5       "         406       6       "         407       7       "         408       8       "         409       9       "         410       10       "         411       11       "         412       12       "         413       13       "         414       14       "         415       15       "         416       16       "	
405       5         406       6         407       7         408       8         409       9         410       10         411       11         412       12         413       13         414       14         415       15         416       16	
406       6       "         407       7       "         408       8       "         409       9       "         410       10       "         411       11       "         412       12       "         413       13       "         414       14       "         415       15       "         416       16       "	
407     7       408     8       409     9       410     10       411     11       412     12       413     13       414     14       415     15       416     16	
408     8       409     9       410     10       411     11       412     12       413     13       414     14       415     15       416     16	
409     9       410     10       411     11       412     12       413     13       414     14       415     15       416     16	
410     10       411     11       412     12       413     13       414     14       415     15       416     16	
411     11       412     12       413     13       414     14       415     15       416     16	
412     12       413     13       414     14       415     15       416     16	
413     13       414     14       415     15       416     16	
414 14 " 415 15 " 416 16 "	
415 15 " 416 16 "	
416 16 "	
417 17 "	
418 18 "	
419 19 "	
420 20 "	
421 21 "	
422 22 "	·
423 23 "	·
424 24 "	
425 25 "	
426 26 "	



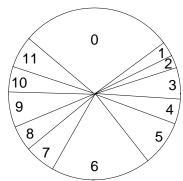
STEPS 450 - 476 CHANGING SPINNER #4 TARGET TYPES

amere	CONTRACTOR	
STEP	SPINNER	TARGET TYPES
NUMBER	POSITION	
SPINNER #1		
450	0	0=NONE
		1-5 JUMP TO
		SPINNER#
		6=UP
		7 = <b>DOWN</b>
		8= DEATH 9=DEAD ZONE
		10= UP DEAD ZONE
451	1	10= OF DEAD ZONE
451	1 2	"
		"
453	3	"
454	4	
455	5	"
456	6	"
457	7	"
458	8	"
459	9	"
460	10	"
461	11	"
462	12	"
463	13	"
464	14	"
465	15	"
466	16	"
467	17	"
468	18	"
469	19	"
470	20	"
471	21	"
472	22	"
473	23	"
474	24	"
475	25	"
476	26	"
4/0	20	



STEPS500 - 526 VIEWING SPINNER #4 TARGET POINTS

STEP	SPINNER	TARGET
NUMBER	POSITION	POINTS
SPINNER #1		
500	0	INCREMENTS
		OF 1
501	1	66
502	2	66
503	3	"
504	4	66
505	5	66
506	6	66
507	7	66
508	8	
509	9	66
510	10	66
511	11	66
512	12	66
513	13	66
514	14	66
515	15	66
516	16	66
517	17	66
518	18	66
519	19	66
520	20	66
521	21	66
522	22	66
523	23	66
524	24	66
525	25	66
526	26	



STEPS 550 - 576 CHANGING SPINNER #5 TARGET TYPES

STEP	SPINNER	TARGET TYPES
NUMBER	POSITION	
SPINNER #1		
550	0	0=NONE
		1-5 JUMP TO
		SPINNER#
		6=UP
		7 = <b>DOWN</b>
		8= DEATH 9=DEAD ZONE
		10= UP DEAD ZONE
551	1	"
552	2	"
553	3	"
554	4	
555	5	66
556	6	"
557	7	"
558	8	"
559	9	"
560	10	"
561	11	"
562	12	"
563	13	"
564	14	"
565	15	"
566	16	"
567	17	"
568	18	"
569	19	"
570	20	"
571	21	"
572	22	"
573	23	"
574	24	"
575	25	"
576	26	"

#### **VIEWING STASTICAL INFORMATION**

To increase the **STEP NUMBER** use the Numeric Keypad and press the '\*', to decrease the STEP **NUMBER** press the '#' symbol. To Go to **STEPS** directly Hold down the "\*" key while entering the **STEP NUMBER** in the keypad. To View Spinner's 1 – 5 Data Press the **SLOW STOP BUTTON** to cycle through each spinner.

STEP#	DESCRIPTION
700	R COINS TAKEN IN (SINCE RESET)
701	L COINS TAKEN IN (LIFETIME)
702	R TOTAL SPINS (SINCE RESET)
703	L TOTAL SPINS (LIFETIME)
704	R POINTS WON (SINCE RESET)
705	L POINTS WON (LIFETIME)
706	R CREDITS (SINCE RESET)
707	L CREDITS (LIFETIME)
708	R TICKETS (SINCE RESET)
709	L TICKETS (LIFETIME)
710	R TIMES 1CARDS (SINCE RESET)
711	L TIMES 1CARDS (LIFETIME)
712	R TIMES 2CARDS (SINCE RESET)
713	L TIMES 2CARDS (LIFETIME)
714	R TIMES 3CARDS (SINCE RESET)
715	L TIMES 3CARDS (LIFETIME)
716	R TIMES 4CARDS (SINCE RESET)
717	L TIMES 4CARDS (LIFETIME)
718	R TIMES 5CARDS (SINCE RESET)
719	L TIMES 5CARDS (LIFETIME)
720	R TIMES 6CARDS (SINCE RESET)
721	L TIMES 6CARDS (LIFETIME)
722	R TIMES 7CARDS (SINCE RESET)
723	L TIMES 7CARDS (LIFETIME)
724	R TIMES 8CARDS (SINCE RESET)
725	L TIMES 8CARDS (LIFETIME)
726	R TIMES 9CARDS (SINCE RESET)
727	L TIMES 9CARDS (LIFETIME)
728	R TIMES 10CARDS (SINCE RESET)
729	L TIMES 10CARDS (LIFETIME)
750	R TIMES SPINNER TAMPERED0-4 (SINCE RESET)
751	L TIMES SPINNER TAMPERED0-4 (LIFETIME)
752	R TIMES SPINNER SPUN0-4 (SINCE RESET)
753	L TIMES SPINNER SPUN0-4 (LIFETIME)
754	R POINTS SPINNER0-4 (SINCE RESET)
755	L POINTS SPINNER0-4 (LIFETIME)
756	R TIMES SPUN ON POINTS0-4 (SINCE RESET)
757	L TIMES SPUN ON POINTS0-4 (LIFETIME)

