



### **FACTORY CONTACT INFORMATION**



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### **WELCOME TO: Spin-N-Win**

#### Congratulations on your purchase!

With it's bright and colorful vertical presence, Spin-N-Win is sure to grab the attention of your customers! Having to hit STOP at just the right time with have them spinning again and again!

Please take a moment to read through this manual and be sure to contact our factory if you have any questions, or would like some more information.

Thank you for your purchase! Your business is important to us and we hope you enjoy this game as much as we do!

Your Friends at Bay Tek Games



#### **GAME INSPECTION**

Inspect the game for any damaged, loose, or missing parts. If damage is found, please contact your freight carrier first. Then, contact Bay Tek Games' Service Department at 920.822.3951 or e-mail them at service@baytekgames.com for further assistance.

### **GAME SPECIFICATIONS**

WEIGHT						
NET WEIGHT	485 LBS.					
SHIP WEIGHT	540 LBS.					
DIMENSIONS						
WIDTH	73"					
DEPTH	71"					
HEIGHT	137"					
OPERATING TI	EMPERATURE					
FAHRENHEIT	80-100					
CELSIUS	26.7-37.8					

POWER REQUIREMENTS						
INPUT VOLTAGE RANGE	100 to 120 VAC	1	220 to 240 VAC			
INPUT FREQUENCY RANGE	50 HZ	1	60 HZ			

MAX OPERATING CURRENT
6.0 AMPS @ 115 VAC
3.5 AMPS @ 230 VAC

#### **SAFETY PRECAUTIONS**



#### NOTICE



Modifications to the mechanical, electrical and structural components of this game may void its compliance certifications.

This appliance is suitable for INDOOR, DRY locations only.



#### **DANGER**



DO NOT perform repairs or maintenance on this game with the power ON. Unplug the unit from the wall outlet or shut off the power strip located inside the cabinet.



#### **WARNING**



Use of flammable subtances can cause sever burns or serious injury.

Always use NON-FLAMMABLE solvents for cleaning. DO NOT use gasoline kerosene or thinners.



#### CAUTION



Lifting heavy objects can cause back, neck or other injuries. Be sure adequate lifting and moving devices are available when unloading, unpacking and moving this game.



#### **ATTENTION**



Be sure the electrical power matches the game requirements. See the serial number located on the back of the game cabinet. Always plug into a grounded circuit. If the supply cord is damaged, it must be replaced by an approved cord or assembly provided by the manufacturer.

A shielded power cable must be used for the game to retain EU/EMC compliance.



#### IN CASE OF EMERGENCY



UNPLUG THE POWER CORD.

The power cord must be accessible at all times in case of an emergency.

## **HOW TO PLAY**

Pull the handle to start game play.

Time your play and press the button to stop lights on the highest ticket values.

Win tickets based on the value of the space where you stopped the the light!



#### **TOOLS NEEDED FOR SET UP:**

- 9/16" wrench or socket and impact
  - Snips
  - Step ladder
  - 3 strong people

Safely lift the marquee off the top of the console. Set the marquee off to the side for the time being.

With assistance, carefully lift the playfield off the support beams and lean against a sturdy support for the time being.



Use the key taped to the top of the console to open the cash box door and remove the hardware kit inside.



Remove the two longest bolts from the hardware kit along with two lock washers and two regular washers. Put the 9/16" socket onto the impact or have your wrench readily available.

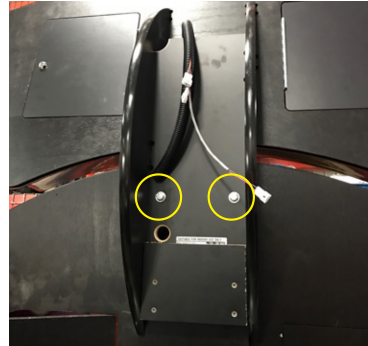


Carefully lift the marquee piece up and set into place on top of the playfield.

The marquee piece will slide in behind the wood piece attached to the back of the playfield.

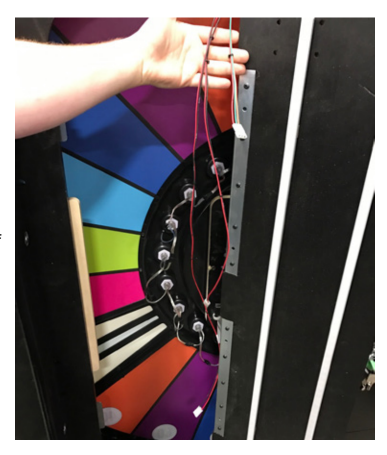


Secure the marquee to the playfield using the two long bolts and washers.



Open the left side door on the back of the playfield.

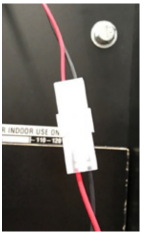
Locate cables CE6921, CE6938 and CE6942 - these will be hanging down from the inside top of the playfield.



Route all three cables up and out the hole on the back of the playfield.



Plug in cables CE6921, CE6938 and CE6942 (that were ran up from the playfield) into their corresponding match that are fed out the back of the marquee.





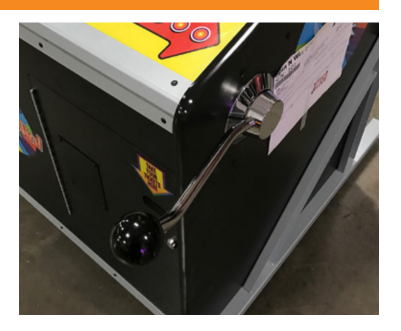


Route excess cables back down into the hole on the back of the playfield. If desired, use the wire loom located inside the cash box and wrap around the cables to cover and protect them.

Close the back door on the playfield, ONLY LOCK THE BOTTOM LOCK!



Push the handle all the way down until it "clicks" and stays in the down position.



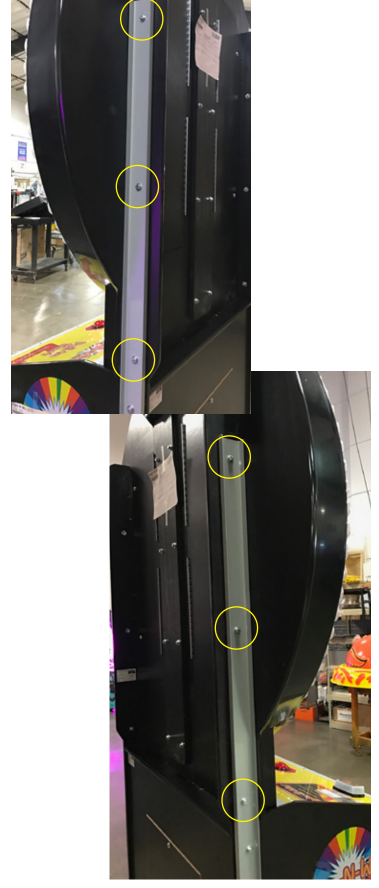
\*This next step of lifting the playfield/marquee up and top of the console will require three people.

With one person on each of the sides and a spotter in the front, safely and carefully lift the playfield/marquee on top of the console.



Once in place, use the six remaining bolts, lock washers and regular washers from the hardware kit to secure the playfield to the support beams.

Three bolts will go in each support beam.

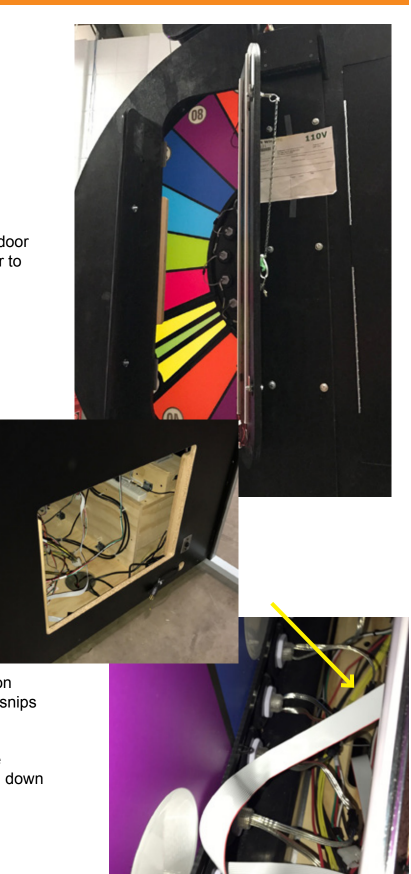


Unlock the bottom lock on the left side rear door of the playfield - if needed, use a step ladder to reach.

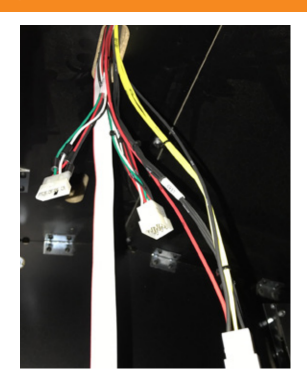
Remove the back door from the bottom console.

