



FACTORY CONTACT INFORMATION



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

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WELCOME TO LIL TICKET MONSTER

Congratulations on your purchase!

The beloved Lil' Monsters: Burb, Grunt and toot are delighted to be a part of your game room! The Lil' Monsters are fun and friendly to all age groups, creating multi-generation appeal to anyone that steps through your doors!

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



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 baytek.service@thevillage.bz for further assistance.

GAME SPECIFICATIONS

	WEIGH	T
NET WEIGHT	386 lbs.	175 kg
SHIP WEIGHT	471 lbs.	214 kg

GAME DIMENSIONS									
WIDTH	30.75 inches	79 cm							
DEPTH	43 inches	110 cm							
HEIGHT	HEIGHT 106.25 inches 270 cm								

9. —					
FAHRENHEIT	45 - 80 F				
CELSIUS	7.2 - 26.7 C				
SHIPPING DIMENSIONS					
PALLET	60"L x 40"W x 92"H , 471 lbs. class 125				

OPERATING TEMPERATURE

POWER R	EQUIREM	ΕN	TS
INPUT VOLTAGE RANGE	100 to 120 VAC		220 to 240 VAC
INPUT FREQUENCY RANGE	60 Hz		50/60 Hz

MAX OPERATING CURRENT

2.8 Amps @ 115 VAC / 1.4 Amps @ 230 VAC

Note: The marquee artwork can be removed to lower game to 7' 6". (90 inches)



SAFETY PRECAUTIONS



NOTICE



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

This appliance is suitable for INDOOR, DRY locations only.

DANGER



DO NOT perform repairs or maintenance on this game with the power ON.

Unplug the unit from the wall outlet or shut off the power strip located inside the cabinet.

A

WARNING



Use of flammable subtances can cause sever burns or serious injury. Always use NON-FLAMMABLE solvents for cleaning. DO NOT use gasoline kerosene or thinners.

A

CAUTION



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

A

ATTENTION



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

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

A

IN CASE OF EMERGENCY



UNPLUG THE POWER CORD.

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

A

WARNING



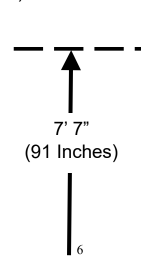
This unit is capable of producing sound levels hazardous to human hearing. Consult local sound regulations and adjust volume accordingly.

REMOVABLE MARQUEE

8' 10 1/4" (106.25 Inches)

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

Remove the marquee artwork to lower game to 7' 7" (91 Inches)





The game will arrive on one pallet.

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



Remove the cardboard from the pallet.

Carefully remove the plastic wrap securing the printed plexi wrapped to the side of the cabinet. Save this printed plexi for later installation.

Remove the large plastic bag from the cabinet and proceed to assembly instructions.

Tools Needed:

1 step ladder (4-6 foot) #2 square bit screwdriver

9/16" wrench Phillips screwdriver 11/32" wrench

Remove the protection plastic from the front plexi.

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

Unlock the front door using a H95 key.



Important!

Remove the first of 2 shipping bolts using a 9/16" wrench.

There is another shipping bolt accessed from the back door.

Unlock the coin box door using a A05/E00 key.

Remove the hardware kit (Part # A5KIT-LTM), wood blocks and service manual from the coin box.

Remove the eyeball light to be installed later.

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



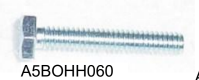
Hardware kits consist of:

32 of A5SCPH151 used to install the eyeball light and printed plexi wrap. 2 of A5SCPH230 and 2 of A5NULO030 used to secure plexi wrap below monitor.

1 of A5BOHH060, 1 of A5WASI020, and 1 of A5WAFL060 are to be saved with the wood blocks and used to support the wheel in case of a future solenoid replacement.



A5NULO030 A5SCPH230

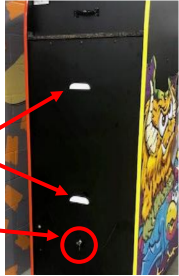






Unlock the back door using a H95 key.

Remove the back door by using both handles to lift upwards and pull out.



Important!

Remove the 2nd of 2 shipping bolts using a 9/16" wrench.

Ensure the shipping bolt from the front door is also removed.

Replace the back door and remove the game from the pallet.

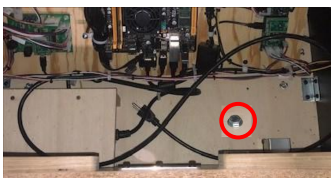
Using a ladder, carefully position the eyeball light on top of the game by positioning it inline with pilot holes.

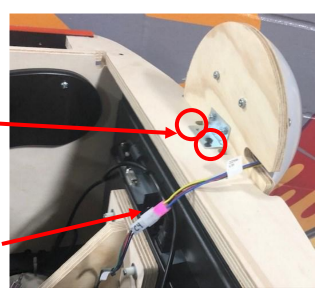
Secure using 2 of the black screws from the hardware kit using a #2 square bit screwdriver.



A5SCPH151

Connect the CE22506 cable from eyeball light to the game cable CE22505 located in the top of the game.





Rotate upper marquee in place:

Remove the lower bolt (A5BOPH320) from both left and right sides of marquee arm.

Leave the top bolt in place.



Rotate the marquee upward and re-insert the same bolts previously removed into the left hole.

Do this on both arms of the marquee.



Install the printed plexi wrap.

Remove the clear protective film from both sides of the printed plexi wrap.

The idea is to secure **one** screw into the left side of the plexi, then wrap it around the game and install screws into the right side.

The first screw to be installed will be this one. Line up the printed plexi with this pilot hole and insert 1 of the black screws from the hardware kit using a #2 square bit screwdriver.





Pull the printed plexi wrap around the front of the game tightly, with the eyeball light through the round cutout in the plexi.

Continue wrapping the top of the cabinet and get ready to insert one screw in this location.

Line up the printed plexi with this pilot hole and insert 1 of the black screws from the hardware kit using a #2 square bit screwdriver.

A5SCPH151

Make sure the bolt hole is centered in the hole of the printed plexi.





10

Continue installing the black screws from the hardware kit using a #2 square bit screwdriver in both the left side and right side printed plexi wrap.

A5SCPH151

There are a total of 15 screws in each side.

If the plexi bulges in spots, it may be necessary to remove screws close to bulge and re-install screws.





Install the 2 center bolts and nuts under the monitor.

The printed plexi wrap is secured to small "L" brackets using a Phillips bolt and nut from the hardware kit.



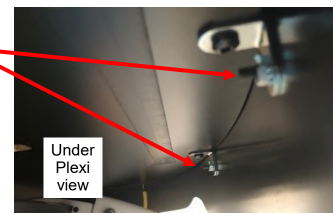






Push the 2 bolts through the printed plexi, through the hole in the "L" bracket, and secure with the nut by reaching under the lip of the plexi.

Secure using a Phillips screwdriver and 11/32" wrench.



Remove the power cord from the coin box, and thread the power cord through this hole, out the rear of the cabinet and plug into a grounded outlet.



Power on game:

Open the front door and turn on the rocker switch on the power strip along the right side of coin box.

The rocker switch is located behind the 1st power cord on the strip



The game is now set up and ready for play!

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

This unit is capable of producing sound levels hazardous to human hearing.

Consult local sound regulations and adjust volume accordingly.

CARD SWIPE SYSTEM INSTALLATION

The Lil Ticket Monster game is pre-wired with an UCL (Universal Card Link) connector to accept Card Swipe systems from many different manufacture's.

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.

Note:

- 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.

Option #2:

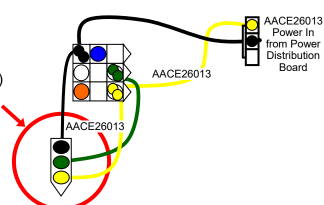
If your card swipe systems does not have a standard 9 pin Molex connector, then you will have to splice wires into the AACE26013 harness.

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

Menu Changes

Enter menu, go to "Payout" Menu
Verify "Credits" set to 1
Verify "Card Reader" set to "Enabled"

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



AACE26013

This would normally plug

into coin mechanism.

AACE26013

AACE26013 Power In from Power

Distribution

Board

AVAILABLE BLANKING PLATES



A5PL4200 DBA Plate for 12V Upstacker Bill Acceptor



A5PL8900 Plate used for Bill Validator



A5PL9998 Plate used instead of Coin Mechanisms



A5PL9995 Plate used instead of ticket dispenser

GAME PLAY THEORY OF OPERATION

The game is designed to give tickets after the player lifts, then pushes down on the plunger handle.

Upon coin up, the solenoid on the left side of the wheel will engage and provide a mechanical link from the plunger handle to the wheel.

As the plunger is pushed down, the wheel will start spinning.

The solenoid will stay engaged, allowing the player to plunge again to spin faster until a "Good Spin" wheel speed is achieved.

Once the wheel is spinning at or above this "Good Spin" wheel speed, the solenoid will disengage.

The "Good Spin" wheel speed is measured by the Wheel Encoder Sensor located in the arrow in the right front of the wheel.

This Wheel Encoder Sensor also detects the notched edge around the right edge of the wheel to determine how far away it is from the "Home Position".

The "Home Position" is kept track of by the Home Sensor located on the right side of the wheel. The Home Sensor (accessed from the back of the game) sees a reflection from a metal tab mounted on the wheel, seeing the reflection once per rotation.

This calculation of the Wheel Encoder Sensor and the Home Position Sensor allows the game to determine which position the wheel lands on and provides that amount of tickets to the player.

