# **SERVICE MANUAL**





# **Locker Module** Service Manual

PLACE SERIAL NUMBER LABEL HERE



\*\*\*Prizes not Included\*\*\*

# FACTORY CONTACT INFORMATION



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

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

# **TABLE OF CONTENTS**

FACTORY CONTACT INFORMATION	2
GAME SPECIFICATIONS / SAFETY PRECAUTIONS	
WELCOME TO PRIZE HUB	5
LOCKER MODULE SETUP	6 - 11
LOCKER RELATED MENU OPTIONS	12 - 20
LOCKER RELATED TROUBLESHOOTING	
DIAGNOSTICS	22 - 23
CONTROLLER BOARD INFO	24 - 25
PRIZE UNAVAILABLE MESSAGE	26
WIRING DIAGRAMS	27 - 28
POWER SUPPLY DIAGNOSTICS	29
LOCKER MODULE ART DIAGRAM	30
LOCKER MODULE PARTS PICTURES	31 - 32
LOCKER MODULE PARTS LIST	33
REPAIR / MAINTENANCE LOG	34
TECHNICAL SUPPORT / WARRANTY INFO	

## **GAME SPECIFICATIONS**

# MODULE WEIGHT Locker Module 298 lbs 135 kg MODULE DIMENSIONS Locker Module 17" x 33" x 79" 43 x 84 x 201 cm OPERATING TEMPERATURE FAHRENHEIT 45 - 80 F CELSIUS 7.2 - 26.7 C

SHIPPING MODULE WEIGHT						
Locker Module	388 lbs	176 kg				
SHIPPING MODULE DIMENSIONS						
Locker Module	40" x 40" x 86"	102 x 102 x 219 cm				

POWER REQUIREMENTS					
INPUT VOLTAGE RANGE	110 to 240 VAC				
INPUT FREQUENCY RANGE	50/60 Hz				

## **MAX OPERATING CURRENT**

Locker Unit - 0.7A @ 115 VAC / 0.35A @ 230 VAC

## **SAFETY PRECAUTIONS**



## Cleaning Instructions:

Use mild glass cleaner for the windows and a damp rag for the exterior wood. The appliance should not be cleaned by water jet.



## **WELCOME TO PRIZE HUB**

Congratulations on your Prize Hub purchase!

Create game rooms where they've never been before!

Bay Tek's Prize Hub presents the opportunity to turn wasted space into a revenue-earning hot spot, as well as transforming and refreshing established small game rooms into efficient and independent entities. This self-contained prize redemption center offers increased profits with its automated, low-maintenance and easy-to-use format.

With the flexibility to utilize many ticketless user interfaces, card swipe systems, RFID readers and bar code scanners, the Prize Hub is your ticket to the future of redemption!

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

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

Your Friends at Bay Tek Entertainment



## **GAME INSPECTION**

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

If damage is found, please contact your freight carrier first. Then, contact Bay Tek Entertainments' Service Department at (920) 822-3951 Ext. 1102

Or email us at service@baytekent.com for further assistance.

Each Prize Hub Module will arrive on it's own pallet.

Please inspect all pallets for shipping damage and report immediately to the freight company if any damage found.

#### Unbox each pallet:

Remove the cardboard surround, plastic bag, and any attached banding straps.

Using 2 people, carefully remove the Module from the pallet and bring into position in the room.

#### Planning:

Prize Hub 2.0 can be configured and assembled with any module attached to either side of any other module.

#### Limitations:

- The Network Cable from each module must be routed through the lower side holes in the cabinet and plug into the main module's switch.

- The power cord from each module must come out the back of the module and plug into a power strip that can be accessed from the rear or side of cabinet.

> This is an example of how the Prize Hub 2.0 can be configured:

From left to right: Capsule, Spindle, Main, Locker, Locker XL

It is recommended that the Main Module with the touchscreen be placed near the center so that the guest has easier access to all modules when shopping.



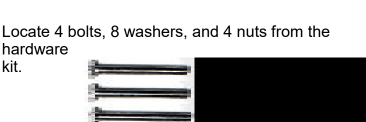
#### Instructions:

Place each module in the approximate location and position relative to each other.

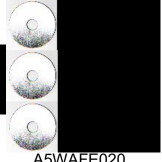
Remove the small bag of keys taped to each module and unlock and open the front and back doors.

Each module will have 2 pieces of wood attached to the side of cabinet. If this module is to be used on an end, these pieces of wood will need to be removed with a #2 square bit.

Locate mounting hardware kit inside each module. Part # A5KIT-PRIZEHUB This hardware will be used to connect each module to the one next to it.



A5BOHH120







A5WAFE020

Working through the back door of each module, install a bolt, 2 washers, and 1 nut into the hole near the top into the Prize Hub module next to it.

Tighten with a 1/2" wrench.

If this module is to be used on an end, install the bolt so the nut will be on the inside of the module next to it.

Install a bolt, 2 washers, and 1 nut into the hole near the bottom into the Prize Hub module next to it.

Tighten with a 1/2" wrench.

The 2 front sets of hardware are installed in a similar way from the front door of the module, or inside locker after Prize Hub is powered on and tested.

Locate the network cable and power cable inside each module.

Remove the power cable and plug into the power strip.

Position the power strip so that the rocker switch is accessible from the edge of the assembled modules, or from the back of the cabinet.

Route the network cable from each module through the side holes in the cabinet toward the main module.

All network cables will plug into the Hub Switch located inside the main module.

Plug each modules network cable into any socket on the switch.

Once all modules are connected and plugged in, power on the entire machine using the toggle switch on the power strip.

If this module is on the end, there is a metal plate that will cover the hole on the bottom of the fully assembled cabinets.

Install using 4 of black screws for each plate.