STEP#	DESCRIPTION
758	R TIMES PAY HIGHER0-4 (SINCE RESET)
759	L TIMES PAY HIGHER0-4 (LIFETIME)
780	R AVERAGE POINTS PER CREDIT (SINCE RESET)
781	L AVERAGE POINTS PER CREDIT (LIFETIME)
782	R AVERAGE SPINS PER CREDIT (SINCE RESET)
783	L AVERAGE SPINS PER CREDIT (LIFETIME)
784	R AVERAGE POINTS SPINNER0-4 (SINCE RESET)
785	L AVERAGE POINTS SPINNER0-4 (LIFETIME)
786	R AVERAGE POINTS CREDITS0-4 (SINCE RESET)
787	L AVERAGE POINTS CREDITS0-4 (LIFETIME)

## **Wiring DiagramsTop Level Interconnections**

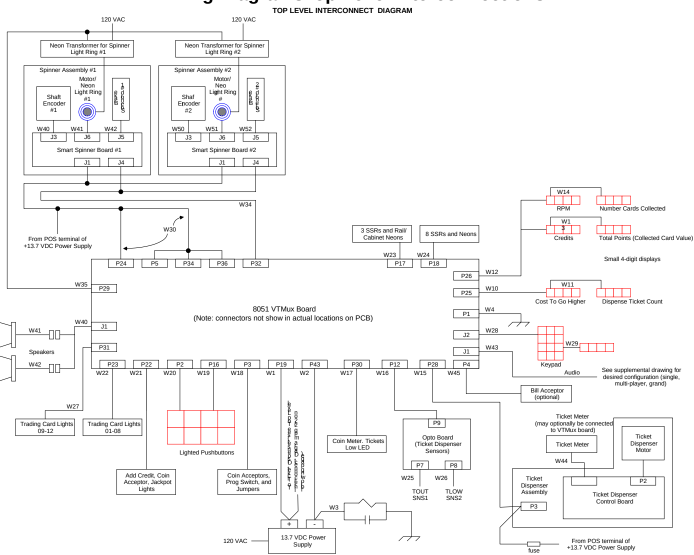


FIGURE 1 – TOP LEVEL INTERCONNECT DIAGRAM

## **Wiring Diagrams** SPINNER #2 and Neon Ring SPINNER #1 and Neon Ring CARD "04" CARD "03" CARD "02" SUPER JACKPOT LIGHT S INSTRUCTION LEFT BUTTON INSTRUCTION RIGHT BUTTON COST TO GO HIGHER USE CARDS TO GO HIGHER LIGHTED PUSHBUTTON NUMBER CARDS COLLECTED USE CREDITS TO GO HIGHER LIGHTED PUSHBUTTON START LIGHTED LEVER STOP LIGHTED LEVER ADD CREDIT LIGHT TOTAL POINTS CREDITS DISPENSE TICKET COUNT $\circ$ TICKETS LOW INSERT COINS CALL

FIGURE 2 – CONTROL PANEL

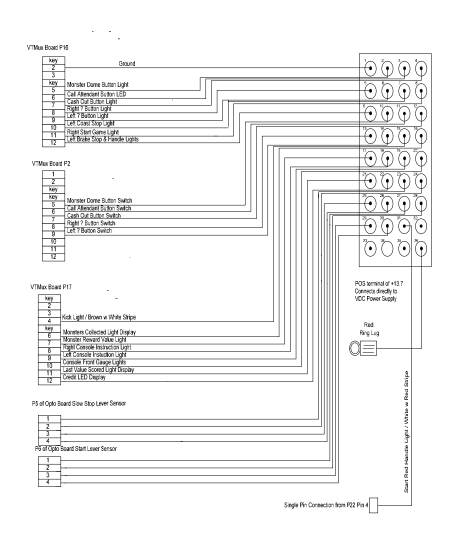


FIGURE 4 P2, P16, AND P17 CONNECTIONS FROM THE VTMUX BOARD TO THE CONTROL PANEL P5 & P6 FROM OPTO BOARD TO THE CONTROL PANEL