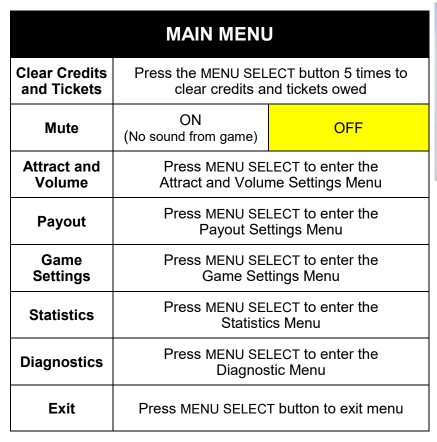


MAIN MENU FUCTIONS

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

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

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



^{***} Default settings are highlighted in yellow



MAIN	MENU
Clear credits and tickets:	Press 5's
Mute;	Off
Attract and	d Volume >
Payo	out >
Game S	ettings >
Statis	tics >
Diagno	ostics >
E	xit

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

Software Version: 1.3 Doorboard Version: 1.7 Wheelboard Version: 1.2 Lightboard Version: .1

If "Not Found" is displayed, then the circuit board is not communicating to motherboard.

Door Board Version: Not Found

ATTRACT AND VOLUME MENU

Scroll through the options by pressing the "MENU" button. Change selection with the "SELECT" button.

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

Default settings are highlighted in yellow below.



	ATTRACT TIME									
DISABLED	1	2	3	4	5	6	7	8	9	10

Sets the amount of minutes between the attract mode cycles. "DISABLED" means that there will be no attract sounds.

ATTRACT VOLUME										
OFF	1	2	3	4	5	6	7	8	9	10

Sets the attract volume on a sliding scale. OFF means no attract volume.

GAME VOLUME										
OFF	1	2	3	4	5	6	7	8	9	10

Sets the game volume on a sliding scale. OFF means no game play volume.

BONUS VOLUME										
OFF	1	2	3	4	5	6	7	8	9	10

Sets the bonus celebration volume on a sliding scale. OFF means no bonus celebration volume.

PAYOUT SETTINGS MENU

Scroll through the options by pressing the "MENU" button.

Change selection with the "SELECT" button.

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

Default settings are highlighted in yellow below.



CREDITS										
FREE	1	2	3	4	5	•••	17	18	19	20

Sets the amount of credit pulses needed to start a game. "Free Game" means the game will always be in play mode.

	CARD SWIPE		
SWIPE CARD	TAP CARD	INSERT CREDITS	

Shows the verbiage on the screen to match your locations setup.

REDEMPTION TYPE						
COUPONS	TICKETS	POINTS				

Sets the wording that will show on the screen for the player.

FIXED TICKETS 1 2 3 4

Sets the ticket pattern for game play. Available patterns are described on the next page.

Default is \$1.00 per game.

FIXED TICKETS								
Disabled	1	2	3	4	5		24	25

Sets the amount of tickets that will be given if the player **only** if "Ticket Pattern" is set to Fixed Tickets

MINOR BONUS VALUES						
15	50	100	250			

Sets the amount of tickets for the 3 minor bonus locations on the wheel.

	MAJOR BONUS VALUE							
50	100	250	500	1000	2000			

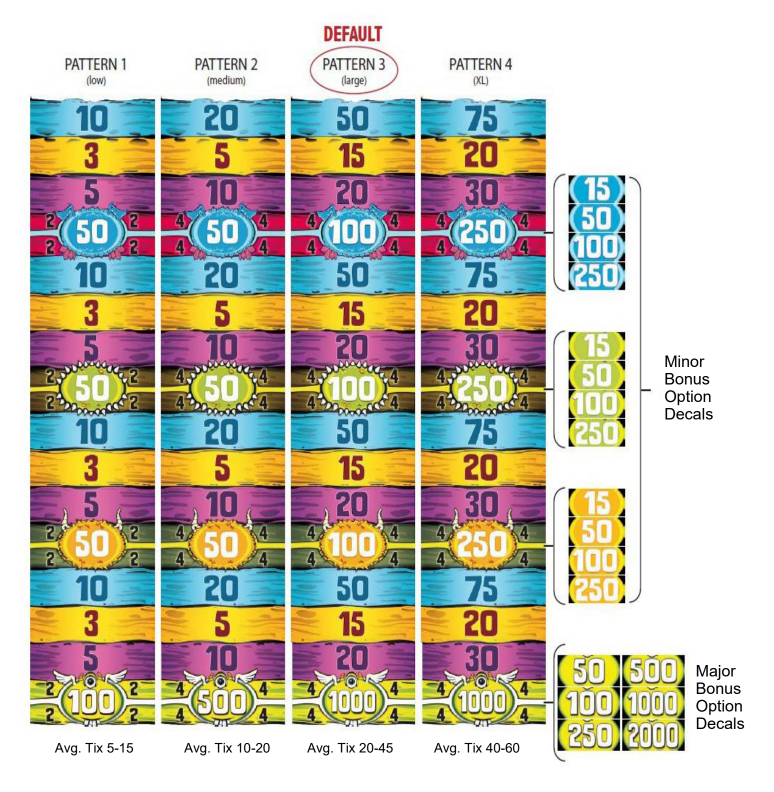
Sets the amount of tickets for the 1 major bonus location on the wheel.

TICKET PATTERNS

There are 4 base ticket patterns to choose from. These base patterns can be adjusted by adding cover-up decals to the wheel over the minor and major bonus values.

Base ticket values and minor and major bonus values can be changed in the "Payout Settings Menu"

Tickets per game shown are average payout over time.

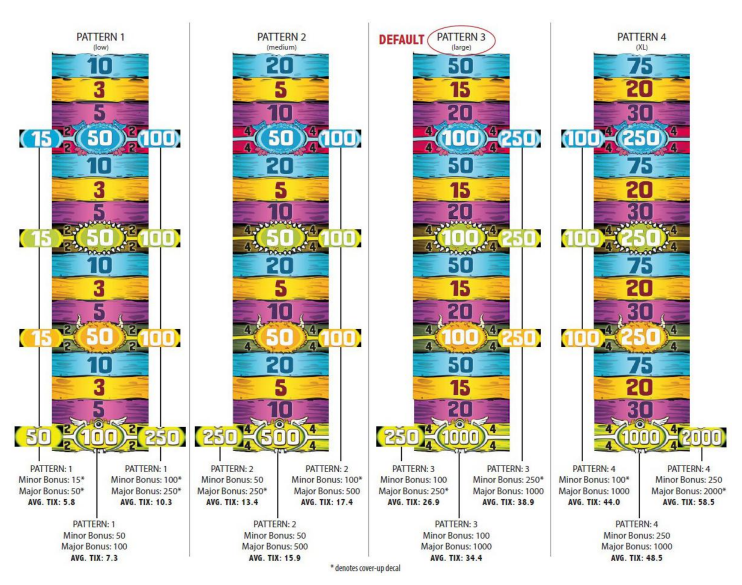


TICKET PATTERNS

There are 4 base ticket patterns to choose from. These base patterns can be adjusted by adding cover-up decals to the wheel over the minor and major bonus values.

Base ticket values and minor and major bonus values can be changed in the "Payout Settings Menu"

Tickets per game shown are average payout over time.



How to change ticket payout:

The tickets per game can be modified by purchasing a set of cover up decals and placing them over the existing number on the wheel. Order part # AADE22510



GAME SETTINGS MENU

Scroll through the options by pressing the "MENU" button.

Change selection with the "SELECT" button.

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



Default settings are highlighted in yellow below.

ENTERTAINMENT ONLY					
	OFF	ON			
"ON" will not dispense tickets.					

Disabled	30	60	90	120	•••	300

Sets the amount of seconds that the game will wait for the player to spin the wheel.

After this amount of time, the game will award 4 tickets and go to "Game Over"

"Disabled" is no timeout - Required for WA State -

STATISTICS MENU

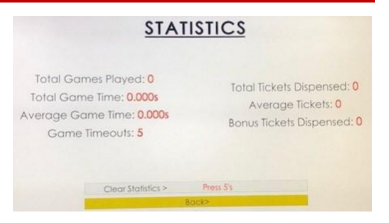
Scroll through the options by pressing the "MENU" button.

The Statistics Menu displays the:

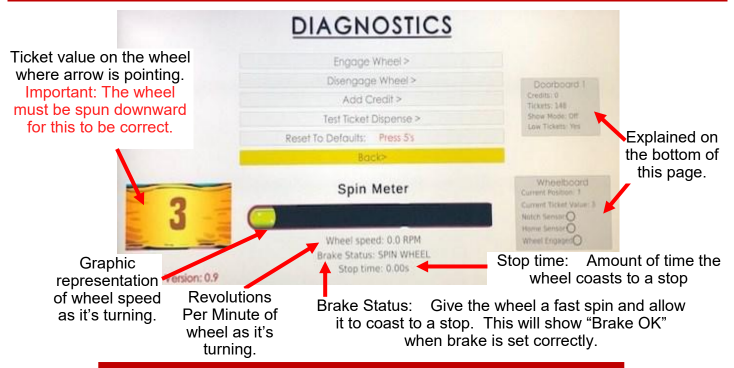
- Total Games Played
- Total Game Time
- Average Game Time
- Number of Game Timeouts
- Total Tickets Dispensed
- Average Tickets Dispensed Per Game
- Total Bonus Tickets Dispensed

Clear Statistics - Press the "SELECT" button 5 times to Reset Statistics.

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



DIAGNOSTIC MENU



ENGAGE WHEEL

Press the "Menu Select" button to engage the solenoid. This will allow the wheel to turn by pushing the plunger down.

DISENGAGE WHEEL

Press the "Menu Select" button to un-power the solenoid.

ADD CREDIT

Will send one credit pulse to game when the "Add Credit" option is selected.

TEST TICKET DISPENSER

Will send one ticket enable pulse to dispenser when the "Dispense Tickets" option is selected.

RESET TO DEFAULTS

All Menu Options will change to the Factory Default settings when selected.