#### Place serial # stickers inside the main module:

Each module will have an extra serial # sticker.

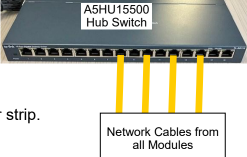
We recommend to place these stickers inside the front door of the main module above the monitor.

This will help identify any module attached to the main unit in case of any future problems.

Serial #'s are important.









## **Load Prizes**

Locate the following items from your prize supplier:

- USB flash drive
- Live product displays (for capsules)
- Prizes
- Itemized packing slip

Load all prizes in the appropriate locations according to the ticket value on the packing slip.

Extra ticket number decals are included in case ticket values need to changed.

#### **Locker Module**

Open the main hub door and enter the menu: Machine Setup, Modules.

Touch "Test Vend All" - This will open all of the locker doors.

Test Vend All

Lift up on the doors and place the prizes inside.

Make sure the doors close securely and test them again to verify operation.

The pictures will be loaded from the USB flash drive later.

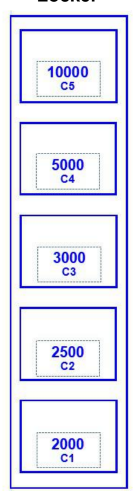
Menu settings will be done later.

	Capacity Per	Variety	Total Capacity	Max Height	Max Width	Max Depth
Locker Module	1	5	5	10.5"	14"	13.5"





## Locker



## **Quick Set Up in Menu System**

This is only a quick look at the important settings to get your Prize Hub set up and

ready to be used. More detailed explanations of all menu functions are located in the Main Menu Section.

Insert the barrel key into the T Handle and turn until the handle pops out.

Turn the handle to open.

Press the red menu button inside the cabinet.

Close the door so you can view and touch the monitor.

#### Step 1: Set Up Modules

Touch "Machine Setup"

Touch "Modules"

Machine Setup

Main Hub

Customise UI

Modules

Dispensers

Timeouts

Display

Machine Setup



Touch the circle to bring up the image picker and change the image of the module to match its type.

Each connected module can be scrolled through with the [< and [> >] buttons. Verify all modules are shown as you cycle through.

Touch "Blink": Will blink the lights inside the module to help identify it.

Note: If a module does not show on this page, verify that the network cable is secure from the module I/O board to the hub in the Main Module.

Important! If you have more than 1 of the same module type, you must input the start sequence of each module.

Touch "Setup Dispensers"

**Start Sequence:** This important setting will distinguish between multiple modules of the same type. Each module has vend slots assigned. For Example:

The first spindle module's start sequence must be set to 1. It will show B1 - B21 The second spindle module's start sequence must be set to 22. It will show B22 - B42.

Locker and Locker XL modules are set up a similar way:

The C1-C5 Locker must be set to 1

The C6 - C14 Locker XL must be set to 6.

If there is another Locker unit with higher door numbers, it will be set to 15.





## Step 2: Set Up Prizes

From the main menu, touch "Prize Setup"

A prize must be created and set up in Prize Hub before it can be assigned a vend slot.

Touch "Create Prize"



#### Create/Edit Prize

All prizes for the Prize Hub will be created using this screen.

Pick a prize and start typing in the information.

Note: A keyboard and mouse may be used, but be aware that the mouse may interfere with the touchscreen. Press F9 on keyboard to show cursor on the screen.

It's best to reboot the Prize Hub after removing the mouse or keyboard.

The following fields can be REQUIRED:

Name: Name of prize.

**Description:** Description of prize.

**SKU:** SKU number associated with prize. Note: This can not be changed later.

Actual Cost: Dollar value of prize.

Ticket Cost: Number of tickets needed to win.

The following fields are optional:

Sale Ticket Cost: Number of tickets needed to win if prize is set to "On Sale"

**Stock:** Amount of prizes in inventory.

A picture of the prize can be uploaded to Prize Hub or changed by touching "Change Image".

## **Prize Image Setup Menu**

A picture can be assigned to a prize using this screen.

Scroll through the menu by swiping up or down on the screen.

If your picture is not in this list, it can be loaded using a USB dongle thumb drive. Push the USB drive into the socket next to the menu button.

Important! This screen needs to refresh to load the pictures from the thumb drive!

Touch the "Cancel" button, then retouch the "Change Image" button.

The prize pictures from the USB drive will now show on this screen.

After finding the correct picture, touch the "Select" button.

Then touch the "Confirm" button.

Repeat this process to create all Prizes.





Main Menu





## Step 3: Set Up Vend Slots

From Main Menu, touch "Inventory Setup"

This screen will show all vend slots available including all modules.

Touch the A1 vend slot.



PRIZE
Version 2.0.2

Due 5 Fam.

Due 5 Fam.

Due 6 Fam.

Due 7 Fam.

Due 6 Fam.

Due 6 Fam.

Due 7 Fam



Back

Vend Slot Setup Info

Touch the center circle to add a prize to this Vend Slot

#### Prize Image Setup

This menu shows all of the prizes available to be added to this vend slot.

If prize is not in this list, touch "Create Prize" Go back to "Create/Edit Prize" page.

Scroll through the menu by swiping up or down on the screen.

After finding the correct picture, touch the "Select" button.

Then touch the "Confirm" button.

Verify prize cost and stock of prize, then touch the > to go to the next vend slot, A2.

Repeat this process for all vend slots.





## **Locker Related Menu Options**

#### How to enter menu:

Press and hold the red menu button inside the front door of the cabinet. The main menu will show on screen.



PRIZE
Werion 2.0.2

Leaston
Paris From
Serge
Proposition
Propo

Menu Options are available to touch.

## **Machine Setup Menu**

#### **Machine Setup Menu**

## Options relating to the Locker Module

#### Main Hub

Settings for the main hub and user interface.