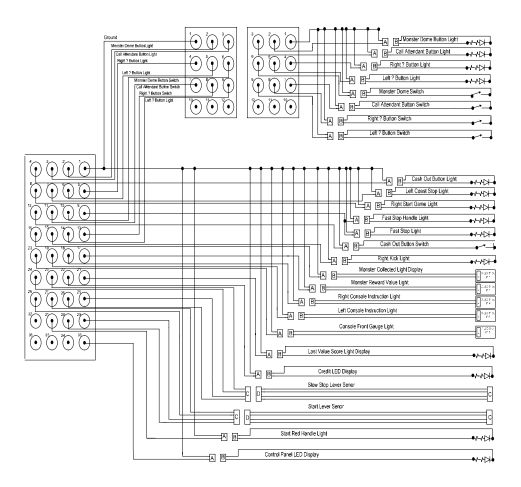


FIGURE 5 CONNECTIONS TO THE CONTROL PANEL

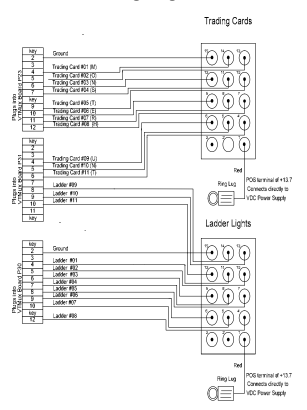


FIGURE 6 VTMUX BOARD P32 TO SMART SPINNER BOARD #1 & 2, J4S W34

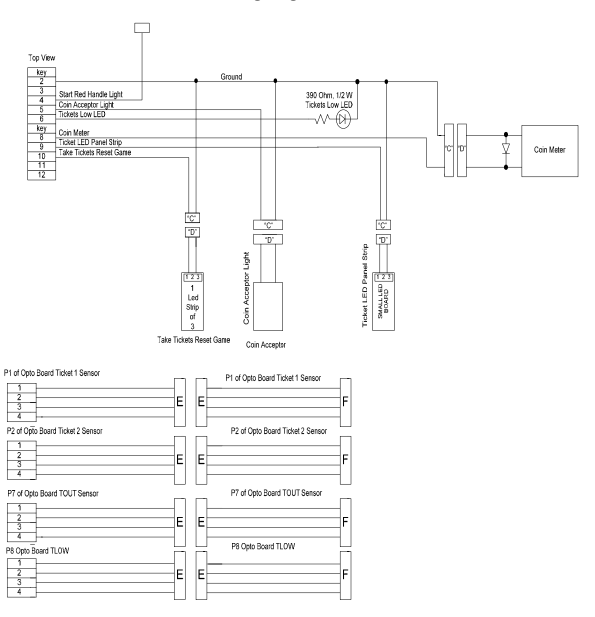


FIGURE 7 POWER SUPPLY TO SPINNER BOARDS #1 & 2 J1s7 W30 VTMux Board P5, 24, and 13.7VDC

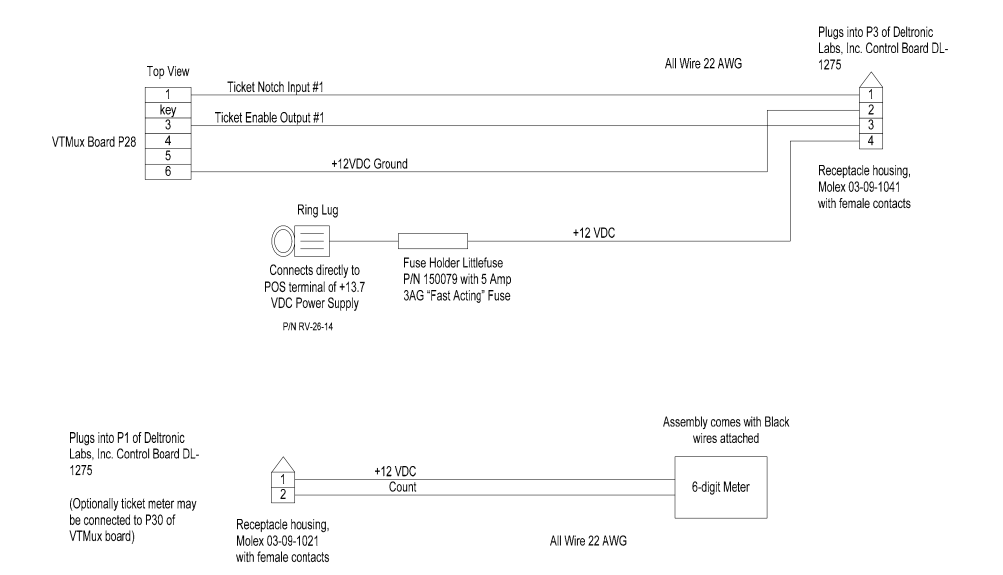


FIGURE 7 POWER SUPPLY TO SPINNER BOARDS #1 & 2 J1s7 W30 VTMux Board P5, 24, and 13.7VDC

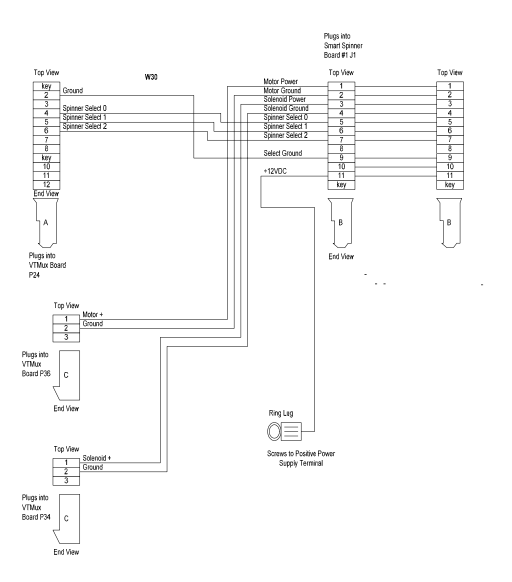
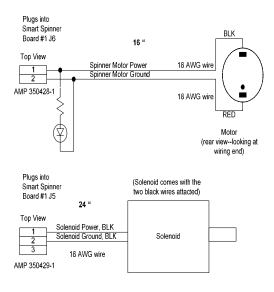
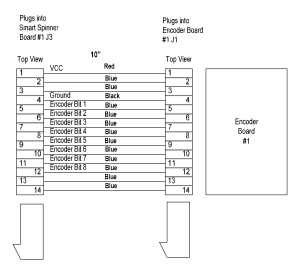


FIGURE 7 POWER SUPPLY TO SPINNER BOARDS #1 & 2 J1S7 W30 VTMux Board P5, 24, and 13.7VDC





Amp 1-640620-2 or Panduit CE100F22-12-C (for 22 AWG Wire)

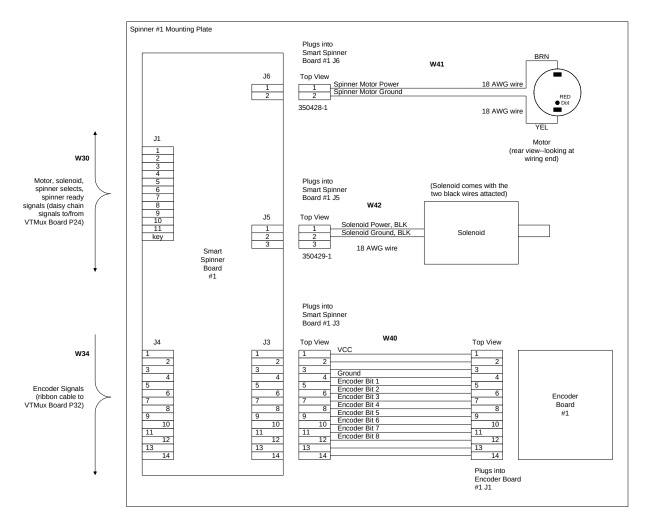


FIGURE 8 SPINNER #1 SUBASSEMBLY W40 SPINNER BOARD #1 J3 TO ENCODER BOARD #1 J1 W41 SPINNER BOARD #1 J6 TO SPINNER MOTOR W42 SPINNER BOARD #1 J5 TO SPINNER SOLENOID

