

# SERVICE MANUAL



# WILLY CRASH™

PLACE SERIAL NUMBER LABEL HERE

**BAY★TEK**  
entertainment

# FACTORY CONTACT INFORMATION



BAY TEK ENTERTAINMENT  
Pulaski Industrial Park  
1077 East Glenbrook Drive  
Pulaski, WI 54162 USA

## SIGN UP TO RECEIVE OUR E-MAILS!

Stay up to date on the latest game information, new products launches, early notification of parts specials, updates of retro fit parts, software upgrades, best practices and more!

Visit [baytekent.com](http://baytekent.com) and enter your email to sign up!

You can also register your new game at [baytekent.com/register](http://baytekent.com/register)

### SALES

Phone: (920) 822-3951  
Fax: (920) 822-8936  
Email: [sales@baytekent.com](mailto:sales@baytekent.com)

### PARTS

Phone: (920) 822-3951 Ext 1101  
Fax: (920) 822-8936  
Email: [parts@baytekent.com](mailto:parts@baytekent.com)

### SERVICE

Phone: (920) 822-3951 Ext 1102  
Fax: (920) 822-8936  
Email: [service@baytekent.com](mailto:service@baytekent.com)

**Open Monday - Friday  
8 AM - 5PM C.S.T.**

All games are proudly manufactured at our factory in Pulaski, Wisconsin, USA

# TABLE OF CONTENTS

FACTORY CONTACT INFORMATION .....	2
TABLE OF CONTENTS.....	3
WELCOME TO Willy Crash .....	4
GAME SPECIFICATIONS .....	5
SAFETY PRECAUTIONS .....	5
GAME SET UP .....	6 - 7
ADJUSTABLE MARQUEE .....	8
AVAILABLE BLANKING PLATES .....	8
CARD SWIPE INSTALLATION .....	9
HOW TO PLAY .....	10
MAIN MENU FUNCTIONS .....	11
VOLUME & ATTRACT .....	12
GAME SETTINGS .....	13
PAYOUT SETTINGS .....	14
TICKET PATTERNS .....	15
GAME STATISTICS .....	16
DIAGNOSTICS .....	17
DIPSWITCH SETTINGS .....	18
I/O AUX BOARD PINOUT .....	18
CIRCUIT BOARD LAYOUT .....	19
WIRING DIAGRAMS .....	20 - 24
TROUBLESHOOTING GUIDE .....	25 - 29
POWER SUPPLY DIAGNOSTICS .....	30
BILL ACCEPTOR DIAGNOSTICS .....	31
HOW TO UPDATE SOFTWARE ON MB10 .....	31
HOW TO UPDATE SOFTWARE ON IMB1 .....	32
USB CABLE COMMUNICATION ISSUE .....	33
HOW TO INSTALL IMB1 MOTHERBOARD .....	34 - 35
IMB1 MOTHERBOARD DIFFERENCES .....	36
HOW TO FIT THROUGH 39" DOOR .....	37
HOW TO REPLACE MONITOR .....	38 - 42
MONITOR SETTINGS .....	43
HANDLE ASSY EXPLODED VIEW .....	44
PARTS LIST .....	45
PARTS PICTURES .....	46 - 48
DECAL DIAGRAM .....	49
MAINTENANCE LOG .....	49
TECHNICAL SUPPORT .....	50
WARRANTY .....	50

# WELCOME TO WILLY CRASH

**Congratulations on your purchase!**

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 Entertainment*



## GAME INSPECTION

Please inspect the game for any damaged, loose, or missing parts.

If damage is found, please contact your freight carrier first.  
Then, contact Bay Tek Entertainments' Service Department at  
(920) 822-3951 Ext. 1102  
Or email us at [service@baytekent.com](mailto:service@baytekent.com) for further assistance.

# GAME SPECIFICATIONS

## WEIGHT

NET WEIGHT	400 lbs.	182 kg
SHIP WEIGHT	500 lbs.	227 kg

## GAME DIMENSIONS

WIDTH	53"	135 cm
DEPTH	57"	145 cm
HEIGHT	107"	272 cm

## OPERATING TEMPERATURE

FAHRENHEIT	45 - 80 F
CELSIUS	7.2 - 26.7 C

## SHIPPING DIMENSIONS

PALLET	62"x 58"x 88"	500 lbs. class 250
--------	---------------	--------------------

## POWER REQUIREMENTS















INPUT VOLTAGE	115 VAC	230 VAC
INPUT FREQUENCY	60 Hz	50 Hz

## MAX OPERATING CURRENT

3.3 AMPS @ 115 VAC
1.9 AMPS @ 230 VAC

Note: The marquee artwork can be removed to lower game to 7' 2" (86 Inches)

# SAFETY PRECAUTIONS

 <b>NOTICE</b> 
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.
 <b>DANGER</b> 
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.
 <b>WARNING</b> 
Use of flammable substances can cause sever burns or serious injury. Always use NON-FLAMMABLE solvents for cleaning. DO NOT use gasoline kerosene or thinners.
 <b>CAUTION</b> 
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.
 <b>ATTENTION</b> 
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. <b>A shielded power cable must be used for the game to retain EU/EMC compliance.</b>
 <b>IN CASE OF EMERGENCY</b> 
UNPLUG THE POWER CORD. The power cord must be accessible at all times in case of an emergency.
 <b>WARNING</b> 
This unit is capable of producing sound levels hazardous to human hearing. Consult local sound regulations and adjust volume accordingly.

# WILLY CRASH GAME SETUP

The game will arrive on one pallet. Please inspect the pallet for shipping damage and report immediately to the freight company if any damage is found.

Unbox the pallet and remove the plastic from the top of the player console. This is the marquee.

Please unwrap the marquee and set aside for installation later.

## **Tools Needed:**

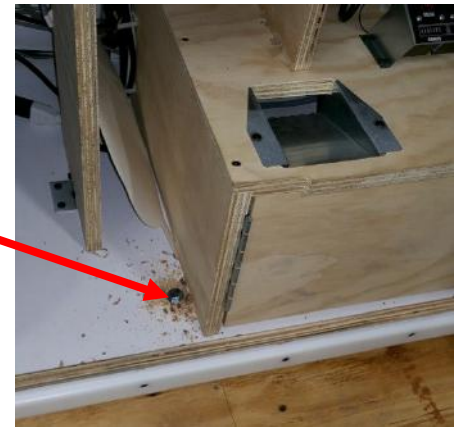
1 step ladder (4-6 foot) # 2 Square bit T-30 Torx bit

Remove the keys from the small plastic bag taped to the top console.



Unlock the front door using a H95 key.

Remove the 1 screw from the front cabinet using a T-30 torx bit.



Unlock the coin box door using a E00 key.

Remove the hardware kit and power cord from the coin box.

Close and lock coin box door, remove key to allow the front door to close fully.



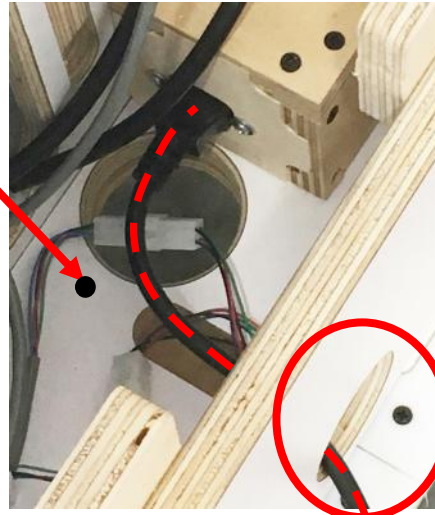
# WILLY CRASH GAME SETUP

Unlock and remove the back door using a H95 key.



Remove the 1 screw from the rear cabinet using a T-30 torx bit.

Route the power cord through the hole in the back of cabinet, and plug into the line filter inside the game.



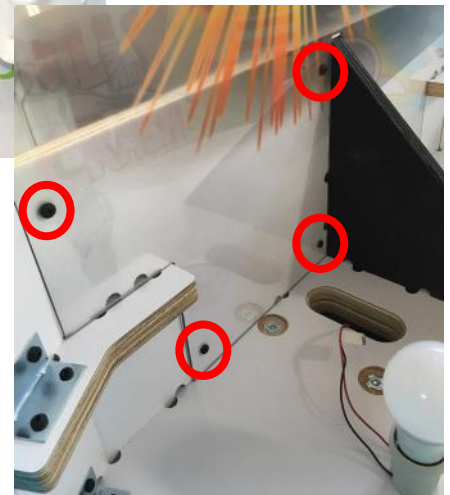
Replace the back door.

The game can now be removed from the pallet and placed in its final position in the room.

Peel the protective plastic film from the marquee artwork, and apply the bonus ticket value desired to the white outline as shown.



Using a ladder, position the marquee previously unwrapped on top of the game and secure using 8 of the black # 2 square drive screws from the hardware kit. (4 per side)  
The artwork is notched to ease installation.



Power on game:

Open the front door and turn on the rocker switch on the power strip.

The game is now set up and ready for play!

Enter menu to adjust settings to your location specific price per play and ticket payout.



# ADJUSTABLE MARQUEE

The marquee artwork can be removed to accommodate a lower ceiling height.

8' 11"  
(107 Inches)

Remove Willy to lower game to 7' 2"  
(86 Inches)

7' 2"  
(86 Inches)



# AVAILABLE BLANKING PLATES



A5PL4200 DBA Plate for 12V Upstacker Bill Acceptor



A5PL9998 Plate used instead of Coin Mechanisms



A5PL8900 Plate used for Bill Validator



A5PL9995 Plate used instead of ticket dispenser

# CARD SWIPE SYSTEM INSTALLATION

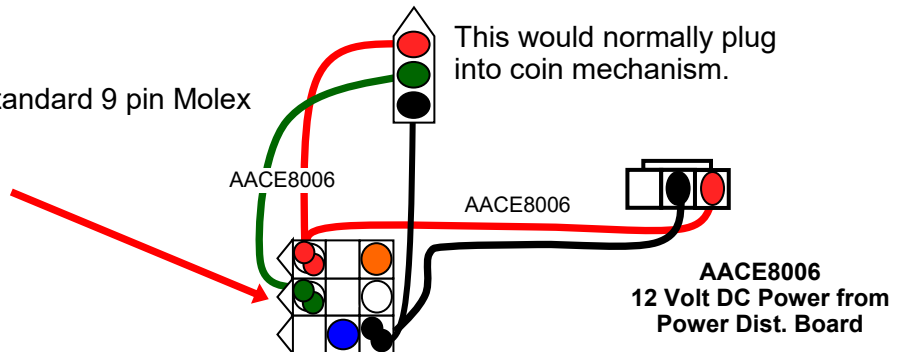
The Willy Crash game is pre-wired with a UCL (Universal Card Link) connector to accept Card Swipe systems from many different manufactures.

Please follow these instructions to make full use of this capability.

## Option #1:

Card swipe systems may come with a standard 9 pin Molex connector. This is the UCL connector.

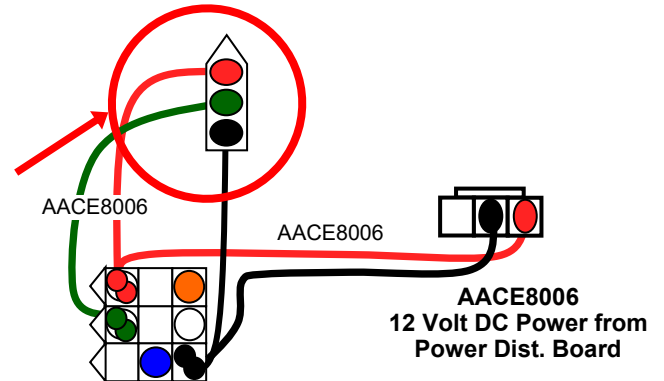
Simply plug this connector into your card swipe reader.



## Option #2:

If your card swipe systems does not have a standard 9 pin Molex connector, then you will have to splice wires into the AACE8006 harness.

Black wire is ground. (common)  
Green wire is coin signal.  
Red wire is +12 Volts DC



## Notes:

- Many card swipe systems have a voltage threshold that can be adjusted in the card swipe menu. Please set this "Game Drive Threshold" to 2 Volts.

## Menu Changes

Enter menu, go to "Game" Menu

Set "Game Mode" to desired option

Go to "Payout" Menu

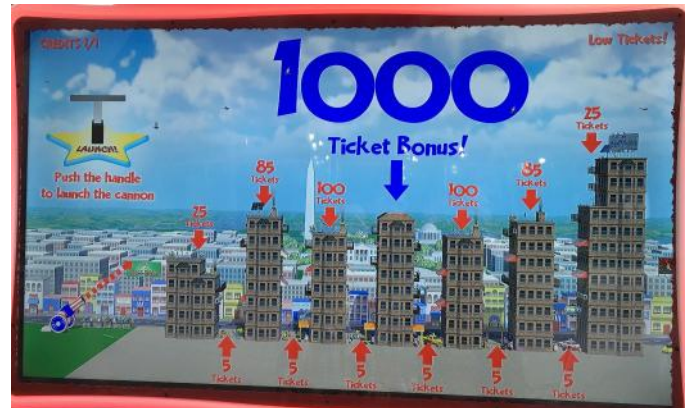
Verify "Credits" set to 1

Verify "Card Reader" set to "Enabled"

Check dipswitches on the I/O Aux Board in the front of game. Verify Dipswitch # 5 ON

# HOW TO PLAY

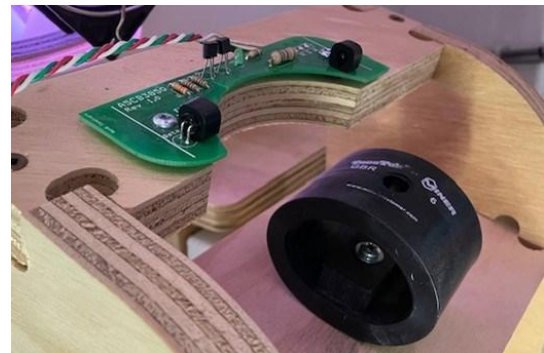
Time your launch to shoot Willy into the air, aiming to land on a building.



