

## FACTORY CONTACT INFORMATION



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## WELCOME TO HOT SHOT 2023

## Congratulations on your purchase!

Please take a moment to read through this manual and be sure to contact us if you have any questions, or would like 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

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 baytek.service@thevillage.bz for further assistance.

## SAFETY PRECAUTIONS

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

## GAME SPECIFICATIONS

## WEIGHT

POWER REQUIREMENTS

| NET WEIGHT | 1986 lbs. | 900 kg | INPUT VOLTAGE RANGE | 100 to 240 VAC |
| :---: | :---: | :---: | :---: | :---: |
| SHIP WEIGHT | 2086 lbs. | 946 kg | INPUT FREQUENCY RANGE | $50 / 60 \mathrm{~Hz}$ |
| GAME DIMENSIONS |  |  | MAX OPERATING CURRENT |  |
| WIDTH | 60 inches | 152 cm | 3.8 Amps @ 115 VAC / 2.5 Amps @ 230 VAC |  |
| DEPTH | 163 inches | 414 cm |  |  |
| HEIGHT | 161 inches | 409 cm |  |  |
| OPERATING TEMPERATURE |  |  |  |  |
| FAHRENHEIT | 45-80 F |  |  |  |
| CELSIUS | 7.2-26.7 C |  |  |  |
| SHIPPING DIMENSIONS |  |  |  |  |

PALLET \# $1 \quad 72 " L \times 48 " W \times 67$ "H , 695 lbs
PALLET \# 2 84"L x 54"W xl 69" H 1391 lbs

Note: 2 linked games with a divider dimensions:
Width: 11' 7" / 353 cm Depth: 13" 7" / 414 cm Height: 13" 5" / 409 cm

## HOT SHOT 2023 GAME SETUP

The game will arrive on 2 pallets. Please inspect the pallets for shipping damage and report immediately to the freight company if any damage found.

Tools Needed:

| 2 -3 ladders $(12-15$ foot $)$ | $9 / 16 "$ Wrench | $5 / 32 "$ Hex Bit |
| :--- | :--- | :--- |
| $3-4$ people | $7 / 16$ " Wrench | $\# 2$ Square head screwdriver bit |
| Torx T-30 bit | $15 / 16 "$ wrench. |  |

## Important:

Portions of this game are heavy, bulky and large. Assembly requires 3-4 people to lift heavy components, and ladders that are tall and strong enough to position components to the top of the game.

## Instructions:

Before pallets arrive, clear space in the game room. 20' by 20' or more is recommended. 4-5 hours assembly time per game is typical. The game will arrive on 2 pallets:
Pallet \# 1 contains the front console and hoop.
Pallet \# 2 contains the stacked cabinet parts.

- Remove the shrink wrap and cardboard from both pallets.


Pallet \# 1 - Remove the cardboard surround, and remove the plastic bag of balls and set aside for later use.

- Remove the hardware kit which contains all of the nuts and bolts for the assembly and bring to game assembly area.
- Remove the bag of game keys and unlock and open the front door.



## HOT SHOT 2023 GAME SETUP

The next component on the stack is the Ball Gate Platform.

- Remove the wood blocking to release this Ball Gate Platform using a \# 2 square bit.
- Remove this Ball Gate Platform and set aside for later use.

The next component on the stack is the giant heavy box.

- Remove the wood blocking to open this giant heavy box using a \# 2 square bit.

The plan is to leave this giant heavy box on the pallet and unload the contents.

The parts that will be used first will be placed near the game assembly area, the other parts will be placed further away to be used later.

- Remove Long Legs (A) part \# A5ME27520 from giant heavy box and place at the bottom of the back wall.

- Remove 4 Ramp Braces from giant heavy box and place near the assembly area.
- Remove the 4 Side Connector Plates (B) part \# A5ME22002 from giant heavy box and place near the assembly area.
- Remove the 2 Back Wall Supports (C) part \# A5ME22005 from giant heavy box and place near the assembly area.
- Remove the 3 packages of Short Legs part \# A5ME22008 from giant heavy box and place near the assembly area.

- Remove the 4 Floor Supports (D) part \# A5ME22006 from giant heavy box and place near the assembly area.
- Remove the Back Wall Splice from giant heavy box and place near the assembly area.
- Remove the 2 packages of Leg Supports (G) part \# A5ME22009 from giant heavy box and place near the assembly area.


Everything else in the giant heavy box can now be removed and placed a bit further away for later use.

The now giant light box can be removed from the pallet.

- Remove the wood bracing to access the Rear Side Wall using a \# 2 square bit.

- Remove the Rear Side Wall from the pallet and place in the assembly area as shown.

Note: The arrow on the wood point toward the rear of the game.



## Install the Long Rear Legs:

- Unwrap the Long Rear Legs (A) part \# A5ME27520 and place one against the Rear Side Wall as shown.

- Locate 3 sets of bolts, spilt washers, and washers from the hardware kit.
- From the back side, hand thread these 3 sets of bolts, spilt washers, and washers and tighten using a $9 / 16$ " wrench.

- Slide this Rear Side Wall under the Back Wall so that the Long Rear Leg is under the red bracket mounted on the back Wall.
Note: Have a 2nd person lift the Back Wall to slide under and help align the 4 holes for the next step.
- Locate 4 of bolts from the hardware kit.

- Hand thread the 4 bolts from the red rail into the Rear Side Wall and tighten using a $5 / 32$ hex bit.


Remove the next board from the pallet stack and place on the right side of the Back Wall as shown.

Unwrap the last Long Rear Leg (A) part \# A5ME27520 and install into the right side rear side wall using the same process as the other side.

- Use 3 sets of bolts, spilt washers, and washers from the hardware kit, hand thread into right side wall and tighten using a 9/16" wrench.

- Slide the right side rear side wall under the Back Wall, and locate 4 bolts from the hardware kit.

- Hand thread the 4 bolts from the red rail into the Rear Side Wall and tighten using a $5 / 32$ hex bit.
- Locate 2 sets of bolts, spilt washers, and washers from the hardware kit.

- Unwrap one of the packages of Legs part \# A5ME22008 and place one against the left rear side wall as shown.
- Hand thread the bolt, split washer, washers into left side wall and tighten using a $9 / 16$ " wrench.


Install a Short Leg part \# A5ME22008 into the right side rear side wall using the same process as the left side.

- Use 2 sets of bolts, spilt washers, and washers from the hardware kit, hand thread into right side wall and tighten using a $9 / 16$ " wrench.

- Locate and slide 2 Ramp Braces into the slots as shown, but DO NOT screw down yet.
- Remove the next board from the pallet stack. This board has notches cut out that will align with the tabs on the Ramp Braces.
- Using 2 people, place this board into the cabinet as shown. Ensure the tabs line up with the notches.
- Locate 16 screws from the hardware kit.

- The 2 ramp braces can now be secured using these 16 black screws with a \# 2 bit.
- Locate 2 Leg Supports (G) part \# A5ME22009
- Locate 8 bolts from the hardware kit.


A5SCHH007

- Place the 2 Leg Supports into position as shown and secure using these 8 black bolts using a $5 / 32$ hex bit.


The assembled cabinet can now be tipped up and moved closer to final game room position. However, there will need to be space for a couple ladders behind the cabinet.

- Using 3-4 people, carefully tip the cabinet up onto it's feet as shown.
- Slide the cabinet closer to final game position, but leave 4 feet behind the game for ladders and 2 feet away from game next to it.
- Locate 8 of 2" bugle screws (A5SCFH060) from the hardware kit.

- Screw the 8 screws from the top down into the support braces into the pilot holes locations using a \# 2 bit.

- Unwrap 2 Side Connector Plates (B) part \# A5ME22002

- Locate 6 black bolts from the hardware kit.


A5BOPH312

- Place 1 Side Connector Plate against right side of cabinet as shown and hand thread 6 bolts into the cabinet. Leave these bolts loose for now.

Repeat the process for the left side:

- Locate 6 black bolts from the hardware kit.


A5BOPH312

- Place 1 Side Connector Plate against right side of cabinet and hand thread 6 bolts into the cabinet. Leave these bolts loose for now.

- Remove the next board from the pallet stack and place on the floor as shown.
- Locate 2 sets of bolts, spilt washers, and washers from the hardware kit.

