

Troubleshooting Guide

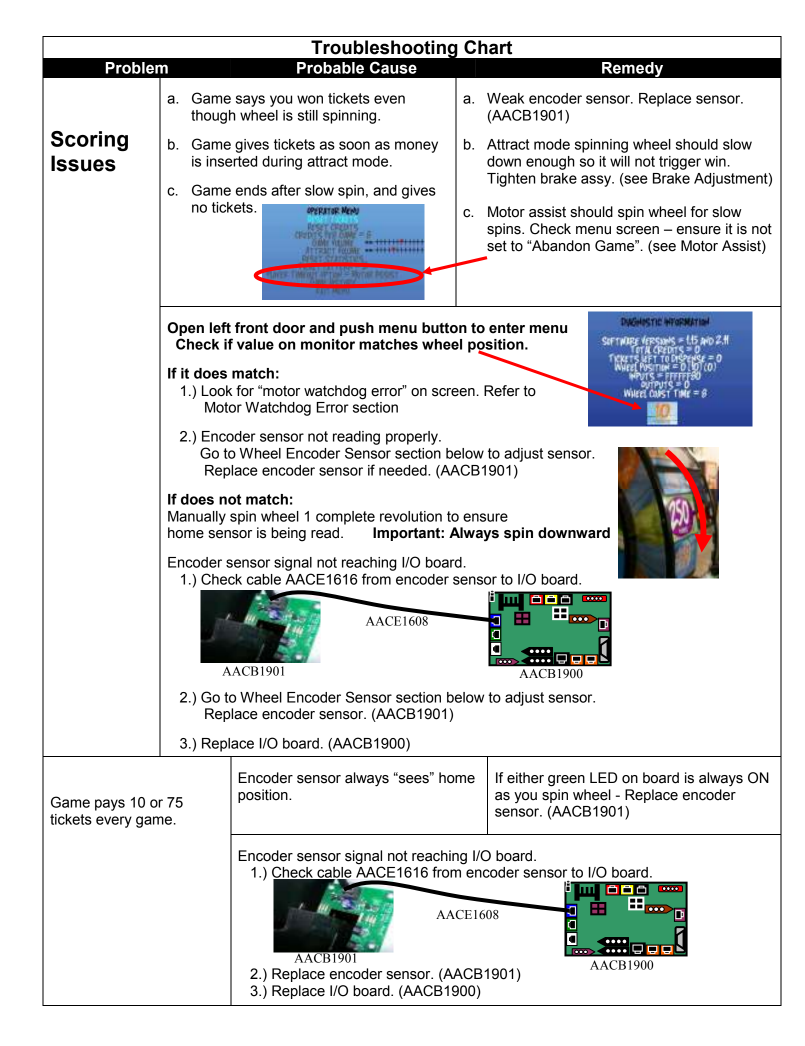
Troubleshooting Strategy

Use common sense and a systematic method of troubleshooting to determine the exact problem, probable cause and remedy. Use the process of elimination to find the faulty component. Always check for the simple and obvious causes first such as unplugged, loose or broken wires and bad sensors, bent, pinched, stuck or jammed components.

				Troubleshooting Cl	nar	t
	Pro	blem		Probable Cause		Remedy
	No power to the game. No lights on at all.		a.	Unplugged.	a.	Check wall outlet.
			b.	Circuit breaker tripped.	b.	Reset power strip breaker switch or building circuit breaker.
			C.	Power strip faulty.	C.	Change plug position, replace if needed.
			d.	Faulty cable/power supply.	d.	See Power Supply diagnostic below.
No Audio b. Loose wire.		low.	a. b.	Increase the volume by pressing Menu button, scroll to volume slide and adjust. Check audio cable connections from main board to I/O board to sp		ATTRACT FOUND
	C.	Faulty I/O Board		A5CEAU010 c. Replace I/O Board.		AACE1605 AACE8811 SPEAKER CB1900)
	d.	Faulty motherboard	d.	Replace Motherboard. (AAMB6)		
Wheel Lighting not functioning.		Both side lights do not work.	a. b. c.	Cable problem. Check large power in cable on motherboard. Power Supply faulty.	a. b. c.	Check connections from Jumper cable (AACE1620) to power supply (AACE1621) Re-seat connector. See Power Supply diagnostic below.
		One side light does not work.	a. b.	Cable problem. Faulty light strip.	a. b.	Check cables from Light Strip (AACE1622), and jumper cable (AACE1620) to power supply. Replace light strip. (AACE1622)
		Some lights on strip do not work.	a.	Faulty light strip.	a.	Replace light strip. (AACE1622)