Doorboard 1 Credits: 0 Tickets: 148 Show Mode: Off Low Tickets: Yes

Wheelboard

"Doorboard 1" sections will show:

Total amount of credits in memory

Total amount of tickets owed.

Status of the "Show Mode" dipswitch on the I/O board.

Status of the low ticket switch.

"Wheelboard" sections will show:

Current position of wheel (From 0-32)

Current Ticket Value - The ticket value that arrow is pointing at. "Notch Sensor" will light as the encoder sensor sees a notch as the wheel is turning.

21

"Home Sensor" will light as the home sensor sees the metal bracket on side of wheel

"Wheel Engaged" will light when the game thinks it is sending power to the solenoid.

Notch Sensor:

Home Sensor:

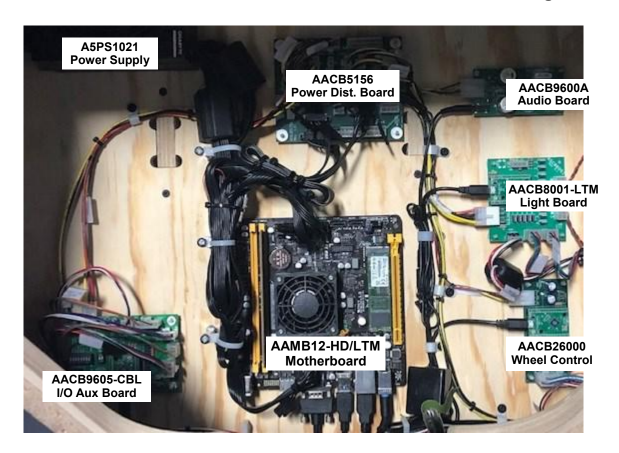
Wheel Engaged

Current Ticket Value: 3

Current Position: 7

HOW TO LOCATE CIRCUIT BOARDS

All circuit boards can be accessed from the back door of the game.



DIPSWITCH SETTINGS

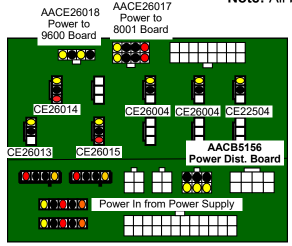
SWITCH	DESCRIPTION	ON	OFF
1	SHOW GAME Does not dispense tickets and clears all accumulated credits		X
2	AMUSEMENT ONLY Does not dispense tickets		Х
3	NJ LOCKOUT Saves tickets owed and unused credits after a power loss		Х
4	1/2 TICKET PAYOUT Dispenses 1/2 the amount of tickets as shown on screen. It will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

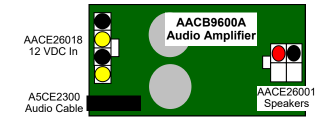


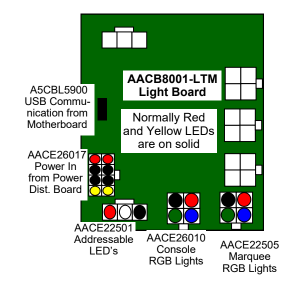
Note: UP is ON

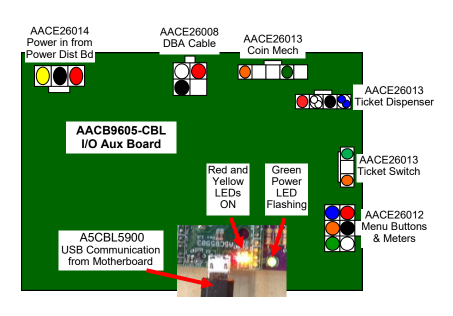
CIRCUIT BOARD LAYOUT

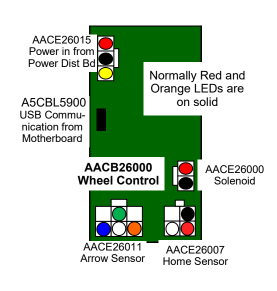
Note: All boards are located in the back of the game.







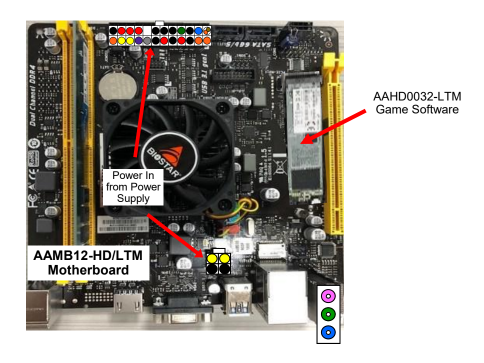




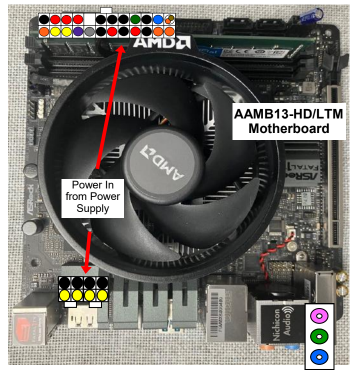
MOTHERBOARD LAYOUT

There are 2 different versions of motherboards that work with Little Ticket Monster.

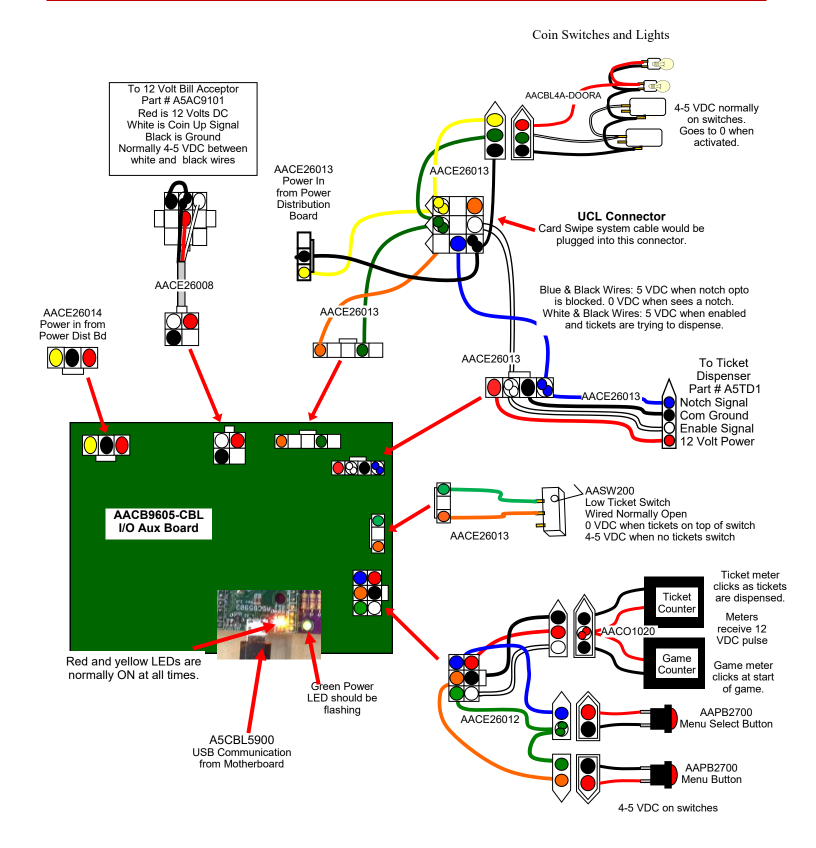
The original MB12 motherboard used a M.2 Hard Drive



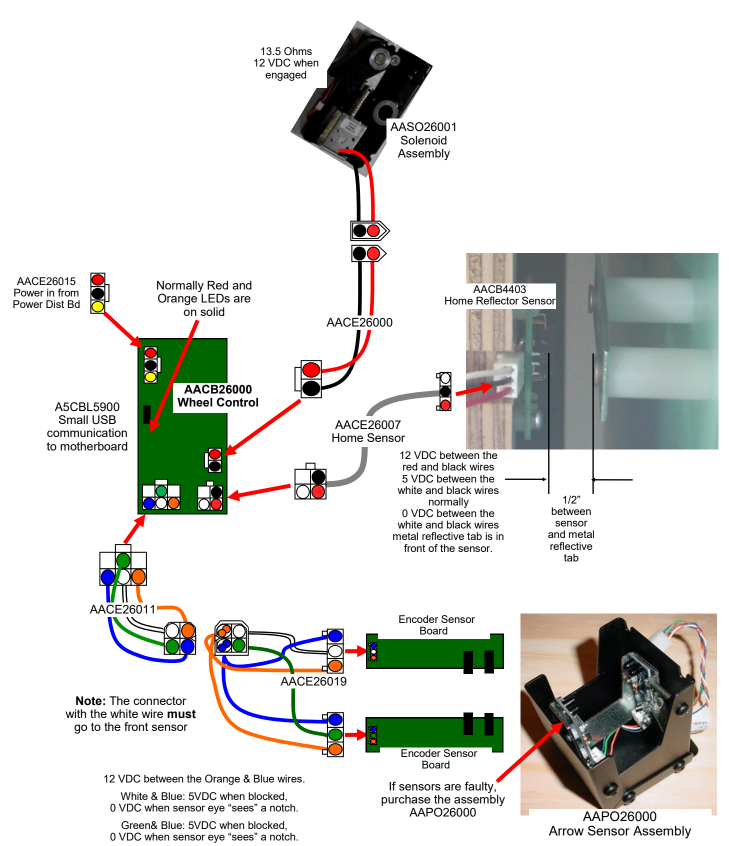
Starting in March, 2023 the newer MB13 motherboard also uses a M.2 Hard Drive Located on the bottom, underneath the motherboard.