- Unwrap one of the packages of Short Legs part \# A5ME22008 and place one against the right middle side wall as shown.

- Hand thread the bolt, split washer, washers into right side wall and tighten using a $9 / 16$ " wrench.
- Tip this right middle wall section up and bring to assembly.
- Locate 6 black bolts from the hardware kit.

- Using 2 people, place the right middle section into position as shown.

Note: The sides have interlocking tabs that lock the sides into Place.

- Hand thread the 6 bolts into the holes of the connection plate.
- All 12 of these bolts can now be tightened using a \# 2 square bit.


Repeat the same process for the left side middle side:

- Remove the next board from the pallet stack and place on the floor.
- Locate 2 sets of bolts, spilt washers, and washers from the hardware kit.
- Unwrap one of the Short Legs part \# A5ME22008 and place one against the left middle side wall.

- Hand thread the bolt, split washer, washers into left side wall and tighten using a $9 / 16$ " wrench.
- Tip this left middle wall section up and bring to assembly.
- Locate 6 black bolts from the hardware kit.
- Using 2 people, place the left middle section into position.
- Hand thread the 6 bolts into the holes of the connection plate.

- All 12 of these bolts on the left side can now be tightened using a \# 2 square bit.

The assembly so far:

- Locate 1 Leg Support (G) part \# A5ME22009

A5BOPH312


- Locate 4 bolts from the hardware kit.


A5SCHH007

- Place the Leg Support into position as shown (It's best to keep the open end toward the back of the game) and secure using these 4 black bolts using a $5 / 32$ hex bit.

- Locate and slide 2 Ramp Braces into the slots as shown, but DO NOT screw down yet.
- Remove the next board from the pallet stack. This board has notches cut out that will align with the tabs on the Ramp Braces.
- Using 2 people, place this board into the cabinet as shown. Ensure the tabs line up with the notches.
- Locate 8 of 2" bugle screws (A5SCFH060) from the hardware kit.
- Push the floor board snug to the rear of the cabinet and screw the 8 screws from the top down into the support braces into the pilot holes locations using a \# 2 bit.
- Locate 16 of black 10 's screws from the hardware kit.


A5SCPH152

- Carefully crawl under cabinet and secure the 2 ramp braces using these 16 black screws with a \# 2 bit.

- Locate and unwrap 2 Floor Supports (D) part \# A5ME22006.
- Locate 8 of black 10's (A5SCPH152) from the hardware kit.


A5SCPH152

- Place 1 of the red metal floor supports under the right side of the cabinet as shown. The bracket will support the ends of the floor boards as they come together.
Note: The gap between the floor boards is normal.
- Install the 8 black 10's (A5SCPH152) using a \# 2 square bit.



## Repeat the process for the left side of the cabinet

- Locate 8 of black 10's (A5SCPH152) from the hardware kit.
- Place 1 of the red metal floor supports under the left side of the cabinet.
- Install the 8 black 10's (A5SCPH152) using a \# 2 square bit.


## Install both Side Connector Plates to the middle section:

- Unwrap 2 Side Connector Plates (B) part \# A5ME22002

- Locate 12 black bolts from the hardware kit.


A5BOPH312

- Place 1 Side Connector Plate against left side of cabinet as shown and hand thread 6 bolts into the cabinet. Leave these bolts loose for now.
- Place 1 Side Connector Plate against right side of cabinet as
 shown and hand thread 6 bolts into the cabinet. Leave these bolts loose for now.

We will now build the front sides. It is the same process as before, noting that the arrows on the wood sides point towards the rear of the cabinet.

- Remove the next board from the pallet stack and place on the floor.
- Locate 2 sets of bolts, spilt washers, and washers from the hardware kit.

- Unwrap one of the Short Legs part \# A5ME22008 and place one

A5WALO010


A5WAFL050 against the left front side wall.

- Hand thread the bolt, split washer, washers into side wall and tighten using a 9/16" wrench.
- Remove the next board from the pallet stack and place on the floor.
- Locate 2 sets of bolts, spilt washers, and washers from the hardware kit.

- Unwrap one of the Short Legs part \# A5ME22008 and place one against the right front side wall.
- Hand thread the bolt, split washer, washers into side wall and tighten using a $9 / 16$ " wrench.
- Bring both front side walls to the cabinet.
- Locate 12 black bolts from the hardware kit.


A5BOPH312

- Using 2 people, place one front section into position. Make sure the arrows point toward the rear of the cabinet.
- Hand thread the 6 bolts into the holes of the connection plate.
- Using 2 people, place the other front section into position.

- Hand thread the 6 bolts into the holes of the connection plate.
- All 12 of these bolts on both sides can now be tightened using a \# 2 square bit.
- Locate 1 Leg Support (G) part \# A5ME22009
- Locate 4 bolts from the hardware kit.
- Place the Leg Support into position as shown (It's best to keep the open end toward the back of the game) and secure using these 4 black bolts using a $5 / 32$ hex bit.

- Locate the Ball Gate Platform previously removed from the pallet.

- Using 2 people, bring Ball Gate Platform into the cabinet as shown, with the ball gate toward the front of the cabinet.

- The wood underneath the Ball Gate Platform must slide into the slots on the side walls and drop fully so that the top is flush with the middle section.
- Locate 8 of black 10's
(A5SCPH152) from the hardware kit.

- Install the 8 black 10's (A5SCPH152) using a \# 2 square bit into the L brackets

- Locate and unwrap 2 Floor Supports (D) part \# A5ME22006.

- Locate 16 of black 10's (A5SCPH152) from the hardware kit.


A5SCPH152

- Place 1 of the red metal floor supports under each side of the cabinet. The bracket will support the ends of the floor boards as they come together.
Note: The gap between the floor boards is normal, it will be covered with flooring.
- Install the 16 black 10's (A5SCPH152) using a \# 2 square bit. (8 per bracket)

- Locate the Back Wall Splice previously removed from the box.
- Install Back Wall Splice at the top back of game over 2 long bolts as shown.
- Locate 2 washers and 2 nylon nuts from the hardware kit. A5WAFL060 and A5NUNY065.

- Install a washer and locknut on top of the long bolts and using a 7/16" wrench - but do not fully tighten yet. Leave this board slightly use for easier installation of the Back Wall Panel later.
- Remove the next board from the pallet stack and set aside for later use.


## Install the right side cage to the back of game:

- Remove the wood bracing to access the Side Cages using a \# 2 square bit.
- Remove a net section (all 6 are the same) from the pallet stack and bring to the right side of the cabinet.
- Bring one 15 foot ladder to the outside right rear corner of the game.
- Bring a "Little Giant" 8 foot ladder to the inside of the game.

We recommend the "Little Giant" because one leg can be extended to accommodate the slant of the bottom of the ball area.


- Locate 3 of bolts (A5SCHH007) and 3 nuts (A5NULO050) from the hardware kit.

- Locate 6 of black 10's (A5SCPH152) from the hardware kit.
- Install the 6 black 10's (A5SCPH152) using a \# 2 square bit into the $L$ brackets



## Install the left side cage to the back way the same way:

- Remove a net section from the pallet stack and bring to the left side of the cabinet.
- Locate 3 of bolts (A5SCHH007) and 3 nuts (A5NULO050) from the hardware kit.

- Using 2 people, bring the net section to the left rear of the cabinet.
- Install the 3 bolts (A5SCHH007) from the front side net into the back wall red metal. Have the 2nd person behind the game to thread on the 3 nuts (A5NULO050). Tighten using a $5 / 32$ hex bit.
- Locate 6 of black 10's (A5SCPH152) from the hardware kit.

- Install the 6 black 10's (A5SCPH152) using a \# 2 square bit into the $L$ brackets



## Install the left side support to the back of game:

- Locate the 2 Back Wall Supports (C) part \# A5ME22005 from giant heavy box and place near the assembly area.

- Locate 3 of bolts (A5SCHH007) and 3 nuts (A5NULO050) from the hardware kit.

- Install 1 of the interchangeable Back Wall Supports (C) on the left side of the game, to the net wall - above the back wall as shown using the 3 bolts and nut. Tighten using a $5 / 32$ hex bit.

Install the right side support to the back way the same way:

- Locate 3 of bolts (A5SCHH007) and 3 nuts (A5NULO050) from the hardware kit.

- Install the Back Wall Supports (C) on the right side of the game, to the net wall - above the back wall as shown using the 3 bolts and nuts. Tighten using a $5 / 32$ hex bit.