		Troubleshooting C	
Pro	blem	Probable Cause	Remedy
Dollar Bill Acceptor not functioning.		a. Ensure bill acceptor has 110 Volts AC.b. Dirt or debris in acceptor slot.	 a. Acceptor should cycle stacker at game power up. If not, check cable connections to power strip. Caution – 110 Volts AC b. Clean with bill reader cleaning card. (A5CC9000)
		 c. Ensure acceptor dipswitch is set to "always enable" d. Pinched, broken, or disconnected wiring. e. Bill acceptor problem. 	 c. There are dips on side of acceptor. Set to "always enable" (not harness enable) d. Check wiring from bill acceptor to I/O board. Repair or replace wiring harness. (AACE1611) e. Refer to troubleshooting section of dollar bill acceptor manual included with this game or the diagnostics label of the back of the unit.
Monitor say "NO SIGNAL" for SIGNAL" for 5 seconds after power up. Then dark. Power down, wait 10 seconds		 a. Small 12 Volt power connector unplugged on motherboard. b. Monitor VGA cable unplugged. c. Large power connector unplugged on motherboard d. Faulty or loose RAM e. Faulty power supply - Check for 1 Check for fan spinning on power set f. Faulty motherboard - Replace fau 	
and power up again.	Monitor has nothing at all on power up. Error on screen at power up. Re-Boot game to see if problem still exists.	 a. Power cable unplugged from monitor. b. Faulty monitor. a. Display stops at "No bootable device insert boot disk and press any key" b. Display shows "Puppy Video Wizard" or "Xorg" c. Display shows "Kernel panic – unable to mount root" 	 a. Ensure power is plugged into back of monitor, down to power strip. b. Replace monitor. (A5CBDI030) a. USB stick unplugged from board or faulty.Re-seat and Try power on to game again. b. Game is not recognizing monitor. Ensure VGA cable is secure to I/O board. Refer to Puppy Video Wizard Section below. c. Faulty or loose RAM

Troubleshooting Chart					
Problem Probable Cause Remedy					
 Monitor problems. Blurry Monitor Too bright, or dim. Monitor will have to be removed from game, and adjusted from front of screen. a. Remove fish head. b. Remove 2 wood braces holding monitor. c. Peel monitor back away from sticky tape. d. Use menu buttons to access monitor adjustments. 					
Game plays but some of the functions do not work.	 a. None of inputs work. No coin up, no test buttons, display may say door open. b. Display is OK, but does not show some screens. No volume c. Game freezes, locks up. 	 a. I/O Serial cable unplugged from I/O board to motherboard b. Flashdrive loose, or faulty. c. Faulty RAM, or motherboard. 			
Game does not coin up.	a. One of coin switches jammed, or held down.	 a. If one coin switch is "closed" the other one will not work either. 			
	 b. Short in coin door harness. c. I/O Serial cable unplugged from I/O board to motherboard. d. I/O board faulty. 	 b. Unplug white molex from door, and jump between white and black wires to simulate coin-up. c. Ensure serial cable is tight and connected. Replace AACE1614 cable if needed. d. Replace I/O board. (AACB1900) 			
Low tickets displays on monitor.	a. Stack of tickets not resting properly on either of the low ticket switches	a. Adjust stack of tickets so they hold both the switch actuators down.b. Replace low ticket switch. (AASW200)			
	b. Faulty switch.c. Faulty wire or connection.	c. Check for proper connection from switch to I/O board. Check continuity.			
	d. Faulty I/O board.	d. Replace I/O board. (AACB1900)			



