## SERVICE MANUAL



## FACTORY CONTACT INFORMATION



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## WELCOME TO CONNECT 4 HOOPS HD

## 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!


## 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 for further assistance.

## GAME SPECIFICATIONS

| WEIGHT |  |  |
| :---: | :---: | :---: |
| NET WEIGHT | 1900lbs. | 862 kg |
| SHIP WEIGHT | 2140 lbs. | 971 kg |
| GAME DIMENSIONS |  |  |
| WIDTH | 78" | 198 cm |
| DEPTH | 150" | 381 cm |
| HEIGHT | 138" | 351 cm |
| SHIPPING DIMENSIONS |  |  |
| CONSOLE SECTION | 86"x 46"x 87" | 800 lbs. class 125 |
| MIDDLE SECTION | 80"x 48"x 78 " | 500 lbs. class 250 |
| LOWER BACK SECTION | 80"x 36"x 87" | 600 lbs. class 125 |
| UPPER BACK SECTION | 80"x 36"x 68" | 240 lbs. class 250 |

## POWER REQUIREMENTS

| INPUT VOLTAGE <br> RANGE | 100 to 120 <br> VAC | 220 to 240 <br> VAC |
| :---: | :---: | :---: | :---: |
| INPUT FREQUENCY <br> RANGE | 60 Hz | 50 Hz |
| MAX OPERATING CURRENT |  |  |
| 3.3 AMPS @ 115VAC / 1.9 AMPS @ 230VAC |  |  |
| OPERATING TEMPERATURE |  |  |
| FAHRENHEIT | $45-80 \mathrm{~F}$ |  |
| CELSIUS | $7.2-26.7 \mathrm{C}$ |  |

## SAFETY PRECAUTIONS

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

## CONNECT 4 HOOPS GAME SETUP

## SECTION BREAKDOWN

entertainment


FRONT CONSOLE SECTION

## CONNECT 4 HOOPS GAME SETUP

The game will arrive on 4 pallets. Please inspect the pallets for shipping damage and report immediately to the freight company if any damage found.

Unbox the pallets and remove parts attached, referring to the Shipping Checklist on the back of manual to verify all parts are present.

Tools Needed:

1 step ladders (12-15 foot)
4 people
\# 3 Phillips screwdriver bit

| \# 2 Phillips screwdriver bit | 2 of 9/16" Wrenches |
| :--- | :--- |
| \# 1 Phillips screwdriver bit | $7 / 16$ " Wrench |
| \# 2 Square head screwdriver bit | 1" Crescent Wrench |

2 of 9/16" Wrenches
1" Crescent Wrench

## Important:

Portions of this game are heavy, bulky and large. Assembly requires 4 people to lift heavy components, and ladders that are tall and strong enough to position components to the top of the game.

Open the left (red) ticket door on the front console. Pull out drawer slide and open the coin box. Remove the hardware kit.

This hardware will be used to assemble the game.


Note: Game keys are located in small cardboard box on front console.

Place the Upper Back Section down flat on floor in approximate position of final game location.


Place the Lower Back Section down flat on floor and push up against the top section.
The top edge of both sections should be even and flush.


## CONNECT 4 HOOPS GAME SETUP

Locate the 2 of A5ME10012 middle back connector plates.

Install the plates on both sides of the cabinet


Warning: Use 4 people to lift the top of game upward and stand the assembled back sections upright onto the leg leveler feet.

Game standing height is 137" , but ceiling height should be 141" to accommodate this to tip upward.

Carefully slide the upright back of game into final game position. We recommend to leave a 1-2 foot gap between the game and the wall behind it if possible.


Place the Middle Section (Reference page 8) in position close to the back section to connect cables before sliding into final position.

On the left side - uncoil the USB cable - push this through the middle cabinet section and through the front cabinet when the time comes and plug into the motherboard.
Plug in the yellow connectors, and both pink connectors.


On the right side - connect the orange connectors.


## CONNECT 4 HOOPS GAME SETUP

Locate 2 of the A5ME10010 bottom side connector plates.


Install the plates on both sides of the cabinet with the black $1 / 4-20 \times 1$ Phillips head bolts using a \# 3 Phillips Head bit. (10 per side)


A5BOPH312

Note: If the holes do not line up - adjust the leg leveler feet on the cabinet using 1" Crescent Wrench.

Place the front Console Section in position close to the middle section to install uprights and connect top marquee.

Locate the AAME10000-2 Back Left Pole

Line up the back left pole and test fit on the outside of the cabinet. It will have the white plastic toward the outside and rear of the cabinet.
Welded T-nuts to the outside of cabinet.

Once the correct pole is selected, feed the 2 cables down into the hole in the left corner of the cabinet. Slide pole down into the hole and line up the holes in the cabinet with the pole.


Hand thread 2 of $3 / 8-16 \times 11 / 2^{\prime \prime}$ bolt with $3 / 8$ " washer to get both started, then tighten both using a $9 / 16$ " wrench.


A5WAFL050
Feed the 2 cables from the pole down and connect the ground cable and the non-colored connectors at the bottom of cabinet.


## CONNECT 4 HOOPS GAME SETUP

Locate the AAME10000-1 Back Right Pole
Feed the 2 cables down into the hole in the right corner of the cabinet. Slide pole down into the hole and line up the holes in the cabinet with the pole.

The white plastic must be toward the outside of the cabinet.
Hand thread 2 of $3 / 8-16 \times 11 / 2^{\prime \prime}$ bolt with $3 / 8^{\prime \prime}$ washer to get both started, then tighten both using a 9/16" wrench.


A5SCHH010


Feed the 2 cables from the pole down and connect the ground cable and the non-colored connectors.


Locate the AAME10000-4 Front Left Pole This left pole will have the HDMI cable inside.

Feed the 4 cables down into the hole on the left corner of the cabinet. Ensure to route the male side of HDMI cable into the hole first to ensure the correct end of pole is being used.

Slide pole down into the hole and line up the bolt holes in the cabinet with the pole.


Hand thread 2 of $3 / 8-16 \times 11 / 2$ " bolt with $3 / 8$ " washer to get both started, then tighten both using a $9 / 16$ " wrench.


Open the front left ticket door, slide out ticket tray a bit, and connect the 4 cables to the cables near door hinge.
Clip cables into wire holder above ticket tray so they do not interfere with ticket tray sliding in and out.
Excess cable can now be pulled up into pole and will end up in the top marquee sign.


## CONNECT 4 HOOPS GAME SETUP

Locate the AAME10000-3 Front Right Pole. This right pole will have the AC power cord inside.

Feed the 3 cables down into the hole on the right corner of the cabinet. Ensure to route the male side of power cable into the hole first to ensure the correct end of pole is being used.

Slide pole down into the hole and line up the bolt holes in the cabinet with the pole.

Hand thread 2 of $3 / 8-16 \times 11 / 2$ " bolt with $3 / 8$ " washer to get both started, then tighten both using a $9 / 16$ " wrench.
A5SCHH010

Open the front right ticket door, slide out ticket tray a bit, and connect the 3 cables to the cables near door hinge. Clip cables into wire holder above ticket tray so they do not interfere with ticket tray sliding in and out.
Excess cable can now be pulled up into pole and will end up in the top marquee sign.