The Back Wall Panel previously removed from the pallet stack will now be installed to the back of the game:


Position the 2 ladders behind the game so that 2 people can carry the Back Wall Panel up the ladders and slide it into the gap between the red metal brackets and the bare wood back wall splice.

Note: Make sure the bare wood piece is slightly loose to allow the Back Wall Panel to slide in.


- Using 2 people, carefully carry the Back Wall Panel up the 2 ladders.

Make sure the notch cutout is on the bottom.

- Slide the bottom of the Back Wall Panel against the red metal rails and lower into the gap between the red metal brackets and the bare wood back wall splice.


Picture of it fully seated into the gap.


- Locate 2 of bolts (A5SCPH270) from the hardware kit.

- Carefully climb inside the cabinet and install 1 of these bolts into the right side of the game, in the bottom hole of the newly installed panel as shown.
Tighten using a \# 2 square bit.
- Install the other bolt into the left side of the game, in the bottom hole of the newly installed panel.
Tighten using a \# 2 square bit.

- Locate 4 black bolts from the hardware kit.

- Carefully climb inside the cabinet and hand thread these 4 bolts into the right side to secure the rear panel as shown. Tighten using a \# 2 square bit.

Repeat the process for the left side of the cabinet

- Locate 4 black bolts from the hardware kit.
- Hand thread into the left side to secure the rear panel. Tighten using a \# 2 square bit.

2 Roof Panels will now be installed on top of the side
 nets:

- Locate 2 Roof Panel boards previously removed from box.
- Locate 8 black bolts from the hardware kit.


A5BOPH312

- Install the 2 Roof Panels on top of side nets.

Ensure T-Nuts are on top of board.

- Hand thread 2 bolts into each side of each Roof Panel.
(It's best to keep the T Molding splice toward the back of the game)

- Tighten all bolts using a \# 2 square bit.



## Install the middle set of side cages:

- Locate 5 of bolts (A5SCHH007) and 5 nuts (A5NULO050) from the hardware kit.


A5SCHH007 A5NULO050

- Using 2 people, remove a net section from the pallet stack and bring to the right side of the cabinet.

Since the side nets are interchangeable, there will be some extra holes not used. We recommend using 2 bottom holes, 1 middle hole, and 2 top holes for each side net as shown.

- Install the 5 bolts (A5SCHH007) from the middle side net into the rear side net. Thread on the 5 nuts (A5NULO050). Tighten using a $5 / 32$ hex bit.

Secure bottom edge of cage:

- Locate 6 of black 10's (A5SCPH152) from the hardware kit.


A5SCPH152

- Install the 6 black 10's (A5SCPH152) using a \# 2 square bit into the $L$ brackets on the bottom of the nets.


Repeat the process for the left side net section:

- Bring a net section to the left side of the cabinet.
- Locate 5 of bolts (A5SCHH007) and 3 nuts (A5NULO050) from the hardware kit.


A5SCHH007 A5NULO050

- Install the 5 bolts (A5SCHH007) from the middle side net into the rear side net. Thread on the 5 nuts (A5NULO050). Tighten using a $5 / 32$ hex bit.
- Locate 6 of black 10's (A5SCPH152) from the hardware kit.


A5SCPH152

- Install the 6 black 10's (A5SCPH152) using a \# 2 square bit into the L brackets on the bottom of the nets.

2 Roof Panels will now be installed on top of the side nets:

- Locate 2 Roof Panel boards previously removed from box.
- Locate 8 black bolts from the hardware kit.
- Install the 2 Roof Panels on top of side nets.

Ensure T-Nuts are on top of board.


- Hand thread 2 bolts into each side of each Roof Panel.
(It's best to keep the T Molding splice toward the back of the game)
- Tighten all bolts using a \# 2 square bit.


Repeat this same process for the front set of side cages:

- Locate 5 of bolts (A5SCHH007) and 5 nuts (A5NULO050) from the hardware kit.


A5SCHH007 A5NULO050

- Using 2 people, remove a net section from the pallet stack and bring to the right side of the cabinet.

Since the side nets are interchangeable, there will be some extra holes not used. We recommend using 2 bottom holes, 1 middle hole, and 2 top holes for each side net as shown.

- Install the 5 bolts (A5SCHH007) from the middle side net into the rear side net. Thread on the 5 nuts (A5NULO050). Tighten using a $5 / 32$ hex bit.

Secure bottom edge of cage:

- Locate 6 of black 10's (A5SCPH152) from the hardware kit.


A5SCPH152


- Install the 6 black 10's (A5SCPH152) using a \# 2 square bit into the $L$ brackets on the bottom of the nets.


## Repeat the process for the left side net section:



- Bring a net section to the left side of the cabinet.
- Locate 5 of bolts (A5SCHH007) and 5 nuts (A5NULO050) from the hardware kit.


A5SCHH007 A5NULO050

- Install the 5 bolts (A5SCHH007) from the middle side net into the rear side net. Thread on the 5 nuts (A5NULO050). Tighten using a $5 / 32$ hex bit.
- Locate 6 of black 10's (A5SCPH152) from the hardware kit.
- Install the 6 black 10's (A5SCPH152) using a \# 2 square bit into the


A5SCPH152 L brackets on the bottom of the nets.

## 1 Roof Panels will now be installed on top of the front nets:

- Locate the last Roof Panel board previously removed from box.
- Locate 4 black bolts from the hardware kit.
- Install the Roof Panel on top of side nets.


A5BOPH312

- Hand thread 2 bolts into each side of each Roof Panel.
(It's best to keep the T Molding splice toward the back of the game)

- Tighten all bolts using a \# 2 square bit.


## Prepare the Backboard:

- Remove the plywood with Backboard attached from Pallet \#1 using \# 2 square bit.
- Using 2 or more people, remove a backboard section from the pallet stack and set on the floor.

- Remove the 4 nuts from the plywood using a $7 / 16$ " wrench.

- Remove the 4 bolts the front of the Backboard using a \# 2 square bit.

- Important! From the back side of Backboard, tuck the cables into the hole so they will not be pinched as the Backboard is installed. Make sure they are secure as the Backboard is moved.



## Install the Backboard:

The inside back of the backboard has an angle cut in the white plastic that will match up with an angle an the back of the game. This will allow the backboard to be lifted up and hooked into place.


- Using 2 or more people, carefully carry the Backboard inside the cabinet, lift over the plywood angled board and set into position as shown.
- Locate 6 bolts (A5SCPH270) from the hardware kit.

- Install the 6 bolts using a \# 2 square bit. 1 bolt in each corner, and 2 near the basket.


## Connect the Backboard Cables:

- Locate 6 of Wire Saddles (A5WRSD010) from the hardware kit.
- Locate the bag of 3 long cables from inside the Front Console.
(CE22032, CE22033, CE22034)
- Uncoil these 3 cables and bring the ends labeled "2nd end" to the top back of the game.
- Plug the CE22032 cable into the hoop sensors SE22000 and SE22001 cables. Ensure that the red connectors plug together, and the blue connectors plug together.

- Plug the 22033 cable into the CE22024 cable.
- Plug the 22034 cable into the CE22024 \& CE22025 cables. The yellow sockets plug together and the single wire connectors plug together.
- Install the 6 Wire Saddles into the holes in the back of the cabinet, and route the cables to the right and down the cabinet as shown.

The cables will clip into the Wire Saddles to keep them secure.


- Route the 3 cables up and through the slots in the Ramp Braces.
- Bring the 3 cables to the front of the cabinet through these holes in the Ramp Braces.

- The cabinet can now be pushed back to it's final game position.

We recommend that space is left behind the game for future access to game components.

## Install the Front Support Bracket:

- Locate the Front Support Bracket.

- Locate 4 of bolts (A5SCHH007) and 4 nuts (A5NULO050) from the hardware kit.

- Using 2 people, carefully bring the Front Support Bracket to the top front of game.
- Install the 4 bolts (A5SCHH007) from the Front Support Bracket into the front side net. Thread on the 5 nuts (A5NULO050). Tighten using a $5 / 32$ hex bit.



## Install Ball Release Assembly:

- Locate the Ball Release Assy inside the front door.
- Locate 5 of bolts (A5BOBH030) from the hardware kit.