			Troubleshooting	ı C	hart
Proble	m		Probable Cause		Remedy
Tickets not dispensing from either ticket		a.	Verify game is registering a win.	a.	Display monitor will show ticket value won. If not – see "wheel sensor troubleshooting."
dispenser.		b.	Ensure "Door Open" is not	b.	Game will not dispense with any door open. See "Door Open Error"
		c.	showing on monitor. Faulty wires from dispensers to I/O board.	C.	Inspect wires as they plug into I/O board.
		d.	Faulty I/O board.	d.	Replace I/O board. (AACB1900)
One ticket disper working, but		a.	More than 5 tickets to dispense?	a.	If game has less than 5 tickets to dispense, only one side will pay out.
One ticket dispenser is not working.		b.	Faulty cable from Ticket Dispenser to I/O board.	b.	Inspect wires as they plug into I/O board.
		C.	Faulty I/O board. (AACB1900)	C.	Swap ticket dispenser cables on I/O board to determined that one socket is faulty.
Wrong ticket amount	Monitor showing	a.	Disconnected, loose or broken wires.	a.	,
dispensed.	correct ticket		Opto Sensor on ticket dispenser dirty.		Blow dust from sensor and clean with isopropyl alcohol.
Check for the correct amount of tickets showing on	payout.	c. d.	Faulty ticket dispenser. Notch on tickets cut too shallow.	c. d.	Replace with working dispenser to isolate the problem. Flip tickets and load upside-down to have large cut notch toward opto sensor.
monitor.	Monitor showing different ticket payout.	a.	Incorrect ticket pattern selected.	со	Enter menu, d ensure rrect ticket ttern selected.
		b.	Wheel position not being read correctly.	b.	Refer to "Encoder Sensor Diagnostics" below.

Troubleshooting Chart					
Problem	Probable Cause	Remedy			
Motor will not assist the slow	a. Enter menu, ensure this is not set to "Abandon Game".	a. Change to "Motor Assist"			
spin. Game should always try to assist a slow spin. It helps the smaller child	b. Enter menu, check diagnostic information for "motor watchdog error"	 b. Change "abandon game" to "Motor Assist". Turn game off, and then back on to clear error. Enter menu to verify change. 			
play the game. Attract Mode – The big	c. Door open	c. Motor assist will not engage if game thinks door is open. Close all doors.			
spinning wheel attracts players to game.	d. Faulty encoder sensor.	d. Assist motor will try for 2 seconds, not "see" the wheel turning, and then deactivate. Replace encoder sensor. (AACB1901)			
If not, the reason can be any one of these problems making game go to "Abandon Game"	e. Auto-spin catch broken.	e. Inspect mechanism on left side door. Replace spring if needed.(A5SREX040)			
	f. Drive chain broken.g. Cable problem.	 f. Inspect drive chain that powers wheel. Replace if needed. (A5CH1003) g. Inspect cable from Assist Motor to I/O board. 			
	 h. I/O board faulty. i. Game is set to "New Jersey" mode. 	 AACE1616 h. Replace I/O board. (AACB1900) i. New Jersey law does not allow wheel to auto-spin. 			
	wheel gains speed) TO I/O BOARD: Phone cables are doubled up for redundancy – Motor will still work with 1 wire off	esent at connector. (It builds to 12 Volts as			