> The game will now look like this:

The front console with poles is separated from the rear 2 sections.

Close and lock both ticket doors and remove keys.
The front console with poles will be laid down on it's front to install the top marquee.

Once the front marquee is attached, the front console will be tilted back up in place and will be unstable until attached to the rear sections.

It is very important to have 4 people ready to hold in position until it is secured!


## CONNECT 4 HOOPS GAME SETUP

Tilt the front console down and lay on it's face. Place the top large marquee in position as shown:


Position large marquee in front of game and hand thread 2 of $1 / 4-20 \times 1$ 1/2" bolts with $1 / 4$ " lock washers into the 2 upper holes. Leave about $1 / 2$ " of bolt so that the smaller marquee can be placed over the heads of the bolts.


Place the smaller marquee in position onto the 2 previously installed bolts in the large marquee.


Hand thread the 2 remaining 1/4-20 X $11 / 2$ " bolts with $1 / 4$ " lock washers into the 2 lower holes in the large marquee to get started, then tighten all 4 bolts using a 7/16" wrench.


Plug in the 2 connectors, it does not matter which connector plugs into which socket.


Place marquee on it's face and position close to the poles coming from the front console.


## CONNECT 4 HOOPS GAME SETUP

Using 4 people - raise the front poles of the front console and position on top of the top marquee. Slide the top marquee into the front poles.

The front console will be at an angle as shown.
The 2 front poles will slide into the white plastic mounting guides.


Secure top marquee to the front poles using 4 of $3 / 8-16 \times 4$ bolts - reach inside plexi side to tighten with $3 / 8$ " washers and $3 / 8-16$ nylon nuts using a $9 / 16$ " wrench.


On the right side of marquee - connect the AC power cord and white connectors. Feed excess cable length into the marquee itself.


On the left side of marquee - connect the blue colored connectors together, and plug the brown colored connectors together. Feed excess cable length into the marquee itself. This one connector and coiled wire will be left unplugged for now.


Secure the left and right plexi to the top marquee with 8 of $4 \times 1 / 2$ "small black screws using a \#1 Phillips screwdriver.

## CONNECT 4 HOOPS GAME SETUP

Warning! At this time, the front console with top marquee is ready to be stood upright. The assembly will be unstable until attached to the rear sections.

It is very important to have 4 people ready to hold in position until it is secured!

Lift the marquee and stand the front console upright and position close to the rest of game to connect cables before sliding into final position.

On the left side - connect the 4 connectors: USB cables, green, and gold connectors.


On the right side - connect the white colored connectors.


Locate the 2 remaining A5ME10010 bottom side connector plates.


Install the plates on both sides of the cabinet with the black $1 / 4-20 \times 1$ Phillips head bolts using a \# 3 Phillips Head bit. (10 per side)


A5BOPH312

Note: If the holes do not line up - adjust the leg leveler feet on the cabinet.



## CONNECT 4 HOOPS GAME SETUP

Locate the 4 roof side boards.


Match the left back board to the left front board - There will be an " $L$ " carved into the back of the wood to be used.


Locate a A5ME10011 top side connector plate.


Install the plate with 8 of the black $1 / 4-20 \times 1$ Phillips head bolts using a \# 3 Phillips Head bit.

*** Repeat this process for the top right roof side. ***

Locate both A5ME10013 long roof metal side rails.
Flip the assembled roof side upside-down so that the decal is facing down. Place metal rail on long straight edge of the wood and match up pilot holes with the metal bracket.

Ensure the " $L$ " is positioned to the inside of the wood as shown.

Install the rail with 11 of the black $10 \times 5 / 8$ " screws using a \# 2 Square Head bit.


A5SCPH150
*** Repeat this process for the top right roof side. ***


## CONNECT 4 HOOPS GAME SETUP

Using 3 people - the side boards can now be installed on the top of the cabinet.
We recommend 2 people inside the cabinet to hold each side and one person on a ladder outside the cabinet to insert the bolts.

Bring the left side board up into position and set on top white plastic on back left pole.

Line up holes in side board with back left pole.


Hand thread 2 of $3 / 8-16 \times 11 / 2$ " bolt with $3 / 8$ " washers to get
 both started.


Go to the front left pole and
A5WAFL050 align the holes in the wood to the metal pole.

Hand thread 2 of $3 / 8-16 \times 11 / 2$ " bolt with $3 / 8$ " washers to get
 both started.


A5SCHH010
A5WAFL050
Locate a A5ME10011 top side connector plate.

Install the plate with 8 of the black $1 / 4-20 \times 1$ Phillips head bolts using a \# 3 Phillips Head bit.


All 4 of the bolts on the front poles can now be tighten using a 9/16" wrench.
*** Repeat this process for the top right roof side. ***


# CONNECT 4 HOOPS GAME SETUP 

## Locate both AAME10019 Side Metal Cages

These are interchangeable - it does not matter which side goes where.


Bring a cage to the side of the cabinet and pass it to a person inside the cabinet to install. There are brackets and plastic spacers attached to each of the 4 corners.


Install cage using black \# 10 screws using a \# 2 Square Head bit. 3 screws in each corner, total of 12 screws per side.
*** Repeat this process for the other side cage. ***

## Locate 3 of WACA10000 Game Roof Boards

Place on top of game in the channel created by "L" brackets.
Ensure the T-nuts are facing upward.


Install each board with 4 of the black $1 / 4-20 \times 1$ Phillips head bolts using a \# 3 Phillips Head bit.
The bolt is screwed in from under the metal bracket, upward into the wood and T-nut.

*** Repeat this process for the 2 other roof boards. ***


Snip the wire tie on the coiled cable in front left side of game. Uncoil the cable along the top left side of game and plug into the connector at the rear left of cabinet.


## CONNECT 4 HOOPS GAME SETUP

Locate the WACA10091 Clear Acrylic ball guard.
Remove the protective paper from both sides of the Acrylic plexi.


The flat edge bottom of the plexi will fit into the groove between the white plastic and wood lip.

Slide acrylic plexi into place.

Hand thread 8 of 10-24 $\times 1$ Phillips bolts with $3 / 16 \times 3 / 4$ " lock washer and $3 / 16 \times 3 / 4$ " fender washer to get all started, then tighten all using a \#2 Phillips screwdriver bit.


A5BOPH210

## A5WASIO20



## To plug in game:



Remove power cord from small cardboard box. There are 2 options to access line filter socket:

## Option \#1:

If you have access to the back of the game, remove the 4 bolts using a 7/16" wrench.
Remove back panel.
Reach to the left to plug the power cord into the line filter.


## Option \#2:

If you do not have access to the back of the game, climb inside the cabinet and remove the floor panel by removing the 10 screws using a \#2 Square bit.
Climb down under the cabinet to the right and plug the power cord into the line filter.


Power on game:
Open the front middle door and turn on rocker switch on the power strip.


## CONNECT 4 HOOPS GAME SETUP

Allow game to boot up and inspect the picture quality. The projector may need to be adjusted.

If the screen picture is out of focus or too small, reach up into the marquee opening where the projection is emitted.