Down inside the playfield, find the gray ribbon cable (CE6924) that is bundled up. Use the snips to free the cable.

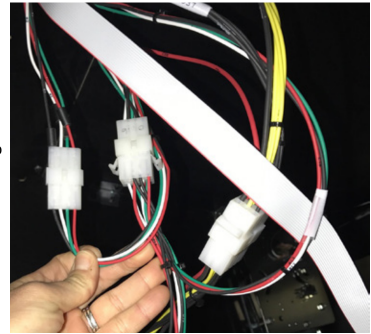
Route the cable down the oval cut out at the bottom of the playfield. The cable should fall down inside the console.



In addition to the gray ribbon cable, locate cables CE6901, CE6909 and CE6937. Route these cables down the same oval cut out as the ribbon cable. These will fall inside the console.

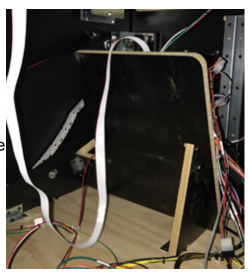


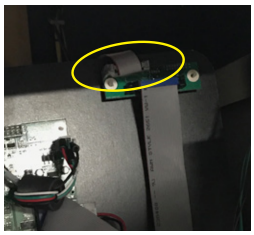
Plug in cables CE6901, CE6909 and CE6937 into their corresponding match that are already inside the console.



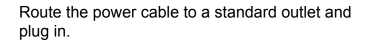
Route the ribbon cable (CE6924) to the front of the console and over the circuit board platform.

From the front of the console, plug in the ribbon cable to its housing located at the top right corner of the platform.









Close, replace and lock all doors.

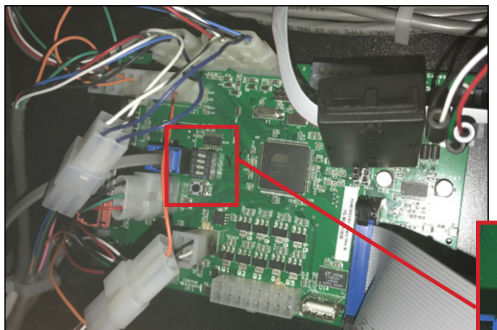
You are now ready to Spin-N-Win!

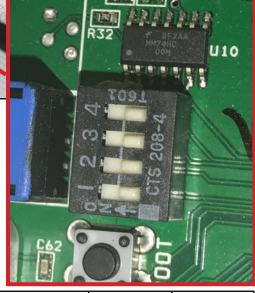


# **DIP SWITCH SETTINGS**

The dip switch bank is located on the mainboard, inside the right side, front door of the game.

\*factory default settings are highlighted below





SWITCH	DESCRIPTION	ON	OFF
1			X
2	NEW JERSEY PROGRAMMING		Х
3			X
4			Х

# **MAIN MENU FUNCTIONS**

MENU	DESCRIPTION
N1	Credits Per Play
N2	Game Volume
N3	Attract Volume
N4	Attract Timing
N5	Ticket Pattern
N6	Mercy Tickets
N7	1/2 Ticket Dispense
N8	Fixed Ticket Payout
N9	Stored Tickets/Credits
N10	No Pull Timeout
N11	No Play Timeout
N12	Score Display
N13	Jackpot Window
N14	LED Brightness
N15	Tickets/Points
N16	Operation
N17	Call Attendant
N18	Jackpot Bell
N19	Statistics
N20	Clear Statistics
N21	Switch Test
N22	Light Test
N23	Reset Factory Defaults

### **N1- COINS/CREDITS PER PLAY**

Scroll through the N1 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

0 1 2 3 4 5 6 7 8

### **N2- GAME VOLUME**

Scroll through the N2 menu with the "MENU" button. Make your selection with the "SELECT" button. The factory settings are highlighted below.

	0	1	2	3	4	5	6	7	8	9	10	
- 1											1	ĺ

#### N3- ATTRACT VOLUME

Scroll through the N3 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

0	1	2	3	4	5	6	7	8	9	10

### **N4- ATTRACT TIMING**

Scroll through the N4 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

This setting determines how often the attract loop audio is played.

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	30 1 MIN.	5 MINS.	10 MINS.	15 MINS.
--------------------------------------	-----------	------------	-------------	-------------

### **N5-TICKET PATTERN**

Scroll through the N5 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

SEE PAGES 27-28 FOR TICKET PATTERNS

1	2	3	4	5	CUSTOM
---	---	---	---	---	--------

### **N6- MERCY TICKETS**

Scroll through the N6 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

ADJUSTABLE IN INCREMENTS OF 1					
<b>0</b> (OFF)	ТО	10	0 DEFAULT		

## N7- 1/2 TICKET DISPENSE

Scroll through the N7 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

Enabling 1/2 ticket dispense will make the game dispense 1 paper ticket for every 2 tickets won.



### **N8- FIXED TICKET PAYOUT**

Scroll through the N8 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

This option will allow the game to dispense selected number of tickets, regardless of amount won.

ADJUSTABLE IN INCREMENTS OF 1					
O (OFF)	ТО	50	0 DEFAULT		

### **N9- STORED TICKETS/CREDITS**

Scroll through the N9 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

Enabling stored tickets and credits will save tickets and credits owed in the case of a power outage.

OFF	ON
-----	----

## N10- NO PULL TIMEOUT

Scroll through the N10 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

This option will select the amount of time before the game will automatically start after coin up if there is no handle pull activity.

MEDIATE 5 10 SECS.	<b>15</b> SECS.	20 SECS.	<b>25</b> SECS.	30 SECS.
--------------------	-----------------	-------------	-----------------	-------------

### N11- NO PLAY TIMEOUT

Scroll through the N11 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

This option will select the amount of time before the game will end with zero or pay out mercy tickets if there is no button activity.

	ADJUSTABLE II			
OFF	<b>20</b> secs.	ТО	<b>90</b> SECS.	20 DEFAULT

### **N12- SCORE DISPLAY**

Scroll through the N12 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

This option determines how long the last game score is displayed.

OFF 20 SECS.	то	90 SECS.	20 DEFAULT
--------------	----	-------------	---------------

### **N13- JACKPOT WINDOW**

Scroll through the N13 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

This option controls the difficulty level of winning the jackpot. 1 is the most difficult.

ADJUSTABLE IN INCREMENTS OF 1				
1	ТО	<b>20</b>	4	
M SEC.		M SEC.	DEFAULT	

## N14- LED BRIGHTNESS

Scroll through the N14 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

This option selects the brightness of the LED lights.

VERY DIM DIM MEDIUM BRIGHT VERY BRIGHT
--

### N15- TICKETS/POINTS DISPLAY

Scroll through the N15 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

Display will show tickets or points.

TICKETS	POINTS
---------	--------

### **N16-OPERATION**

Scroll through the N16 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

NORMAL MODE 1 CREDIT MAX

### N17- CALL ATTENDANT

Scroll through the N17 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

This option sets the maximum number of tickets to be dispense by the machine. Any amounts equal to or greater than the number set, will not be dispensed by the machine. The tickets owed will be displayed, followed by "CALL 4 HELP." The attendant will need to manual pay out the remaining tickets owed.

OFF (ALL PAID OUT)	20	0	250		3	00	ţ	500	750
		10	000	Т	0	100	00		
		ADJ	ADJUSTABLE BY INCREMENTS OF 500			]			

### N18- JACKPOT BELL

Scroll through the N18 menu with the "MENU" button.

Make your selection with the "SELECT" button.

The factory settings are highlighted below.

This setting determines how long the jackpot bell will sound when a jackpot is won.

OFF 1 SEC.	то	9 SECS.	1 DEFAULT
------------	----	------------	--------------

## N19- STATISTICS

Press the SELECT button in N19 to scroll through the following:

AVERAGE TICKETS PER GAME
TOTAL NUMBER OF GAMES PLAYED
TOTAL NUMBER OF TICKETS WON
BUCKETS 1-27 (BUCKETS 1, 10 & 19 ARE JACKPOT SPACES)

#### **N20- CLEAR STATISTICS**

Scroll to the N20 menu with the "MENU" button.

Press the "MENU SELECT" button 3 times to clear all statistics.

Display will show "CLEARED!" when successful.

#### **N21-SWITCH TEST**

N21 displays any switches that are closed. This is a diagnostic mode for inputs.

Only one closed switch will display at a time.

#### **N22-LIGHT TEST**

Scroll to the N22 menu with the "MENU" button.

LED light options include red, green, blue, white and attract (scrolling all colors). Use the select button to test each light option.

#### **N23- RESET FACTORY DEFAULTS**

Scroll to the N23 menu with the "MENU" button.

Press the "MENU SELECT" button 3 times to reset all factory defaults.

Display will show "RESET!" when successful.

## **CUSTOM PAYOUT**

Holding the SELECT button for 5 seconds enters the 'Custom Payout' mode. This is where values can be adjusted to custom settings. The jackpot values range is:

50 to 1000 by 50's 1000 to 2500 by 250's

Defaults are the currently selected payout table values.