Press plunger down to launch Willy from the cannon!



The plunger being pushed down activates a sensor.



Collect tickets!



# MAIN MENU FUNCTIONS

The Menu and Menu Select buttons are located inside the front door.

Hold the MENU button down for 1 second to open the main menu on the monitor.

Press MENU to scroll through the options, and MENU SELECT to change the settings.



MAIN MENU			
<b>Clear Tickets &amp; Credits</b>	Press the MENU SELECT button 3 times to clear credits and tickets owed		
<b>Volume &amp; Attract Menu</b>	Press MENU SELECT to enter the Volume & Attract Menu		
<b>Game Menu</b>	Press MENU SELECT to enter the Game Menu		
<b>Payout Menu</b>	Press MENU SELECT to enter the Payout Menu		
<b>Statistics Menu</b>	Press MENU SELECT to enter the Statistics Menu		
<b>Diagnostics Menu</b>	Press MENU SELECT to enter the Diagnostics Menu		
<b>Reset Factory Defaults</b>	Press MENU SELECT button 3 times to reset factory defaults		
<b>Mute</b>	<table border="1"> <tr> <td>ON (No sound from game)</td> <td style="background-color: yellow;">OFF</td> </tr> </table>	ON (No sound from game)	OFF
ON (No sound from game)	OFF		
<b>Exit</b>	Press MENU SELECT button to exit menu		

\*\*\* Default settings are highlighted in yellow

Software versions are shown on the bottom of the main menu screen.

PC Version: 2.0.1  
 Door Board Version: 1.7  
 Light Board Version: 1.3

If one shows “Not Found” then the circuit board is not communicating to motherboard.

Door Board Version: Not Found

# VOLUME AND ATTRACT MENU

Scroll through the options by pressing the “MENU” button.

Change selection with the “SELECT” button.

Scroll to “BACK” and press the “SELECT” button to go back to the main menu.

Default settings are highlighted in yellow below.

## VOLUME & ATTRACT SETTINGS MENU

Attract Volume: 4  
Game Volume: 6  
Jackpot Volume: 8  
Attract Timing: 3

[Back](#)

### ATTRACT VOLUME

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

Sets the volume level of the attract loop when the game is not being played.  
“0” means the volume is off.

### GAME VOLUME

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

Sets the game’s playing volume. “0” means the volume is off.

### JACKPOT VOLUME

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

Sets the volume level of the celebration when Willy lands on a rooftop.  
“0” means the volume is off.

### ATTRACT TIMING

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

Sets the time in minutes between attract sound cycles.

# GAME SETTINGS MENU

## GAME SETTINGS MENU

Scroll through the options by pressing the "MENU" button.  
Change selection with the "SELECT" button.  
Scroll to "BACK" and press the "SELECT" button to go back to the main menu.

Game Mode: Tickets  
Repeat Reward: 4  
Cannon Speed: Auto  
Bonus Building: Normal

Default settings are highlighted in yellow below.

[Back](#)

## GAME MODE

<b>Tickets</b>	<b>Points</b>	<b>Coupons</b>
----------------	---------------	----------------

"Tickets" means the game will pay out tickets, and show the word "Tickets" on screen.  
"Points" means the game will pay out tickets, and show the word "Points" on screen.  
"Coupons" means the game will pay out tickets, and show the word "Coupons" on screen.

## REPEAT REWARD

<b>Disable</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
----------------	----------	----------	----------	----------	----------

Sets the number of repeat plays needed before Willy changes his helmet/outfit.  
"Disable" means no change.

## CANNON SPEED

<b>Auto</b>	<b>Easy</b>	<b>Normal</b>	<b>Hard</b>
-------------	-------------	---------------	-------------

Sets the speed of the cannon movement. "Auto" means the speed varies.  
"Easy" is a constant slow speed. "Normal" is a constant medium speed.  
"Hard" is a constant fastest speed.

## BONUS BUILDING

<b>Auto</b>	<b>Easy</b>	<b>Normal</b>	<b>Hard</b>	<b>Very Hard</b>	<b>Move After Win</b>
-------------	-------------	---------------	-------------	------------------	-----------------------

Sets the location of the "Bonus Building"  
"Auto" adjusts the building location depending on the number of games played since the last win.  
"Easy" sets the 3rd building as the Bonus Building.  
"Normal" sets the 4th building as the Bonus Building.  
"Hard" sets the 5th building as the Bonus Building.  
"Very Hard" sets the 6th building as the Bonus Building.  
"Move After Win" moves the Bonus Building to the right after a win.

# PAYOUT MENU

## PAYOUT SETTINGS MENU

Scroll through the options by pressing the "MENU" button.  
 Change selection with the "SELECT" button.  
 Scroll to "BACK" and press the "SELECT" button to go back to the main menu.

Default settings are highlighted in yellow below.

Credits: 1  
 Card Reader: Disabled  
 Bonus Building: 1000  
 Large Building: 100  
 Medium Building: 35  
 Small Building: 25  
 Alley Value: 5  
 Fixed Tickets: Disabled

[Back](#)

### CREDITS

0	1	2	3	4	5	...	17	18	19	20
---	---	---	---	---	---	-----	----	----	----	----

Sets the amount of credit pulses needed to start a game. "0" will be free play.

### CARD READER

ENABLED

DISABLED

"ENABLED" will show "Swipe Card to Play" verbiage on the screen.

### BONUS BUILDING

100	250	500	1000	1500	2000	2500
-----	-----	-----	------	------	------	------

Sets the amount of tickets for the Bonus Building

### LARGE VALUE BUILDING

10	20	30	...	80	90	100	110	120	...	230	240	250
----	----	----	-----	----	----	-----	-----	-----	-----	-----	-----	-----

Sets the amount of tickets for building 3 and 5

### MEDIUM VALUE BUILDING

5	10	15	...	25	30	35	40	45	...	140	145	150
---	----	----	-----	----	----	----	----	----	-----	-----	-----	-----

Sets the amount of tickets for building 2 and 6

### SMALL VALUE BUILDING

1	2	3	...	23	24	25	26	27	...	23	24	25
---	---	---	-----	----	----	----	----	----	-----	----	----	----

Sets the amount of tickets for building 1 and 7

### ALLEY VALUE

1	2	3	4	5	6	7	...	24	25	26
---	---	---	---	---	---	---	-----	----	----	----

Sets the amount of tickets for the alleys between the buildings

### FIXED TICKETS

Disabled	1	2	3	4	5	...	28	29	30
----------	---	---	---	---	---	-----	----	----	----

Sets every ticket value to be the same, if desired. "Disabled" will use the above menu settings

# TICKET PATTERNS

These are estimates of Average Tickets per Game using the shown ticket values for building and alleys.

Change ticket values in the "Payout Menu" to change your individual payout percentages.

	<b>Pattern 1</b>	<b>Pattern 2</b>	<b>Pattern 3</b>	<b>Pattern 4</b>	<b>Pattern 5</b>	<b>Pattern 6</b>	<b>Pattern 7</b>
<b>Bonus Building Value</b>	1000	1500	500	500	100	100	1000
<b>Large Value Building</b>	100	150	100	75	25	10	100
<b>Medium Value Building</b>	35	75	75	50	10	5	35
<b>Small Value Building</b>	25	50	50	25	5	3	25
<b>Alley Value</b>	5	25	20	5	3	1	5
<b>Recommended Cost per Play</b>	\$1.00	\$2.00	\$1.50	\$0.75	\$0.50	\$0.25	\$1.50
<b>Average Tickets per Game</b>	30-40	50-60	40-50	20-30	10-20	3-5	40-50

# GAME STATISTICS MENU

## GAME STATISTICS MENU

Scroll through the options by pressing the "MENU" button.  
Change selection with the "SELECT" button.  
Scroll to "BACK" and press the "SELECT" button to go back to the main menu.

Default settings are highlighted in yellow below.

**Total Games:** 0  
**Total Tickets:** 0  
**Average Tickets:** 0  
**Bonus Winners:** 0

**Reset Stats:** Cleared  
**Back**

### TOTAL GAMES

Reports the actual games played since last reset

### TOTAL TICKETS

Reports the actual tickets dispensed since last reset

### AVERAGE TICKETS

Reports the current average tickets per game since last reset

### BONUS WINNERS

Reports the number of bonus winners since last reset

### RESET STATS

Press the menu select button 3 times to reset statistics

# DIAGNOSTICS MENU

Scroll through the options by pressing the "MENU" button.  
Change selection with the "SELECT" button.  
Scroll to "BACK" and press the "SELECT" button to go back to the main menu.

Default settings are highlighted in yellow below.

## GAME DIAGNOSTICS MENU

Plunger Input: Off  
Low Ticket Input: On  
Credits On DB: 0  
Tickets On DB: 0

Ticket Dispenser: Test  
Test Monitor Light: Red

[Back](#)

### PLUNGER INPUT

Shows ON when plunger is down, and sensor beam is blocked. LED on sensor board will light.

### LOW TICKET INPUT

Shows ON when tickets are sitting on top of the low ticket switch in the ticket tray. (Unless dipswitch # 5 is on)

### CREDITS ON DB

Shows the amount of credits currently on the game.

### TICKETS ON DB

Shows the amount of tickets to be dispensed on the game.

### TICKET DISPENSER

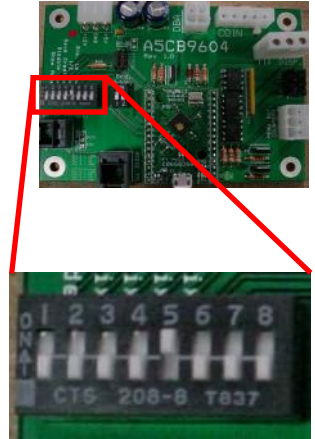
Press MENU SELECT to test dispense a ticket from the ticket dispenser.

### TEST MONITOR LIGHT

Press MENU SELECT to cycle through various colors showing around the perimeter of the monitor.

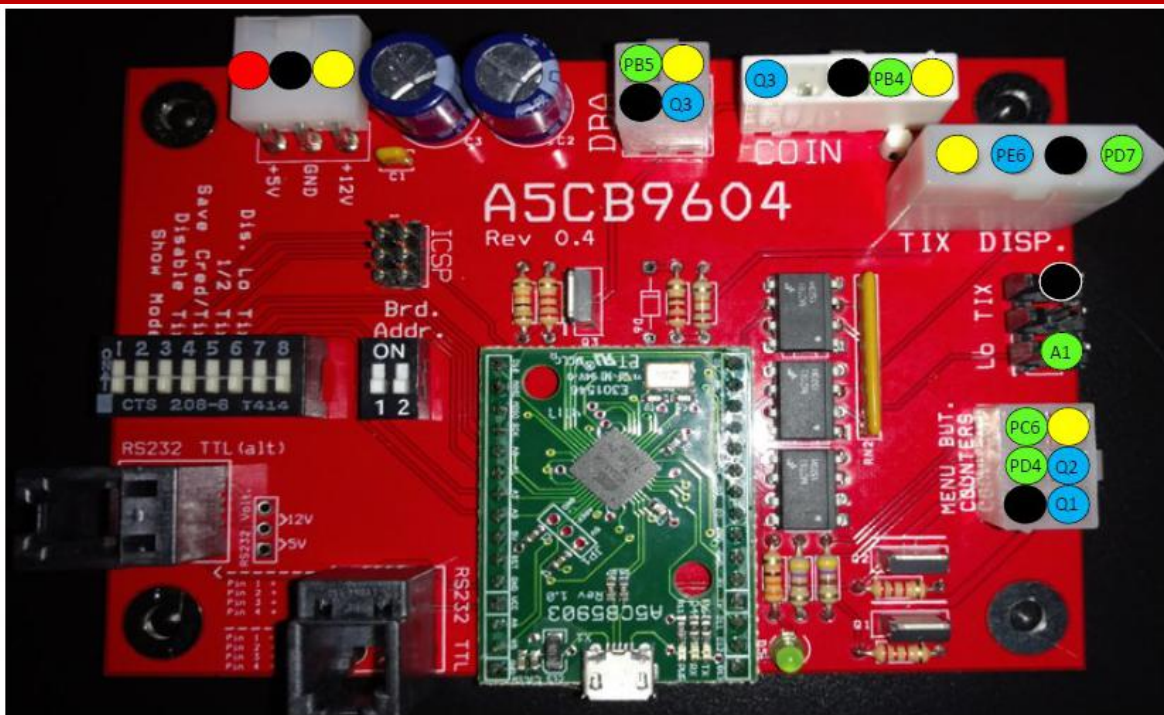
# DIPSWITCH SETTINGS

SWITCH	DESCRIPTION	ON	OFF
1	<b>SHOW GAME</b> Does not dispense tickets and clears all accumulated credits		X
2	<b>AMUSEMENT ONLY</b> Does not dispense tickets		X
3	<b>NJ LOCKOUT</b> Saves tickets owed and unused credits after a power loss		X
4	<b>1/2 TICKET PAYOUT</b> Dispenses 1/2 the amount of tickets as shown on screen. It will round up odd amounts of tickets		X
5	<b>DISABLES LOW TICKET INPUT</b> Disables the low ticket message on screen. This option should be enabled when using a card swipe system		X
6	<b>NOT USED</b>		
7	<b>NOT USED</b>		
8	<b>NOT USED</b>		