- Place Ball Release Assy in position under the ball gate, install 5 bolts and tighten using a $5 / 32$ hex bit.
- Remove the cotter pin, plastic spacers, and pin from Ball Release Assy
- Install the same cotter pin, plastic spacers, and pin also including the arm from the ball gate.

The complete assembly.


## Install Floor Trim:

- Locate the rolled up foam and laminate floor.

- Locate 2 packs of black plastic trim

- Locate 30 of 1-1/2" screws (A5SCFH125) from the hardware kit.


A5SCFH125

- Roll out the white foam so that it is flush with the backboard with equal distance gaps on the left and right side.
- Roll out the laminate flooring on top of the white foam so that it is flush with the backboard with equal distance gaps on the left and right side.
- Place 1 of the longer black plastic trim pieces against the back wall and secure with 5 of 1-1/2" screws (A5SCFH125) Do not overtighten - these screws only need to be snug.
- Pull the laminate flooring tight toward the front of the cabinet.
- Place 1 of the shorter black plastic trim pieces against the rear left side wall and secure with 5 of 1-1/2" screws (A5SCFH125)
Again -do not overtighten - these screws only need to be snug.
- Place 1 of the shorter black plastic trim pieces against the rear right side wall and secure with 5 of $1-1 / 2$ " screws (A5SCFH125)
- Place 1 of the shorter black plastic trim pieces against the front left side wall up against the previously installed piece and secure with 5 of 1-1/2" screws (A5SCFH125)
- Place 1 of the shorter black plastic trim pieces against the front right side wall up against the previously installed piece and secure with 5 of 1-1/2" screws (A5SCFH125)

The last longer black plastic trim piece will hold down the front edge of the laminate and foam.

- Line up the black plastic piece so that it is flush against the edge of the laminate \& foam.
- Secure with 5 of 1-1/2" screws (A5SCFH125)



## Remove the Front Console from Pallet \# 1:

- Remove the 3 of $2 \times 4$ 's on each side of the pallet using a \# 2 square bit.

- Remove card board surrounding Front Console.
- Remove the 4 bolts holding the Front Console to the pallet using a Torx T-30 bit.
- Remove the 2 LED panels from Front Console and set aside for later use.
- Using 3-4 people, remove the Front Console from the pallet and place near the front of the assembled cabinet.

- Connect the 3 cables from the rear of the cabinet to the cables inside the front console.
CE22032 to CE22004
CE22033 to CE22035
CE22034 to CE22006
- Connect the cable from the Ball Gate cable to the cables inside the front console.
CE22031 to CE22001



## Connect the Front Console to the assembled game:

- Locate the 2 Front Connector Plates.

- Locate 12 black bolts from the hardware kit.

- Install one Front Connector Plate onto the left side of cabinet as shown.
Note: Ensure the off-set holes are to the top, lower hole to the front of the cabinet.
- Hand thread the 6 bolts into the holes of the connection plate. Leave loose for now.
- In a similar way, install the other Front Connector Plate onto the right side of cabinet.
Note: Ensure the off-set holes are to the top, lower hole to the front of the cabinet.

- Hand thread the 6 bolts into the holes of the connection plate.

Leave loose for now.

- Push the front cabinet up tight to the rear cabinet assembly. Ensure all cables are clear and do not get pinched.

Note: there are tabs under the cabinet that need to mesh together.


- Once again, locate 12 black bolts from the hardware kit.


A5BOPH312

- Hand thread the 6 bolts into the remaining holes of the connection plates on both sides of the cabinet..
- After all 12 bolts have been started, tighten all bolts with a \# 2 square bit.

- Connect the Ball Gate cable to the cable from inside the front cabinet.
CE22031 to 22001

- On the left side of the cabinet, tuck the 3 cables up and over wood toward front console.


## Install Ball Gate Cover:

- Locate black plastic ball gate cover.
- Locate 11 of black 10's (A5SCPH152) from the hardware kit.


A5SCPH152


- Install the black plastic gate cover by sliding the 3 notches into the notches in the cabinet. Slide the cover forward and install the 11 screws (A5SCPH152) into the holes using a \# 2 square bit.


## Install Ball Deflectors



- Locate 2 of red metal Ball Deflectors (A5ME22007)
- Locate 6 of black 10's (A5SCPH152) from the hardware kit.

- Install 1 Ball Deflector on the left side of the cabinet as shown. The short mounting flange to the rear of cabinet, the long mounting flange to the front of the cabinet.
- Secure with 6 black 10's (A5SCPH152) using a \# 2 square bit.


Repeat the process for the right side:

- Locate 6 of black 10's (A5SCPH152) from the hardware kit.
- Install 1 Ball Deflector on the right side of the cabinet as shown. The short mounting flange to the rear of cabinet, the long mounting flange to the front of the cabinet.
- Secure with 6 black 10's (A5SCPH152) using a \# 2 square bit.



## Install the 2 LED panels:

- Locate left side LED Panel assembly.
- Locate 2 of bolts (A5SCHH007) and 2 nuts (A5NULO050) from the hardware kit.


A5SCHH007 A5NULO050

- Locate 5 black bolts (A5BOPH312) from the hardware kit.


A5BOPH312

- Bring the left side LED Panel up onto the left side of the front console.
- Plug in the LED cable to the main cabinet harness. CE22039 to CE22037

- Install 3 black bolts (A5BOPH312) into the side holes.

Tighten using a \# 2 square bit.

- Install 2 black bolts (A5BOPH312) into the bottom mounting flange.

Tighten using a \# 2 square bit.


- Install 2 of bolts (A5SCHH007) into the 2 top holes in the left side LED panel.
- Install 2 nuts (A5NULO050) onto the back side of these 2 bolts.
- Tighten using a $5 / 32$ hex bit.


Repeat the process for the right side LED panel:

- Locate 2 of bolts (A5SCHH007) and 2 nuts (A5NULO050) from the hardware kit.
- Locate 5 black bolts (A5BOPH312) from the hardware kit.


A5BOPH312

- Bring the right side LED Panel up onto the right side of the front console.
- Plug in the LED cable to the main cabinet harness. CE22039 to CE22037
- Install 3 black bolts (A5BOPH312) into the side holes. Tighten using a \# 2 square bit.
- Install 2 black bolts (A5BOPH312) into the bottom mounting flange. Tighten using a \# 2 square bit.
- Install 2 of bolts (A5SCHH007) and 2 nuts (A5NULO050) into the 2 top holes in the left side LED panel. Tighten using a $5 / 32$ hex bit.


## Install final red metal Ball Guard:

- Locate the Ball Guard (A5ME22017) and bring to game and place as shown.
- Locate 4 of bolts (A5SCHH007) and 4 nuts (A5NULO050) from the hardware kit.



## A5SCHH007 A5NULO050

- Install 2 of bolts (A5SCHH007) and 2 nuts (A5NULO050) into the left side, and install 2 of bolts (A5SCHH007) and 2 nuts (A5NULO050) into the right side. Tighten using a $5 / 32$ hex bit.

The game build is now complete!

- Locate the power cord (A5CORD29). It will come out from the right back of front console. Remove the 7 screws using a \# 2 square bit to access the line filter socket which the power cord will plug into.
- The power cord should then be plugged into the wall socket.
- Open the front door of the game and flip the rocker switch on the power strip to power on the game.

The game is now set up and ready to play!
Enter the menu to adjust settings to your specific location. Price per play / Ticket Payout / etc..


If your lucky enough to have 2 games, go to the beginning and start over.
If you also have a Divider Kit, the games should be left about 18 inches apart to provide room for the kit to be installed. Assembly Instructions for the Divider Kit will be included in the kit.

## CARD SWIPE SYSTEM INSTALLATION

The Hot Shot 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.

From Ticket Dispenser Blue Wire is Notch Signal White Wire is Enable Signal

To Door I/O Board



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

## 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 AACE22017P harness.

From Ticket Dispenser Blue Wire is Notch Signal White Wire is Enable Signal

To Door I/O Board


## 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.

## Menu Changes

Enter menu:
Change "Credits" to Swipe or Tap
Change "Redemption Type" to Tickets, Points, or Coupons

## HOW TO PLAY

Regulation Sized Free Throw Game!

At game start, a motor will turn and release the balls to the player.

After the game is over, the motor will turn and close the ball gate.

Dual optical reflective sensors in the hoop record scores.