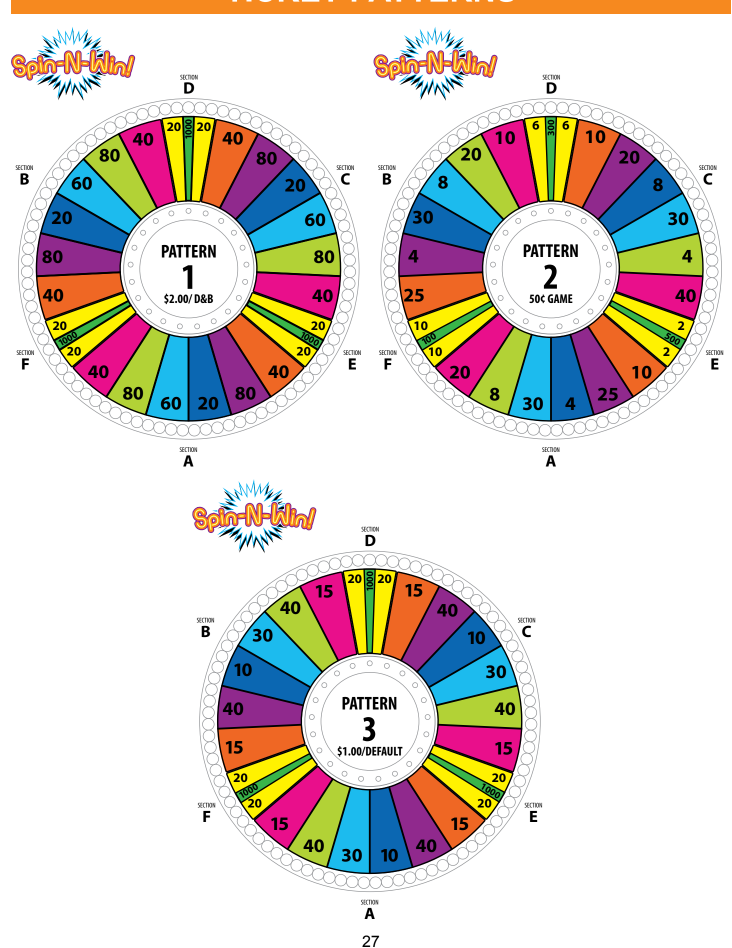
Adjacent sides have a range of: 1 to 20 by 1's 20 to 50 by 5 's

On the last screen, hold the MENU button to save custom payout or SELECT to erase.

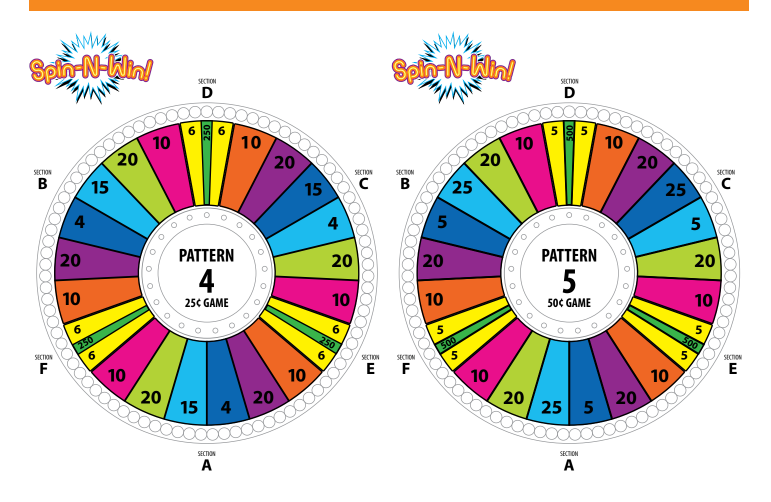
### **CLEARING TICKETS OWED**

Pressing and releasing the STOP button then holding it again for 5 seconds will clear owed tickets.

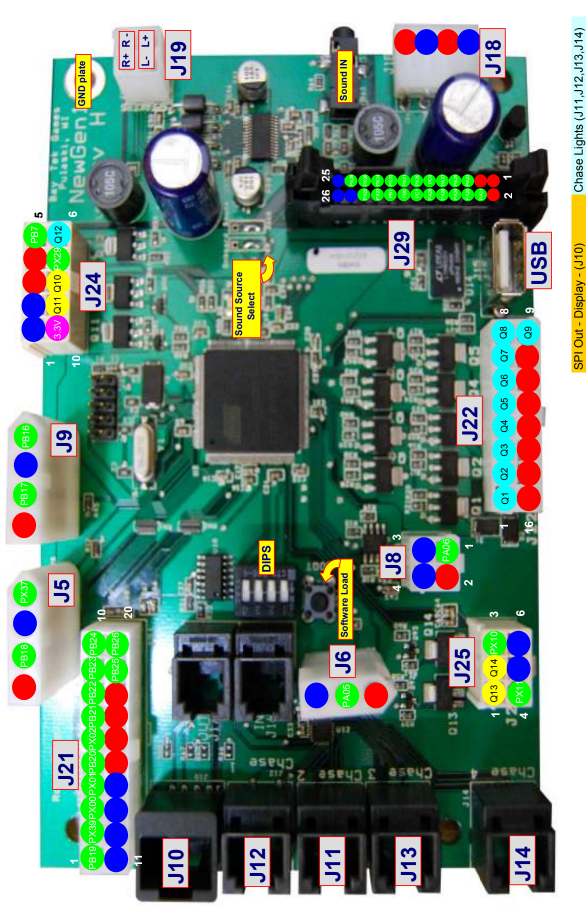
## **TICKET PATTERNS**



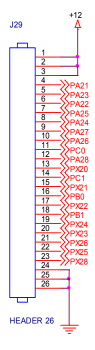
## **TICKET PATTERNS**



### **MAINBOARD PINOUT**



#### Pin 1 - Chase Output Pin 2 - Chase Output Pin 4 - Chase Output Pin 5 - Chase Output Pin 3 - +12V Pin 6 - +12V Pin 5 & Pin 7 - Ground Pin 4 - SMOSI\_BUS2 Pin 8 - SMISO\_BUS2 Pin 1 & Pin 3 - +12V Pin 6 - SCS2\_BUS2 Pin 2 - SCLK\_BUS2



High Side Driver **Low Side Driver** Ground +12V

## **MAINBOARD PINOUT GUIDE**

#### BayTek NEWGEN1 Hardware REV G & up

Pin Type	Purpose	Ref	Pin#
LOWSIDE #1,w diode		J22	1
LOWSIDE #2, w diode		J22	2
LOWSIDE #3		J22	3
LOWSIDE #4		J22	4
LOWSIDE #5		J22	5
LOWSIDE #6		J22	6
LOWSIDE #7		J22	7
LOWSIDE #8		J22	8
LOWSIDE #9		J22	9
+12 Volts		J22	11
+12 Volts		J22	12
+12 Volts		J22	13
+12 Volts		J22	14
+12 Volts		J22	15
+12 Volts		J22	16

Pin Type	Purpose	Ref	Pin#
Ground		J24	1
Ground		J24	2
+12 Volts		J24	3
+12 Volts		J24	4
PB7		J24	5
LOWSIDE #12		J24	6
PX29		J24	7
HIGHSIDE #10		J24	8
HIGHSIDE #11		J24	9
3.3V		J24	10

HIGHSIDE #13	Games Counter	J25	1
HIGHSIDE #14	Tickets Counter	J25	2
PX10	Menu Button 1	J25	3
PX11	Menu Button 2	J25	4
Ground		J25	5
Ground		J25	6

Ground		J25	6
_			
+12 Volts	Coin Door Power	J6	1
PA05	Coin Input	J6	2
Ground	Coin Ground	J6	3

PB19	Start Handle Up Position	J21	1
PX39	Start Handle Down Position	J21	2
PX00		J21	3
PX01	Low Ticket Switch #1 Input	J21	4
PB20	Low Ticket Switch #2 Input	J21	5
PX02	· ·	J21	6
PB21		J21	7
PB22		J21	8
PB23		J21	9
PB24		J21	10
Ground		J21	11
Ground		J21	12
Ground		J21	13
Ground		J21	14
+12 Volts		J21	15
+12 Volts		J21	16
+12 Volts		J21	17
+12 Volts		J21	18

NJ Lockout

PX37	Ticket Notch #1	J5	1
Ground	Ground for Ticket Dispenser	J5	2
PB18	Ticket Motor #1	J5	3
+12 Volts	Power for Ticket Dispenser	J5	4
PB16	Ticket Notch #2	J9	1
Ground	Ground for Ticket Dispenser	J9	2
PB17	Ticket Motor #2	J9	3
+12 Volts	Power for Ticket Dispenser	J9	4
PA06	DBA Input	J8	1
+12 Volts		J8	2
Ground		J8	3
Ground		J8	4