**Note:**  
UP is ON

# DOOR BOARD PINOUT



- = +12V
- = +5V
- = Ground
- = Output
- = Input

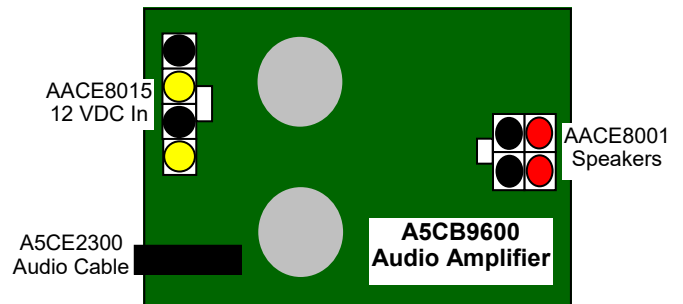
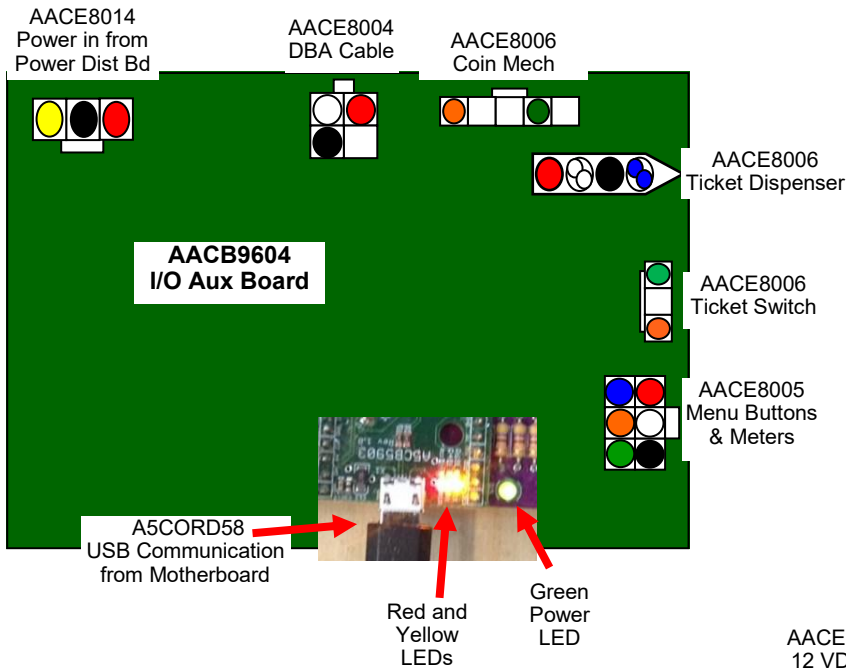
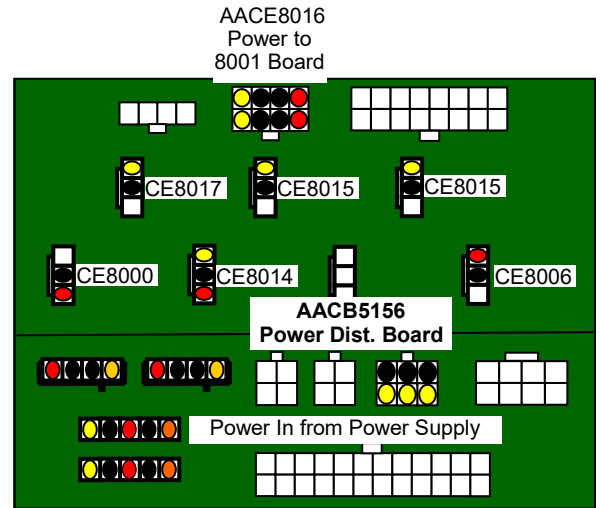
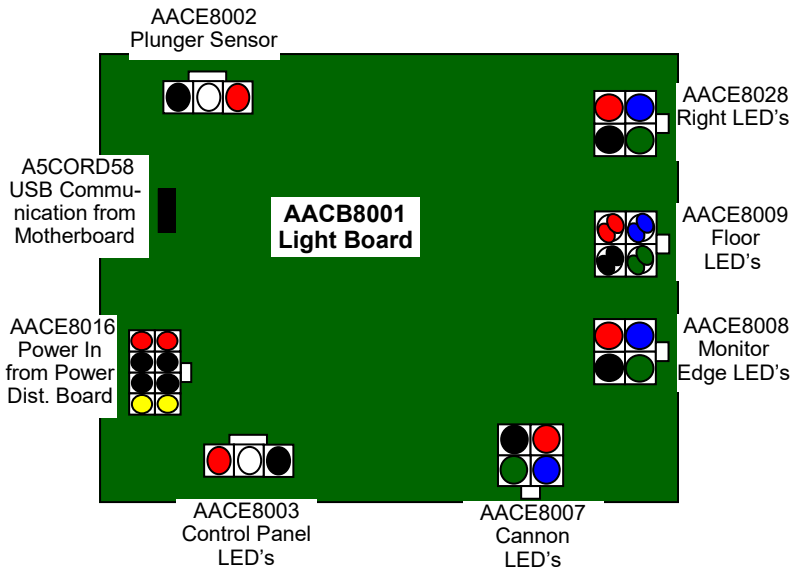
### Outputs:

- Q1 (PD1) Game Counter
- Q2 (PD0) Tickets Counter
- Q3 (PD6) Coin Lockout
- PE6 Ticket Enable

### Inputs:

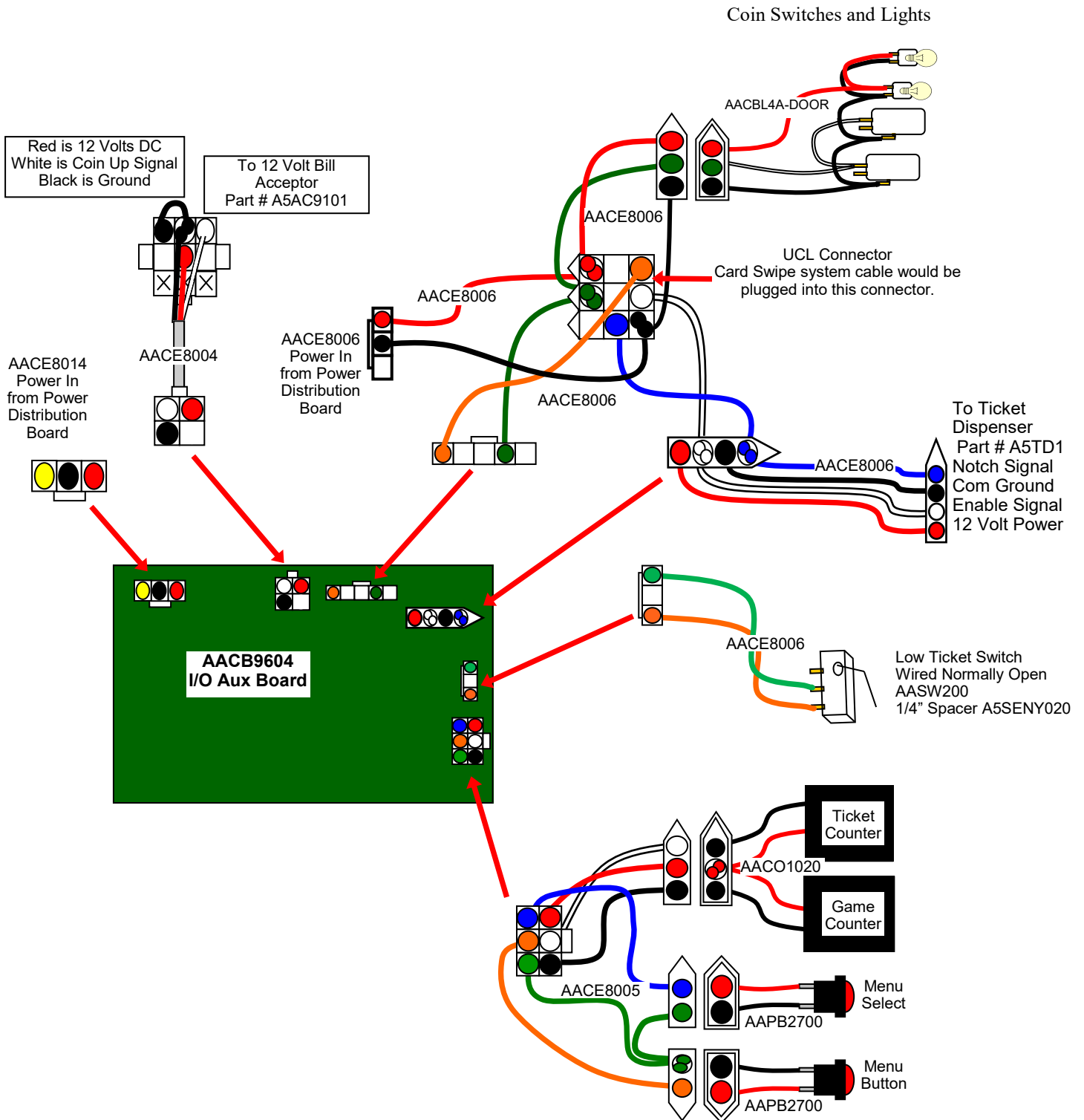
- PD4 Menu Button
- PC6 Select Button
- PD7 Ticket Notch
- PB4 Coin In
- PB5 DBA In
- D15 (A1) Low Ticket Switch Input