#### Modules

Sets the individual settings for each module type.

Sets the Start Sequence of modules in the Set Up Dispensers menu.



Options to change the dispenser type color.

Settings that will be used for each prize that is associated with dispenser type.

#### **Timeouts**

Settings for how long the Prize Hub will wait for certain things.



**Machine Setup** 

Main Hub

Customize UI

Modules

## **Machine Setup Menu**

## Main Hub Setup Menu

#### **Expected Modules**

Set to how many modules are attached to the main unit.

Prize Hub Cloud will post an error message if this does not match the number of modules that Cloud reports.

#### **Show Unavailable Items**

If checked, the User Interface will display the prizes that are out of stock. These prizes will not show when tickets are added to the Prize Hub.

#### Allow Multi-vending

If checked, a guest can change the quantity of the selected prize to dispense more than one at a time. Make sure the "Max Vend" is set in the "Dispenser Setup" menu in Machine Setup Menu

#### Days for a new item

If a "New Item" is checked in the Prize Setup, a banner declaring "New Item"

Off 7 14 30

Main Hub

will be shown on this picture for the selected number of days.



## **Machine Setup Menu**

## Module Setup Menu

Touch the circle to bring up the image picker and change the image to the Locker picture.

Each connected module can be cycled through with the [<] and [> >] buttons

Module Name: Can be named "Left Locker", "Right Locker" etc.

Blink: Will blink the lights inside the module to help identify it.

#### **Test Lights:**

Option to change light colors on top and below module to test. Touch color and the appropriate light will change color.

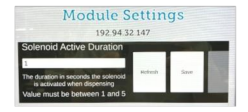


Modules

#### Settings:

Screen will appear showing the different timeouts depending on which module is connected.

A new time in seconds can be entered, then touch the "Save" icon to save. The bar will turn green if time is accepted.



Amount of time (in seconds) the locker solenoid will be held open during dispense.

# Events:

Helpful diagnostic information specific to the module are listed.

#### Test Vend All:

This will open one locker door after another until all locker doors are open.



Test Vending All...

A1 venting...

A2 warray...

A3 warray...

A4 warray...

A5 warray...

A6 warray...

A7 warray...

A8 warray...

A9 warray...

A10 warray...

A10 warray...

Module Setup

Touch To

Add Image

Capsule

Module ID: 111

Module Setup Inf

Firmware Version: VO.0.1

<<

Test Lights

Settings

Back

**Module Type/ Module ID:** Hard coded information from the module I/O boards. **Firmware Version:** Shows the software version on the module controller board.

#### Set Up Dispensers:

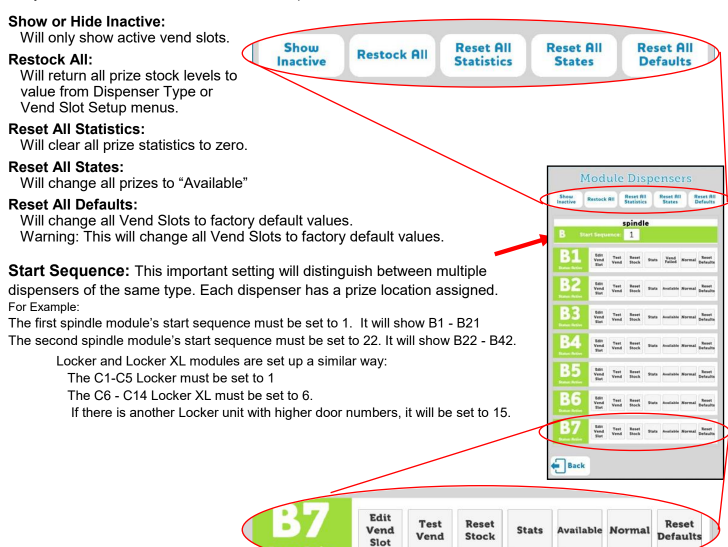
Refer to "Set Up Dispensers" on next page.



## **Machine Setup Menu**

## **Set Up Dispensers:**

Easy reference that looks at details of all Dispensers in a Module.



Buttons on each Dispenser Location allow:

Edit Vend Slot: Refer to "Vend Slot Setup" page.

**Test Vend:** The Prize hub will vend this prize location.

Reset Stock: Will set the stock level to the restock value.

Stats: Shows Statistics of the specific vend slot.

State: Shows state of the specific vend slot. Available/Empty/Vend Failed

Can be manually switched between empty and available.

Overlay Type: Shows Normal, On Sale, New Item, or Hot Item

**Reset Defaults:** Will reset the vend slot settings to the factory default.

## **Machine Setup Menu**

## **Dispenser Types Setup Menu**

Click the circle to bring up the color picker to change the dispenser type color shown on the user interface.



Each connected dispenser type can be cycled through with the [<<] and [>>] buttons.

The Dispenser can be named. Usually Capsule, Locker, or Spindle

**Reset Color:** Will reset the color of the dispenser to the default color.

**Font Color:** Will change color of letter between white and black.

Ignore Stock Value: If checked it will dispense items until runs empty.

If Unchecked, it will dispense until the "Stock" value is zero.

Restock Value: The amount that the stock value will go to when "Restore Stock" is touched.

**Max Vend:** The maximum amount allowed to dispense if "Allow Multi-Vends" is checked on the Main Hub setup page.

4 5

**Dispenser Types** 

Dispense Door Location: Shows location as Letter Only, Letter & Number, or Prize Location

Days of non-vend for autosale: If desired, a prize can automatically go on sale if not dispensed for a set number of days.