PA06	DBA Input	J8	1
+12 Volts	·	J8	2
Ground		J8	3
Ground		J8	4
+12 Volts		J29	1
+12 Volts		J29	2
+12 Volts		J29	3
PA21	R0a	J29	4
PA23	B0a	J29	5
PA22	G0a	J29	6
PA25	G1a	J29	7
PA24	R1a	J29	8
PA27	A address	J29	9
PA26	B1a	J29	10
PC0	C address	J29	11
PA28	B address	J29	12
PX20	CLKa	J29	13
PC1	D address	J29	14
PX21	B1b-LED DATA	J29	15
PB0	Display OutputEnable	J29	16
PX22	G1b-LED LATCH	J29	17
PB1	Display LATCH	J29	18
PX24	B0b-LED ADR1	J29	19
PX23	R1b-LED ADR0	J29	20
PX26	R0b-LED ADR3	J29	21
PX25	G0b-LED ADR2	J29	22
PX28		J29	23
Ground		J29	24
Ground		J29	25
Ground		J29	26

J21 J21

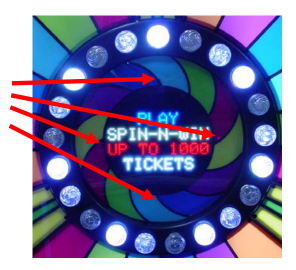
19

### **HOW TO: ACCESS DISPLAY**

Remove the 4 screws from the front of the game.

Remove the 4 screws from the back of the game. They are #2 square head.





Open the left rear access door, and of the game while sliding the wood display mount from the notches in the back wood.

The wood mount holding the display can now be removed from the left rear access door. Carefully moving the cables to avoid pinching.

#### **HOW TO: REPLACE STOP BUTTON**

Open front door and reach up and feel for bottom of stop button. Carefully twist switch housing 1/8 turn, and remove switch housing. The plastic nut can then be spun of and button removed.

## **HOW TO: ACCESS LIGHT BULB WIRING**

The light bulb wiring is easiest to access and inspect from the front of the game. The wiring diagrams are also drawn with a view from of the front of the game.

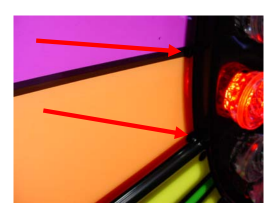
The front panels are held in place with plastic pop rivets.

Open rear access door and push on the edge of a panel and the rivet will pop out.

Move around edge of the panel and push the next one out, and the next one out, and so on.

Once one panel is removed, you can go to the front of the game and work out the next panel and so on.

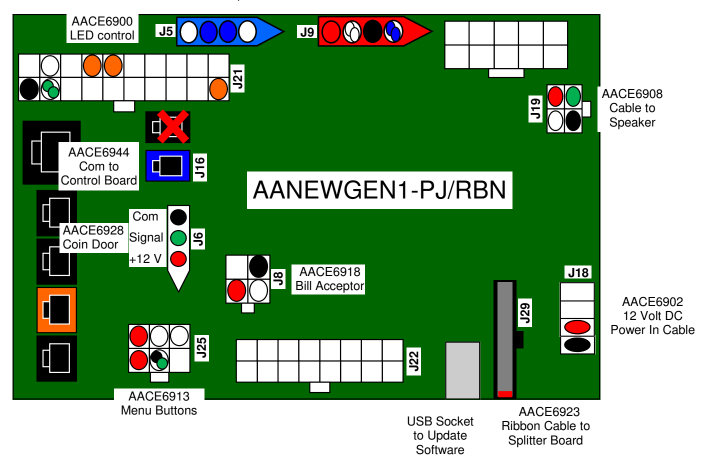
Refer to wiring diagram to trace cable issues.



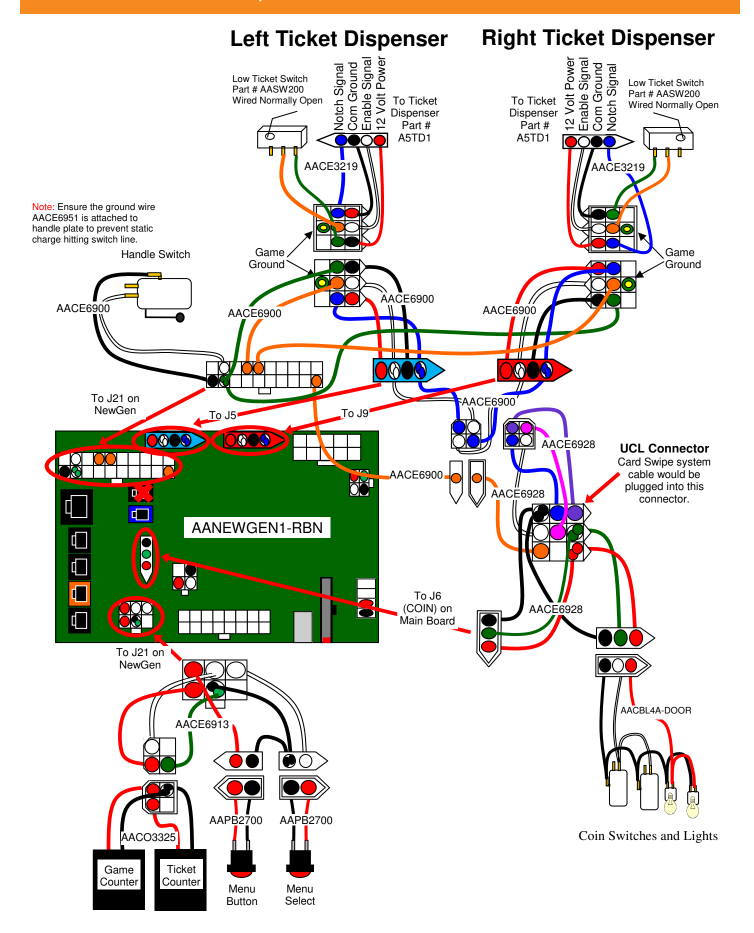
## **CIRCUIT BOARD LAYOUT**



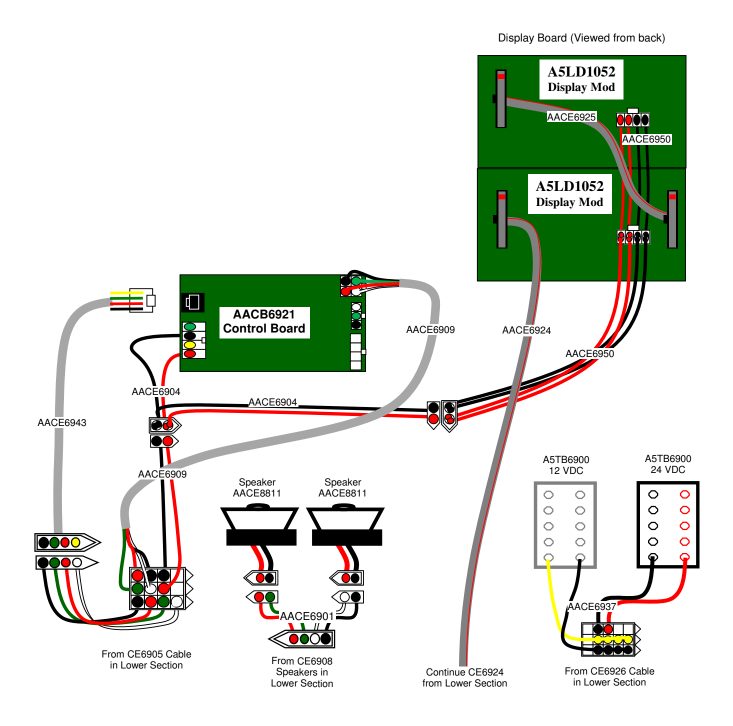
AACE6900 AACE6900 Ticket Dispenser Low Ticket Switch