# CIRCUIT BOARD LAYOUT



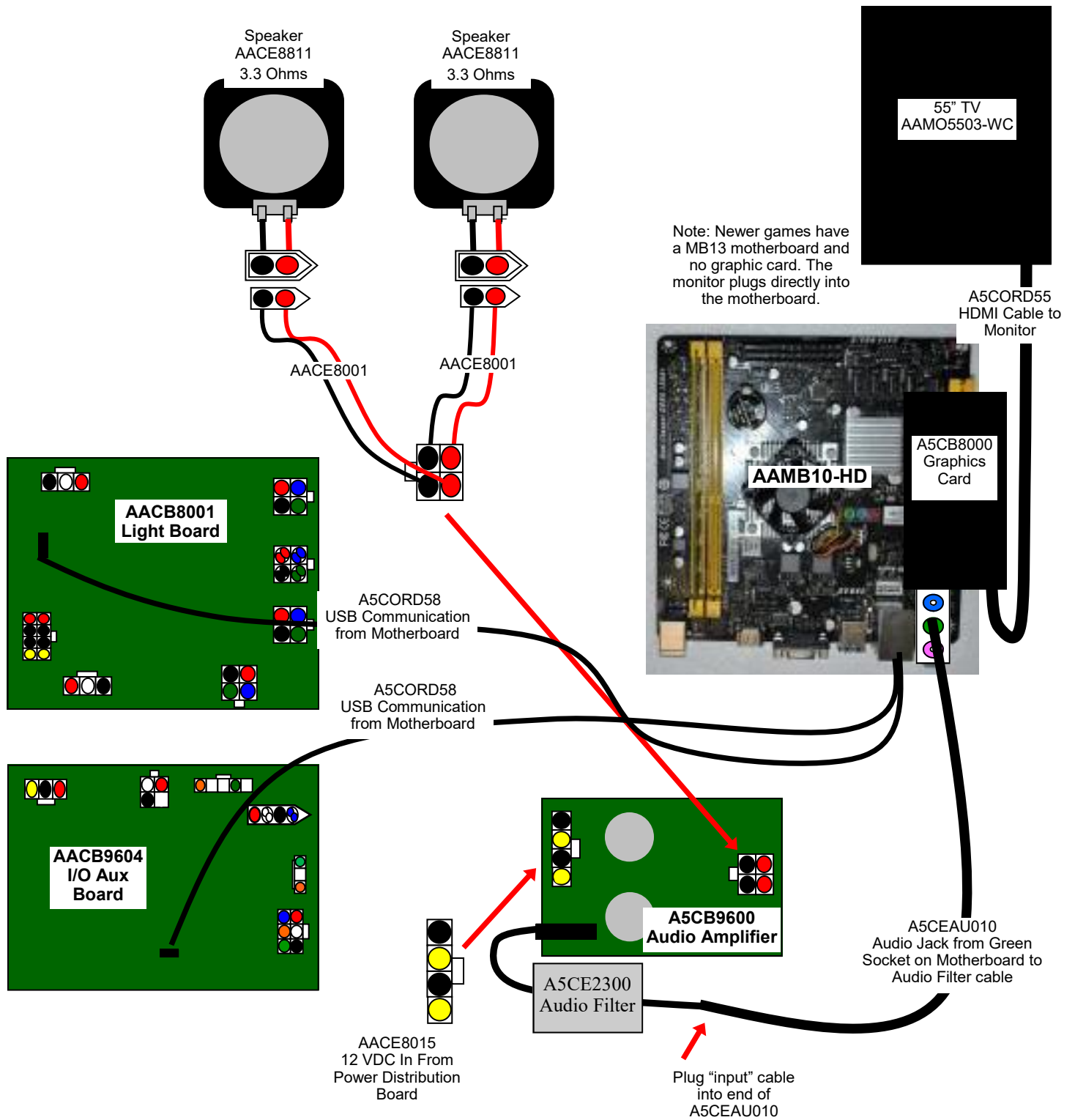
# WIRING DIAGRAM

## COIN MECH, MENU AND COUNTER



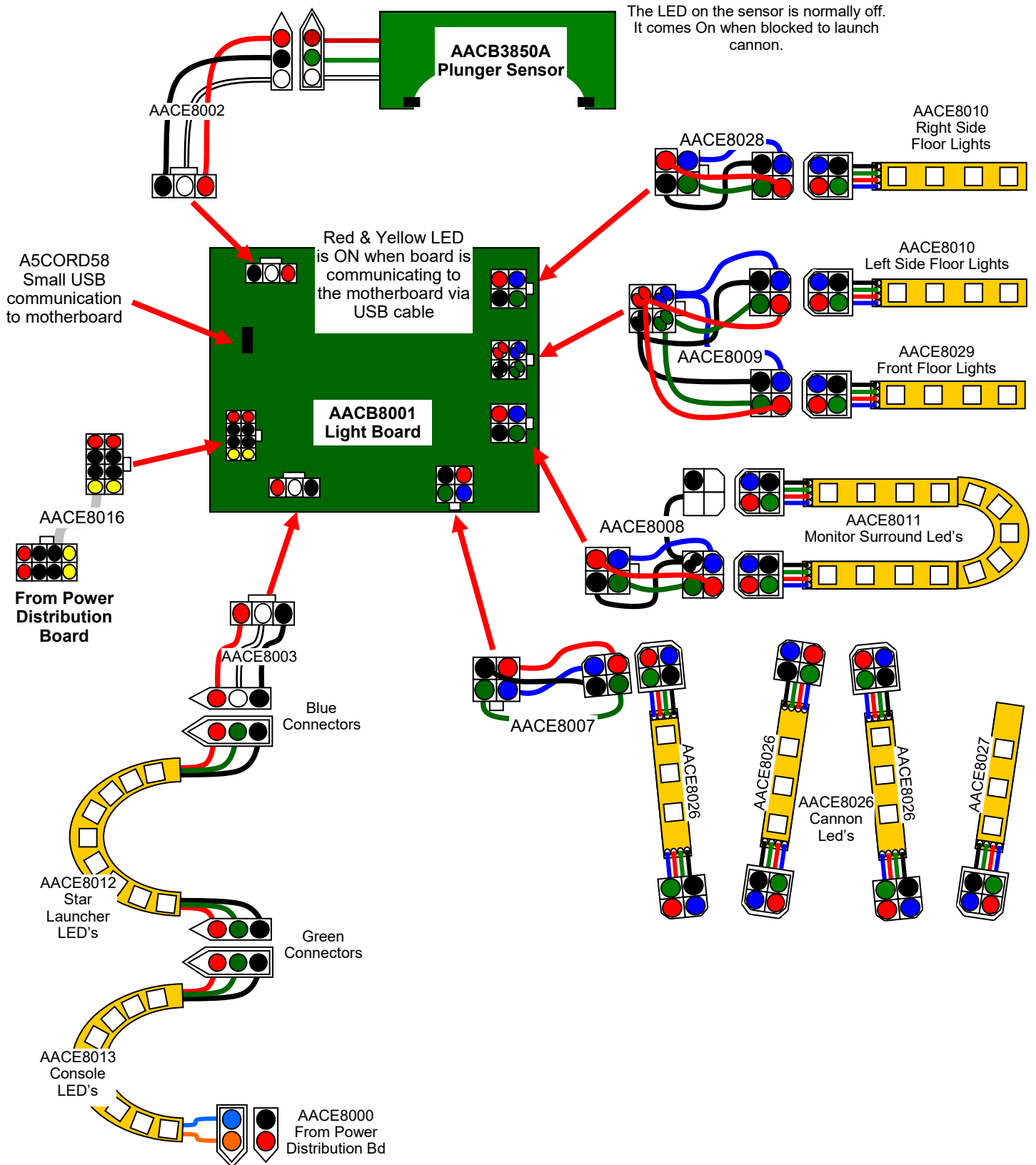
# WIRING DIAGRAM

## SPEAKERS AND MOTHERBOARD COMMUNICATION



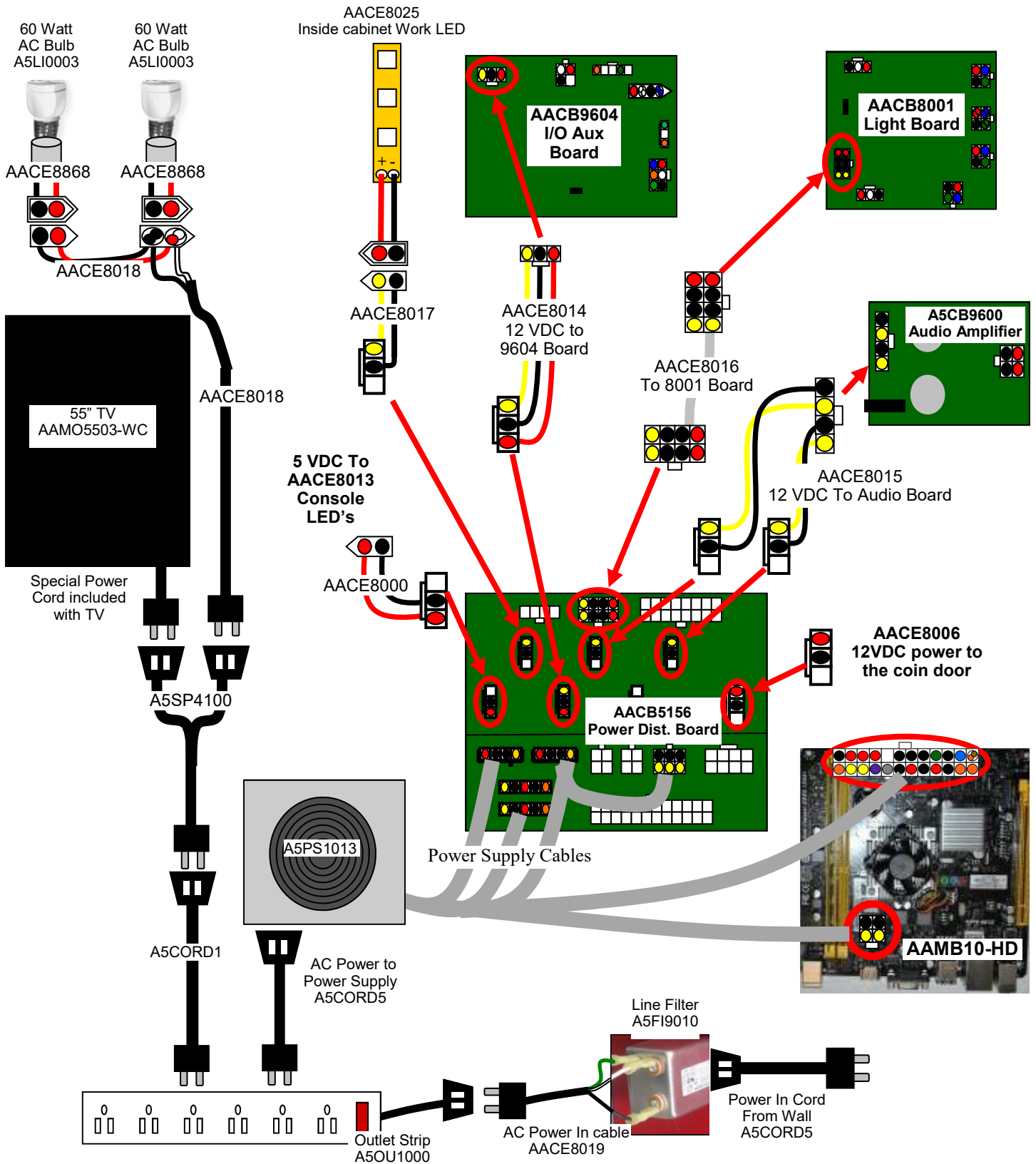
# WIRING DIAGRAM

## SENSORS AND LEDS



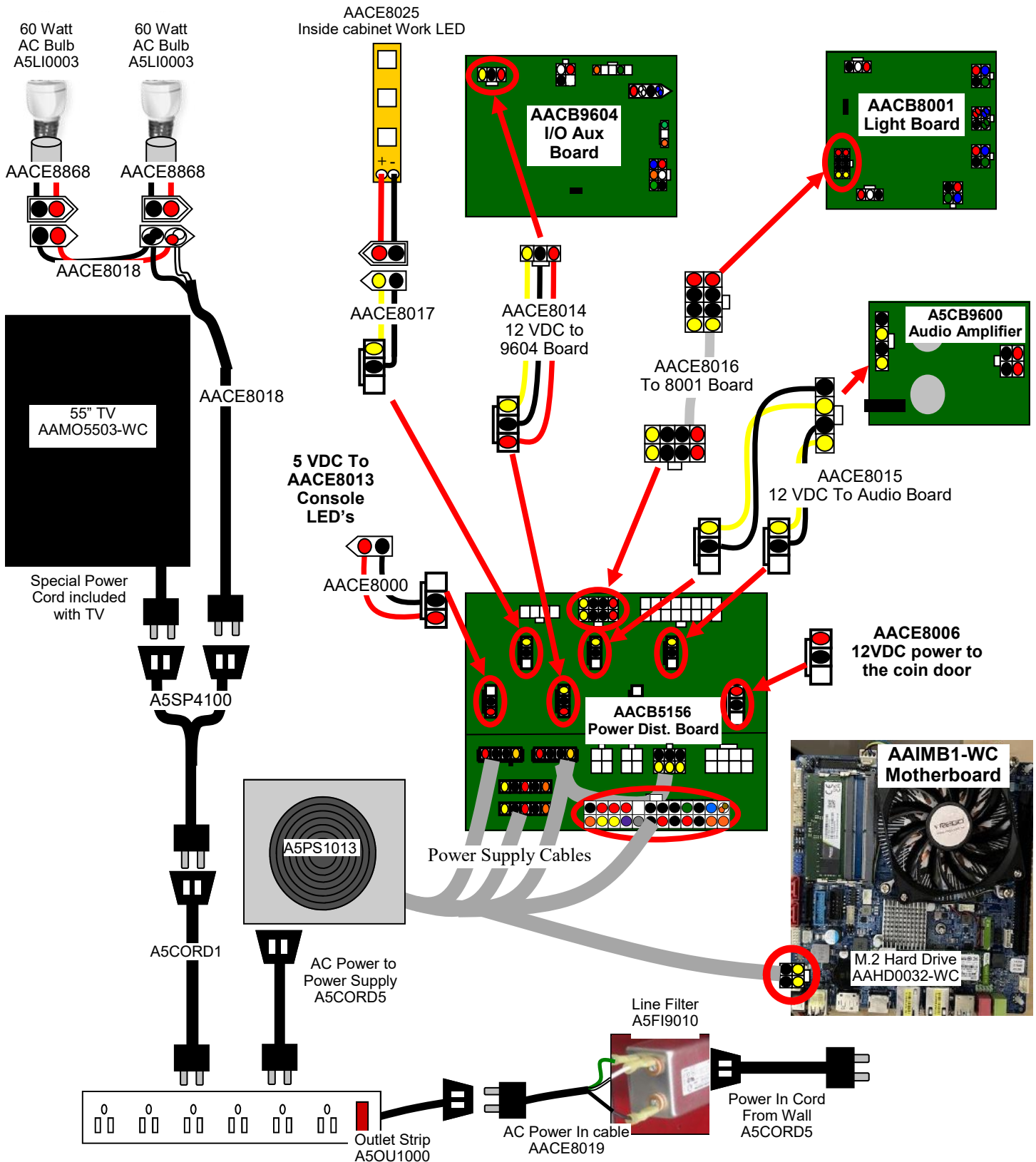
# WIRING DIAGRAM

## AC In and Power Supply w/Older Motherboard



# WIRING DIAGRAM

## AC In and Power Supply w/New IMB1 Motherboard

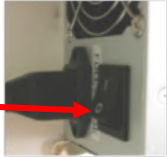


# TROUBLESHOOTING GUIDE

## 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 faulty 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.

## Troubleshooting Chart

Problem	Probable Cause	Remedy
<p><b>No power to the game. No lights on at all.</b></p>	<p>Unplugged. Circuit breaker tripped.  Line Filter Faulty. Power strip faulty. Faulty cable/power supply</p>	<p>Check wall outlet. Reset power strip breaker switch or building circuit breaker. Replace Line Filter (Part # A5FI9010) Swap positions, replace if needed AACE8020 Refer to wiring diagram. Check cables AACE8019 &amp; AACE8020. Refer to Power Supply diagnostic section</p>
<p><b>Monitor on, but everything else off.  (Power Supply not ON)</b></p>	<p>Power supply unplugged.  Rocker Switch.  Power supply shutting down because of 12 V overload.  Faulty power supply. Faulty Power Dist Board</p>	<p>Ensure unit is plugged into power strip. Make sure rocker switch is set ON.</p>  <p>See power supply diagnostics to isolate bad component. A bad motor or 12 volt short would cause this. See Power Supply Diagnostic section. Replace Power Distribution Board (AACB5156)</p>
<p><b>Dollar Bill Acceptor not functioning.</b> Ensure Bill Acceptor is set to "Always Enable" <b>Important : Only 12 Volt DBA is to be installed.</b>  Model # AE 2454 U5E Part # A5AC9101</p>	<p>Check for power to Bill Acceptor. Dirt or debris in acceptor slot.  Pinched, broken, or disconnected wiring.  Bill acceptor problem. Part # A5AC9101</p>	<p>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. (AACE8004) Repair or replace wiring harness. Check J8 connector on Main Board Make sure 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.</p>
<p><b>Meters do not work.</b> 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.</p>	<p>Ensure correct number of tickets are being dispensed  Disconnected, loose or broken wires. Faulty counter.</p>	<p>Check ticket values in menu. Test Ticket Dispense in Diagnostic menu. Refer to Tickets not dispensing troubleshooting section. Check connections to I/O board. Cables # AACE8005 and AACO1020 Replace counter. AACO1020.</p>