There are 2 levers on the projector.
One is for focus, the other for zoom.


If the screen picture is off to the side or height is off, the wood box holding the projector will have to be adjusted. This is not common.

Remove the small front marquee and unlock and open the front door in the marquee.


Loosen these bolts to adjust the projector up and down.


Ensure the USB cable from the rear controller board is plugged into any of the USB slots on the motherboard.
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.

## HOW TO PLAY

Choose a player color and insert your credits; wait for a partner to join, or shoot a ball to play solo!


Shoot when it is your turn.
Be the first to align 4 of your basketballs horizontally, vertically, or diagonally to win!

Collect your tickets once you Connect 4!


## GAME PLAY THEORY OF OPERATION

Upon game start, the ball gate will lower to allow the balls to flow toward player.

As the ball is thrown into the hoops, sensor boards located behind white backboard will see the ball as it enters the target area.

The projector mounted inside the tall front marquee will display the information on the white backboard.

When game is over, the ball gate will raise to prevent further balls being released.

## MAIN MENU FUNCTIONS

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

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


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


## MAIN MENU

| CLEAR CREDITS / TICKETS | Press the Menu Select button 3 times to clear any accumulated credits and tickets. |  |
| :---: | :---: | :---: |
| VOLUME \& ATTRACT SETTINGS | Press the Menu Select button to enter the Volume \& Attract Settings Menu |  |
| GAME SETTINGS | Press the Menu Select button to enter the Game Settings Menu |  |
| PAYOUT SETTINGS | Press the Menu Select button to enter the Payout Settings Menu |  |
| STATISTICS | Press the Menu Select button to enter the Statistics Menu |  |
| DIAGNOSTICS | OFF | ON <br> Set to "ON" and exit menu to enter Diagnostic Menu |
| RESET FACTORY DEFAULTS | Press Menu Select button 3 times to Reset Factory Defaults |  |
| MUTE | OFF | ON <br> Set to "ON" and exit menu to Mute entire game. |
| EXIT MENU | Press the Menu Select button to exit menu. |  |

Software version is shown on the display as you enter the menu.

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

PC Version: 1.3.7 Aux Version: 2.6
Red Door: 1.7 Yellow Door: 1.7

## VOLUME \& ATTRACT SETTINGS

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 VOLUME

Change selection with the "SELECT" Button. Default settings are highlighted in yellow below.

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

Sets the game's playing volume. " 0 " means the volume is off.

## ATTRACT VOLUME

Change selection with the "SELECT" Button. Default settings are highlighted in yellow below.

| 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.

## ATTRACT TIMING

Change selection with the "SELECT" Button. Default settings are highlighted in yellow below.

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

Sets the time in minutes between attract sound cycles.

## GAME SETTINGS

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 SETTINGS

Game Mode / Payment:
Turn Time Out: 10
Full Column Shoot Again: Al Difficulty:

Normal/Tickets
Disabled
Player Picks

BACK

## GAME MODE / PAYMENT

NORMAL / TICKETS
"NORMAL / TICKETS" means the game will pay out tickets, and show the word "TICKETS" on screen.
"NORMAL / POINTS" means the game will pay out tickets, and show the word "POINTS" on screen. "NORMAL / COUPONS" means the game will pay out tickets, and show the word "COUPONS" on screen. "AMUSEMENT ONLY" means the game will not pay out tickets.
"SHOW MODE" means the game will not pay out tickets and will only allow 1 credit at a time.

|  | TURNTMEOU |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NO TIMEOUT | 2 | 4 | 6 | 8 | 10 | 12 | .... | 34 | 36 | 38 |

Sets the time in seconds that a player will forfeit their turn if a basket is not scored. "NO TIMEOUT" means the turn will end only with a basket scored.

## FULL COLUMN SHOOT AGAIN

| DISABLED | ENABLED |
| :---: | :---: |

"DISABLED" means the game will change to next player if a full column is scored. "ENABLED" means the game will allow the player to shoot again if a full column is scored.

## AI DIFFICULTY

| PLAYER PICKS | EASY | MEDIUM | HARD |
| :---: | :---: | :---: | :---: |

"PLAYER PICKS" means the player will pick computer difficulty (Either easy and hard) for 1 player game. Game will wait indefinitely for 2nd player to join.

Other options are hard coded with our estimate of computer difficulty for 1 player game. Game will wait 10 seconds for 2nd player to join before starting the 1 player game.

## PAYOUT SETTINGS

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

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | $\ldots$. | 38 | 39 | 40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

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

## SWIPE PROMPT

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

## PAPER TICKETS RATIO 2:1

DISABLED $\quad$ ENABLED
"ENABLED" will pay out 1 physical ticket for every 2 tickets won.

| M/NNER TICKETS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 5 | 10 | 15 | 20 | ... | 95 | 100 | 105 | 110 | 115 | 120 | ... | 280 | 285 | 290 | 295 |

Sets the amount of tickets the winner will receive.
See payout table on next page for recommended settings for average tickets per game.

| 10 | LOSER TACKETS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | $\ldots$ | 275 | 280 | 285 | 290 | 295 |

Sets the amount of tickets a non-winner will receive. See payout table on next page for recommended settings for average tickets per game.

FIXED TICKETS

| DISABLED | ENABLED |
| :---: | :---: |

"ENABLED" will pay out the same amount of tickets for every game.

## TICKET PATTERNS

| WINNER <br> TICKETS | LOSER <br> TICKETS | AVERAGE TICKETS <br> PER GAME | PRICE PER PLAY |
| :---: | :---: | :---: | :---: |
| 20 | 10 | $14-16$ | $\$ .50$ PER PLAY |
| 50 | 20 | $34-36$ | $\$ 1.00$ PER PLAY |
| 80 | 20 | $48-52$ | $\$ 1.50$ PER PLAY |
| 110 | 30 | $68-72$ | $\$ 2.00$ PER PLAY |
| 140 | 40 | $88-92$ | $\$ 2.50$ PER PLAY |
| 160 | 50 | $100-110$ | $\$ 3.00$ PER PLAY |

These are estimates of Average Tickets per Game using the shown ticket values for game winner and game loser.

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

## STATISTICS

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.

STATISTICS
Total Red Games: Total Yellow Games Total Red Tickets: Total Yellow Tickets:

Reset Statistics: cleared

TOTAL RED GAMES
Shows the total number of Red (left side) games played.

## TOTAL YELLOW GAMES

Shows the total number of Yellow (right side) games played.

## TOTAL RED TICKETS

Shows the total number of Red (left side) tickets dispensed.

## TOTAL YELLOW TICKETS

Shows the total number of Yellow (right side) tickets dispensed.

## RESET STATISTICS

Press the "SELECT" button 3 times to go back to reset statistics.

## DIAGNOSTIC MENU

The Diagnostic Menu can be entered by selecting ON in the Main Menu, and then exiting the menu.

The ball gate motor will cycle open, and this screen will appear:


Press the Menu Button to exit diagnostics and return to the main menu.

## CARD SWIPE SYSTEM INSTALLATION

The Connect 4 Hoops 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 AACE10014 \& AACE10015 harness.