Off 14 30 60

Dispenser Setup

capsule

Ignore Stock Value

Restock Value: 120

14

15

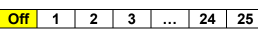
Max Vend: 2

Days on autosale: 3

Vends for hot item: 3

Days on Autosale: If Autosale is enables, select the amount of days that it will stay on sale.

Vends for a hot item: Once this amount of vends is reached in a 24 hour period, a "hot" banner will show on prize image.



3

2

#### **Timeouts Menu**

Timeouts

Vend Timeout: The maximum amount of time the dispenser will run if it does not see a prize dispensed.

Note: This includes the time for all mulit-vend items. If 5 spindle prizes are selected, depending on spacing on the spindle, it may take 120 seconds to dispense all 5 prizes. 45 60 120



## **Inventory Setup Menu**

## **Inventory Setup Menu**



This menu shows all available vend slots, and the prizes associated with the vend slot.

**Inventory Setup** User1 Reset All Statistics Reset All Defaults Restock All No Prize No Prize Setup No Prize Prize Setup Setup Setup Prize Setup Prize Prize Setup Setup Tickets: 50 Sale Tickets: 0 Steck: 119/120 No No Drive 203 **Inventory Setup** Back Info

Touching a vend slot shows the details. Refer to "Vend Slot Setup" page.



## **Vend Solt Setup Menu**

## **Vend Slot Setup Menu**

Touch the image or default circle to add or change a prize. Refer to "Prize Select Setup" below.

Touch the [ < ] and [ > ] buttons to cycle through each vend slot.

Cost: The amount of tickets needed to receive prize.

Sale Cost: The amount of tickets needed to receive prize if "on sale".

**Stock:** Current amount of prizes on/in the location. (Lockers will max at 1)

Restock Override: Restock values are set in the Machine Setup --> Dispenser Setup Menu. A specific spindle can be set to a different restock value if desired "Restock All" will use this value if set.

Max Vend: Maximum Vends are set in the Machine Setup -> Dispenser Setup Menu. This value will override that value.



Back

Test Vend: The Prize Hub will vend this vend slot.

Available/Empty: Can be toggled between "Available" and "Empty". Vend Failure may show if there is a problem with vend slot.

Default may show if the prize has never been set up.

Normal/New Item: This will show a banner over the prize image on the user interface declaring a New Item.

Restock: When touched, it will set

the stock levels to restock value.

Stats: Will show current statistics of this vend slot. Note: If this prize is used elsewhere inside the Prize Hub, those stats will be separate from this vend slot

Blink Module: Will blink the lights of the module to help identify it.



## **Prize Select Setup Menu**

This menu shows all of the prizes available to be added to this vend slot.

If prize is not in this list, touch "Create Prize" Refer to "Create/Edit Prize" page.

Scroll through the menu by swiping up or down on the screen.

After finding the correct picture, touch the "Select" button.

Then touch the "Confirm" button.



## **Prize Setup Menu**

**Prize Setup** 

Create

Assign Prizes

IIII

Clear All Stats

User1

Name (A-Z)

0.65

0.35 🗹 🔟

0.25

0.45

1.19 🗗 🔟

0.015

**6** 0

## **Prize Setup Menu**

Lists all prizes available.

Prizes may be already assigned to vend slots in the Prize Hub.

If prize is not in this list, touch "Create Prize" Refer to "Create/Edit Prize" page.

To assign a prize from list to a specific vend location, touch "Assign Prizes"

Refer to "All Prizes Setup" page.

Clear All Stats: Will clear all the statistics of all Prizes.

Note: To view stats, touch the "Edit" icon, then touch the "Statistics" button.

Refer to "Create/Edit Prize" page.

Prize name (A-Z): Prizes can be sorted by Prize Name, Tickets. Stock, and SKU number.



Each prize line displays: **Name:** Name of the prize.

Blow Tops

**Description:** Description of prize.

Description

Tops that spin

when kids blow

into the tube

**Tickets:** Number of tickets needed to win.

Sale: Number of tickets needed to win if "On Sale" Cost: Actual dollar amount of prize when purchased.

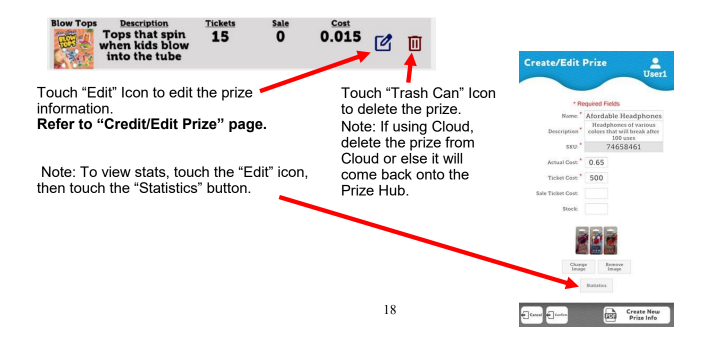
**Tickets** 

15

**Stock:** Amount of prizes in inventory. Note: Shows when "Prize Name" is sorted by stock.

**SKU:** SKU number associated with prize. Note: Shows when "Prize Name" is sorted by SKU.

0.015



## **Create/Edit Prize Menu**

#### Create/Edit Prize Menu

All prizes for the Prize Hub will be created using this screen.

The following fields can be REQUIRED:

Name: Name of prize.

**Description:** Description of prize.

**SKU:** SKU number associated with prize. Note: This can not be changed.

Actual Cost: Dollar value of prize.

Ticket Cost: Number of tickets needed to win.

The following fields are optional:

Sale Ticket Cost: Number of tickets needed to win if prize is set to "On Sale"

**Stock:** Amount of prizes in inventory.

The picture of the prize can be uploaded or changed by touching "Change Image". Refer to "Prize Image Setup" below.