# TROUBLESHOOTING GUIDE

Problem	Probable Cause	Remedy
<b>Game not coining up.</b>	Check for I/O board USB cable communication.  Ensure game makes sound when coin switch is triggered.  Game set to large amount of credits per game.	Refer to “I/O Aux Board Issue” diagnostic Section.  Check coin switches—both should be wired normally open. If one switch is “closed” the other will not work either. Check wiring to I/O Board. (AACBL4A-DOORA, AACE8006)  Check Game Setup Menu. Ensure Coins/Credits per Game is set. Default = 4.
<b>No Sound</b>  Motherboard creates sound, Audio board amplifies it.	Volume set to zero in menu. Ensure “Mute” is set to OFF  Disconnected, loose or broken wires.  Faulty speaker.	Enter Volume & Attract Settings Menu and verify: Game Volume & Attract Volume is not zero Check connections and reseat audio cable from motherboard to Audio Amplifier board to speakers. Cables # AACE8811, AACE8001, A5CE2300 and A5CEAU010 to green socket. Ensure 12 volts at CE8015 cable from power supply.  Unplug audio jack cable (A5CEAU010) from motherboard, plug into MP3 player and see if music is amplified and comes out of speaker. If Yes - then motherboard is faulty. If No - then Newgen may be faulty.  Replace speaker. AACE8811
<b>Menu Buttons do not work.</b>	Swap connectors at the 2 buttons.  Pinched, broken, or disconnected wiring  Main board faulty.	Replace button if problem stays with button.(AAPB2700)  Inspect crimp to ensure good connection. Check connections from menu buttons to I/O board. Check continuity on wires. (AAPB2700, AACE8005)  Replace I/O Board. (AACB9604)
<b>Marquee Lights are not on.</b> (60 Watt 110 VAC)	Faulty Light Bulb  Faulty Cable  Faulty outlet strip	Replace bulb. Part # A5LI0003 (60 Watt 110 VAC)  Check for proper connection from bulb to Power Strip. Check continuity. (AACE8868, AACE8018, A5SP4100, A5CORD1)  Swap power cord into next socket. Replace strip (AACE8020)


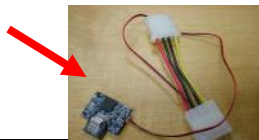
# TROUBLESHOOTING GUIDE

Problem	Probable Cause	Remedy
<b>Inside LED cabinet lighting not working.</b>	LED's to light up playfield receive 12 Volts DC from power supply through the Power Distribution Board.	Check for proper connection from power supply to Power Distribution Board and then to LED strips. Check continuity. (AACE8025, AACE8017, AACB5156, AAPS1013-PTL)  Refer to "AC In, Power Supply Wiring Diagram section"
<b>Colored player console lighting not working.</b>  LED's power the star first, then the outside edge of player console	If all colored cabinet lights are not functioning, check Light Board (AACB8001)  If LED strip is out, check cable. Refer to "Light Board Wiring Diagram"  No 5 VDC power being back fed into LED strip Faulty LED Faulty Light Board	Check power to Light Board from Power Distribution Board. Cable # AACE8016. Check USB cable to Light Board from motherboard. Cable # A5CORD58  Check for proper connection from Light board to LED strips. Check continuity. Refer to "Light Board Wiring Diagram" (AACE8003, AACE8012, AACE8013)  Verify 5 volts DC on cable AACE8000 from Power Distribution board to end of AACE8013 cable Replace LED (AACE8013 or AACE8012) Replace Light Board. (AACB8001)
<b>Colored LED's around monitor do not work.</b>	Faulty Cable  No USB communication Faulty LED Faulty Light Board	Check for proper connection from Light Board to LED strips. Check continuity. (AACB8001, AACE8008, AACE8011) Refer to "Light Board Wiring Diagram"  Ensure the A5CORD58 is connected to the motherboard USB socket. Red and yellow LED's should be on. Replace LED strip AACE8011 Replace Light board if needed. (AACB8001)
<b>Floor LED's do not work.</b>	Faulty Cable  No USB communication Faulty LED Faulty Light Board	Check for proper connection from Light Board to LED strips. Check continuity. (AACB8001, AACE8009, AACE8028, AACE8010, AACE8029) Refer to "Light Board Wiring Diagram"  Ensure the A5CORD58 is connected to the motherboard USB socket. Red and yellow LED's should be on. Replace LED strip AACE8010 Swap connectors on board. Replace Light board if needed. (AACB8001)
<b>Cannon LED's do not work.</b>	Faulty Cable  No USB communication Faulty LED Faulty Light Board	Check for proper connection from Light Board to LED strips. Check continuity. (AACB8001, AACE8007, AACE8026, AACE8027) Refer to "Light Board Wiring Diagram"  Ensure the A5CORD58 is connected to the motherboard USB socket. Red and yellow LED's should be on. Replace LED strip AACE8026 or AACE8027 Swap connectors on board. Replace Light board if needed. (AACB8001)


# TROUBLESHOOTING GUIDE

Problem	Probable Cause	Remedy
<p><b>Tickets do not dispense or Wrong amount dispensed.</b></p> <p>Check for the correct amount of tickets showing on Monitor</p>	<p>Tickets on monitor does <b>not</b> match tickets coming out of game.</p> <p>Opto Sensor on ticket dispenser dirty. Faulty ticket dispenser. Notch on tickets cut too shallow. Faulty cable. Disconnected, loose or broken wires. Enter Diagnostic menu and test Dispenser Check dipswitches on I/O Aux Board Faulty I/O Board</p>	<p>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 AACE8006</p> <p>There are many options that affect ticket payout using the dipswitches. Refer to Dip Switch Setting page. Replace I/O Board. AACB9604</p>
	<p>Tickets on monitor do match tickets coming out of game.</p> <p>Settings in Menu are incorrect.</p>	<p>Enter Menu and check certain areas: Preset Payout Pattern Fixed tickets Tickets per payout hit Tickets earned every X hits</p>
<p><b>Low Tickets message on monitor</b></p>	<p>Tickets are empty in ticket tray</p> <p>Faulty cable. Disconnected, loose or broken wires. Faulty low ticket switch. Faulty I/O Board</p>	<p>Load tickets into tray. Ensure tickets hold down micro switch wire. Check connectors from low ticket switch to I/O board. Check for continuity. (AACE8006) Inspect switch and replace if needed. (AASW200) Check dipswitches on I/O Board, Replace I/O Board if needed. AACB9604</p>
<p><b>Plunger does not fire cannon</b></p> <p>Bottom of plunger is not breaking the opto beam.</p>	<p>Inspect assembly for physical obstruction Disconnected, loose or broken wires. Enter Diagnostic Menu to see if game recognizes button. Faulty sensor.</p>	<p>Ensure arm is breaking the beam. The LED on the board will come ON when beam is blocked. Check connections from opto sensor to I/O board. (Cable # AACE8002, AACB3850A) Button should go to ON when button is pushed. Replace sensor. AACB3850A</p>
<p><b>Cannon is firing all by itself</b></p> <p>Opto Sensor is blocked, dirty, or faulty.</p>	<p>Faulty sensor.</p>	<p>Ensure the LED is OFF and opto beam is not blocked by plunger arm. Clean emitter and detector on sensor board. Replace the sensor board. AACB3850A</p>

# TROUBLESHOOTING GUIDE

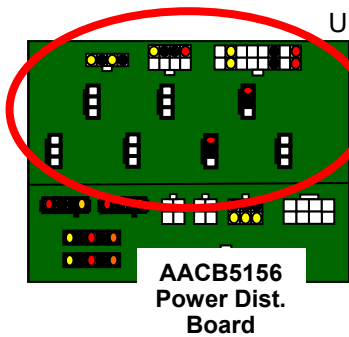
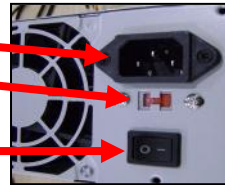
Problem	Probable Cause	Remedy
<p><b>Monitor not working.</b></p> <p>Power down, wait <b>5 minutes</b> and power up again.</p> <p>There is also a small access hole drilled into the middle of the underside of plastic frame</p> <p>A small screw-driver can be used to access the power button.</p>	<p>Monitor shows “No Signal”</p>	<p>Monitor HDMI cable unplugged from video card. The game will not boot up with the monitor disconnected</p> <p>Faulty or loose RAM on motherboard</p> <p>Large power connector unplugged on motherboard Small power connector unplugged on motherboard</p> <p>Faulty power supply - Refer to Power Supply diagnostic section</p> <p>Faulty Graphics Card - Replace Graphics Card (A5CB8000)</p> <p>Faulty motherboard - Replace faulty board. (AAMB10-HD)</p> <div style="text-align: right;">  </div>
	<p>Monitor has nothing at all on power up.</p>	<p>Power cable unplugged from monitor.</p> <p>Faulty monitor.</p> <p>Ensure power is plugged into back of monitor, down to power strip.</p> <p>Replace monitor. (AAMO5503-WC)</p>
	<p>Error on screen at power up.</p> <p>Re-Boot game to see if problem still exists.</p>	<p>Display shows “Kernel panic – unable to mount root”</p> <p>Display shows “ASROCK Setup Utility Menu”</p> <p>Faulty or loose RAM, faulty software, faulty motherboard</p> <p>No SATA drive in motherboard. Check for power connector</p> <div style="text-align: right;">  </div>

Note: Newer games have a MB13 motherboard and no graphic card.  
The monitor plugs directly into the motherboard.

<p><b>I/O Aux Board Issue</b></p> <p>Game does not coin up, and has no other functions.</p> <div style="text-align: center;">  </div> <p style="display: flex; justify-content: space-around;"> <span>Red and Yellow LEDs</span> <span>Green Power LED</span> </p>	<p>Green power LED should be flashing.</p> <p>Red and Yellow LED's should be flashing.</p> <p>Faulty I/O Aux Board.</p>	<p>If it is off, then check 12 &amp; 5 Volts DC coming into board on cable AACE8014 from Power Distribution Board.</p> <p>If solid on, then it is not communicating with the motherboard. Check A5CORD58 USB cable. Swap cable with the light board.</p> <p>If they are off, it is not communicating with the motherboard. Check A5CORD58 USB cable. Swap cable with the light board.</p> <p>Replace I/O Aux board Replace if needed. Part # AACB9604-WC</p>
---	---	--

# POWER SUPPLY DIAGNOSTICS

- 1.) Verify AC power to game. Check power strip in front door. The rocker switch should be illuminated.
- 2.) Check connection to power supply.
- 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:  
Check power supply cables to the Power Distribution Board.  
This board takes the power in, and directs it to the different 12 volt loads.



Unplug all power out connectors from the top of the Power Distribution Board.

Turn on game and if it boots correctly, plug one cable in at a time until the issue is found.

Replace power supply if this board is not receiving 12 volts. (A5PS1013)

- If power supply fan is not turning, then continue to "Verify Power to Motherboard"

## Verify Power to Motherboard

The motherboard will turn on power supply.

If your game has no 12 volts, it may be the motherboard not turning on.

Also - there may be a 12 volt short somewhere in cabinet that is not allowing the power supply to turn on.

## Minimize load on power supply and isolate short

Unplug the power supply cables going to the Power Distribution Board.

This will leave the power supply, motherboard, and monitor left plugged in together.

If power supply, motherboard, and monitor now turn on:

Plug in the Power Distribution Board to power supply, but unplug all of the outputs from the board.

Turn on game and verify the 12 volts is good.

Then plug in one component at a time to power supply to locate short.

If power supply still does not power on, then replace power supply (A5PS1013), or replace motherboard. (AAMB10-HD)

# 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 # AE2454-U5E Part # A5AC9101 Only use 12 Volt DC Bill Acceptor**

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 12 VDC voltage at cable going into Bill Acceptor from front I/O Aux Board

If power is OK:

Clean Bill Acceptor path to make sure there is nothing jamming unit.