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


## Notes:

1.) 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.
2.) There are ticket dispenser extension cables located in the left side coin door if needed.

## Menu Changes

Enter menu, go to "Payout" Menu
Change "Credits" to 1
Change "Swipe Prompt" to "Enabled"
Go to "Game Settings" Menu
Set "Game Mode/ Payment" to desired option

## Circuit Board Layout



## WIRING DIAGRAM

## LEFT SIDE (RED) : TICKET DISPENSER, MENU BUTTONS, METERS, DBA AND COIN MECH



## WIRING DIAGRAM

## RIGHT SIDE (YELLOW) : TICKET DISPENSER, DBA AND COIN MECH



## WIRING DIAGRAM

## LED LIGHTING



## WIRING DIAGRAM

## LED LIGHTING

LED lighting above hoops in the back of cabinet for games manufactures before Oct, 2022


There are 2 versions of LED lighting above hoops in the back of cabinet:
Games manufactures before Oct, 2022 and games manufactured after Oct, 2022

LED lighting above hoops in the back of cabinet for games manufactures after Oct, 2022

Note: Very early games had a separate cable (part \# AACE10005) to span this length.
 Used on games built before Oct 2022

inside front
left support pole


AACE10014 12 Volt DC Power to Right Coin Door

AACE10015 12 Volt DC Power to Left Coin Door
Used on games built before Oct 2022


## WIRING DIAGRAM

## BALL GATE MOTOR, SENSOR AND HOOP SENSORS



## WIRING DIAGRAM

## SPEAKERS



## WIRING DIAGRAM

## COMMUNICATION



## WIRING DIAGRAM

## POWER SUPPLY \& 12 VOLTS DC



## WIRING DIAGRAM

## AC IN



## 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

| Troubleshooting Chart |  |  |
| :---: | :---: | :---: |
| Problem | Probable Cause | Remedy |
| No power to the game No lights on at all | Unplugged. <br> Circuit breaker tripped. <br> Line Filter Faulty. <br> Power strip faulty. <br> Disconnected, loose or broken wires. | Check wall outlet. <br> Reset power strip breaker switch or building circuit breaker. <br> Replace Line Filter (Part \# A5FI9010) <br> Change plug position, replace power strip if a section does not work. Part \# A5OU1000 <br> Refer to wiring diagram. Check connections and reseat cables from line filter to outlet strip. Cables \# AACE10025, AACE10026, and AACE10027 |
| Projector is on But everything else off <br> (Power Supply not ON) | Power supply unplugged. Rocker Switch. <br> Power supply shutting down because of 12 V overload. <br> Faulty power supply. <br> Faulty Power Dist Board | Insure power supply is plugged into power strip Make sure rocker switch is set ON. <br> See power supply diagnostics to isolate bad component. A bad motor or 12 volt short would cause this. <br> See Power Supply Diagnostic below. <br> Replace Power Distribution Board (AACB5156) |
| Dollar Bill Acceptor not functioning <br> Ensure Bill Acceptor is set to "Always Enable" <br> Important : Only 12 Volt DC DBA is to be installed. | Check for power to Bill Acceptor. <br> Dirt or debris in acceptor slot. <br> Pinched, broken, or disconnected wiring. <br> Bill acceptor problem. Part \# A5AC9101 or A5AC9094 | Acceptor should cycle stacker at game power up. If not, check cable connections. <br> Refer to "How to Clean Bill Acceptor" Or clean with bill reader cleaning card. (A5CC9000) <br> Check wiring from bill acceptor to Mini Gen Board. (AACE10016 \& AACE10017) Repair or replace wiring harness. Make sure wires are secure in connectors. <br> Refer to troubleshooting section of dollar bill acceptor manual included with this game or the diagnostics label of the back of the unit. |
| Meters does not work <br> Game meter will click at the end of the game. <br> Ticket meter will click as tickets come out of game and notch is "seen" by dispenser. | Ensure correct number of tickets are being dispensed <br> Disconnected, loose or broken wires. <br> Faulty counter. | Check ticket values in menu. Refer to Tickets not dispensing troubleshooting section. <br> Refer to wiring diagram. Check connections and reseat cables from meters to left I/O Aux Board Cables \# AACE10056 and AACO1020 <br> Replace counter. AACO1020. |

# TROUBLESHOOTING GUIDE 

Problem

## Game not coining up

Enter Diagnostic Mode (Turn diagnostics on, then exit menu) to see if Credits Increment when coin is inserted.
Diagnostics
$18.8 \mathrm{~ms}(53 \mathrm{fps})$
Credits $\mathrm{p} 1=0$
Credits $\mathrm{p} 2=0$
Tickets $\mathrm{p} 1=0$

## No Sound

Motherboard creates sound, the Audio Amplifier boards amplifies it.

There are 2 Audio Amplifier Boards - one for the lower speakers and one for the top marquee speakers.

Swap these boards to isolate issue.

Verify 12 Volts DC to Audio Amplifier Boards

Faulty speaker.

Volume set to mute in menu or game volume/attract volume set to zero.
Disconnected, loose or broken wires.

Game set to large amount of credits per game.
If Coin Input stays ON

Remedy
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 Aux Board. (AACBL4A-DOORA, AACE10015 or AACE10014)
Check Game Setup Menu. Ensure Credits is set to proper value.
Ensure only 5 volts on coin switch green and black wires. I/O Aux board may be faulty. Swap I/O Aux board with other player side, making sure to change dipswitch settings. (Left side both off, Right side dip 1 is on, 2 is off)

Enter Main Menu and verify: Game Volume \& Attract Volume is not zero. Mute is set to OFF
Refer to wiring diagram. Check connections and reseat audio cable from motherboard to Newgen board. Cables \# AACE8811,
AACE10002, AACE10003, AACE10018, AACE10048, A5CEAU010, AND A5SP10001

Unplug splitter cable (A5SP10001) from motherboard, plug into MP3 player or phone and see if music is amplified and comes out of speaker.
If Yes - then motherboard is faulty.
If No - then cable or amplifier board is faulty
Replace speaker. AACE8811

| I/O Aux Board Issue <br> One side of the game does not coin up, and has no other functions. | Green power LED should be flashing. <br> One blink for left side, 2 blinks for right side) | If it is off, then check $12 \& 5$ Volts DC coming into board on cable AACE10039 from Power Distribution Board. If solid on, then it is not communicating with the motherboard. Check A5CBL5900 USB cable. Swap cables with other side. |
| :---: | :---: | :---: |
|  | Red and Yellow LED's should be flashing. | If they are off, it is not communicating with the motherboard. Check A5CBL5900 USB cable. Swap cables with other side. |
|   <br> Red and <br> Yellow <br> LEDs Green <br> Power <br> LED <br>   | Faulty I/O Aux Board. | Swap I/O Aux board with other player side, making sure to change dipswitch settings. (Left side both off, Right side dip 1 is on, 2 is off) Replace if needed. Part \# AACB9604 |