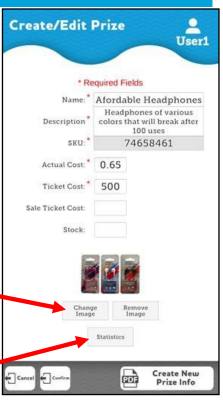
The picture of the prize can be removed by touching "Remove Image".



#### Statistics:

Touch "Statistics" to show the total statistics for the prize.

Note: If the same prize is used in different vend locations, these statistics will be the total for both locations.



## **Prize Image Setup Menu**

## Prize Image Setup Menu

A picture can be assigned to a prize using this screen.

Scroll through the menu by swiping up or down on the screen.

If your picture is not in this list, it can be loaded using a USB dongle thumb drive. Push the USB drive into the socket next to the menu button.

Important! This screen needs to refresh to load the pictures from the thumb drive! Touch the "Cancel" button, then retouch the "Change Image" button.

The prize pictures from the USB drive will now show on this screen.

After finding the correct picture, touch the "Select" button.

Then touch the "Confirm" button.



# **History Menu**

## **History Menu:**

History

Logs the activity on the machine.

Filters are available to narrow down results.





# LOCKER HUB TROUBLESHOOTING GUIDE

Prob	lem		Prob	able Ca	Jse		Remedy		
No power to the Unplugged					Check wall outlet or outside power strip.				
capsule module. No lights on at all.		Circuit breaker tripped					ver strip breaker switch or building		
		GF	CI Outlet Pl	ug defectiv	e.		0 Volts is getting to Power Supply lug if needed. (A5PL1800)		
(Power St	0	Lin	e Filter defe	ctive:			Ensure 110 Volts is getting to Power Supply Replace filter if needed. (A5FI9020)		
A5PS15 Power Su			eck AC cord	from power	er strip into	Ensure po	ower in cord is secure.		
			wer supply sure power i	ocker swite	ch is ON in	Set rocker	r switch to ON (-)		
		bac	ck of module	·.			Refer to power supply diagnostics to isolate bad		
			wer supply s 12 V overloa	hutting down because d			component. A bad motor or 12 volt short could cause this.		
LED stri			Disconned broken wi	cted, loose res.			from CB15502 Controller board to LED (Cables #'s AACE15505 and AACE15506)		
do no	t light up	<b>)</b>	Faulty LEI				ple AACE15506		
RGB Cold				cted, loose			from CB15502 Controller board to LED		
on top or bottom of game does not light		ht			lights on top and bottom of game. (Cables #'s CE15501, CE15502, CE15503, CE15504)				
up or mis	sing col	ors.		1			ble AACE15502, AACE15504		
		Pivot point not adjusted			Remove wood platform. Inspect linkages at solenoid.				
Locker door	Solenoi is			Inspec	Inspect linkages at pivot.  Slotted holes will allow pivot bracket to move forward and backward.				
does not	engagir								
open				d Move f	orward if lat	ch does not			
Enter			correctly		Move backward if door has play when locked.				
menu to test	Solenoi	Volts DC at			Check connections from solenoid to Controller Board. (AACE15514 If 12 Volts DC is at solenoid: Replace solenoid. (A5SO5052)				
dispense	is NOT engagir			_	2 Volts DC a	opiace sciencia. (Necessary)			
Jongaging		7 I aalamaid I			d/or controll	er board. (AACE15514, AACB15502)			
			te to access switch. from switch to controller						
			Disconnected, loose or		board. Replace if needed.				
onds after door switch sees the door open and then close.			roken wires. aulty controller board.		(A5SW200, AACE15513)				
<del>  '</del>				•			<u> </u>		
Prize Unavailable on screen  Location is act empty of prize empty of prize dispensing malfunction.  Entire Unit Not Recognized by Hub					n only hold 1 prize. Once that is empty, it will show navailable.				
		ng	that prize una		or does not open for whatever reason, it will show havailable, but <b>does</b> subtract tickets and will log				
		Re	ecognized by		Refer to "E	nat win in the history menu. Refer to "Entire Unit not Recognized by Main Hub" in coubleshooting section.			

## **Diagnostics**

The primary source of information about a specific module issue will be the "Events" tab in the Module Setup Menu.

Enter the menu of Prize Hub and touch "Machine Setup"

Touch "Modules"

Touching the side arrows, scroll to the module with the issue.

It will have a red indicator here.

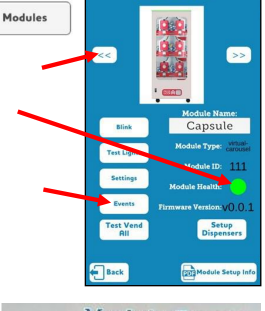
Touch "Events"

This will list the last 100 events logged for this module. Scroll to the bottom of the list for more recent items.

Examples of the Events Log for the Capsule module:

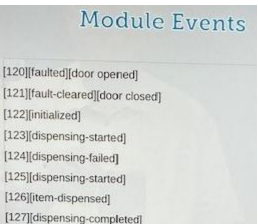
- 120 Front door is opened
- 121 Front door is closed
- 122 Capsule motors being cycled in and out
- 123 Prize starting to be dispensed
- 124 Failed dispensing a capsule
- 125 Prize starting to be dispensed
- 126 Prize dispensed
- 127 Dispensing complete and tickets taken

- 132 Front door is opened
- 133 Sensors are blocked
- 134 Front door is closed
- 135 Capsule motors being cycled in and out
- 136- Front door is opened
- 137 Sensors are cleared
- 138 Front door is closed
- 139 Capsule motors being cycled in and out



Setup

**Module Setup** 



[132][faulted][door opened]

[133][faulted][sensors blocked]

[134][fault-cleared][door closed]

[135][initialized]

[136][faulted][door opened]

[137][fault-cleared][sensors cleared]

[138][fault-cleared][door closed]

[139][initialized]

## **Diagnostics**

#### **Bug Report**

A Report can be generated by Prize Hub and saved to a USB thumb drive. This file then can be brought to a computer and emailed to our service team to help diagnose an issue.