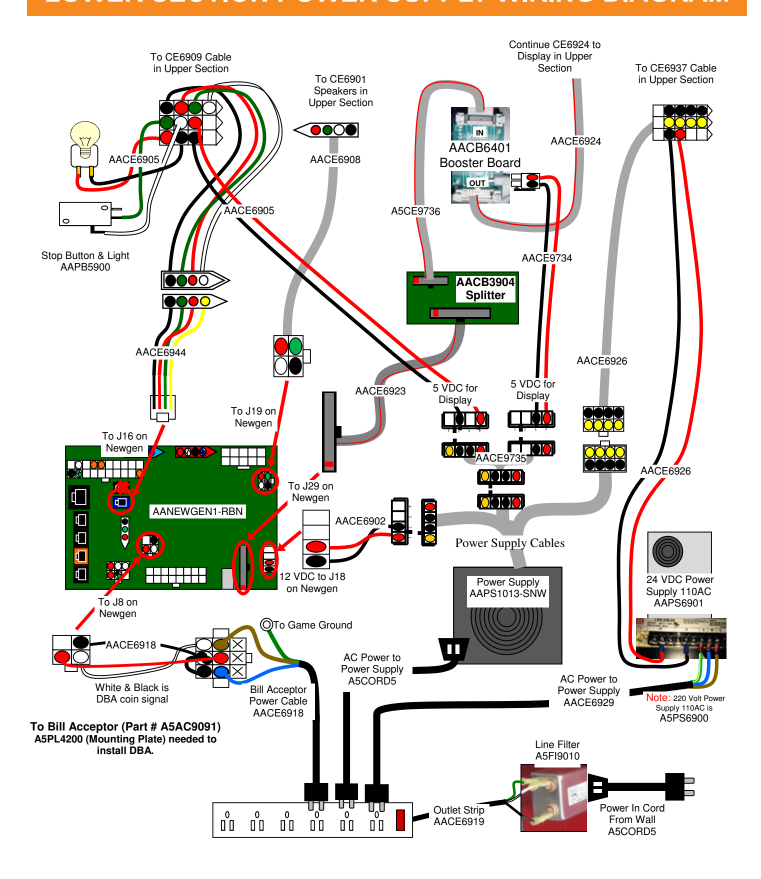
#### **TICKET DISPENSERS, HANDLE SWITCH & COIN WIRING DIAGRAM**



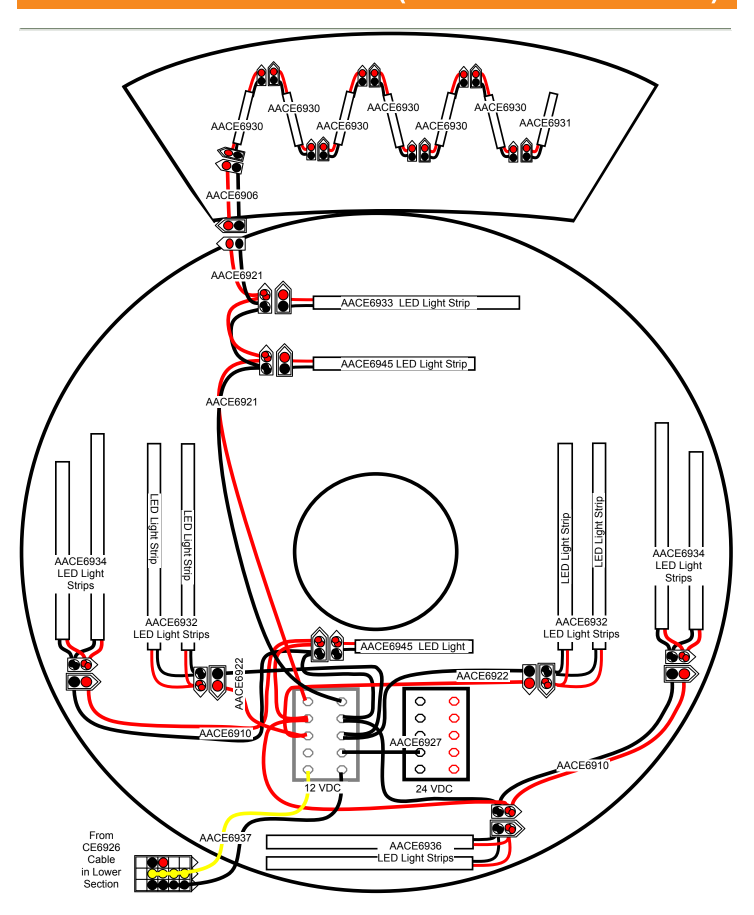
## **UPPER SECTION POWER SUPPLY WIRING DIAGRAM**



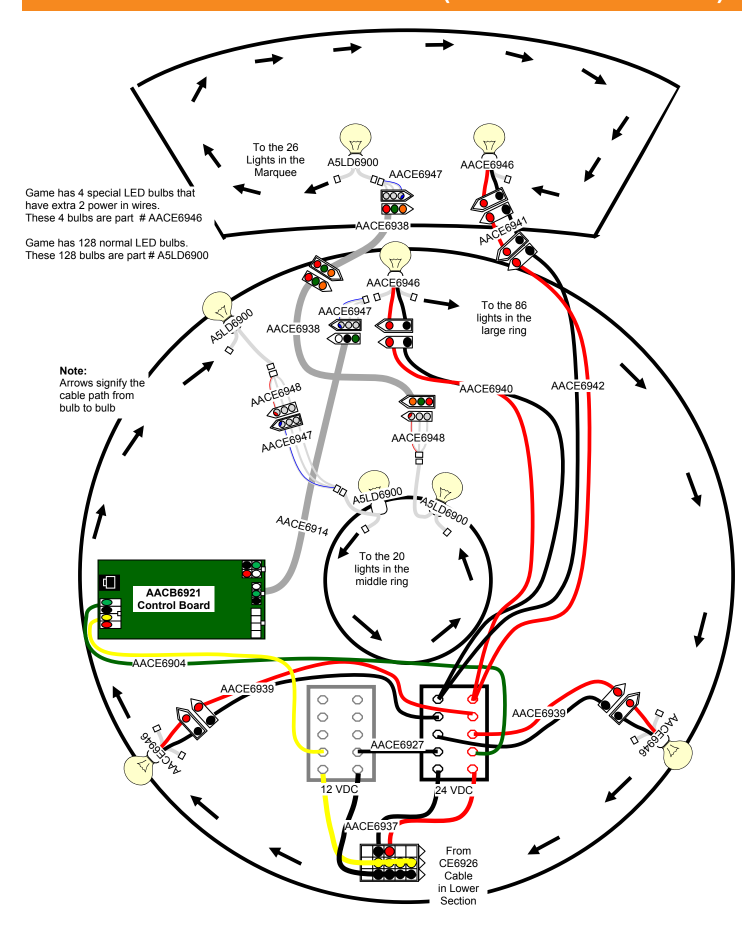
### LOWER SECTION POWER SUPPLY WIRING DIAGRAM



## LED WIRING DIAGRAM (VIEW FROM FRONT)



## LED BULB WIRING DIAGRAM (VIEW FROM FRONT)



### POWER SUPPLY DIAGNOSTICS

1.) Verify AC power to game. Check power strip in front door.

The rocker switch should be illuminated.



3.) Ensure Power Supply switch is set to 115V (or 230V)

(Some model power supplies may not have this)

4.) Ensure Power switch is on.

5.) Ensure fan is turning.

If power supply fan is turning and there is no 12 Volt out:, replace power supply (AAPS1013-SNW) If power supply fan is not turning, then continue to "Verify Power to Motherboard"

6.) Ensure the Green and black wires are tied together on the power supply.

This will turn on the power supply with no load or signal from game.

### Minimize load on power supply and isolate short

Unplug the 3 cables from the power supply going to all boards and cables. This will leave the power supply all by itself.

- If power supply still does not power on, replace power supply (AAPS1013-SNW)
- If power supply does turn on with all cables disconnected:

Plug in the Newgen Board to the power supply, but unplug all of the outputs from the board. Turn on game and verify the power supply turns on.

- If it does not turn on, replace the Newgen Board (AANEWGEN1-RBN)
- If it does turn on, then plug in one cable at a time to the board.
   If the power supply does not power on when a specific cable is plugged in—follow that cable and fix short.

### Flashing Light Bulb Theory

The control board in the upper back of game controls the flashing light bulbs on the playfield.

This control board receives 5 volt DC from the red and black wires on cable #'s: CE6904, CE6909, CE6905, from power supply (AAPS1023-SNW)

It receives 12 volts on the green and yellow wires from the terminal block on cable # CE6904

The terminal block receives power from the powers supplies on cable #'s: CE6937, CE6926

Control board communicates to the Newgen board through cable # CE6944, CE6905, CE6909, & CE6943.

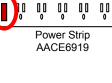
The flashing light bulbs are controlled by the control board using a signal that originates from CE914 to the top bulb in the large light ring. The bulbs are daisy chained together around the large light ring, then to the center ring though cable #'s: CE6948 & CE6947. Once around the center small ring, the signal goes up to the marquee through cable #'s: CE6948, CE6938, CE6947.

There are 4 special flashing light bulbs in the game (3 in large ring and 1 in the marquee) that are supplied 24 volts DC. The first bulb in the chain, (top of the large ring) is this special bulb. (Part # AACE6946) These 4 bulbs are supplied 24 Volts DC from the terminal block through cables #'s: CE6939, CE6940, CE6941, & CE6942. Refer to wiring diagram.

The terminal block receives 24 volts from a power supply (part # A5PS6900) through cable #'s CE6926 & CE6937.

The other 128 flashing bulbs are the same and interchangeable for troubleshooting. (Part # A5LD6900)





### **BILL ACCEPTOR DIAGNOSTICS**

Note: There are many different models and brands of Bill Acceptors that are used on

redemption games. Your Bill Acceptor may differ from the unit shown.

Standard DBA is MEI # AE2451-U5E Part # A5AC9091

Determine if Bill Acceptor has power:

Turn game ON—The bill acceptor should make noise as stacker cycles and green lights on outside bezel should flash.