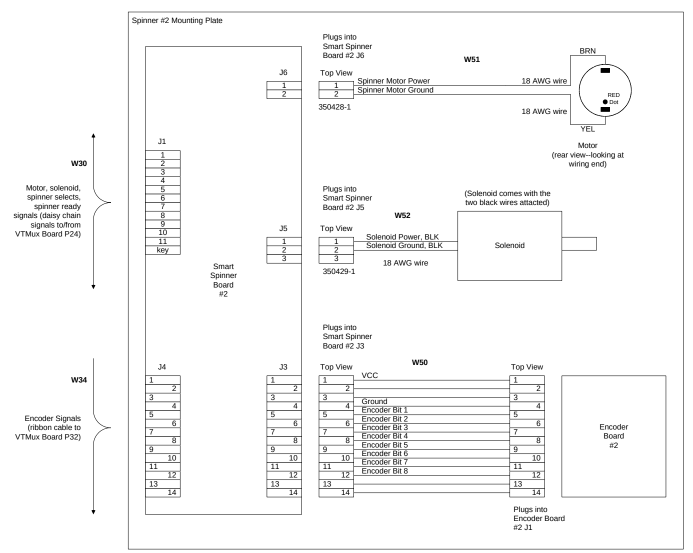


FIGURE 9 SPINNER #2 SUBASSEMBLY W40 SPINNER BOARD #2 J3 TO ENCODER BOARD #2 J1 W41 SPINNER BOARD #2 J6 TO SPINNER MOTOR W42 SPINNER BOARD #2 J5 TO SPINNER SOLENOID

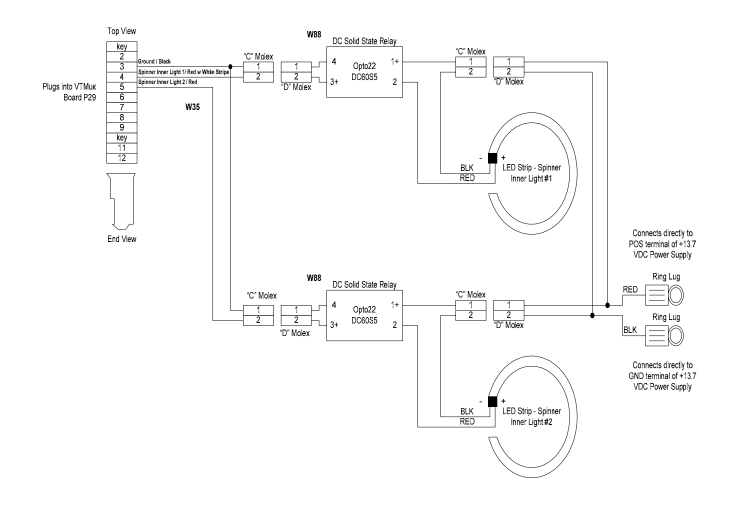


FIGURE 15 SPINNER'S 1 – 2 NEON RINGS WIRING

W35 VTMux Board P29 to Spinner #1-2 Neon Transformers and Lights

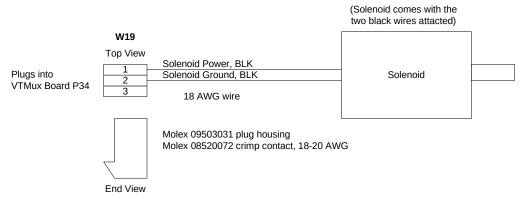


FIGURE 16 VTMUX BOARD P34 TO BRAKE SOLENOID

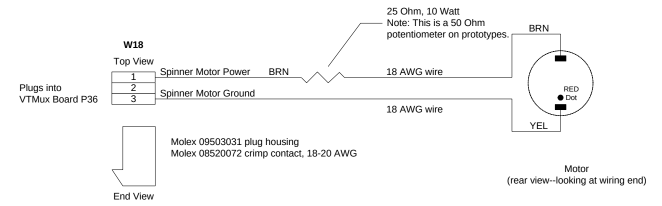


FIGURE 17 VTMUX BOARD P34 TO SPINNER MOTOR

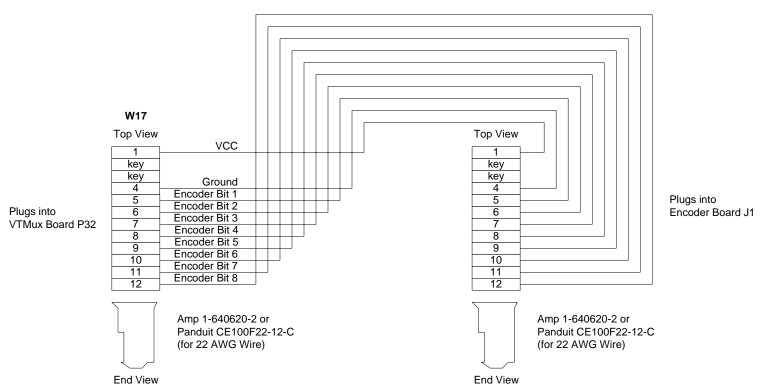
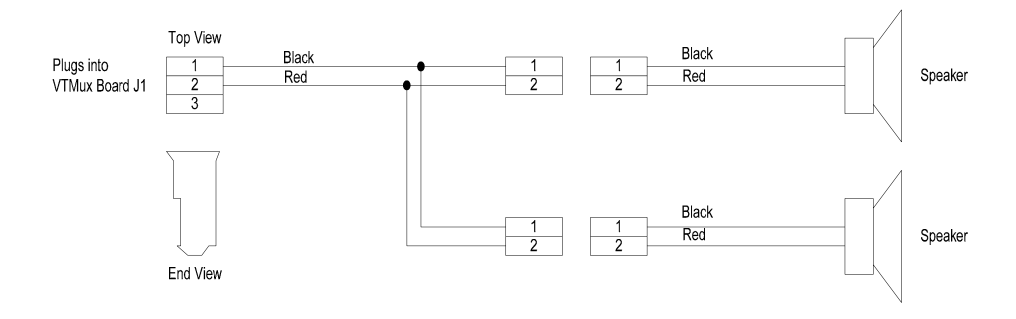