#### Instructions:

Enter the menu by pressing the menu button.

Insert a USB thumb drive into the slot next to the menu button.

A USB Icon will appear on the lower screen.

Touch the USB icon.

Use the monitor touchscreen to input:

Description of the Issue

Steps to Reproduce

Main Module Serial Number

Other Modules Serial Number (If the problem is with a connected module)

Any other additional details you wish to add,

Best way for our service team members to contact.

Touch the "Submit" button.

The Prize Hub will gather information from every module connected, gather menu settings, and other information about your Prize Hub.

The files will be saved onto the USB drive.

Note: This process may take 5-10 minutes to complete.

Once complete, remove the USB thumb drive and bring to you computer and email the files to Baytek at service@baytekent.com







Submit

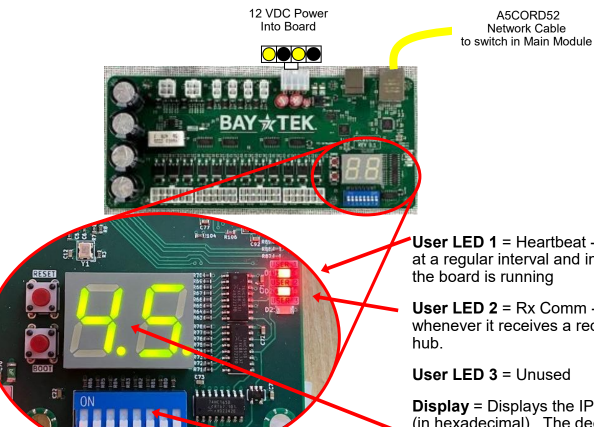
# **CONTROLLER BOARD INFORMATION**

Each Module will have a controller board in the back of the cabinet.

They may look different, but they have similar functions.

They are programmed specific to the module type, and each handles all of the input and output functions of the module.

Ensure all boards have a 12 Volt DC power connector, and a network cable to the switch in the main module.



**User LED 1** = Heartbeat - this will blink at a regular interval and indicates that

User LED 2 = Rx Comm - this will blink whenever it receives a request from the

User LED 3 = Unused

**Display** = Displays the IP of the board (in hexadecimal). The decimal points indicate which position this byte is in the address.

**Dipswitches** = All dipswitches should be off.

# LOCKER MODULE TROUBLE SHOOTING GUIDE

## **Entire Module not recognized by Prize Hub**

Troubleshooting sequence:

First - Make sure the module is powered on and all lights are on.

Remove the back door of the module and ensure the controller board has 12 volts DC. This board

should have red LED's on and a display that will be flashing numbers.

Verify that User LED 1 is blinking at a regular interval.

This indicates that the board is running.

If the red LED is not blinking, power cycle the entire Prize Hub.

Ensure the network cable is plugged securely from the controller board to the network hub in the main module.



Enter the main menu - Machine Setup Menu - Modules tab. Cycle through the connected modules using the arrow tabs.

Touch "Blink" to help identify multiple modules.

The module must now show up here.

If it does not, then the problem is the network cable, or controller board.



## Prize Unavailable Message

## Prize Unavailable will show for a variety of reasons:

## Location is actually empty of prizes.

The locker will only hold one prize. Once that prize is won, it will show that prize unavailable.

Solution: If location contains prizes, and still shows that prize is unavailable, continue to suggestions below





## Prize dispensing malfunction.

#### Locker Unit:

If locker door does not open for whatever reason, the coil will try a couple times to engage and open the door.

It will show that prize unavailable, but **does** subtract tickets and will log that win in the history menu.

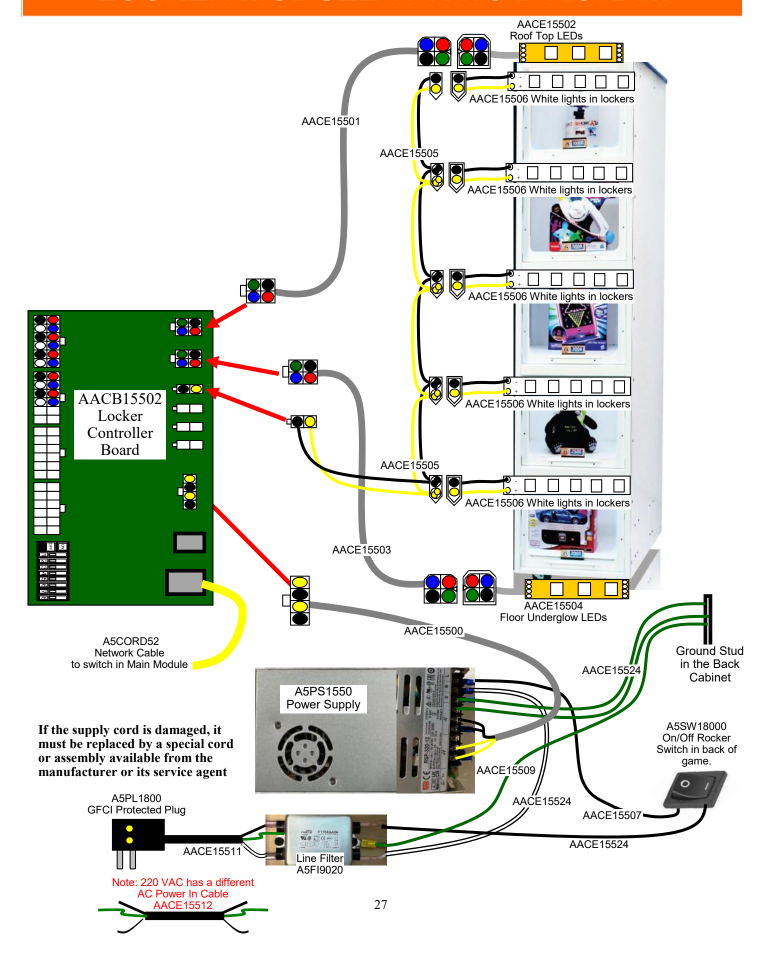
Solution: Refer to troubleshooting section of each unit to diagnosis further.