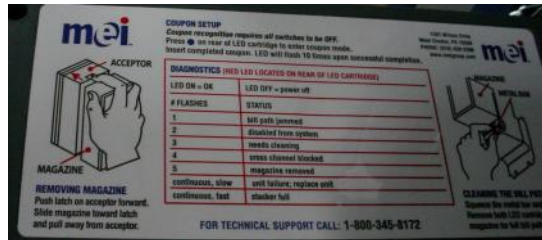
Check dipswitch settings on side of acceptor.

**Make sure switch # 8 is OFF for Always Enable**



## ERROR CODES

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



# HOW TO UPDATE SOFTWARE ON MB10 & 10E

## New Software Installation:

The hard drive contains all the information about the game: Credits per play, ticket pattern, etc. Be sure to check this information after finishing installing new software.

Turn off game by flipping the power switch on the power strip.

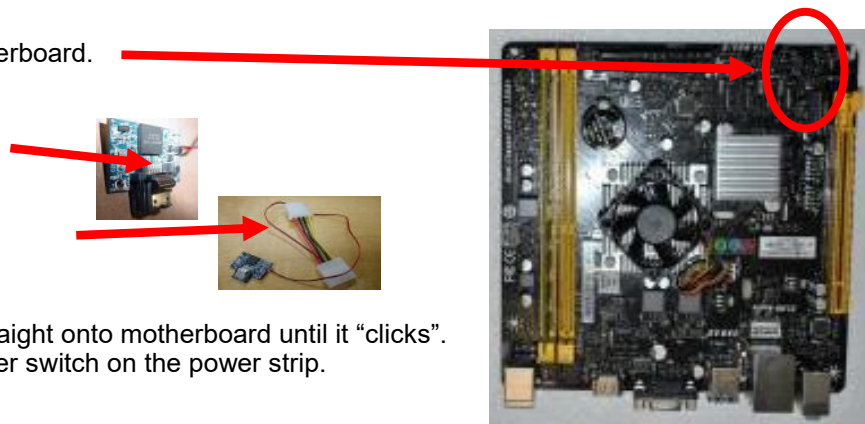
Locate hard drive on motherboard.

Press tab on far side of hard drive and gentle remove from motherboard.

Unplug power supply jumper connector and remove old hard drive from unit.

Install new hard drive by gently pushing straight onto motherboard until it “clicks”. Turn the game back on by flipping the power switch on the power strip.

Note: The I/O boards will automatically be updated by the motherboard software.



# HOW TO UPDATE SOFTWARE ON IMB1

The newer Willy Crash motherboard software is programmed onto a M.2 drive

To replace the game software, this M.2 drive will need to be replaced on the motherboard.



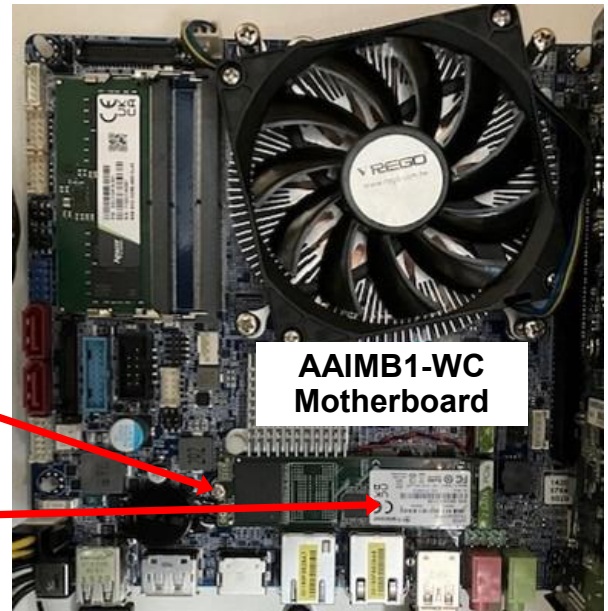
## Instructions:

Power down the game by unplugging it from the wall.

Carefully remove the small Phillips head screw holding down the M.2 drive. Set aside for later installation.

The M.2 drive will now slide out of it's socket and be removed from the motherboard.

Install the new M.2 drive in the socket and secure it by re-installing the small Phillips screw.



# USB CABLE COMMUNICATION ISSUE

It is possible that a USB communication issue may develop where the motherboard does not see the door board or the light board.

The symptom may be fixed by unplugging the USB cable that is not communicating from the motherboard, and plug into a different socket. If the board starts working, first replace the USB cable itself.

If the issue persists, follow the instructions below to remedy.

## First - make sure the SATA drive software is version 1.0.5.

This is written on the SATA itself, or is shown at the bottom of the game menu.

If the version is lower than 1.0.5, purchase a new SATA drive, part # AAHD1900-WCM

## Tools Needed:

USB Keyboard          USB Mouse

## Instructions:

Ensure the new SATA drive software has replaced the existing software on the motherboard.

Power on the game and enter the menu.

PC Version: 1.0.5

The software versions should show:

Door Board Version: 1.7

Light Board Version: 1.3

**If they show correctly**, the software has loaded completely, and no further action is required.

Test play the game, the update is complete.

**If they do not show correctly**, an I/O board is not communicating at power up and is not receiving the software update.

To fix:

Turn the game on and enter the menu.

Unplug the USB cable that is not communicating from the motherboard, and plug into a different socket. It should start communicating, and the Aux version will show on the screen.

Play the game and ensure everything is working correctly.

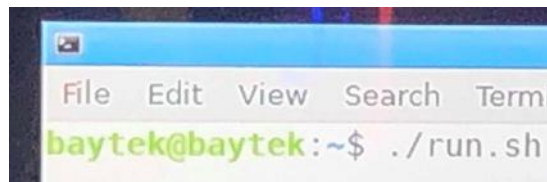
Grab a keyboard and mouse, and press the Alt key and F4 key at the same time.

This will close the game program.

Right click with the mouse anywhere on the screen and select "Terminal"

Using the Keyboard, type `./run.sh`

Press Enter



The game should reboot automatically. Enter the menu and check the software version again.

Test play the game, the update is complete.

# HOW TO INSTALL IMB1 MOTHERBOARD

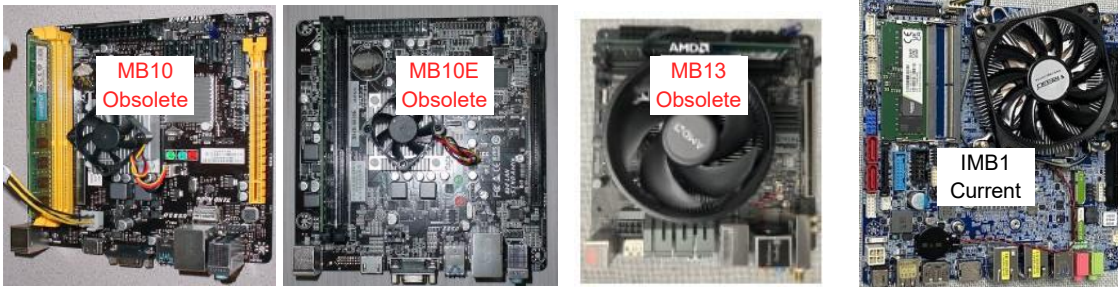


## AAIMB1-WC Motherboard Replacement



### Description:

Due to motherboards becoming obsolete and unavailable for purchase, BayTek has changed the motherboard for this game. Previous motherboards used were the MB10, MB10E. And MB13. The current motherboard is the IMB1. There are some differences, including it **not needing a graphic card**. Please refer to the information below.



### Tools Needed:

Phillips screwdriver          Pliers          Snips

### Parts Included:

Motherboard (AAIMB1-WC)

### Instructions:

Note: Pictures may show a different version board from your game board. The process for replacement is similar.

Unplug the game's power cord from the wall.

Unlock and open the front door.

Remove the screws holding the graphic card in place and remove the bracket.

Unplug the HDMI cable from the graphic card and remove the graphic card from the old motherboard.

**The graphic card is no longer needed and can be recycled or repurposed.**

Unplug the power supply connections from old motherboard.

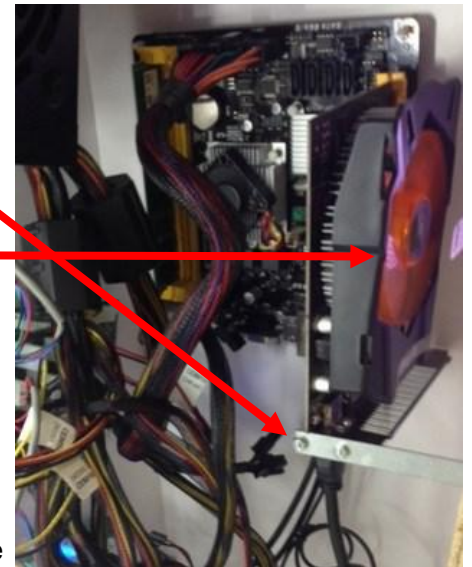
Unplug the cables from the lower edge of motherboard.

Unplug the SATA drive software from the power supply harness.

This old software is not used as the new motherboard will have a M.2 drive already attached to the board.

The old software will not work on this new motherboard.

Detach the old motherboard from the plastic standoffs and remove from the cabinet.



Push the new motherboard onto the existing standoffs as shown.

Plug in the 4 pin power connector from power supply

Plug in the HDMI cable.

Plug in the USB cable.

Plug in the phono jack into the green socket.

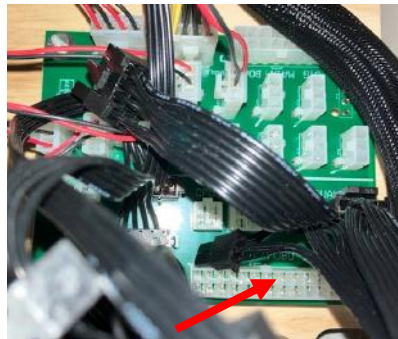


Again, a graphic card is not needed on this version motherboard.

Do not re-install the old graphic card.

Plug the HDMI cable directly to the new motherboard.

Plug the recently removed 24 pin power supply connector into the open socket on the Power Distribution Board.



Installation is complete. Power on game and test.

Please call BayTek with any questions. (920) 822-3951 Ext. 1102

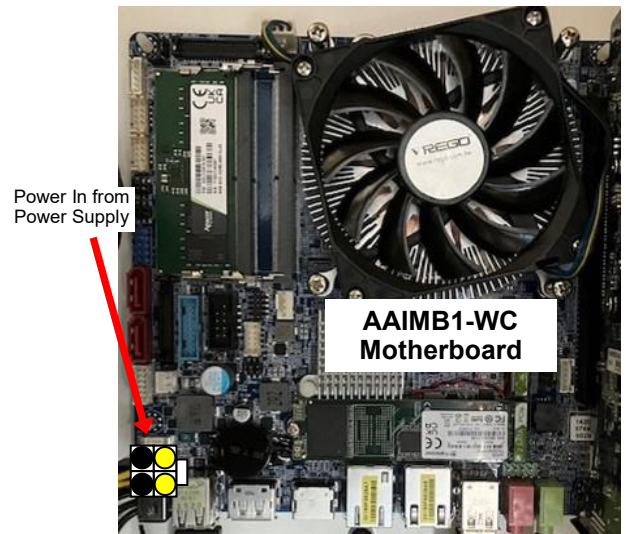
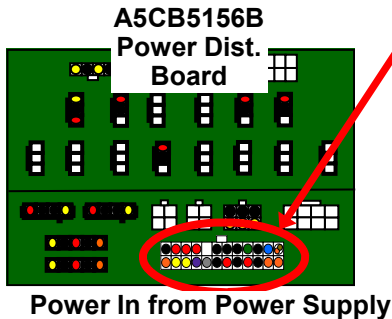
# AAIMB1 MOTHERBOARD DIFFERENCES

As of Sept. 2024, the Willy Crash games use the AAIMB1 motherboard.  
There are a few differences from Baytek's other games' motherboards.

## Difference # 1:

The power in from the power supply is only a 4 pin plug.

The 24 pin connector from the power supply MUST be plugged into the power distribution board for the game to power up.



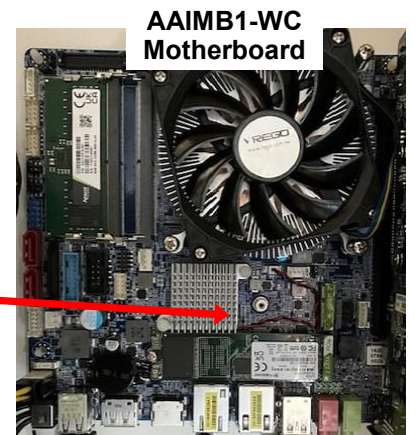
## Difference # 2:

Jumpers on the motherboard need to be in these positions:



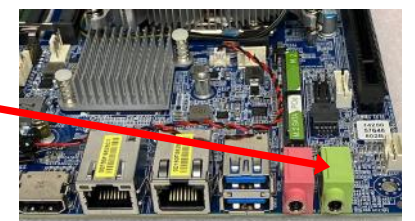
## Difference # 3:

The M.2 software drive (Part # AAHD0032-WC) location.



## Difference # 4:

There are less jacks on the motherboard, but the sound jack still plugs into the green socket.



# HOW TO FIT THROUGH 39" DOOR

## Description:

The monitor surround assembly with wood can be removed from a Willy Crash game to allow the game to fit through a narrow opening door.

## Tools Needed:

# 2 Square bit screwdriver      7/16" Socket Wrench

## Instructions:

Unplug the game's power cord from the wall.