Troubleshooting Chart				
Problem	Probable Cause	Remedy		
Wheel always spinning.	a. Brake assembly very loose or broken.	a. See "Brake Adjustment" section.		
	 b. Solenoid Assy. on right side of wheel is broken or faulty so player can spin wheel anytime. 	 b. Solenoid should only engage when game is coined up. Refer to "Wheel Engaging Solenoid" 		
	c. Spin motor receiving 12 Volts DC all the time. Spin	c. Faulty I/O Board. Replace AACB1900.		
	 meter screen stays on. d. Spin Meter does not increase. Stays on autospin. 	d. Faulty encoder sensor. It does not see wheel spinning. Refer to Encoder Sensor section.		
Spin meter never increases.	a. Encoder sensor dirty or faulty.	a. Clean sensor and replace if needed. (AACB1901)		
Encoder sensor not seeing wheel spin.	b. Pinched, broken, or disconnected wiring.	b. Inspect wiring and replace cable if needed. (AACE1608)		
	c. I/O board faulty.	c. Replace I/O board. (AACB1900)		
Wheel not spinning when player moves handle.	a. Door open	a. Wheel will not engage if game thinks door is open.		
	 b. Solenoid Assy Faulty. (Solenoid resistance is approximately 13 ohms) 	 Inspect mechanism in right side door. Inspect springs and engaging action. Replace if needed.(AASO4150) 		
	c. Cable problem.	c. Inspect cable from Solenoid to I/O board.		
	AACE1606			
	d. I/O board faulty.	d. Replace I/O board. (AACB1900)		
	Solenoid Problem As game starts 12 Volts DC is present at solenoid.			
	TO I/O BOARD: Phone cables are doubled up for redundancy – Solenoid will still work with 1 wire off	ELLOW RED SOLENOID BLACK		
Solenoid always stays on.	a. Jammed Solenoid.	a. Inspect solenoid. Ensure it operates smoothly.		
Players can spin wheel without inserting money.	b. Missing/Broken Springs.	 b. Look for missing springs. Replace Assy if needed. (AASO4150) 		
During attract mode- game will make loud clicking	c. Pinched Cable.	 c. Inspect phone cables for smashed cable. May also have to replace I/O Board. d. Boplace I/O board. (AACB1000) 		
sound.	d. I/O board faulty.	d. Replace I/O board. (AACB1900)		

Troubleshooting Chart				
Problem	Probable Cause	Remedy		
Meters do not work.	a. Ticket meter should click as ticket exits ticket mech.	a. Watch as tickets come out of mech. Replace counters (AACO1000)		
	b. Game meter should click as game starts.	b. Watch as next game starts. Replace counters (AACO1000)		
	c. I/O board faulty.	c. Replace I/O board. (AACB1900)		
Monitor shows "Out of	a. One or more doors open.	a. Refer to Door Open Section below.		
Order Door Open "	b. Faulty door switch	b. Replace door switch. (A5SW7000)		
	c. I/O Serial Cable unplugged.	c. Inspect and re-seat serial cable from motherboard to I/O board.		
	d. I/O board faulty.	d. Replace I/O board. (AACB1900)		
Motor Watchdog Error	a. Encoder Sensor Faulty.	a. Clean Encoder sensor on left side of wheel.		
	b. Motor Faulty.	 Refer to "Motor will not assist a slow spin" section above. 		
 After problem is found and fixed: 1.) Enter menu and ensure Player Timeout option is set to "Motor Assist" 2.) Turn game off, then back on, enter menu and again ensure Player Timeout option is set to "Motor Assist" 3.) Verify Motor Watchdog Error is not present. 4.) Coin game, but do not spin wheel. Let game try to spin wheel own it's own. 		er Timeout er Timeout eeut " ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		

Door Open Error

There are 5 switches total: 1 in back, 1 in left side door, 1 in right side door, 1 in left front door, and 1 in right front door.

What happens if door is open?

Tickets will not dispense. Game will not start. Auto spin will not engage Player can not spin wheel This is a safety matter and switches must not be disabled or injury to player or technician may occur.

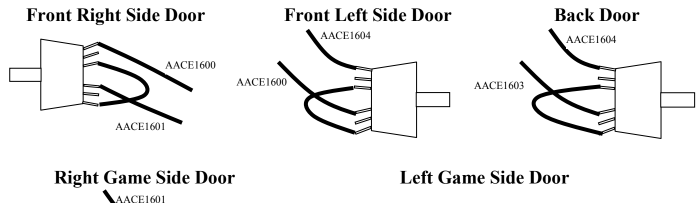
Handle will still move solenoid assy. – Make sure to remove handle when working on game!

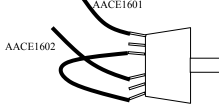
Door switches are Push/Pull type

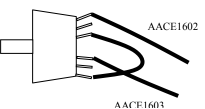
Switch can be pulled out when door is open and game will think door is closed.