## Entire row of prizes unavailable.

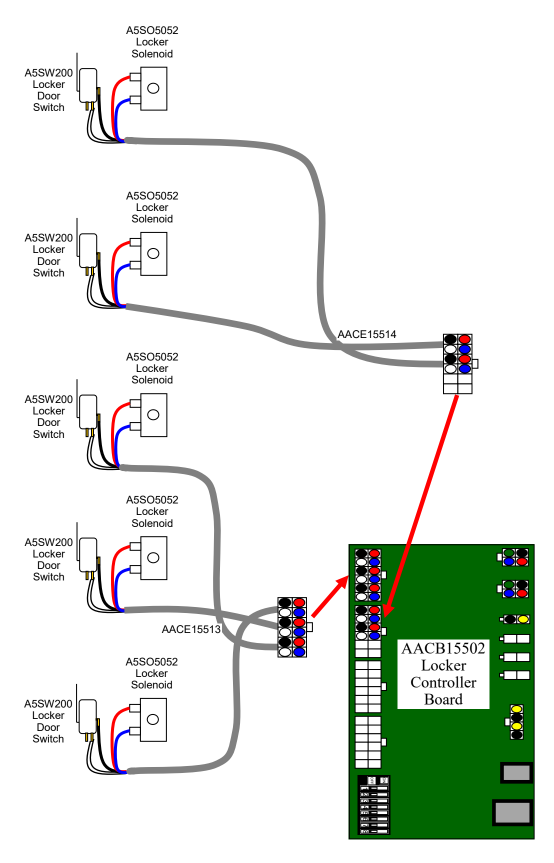
If Entire unit is not recognized by main hub, the entire row of prizes will show unavailable.

Solution: Refer to "Entire Hub not Recognized by Main Hub" in troubleshooting section.

# **LOCKER MODULE WIRING DIAGRAM**



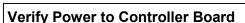
# **LOCKER MODULE WIRING DIAGRAM**



## **POWER SUPPLY DIAGNOSTICS**

- 1.) Verify AC power to game. Check power strip outside cabinet.

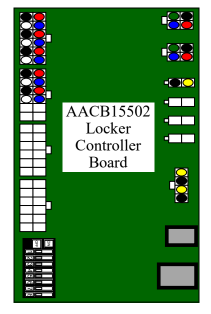
  The rocker switch should be on.
- 2.) Ensure Power switch is on.
- 3.) Check connection to power supply.
- 4.) Ensure Power switch is on.



Check for 12 volts DC at the power in connection on the Controller Board.

If 12 Volts DC is measured, then the controller board is faulty and should be replaced. Part # AACB15002





If no 12 Volts DC:

### Test power supply:

Turn off power and unplug the power supply cables going to the Controller Board

Turn the power back on and measure voltage at the power supply.

If still no 12 Volts DC measured, then the power supply is faulty and should be replaced. Part # A5PS1550

If 12 Volts DC is measured, then there is a short in the cabinet that is not allowing the power supply to turn on.

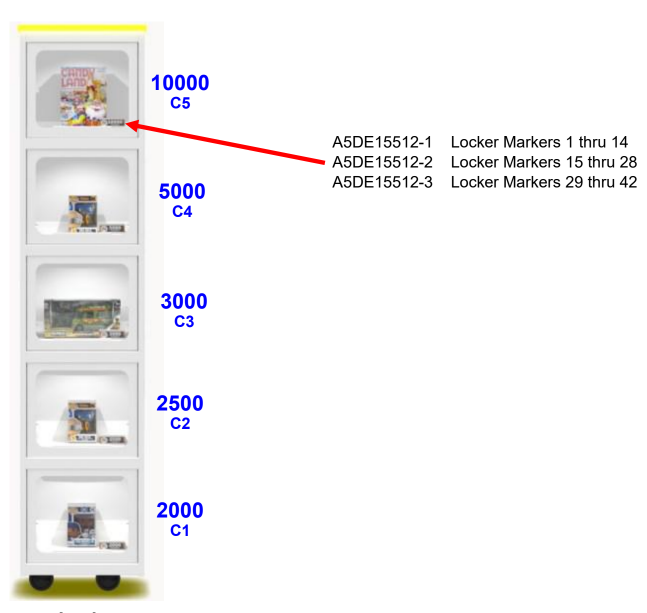
#### Minimize load on power supply and isolate short:

Plug in the power supply to the controller board, but unplug all of the other cables from the controller board. Turn on game and verify the 12 volts is good.

Then plug in one component cable at a time to the controller board.

At some point, the power supply will turn off - The cable that was just plugged in is faulty.