## TROUBLESHOOTING GUIDE

Problem
Probable Cause
Remedy

| LED white rear cabinet lighting above hoops not working | LED's receive 12 Volts DC from power supply through The Power Distribution Board. <br> Faulty LED light. | Check for proper connection from power supply to Power Distribution Board. <br> Refer to wiring diagram. Check connections and reseat cables from Power Distribution Board to LED lights. Cables \# AACE10004 \& AACE10059 or AACE10004-2, (AACE10005 if present), AACE10043, and AACE10042. Light strips are wired in series. Swap the 2 light strips to identify a faulty LED strip. Replace as needed. Part \# AACE10043 or AACE10042 |
| :---: | :---: | :---: |
| LED white front panel light not working | LED's receive 12 Volts DC from power supply through The Power Distribution Board. <br> Faulty LED light. | Check for proper connection from power supply to Power Distribution Board. <br> Refer to wiring diagram. Check connections and reseat cable from Power Distribution Board to LED lights. <br> Cables \# AACE10006, and AACE1004 <br> Replace Panel Stick Light. Part \# AACE10041 |
| Upper marquee LED's not working | LED's receive 12 Volts DC from power supply through The Power Distribution Board. <br> Faulty LED light. | Check for proper connection from power supply to Power Distribution Board. <br> Refer to wiring diagram. Check connections and reseat cables from Power Distribution Board to LED lights. <br> Cables \# AACE10004 \& AACE10059 or AACE10004-2, AACE10001, and AACE10045 <br> Front LED strips are part \# AACE10033 \& AACE10044 Left checker LED strip is part \# AACE10034 Right checker LED strip is part \# AACE10035 |
| One of the left side, red colored LED strips not working <br> LED's receive 12 Volts DC from Control Board in the rear of the game. <br> Refer to "How to Access Rear Control Board" | If all colored cabinet lights are not functioning, check power into the Control Board from the Power Distribution Board. <br> If single LED strip is out, check cable. LED's are wired in series. Refer to wiring diagram. <br> Faulty LED | Refer to wiring diagram. Check connections and reseat cables from Power Distribution Board in the front of the cabinet to Control Board in the back. <br> Cables \# AACE10021, AACE10020, and AACE10019 <br> Check for 12 volts coming from Power Distribution Board in the rear of the cabinet on red and black wires. If no 12 volts DC, ensure 12 volts is coming into board on cable \# AACE10019. If voltage is present - replace Control Board part \# AACB10000 <br> Refer to wiring diagram. Cables \# AACE10022, AACE10023, AACE10024, AACE10040, AACE10007, AACE10008, and AACE10036 <br> Swap LED connector from one socket to the other to verify. Replace LED as needed. |

## TROUBLESHOOTING GUIDE

| Problem |  | Probable Cause | Remedy |
| :---: | :---: | :---: | :---: |
| One of the rig side, yellow colored LED strips not working <br> LED's receive Volts DC from Control Board the rear of the game. <br> Refer to "How Access Rear Control Board" |  | If all colored cabinet lights are not functioning, check power into the Control Board from the Power Distribution Board. <br> If single LED strip is out, check cable. LED's are wired in series. Refer to wiring diagram. <br> Faulty LED | Refer to wiring diagram. Check connections and reseat cables from Power Distribution Board in the front of the cabinet to Control Board in the back. <br> Cables \# AACE10021, AACE10020, and AACE10019 <br> Check for 12 volts coming from Power Distribution Board in the rear of the cabinet on yellow and black wires. If no 12 volts DC, ensure 12 volts is coming into board on cable \# AACE10019. If voltage is present - replace Control Board part \# AACB10000 <br> Refer to wiring diagram. Cables \# AACE10022, AACE10023, AACE10024, AACE10040, AACE10010, AACE10009, and AACE10037 <br> Swap LED connector from one socket to the other to verify. Replace LED as needed. |
| LED color stri under the hoo are not working <br> LED's receive voltage from Control Board in the rear of the game. |  | Ensure Control Board is receiving voltage from Power Distribution Board. <br> Faulty LED | Refer to wiring diagram. Check connections and reseat cables from Power Distribution Board in the front of the cabinet to Control Board in the back. <br> Cables \# AACE10021, AACE10020, and AACE10019 <br> Refer to wiring diagram. Cables \# AACE10000, and AACE????? |
| Menu Buttons not work. |  | Swap connectors at the 2 buttons. <br> Pinched, broken, or disconnected wiring <br> I/O Aux board faulty. | Replace button if problem stays with button.(AAPB2700) <br> Inspect crimp to ensure good connection. <br> Check connections from menu buttons to left I/O Aux <br> Board. Check cables (AAPB2700, AACE10056) <br> Swap I/O Aux board with other player side, making sure to change dipswitch settings. (Left side both off, Right side dip 1 is on, 2 is off) <br> Replace I/O Aux Board. Part \# AACB9604 |
| 84" Monitor Issues |  | That is a piece of white wood | There is a projector located in the front top marquee. Refer to "Projector Not Working" section. |
| Low Tickets message on monitor | Tickets are empty in ticket tray Load tickets into tray. Ensure tickets hold down micro <br> switch wire. <br> Faulty cable. Disconnected, Check connectors from low ticket switches to Newgen <br> board. Check for continuity. (AACE10014 or AACE10015) <br> loose or broken wires. Inspect switch and replace if needed. (AASW200) <br> Faulty low ticket switch. Swap I/O Aux board with other player side, making sure to <br> change dipswitch settings. (Left side both off, Right side <br> dip 1 is on, 2 is off) Replace I/O Aux Board. <br> Part \# AACB9604 <br> Faulty I/O Aux Board.  |  |  |


| Problem |  | Probable Cause | Remedy |
| :---: | :---: | :---: | :---: |
| Check for the correct amount of tickets showing on Monitor | Tickets on monitor does not match tickets coming out of game. | Opto Sensor on ticket dispenser dirty. <br> Faulty ticket dispenser. <br> Notch on tickets cut too shallow. <br> Faulty cable. Disconnected, loose or broken wires. <br> Faulty I/O Aux Board. | Blow dust from sensor and clean with isopropyl alcohol. <br> Replace with working dispenser to isolate the problem. (A5TD1) <br> Flip tickets and load upside-down to have large cut notch toward opto sensor. <br> Check connectors from ticket dispensers to I/O Aux board. Check for continuity. <br> Cables AACE10014 or AACE10015 <br> Swap I/O Aux board with other player side, making sure to change dipswitch settings. <br> (Left side both off, Right side dip 1 is on, 2 is off) Replace I/O Aux Board. Part \# AACB9604 |
|  | Tickets on monitor does match tickets coming out of game. | Settings in Menu are incorrect. | Enter Menu and check certain areas: <br> Game Mode / Payment to Normal/ Tickets <br> Paper ticket ratio 2 to 1 <br> Winner Tickets <br> Loser Tickets - Note: A tie is a loser. <br> Fixed tickets |
| Ball Gate Motor not working. <br> Motor will cycle at game power on. | Motor does not turn at power on. <br> Motor receives power through the Control Board in rear of game. <br> Refer to "How to Access Rear Control Board" | Check for 12 volts DC at motor. <br> Faulty cable. Disconnected, loose or broken wires. <br> Faulty Control Board. | If the motor is receiving power, but not turning, replace the motor. A5MO5154 <br> Check connectors from motor to Control Board. Check for continuity on cables AACE10013 \& AACE10012 to Control Board. <br> Ensure Control Board is receiving 12 volt power. Refer to wiring diagram. 12 Volts DC should be between yellow and black wires on cables AACE10019, AACE10020, and AACE10021 <br> Replace Control Board if needed. \# AACB10000 |
|  | Motor turns at power on, but does not stop in correct position. | Mechanical linkage/ spring issue. <br> Position Sensor is not working correctly. | Check springs on each end of the ball gate. Replace if needed. Part \# A5SREX050 <br> Clean sensor. Refer to "Ball Gate Motor keeps running" Replace sensor if needed.AACB5190A |
| Ball Gate does not go down all the way. | Loosen the 2 bolts on the motor assem and slide bracket with slotted holes to height of ball gate. |  | mbly, adjust |