Menu settable 3-point score timing at the end of the game.

Linking cable included to link 2 games for
 head to head play.

## MAIN MENU SETTINGS

The Menu and Menu Select buttons are located inside the front door.
Hold the MENU button down for 3 seconds to open the main menu on the display.
 Press MENU to scroll through the options, and MENU SELECT to change the settings. Default settings are highlighted in yellow below.

| Credits Needed |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Card Swipe Tap Card Free Play 1 2 3 $\ldots$ 19 |  |  |  |  |  |  |  |

Sets the amount of credit pulses needed to start a game. "Card Swipe" will display "Swipe Card" on the displayscreen. "Tap Card" will display "Tap Card" on the display screen.

## Redemption Type

| Tickets | Points | Coupons | Entertainment Only |
| :---: | :---: | :---: | :---: |

Sets the wording on the screen used to describe any tickets won.
"Entertainment Only" will not give tickets for games.

| Game Volume |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Off Low Medium <br> High Highest  |  |  |  |  |

Adjusts the sound level during game play.

| Attract Volume |
| :---: | :---: | :---: | :---: | :---: |
| Off Low Medium <br> High Highest  |

## Attract Time

| Off | 1 | 2 | 3 | 5 | 5 | 6 | $\ldots$ | 14 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Sets the amount of time (in minutes) between attract sound cycles during non-play periods.
"Off" means that there will be no music played during non-play periods.

|  | Came TIme |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 20 | 25 | 30 | 34 | 40 | 45 | 50 | ... | 80 | 85 |

Sets the length (in seconds) of each game.

## MAIN MENU SETTINGS

Scroll through the options by pressing the "MENU" button.
Change selection with the "SELECT" button. Default settings are highlighted in yellow below.

## Bonus Time Mode

| Disabled | Allow Once | Allow Twice | Infinite |
| :---: | :---: | :---: | :---: |

Allows extra time to be added to the length of the game after scoring a certain amount of points.

## Points for Bonus Time

| 10 | 11 | 12 | $\ldots$ | 19 | 20 | 21 | $\ldots$ | 28 | 29 | 30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

How many points the player must score to activate "Bonus Time Mode"

## Bonus Time Awarded

| 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sets the amount of time (in Seconds) that will be added to game length when scoring the "Points for Bonus time"

## Three Point Time

| 5 | 6 | 7 | 8 | 9 | 10 | 11 | $\ldots$ | 13 | 14 | 15 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sets the amount of time (in seconds) during the end of the game that each basket will score 3 points

| 10 | Link Join Tlme |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

Sets the amount of time (in seconds) during the player can coin up and join a linked game for head to head play. Note: This option is only visible if the game is linked.

## MAIN MENU SETTINGS

Scroll through the options by pressing the "MENU" button.
Change selection with the "SELECT" button. Default settings are highlighted in yellow below.

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

Sets the number of tickets awarded for the set amount of points scored in "Points Settings" below.
Points Setting

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

Sets the number of points needed to be awarded the number of tickets in "Ticket Settings" above.

| 10 | Max Tickets |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Off | 5 | 10 | 15 | $\ldots$ | 45 | 50 | 55 | $\ldots$ | 90 | 95 | 100 |

Sets the maximum amount of tickets that can be awarded for each game. "Off" means that a player can win as many tickets as set in the settings.

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

Sets the amount of tickets that will be awarded for a game if the number of tickets won is zero. "Disabled" means that a player will not receive tickets if a basket is not scored.

| Starting High Score |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 30 35 40 45 50 55 60 $\ldots$ <br> 70 75       |  |

Sets the initial "High Score" , This resets every power cycle.

## Add Cheat Credits

Press the Menu Select button 3 times to add a credit to the game after the menu is exited.

## Clear Tix and Credits

Press the Menu Select button 3 times to clear the tickets owed and credits on the game.

## Reset Defaults

Press the Menu Select button 3 times to reset the Menu Settings to factory defaults.

## Diagnostics Menu

Scroll through the options by pressing the "Menu Select" button. Exit the menu by pressing the "Menu" button.

## Hoops

Shows the status of the 2 hoop sensors. T is top sensor, B is bottom sensor Normally, both show "OFF" as they both see the reflection from the tape at
 the front of the rim.
They both should blink quickly to "ON" when the ball passes the sensors and they are briefly blocked.

## Game Buttons

Shows the state of the 2 pushbuttons on the game.
" S " is Left Single Player Button, " V " is Right Versus Head to Head Button
 Normally the display will show "OFF" for both buttons. When pressed, the display will change to "ON"

## Ball Gate

Shows the current state of the ball gate - either UP or DOWN
Press the right Versus Head to Head Button to lower the gate.


Press the left Single Player Button to raise the gate.
When a button is pressed to move the motor, the " M " will change to "ON" until motor stops.
The " $S$ " will flash "OFF" as the sensor is blocked.

## Link Verification

Only applicable when 2 games are linked with cable \# CE22036P
Both linked games must be in this menu option.


Both "P" and "G" are normally "OFF"
The "P" will change to "ON" when the other games Single Player button is pressed.
The "G" will change to "ON" when the other games Head to Head button is pressed.

## RGB Color

Press the "Menu Select" button to cycle from all Red LED's to all Green LED's to all Blue LED's

## Test Ticket Dispenser

Press the Single Player button to dispense 1 ticket.
Press the Head to Head button to dispense 10 tickets.

## Software Versions

Shows the current software version of the Controller Board, Display Driver Board, and Door Board.

## 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 GUIDE 

Problem

Game not coining up

Look for communication and power on the I/O Aux Board for that player.
Ensure game makes sound when coin switch is triggered.

Ensure 12 Volts DC is at coin door.
Game set to large amount of credits per game.
Coin Input stuck ON

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, CE22017P)
12 Volts DC comes in from Power Dist Board on cable \# CE22017P
Check Game Setup Menu. Ensure Credits is set to proper value.
Ensure only 5 volts on coin switch green and black wires. Replace I/O Aux board if needed. Part \# AACB9605A-HSHOT2

No Sound
Controller Board creates sound, the Audio Amplifier board amplifies it.

Volume/Attract volume set to zero.
Disconnected, loose or broken wires.

Verify 12 Volts DC to Audio Amplifier Boards on CE22012P

Enter Main Menu and verify:
Game Volume \& Attract Volume is not OFF.
Refer to wiring diagram. Check connections and reseat audio cable from controller board to speakers. Cables \# A5CE2321, A5CEAU010, CE22000P, and power in cable CE22012P Unplug audio cable (A5CEAU010) from motherboard, plug into MP3 player or phone and see if music is amplified and comes out of speaker.
If Yes - then controller board is faulty.
If No - then cable or amplifier board is faulty
Replace speaker. AACE8811A

I/O Aux Board Issue
Game does not coin up, and has no other functions.


Green power LED should be flashing.

Red and Yellow LED's should be on solid, with yellow LED blinking.

Faulty I/O Aux Board.

If it is off, then check $12 \& 5$ Volts DC coming into board on cable CE22007P from Power Distribution Board.

If not on, then it is not communicating with the controller board. Check A5CBL5900 USB cable. Replace cable if needed.
If they are off, check power into board on CE22007P cable. Replace board if needed.
Replace if needed.
Part \# AACB9605A-HSHOT2

Low Tickets message on monitor

Tickets are empty in ticket tray
Faulty cable. Disconnected, loose or broken wires.

Faulty low ticket switch.

Dipswitch on I/O Aux Board.
Faulty I/O Aux Board.