Unlock and remove the back door of the game.

Locate the access panel on the right side of the back of game.

Remove the 6 screws using a # 2 Square bit screwdriver. Unplug the HDMI cable from the HDMI 1 slot and pull sticky tabs from the back of the monitor.



The 4 bolts in the recessed holes must be left in place. Do not remove! They hold the monitor to the wood board.

Unplug the monitor power cord from the Y connector in the back. Remove cable clamp to free monitor power cord using a # 2 Square bit screwdriver.

Unplug the bottom 2 four pin molex connectors.

Tuck the light cables, HDMI cable, and the monitor power cord inside the access hole so it can be removed with the wood and monitor.



The monitor wood frame will be attached to the monitor and the wood will come out with the monitor as it is removed from cabinet.

The old monitor can now be removed from the cabinet:

**Using 2 people** - Remove the 4 nuts & washers with a 7/16" wrench.

Carefully pull the wood off the front of the cabinet and place on a soft flat surface.

Reinstall monitor onto cabinet using reverse process.



# HOW TO REPLACE AAMO5506-WC MONITOR

As monitors become obsolete and unavailable, replacement monitors will incorporate a different mounting process and wood pieces to enable the new monitor to fit and function.

These instructions will show how to install the new monitor into your cabinet.

Tools needed:

# 2 square bit.

5/32" Allen Wrench

7/16" Socket Wrench

Hardware Included:

4x Black 20mm pan head screws

4x Silver 30mm pan head screws

20x Flat 1/4" Washers

## **Instructions:**

### **Preparing the new monitor**

Locate the black mounting board

With the countersunk holes facing upward, line up the holes in the board with the mounting inserts on the back of the monitor

Locate the 4 Black panhead screws

Place 2 flat washers onto each screw and insert them into the countersunk holes

Use a 5/32" Allen Wrench to tighten the four screws as much as possible



# HOW TO REPLACE AAMO5506-WC MONITOR

## Instructions:

Unplug the game's power cord from the wall.  
Unlock and remove the back door of the game.

The back panel needs to be cleared by:  
Unplug the top 2 connectors.

Remove the 3 white plastic wire saddles from the wood by twisting and pulling. Save to be reinstalled later.

Remove the 2 wood screws using a # 2 Square bit screwdriver.  
Unplug the bottom 2 connectors.

Unplug the monitor power cord from the Y connector in the back.

The HDMI cable must be unplugged from the front of the game and be removed as the monitor is removed.

Open front door.

Remove the 1 black screw on HDMI cable using a # 2 square bit. Unplug the HDMI cable from the video card.

Pull this cable to the back of cabinet.

Tuck the light cables, HDMI cable, and the monitor power cord inside the access hole so it can be removed with the wood and monitor.

With all cables disconnected, the old monitor can now be removed from the cabinet.

The monitor wood frame will be attached to the monitor and the wood will come out with the monitor as it is removed from cabinet.

**Using 2 people** - Remove the 4 nuts & washers with a 7/16" wrench.

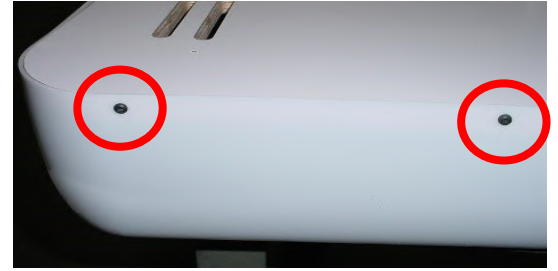
Carefully pull the wood off the front of the cabinet and place the assembly face down on a soft flat surface.

Save for later installation.



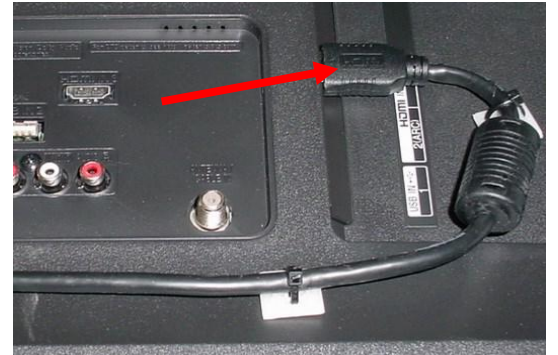
# HOW TO REPLACE AAMO5506-WC MONITOR

Remove the 12 small black screws on the white plastic surround by using a # 2 Square bit screwdriver. Save to be reinstalled later.



The new monitor was delivered with a new wooden monitor frame. Swap the components from the old piece of wood to the new piece. Be sure to install the components exactly as they were on the old board.

Remove the HDMI cable from the back of the old monitor. Pull off the sticky tabs to be reused on the new monitor.



Remove the old monitor from the plastic surround.

Using 2 people:

Unbox the new monitor, remove the plastic protector from the edges of the monitor.

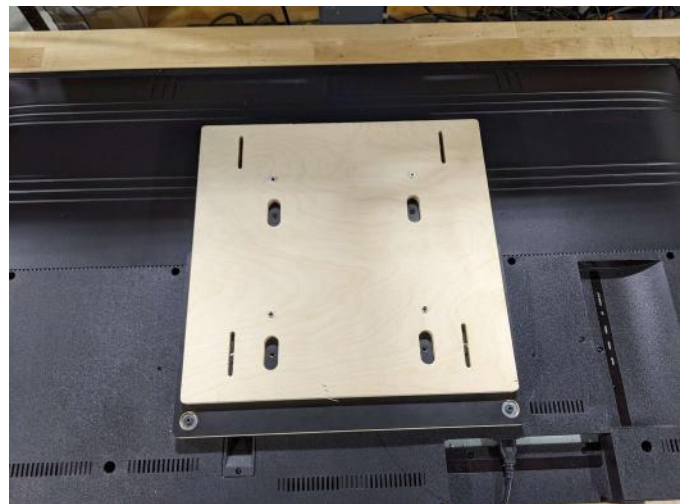
Carefully place the new monitor face down in the white plastic surround.

Plug the HDMI cable into the HDMI1 spot on the new monitor.



Place the smaller piece of new wood onto the back of the new monitor, positioned on top of the plywood mounting brace attached earlier. Make sure the T-nut inserts are down against the brace and the arrow under the wood is pointing to the top of the monitor.

Carefully place the larger piece of wood on top with the large oval cut out at the bottom of the monitor.



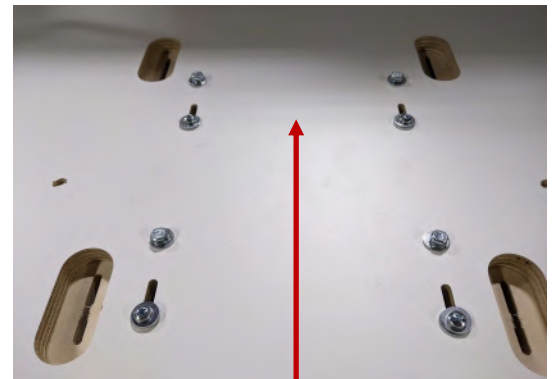
# HOW TO REPLACE AAMO5506-WC MONITOR

Pull the light, power, and HDMI cables through the large oval hole at the bottom of the large piece of wood.

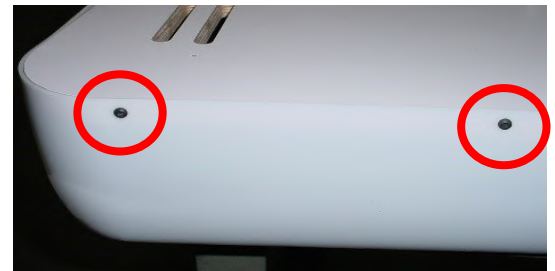


Fit a spring washer and a flat washer onto the hex nuts, and two flat washers onto the Phillips panhead screws.

Finger tighten the hardware down first, then push large piece of wood up toward the top of the monitor as far as possible. Once properly in position secure the large piece of wood to the rest of the assembly with a Philips Screwdriver and a 7/16" socket wrench.



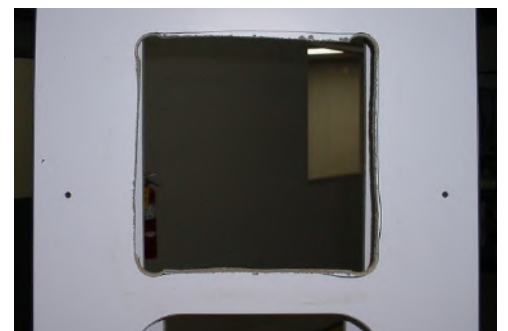
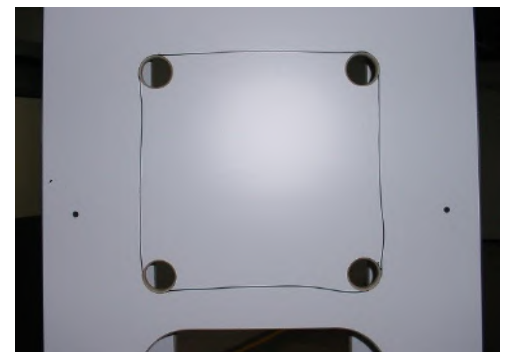
Reinstall the 12 small black screws on the white plastic surround by using a # 2 Square bit screwdriver. Make sure the surround is as flush to the wood as possible or it may interfere with installation to the cabinet.



Note: Some cabinets may need the receiving holes to be enlarged to accommodate the new bolt pattern. The easiest way to do this is cut the entire square out from the cabinet.

On the cabinet itself, draw lines connecting the 4 holes as shown. Carefully cut on this line using a jigsaw to create a large opening in the cabinet.

If your cabinet does not need this, ignore this section



# HOW TO REPLACE AAMO5506-WC MONITOR

The new monitor assembly can now be installed onto the cabinet.

**Using 2 people** - Carefully lift and position so the 4 long bolts are aligned into the cabinet.

Reinstall the 4 nuts/washers and tighten using a 7/16" wrench

Plug the monitor's power cord back into the Y connector.

Route the HDMI cable to the front of the cabinet and plug back into the video card.

It may help to tape the HDMI cable to a long stick to help get it to the front of the cabinet.



## From the back door:

Reconnect the top 2 connectors.

Reinstall the 3 white plastic wire saddles into the wood, and clip cables in place.

Reinstall the 2 wood screws using a # 2 Square bit screwdriver.

Reconnect the bottom 2 connectors.



Your monitor's installation is now complete. Power on the machine and ensure everything operates as it should.

Please call Baytek Entertainment with any further questions at (920) 822-3951 Ext. 1102

# MONITOR SETTINGS

There have been 2 different versions of TV used in Willy Crash:

Full HDTV: Press "MENU" on the remote control to access the menu.

- Set screen options as shown:



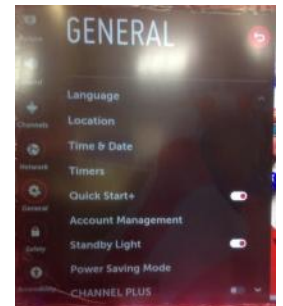
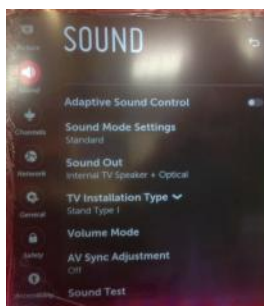
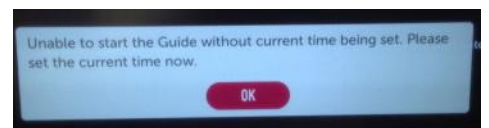
LG Model LGE-55UK6090

- Press "GUIDE" button on remote control to access menu.