# **LOCKER MODULE ART DIAGRAM**



Locker Module

	Capacity Per	Variety	Total Capacity	Max Height	Max Width	Max Depth
Locker Module	1	5	5	10.5"	14"	13.5"

# **LOCKER MODULE PARTS PICTURES**



















A5CH1700

A5CA1002 A5KIT-PRIZEHUB A5LK6000 A5KE5000 A5SW200 A5SW18000

A5SP1801 A5SP9107











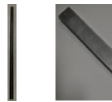


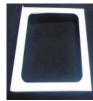




A5NUWE015 A5SCBH010 A5HKSY020 A5SCBH015 A5SHZN015 W5HG1030 W5TM4001 A5CL1003 A5ME1762-BLK

















A5ME1763 A5ME1763-BLK A5ME1765 A5ME1766 A5ME1766-BLK A5ME1767 A5ME1767-BLK A5ME1770 A5ME1771



















A5ME1773 A5ME1774 A5ME1775 A5ME1776 A5ME1810 A5ME1810-BLK A5ME16528 A5ME16539



















A5PL1800

AACE15500

AACE15501

AACE15502 AACE15503 AACE15504 AACE15505 AACE15506 AACE15507















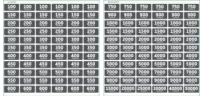


AACE15508 AACE15509 AACE15511 AACE15513

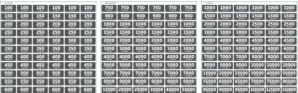
**AACE15514** 

AACE15524 A5DE15512-1 A5DE15512-2

















A5DE15512-3 A5DE15513 A5DE15514

A5DE15515 A5DE15524 A5FI9020 A5PS1550 A5SO5052 AACB15502

# **LOCKER MODULE PARTS PICTURES**



AACE15519 AACE15520 AACE15521 AACE15522 AACE15523 AACE15524 AACE15525 AACE15526 AACE15527



A5DE15515

AACE15528 AACE15529 A5DE15512-1 A5DE15512-2 A5DE15512-3 A5DE15513 A5DE15514



A5DE15524 A5TG16500 A5TG16501 A5TG16502 A5FI9020 A5PS1550 A5SO5052 AACB15502

#### **LOCKER MODULE PARTS LIST DESCRIPTION** PART# PART# DESCRIPTION A5SW200 Door Switch (5 Per) AACE15506 12V White Locker LED Lights (5 Per) A5SW18000 On/Off Rocker Switch 20a 250v AACE15507 Power Switch to Power Supply Black Wire A5LK6000 Lock, B10, Back Doors (6 Per) AACE15508 Power Switch to Line Filter Black Wire W5KE5000 Keeper, Lock (6 Per) AACE15509 Line Filter to Ground Stud A5CA1002 Caster With Swivel & Brake (4 Per) AACE15511 Line Filter to Power Plug, 110 Volt Version Only A5SP1801 Spring, w/Loop Ends (5 Per) AACE15512 Line Filter to Power Cord, 220 Version Only A5SP9107 Spring, Flinger (10 Per) AACE15513 Solenoid 1-3 Cable A5NUWE015 Weld Nut 3/8"-16 Thread (10 Per) AACE15514 Solenoids 4 & 5 Cable A5SCBH010 3/8"-16thd,1/2"Lg (10 Per) Power Supply to Stud & Switch Cable AACE15524 A5HKSY020 S Hook (5 Per) A5DE15512-1 Decal, Door Markers C 1-14 5/16"-18,3/4" Lg (3/16 Allen Wrench) (5 Per) A5SCBH015 A5DE15512-2 Decal, Door Markers C 15-28 A5SHZN015 Shaft, Zinc (5 Per) A5DE15512-3 Decal, Door Markers C 29-42 W5HG1030 Hinge,23" Single Bend (4 Per) A5DE15513 Decal, Low Ticket Values W5TM4001 A5DE15514 T-Molding, 7/8"White (6 Feet Per) Decal, Mid Ticket Values A5KIT-PRIZEHUB Hardware Kit A5DE15515 Decal, Large Ticket Values A5CL1003 Glass Clamp (15 Per) A5DE15524 Decal, Unplug Warning A5ME1762 Metal, Front White Side Rail (2 Per) White Version Only Tempered Locker Door Glass (5 Per) A5TG1803 A5ME1762-BLK Metal, Front Black Side Rail (2 Per) Black Version Only A5FI9020 Line Filter A5ME1763 Top White Front Rail, White Version Only A5PS1550 Power Supply, 200w, Prize Hub 2.0 A5ME1763-BLK Top Black Front Rail, Black Version Only A5SO5052 Solenoid, Prize Hub Locker, 6 Volt (5 Per) A5ME1765 Metal, Lock Arm (5 Per) AACB15502 Controller Board Locker Module A5ME1766 Metal, Locker Front White Door, White Version Only A5ME1766-BLK Metal, Locker Black Door, Black Version Only A5ME1767 Metal, Locker Doorstop, White (5 Per) White Version Only A5ME1767-BLK Metal, Locker Doorstop, Black (5 Per) Black Version Only A5ME1770 Metal, Door Spring Bracket (5 Per) A5ME1771 Metal, Door Spring Guard (5 Per) A5ME1773 Metal, Door Link (5 Per) A5ME1774 Metal, Bracket, Lock Arm (5 Per) A5ME1775 Metal, Bracket, Solenoid (5 Per) A5ME1776 Metal, Solenoid Guard, Locker (4 Per) A5ME1810 Metal, Side Guard, White (2 Per) White Locker Only Metal, Side Guard, Black (2 Per) Black Locker Only A5ME1810-BLK A5ME16528 Medium Locker Door Brkt, White (5 Per) White Version Only Medium Locker Door Brkt, Black (5 Per) Black Version Only A5ME16539 A5CORD52 Cable, Cat5e Ethernet, Yellow, 20ft A5PL1800 Wall Socket Plug GFCI, Auto Reset Power Supply to Controller Board Cable AACE15500

AACE15501

AACE15502 AACE15503

AACE15504

AACE15505

Roof Top Light Jumper
Roof Top LED Lights

Underglow Bottom Light Jumper

12V White LED Light Jumper

Underglow Bottom RGB LED Lights

# **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.

NOTES	
34	

## **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