Load tickets into tray. Ensure tickets hold down the micro switch wire.
Check connectors from low ticket switch to Door board.
Check for continuity. (AACE22016P)
Inspect switch and replace if needed. (AASW200)
Check dipswitch settings on the I/O Aux board. If the game has a card swipe system, Dipswitch \# 5 should be ON.
Replace I/O Aux Board. Part \# AACB9605A-HSHOT2

## TROUBLESHOOTING GUIDE

| Problem |  | Probable Cause |  | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| Tickets do not dispense or Wrong amount dispensed <br> Check for the correct amount of tickets set in menu. |  | 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 cables from ticket dispensers to Door board. Check for continuity. (CE22016P and CE22017P) <br> Ensure issue is not with a card swipe system - <br> Replace I/O Aux Board. Part \# AACB9605A-HSHOT2 |
|  |  | Settings in Menu are incorrect. |  | Enter Menu and check certain areas: <br> Redemption Type set to Entertainment Only <br> Tickets settings per Point. <br> Door Board Dipswitch Settings: <br> 1/2 Ticket Payout / Fixed tickets |
| Menu Buttons do not work. <br> The menu buttons are located inside the Front Door |  | Swap connectors at the 2 buttons. <br> Pinched, broken, or disconnected wiring <br> I/O Aux board faulty. |  | ce button if problem stays with button.(AAPB2700A) ct crimp to ensure good connection. connections from menu buttons to I/O Aux Board. heck cables (AAPB2700A, AACE22018P) <br> ce Door Board if needed. Part \# AACB9605A-HSHOT2 |
| AII LED Color Strips are not Working <br> Controller Board issue | Ensure Controller Board is receiving voltage from Power Distribution Board. <br> Ensure USB cable has good communication to the motherboard. <br> Faulty LED |  | Refer to wiring diagram. Check connections \& reseat cables from Power Distribution Board to Board. CE22013P <br> Refer to wiring diagram. Check connections and reseat USB cable from Motherboard to Light Board.. <br> Cable \# A5CBL5900 <br> Refer to wiring diagram. All light cables plug into the Controller Board. |  |
| LED Lights in the Hoop Backboard are not Working | Loose or bad connection. <br> Test LED's in Diagnostic Menu Faulty LED |  | Refer to wiring diagram. Check multiple connections and reseat cables from Controller Board to Backboard. Cables \# CE220005P, CE22035P. CE22033P, CE22024P And cables from Power Distribution Board \# CE22006P, CE22034P, CE22025P <br> Enter menu, scroll to Diagnostic Menu and press "Menu Select" button to access color test <br> Replace faulty LED. Part \# AACE22025P \& AACE22024P |  |
| LED Lights in the Left and Right Side Cage are not Working | Loose or bad connection. <br> Test LED's in Diagnostic Menu <br> Faulty LED |  | Refer to reseat Cables <br> Enter m Select" Replace | wiring diagram. Check multiple connections and bles from Controller Board to side cage lights. CE220005P, CE22035P. CE22033P, CE22037P <br> uu, scroll to Diagnostic Menu and press "Menu utton to access color test <br> aulty LED. Part \# AACE22039P |

## TROUBLESHOOTING GUIDE

| Proble |  |  |  | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| LED Lights on top or bottom of ball trough area are not working. | Loos <br> Test Menu Faulty | bad connection <br> 's in Diagnostic D | Refer to wiring diagram. Check multiple connections and reseat cables from Controller Board to lights. <br> Cables \# CE220001P, CE22010P <br> Enter menu, scroll to Diagnostic Menu and press "Menu Select" button to access color test <br> Replace faulty LED. Part \# AACE22019P or AACE22020P |  |
| LED Lights on left side of front console are not working. | Loos <br> Test Men <br> Fault | s in Diagnostic | Refer to wiring diagram. Check multiple connections and reseat cables from Controller Board to lights. <br> Cables \# CE220009P <br> Enter menu, scroll to Diagnostic Menu and press "Menu Select" button to access color test <br> Replace faulty LED. Part \# AACE22021P or AACE22022P or AACE22023P |  |
| LED Lights on right side of front console are not working. | Loos <br> Test Menu <br> Faulty | 's in Diagnostic D | Refer to wiring diagram. Check multiple connections and reseat cables from Controller Board to lights. <br> Cables \# CE220003P <br> Enter menu, scroll to Diagnostic Menu and press "Menu Select" button to access color test <br> Replace faulty LED. Part \# AACE22021P or AACE22022P or AACE22023P |  |
| One or more Flood Lights not working. |  | Volt DC to Lights or bad connection <br> Flood Light | Refer to wiring diagram. Check multiple connections and reseat cables from Power Distribution Board to lights. <br> Cables \# CE220008P <br> Swap Flood Light to another connection. Replace if needed. <br> Part \# AALD22001P |  |
| Both Displays not working | No 5 Loos <br> Miss from <br> Faulty Faulty | Volt DC to Display. or bad connection <br> g Communication Controller Board <br> Matrix Board <br> Display Board | Refer to wiring diagram. Check multiple connections and reseat cables from Power Distribution Board to Displays. Cables \# CE220011P, CE22015P <br> Refer to wiring diagram. Check multiple connections and reseat cables from Controller Board to Matrix Board to Displays. Cables \# A5CE22031, AACE22014P <br> Replace Matrix Board. Part \# AACB14000A-HSHOT <br> Replace Display Board. Part \# A5LD1052 |  |
| One Display not working |  | Volt DC to Display. or bad connection Ribbon Jumper <br> Display Board | Refer to wiring diagram. Check connections and reseat cables on jumper cable to Displays. Cables \# CE220015P <br> Refer to wiring diagram. Reseat ribbon jumper cable between displays. Cables \# A5CE9736 <br> Swap Display Boards from side to side, replace if needed. Part \# A5LD1052 |  |
| Scoring Issue | Refer to "Scoring Issues" Section |  |  | Refer to "Scoring Issues" Section |
| Linking not Working |  | Refer to "Linking Issues" Section |  | Refer to "Linking Issues" Section. <br> Ensure linking cable is a cross over cable. |
| Ball gate not working |  | Refer to "Ball Gate Not Operating Correctly" Section ${ }_{40}$ |  | Refer to "Ball Gate Not Operating Correctly" Section |

## CIRCUIT BOARD LAYOUT



## WIRING DIAGRAM



## HOOP SENSORS \& BALL GATE WIRING DIAGRAM



## BUTTONS \& SOUND WIRING DIAGRAM



## CIRCUIT BOARD LAYOUT

Displays and Flood Lights can be accessed by removing the front plexi display cover.


## GAME LIGHTING WIRING DIAGRAM



## AC POWER IN WIRING DIAGRAM



## SCORING ISSUES

## Information on Scoring:

There are 2 reflective sensors mounted on the back of the hoop.
The game must "see" both of these sensors to score a basket.
It must first see the top sensor, then the bottom sensor. This sequence eliminates the "false score".

The infrared light from the sensors bounce off the reflective tape in the front of the hoop and creates a beam. The ball will break this beam to score.



AATA8701 is the reflective tape.

When beam is operating correctly, both the yellow and green LED's will glow on right side of sensors. If only the yellow LED is ON, then the beam is not being reflected back at the sensor.

Check Reflective tape (AATA8701)
Ensure the housing assembly is pointing straight at reflective tape.
If no LED's are ON, then sensor is not getting power.
Check cables AACE22033P and AACE22004P
Replace sensor. (AASE22000P or AASE22001P)

Note: There is a small pot on the sensor itself that controls brightness. If this is turned up too far, the sensor will be too bright and overpower the other sensor.


## BALL GATE NOT OPERATING PROPERLY

The ball gate will normally be up to stop balls. It will cycle down to allow balls to pass over it during game play. To test - Press the menu button to enter the main menu.
Press menu button to get to "Diagnostic", then press the menu select button to scroll to the Gate Diagnostics.


Press the right Versus Head to Head Button to lower the gate.
Press the left Single Player Button to raise the gate.
When a button is pressed to move the motor, the " M " will change to "ON" until motor stops.
The " S " will flash "OFF" as the sensor is blocked.
Verify that the balls roll smoothly to the player.
Press the left Single Player Button to raise the gate.
Verify that the balls are being blocked by the ball gate.
If any adjustments need to be made for the ball gate height, refer to "How to Adjust the Ball Gate"

The ball gate movement is controlled by a sensor attached to the motor.
The sensor watches a cam with a solid end and a forked end.

- When the gate is up, the motor will stop past the forked end of the cam.


Sensor for Motor

- When the gate is down, the motor will stop past the solid end of the cam.

If the ball gate motor is timing out after about 1 revolution, this sensor is not seeing the cam at all. Check cable connections and replace sensor if needed.

If the motor is not turning at all, refer to wiring diagrams and check wiring, check for 12 volts DC at the motor while selecting open/close gate in the menu. Normally 4 Ohms across the motor.
Replace motor if needed. Part \# A5MO5154

## HOW TO ADJUST THE BALL GATE

If the ball gate is not opening fully, or blocking balls when it is open, the metal motor mount must be adjusted up or down.