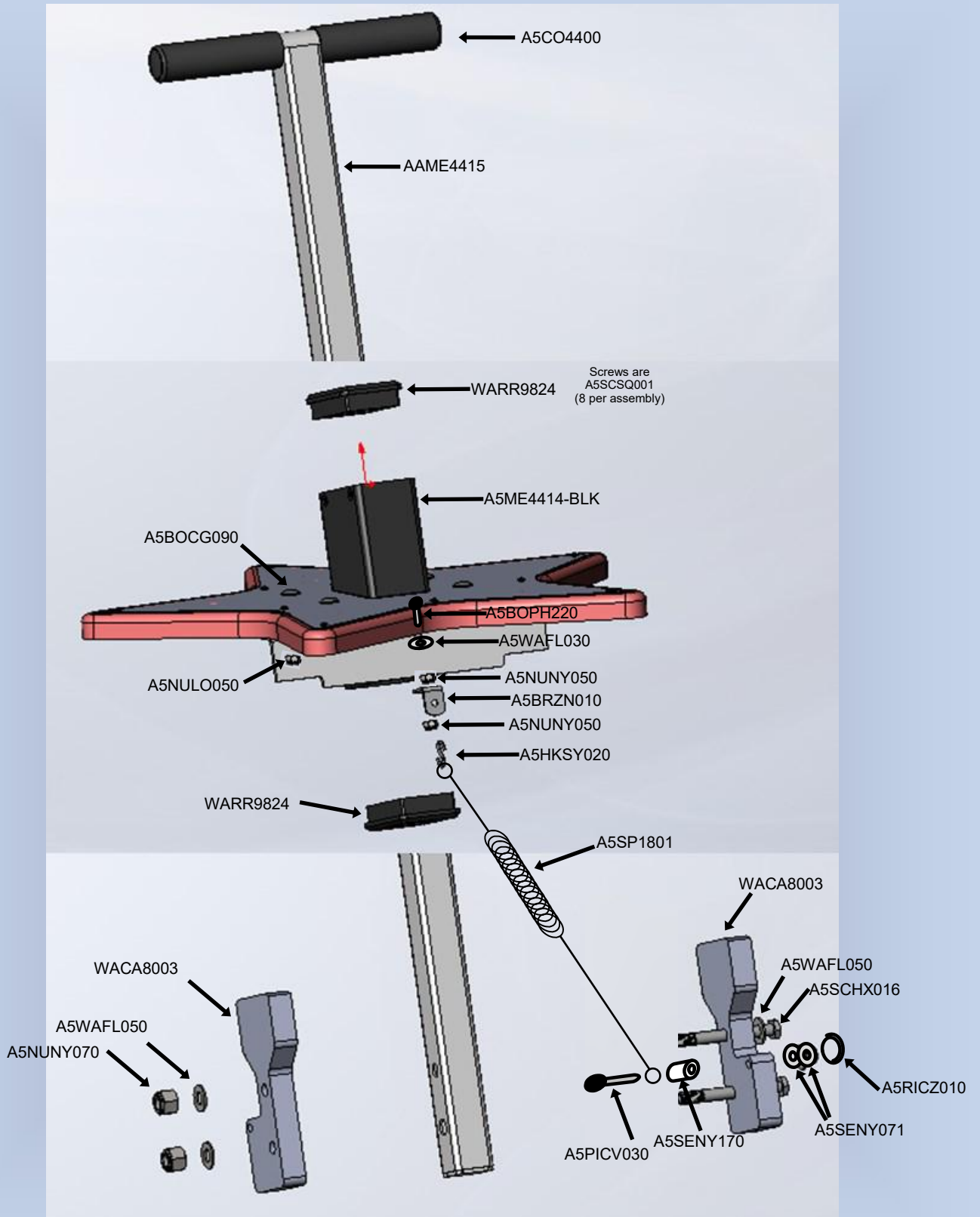
- Press "OK" button on remote control to clear this screen.



- Set screen options as shown:



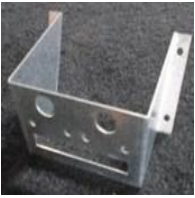
# HANDLE ASSY EXPLODED VIEW



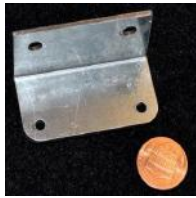
# PARTS LIST

PART #	DESCRIPTION	PART #	DESCRIPTION
A5BK1013	Bracket, Pushbutton/Counters	A5CORD1	Cord,Power,10' Works W/Outlet Strip
A5BK6035	Bracket, Light	A5CORD55	Cord, 10' HDMI To HDMI
A5BK9999	Bracket, Power Supply Mounting	A5CORD5	Cord, AC Computer Cord, 6.5'
A5BTRT010	#4 Nylon Push Pins	A5CORD58	Cable, USB, Male A To Micro, 3ft
A5BURU075	Bumper,Rubber,2 1/4x2 5/8,Black	A5SP4100	Splitter, Detach Power Supply Cord Y
A5CB1499	Coin Box, White	AACE8000	Cable Assy, Addressable Light Power
A5CO4203	Cover, Speaker	AACE8001	Cable Assy, Speaker Power
A5CO4400	Cover Grip, Slide On, Handle	AACE8002	Cable Assy, Plunger Sensor
A5FI9010	Filter, F1700ca06, Inline	AACE8003	Cable Assy, 5V Addressable Light Power
A5HO1003	Holder, For Light Bars	AACE8004	Cable Assy, Dba
A5LI0003	Light,A19,9 Watt,60w	AACE8005	Cable Assy, Menu/Select/Counters
A5LK2001	Lock, Cash Box, A05/E00 Key Code	AACE8006	Cable Assy, Coin Door/Ticket Dispenser
A5LK5002	Lock, 7/8", H95 Key Code	AACE8007	Cable Assy, Cannon Led Power
A5ME2035	Ticket Tray, Metal	AACE8008	Cable Assy, Monitor Lights Power
A5ME4182	Metal, Cashbox Guide	AACE8009	Cable Assy, Left Bottom Side RGB
A5ME4414-BLK	Metal, Handle Guide Assy	AACE8010	Cable Assy, Bottom Sides RGB Light
AAME4415	Metal, T-Handle, w/ grips & bumpers	AACE8011	Cable Assy, Monitor RGB Blue Light
A5ME5508	Metal, Bracket, Graphics Card	AACE8012	Cable Assy, Star Light Power
A5PICV032	Pin,Clevis,1.4"D X 1-5/8"L	AACE8013	Cable Assy, Control Panel Light Power
A5PL4200	Plate, Up Stacker	AACE8014	Cable Assy, Door Board To Power Distribution
A5PL8900	Plate, Blanking, Bill Validator	AACE8015	Cable Assy, Audio Board Power
A5RICZ010	Ring,Cotter,7/16"-1/2" Shaft	AACE8017	Cable Assy, Power To Service Light
AASW200	Low Ticket Switch	AACE8018	Cable Assy, Power To Marquee Lights
A5VF8000	Vacuum Form, Monitor Cover	AACE8019	Cable Assy, Line Filter
A5DE0042	Decal, Menu/Vol	AACE8020	Cable Assy, Ground, T-Handle To Ground Stud
A5DE8010	Decal, Marquee Back	AACE8021	Cable Assy, Ground, Coin Door To Hinge
A5DE8011	Decal, Cannon Wrap	AACE8022	Cable Assy, Ground, Ticket Dispenser To Hinge
A5DE8012	Decal, Floor Cover, Right	AACE8023	Cable Assy, Ground, Hinge To Ground Stud
A5DE8013	Decal, Floor Cover, Left	AACE8024	Cable Assy, Ground, Power Supply To Stud
A5DE8014	Decal, Marquee Front	AACE8025	Cable Assy, Servicing Stick Light
A5DE8015	Decal, Marquee Cover	AACE8026	Cable Assy, RGB Cannon Stick Lights
A5DE8016	Decal, Control Panel	AACE8027	Cable Assy, Cannon RGB Stick Light
A5DE8017	Decal, Control Panel Star	AACE8028	Cable Assy, Bottom Right Side Jumper
A5DE8018	Decal, Outer Door	AACE8029	Cable Assy, Front Floor LED lights
A5DE8019	Decal, Inner Door	AACE8811	Cable Assy, Speaker
A5DE8020	Decal, Monitor Pillar	AACE8868	Cable Assy, Fluorescent
A5DE8021	Decal, Left Cabinet Side	A5PS1013	Power Supply, EVGA 500
A5DE8022	Decal, Right Cabinet Side	A5GC8000	Graphics Card
W5HG1025	Hinge,16",Double Bend	AAMO5503-WC	Monitor, 55" TV
W5HG1065	Hinge,5-75,Single Bend	A5TD1	Ticket Dispenser, Entropy
W5KE5000	Keeper, Lock	A5CB9600	PCB, Audio Amplifier
W5TM4002	T-Molding,7/8"Blue	AACB9604	Board, Door Interface
AACO1020	Counter Assy, No Feet	AACB5156	PCBA, Power Dist.
AAPB2700	Push Button Assembly	AACB8001	PCBA, Light Driver Board
A5CE2300	Cable, Audio Isolator	AACB3850A	Board, Launch Sensor
A5CEAU010	Cable, Audio Stereo,3.5mm , M-M 2ft	AAMB10-HD	Mother Board, W/Hard Drive

# PARTS PICTURES



A5BK1013



A5BK6035



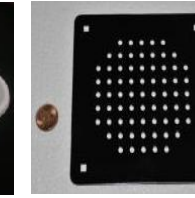
A5BK9999



A5BURU075



A5CB1499



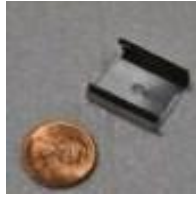
A5CO4203



A5CO4400



A5FI9010



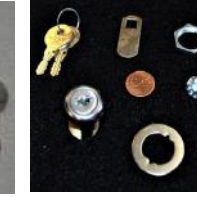
A5HO1003



A5LI10003



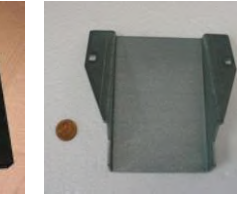
A5LK2001



A5LK5002



A5ME2035



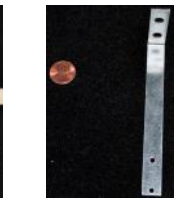
A5ME4182



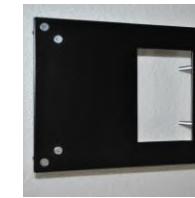
A5ME4414-BLK



AAME4415



A5ME5508



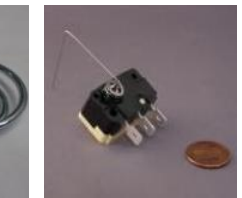
A5PL4200



A5PL8900



A5RICZ010



AASW200



A5DE0042



A5DE8010



A5DE8011



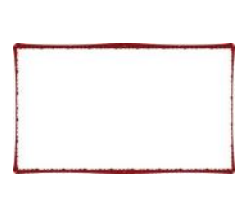
A5DE8012



A5DE8013



A5DE8014



A5DE8015



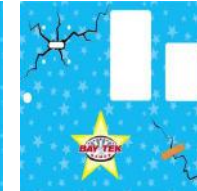
A5DE8016



A5DE8017



A5DE8018



A5DE8019



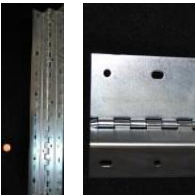
A5DE8020



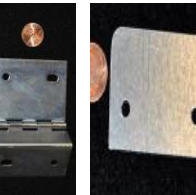
A5DE8021



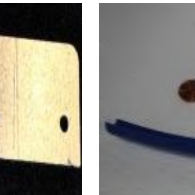
A5DE8022



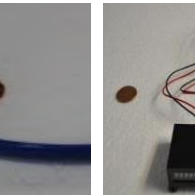
W5HG1025



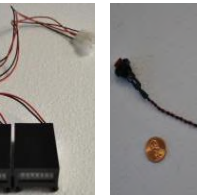
W5HG1065



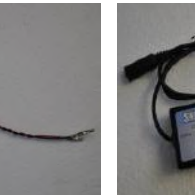
W5KE5000



W5TM4002



AACO1020



AAPB2700



A5CE2300



A5CEAU010



A5CORD1



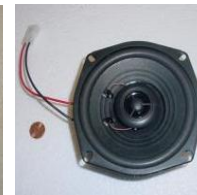
A5CORD55



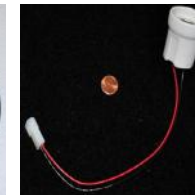
A5CORD5



A5SP4100



AACE8811



AACE8868



A5OU1000

# PARTS PICTURES



**AACE8000**



**AACE8001**



**AACE8002**



**AACE8003**



**AACE8004**



**AACE8005**



**AACE8006**



**AACE8007**



**AACE8008**



**AACE8009**



**AACE8010**



**AACE8011**



**AACE8012**



**AACE8013**



**AACE8014**



**AACE8015**



**AACE8016**



**AACE8017**



**AACE8018**



**AACE8019**



**AACE8020**



**AACE8021**



**AACE8022**



**AACE8023**



**AACE8024**



**AACE8025**



**AACE8026**



**AACE8027**



**A5PS1013**



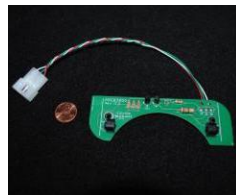
**A5TD1**



**A5CB9600**



**AACB5156**



**AACB3850A**



**AAMB10-HD**



**AACB9604**



**AACB8001**

# DECAL DIAGRAM





# TECHNICAL SUPPORT

Excellent customer service is very important to Bay Tek Entertainment! 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. When you do need us, it's important that you know what to expect.  
We offer options that fit your needs.

## **Electronics / Circuit Boards:**

**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:**

Sometimes the issue isn't what it seemed to be. If you need to return a circuit board, just give us a call to get Return Authorization. You will be credited for the cost of the board and charged only the bench fee for our processing and retesting that board.

*Note: Bench fees apply regardless of whether the repair was your choice or a recommendation from a Bay Tek Entertainment technician.*

*It's a small price to pay for troubleshooting the issues with your game.*

**[You can count on our Technical Support Team for service and support!](#)**

# WARRANTY OPTIONS

Bay Tek Entertainment warrants to the original purchaser that the game will be free of defects in workmanship and materials for a period of 12 months from the date of shipping.

Bay Tek Entertainment will, without charge, repair or replace at its option defective product or component parts upon notification to the parts/service department.

New, purchased parts have a 30 day warranty.

Any labor expended is not included in this warranty.

Warranty replacement part(s) will be shipped via ground service, along with a Return Material Authorization (RMA) number for the return of defective part(s). Defective part(s) must be shipped back to Bay Tek Entertainment unless otherwise instructed.

***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 the serial number decal is altered, defaced, or removed from its original position.***

Should you need your game serviced, determine the serial number from the decal on the back of the game cabinet or main board, and call **920.822.3951 Ext. 1102**

or e-mail to: [service@baytekent.com](mailto:service@baytekent.com)