FIGURE 18 VTMUX BOARD P32 TO SPINNER SHAFT ENCODER



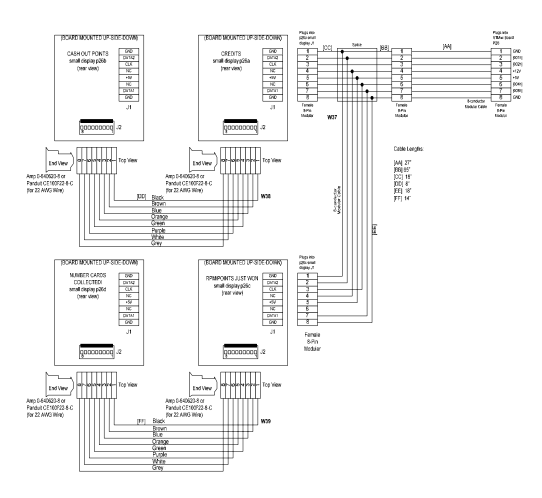


FIGURE 19 CONTROL PANEL DISPLAY

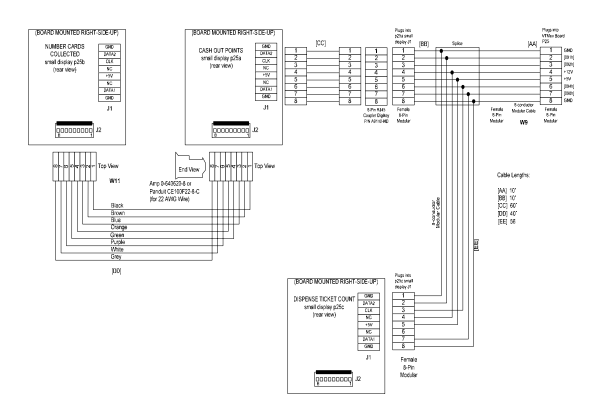
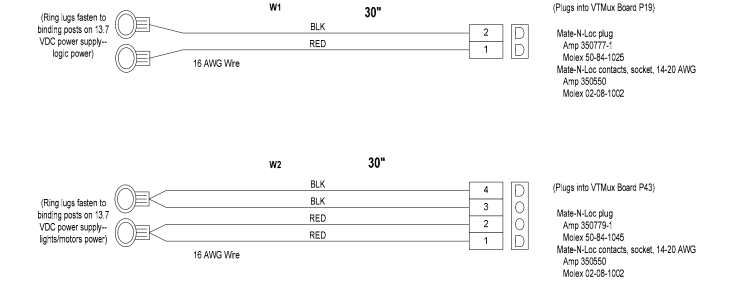


FIGURE 19 TICKETS DISPLAY



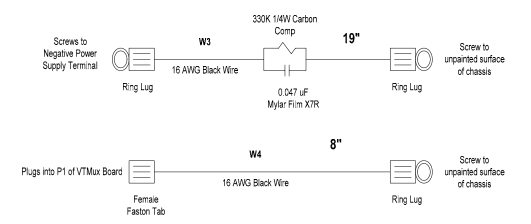


Figure 19 Topper Lights Wiring

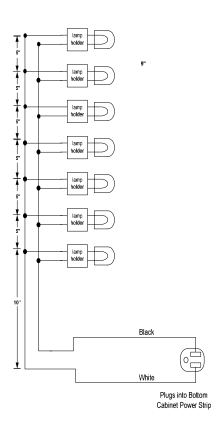


FIGURE 19 RAIL WIRING 120 VAC

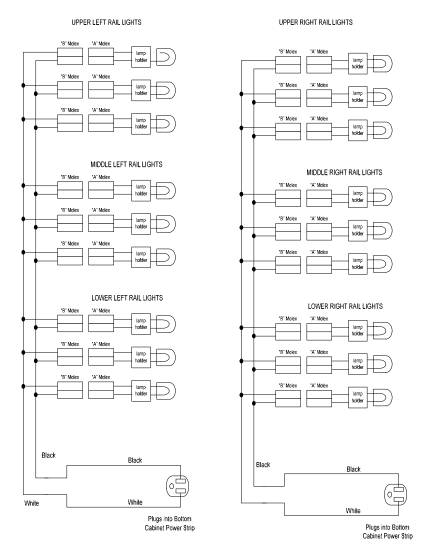


FIGURE 19 TOPPER LIGHTS WIRING

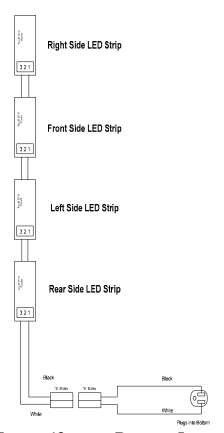
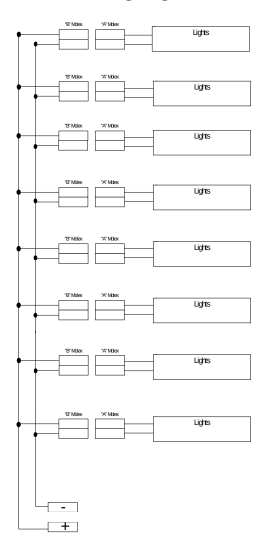


FIGURE 19 INSIDE BAYINET LIGHTS



**BOTTOM OF CABINET LIGHTS** 

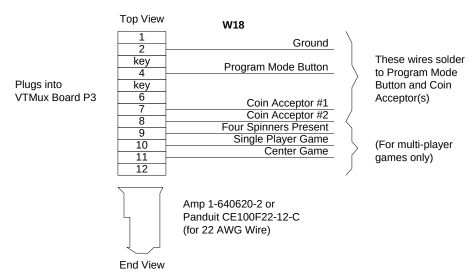


FIGURE 20 VTMUX BOARD P3 TO PROGRAM MODE BUTTON, SINGLE PLAYER, AND COIN ACCEPTOR

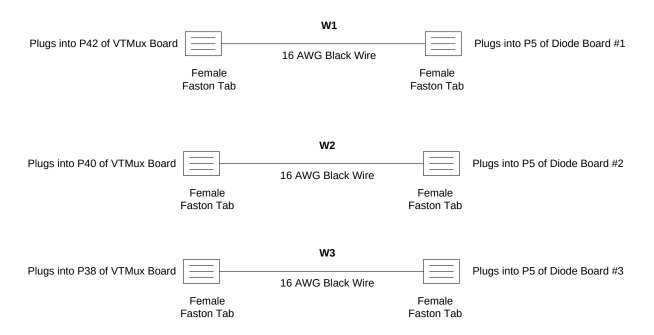
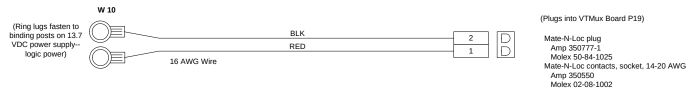
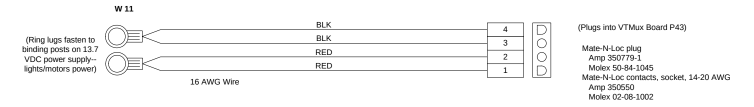