Troubleshooting Door Open Problem:

Open all 5 doors and pull all 5	Door Open message stays.	 a. Faulty door switch. (A5SW7000) – It could be anyone of the five. b. Check all wires on switches. c. Check crimps on wires. d. Check connection to I/O Board e. Replace I/O board if needed.
switches out.	Door Open message clears.	a. Individually check each switch by pushing in on each switch one by one and verify the door open message is not on screen.b. If a door switch shows the message when pushed in, that switch is faulty. Replace switch (A5SW7000)



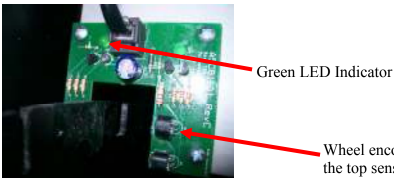




Encoder Wheel Sensor

IMPORTANT: ONLY SPIN WHEEL DOWNWARD

This tells where the wheel is and determines the payout of the wheel. Sensors sees thin slot as boundary between large score panels. It sees the large slots as high score values in middle of score panels. As wheel spins, Green light comes on as next score panel starts

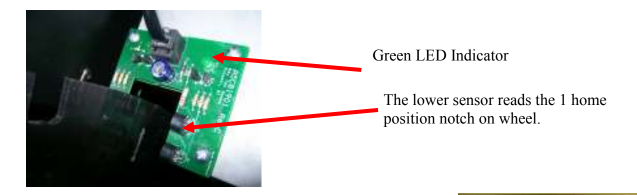




Wheel encoder sensor (AACB1901) is mounted so the top sensor reads the outside cut-out notches.

Home Position Sensor

The home position sensor is on same board and reads a notch to calibrate home position.



Puppy Video Wizard Error

If the monitor has been changed, or game looses monitor settings, This screen will come up on power up. The settings will have to be re-saved.

1.) Plug a PS/2 keyboard into the keyboard port of the motherboard. (purple colored port)

- 2.) Push "Enter" on the initial XORG screen.
- 3.) The game software should now startup.
- Wait about 10 seconds and push \mathbf{Q} on the keyboard.
- 4.) At the black screen with red and white text, type REBOOT and press "Enter".
- 5.) The game should save the video settings. The game software should now start normally.



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Adjusting Wheel Sensor

The arrow pointer will show the customer which ticket value they have won. Remember: There is a ½ inch buffer zone between panels that provide a small margin of error. This space is also present on the big bonus values.

It allows a big bonus value to score even though the pointer may be slightly above or below the actual sticker on the wheel.

Check the wheel position

- 1.) Open front doors and unlatch clasps holding front plexiglass in place. There are 2 located behind the speakers.
- 2.) Front plexiglass will now slide up like a roll-top desk.
- 3.) Push menu button to enter menu.
- 4.) Check if value on monitor matches wheel position pointer.
- 5.) Watch bottom left of display as you manually turn the wheel down. The wheel may have to go a full revolution so the game can find home position.

Spin the wheel downward by hand, watch the display change as the wheel moves to the next score panel.

- 5.) Slowly rotate the wheel downward as it approaches a bonus section. Watch the display as it turns to a 4, then slowly move wheel down. Stop the wheel as soon as the display changes to the bonus.
- 6.) Look at pointer and verify that it is on the boundary between the 4 space and bonus value.

If the pointer is more than ¹/₄ inch off:

- 1.) Open left side door of game.
- 2.) Locate 2 phillips screws on bracket.
- 3.) There are slots on this bracket to allow adjustment.
- 4.) Loosen 2 screws and slightly move bracket.
- 5.) Tighten screws and re-check wheel position.



IMPORTANT: ONLY SPIN WHEEL DOWNWARD





Brake Adjustment

Wheel coast time is a number related to how long the wheel spins as it coasts to a stop. A long coast time will increase the time per game, and customer will wait too long to play game.

The higher the number, the faster the wheel stops.

The wheel coast time should be 30-40

This can also be adjusted periodically to prevent a very skilled player from memorizing the coast and win bonus after bonus.