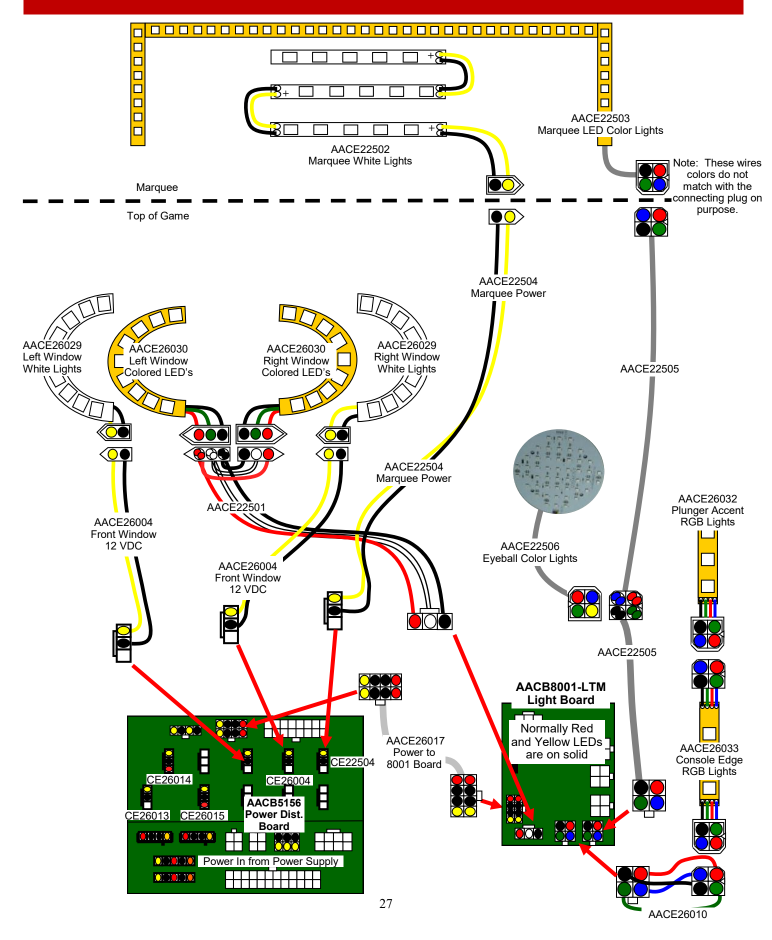
FRONT DOOR WIRING DIAGRAM



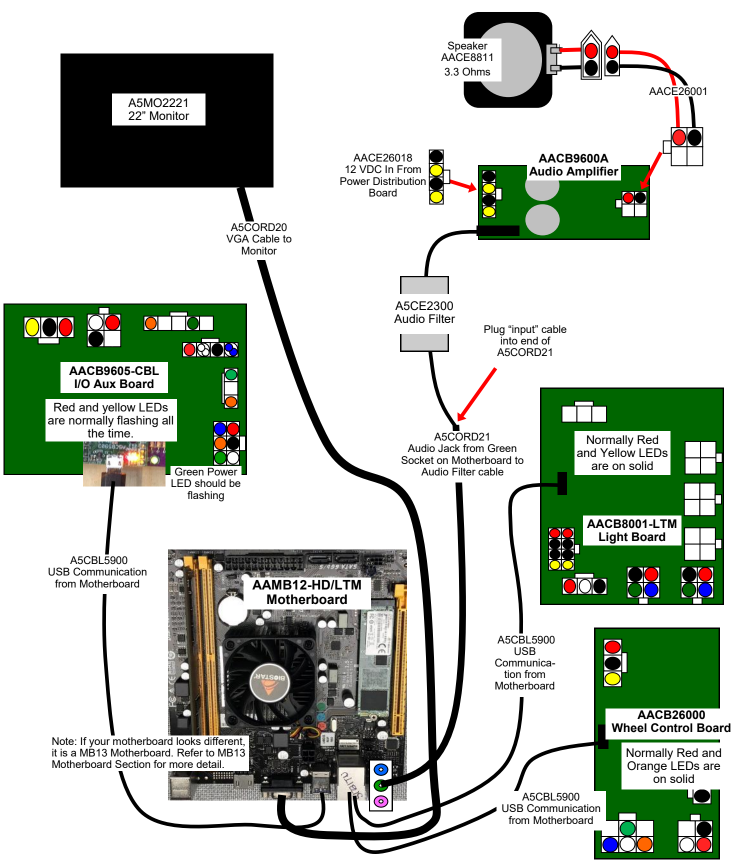
WHEEL CONTROL BOARD WIRING DIAGRAM



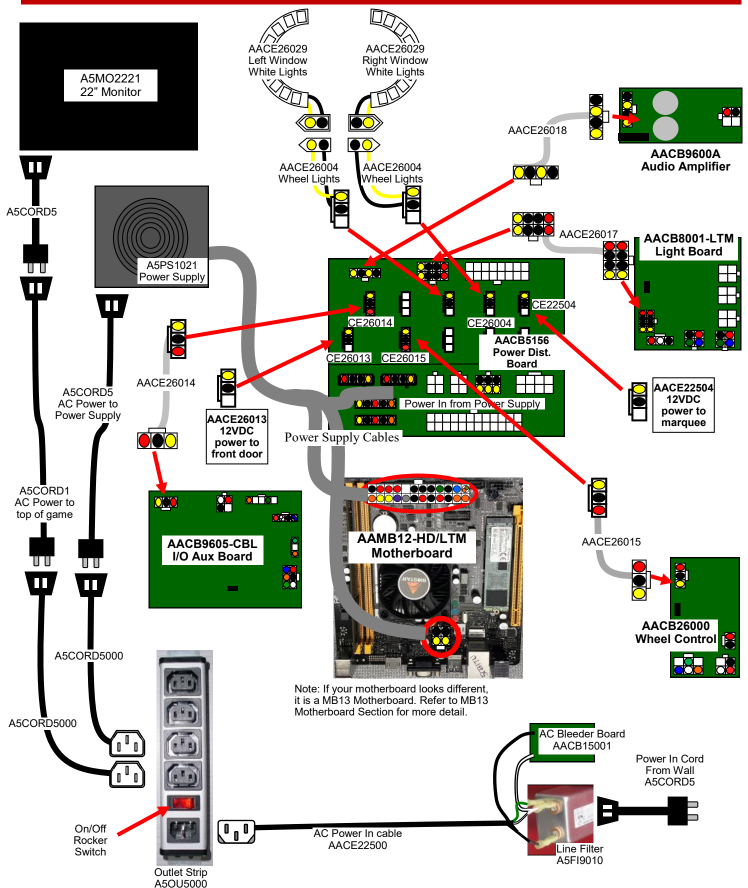
LIGHTING WIRING DIAGRAM



SPEAKERS AND MOTHERBOARD COMMUNICATION



AC IN & DC VOLTAGE WIRING DIAGRAM



Troubleshooting StrategyUse 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

	Troubleshootin	g Chart
Problem	Probable Cause	Remedy
No power to the game No lights on at all	Unplugged. Circuit breaker tripped. Line Filter Faulty. Power strip faulty. Faulty cable/power supply	Check wall outlet. Reset power strip breaker switch or building circuit breaker. Replace Line Filter (Part # A5FI9010) Swap positions, ensure rocker switch on power supply is ON, replace if needed A5OU5000 Refer to wiring diagram. Check cables CE22500 & CB15001 board. Refer to Power Supply diagnostic section
Monitor on, but everything else off (Power Supply not ON)	Power supply unplugged. Rocker Switch. Power supply shutting down because of 12 V overload. Faulty power supply. Faulty Power Dist Board	Ensure unit is plugged into power strip. Make sure rocker switch on power supply is set ON. Refer to power supply diagnostics to isolate bad component. A bad solenoid or 12 volt short would cause this. Refer to Power Supply Diagnostic section. Replace Power Distribution Board (AACB5156)
Dollar Bill Acceptor not functioning Ensure Bill Acceptor is set to "Always Enable" Important: Only 12 Volt DBA is to be installed. Model # AE 2454 U5E Part # A5AC9101	Check for power to Bill Acceptor. Dirt or debris in acceptor slot. Pinched, broken, or disconnected wiring. Bill acceptor problem. Part # A5AC9101	Acceptor should cycle stacker at game power up. If not, check cable connections. Refer to "How to Clean Bill Acceptor" Or clean with bill reader cleaning card. (A5CC9000) Check wiring from bill acceptor to NewGen Board. (CE26008) Repair or replace wiring harness. Check connector on I/O Aux Board Make sure wires are secure in connectors. Refer to troubleshooting section of dollar bill acceptor manual included with this game or the diagnostics label of the back of the unit.
Meters do not work Game meter will click at the start of the game. Ticket meter will click as tickets come out of game and notch is "seen" by dispenser.	Ensure correct number of tickets are being dispensed Disconnected, loose or broken wires. Faulty counter.	Check ticket values in menu. Test Ticket Dispense in Diagnostic menu. Refer to Tickets not dispensing troubleshooting section. Check connections to I/O board. Cables # CE26012 and AACO1020 Replace counter. AACO1020.