#### If NO power:

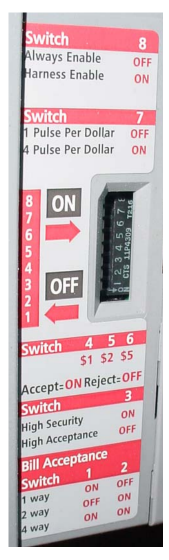
Use meter to measure 110 AC voltage at cable going into Bill Acceptor from power strip.

#### If power is OK:

Clean Bill Acceptor path to make sure there is nothing jamming unit. Check dipswitch settings on side of acceptor.

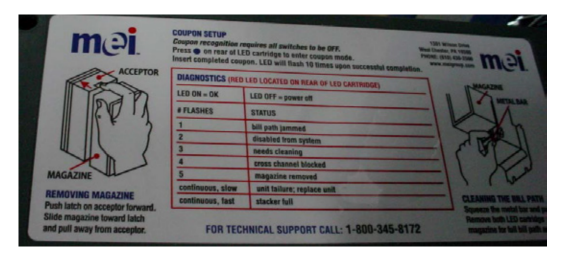
Make sure switch # 8 is OFF for Always Enable



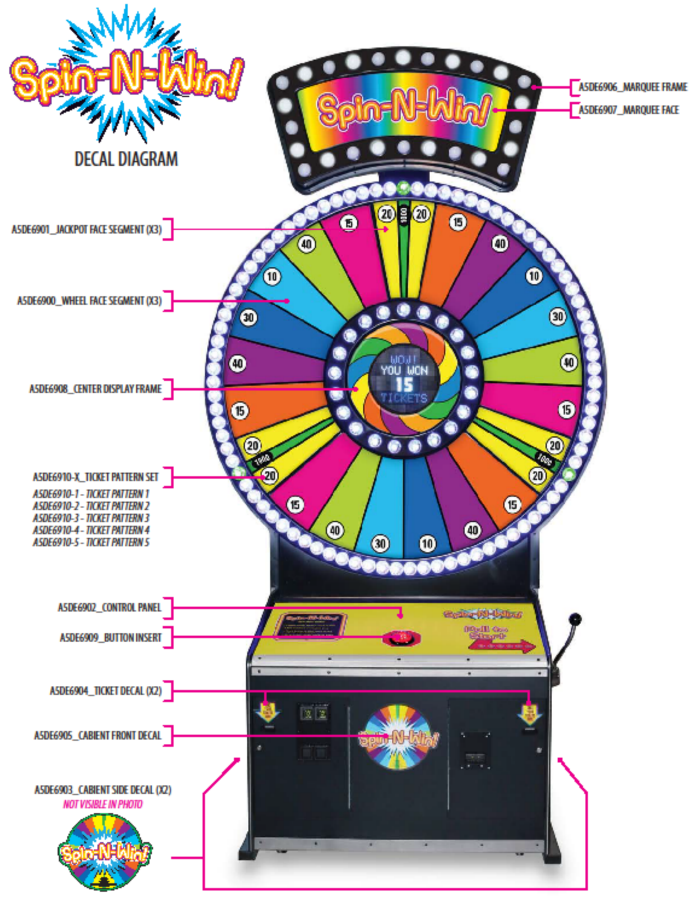


#### **ERROR CODES**

Count the number of flashes on front bezel of Bill Acceptor and follow chart for repair.



## **DECAL DIAGRAM**



### **Troubleshooting Strategy**

Use common sense and a systematic method of troubleshooting to determine the exact problem, probable cause and remedy. Use the process of elimination to find the fault component. Always check for the simple and obvious causes first such as unplugged, loose or broken wires and bad sensors, bent, pinched stuck or jammed components.

Problem	<b>Probable Cause</b>	Remedy
No power to the game. No lights on at all.	Unplugged. Circuit breaker tripped. Line Filter Faulty. Power strip faulty.	Check wall outlet.  Reset power strip breaker switch or building circuit breaker.  Replace Line Filter (Part # A5FI9010)  Change plug position, replace if needed.
Bill Acceptor on, but every- thing else off.	Power supply unplugged.  Rocker Switch.	See Power Supply diagnostic below.  Insure unit is plugged into power strip.  Make sure rocker switch is set ON.
(Power Supply not ON)	Power supply shutting down because of 12 V overload. Faulty power supply.	See power supply diagnostics to isolate bad component. A 12 volt short would cause this.  See Power Supply Diagnostic below.
Dollar Bill Acceptor not functioning.  Ensure Bill Acceptor is set to "Always Enable"  Important: Only 110 Volt AC DBA is to be installed.  Enter Diagnostic Menu to see if DBA input flashes ON quickly when bill is inserted.	Check for power to Bill Acceptor. Dirt or debris in acceptor slot.  Pinched, broken, or disconnected wiring.  Bill acceptor problem. Part # A5AC9091	Acceptor should cycle stacker at game power up. If not, check cable connections.  Refer to "How to Clean Bill Acceptor" Or clean with bill reader cleaning card. (A5CC9000) Check wiring from bill acceptor to NewGen Board. (AACE6918) Repair or replace wiring harness. Check J8 connector on Newgen Board. Ensure wires are secure in connectors.  Refer to troubleshooting section of dollar bill acceptor manual included with this game or the diagnostics label of the back of the unit.
Meters do not work.  Game meter will click at the end of the game.  Ticket meter will click as tickets come out of game and notch is "seen" by dispenser.	Ensure correct number of tickets are being dispensed Disconnected, loose or broken wires. Faulty counter.	Check ticket values in menu. Refer to Tickets not dispensing troubleshooting section. Check connections and reseat J25 on Newgen board. Cables # AACE6913 and AACO3325 Replace counter. AACO3325

Problem		Probable Caus	se	Remedy	
Game not coining use Enter Diagnostic Menu if display shows COIN when coin is inserted.	to see	when coin switch is triggered. ma		Check coin switches—both should be wired normally open. If one switch is "closed" the other will not work either. Check wiring to NewGen Board. (AACBL4A-DOOR, AACE6928)	
SWITCH TEST		credits per game.		Check N1 Menu - Ensure Coins/Credits per Play is set as desired. Default = 4.	
COIN				Replace faulty Newgen Board. (AANEWGEN1- RBN)	
No Sound				Enter N2 & N3 Menus and verify: Game Volume & Attract Volume is not zero	
(2 speakers in game	e)	Disconnected, loose or bro- ken wires.		Check connections from speakers to Newgen board. Cables # AACE8811, AACE6901, and AACE6908	
		Faulty speaker.		Replace speaker. AACE8811	
Pull Handle does no	because of the tensio	n put on th	e handle mechanism are difficult to replace ne many springs inside.		
Mechanical Issue with Handle		We recommend replacing the entire mechanism for any mechanical issue.  Replace part # A5HA8500			
Pull Handle does not work  The pull handle will start the lights spinning. There is a timeout option that will also wheel lights without the new handle to be pulled.			menu o start the		
Not	Dis	connected, loose or broken wires.		Check connections from switch to J21 on Newgen board. Cable # AACE6900	
SWITCH	sho	er N21 Menu to see if display ws HANDLE when pressed. Ity switch		Display should show HANDLE when handle is pulled.	
HANDLE	Ens	sure the ground wire is			
		dle plate to prevent static charge ng switch line.		Ground wire is AACE6951. If main board is damaged, it will have to be replaced also.	
Menu Buttons do not work.	Swap button	connectors at the 2 s.	Replace	button if problem stays with button.(AAPB2700)	
		ed, broken, or nected wiring	Check co	orimp to ensure good connection. Connections from menu buttons to main board. Continuity on wires. (AAPB2700, AACE6913)	
	Main b	ooard faulty.	Replace Newgen Board. (AANEWGEN1-RBN)		