Performing Wheel Coast test

Coin game up and give the wheel a good fast spin. Quickly press the menu button inside front door. Watch display as wheel turns

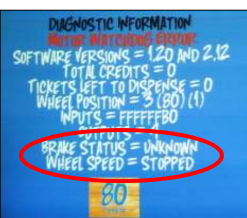
- It should show "good spin" as the wheel turns.

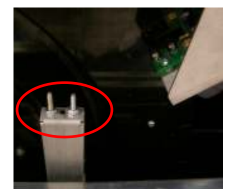
Once the wheel coasts to a stop, it will show: Brake OK Tighten Brake Loosen Brake

Adjusting Wheel Brake

Lift each of the two threaded rods, and spin nuts: Clockwise to increase tension – decrease wheel coast time. Counter-clockwise to decrease tension – increase wheel coast time. Adjust both rods evenly. Re-test after adjustment

If customer inserts money during autospin and wheel coast is too much, it may read the autospin as a player spin and give tickets for that autospin.





Removing Handle

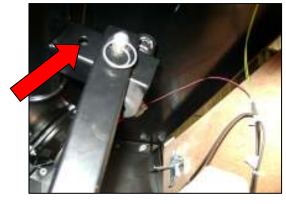
The handle is designed to be removed from game. This will allow technician to work on solenoid with handle off to reduce chance of mechanism moving.

Tools needed:

 $\frac{1}{2}$ inch socket and $\frac{1}{2}$ inch wrench

There is a bolt, lock washer, and nut located under front panel.

It is closest to front of game on this assy.



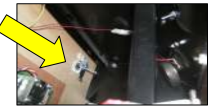


Remove bolt and pull out handle.

Remember to replace lock washer so handle will not loosen and fall out!

Cleaning Plexiglass

- Open front doors and unlatch clasps holding front plexiglass in place. There are 2 located behind the speakers.
- 2.) Front plexiglass will now slide up like a roll-top desk.
- 3.) Remove back door. The top edge of plexiglass is now accessible.
- 4.) Use swiffer duster to clean all plexiglass. Be sure to remove all dust and dirt on plexiglass from front and back of game.
- 5.) Slide down plexi back down and re-latch clasps.
- 6.) Clean outside of plexiglass with Windex Glass Cleaner.





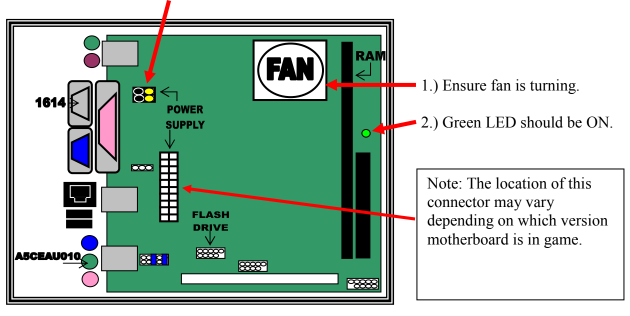
Power Supply Diagnostics:

- 1.) Check power cable to game.
- 2.) Check connections on power socket on bottom rear of game
- 3.) Check connection to power supply.
- 4.) Ensure Power Supply switch is set to 115V (Some power supplies may not have this)
- 5.) Ensure Power switch is on.
- 6.) Ensure fan is turning.



Verify power to motherboard:

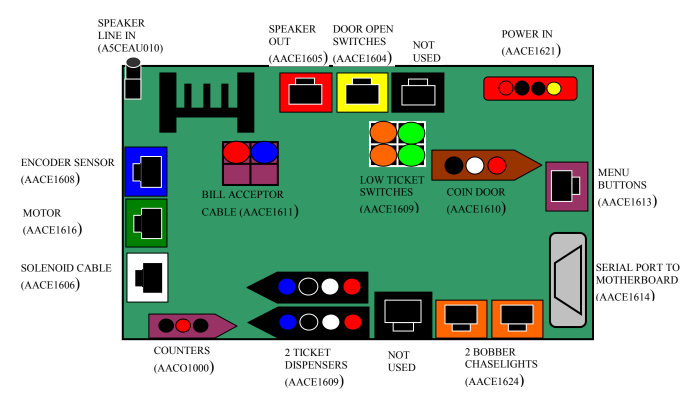
Check for 12 Volts DC between black and yellow wires.