This ball gate motor mount is covered by a black plastic panel.
Remove this panel by removing the 11 screws using a
 \# 2 square bit.

Verify the ball gate opens and closes cleanly and is set to the correct height to stop balls:
To test - Press the menu button to enter the main menu.
Press menu button to get to "Diagnostic", then press the menu
 select button to scroll to the Gate Diagnostics.

Press the right Versus Head to Head Button to lower the gate.
Press the left Single Player Button to raise the gate.

If any adjustments need to be made for the ball gate height, loosen the 2 bolts holding the assembly to the wood using a $7 / 16$ " wrench.
Re-position the assembly in the appropriate direction and re-tighten the bolts.

Test again using the menu buttons in the diagnostic menu.

When the ball gate height is correct, the black plastic cover can be attached to the bottom of the game. This will protect the wires and motor from curious fingers.

Slide the thin black plastic panel into position under the cabinet, sliding the notches into the wood.

Secure the panel using the 11 screws using a \# 2 square bit.


## 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.) Check for power supply fan turning.

- If the power supply fan is turning and there is no 12 Volts out, the power supply is faulty and needs to be replaced.
6.) If power supply fan is not turning, 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 off game.
- Unplug all power out connectors from the right side of the Power Distribution Board. Turn on game and if the power supply fan is turning, plug one cable in at a time until the fan stops turning.
- If power supply fan is not turning when only the power supply is plugged into the Power Distribution Board, then replace power supply. It should come on with simply the load of the Power Distribution Board plugged into it. Part \# A5PS1013


## HOW TO REPLACE DISPLAY

The display boards are accessed from the front of the cabinet. Remove the screws holding the front plexi in place using a \# 2 square bit.

The display board can then be lifted out and unplugged.


## HOW TO REPLACE SCORE SENSORS

To change a score sensor, unplug the cable from the back of the cabinet. A 10-12 foot ladder is needed for this.

Carefully climb into the cabinet to the hoop.
Unthread the plastic nut on the back of the sensor.
The sensor can now be removed and replaced.


## CONTROLLER BOARD INFORMATION

The controller board has 3 red LED's that show good power into the board.

If one of these LED's is not red, check the corresponding voltage on the CE22013P cable from the Power Distribution Board into Controller Board.
There should be 5 Volts DC between the red and black wires.
There should be 12 Volts DC between the yellow and black wires.
The 3.3 Volts DC is regulated by the Controller Board itself. If this LED is out, replace the Controller Board. Part \# AACB22000A

The green LED's on the Controller show USB communication with the Door Board, and the Matrix Board.
There should be 2 of these 4 LED's on at all times.
If not, then one of those USB devices is not working properly.
Swap USB ports on the Controller Board to rule out a faulty USB port.


## LINKING ISSUES

Both games need the cross over linking cable plugged into the "Link" socket on the controller Board.
Cable \# CE22036P
Make sure it is not a straight through cable.

Verify Linked in the games menu:
Enter the menu, and scroll through the options by pressing
 the "Menu Select" button.

## Both linked games must be in this menu option.

Both "P" and "G" are normally "OFF"


The "P" will change to "ON" when the other games Single Player button is pressed.
The "G" will change to "ON" when the other games Head to Head button is pressed.

## 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.

## BLANKING PLATES AVAILABLE

Plate used instead of Coin Mechanisms


A5PL9995
Plate used instead of ticket dispenser


## I/O BOARD DIPSWITCH SETTINGS

| SWITCH | DESCRIPTION | ON | OFF | Note: Make sure that both dipswitches on this bank of 2 are both Off |
| :---: | :---: | :---: | :---: | :---: |
| 1 | SHOW GAME <br> Does not dispense tickets and clears all accumulated credits if ON |  | X |  |
| 2 | AMUSEMENT ONLY <br> Does not dispense tickets if ON |  | X |  |
| 3 | NJ LOCKOUT <br> Saves tickets owed and unused credits after a power loss if ON |  | 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 if ON |  | X |  |
| 5 | DISABLES LOW TICKET INPUT Disables the low ticket message on screen if ON. This option should be enabled when using a card swipe system | X |  |  |
| 6 | NOT USED |  |  |  |
| 7 | NOT USED |  |  |  |
| 8 | NOT USED |  |  |  |
| //O AUX BOARD PINOUT |  |  |  |  |




Inputs:
Outputs:
Q1 (PD1) Game counter
Q2 (PD0) Tickets counter
Q3 (PD6) Coin Lockout
PE6 Ticket Enable

PD4
PC6
PD7
PB4
PB5
D15 (A1) Low Ticket Switch Input

## PARTS LIST

| PART \# | DESCRIPTION |
| :---: | :---: |
| A5BA8703 | Basketball SB1000 (5 per game) |
| AABK1013 | Push Button/Counter Bracket With Decal |
| A5BU27501 | Push Button with Switch (2 per game) |
| A5CB2020 | Cash Box |
| A5FO22000 | Foam, Large, Under Laminate Flooring 55"X 94" |
| AALA22000 | Wood Grain Laminate Flooring 39 sq ft |
| A5LK2001 | Coin Box Lock, A05/E00 Key Code |
| A5LK5002 | Game Locks, 7/8", H95 Key Code (3 per game) |
| A5LV10000 | Leg Levers (8 per game) |
| A5MO5154 | Ball Release Motor |
| A5NE22000 | Side Net, Hot Shot (6 per game) |
| A5NE8402 | Rim Net, Hot Shot |
| A5OU5000 | Outlet Strip |
| A5SP10000 | Ball Gate Spring (2 per game) |
| AASW200 | Low Ticket Switch |
| AATA8701 | Reflective Tape for Hoop |
| A5TD1 | Ticket Dispenser |
| A5VF4604 | Cup Holder |
| W5HG1015 | Hinge, 5", Double Bend (4 per game) |
| W5HG1025 | Hinge, 16", Double Bend |
| W5HG1065 | Hinge, 5-75, Single Bend |
| W5KE5000 | Lock Keeper (3 per game) |
| W5TM4003 | Red T-Molding, 7/8" (82 feet per game) |
| A5BK9999 | Power Supply Mounting Bracket |
| A5ME10018 | Cage Panel Bracket (12 per game) |
| A5ME15005 | Ticket Tray Insert (2 per game) |
| A5ME1727 | Motor Bracket |
| A5ME22000 | Front Cross Brace |
| A5ME22001 | Console To Base Plate (2 per game) |
| A5ME22002 | Base Plate (4 per game) |
| A5ME22003 | Back Wall Mount Right |
| A5ME22004 | Back Wall Mount Left |
| A5ME22005 | Back Wall Mount Top (2 per game) |
| A5ME22006 | Ramp Support (4 per game) |
| A5ME22007 | Ball Funnel (2 per game) |
| A5ME22008 | Leg Assembly (6 per game) |
| A5ME22009 | Leg Horizontal (4 per game) |
| A5ME22010 | Front Corner Brace Right |
| A5ME22011 | Front Corner Brace Left |
| A5ME22012 | Net Frame Top/Bottom (12 per game) |
| A5ME22013 | Net Frame Side (12 per game) |
| A5ME22014 | Rim Backing Plate |
| A5ME22016 | Cage Corner (24 per game) |
| A5ME22017 | Lower Front Cross Brace |
| A5ME22023 | Sensor Mount |

PART \# DESCRIPTION

| A5ME22024 | Hot Shot Rim |
| :--- | :--- |
| A5ME27520 | Long Leg, (2 per game) |
| A5ME4180 | Right Ticket Tray Bracket |
| A5ME4182 | Cashbox Guide |
| A5CBL5900 | USB Cable Male A to Male Micro |
| A5CE22031 | USB Cable Male A to Male B |
| A5CE2321 | Audio Noise Eliminator |
| A5CE9736 | Jumper Display Ribbon Cable |
| A5CORD29 | AC Power Cord, 20 foot |
| A5CORD5001 | Power Cord Extension, C14 TO C13. |
| AACE22000P | Speaker Cable |
| AACE22001P | Ball Gate Motor \& Sensor Front Jumper |
| AACE22002P | Push Buttons Cabl |