FIGURE 21 VTMUX BOARD P42, P40, AND P38 TO DIODE BOARDS P5S

## FIGURE 23A 60-PIN RIBBON CABLE TEE TO DIODE BOARD #2 P7 FIGURE 23B 60-PIN RIBBON CABLE TEE TO DIODE BOARD #3 P7



#### FIGURE 24 13.7 VDC POWER SUPPLY TO 8051 VTMUX BOARD P19



#### FIGURE 25 -13.7 VDC POWER SUPPLY TO 8051 VTMUX BOARD P43

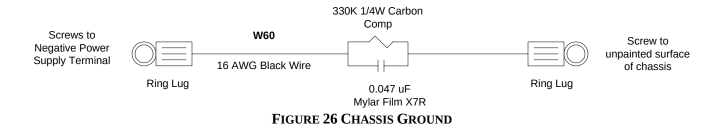




FIGURE 27 - AUDIO GROUND

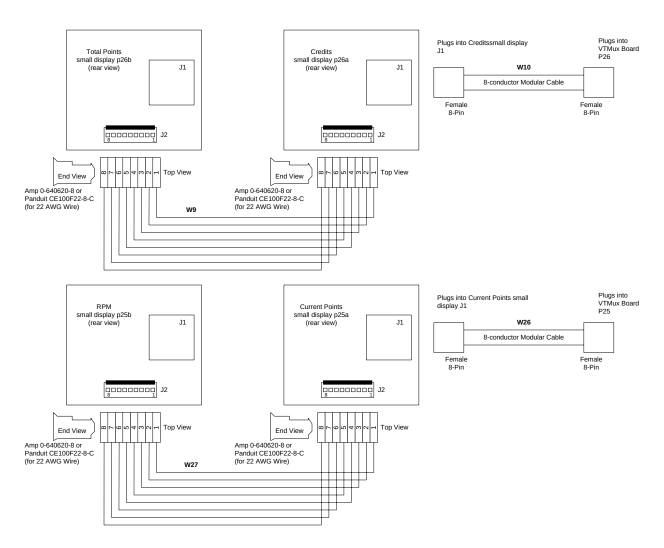


FIGURE 28A VTMUX BOARD P26 TO CREDITS SMALL DISPLAY J1
FIGURE 28B VTMUX BOARD P25 TO CURRENT POINTS SMALL DISPLAY J2

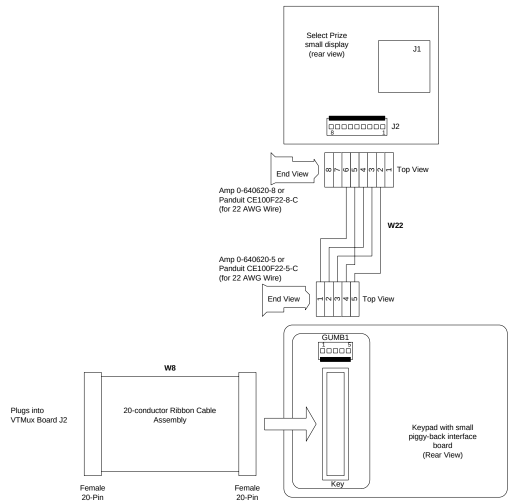


FIGURE 29A – VTMUX BOARD J2 TO KEYPAD KEY
FIGURE 29B - KEYPAD GUMB1 TO SELECT PRIZE SMALL DISPLAY J2

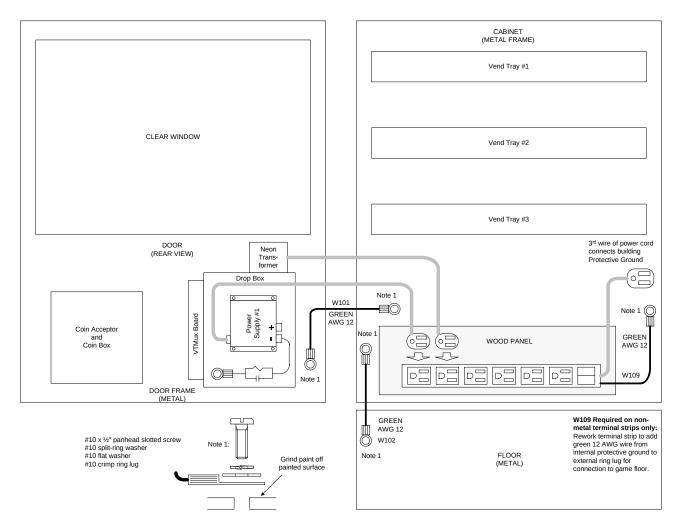
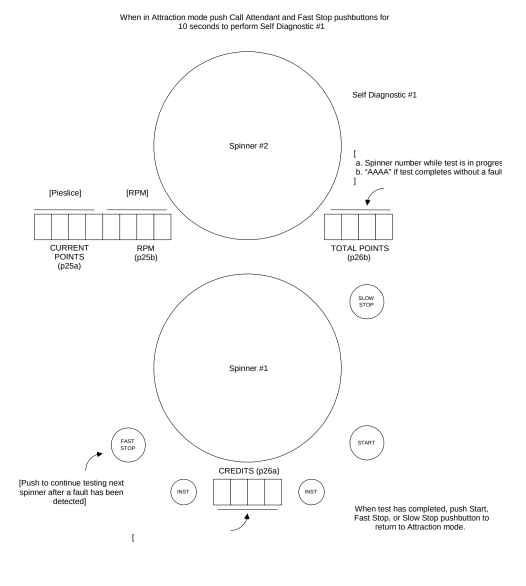


FIGURE 30 - PROTECTIVE GROUND WIRING

#### **GAME SELF DIAGNIOSTICS**

## **Appendix A**



SELF DIAGNOSTIC #1 TEST LAYOUT

#### **GAME SELF DIAGNIOSTICS**

#### **SELF DIAGNOSTIC #1**

To enter game diagnostics HOLD IN the *CALL ATTENDANT* & *FAST STOP BUTTON's* simultaneously for approximately ten seconds. Upon a successful completion of the diagnostics the total points display should show **AAAA**.