## TROUBLESHOOTING GUIDE



## HOOPS NOT SCORING

All ball sensor boards have 4 emitters and 1 detector on opposite sides of the board. These infrared sensors create a beam which the ball breaks to score a hoop.

Because these are interchangeable, the far left (\#1) board can be swapped into a location with a faulty emitter. The far right (\#8) board can be swapped into a location with a faulty detector.

\#5 to \#5
\#6 to \#6
\#7 to \#7 \#8 to \#8


The same cable goes to every sensor, so the cables can be swapped between sensors to identify an issue. 8 cables per game. (AACE10028)

## Diagnostic Menu

To Enter the Diagnostic Menu:
Enter Main Menu and scroll down to "Diagnostics:" turn to ON
Exit Menu
The ball gate motor will cycle open, and this screen will appear:
The top column will show hoops scored.


## POWER SUPPLY DIAGNOSTICS

1.) Verify $A C$ 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 115 V (or 230 V )
(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.
Turn on game and if it boots correctly, plug one cable in at a time until the issue

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.


```
AAMB10 or AAMB11
Make sure the 4 pin power connector is plugged in.
(Black, Black, Yellow, Yellow)
As well as 24 pin power in connector.
```



## 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:
Replace power supply (A5PS1013), or motherboard. (AAMB10-HD or AAMB11-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

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.



## I/O AUX BOARD PINOUT



## HOW TO ADJUST PROJECTOR

| Projector <br> Image <br> Fuzzy | There is a slot <br> under projector <br> that contains <br> 2 slide levers | One slide lever is for zoom. <br> One slide lever is for focus. <br> Reach up under projector and adjust these 2 knobs to clear |
| :--- | :--- | :--- |

## Remote Control for the Projector

There are options in the projector menu that can be accessed by the remote control.
Please stand back 10 feet with the remote control so the projector "sees" it.

## Casio XJ-V110W Projector Image Adjustment

Brightness
Contrast
Color Mode
Color Balance
Volume Adjustments
Volume
Screen Settings
Keystone Correction
Aspect Ratio Normal
Projection Mode
Ceiling Mount
No Signal Screen
Blank Screen15

39
0
0
Standard
Normal

15

Front
On
Blue
Black

## Input Settings

Signal Name Indicator On
Option Settings 1
Auto Keystone Correction On
Auto Power Off 10 Min
Direct Power ON On
Language
English
Option Settings 2
High Altitude Off

## HOW TO CHANGE SOFTWARE

## 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 ACCESS REAR CONTROL BOARD

The control board is accessed through the back of the cabinet, or through the middle platform access panel. If the game is up against the wall, carefully climb over the plexi shield (or remove the plexi) and enter the middle section of the game.
Remove the 6 screws (using a \# 2 square bit) in the center bottom wood (as pictured above) and lift center wood up and place aside.


## HOW TO ACCESS BALL GATE MOTOR \& SENSOR

The ball gate motor and sensor are accessed through the back of the cabinet, or through the middle platform access panel. If the game is up against the wall, carefully climb over the plexi shield (or remove the plexi) and enter the middle section of the game.
Remove the 4 screws (using a \# 2 square bit) in the center bottom wood (as pictured above) and lift center wood up and place aside.

| Ball Gate does <br> not go down all <br> the way. | Loosen the 2 bolts on the motor assembly, <br> and slide bracket with slotted holes to adjust <br> height of ball gate. |
| :--- | :--- | :--- |

## DIPSWITCH SETTINGS

Dipswitches must be set correctly on the I/O Aux Boards or game will not know which is left or right player.
Turn off game by flipping the power switch on the power strip.
Set dipswitches as shown:


Left Side (Red Player)
Both switches 1 and 2 should be set to OFF

There are also a 8 dip bank of dipswitches on the I/O Aux Boards.

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



## BALL GATE EXPLODED VIEW



## BALL GATE EXPLODED VIEW



| Part \# | Description | A5SENY170 | $1 / 4$ " X 1/4" Nylon Spacer |
| :--- | :--- | :--- | :--- |
| A5BOHH050 | $25-20 \times 1$ 1/4" Bolt | A5SLLO020 | $1 / 4$ " Bore Shaft Collar, 3/32" Allen |
| A5BOPH190 | 10-24 X 1 3/4" Bolt | A5SP10000 | $7 / 16$ " X 2 3/4" Spring |
| A5ME1727 | Motor Bracket | A5WAFL040 | \#10 Zinc Flat Washer |
| A5MO5154 | Motor | A5WAFL060 | $1 / 4$ " Flat Washer |
| A5NUNY040 | 8-32 Hex Nylon Nut | A5WASI020 | $1 / 4$ " Split Washer |
| A5NUTE020 | $1 / 4$-20 T Nut | WAC4H0001 | Wood for Ball Gate |
| A5PICV032 | $1 / 4 \times 1$ 5/8" Clevis Pin | WARR0001-C4HP | Black HDPE 1/4" Thick Arms |
| A5PICV045 | $1 / 4 \times 2$ 3/8" Clevis Pin | WARR0002-C4HP | Black HDPE 1/2" Thick Pivots |

## PART \#

| A5BA8300 |
| :--- |
| A5CB2050 |

A5HA1200 $\quad$ Handle, Cash Box, White Plastic
W5TM4000 $\quad$ T-Mold,7/8""Black
A5LV10000 $\quad$ Levelers, C4 Hoops Cabinet

| A5PL8600 | Plug, Plastic Round Plug 1-3/8" Dia | A |
| :--- | :--- | :--- |
| AASW200 | Low Ticket Switch | A |
| A5F |  |  |


| AASW200 | Low Ticket Switch | A5FC0080 |
| :--- | :--- | :--- |
| Ferrite, Suppressor | A |  |
| A5SP10000 | Spring, Extension, 7/16 X 2-3/4 | A5 |
| A5KSYO20 | S |  |


| A5SP10000 | Spring, Extension, 7/16 X 2-3/4 | As |
| :--- | :--- | :--- |
| A5HKSY020 | S Hooks | A5 |
| A5BOEY010 | Eye Hook Bolts | AA |


| A5BOEY010 | Eye Hook Bolts |
| :--- | :--- |
| A5SREX050 | Spring,6",3/8"Od,.041" |
| A5LK2001 | Lok, 2 "hox, A05/E00 |