AACE22002P $\quad$ Push Buttons Cable

AACE22003P $\quad$ Right Side RGB Light Jumper
AACE22004P Hoop Sensor Jumper Cable
AACE22005P $\quad$ Backboard RGB Light Jumper
AACE22006P $\quad$ Backboard Inside Light Cable
AACE22007P $\quad$ I/O Board Power In Cable
AACE22008P $\quad$ Flood Light Power In Cable
AACE22009P $\quad$ Left Side RGB Light Jumper
AACE22011P $\quad$ Display 5 Volt Power In
AACE22012P $\quad$ Audio Board Power In Cable
AACE22013P $\quad$ Controller Board Power In Cable
AACE22014P $\quad$ Display Ribbon Cable Jumper
AACE22015P $\quad$ Display 5 Volt Jumper Cable
AACE22016P $\quad$ Ticket Dispenser Cable
AACE22017P $\quad$ Coin Door Cable
AACE22018P $\quad$ Menu Button and Meter Cable
AACE22019P $\quad$ Front Cabinet RGB LED Lights
AACE22020P $\quad$ Trough Upper RGB LED Lights
AACE22021P $\quad$ Cabinet Sides RGB LED Lights (2 per game)
AACE22022P $\quad$ Trough Sides RGB LED Lights (2 per game)
AACE22023P $\quad$ Display Sides RGB LED Lights (2 per game)
AACE22024P $\quad$ Outside Backboard RGB LEDs
AACE22025P Inside Backboard RGB LEDs
AACE22026P $\quad$ Power Cable from Line Filter
AACE22027P $\quad$ Ground Wire, Front Door Hinge to Ground Stud
AACE22028P Ground Wire, Front Door Hinge to Hinge
AACE22029P $\quad$ Ground Wire, Front Door Hinge to Coin Door
AACE22030P Ground Wire, Ticket Dispenser to Hinge
AACE22031P $\quad$ Ball Gate Motor \& Sensor Rear Cable
AACE22032P Hoop Sensor Rear Cable
AACE22033P $\quad$ Backboard RGB Jumper

PARTS LIST


## PARTS PICTURES



A5BA8703


AABK1013


A5BU27501


A5CB2020 A5FO22000


A5KIT-HSOT2


AALA22000


A5LK2001


A5LK5002


AATA8701


A5LV10000


A5TD1


A5MO5154


A5NE22000


A5NE8402


A5SP10000


AASW200



A5ME22014


A5ME22016 A5ME22017


A5ME22023


A5ME22024


A5ME2752


A5CORD29


A5CORD5001


AACE22000P

## PARTS PICTURES



AACE22002P AACE22003P AACE22004P AACE22005P
AACE22006P AACE22007P AACE22008P
AACE22009P



AACE22023P AACE22024P


AACE22031P AACE22032P


AACE22025P


AACE22026P AACE22027


P AACE22021P


AACE22022P


AACE22034P AACE22035P AACE22036P AACE22037P


AACE22038P


AACE22039P


AACE8811A


## PARTS PICTURES



AACB5190A A5CB9621A A5FI9012 A5LD1052 A5PS1013 AACB14000A-HSHOT AACB22000A AACB9605A-HSHOT2


## HOT SHOT DIVIDER KIT SETUP

The Divider Kit will arrive either on it's own pallet or attached to a game pallet. Please inspect for shipping damage and report immediately to the freight company if any damage found.

## Tools Needed:

Phillips head screwdriver bit
\# 2 Square head screwdriver bit
1-2 people

## Important:

Portions of this game are heavy, bulky and large. Assembly requires 1-2 people to lift heavy components, and ladders that are tall and strong enough to position components to the top of the game.

## Instructions:

Well, the good news is that the hard parts are done! You've got 2 games all set up - leave about 18" from game wood wall to game wood wall to allow for the kit to be installed.

Note: 2 linked games with a divider dimensions:
Width: 11' 7" / 353 cm
Depth: 13" 7" / 414 cm
Height: 13" 5" / 409 cm


## Install Lower Side Brackets:

- Locate 2 of Lower Side Brackets (A5ME22018)

- Loosen the 6 bolts on the right side of the left game using a \# 2 square bit. The metal bracket will slide under these bolts.

- Slide one of the Lower Side Brackets under the bolt heads as shown and re-tighten bolts using a \# 2 square bit.

- Repeat the process for the other Lower Side Bracket which attaches to the left side of the right game.



## Install Lower Plexi:

- Locate Divider Support Brace (A5ME22020)

- Locate 2 of bolts (A5BOPH312) and 2 nuts (A5NULO050) from the hardware kit.

- Install the Divider Support Brace as shown with 1 bolt and nut on each end in the 3rd hole from the bottom, and tighten using a \# 2 square bit.

The games may have to be moved left or right to accommodate this bracket.

- Locate 1 Divider Cross Brace (A5ME22021)

- Locate 4 of bolts ((A5BOPH312) and 4 nuts (A5NULO050) from the hardware kit.

- Install the Divider Cross Brace as shown with 2 bolts and nuts on each end and tighten using a \# 2 square bit.
- Locate Lower Plexi.
- Locate 10 of bolts (A5BOPH312) and 10 nuts (A5NULO050) from the hardware kit.


A5BOPH312

- Install the Lower Plexi as shown with 2 bolts \& nuts on the top on bottom, and 3 bolts \& nuts on each side, and tighten using a \# 2 square bit.


## Build Top Plexi Assembly:

- Locate the Top Plexi (\#A5DE22025)
- Locate 2 of long side metal (A5ME22019)
- Locate 6 of Divider Connection Plates (A5ME22022)

- Locate 8 of bolts (A5BOPH312) and 8 nuts (A5NULO050) from the hardware kit.

- Place the plexi upside down on a flat surface.
- Slide the long side metal under the edge of the plexi.
- Position 3 of the divider connection plates under the long side metal.
- Align the 4 holes in the plexi and long side metal and install the 4 bolts \& nuts into the holes, making sure to include the diver connection plates on those 3 holes.
Tighten using a \# 2 square bit.
- Repeat this process for the other edge of the top plexi.
- Locate 2 of the Divider Cross Braces (A5ME22021)
- Locate 12 of bolts (A5BOPH312) and 12 nuts (A5NULO050) from the hardware kit.


A5BOPH312


A5NULO050

- Position the divider cross brace on the short side of the top plexi. Install 6 of the bolts and nuts into the top plexi as shown.
Tighten using a \# 2 square bit.
- Repeat this process for the other edge of the top plexi.



## Install Top Plexi Assembly:

- Bring the newly completed Top Plexi Assembly to the game.

- Locate 8 of bolts (A5BOPH312) and 8 nuts (A5NULO050) from the hardware kit.

- Install the Top Plexi as shown with3 bolts \& nuts into each connection plate on each side, and 2 bolts and nuts on the bottom mounting flange. Tighten using a \# 2 square bit.



## Install Wood Supports:

Wood supports will be installed in the space between the 2 games.

There are mounting holes underneath the decals on all games built.

These mounting holes will have to be cut out so that the wood supports can be bolted in place.

- Locate the 6 cutouts on the right side of the left game and the left side of the right game.
- Carefully use a knife to cut out the decal to
 expose the mounting holes.
- Locate 12 of bolts (A5SCPP025) and 12 washers (A5WAFL090) from hardware kit.

- Locate 4 wood support pieces.
- Hand thread 6 bolts with washers into the wood support pieces as shown. Tighten with Phillips screwdriver.



## Install Front and Top Platforms:

- Locate the front and top platforms and bring to the game. These will be installed on top of the wood supports in the space between the 2 games.

Important! In order for these platforms to clear the white plastic attached to the games, you will have to push the rear of the game in toward the other game. This will open up the front end enough so the wood can be slid in.

The tabs on the lower platform must slide into the holes on the top platform.

- Locate 2 of 1-1/2" bolts (A5SCPP025) from hardware kit.

- Install the 2 of A5SCPP025 into these 2 far holes in the top platform using a Phillips screwdriver bit.
- Locate 7 of 2" screws (A5SCFH060) from hardware kit.

- Screw the 7 screws into the remaining holes in the top platform using a \# 2 square bit.

- Screw the 2 screws into the lower edge of the lower platform as shown using a \# 2 square bit.

Installation is now complete! Pull the rear of the game to re-straighten the games to their final position.

## 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 MANTENANCE PERFORMED | PARTS ORDERED | MISC. |  |  |
| :--- | :--- | :--- | :--- | :--- |
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NOTES

## 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: baytek.service@thevillage.bz