Problem	Problem Probable C			Remedy		
		If all colored cabinet are not functioning,	lights	Check power to Light Board from Power Distribution Board. Cable # CE26017. Check USB cable to Light		
Colored player console lightin not working LED's power the console edge first, then the plunger accent lights		Light Board (AACB80) If LED strip is out, che cable. Refer to "LED Board Wiring Diagrate Faulty LED	neck Light	Board from motherboard. Cable # A5CORD58 Check for proper connection from Light board to LED strips. Check continuity. Refer to "Sensor & LED Wiring Diagram" (CE26010, CE26033, CE26032) Replace LED (CE26033, CE26032)		
accent lights		Faulty Light Board		Replace Light Board. (AACB8001-LTM)		
White lights on side of whe not working (12 Volt LED's)	el			Side wheel white lights are 12 Volts DC, direct from Power Distribution Board to LED strips. Check continuity. (CE26004, CE26029) Refer to "Lighting Wiring Diagram" Replace LED strip CE26029		
Colored lights on side of wheel not working (12 Volt LED's)				Side wheel colored lights are 12 Volts DC, from Light Board which communicates to motherboard via USB cable. Check continuity. (CE22501, CE26030) Refer to "Lighting Wiring Diagram"		
, ,		Faulty LED	Repl	Replace LED strip CE26030		
White lights in marquee do no work	t	Faulty Cable	LED	Check for proper connection from Power Distribution Board to LED strips. Check continuity. (CE22504, CE22502) Refer to "Lighting Wiring Diagram"		
(12 Volt LED's)		Faulty LED	Repl	Replace LED strip CE22502		
Colored lights Marquee do no work		Faulty Cable	LED	Check for proper connection from Light Board to LED strips. Check continuity. (CE22505, CE22503) Refer to "Lighting Wiring Diagram"		
(12 Volt LED's)		Faulty LED	Repl	Replace LED strip CE22503		
Eyeball Light in top of game does not work	n	Faulty Cable	LED	ck for proper connection from Light Board to strips. Check continuity. (CE22505, CE22506) or to "Lighting Wiring Diagram"		
(12 Volt LED's)		Faulty LED	Repl	ace round LED board CE22506		
Motherboard creates sound, Audio board amplifies it.		enu. nsure "Mute" is set to FF Au gro isconnected, loose or roken wires. Ur mo an		Enter Attract & Volume Menu and verify: Game Volume & Attract Volume are not zero Check connections and reseat audio cable from motherboard to Audio Amplifier board to speakers. Cables # A5CORD21 from green socket on motherboard, A5CE2300, CE26001 Ensure 12 volts at CE26018 cable from power supply. Unplug audio jack cable (A5CORD21) from motherboard, plug into MP3 player and see if music is amplified and comes out of speaker. If Yes - then motherboard is faulty. If No - then Audio Amplifier Board (AACB9600A) may be faulty.		
	ı al	ulty speaker.	Replace speaker. AACE8811			

Probler	n	Probable Cause		Remedy	
Tickets do not dispense		Opto Sensor on t	ticket	Blow dust from sensor and clean with isopropyl alcohol.	
or Wrong amount	Tickets on monitor does	Faulty ticket disp	enser.	Replace with working dispenser to isolate the problem. (A5TD1)	
dispensed.	not match tickets comin	Notch on tickets	cut too	Flip tickets and load upside-down to have large cut notch toward opto sensor.	
Check for the correct	out of game.	Faulty cable. Dis loose or broken v		Check connectors from ticket dispensers to I/O Aux Board. Check for continuity. Cables CE26013	
amount of tickets showing on Monitor		Enter Diagnostic test Dispenser Check dipswitche		There are many options that affect ticket payout using the dipswitches. Refer to Dip Switch	
IVIOTIILOI		Aux Board		Setting page.	
		Faulty I/O Aux Bo	oard	Replace I/O Aux Board. AACB9605A-CBL	
	Tickets on monitor do match tickets coming out o		are	Enter Menu and check certain areas: Preset Ticket Pattern in the Payout Settings Menu. Enter Wheel Debug Menu from Diagnostic Menu and verify number of the screen matches the number on the wheel. Change Ticket Pattern setting in menu if needed	
	game.	Home Sensor not working properly.		Refer to "Home Sensor not working properly" section.	
		Encoder Sensors not working properly.		Refer to "Encoder Sensors not working properly" section.	
Low Tickets	Tickets are e	mpty in ticket tray Load ticket switch wire		ts into tray. Ensure tickets hold down micro	
message on monitor	Faulty cable	Disconnected, sen wires.	Check connectors from low ticket switch to I/O Aux bo Check for continuity. (CE26013)		
	Faulty low tid	cket switch.	Inspect sw	itch and replace if needed. (AASW200)	
	Faulty I/O Au			switches on I/O Board, Replace I/O Aux Board if ACB9605A-CBL	
Light Board Is	ssue	ed power LED is no	rmally on.	If it is off, then check 12 & 5 Volts DC coming into board on cable CE26017 from Power Distribution Board.	
console and wi not flashing.				If solid on, then it is not communicating with the motherboard. Check A5CBL5900 USB cable. Swap cable with Wheel Control Board.	
Red and	Ye	ellow and red LED a ı.	ire normally	Watch during attract mode and see if it flashes for a short time. Check A5CBL5900 USB cable. Swap cable with the Wheel Board.	
Yellow LEDs	Fa	aulty Light Board.		Replace Light Board if needed. Part # AACB8001-LTM	

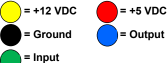
Pro	blen	n		Prob	able Cau	ise .	Remedy	
Game does not coin up, and has no other functions. Red and Yellow LED's Red at LED's		Green power LED should be flashing. Red and Yellow LED's should be ON. Faulty I/O Aux Board		ashing. ellow ld be ON.	cable CE26014 from If solid on, then it is Check A5CBL5900 board. If they are off, it is no Check A5CBL5900	c 12 & 5 Volts DC coming into board on Power Distribution Board. not communicating with the motherboard. USB cable. Swap cable with the light of communicating with the motherboard. USB cable. Swap cable with the light board ard if needed. Part # AACB9605A-MCC		
Wheel Board Issue Solenoid will not engage, and sensor will not see wheel. Red and Yellow LEDs Red and Yellow LEDs Faulty V		l be o / LED Illy off ashes unica	n. is , and when	If it is off, then check 12 & 5 Volts DC coming into board on cable CE26015 from Power Distribution Board. If solid on, then it is not communicating with the motherboar Check A5CBL5900 USB cable. Swap cable with the light board. Watch while coining up and see if it flashes for a short time Check A5CBL5900 USB cable. Swap cable with the light board. Replace Wheel Board if needed. Part # AACB26000				
Monitor r working		Monitor shows "No Signal"			Faulty or Large po Small po Faulty po diagnost	Monitor VGA cable unplugged from motherboard or back of monitor. Faulty or loose RAM on motherboard Large power connector unplugged on motherboard Small power connector unplugged on motherboard Faulty power supply - Refer to Power Supply diagnostic section Faulty motherboard - Replace faulty board. (AAMB12-HD/LTM)		
wait 5 minutes a power up again.	nothing power Error of at power Re-Bo		Monitor has nothing at all on nower up.		Power cable unplugged from monitor Faulty monitor.		Ensure power is plugged into back of monitor, down to power strip. Replace monitor. (A5MO2221)	
			ot game problem	reen Display so — unable me to Display s		shows "Kernel panic to mount root" shows upside otherboard Bios	Faulty or loose RAM, faulty software, faulty motherboard No hard drive in motherboard. Replace with AAHD0032-LTM	
Home Sensor not working properly for physical obstruction Disconnected, loose or broken wires. Test Sensor. sensor at a dista Ensure the meta Check connection Refer to wiring of Enter Diagnostic Screen will flash			or at a dis ire the me ck connect r to wiring r Diagnost en will flas	tance of 1/2" Too clo tal tab is clean and re tions from opto senso diagram. (Cable # Cl tic Menu, Wheelboard	or to I/O board. E26007) d area to see if game recognizes sensor. en sensor is seen. Once per revolution.			

Problem	Probable C	ause Remedy		
Encoder Sensors	Inspect assembly for physical obstruction	There are 2 identical sensor boards in the arrow housing. 2 sets of optos watch the notches on the edge of the wheel. These sensors keep track of how many notches pass by to determine wheel position. The home sensor will reset this count.		
properly	Disconnected, loose or broken wires.	Check connections from opto sensors to I/O board. Refer to wiring diagram. (Cable # CE26019, CE26011) The cable with the white wire must attach to the front sensor.		
	Test Sensor.	Enter Diagnostic Menu, Wheelboard Section to see if game recognizes sensor. Will flash "Notch Sensor" when sensor sees a notch. Screen will also show the ticket value on the screen as the wheel is turned downward.		
	Faulty sensor.	Replace arrow sensor if needed. Part # AAPO26000		
Pushing plunger does not spin wheel	Inspect assembly for physical obstruction Solenoid is not engaging.	The solenoid assembly should pivot as handle is pushed down. The wheel will only turn if the solenoid is engaged. Refer to "Pivot Assembly Exploded View" to identify worn parts to replace. Refer to "Solenoid does not activate"		
	Inspect assembly for physical obstruction	Refer to "How to Remove Wheel" to access the solenoid assembly Ensure assembly is loose and moves freely.		
Solenoid does not activate	Disconnected, loose or broken wires.	Check connections from solenoid to Wheel Board. Refer to wiring diagram. (Cable # CE26000)		
	Test solenoid.	Enter Diagnostic Menu and select "Engage Wheel". The solenoid should now receive 12 Volts DC.		
Coccase Live	Faulty solenoid.	Replace solenoid assembly if needed. AASO26001		
Red and Yellow LEDs	Wheel Board communication: Red and yellow power LED's should be on.	If it is off, then check 12 & 5 Volts DC coming into board on cable CE26015 from Power Distribution Board. If solid on, then it is not communicating with the motherboard. Check A5CBL5900 USB cable. Swap cable with the light board. Replace Wheel Board if needed. Part # AACB26000		
Solenoid is on	Inspect assembly for physical obstruction	Refer to "How to Remove Wheel" to access the solenoid assembly Ensure assembly is loose and moves freely.		
all the time	Check for 12 Volts DC on solenoid	If 12 Volts DC is always present, the Wheel Board AACB26000 is faulty and will need to be replaced.		
	cable CE26000	If no 12 Volts DC and solenoid is still engaged, the solenoid assembly AASO26001 is faulty and will need to be replaced.		
Wheel values are a bit off target	Ensure the wheel is no rocking backward as i comes to a stop.	1		
	Arrow sensor needs adjustment	Refer to "How to Adjust Arrow Sensor"		