| A5LK2001 | Lock, Cash Box, A05/E00 Key Code | A5 |
| :--- | :--- | :--- |
| A5LK5002 | Lock, 7/8", H95 Key Code | AA |
| A5MO5 |  |  |


| A5MO5154 | Motor,Arm,10 Rpm |
| :--- | :--- |
| AABR10000 | Ball Release Assembly |


| AABR10000 | Ball Release Assembly |
| :--- | :--- |
| AABK1013 | Bracket, Pushbutton/Counters |
| A5BK0999 | Brat, Pow |


| A5BK9999 | Bracket, Power Supply Mounting | AA |
| :--- | :--- | :--- |
| A5HO1003 | Holder, For Light Bars | AA |
| W5HG |  |  |


| W5HG1025 | Hinge,16",Double Bend | AA |
| :--- | :--- | :--- |
| W5HG1030 | Hinge,23",Single Bend | AA |


| W5HG1040 | Hinge,8-3/8"Single Bend | AA |
| :--- | :--- | :--- |
| W5HG1065 | Hinge,5-75,Single Bend | AA |
| W5KE5000 | Keeper Lock | AA |


| W5KE5000 | Keeper, Lock |
| :--- | :--- |
| A5PL4200 | Plate, Up Stacker |


| A5PL4200 | Plate, Up Stacker | AA |
| :--- | :--- | :--- |
| A5PL8900 | Plate, Blanking, Bill Validator | AA |
| A5ME1727 | Metal Motor Bracket | AA |


| A5ME1727 | Metal Motor Bracket |
| :--- | :--- |
| A5ME4179 | Metal, Tkt Tray Brkt |
| A5ME10000 | M |


| A5ME10000 | Metal, Front Assembly Posts |
| :--- | :--- |
| A5ME |  |


| A5ME10001 | Metal, Top Lock Bracket |
| :--- | :--- |
| A5ME10003 | Metal, Front Guard |


| A5ME10004 | Metal, Light Bracket |
| :--- | :--- |
| A5ME10005 | Metal, Marquee Trim |


| A5ME10005 | Metal, Marquee Trim |
| :--- | :--- |
| A5ME10006 | Metal, Marquee Mount Bracket |


| A5ME10006 | Metal, Marquee Mount Bracket |
| :--- | :--- |
| A5ME10007 | Metal, Front Assembly Side Rail |
| A5ME10008 | Mer |


| A5ME10008 | Metal, Center Side Guard | A |
| :--- | :--- | :--- |


| A5ME10009 | Metal, Back Side Guard |
| :--- | :--- |


| A5ME10010 | Metal, Bottom Side Connector |
| :--- | :--- |
| A5ME10011 | Metal, Top Side Connector |


| A5ME10011 | Metal, Top Side Connector |
| :--- | :--- |
| A5ME10012 | Metal, Middle Back Connector |


| A5ME10012 | Metal, Middle Back Connector |
| :--- | :--- |
| A5ME10013 | Metal, Top Side Rail |

A5ME10014 $\quad$ Metal, Top Back Bracket
A5ME10015 $\quad$ Metal, Lift Gate Assembly

| A5ME10016 | Metal, Right Coin Guide |
| :--- | :--- |
| A5ME10017 | A |


| A5ME10017 | Metal, Left Coin Guide |
| :--- | :--- |
| A5ME10018 | M |

PART \#
A5ME10019
A5SP10001 Audio Splitter, Stereo 3.5 mm
A5CEAU010 Cable, Audio Stereo 3.5 mm
A5CORD1 Cord,Power, 10'
A5CORD5-A Cord, Ac Computer Cord
A5CORD23 Cord,10' Usb,A Male To A Female
A5CORD36 Cord, 8' Hdmi To Hdmi
A5CORD37 Cord, 15' Male To Female Hdmi
A5CE6601 Cable,Usb,6',Extension,Blk
A5CBL5900 Cable, Usb, Male A To Male Micro
AACE1710 Cable, Door Ground
AACE1715 Cable Assy, Ground Strap
A5CE2300 Cable, Audio Isolator
AACE10000 Cable Assy, Hoop Addressable Power
AACE10001 Cable Assy, Marquee Lights Power
AACE10002 Cable Assy, Marquee Speaker Jumper
AACE10003 Cable Assy, Speaker Jumpers
AACE10004 Cable Assy, Marquee Power To Back, after Oct. 22
AACE10004-2 Cable Assy, Marquee Power To Back, before Oct. 22
AACE10005 Cable Assy, Back Stick Light Power, Optional
AACE10006 Cable Assy, Panel Stick Light Power
AACE10007 Cable Assy, Red Lgt Powr From Panel
AACE10008 Cable Assy, Right Side Rail Rgb Lgt
AACE10009 Cable Assy, Left Side Rail Rgb Lgt
AACE10010 Cable Assy, Yell Lgt Power From Panel
AACE10056 Cable Assy, Menu/Counters
AACE10012 Cable Assy, Motor Sensor Cable
AACE10013 Cable Assy, Motor Sensor Cable
AACE10014 Cable Assy, Right Coin Door/Tick Disp
AACE10015 Cable Assy, Left Coin Door/Tick Disp
AACE10016 Cable Assy, Right Dba
AACE10017 Cable Assy, Left Dba
AACE10018 Cable Assy, Marq Spkr Wires
AACE10019 Cable Assy, Pwr To Control Bd
AACE10020 Cable Assy, Cntr Split To Control Bd
AACE10021 Cable Assy, Control Bd Power
AACE10022 Cable Assy, Panel Light From Control
AACE10023 Cable Assy, Center Panel Light Split
AACE10024 Cable Assy, Center Split To Panel Lgt
AACE10025 Cable Assy, Line Filtr From Power Box
AACE10026 Cable Assy, Line Filter Center Conn
AACE10027 Cable Assy, Line Filter To P Strip
AACE10028 Cable Assy, Hoop Sensors
AACE10029 Cable Assy, Ps To Main Board Ground
AACE10030 Cable Assy, Right Coin Door Ground
AACE10031 $\quad$ Cable Assy, Left Coin Door Ground
AACE10032 Cable Assy, Post Ground