#### Self Diagnostic #1 ERROR CODE CHART

Phase	Situation	Error Codes	Solution
1	Brake Assembly Test	001	Brake # 1 Needs Repair
	·	002	Brake # 2 Needs Repair.
		003	Brake # 3 Needs Repair
		004	Brake # 4 Needs Repair
		005	Brake # 5 Needs Repair
2	Smart Spinner Encoder Reader Board Test	011	First Replace Encoder Reader #1, Next Smart Spinner # 1
		012	First Replace Encoder Reader #2, 2 <sup>nd</sup> Smart Spinner #2
		013	First Replace Encoder Reader #3, 2 <sup>nd</sup> Smart Spinner #3
		014	First Replace Encoder Reader #4, 2 <sup>nd</sup> Smart Spinner #4
		015	First Replace Encoder Reader #5, 2 <sup>nd</sup> Smart Spinner #5
3	Smart Spinner Dip Switch Conflict or Cabling Test	103	Dip switch Conflict with Smart Spinner Boards # 1,2
		105	Dip switch Conflict with Smart Spinner Boards # 1,3
		106	Dip switch Conflict with Smart Spinner Boards # 2,3
		107	Dip switch Conflict with Smart Spinner Boards # 1,2,3
		109	Dip switch Conflict with Smart Spinner Boards # 1,4
		110	Dip switch Conflict with Smart Spinner Boards # 2,4
		111	Dip switch Conflict with Smart Spinner Boards # 1,2,4
		112	Dip switch Conflict with Smart Spinner Boards # 3,4
		113	Dip switch Conflict with Smart Spinner Boards # 1,3,4
		114	Dip switch Conflict with Smart Spinner Boards # 2,3,4
		115	Dip switch Conflict with Smart Spinner Boards # 1,2,3,4
		117	Dip switch Conflict with Smart Spinner Boards # 1,5
		118	Dip switch Conflict with Smart Spinner Boards # 2,5
		119	Dip switch Conflict with Smart Spinner Boards # 1,2,5
		120	Dip switch Conflict with Smart Spinner Boards # 3,5
		121	Dip switch Conflict with Smart Spinner Boards # 1,3,5
		122	Dip switch Conflict with Smart Spinner Boards # 2,3,5
		123	Dip switch Conflict with Smart Spinner Boards # 1,2,3,5
		124	Dip switch Conflict with Smart Spinner Boards # 4,5
		125	Dip switch Conflict with Smart Spinner Boards # 1,4,5
		126	Dip switch Conflict with Smart Spinner Boards # 2,4,5
		127	Dip switch Conflict with Smart Spinner Boards # 1,2,4,5
		128	Dip switch Conflict with Smart Spinner Boards # 3,4,5
		129	Dip switch Conflict with Smart Spinner Boards # 1,3,4,5
		130	Dip switch Conflict with Smart Spinner Boards # 2,3,4,5
4	Smart Spinner Board or Incorrect DIP Switch Setting	011	If DIP switch Correct, replace Smart Spinner Board #1

Phase	Situation	Error Codes	Solution
		012	If DIP switch Correct, replace Smart Spinner Board #2
		013	If DIP switch Correct, replace Smart Spinner Board #3
		014	If DIP switch Correct, replace Smart Spinner Board #4
		015	If DIP switch Correct, replace Smart Spinner Board #5
5	Encoder Board Test	021	Replace Encoder Board #1
		022	Replace Encoder Board #2
		023	Replace Encoder Board #3
		024	Replace Encoder Board #4
		025	Replace Encoder Board #5
6	Encoder Disk Test	041	Replace Encoder Disk #1
		042	Replace Encoder Disk #2
		043	Replace Encoder Disk #3
		044	Replace Encoder Disk #4
		045	Replace Encoder Disk #5

## **Appendix B Troubleshooting Assistance**

#### **Troubleshooting Guide**

Problem	Solution	Associated Program Step # (if applicable)
Game will not power up	Verify 120 VAC power is present on cabinet power strips	na
	• Replace 13.7 VDC power supply	na
Pushbutton light does not illuminate	Examine and replace any burned-out lamp	na
	Measure low-voltage across terminals of lamp socket and if voltage not present when light should be on, check wiring harness	na
	Measure low-voltage at output from VTMux board and if voltage not present when light should be on, replace VTMux board and retest	na
Game does not respond to pushing a flashing pushbutton	Check number of coins required to play setting	Step 30
81	Examine and replace any defective pushbutton	na
	Look for low-voltage changes at VTMux board input when pushbutton pushed and if voltage does not change, check wiring harness	na
	Replace VTMux board and retest	na
Does not respond when coin/token inserted	Examine and replace any defective coin acceptor mechanism	na
	Look for low-voltage changes at VTMux board input when coin/token inserted and if voltage does not change, check wiring harness	na
	Replace VTMux board and retest	na
No sound	Check VOLUME potentiometer on VTMux board and turn clockwise to increase volume	na
	Examine and replace any defective speaker	na
	Check wiring harness	na
	Replace VTMux board and retest	na
Does not dispense tickets	Clear ticket dispenser of any jammed tickets	na
	Load tickets if empty	na
	Try dispensing a ticket using diagnostic mode, if	Step 78

## **Troubleshooting Assistance**

Problem	Solution	Associated Program Step # (if applicable)
	ticket does not dispense:	
	o Check wiring harness	na
	<ul><li>Replace ticket dispenser and retest</li><li>Replace VTMux board and retest</li></ul>	na
4-digit display always blank or	Replace 4-digit display and retest	na
shows gibberish	Replace VTMux board and retest	na
	Check wiring harness	na
Spinner light-ring does not illuminate	Look for low-voltage changes at VTMux board output when light-ring should be illuminated and if voltage does not change, replace VTMux board and retest	na
	Look for low-voltage changes at input to solid state relay when light-ring should be illuminated and if voltage does not change, check wiring harness	na
	Look for 120 VAC voltage changes at output from solid state relay when light-ring should be illuminated:	na
	o If voltage does not change, replace solid state relay and retest	na
	<ul> <li>If voltage does change, replace light-ring and/or neon high-voltage transformer and retest (CAUTION—EXTREMELY DANGEROUS HIGH VOLTAGE)</li> </ul>	na
Spinner does not spin	Troubleshoot spinner motors	Step 76
Spinner brake does not operate	Troubleshoot spinner brakes	Step 76
SOME spinners CONSISTENTLY give wrong POINTS	Verify correct POINT programming:	
	<ul><li>Spinner #1</li><li>Spinner #2</li></ul>	Steps 100-115 Steps 200-215
	o Spinner #3	Steps 300-315
	o Spinner #4	Steps 400-415
	o Spinner #5	Steps 500-515
	Troubleshoot spinner boards and calibrate spinner(s) (requires access to spinner mechanism)	Step 71-75
	Troubleshoot spinner boards and spinner mechanism (does not require access to spinner mechanism, but does not allow calibration of spinner to TDC)	Steps 76
SOME spinners INTERMITTENTLY give wrong POINTS	Troubleshoot spinners and spinner boards for intermittent problems	Step 79