Problem		Probable Cause		Remedy
Game not coining up If installing a card swipe reader, refer to Card Swipe System Installation page in front of manual.		Check for I/O board USB cable communication.		Refer to "I/O Aux Board Issue" diagnostic Section.
		Ensure game makes sound when coin switch is triggered. Game set to large amount of credits per game.		Check coin switches—both should be wired normally open. If one switch is "closed" the other will not work either. Check wiring to I/O Board. (AACBL4A-DOORA, CE26013) Check 12 Volt power in from Power Dist Board. Check Game Setup Menu. Ensure Credits in Payout Settings menu is set. Default = 1
Menu Buttons do not work	Swap connectors at the 2 buttons. Pinched, broken, or disconnected wiring Main board faulty.		Replace button if problem stays with button.(AAPB2700) Inspect crimp to ensure good connection. Check connections from menu buttons to I/O board. Check continuity on wires. (AAPB2700, CE26012) Replace I/O Aux Board. (AACB9605A-CBL)	

I/O AUX BOARD PINOUT





Q1 (PD1) Game counter Q2 (PD0) Tickets counter Q3 (PD6) Coin Lockout PE6 Ticket Enable Inputs:PD4Menu ButtonPC6Select ButtonPD7Ticket NotchPB4Coin InPB5DBA InD15 (A1)Low Ticket Switch Input

MB13 MOTHERBOARD DIFFERENCES

Little Ticket Monster games originally had MB12 motherboards. During March, 2023 - the MB12 motherboard became obsolete and was changed to an MB13.

Difference # 1: The additional power supply connection is 8 pins instead of 4 pins.



The older MB12 has one 4 pin connector pushed into motherboard, and one 4 pin connector loose.

The MB13 uses both of these 4 pins pushed topower Supply gether to make one 8 pin connector.

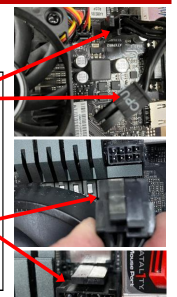




Difference # 3: The M.2 software drive (Part # AAHD0032-LTM) is now located on the bottom, underneath the motherboard.

Difference # 4: There are more jacks on the motherboard, but the sound jack still plugs into the green socket.







BILL ACCEPTOR DIAGNOSTICS

Note: There are many different models and brands of Bill Acceptors that are used on redemption games. Your Bill Acceptor may differ from the unit shown. Standard DBA is MEI # AE2454-U5E Part # A5AC9101 Only use 12 Volt DC Bill Acceptor

Determine if Bill Acceptor has power:

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

If NO power:

Use meter to measure 12 VDC voltage at cable going into Bill Acceptor from front I/O Aux Board If power is OK:

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

Check dipswitch settings on side of acceptor.

Make sure switch # 8 is OFF for Always Enable

ERROR CODES

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



POWER SUPPLY DIAGNOSTICS



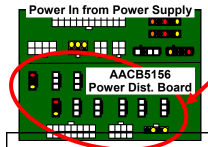


- 2.) Check connection to power supply.
- 3.) Ensure Power Supply switch is set to 115V (or 230V)

 (Some model power supplies may not have this)
- 4.) Ensure Power switch is on.
- 5.) Ensure fan is turning.
- If power supply fan is turning and there is no 12 Volt out:

Check power supply cables to the Power Distribution Board.

This board takes the power in, and directs it to the different 12 volt loads.



- Replace power supply if this board is not receiving 12 volts. (A5PS1021)
- Unplug all power out connectors from the right side of the Power Distribution Board.
 Turn on game and if it boots correctly, plug one cable in at a time until the issue is found.
- If power supply fan is not turning, then continue to "Verify Power to Motherboard"

Verify Power to Motherboard

The motherboard will turn on power supply.

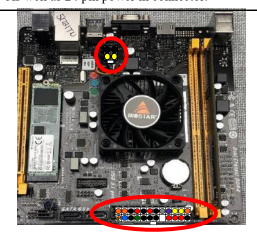
If your game has no 12 volts, it may be the motherboard not turning on.

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

AAMB12-HD/LTM

Make sure the 4 pin power connector is plugged in. (Black, Black, Yellow, Yellow)

As well as 24 pin power in connector.



OR

AAMB13-HD/LTM

Make sure the 8 pin power connector is plugged in. (2 of 4 pin connectors together)

As well as 24 pin power in connector.



Minimize load on power supply and isolate short

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

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

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

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

Turn on game and verify the 12 volts is good.

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

If power supply still does not power on:

Replace power supply (A5PS1021), or motherboard. (AAMB13-HD/LTM)

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HOW TO CHANGE SOFTWARE ON MB12

New Software Installation:

The hard drive contains all the information about the game: Credits per play, ticket pattern, etc.

Be sure to check this information after finishing installing new software.

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

Locate hard drive on motherboard.

Remove this screw with a small #1 Phillips screwdriver.

There is a small white plastic spacer under the screw.

Leave this on the board, the M.2 drive will rest on top of this spacer.

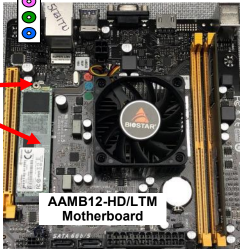
Remove the old software.

Slide the M.2 new software drive into the slot on the motherboard as shown.

Notice the white spacer is still on the motherboard.

Using a small # 1 screwdriver, re-insert the screw into the motherboard to secure the software.





HOW TO CHANGE SOFTWARE ON MB13

Little Ticket Monster games can use 2 different motherboards. The MB12 was the original motherboard which became obsolete and was changed to an MB13 during March 2023.

This is the MB13 motherboard •

These instructions will detail how to change software on the MB13.

This is the M.2 Drive as a hard drive with software.



This M.2 Drive is located on the bottom, underneath the motherboard. Remove this screw with a small #1 Phillips screwdriver.

Slide the M.2 new software drive into the slot.

Using a small # 1 screwdriver, re-insert the screw into the motherboard to secure the new software.



HOW TO OPEN THE FRONT PLEXI

The front plexi can be removed from the game to allow monthly cleaning.

Instructions:

Remove the back door of the game and set aside.

Open the front door and locate the 2 latches securing the front plexi in place.

The front plexi will now slide up (like a roll top desk) and can be removed from the back of the game.



HOW TO REMOVE ARROW SENSOR

The arrow sensor must be removed to replace, or when removing the wheel to replace the solenoid.

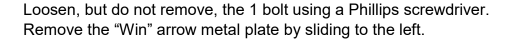
Tools Needed:

Phillips Screwdriver # 2 Square bit

Instructions:

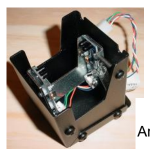
The front plexi must be open or removed to access the arrow sensor. Refer to "How to Open the Front Plexi" to remove plexi.

Once plexi is removed, remove the 2 screws attaching blocking plate to the white plastic using a # 2 square bit screwdriver.

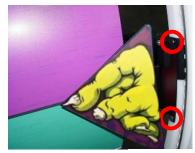


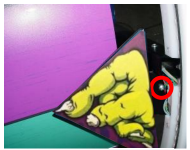
Remove the 2 Phillips screws from the top rail.

The arrow sensor assembly can now be unplugged and removed from the cabinet.



AAPO26000 Arrow Sensor Assy







HOW TO ADJUST ARROW SENSOR

The wheel sensor "sees" the notches on the right side of the wheel. As the game is played, the wheel spins downward and the ticket value changes as the point of the arrow crosses the dividing line. If the wheel value changes too early or too late, the sensor must be adjusted.

Tools Needed:

Phillips Screwdriver

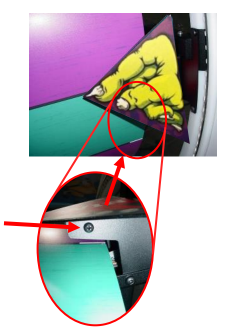
Instructions:

The front plexi must be open, refer to "How to Open the Front Plexi".

Use a Phillips screwdriver to turn the screw on the bottom of the arrow assembly.

Clockwise will raise the sensor.

Counter-clockwise will lower the sensor.



HOW TO ADJUST BRAKE TENSION

The wheel brake is spring tensioned pad that pushes against the wheel to slow and stop the wheel after a "good spin speed" has been reached.

Too tight of brake tension will stop the wheel quickly and may allow a skilled player to master the technique and achieve more bonus wins.

Too loose of brake tension may allow the wheel to rock backwards as it comes to a stop. If it rocks backward over a notch, the tickets won will be incorrect.

Instructions:

Remove the back door of the game and set aside.

Use a needle nose pliers to loosen the nuts on the threaded eye hook.

Adjust threaded eye hook up - to increase tension on wheel brake. Adjust threaded eye hook down - to decrease tension on wheel brake.

To test brake tension: Enter Diagnostic Menu, Wheel Debug Menu. Enable Engage Wheel and push the handle to spin the wheel fast. The screen will show "tighten Brake", "Loosen Brake", or "Brake OK"



HOW TO REMOVE HOME SENSOR

The home sensor is located on the left side of the wheel, when looking from the back of the game.

Tools needed: 7/16" Wrench

Instructions:

Unlock the back door using a H95 key.

Remove the back door by using both handles to lift upwards and pull out.

To allow more room to remove sensor, first remove the top nut of wood side brace using a 7/16" wrench, and remove the bolt.

Swing the wood side brace down and out of the way.

The wood block is designed to slide off this top post once the bottom bolt is removed:

Remove the bolt, lock washer, and washer from the lower end of the wood block using a 7/16" wrench.

The wood block with the sensor attached will now slide off the top post.