Tickets do not dispense or Wrong amount dispensed.  Both ticket dispensers will pay out tickets at the same time.	Tickets on win spot does <b>not</b> match tickets coming out of game.		Opto Sensor on ticket dispenser dirty. Faulty ticket dispenser.  Notch on tickets cut too shallow. Faulty cable. Disconnected, loose or broken wires.  Isolate which dispenser is faulty.		Blow dust from sensor and clean with isopropyl alcohol.  Replace with working dispenser to isolate the problem. (A5TD1)  Flip tickets and load upside-down to have large cut notch toward opto sensor.  Check connectors from ticket dispensers to Newgen board. Check for continuity.  Cables AACE6900 & AACE3219  Swap ticket dispenser outputs J5 & J9 on Newgen board.to determine cable issue or Newgen Issue	
A red dot on the display board means			Faulty Main Board.		Replace Newgen board(AANEWGEN1-RBN)	
the low ticket switch on bot- tom of either ticket tray is activated	spot doe match tie	tch tickets ning out of		are	Enter Menu and check certain areas: Ticket Pattern Mercy Tickets 1/2 Ticket Dispense Fixed Ticket Payout	
Low Tickets dot on center display	ticket tra Faulty of loose or Faulty lo	Faulty cable. Disconnected, boose or broken wires. Ir		switch will Check co board. Ch Inspect st	ets into tray. Ensure tickets hold down micro re.  nnectors from low ticket switches to Newgen neck for continuity. (AACE3219, AACE6900)  witch and replace if needed. (AASW200)  Newgen Board. (AANEWGEN1-RBN)	
Stop Button does not work  Game Stop Switch AAPB5900  AACE6905  Enter displa when		Discor broker Enter I display when I	nnected, loose or n wires.  N21 Menu to see if y shows STOP pressed.  down. Lo		clean top of button, ensure it springs back when pushed own. Look for broken tab on bottom of switch check connections from switch to Control Board in back pper section of game. White & Green wires (Cables # ACE6905, AACE6909) Display should show ON when button is pressed.	
does not blink  Game Stop Switch AAPB5900  AACE6905  AACE6905  Burne blink while Disco broke		ight bulb itself d out. It will only luring game play lights are spinning nnected, loose or n wires. button.	wires. ( Check upper s	for 12 Volts DC across lights: Red and Black Cables # AACE6905, AACE6909)  connections from switch to Control Board in back ection of game. Cables # AACE6905, AACE6909)  be button. AAPB5900		

Problem	P	Probable Cause	Remedy				
	Display is dark		The 5 Volt DC power to display board comes from power supply through cable #'s: CE6950, CE6909 & CE6905. Check for faulty cable, disconnected, loose or broken wires. The signal comes from the Newgen board through cables #'s: CE6925, CE6924, CE6923, and a splitter board (AACB3904) Check for faulty cable, disconnected, loose or broken wires.				
Display not working	Half of display is not working There are 2 display boards, an upper display and a lower display. Part # A5LD1052		Connection between the 2 display boards loose or Faulty.  Faulty display board	5 volt power cable AACE6950 & Ribbon cable AACE6925 Check for faulty cable, disconnected, loose or broken wires.  Replace display board (A5LD1052)			
	Red Dot showing on Display Board		A red dot on the display board means the low ticket switch on bottom of either ticket tray is activated.	Enter N21 menu and check both switches. Refer to Low Ticket Diagnostic			
	Display is garbled		Check the 5 Volt DC power to both display boards.	Check for faulty cable, loose, disconnected or broken wires. (CE6950, CE6909 & CE6905)			
			Check the display signal cables from the Newgen board	Check for faulty cable, disconnected, loose or broken wires.(CE6925, CE6924, CE6923, and a splitter board (AACB3904)			
			Faulty Main Board	Newgen board(AANEWGEN1-RBN)			
			Flashing Noisy Display  Ensure ribbon cable is isolated much as possible from other ca to reduce noise interference.				
LED white cabinet lighting not working.		There are many 12 volt DC LED light sticks behind the circular playfield.	They receive power from the power supply through cable #'s AACE6926 & CE6937 which go to a Terminal Block (A5TB6900) This Terminal Block distributes the 12 Volts to many LED light sticks. Refer to Wiring Diagram to follow specific light wiring.  Check for proper connection from power supply to Terminal Block and then to LED strips.  Check continuity and 12 volts on affected LED strip, refer to "LED Wiring Diagram section"				

Problem	Probable Cause		Remedy	
All Flashing light	Faulty 24 VDC power from power supply		Check power from top of power supply. Unplug outputs from power supply at re-test. Replace power supply if no 24 Volts DC out. Part # A5PS6900	
playfield not on	Faulty cable. Disconnected, loose or broken wires.		Check CE6926 cable from power supply. Check CE6926 in upper section of game. Check CE6940 to first LED bulb in the system.	
	First Light Bulb in sequence faulty		Swap the first bulb with another bonus bulb with the same special connector. Replace if needed. Part # AACE6946	
All Flashing light bulbs on playfield not	bulbs on communicating to the		Check cables from the Newgen to the Control Board (#'s: AACE6944, AACE6905, AACE6909, AACE6943)	
working - but they flash in	Faulty Control Board		Replace Control Board (Part # AACB6921)	
attract mode	Faulty Newgen Board.		Replace Newgen board(AANEWGEN1-RBN)	
Some Flashing light bulbs on playfield not working.	The bulbs are wired in series. If one bulb is faulty, the rest of the bulbs will not work.		Refer to wiring diagram. The arrows show the cable path from bulb to bulb. Faulty bulb could be the first bulb not working or the last bulb that is working in the line.  Enter N22 menu to test lights.	
All Flashing light bulbs on playfield are blue	The control signal to bulbs is faulty or no 12 volts DC to the Control Board		Check CE6947 and CE6948 from the light bulbs to the CE6914 cable to the Control Board. Check 12 volt DC from power supply cable # CE6926 & CE6937 to terminal block in upper section of cabinet. Then CE6904 to Control Board.	
	Faulty Control Board		Replace Control Board (Part # AACB6921)	
	If there is no game play	/?	Replace Newgen board(AANEWGEN1-RBN)	
Light not stop	Stop switch sticking or faulty.	Clea	an or replace stop switch. Part # AAPB5900	
Light not stop- ping in correct spot on playfield	Faulty Cable	Boa	eck for proper connection from Stop Button to Control and. Check for faulty cable, disconnected, loose or broken es.((AACE6905, AACE6909)	
	Faulty Control Board	rd Replace Control Board (Part # AACB6921)		

# **PARTS LIST**

PART #	DESCRIPTION	PART #	DESCRIPTION
ABK1013	Bracket, Pushbutton/Counters	A5VF8500	Vacuum Form, Spin N Win Playfield
.5BK9999	Bracket, Power Supply Mounting	A5VF8501	Vacuum Form, Marquee Spin N Win
.5CA4600	Cap, Plug, Rectangular	AACBL4A-DOORA	Door Cable
.5CB8020	Cash Box,3/16"Blk Abs	A5CE9736	Ribbon Cable Jumper To 6401 Board
5CORD5	Cord, AC Computer Cord, 6.5'	AACE1715	Cable Assy, Ground Strap
.5DE6900	Decal, Wheel Face Segment	AACE3219	Ticket Dispenser Cable
.5DE6901	Decal, Jackpot Face Segment	AACE6900	Lower Handle, Ticket Cable
.5DE6902	Decal, Control Panel	AACE6901	Speaker Cable
.5DE6903	Decal, Cab Side	AACE6902	New Gen1 Power Cable
5DE6904	Decal, Ticket	AACE6904	Cable Assy, Power To Control Bd
5DE6905	Decal, Cab Front	AACE6905	Button/Light Switch Cable
5DE6906	Decal, Marquee Frame	AACE6906	Marquee Light Jumper Cable
5DE6907	Decal, Marquee Face	AACE6908	Speaker Wire Cable
5DE6908	Decal, Center Display Frame	AACE6909	Play Button Cable
5FI9010	Filter, F1700ca06, Inline	AACE6910	12 Volt To LED Lights Cable
5HA8500	Handle, Mech Assembly	AACE6913	Meters/Menu Button Cable
5HU8500	Hub, Smooth, Chrome	AACE6914	Data & Playfield Lights Cable
5LD6900	Led, Addressable, Cabochon Bulb	AACE6918	Dba Cable
5LK2001	Lock, Cash Box, A05/E00 Key Code	AACE6919	Outlet Strip Assembly
5LK5002	Lock, 7/8", H95 Key Code	AACE6921	12 Volt To Marquee Lights Cable
5ME4179	Metal, Left Tkt Tray Bracket	AACE6922	12 Volt To LED Lights Cable
5ME4180	Metal, Right Tkt Tray Bracket	AACE6923	Cable Assy, Lower Ribbon Cable
5ME4182	Metal, Cashbox Guide	AACE6924	Cable Assy, Upper Ribbon Cable
5ME6900	Metal, Front Kick Plate	AACE6925	Cable Assy, Ribbon Cable Jumper
5ME6901	Metal, Front Cab Bracket	AACE6926	12 Volt Power Supply Cable
5ME6902	Metal, Top Cabinet Bracket	AACE6927	Ground Jumper Cable
5ME6903	Metal, Left Leg Assembly	AACE6928	Coin Up From New Gen1 Cable
5ME6904	Metal, Right Leg Assembly	AACE6929	Power Cord Jumper Cable
APB5900	Push Button, Red, W/Leds	AACE6930	Cable, Marquee Stick Lights, 8 In
5PL4200	Plate, Up Stacker	AACE6931	Cable, Marquee Stick Light, 8 In
5PL8708	Plate, Chrome, For Handle	AACE6932	Cable Assy, Stick Lights, 40 In
.5PL8900	Plate, Blanking Bill Validator	AACE6933	Cable Assy, Top Playfield Light,40 In
.5PL9998	Plate, Blanking Plate For Coin Door	AACE6934	Cable Assy, Outside Lights In Upper Playfield
5RI6900	Rivet, Nylon Push Rivet	AACE6936	Cable Assy, Stick Lights, 45 In
5RO8700	Rod, Pull Handle	AACE6937	Top Jumper Power Supply Cable
ASW200	Low Ticket Switch	AACE6938	Bulb Jumper Cable
5TB6900	Terminal Blk,100 Busbar	AACE6939	Playfield Bulb Power Cable
.5TD1	Ticket Dispenser, Entropy	AACE6940	Light Bulb Power Cable
.5TT4100	Ticket Tray, Left	AACE6941	Marquee Power Jumper Cable
5TT4101	Ticket Tray, Right	AACE6942	Marquee Power Cable