## **Troubleshooting Assistance**

Problem	Solution	Associated Program Step # (if applicable)
ALL spinners CONSISTENTLY give wrong POINTS	Verify correct POINT programming:	
give wrong I offvito	o Spinner #1	Steps 100-115
	o Spinner #2	Steps 200-215
	o Spinner #3	Steps 300-315
	o Spinner #4	Steps 400-415
	o Spinner #5	Steps 500-515
	Troubleshoot spinner boards and wiring harness for data bus jamming	Step 79
SOME spinners CONSISTENTLY	Verify correct POSITION TYPE programming:	
cause a JUMP to wrong spinner	o Spinner #1	Steps 150-173
	o Spinner #2	Steps 250-273
	o Spinner #3	Steps 350-373
	o Spinner #4	Steps 450-473
	o Spinner #5	Steps 550-573
	Troubleshoot spinner boards and calibrate spinner(s) if required (requires access to spinner mechanism)	Step 71-75
	incentarion)	Steps 79
	Troubleshoot spinner boards and spinner mechanism (does not require access to spinner mechanism, but does not allow calibration of spinner to TDC)	

#### **REPLACING SPINNER**

**Appendix C Replacing or Realigning Spinner Wheels** 

## **INSTRUCTIONS FOR**

- 1. REPLACING A SPINNER'S ENCODER WHEEL or
- 2. REALIGNING AND TIGHTENING ENCODER WHEEL

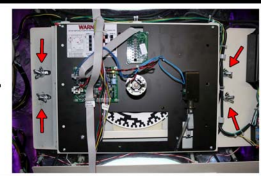


WHAT YOU WILL NEED:
A SPINNER FORK (a)
A NUMBER 2 PHILLIPS HEAD SCREWDRIVER (b)
A 7/64 Inch ALLEN WRENCH (c)



#### **STEP #1:**

Power game down. Detach any harnesses connected to the spinner. Loosen wing nuts shown and remove spinner assembly from game.



STEP # 2: Using the 7/64 Allen Wrench, remove the two allen bolts that hold the ghost arrow to the pulley

## STEP#3

Using the #2 phillips head screwdriver, remove the 4 screws which hold the black spinner assembly to the white main spinner bracket. Then remove the black spinner assembly from the white main spinner bracket





# INSTRUCTIONS FOR REPLACING A SPINNER'S ENCODER WHEEL

#### STEP#4

(SKIP STEP IF YOU ARE ONLY REALIGNING AND TIGHTENING)

Using the #2 screwdriver, remove the set screw that holds the brake arm. This screw is next to the brake spring.



#### STEP#5

(SKIP STEP IF YOU ARE ONLY REALIGNING AND TIGHTENING)
Turn the assembly around and loosen the set screw
which holds the pulley to the motor shaft. Then, lift
the brake arm and slide the pulley and encoder disc off.





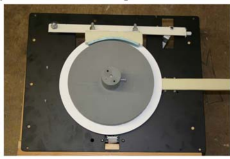
STEP#6

(most critical step)

Slide the spinner fork against the motor shaft. Lower the pulley and encoder disc onto the motor shaft so that it rests gently upon the fork.

This will give you the proper spacing. Then, tighten the set screw loosened in Step #6, and remove the spinner fork.







NOTE: UNITS BUILT AFTER 3/01/07 HAVE A NOTCH CUT INTO THE MOTOR SHAFT THAT THE SET SCREW TIGHTENS INTO. IF YOUR UNIT IS DATED AFTER 03/01/07 - THE SET SCREW MUST BE BE TIGHTENED INTO THIS NOTCH TO FUNCTION. —

#### REPLACING OR REALIGNING SPINNER WHEEL

#### STEP#7

Take a moments now to observe the new assembly. The encoder disc should not be touching the white spacers near the motor shaft. The disc should be seated about an 1/8" away from these spacers.

## STEP#8

Reattach the black spinner assembly to the white main spinner bracket .

Then install the whole assembly back into the game

## RECALIBRATION PROCEDURE

Using the keypad - go to the step associated with the recently replaced spinner

Step #71 = Spinner #1

**Step # 72 = Spinner #2** 

**Step #73 = Spinner #3** 

Step #74 = Spinner #4

**Step #75 = Spinner # 5** 

TO ENTER PROGRAM MODE - take the keypad and hold in the # and \* buttons until the keypad display goes blank. Push 1-1 on the keypad - you are now in program mode. Hold the \* button down and push either 71, 72, 73, 74, or 75

By lightly tapping the FAST STOP BUTTON, move the spinner arrow until it reaches the 12 o'clock position, where there should be an alignment line. Once the point of the arrow is at 12 o'clock - hit the flashing START BUTTON. Your spinner is no recalibrated.

If you have any questions during your installation - feel free to call our technical service department directly at

(818) 775 - 9374

or, if a technician is not immediately available, please call

(818) 581 - 1772

#### **Appendix D**

#### TECHNICAL ASSISTANCE

Most distributors provide technical assistance for the products they sell. If your distributor cannot solve your problem, assistance can be obtained through Five Star Redemption. Call (818) 773-6057 extension 232 between the hours of 8:00 AM and 4:00 PM Pacific time, Monday through Friday, and ask for the service department.

Please have the following information available:

- 1. Type of Game
- 2. Serial Number
- 3. Distributor's Name
- 4. Description of Problem

The service technician may ask you to perform some tests on your machine, so it is preferable to call from the game's location if possible.

## Five Star Redemption ADDRESS AND TELEPHONE NUMBERS

8835 SHIRLEY AVENUE NORTHRIDGE, CA 91324 (818) 773-6057 FAX (818) 773-6064

- PARTS DEPARTMENT OPTION 1
- **TECHNICAL SUPPORT OPTION 2**
- SALES DEPARTMENT OPTION 3