PARTS LIST

| PART \# | DESCRIPTION | PART \# | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| AACE10033 | Cable Assy, Marquee Connect 4 Sign | A5DE10013 | Decal, Mech Door Right, Yellow |
| AACE10035 | Cable Assy, Mar. Yell \& Red Checker | A5DE10014 | Decal, Platform Left, Red |
| AACE10036 | Cable Assy, Red Player Panel Light | A5DE10015 | Decal, Platform Right, Yellow |
| AACE10037 | Cable Assy, Yell Player Panel Light | A5DE10017 | Decal, Front Led Cover |
| AACE10038 | Cable Assy,Cb9600 To Pwr Distribution | A5VF4604 | Vacuum Form, Cup Holder, C4 |
| AACE10039 | Cable Assy, Pwr Distribution To Brd | A5VF10000 | Vac. Form, Dist Printed Red Checker |
| AACE10040 | Cable Assy, Small Panel Stick Light | A5VF10001 | Vac Form Dist Printed Yellow Checker |
| AACE10041 | Cable Assy, Underside Panel Stick Lgt | A5PR10000 | Projector, Casio Xj-V110w |
| AACE10042 | Cable Assy, Top Of Back Cab Stick Lgt | A5FI9010 | Filter, F1700ca06, Inline |
| AACE10043 | Cable Assy, Top Of Back Cab Stick Lgt | AACO1020 | Counter Assy |
| AACE10044 | Cable Assy, Marquee Sign Hoops Light | AACE8811 | Speaker |
| AACE10045 | Cable Assy, Marquee Hoops To C4 Jumper | A5TD1 | Ticket Dispenser, Entropy |
| AACE10046 | Cable Assy, Left Tick Dispens Grnd | A5PS1013 | Power Supply, Evga 500 |
| AACE10047 | Cable Assy, Right Tick Dispens Grnd | AACB5156 | Power Distribution Board |
| AACE10048 | Cable Assy, Panel Speaker Wires, C4h | A5CB5190A | Ball Gate Motor Sensor Board |
| AACE10049 | Cable Assy, Small Marquee Stick Lights | A5CB9600 | Audio Amplifier Board |
| AACE10050 | Cable Assy, Power To Marquee Stick Lights | AACB9604 | Board, Door Interface |
| AACE10051 | Cable Assy, Power To Marquee Sign Lights | AACB10000 | C4 Hoops Controller Board |
| AACE10052 | Cable Assy, Right Back Post Ground | A5CB10001 | Hoop Sensor |
| AACE10053 | Cable Assy, Left Front Post Ground | AACB10003 | Light String Under Hoops |
| AACE10054 | Cable Assy, Left Back Post Ground | AAMB10E- | Mother Board,Qc5000-Itx/Ph W/Hard Drive |
| AACE10055 | Cable Assy, Right Front Post Ground | SHDP/C4H |  |
| AACE10059 | Cable across top of game, After Oct. 22 | AAMB11-HD | Motherboard, Alternative, MB11 |
| AACE1860 | Cable Assy, Evolve, Ticket Extension |  |  |
| AAPB2700 | Push Button Assembly |  |  |
| A5CBL4A-DOOR | Cable, Double Coin Door |  |  |
| A5OU1000 | Outlet,Strip,Six,15amp,125v |  |  |
| A5DE0042 | Decal, Menu/Vol |  |  |
| A5DE10000 | Decal, Top Back |  |  |
| A5DE10001 | Decal, Backboard Plexi |  |  |
| A5DE10002 | Decal, Speaker Panel Plexi |  |  |
| A5DE10003 | Decal, Cabinet Front |  |  |
| A5DE10004 | Decal, Left Ticket Door Decal |  |  |
| A5DE10005 | Decal, Right Ticket Door Decal |  |  |
| A5DE10006 | Decal, Cash Box Door Decal |  |  |
| A5DE10007 | Decal, Marquee Logo |  |  |
| A5DE10007-1A | Decal, Marquee Center Top |  |  |
| A5DE10007-1B | Decal, Marquee Center Bottom |  |  |
| A5DE10007-2 | Decal, Marquee Bg Left\&Right |  |  |
| A5DE10007-4 | Decal, Marquee Side |  |  |
| A5DE10008-1 | Decal, Cab Side Top Back Left |  |  |
| A5DE10008-2 | Decal, Cab Side Top Front Left |  |  |
| A5DE10009-1 | Decal, Cab Side Top Back Right |  |  |
| A5DE10009-2 | Decal, Cab Side Top Front Left |  |  |
| A5DE10010 | Decal, Cab Side Bottom Left |  |  |
| A5DE10011 | Decal, Cab Side Bottom Right |  |  |
| A5DE10012 | Decal, Mech Door Left, Red |  |  |

## PARTS PICTURES



A5BA8300


A5HKSY020


A5HO1003


A5PL8900


A5CORD23


AACE10000


AACE10007


A5CB2050


A5SREX050


W5HG1025


A5ME1727


A5CORD36


AACE10001


AACE10008


W5TM4000


A5LK2001


W5HG1030

A5ME4179


A5CE6601

AACE10002


AACE10009



A5LV10000


A5LK5002


W5HG1040


A5PL8600


A5MO5154


W5HG1065


A5CEAU010


AACE1710
A5CBL5900


AACE10003

AACE10010


AACE10004



AACE10056


AASW200


AABK1013


W5KE5000


A5CORD1


AACE1715


AACE10005


AACE10012

A5CE2300


A5FC0080


A5BK9999


A5PL4200


AACE10006


AACE10013

## PARTS PICTURES



AACE10016


AACE10017


AACE10024


AACE10030


AACE10038


AACE10043


A5DE10000
AACE10031
AACE10032


AACE10040


AACE10042
AACE10041


AACE10044


AACE10020
AACE10019


AACE10027
AACE10026


AACE10035


A5DE10002


A5DE10018

## PARTS PICTURES



A5DE10007-2 A5DE10007-4
A5DE10008-1



A5DE10009-1



A5DE10010


A5DE10012


A5DE10013



A5DE10014 A5DE10015


A5VF10000


A5PS1013


AACB9604


A5DE10021


A5DE10007-1A


AAMB11-HD

## DECAL DIAGRAM



## REPAIR/MAINTENANCE LOG

If you need to make repairs or order replacement parts it is a good idea to keep a log. Below is a chart you can use to track repairs and maintenance.

| DATE | MAINTENANCE PERFORMED | PARTS ORDERED | MISC. |
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## 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 it's 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 immediately 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 it's 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

## Connect 4 Hoops Shipping Checklist Game Serial \#

The game will arrive on 4 pallets. Please inspect the pallets for shipping damage and report immediately to the freight company if any damage found.

Each pallet will contain the following items:

## Console Pallet:

6 Inflated basketballs in a bag (part \# A5BA8300) 4 poles bolted to back of cabinetBack Right Pole (part \# AAME10000-1) Back Left Pole (part \# AAME10000-2) Front Right Pole (part \# AAME10000-3) Front Left Pole (part \# AAME10000-4)


2 long roof side rails screwed to the game (part \# A5ME10013)
Large marquee sitting on top of the platform (part \# AAMA10001)
Hardware kit inside the left side, red door (part \# A5KIT-HOOPS)

## Middle Pallet:

| $\square$ |
| :--- |
| Clear acrylic ball guard (part \# WACA10091) |
| $\square$ of top of game roof boards (part \# WACA10100) |
| 1 left small upper side boards (part \# AASI10003) |
| $\square 1$ right small upper side boards (part \# AASI10002) |
| $\square 1$ left large upper side boards (part \# AASI10001) |
| $\square 1$ right large upper side boards (part \# AASI10000) |
| $\square \quad$ Small Box: |

Smaller marquee (part \# AAMA10000)
4 of bottom side connector plates (part \# A5ME10010) wrapped together 4 of top side connector plates (part \# A5ME10011)
2 of middle back connector plates (part \#
Upper Back Pallet:
No extra parts on pallet

## Lower Back Pallet:

2 cages with brackets attached wrapped to the game (part \# AAME10019)


A5ME10012)

if any discrepancies found.