The sensor can now be cleaned or replaced if needed by removing the 2 Phillips screws. Sensor is part # AACB4403





HOW TO REPLACE MONITOR

The 22" monitor can be removed from the back top of the game

Tools Needed:

1 step ladder (4-6 foot) # 2 Square bit Phillips Screwdriver

Instructions:

Carefully climb to the top rear of cabinet.

Remove the 4 bolts using a Phillips screwdriver.

Remove the 4 screws using a # 2 square bit.

Disconnect VGA from the top of the monitor.

Unplug power cord from the top of the monitor.

The monitor can now be removed and replaced. Monitor part # A5MO2221

Note: The monitor is purposely installed in the cabinet upside down for optimal visibility.

HOW TO REPLACE SOLENOID

The wheel must be swung outward to access and replace the solenoid assembly.

Tools Needed:

Phillips Screwdriver

2 Square bit

7/16" wrench

1/2" wrench

Instructions:

The arrow sensor must be removed so it does not **damage** the wheel, refer to "How to Remove Arrow Sensor"

Remove the 2 top nuts, lock washers, and washers of wood side braces using a 7/16" wrench, and remove the bolts.



Swing the 2 wood side braces down.

The wheel will tilt down and rest on these braces.

Remove the top cable clamp using a # 2 square bit screwdriver.



Remove the bottom cable clamp using a # 2 square bit screwdriver.

Remove the cotter pin (part # A5PICZ001) and slide the wheel link off of the pivot arm.

Unplug the 2 pin molex connect for solenoid power.



Remove the 2 top nuts, lock washers, and washers of wheel cradle frame using a 1/2" wrench, and remove the bolts.



HOW TO REPLACE SOLENOID

Slowly pivot the wheel cradle downward to rest on wood side braces.

Before we disassemble the center wheel hub to remove the solenoid assembly, the wheel itself needs to be supported. This will prevent the wheel from twisting and causing damage.

There are 2 wood blocks that are shipped with the game in the coin box, with a bolt, lock washer, and washer.



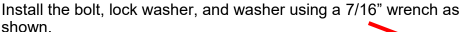




A5WASI020 A5WAFL060

Slide the long narrow piece into the slot of the other piece to create a shelf.



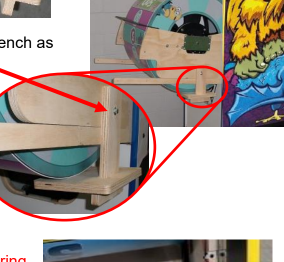


Ensure the wheel is supported before continuing.

Note: When re-installing the wheel link to the pivot arm, bring the arm up toward the rear of the game and attach. This will make sure the solenoid is swung to the correct position.









HOW TO REPLACE SOLENOID

After wheel is supported, remove the retaining ring and side metal arm from solenoid assembly.

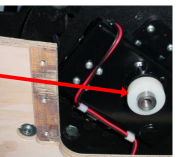


Remove the 6 screws using a Phillips screwdriver.

Remove the center bolt and star washer using a 7/32" Allen wrench.

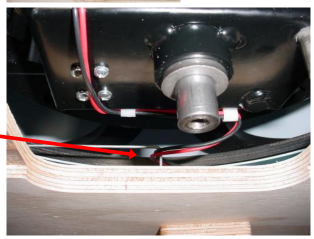


Remove the metal plate, and remove the white plastic spacer from the wheel shaft.



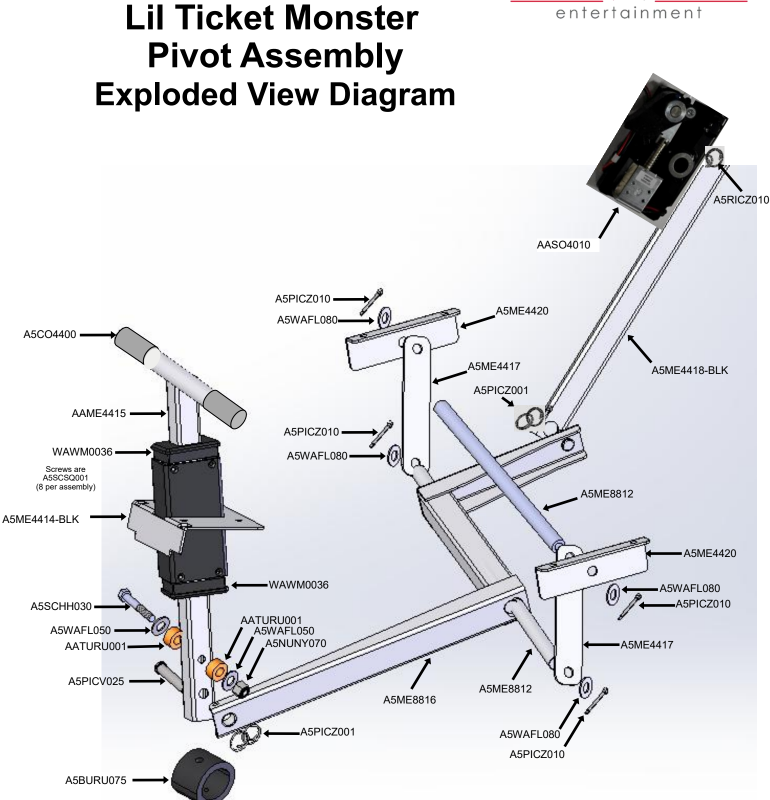
The solenoid assembly (AASO4010) can now be removed from the wheel shaft.

Upon installation of the new solenoid assembly, make sure the cable is routed through the metal retaining clip. This will keep the cable away from the wheel as the handle moves up and down.