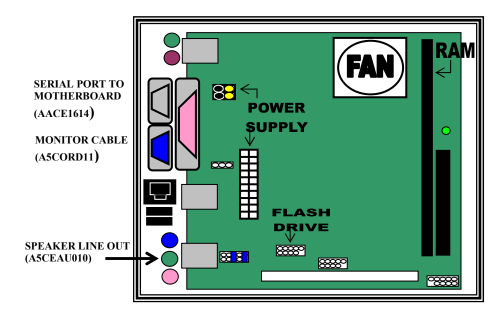


Circuit Board Wiring Pinouts

I/O Board – Part # AACB1900



Mother Board - Part # AAMB6



Changing Ticket Patterns

The Big Bass Wheel Pro comes with a factory default ticket pattern already installed.

This pattern has shown through field testing to provide a good ratio of tickets out vs. money in.

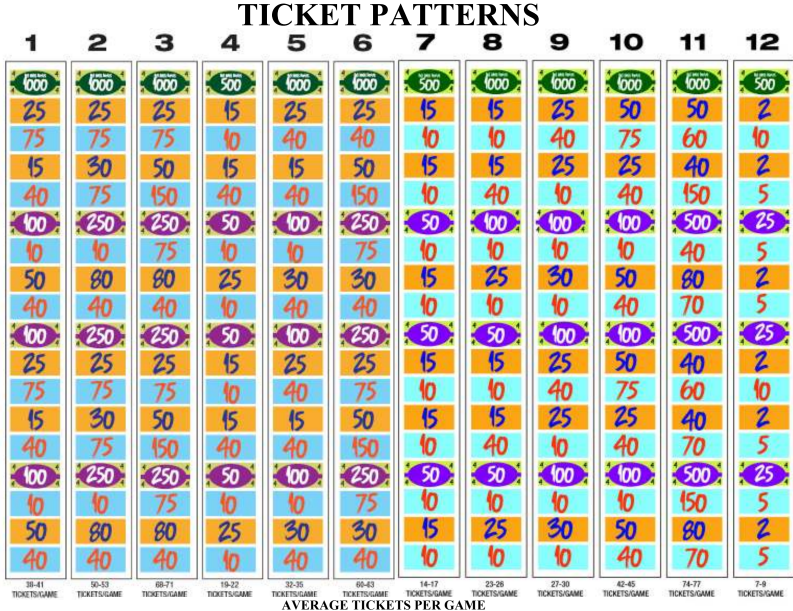
The ticket amount the player receives encourages repeat game play.

Before changing ticket pattern, be sure to consider the following points:

- 1.) Price per play
- 2.) Ticket value (1 cent ticket or 2 cent ticket)
- 3.) Comparative game data

Baytek Games would be happy to assist in recommending ticket patterns to suit your needs. Phone # 920-822-3951

There are 12 Ticket Patterns available for the Big Bass Wheel Pro Game:

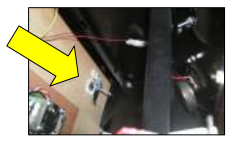


(ESTIMATED TICKETS BASED ON CUSTOMER FEEDBACK AND MAY VARY DEPENDING ON SKILL OF PLAYER)

TICKET PATTERN CHANGE INSTRUCTIONS

- 1.) Open front doors and unlatch clasps holding front plexiglass in place. There are 2 located behind the speakers.
- 2.) Front plexiglass will now slide up like a roll-top desk.
- 3.) Menu buttons are located inside of left door. Press menu button to access operator menu on the game display. Use select button to change function.
- 4.) Scroll down to Ticket Patten and change to desired ticket pattern.







IMPORTANT: ONLY SPIN WHEEL DOWNWARD



5.) Watch bottom left of display as you manually turn the wheel down. The wheel will have to go a full revolution so the game can find home position. Spin the wheel by hand, watch the display change as the wheel moves to the next score panel.

6.) Install new decal cover over existing panel. Make sure wheel does not move backward, or game may think the wheel moved to next panel!

Note: Spin wheel downward a complete revolution to recalibrate home position and continue with decals.