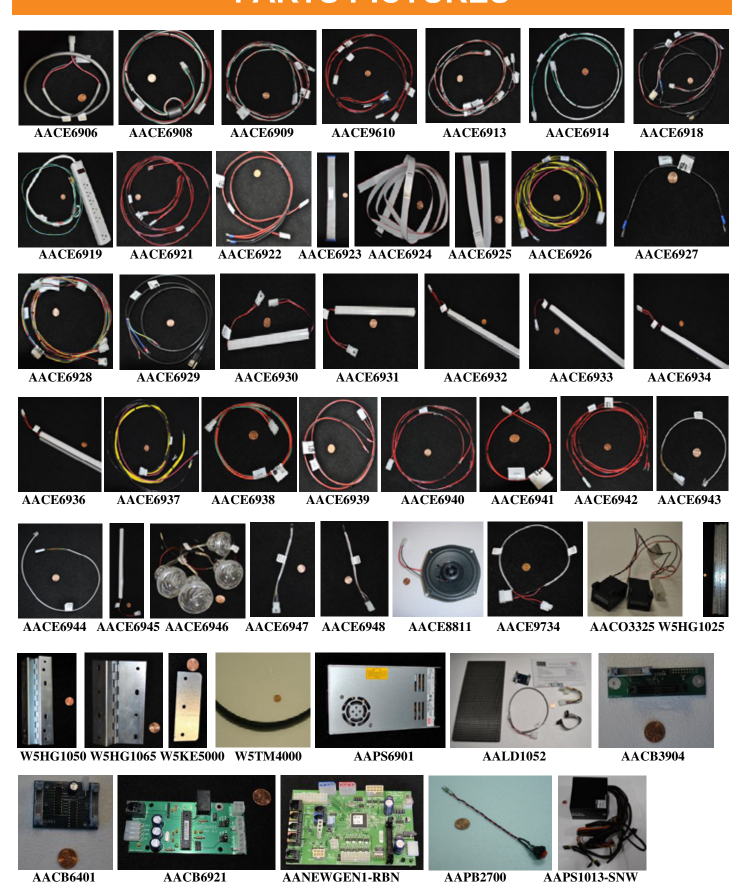
# **PARTS LIST**

PART#	DESCRIPTION
ACE6943	Cable Assy, Playfield Distr. Board
ACE6944	Cable Assy, Com To Control Bd
ACE6945	Cable Assy, Center Playfield Lights
ACE6946	LED Bulb With Jumpers, 4 Per Game
ACE6947	Cable Assy, Male Addressable Light Jumper
ACE6948	Cable Assy, Female Addressable Light Jump
ACE6949	Display Jumper Ribbon Cable
ACE6950	Cable Assy, Power Jumper
ACE6951	Cable Assy, Handle Plate To Ground Stud
ACE8811	Cable Assy, Speaker
ACE9734	Cable Assy, Power To Cb6401, A5ld1052
ACE9735	Cable Assy, Power Splitter, A5ld1052
ACO3325	Counter Assy
/5HG1025	Hinge,16",Double Bend
/5HG1050	Hinge,8",Double Bend
/5HG1065	Hinge,5-75,Single Bend
/5KE5000	Keeper, Lock
/5TM4000	T-Mold,7/8""Black
/ARR0420-SNW	Polycarb Spill Guard, Spin N Win
5PS6900	Power Supply,24vdc,350w, 220v
APS6901	Power Supply,24vdc,350w, 110v
ALD1052	Led Display Board Conversion
ACB3904	Pcba, Rbn Split/Dot Matrix
ACB6401	Pcb, Dot Matrix Level Shifter
ACB6921	Cir Bd Assy, Control Bd
ANEWGEN1-RBN	Board Assy, Mini Gen, W/Ribbon
APB2700	Push Button Assembly
APS1013-SNW	Power Supply, Spin N Win

## **PARTS PICTURES**



## **PARTS PICTURES**



## **MAINTENANCE LOG**

If repairs are necessary, it is good practice to keep a log of repairs done and parts ordered.

The chart below will assist you in tracking your game's maintenance.

DATE	MAINTENANCE PERFORMED	PARTS ORDERED	INITIALS

## **TECHNICAL SUPPORT**

Excellent customer service is very important to Bay Tek Games!

We know that keeping your games in great operating condition is important to your business.

When you need us, we are here to help. You can call us for free technical assistance, and you can count on us to have parts on-hand to support your game. We offer options that fit your needs.

#### **Electronics / Circuit Boards - Repair Options**

**Repair & Return –** If you have Circuit Board issues with your Bay Tek game, you can send the board to us and we'll repair it right away. Most items sent to us are repaired and returned to you within two days. This option is your best value as we offer this fast turn-around service at the most reasonable price.

**Advance Replacement –** If you have Circuit Board issues with your Bay Tek game, but you don't have time to send in your board in for repair, give us a call and ask for an Advance Replacement. We'll send you a replacement board that same day (pending availability). When you get your new board, just repackage the defective board in the same box and send it back to us. We make it easy by including a UPS Return Shipping label for you to put on the box (not available for international shipments). This is your best option when you need to get your game up and running as quickly as possible!

**Spare Parts –** Take matters into your own hands and purchase new spare Circuit Boards for your Bay Tek games. Many of our games share the same main-board electronics. This means you can buy one set of spare electronics to support many of your Bay Tek games. Spare boards allow you to get your game up and running the quickest and provide you a valuable troubleshooting option. Call our technicians to get recommendations for what you should keep on hand for spare parts!

#### **Technical Support:**

"You" are the best tool for troubleshooting! Your abilities to understand the game and your skills to repair the game are invaluable to us! If you need help, you know you can call us. It's not easy to diagnose a game remotely by phone, but our technicians do a great job. They'll need your help to perform some troubleshooting steps and convey to them exactly what's happening with your game.

#### Returns, Credits, & Fees:

**NOTICE!** ALL ITEMS being sent to Bay Tek Games for repair or return, etc. require prior Return Authorization! Bay Tek Games will provide a Product Return Form with an authorizing Ticket Number for each item to be returned. Please be certain to include this document with all shipments! **Late Fees and Non-Return Fees -** Advance Replacement and Warranty Replacement items require the defective items to be returned by Bay Tek games promptly to avoid Late Fees. We expect items to be returned with 10 working days. Late fees are invoiced monthly. Late fees are non-refundable under any circumstance! Any item not returned within 90 days will be invoiced in full as a replacement part. **Bench Fees -** Bench fees will apply for each electronic item returned to Bay Tek Games (this includes unused Advance Replacement items). This charge covers our cost to inspect, evaluate and retest each item. Please note that returned items that do not pas our tests will be charged accordingly as replacement items or advance replacements.

**Restocking Fees** - Unused items returned for credit will be credited minus a restocking fee. Items must be returned with in 30 days of purchase in order to qualify for any credit amount. No shipping charges will be credited.

### **WARRANTY**

Bay Tek Games warrants to the original purchaser that all game components will be free of defects in workmanship and materials for a period of 6 months from the date of purchase. If you fill out the registration card in the cashbox of the game, Bay Tek will add another 3 months to your warranty, free of charge.

Bay Tek Games will, without charge, repair or replace defective component parts upon notification to the parts/service department while the game is under warranty.

Warranty replacement parts will be shipped immediately, via ground service, along with a Product Return Form for the return of defective parts.

Defective parts must be shipped back to Bay Tek Games unless otherwise instructed. Items not returned to Bay Tek Games will be invoiced as replacement parts.

This warranty does not apply in the event of any misuse or abuse to the product, or as a result of any unauthorized repairs or alterations. The warranty does not apply if any serial number decal is altered, defaced, or removed from its original position.



### **ATTENTION**



In order to maintain the safety & compliance certifications of this game, ONLY approved parts may be used. For approved replacement parts, refer to the parts list in this manual.

Should you need your game serviced, determine the serial number from the decal placed on the front of this manual, or locate it on the back of the game. Then contact our Service Department at: 920.822.3951 or e-mail: service@baytekgames.com

### **NON-WARRANTY**

Options and estimated charges will be provided to you for your approval.

Please remember that any items being sent to Bay Tek Games must include prior return authorization from our Parts & Service Department.

This approval will include a Product Return Form which is required to be included with any incoming shipments. Repaired parts will be shipped back using the same method in which they were received.

Repairs are warranted for 30 days from the date of return shipment.