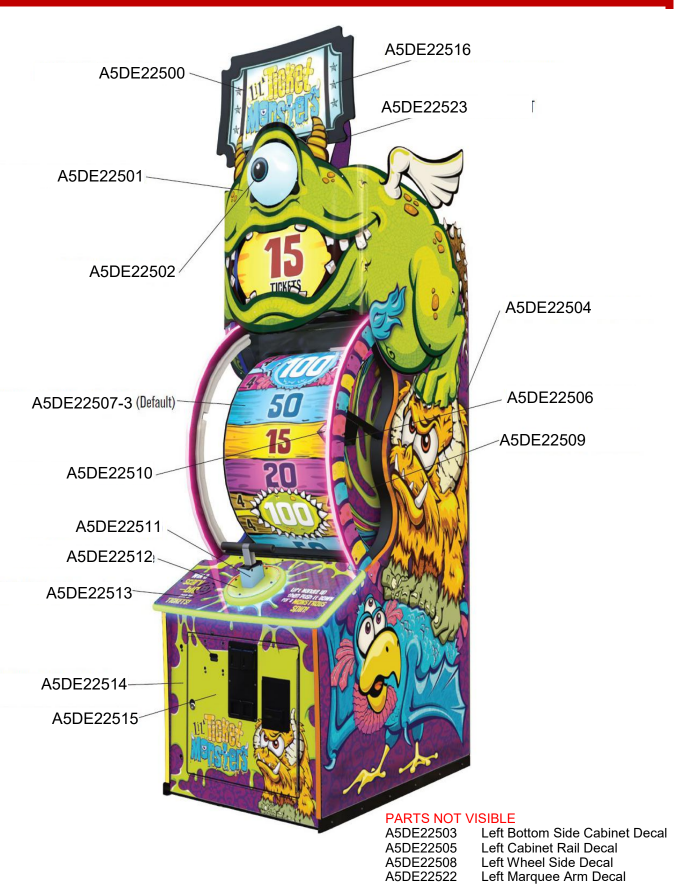


PIVOT ASSEMBLY EXPLODED VIEW





DECAL DIAGRAM

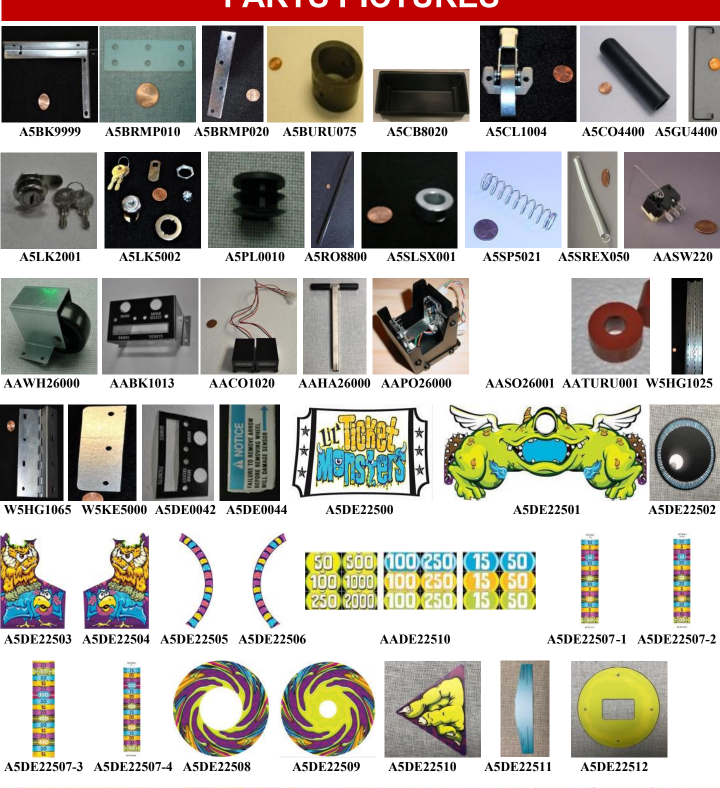


PARTS LIST

PART #	DESCRIPTION	PART #	DESCRIPTION	
	DESCRIPTION		DESCRIPTION	
A5BK9999	Bracket, Power Supply Mounting	A5DE22511	Decal, Plunger Wrap	
A5BRMP010	2 1/2" X 3/4"W Flat Mending Plate	A5DE22512	Printed Plexi, Plunger Base	
A5BRMP020	5 1/8" X 3/4"W	A5DE22513	Printed Plexi, Console	
A5BURU075	Bumper, Black Rubber,2 1/4x2 5/8	A5DE22514	Decal, Cabinet Bottom Front	
A5CB8020	Cash Box	A5DE22515	Decal, Cabinet Front Door	
A5CL1004	Clamp, Versa Latch, 2 Per Game	A5DE22516	Plexi Rolux Ticket Piece	
A5CO4400	Grip Cover for Handle, 2 Per Game	A5DE22522	Decal, Marquee Arm, Left	
A5GU4400	Guard, Bent Wire	A5DE22523	Decal, Marquee Arm, Right	
A5LK2001	Lock, Cash Box, A05/E00 Key Code	WACA26056	Side Window, Acrylic, 2 Per Game	
A5LK5002	Lock, 7/8", H95 Key Code, 2 Per Game	WACA26030	Front Window (Plexi Only)	
A5PL0010	Plug, Fits 1" Tube OD, 2 Per Game	WAWM0036	Handle Guide, Black Plastic	
A5RO8800	Rod, 18.092 Inch, 8 Per Game	W5TM2300	Orange T Molding (14.5 Feet Per Game)	
A5SLSX001	Shaft Collar, 3/4"Bore, 2 Per Game	W5TM4006	Yellow T Molding (14.5 Feet (173") Per Game)	
A5SP5021	Spring, Compression	AAVF22500	Vacform Eyeball with Decal	
A5SREX050	Spring,6",3/8"Od,.041" Wire	A5ME2034	Ticket Tray	
AASW200	Switch, Score/Low Ticket Switch	A5ME26000	Metal, Arrow Wire Cover	
AAWH26000	Bottom Roller Wheels, 2 Per Game	A5ME26001	Metal, Caster Plate, 2 Per Game	
AABK1013	Bracket, Pushbutton/Counters	A5ME26005	Metal, Pointer Front	
AACO1020	Ticket & Game Counter Assy	A5ME26006	Metal, Side Guards, 2 Per Game	
AAHA26000	Handle Assembly With Grips	A5ME26007	Metal, Side Window Rail, 2 Per Game	
AAPO26000	Sensor Assembly For Pointer	A5ME26008	Metal, Sliding Window Rail	
AASO26001	Solenoid Assembly With Bracket	A5ME26009	Metal, Sliding Window Handle	
AATURU001	Orange Rubber Tubing, 2 Per Game	A5ME26010	Metal, Wheel Mounting Plate	
W5HG1025	Hinge,16", Double Bend	A5ME26011	Metal, Wheel Shaft	
W5HG1065	Hinge, 5-75, Single Bend	A5ME26012	Metal, Wheel Support Bracket	
W5KE5000	Keeper, Lock, 2 Per Game	A5ME26013	Metal, Window Brace, 2 Per Game	
A5DE0042	Decal, Menu/Volume Decal	A5ME4167	Metal, Solenoid Link	
A5DE0044	Decal, Remove Arrow Before Wheel	A5ME4182	Metal, Cashbox Guide	
A5DE22500	Printed Plexi, Ticket Marquee	A5ME4414- BLK	Metal, Handle Guide Assy	
A5DE22501	Decal, Top Monster Wrap	A5ME4417	Metal, Pivot Link, 2 Per Game	
A5DE22502	Decal, Eyeball	A5ME4418-BLK	Metal, Wheel Link	
A5DE22503	Decal, Cabinet Side Bottom, Left	A5ME4420	Metal, Pivot Link Bracket, 2 Per Game	
A5DE22504	Decal, Cabinet Side Bottom, Right	A5ME4429	Metal, Bracket, Solenoid	
A5DE22505	Decal, Cabinet Rail, Left	A5ME4430	Metal, Slip Clutch Bracket	
A5DE22506	Decal, Cabinet Rail, Right	A5ME8812	Metal, Handle Rod, 2 Per Game	
A5DE22507-1	Decal, Wheel Wrap, Pattern # 1	A5ME8816	Metal, Rocker Arm	
A5DE22507-2	Decal, Wheel Wrap, Pattern # 2	A5PL4200	Mounting Plate For 12 Volt DC Bill Acceptor	
A5DE22507-3	Decal, Wheel Wrap, Default Pattern #3	A5PL8900	DBA Blanking Plate For 12 VDC Bill Acceptor	
A5DE22507-4	Decal, Wheel Wrap, Pattern # 4	A5PL9995	Blanking Plate for Coin Door	
AADE22510	Ticket Cover Up Wheel Decal Set	A5PL9998	Blanking Plate for Ticket Dispenser	
A5DE22508	Decal, Wheel Side, Left	A5CBL5900	Cable, USB, Male A -Male Micro, 3 Per Game	
A5DE22509	Decal, Wheel Side, Right	A5CE2300	Cable, Audio Isolator	
A5DE22510	Decal, Wheel Side, Night Decal, Pointer Arrow	A5CCRD1	Cord, Power,10'	
73DE75310	Decai, Fullitel Allow	AJCOUD I	Cora, Fower, 10	

PARTS LIST PART# **DESCRIPTION** PART# **DESCRIPTION** A5CORD20 Cable, 10', SVGA AACE26019 Arrow Sensors A5CORD21 Cord, 3', 3.5mm Male to Male, Audio Cable AACE26020 Ground Stud to Plunger Cord, AC Computer Cord, 6.5' Ground Stud to Door Hinge A5CORD5 AACE26021 A5CORD5000 Cord, Power Strip Adapter, 1ft. 2 Per Game | AACE26023 Ground Stud to Ticket Dispenser Cable, 4" Door Ground Cable, 2 Per Game AACE1710 AACE26029 Wheel Lights, 2 Per Game Cable, Door Ground Cable **AACE1715** AACE26030 Window Outer Frame Light, 2 Per Game AACE22500 Line Filter Cord to Power Strip AACE26032 Plunger Accent Light AACE22501 Console Addressable Power **AACE26033 Outside Console Light** AACE22502 Middle Marquee Light Power Jumper AACE8811A Cable Assy, Speaker Outside Marquee/Eyeball Power Jumper AACE22503 **AAPB2700** Push Button, 2 Per Game AACE22504 Middle Marquee Light Power AACBL4A-Door Cable AACE22505 Outside Marquee/Eye Power A5FI9010 Filter, Inline AACE22506 **Eyeball Light Board** Bill Acceptor, 12 Volt DC A5AC9101 AACE26000 Solenoid Power from CB26000 Monitor, 22" A5MO2221 AACE26001 Speaker Wire from CB9600 **Outlet Strip** A5OU5000 AACE26004 White Console Lights Power Power Supply, 450 Watt A5PS1021 AACE26007 Power to Home Sensor from CB26000 **Ticket Dispenser** A5TD1 AACE26008 DBA Cable from CB9605 Board PCB Assy, Bleed Resistor Board AACB15001 AACE26010 Console RGB Light Power from CB8001 AACB26000 PCB, Wheel Control, Minions AACE26011 CB26000 Encoder Sensor to Arrow Reflector Sensor **AACB4403** CB9605 Board to Menu/Counters Bracket AACE26012 AACB5156 Power Distribution Board AACE26013 CB9605 Board to Coin Door and Tickets AACB8001-LTM **Light Driver Board** AACE26014 Power Distribution Board to CB9605 AACB9600A Audio Amplifier Board AACE26015 Power Distribution Board to CB26000 AACB9605-CBL Door Interface Board AACE26017 Power Distribution to CB8001 Power M2 SATA, Lil Ticket Monster AAHD0032-LTM AACE26018 Power Distribution to CB9600 Power AAMB12-HD/LTM Motherboard, Lil Ticket Monster W/Sata

PARTS PICTURES





A5DE22513









PARTS PICTURES



WACA26056



WACA26030



WAWM0036



W5TM2300



W5TM4006



AAVF22500



A5ME2034



A5ME26000



A5ME26001





A5ME26005 A5ME26006 A5ME26007 A5ME26008 A5ME26009

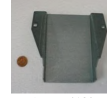


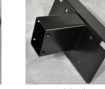














A5ME26010 A5ME26011 A5ME26012 A5ME26013 A5ME4167

A5ME4182

A5ME4414-BLK

AAME4417





A5ME4418-BLK A5ME4420



A5ME4429



A5ME4430



A5ME8812



A5ME8816



A5PL4200



A5PICZ001



A5PICZ010



A5PL8900



A5PL9998



A5CBL5900



A5CE2300



A5CORD1



A5CORD20



A5CORD21



A5CORD5



A5CORD5000 AACE1710 AACE1715 AACE22500









AACE22501



AACE22502



AACE22503



AACE22504



AACE22505



AACE22506



AACE26000



AACE26001

PARTS PICTURES





AACB26000

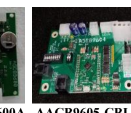


AACB4403



AACB5156





AACB8001-LTM AACB9600A AACB9605-CBL



AAHD0032-LTM AAMB12-HD/LTM





AAMB13-HD/LTM

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
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TECHNICAL SUPPORT

Excellent customer service is very important to Bay Tek Entertainment! We know that keeping your games in great operating condition is important to your business. When you need us, we are here to help. You can call us for free technical assistance, and you can count on us to have parts on-hand to support your game. When you do need us, it's important that you know what to expect.

We offer options that fit your needs.

Electronics / Circuit Boards:

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

Technical Support:

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

troubleshooting steps and convey to them exactly what's happening with your game.

Returns & Credits:

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

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

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

You can count on our Technical Support Team for service and support!

WARRANTY OPTIONS

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

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

New, purchased parts have a 30 day warranty.

Any labor expended is not included in this warranty.

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

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

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

or e-mail to: baytek.service@thevillage.bz