

Chameleon Paradize**



Service Manual

Software Version - 1.06

May 25, 2007

Bay Tek Games Inc. 1077 East Glenbrook Dr. Pulaski, WI 54162

On the web: baytekgames.com E-Mail: service@baytekgames.com

Service: 920.822.3951 EXT. 1102 Parts: 920.822.3951 EXT. 1101

Fax: 920.822.8936 Service Fax: 920.822.1496 Sales: 920.822.3951

New Game Registration

REGISTERING YOUR NEW GAME ENTITLES YOU TO AN EXTENDED WARRANTY*
ADD 3 MONTHS TO THE WARRANTY OF THIS GAME BY COMPLETING AND
SUBMITTING, BY FAX OR MAIL, THIS FORM.

Game Name (one game per card):	Date:
Game Serial Number (located on the back of the cabinet):	Game Location Type Please Check One:
Game Owner/Operator Company Name:	Family Fun Center
	Sports Bar
Game Owner/Operator Address:	Bar
0	Restaurant
Game Owner/Operator City/State/Zip:	
	Laundromat
Game Owner/Operator Phone Number:	Movie Theatre
	Mall
Game Owner/Operator Fax Number:	Other (please specify)
Game Owner/Operator E-Mail Address:	
Game Location Name and Address:	

*NOTE: Extended warranty only applies if ALL boxes on this form are complete. One game per form. Extended warranty does not apply to used or close-out games.



Bay Tek Games Inc. 1077 East Glenbrook Drive Pulaski, WI 54162

Fax: 920.822.8936

Phone: 920.822.3951 www.baytekgames.com



We Aspire To Be The Best In The World At Developing And Manufacturing Coin Operated Games For Our Customers.

Record this Information for Future Reference:

Serial Number
Date of Installation
Installed by
Installed by

Bay Tek Games Inc. 1077 East Glenbrook Dr. Pulaski, WI 54162 On the web: baytekgames.com E-Mail: service@baytekgames.com Service: 920.822.3951 EXT. 1102 Parts: 920.822.3951 EXT. 1101 Fax: 920.822.8936 Service Fax: 920.822.1496 Sales: 920.822.3951



About Chameleon Paradize

Chameleon Paradize is a two player game with an exciting island theme.

Players attempt to "eat" as many tasty bugs as they can in a set time limit.

Using the chameleons tongue the players knock over bug targets to score tickets.

Chameleon Paradize's bright graphics and cool island music will attract kids of all ages.

Chameleon Paradize is great by itself or connect two games

together to create an exciting center piece for your game room!



Safety Precautions



CAUTION: Electric Shock Hazard

<u>Do not</u> perform repairs or maintenance
on this game with the power <u>ON</u>.

Unplug the unit from the wall outlet or shut off power at the power strip inside the game.



CAUTION: Electric Shock HazardAlways plug game into grounded circuit.



CAUTION: Use of flammable substances can cause severe burns or personal injury.

Always use non-flammable solvents for cleaning parts and surfaces. Do not use substances such as gasoline, kerosene, or thinners.

Unpacking, Assembly, and Installation

Inspect the game for any damaged, loose, or missing parts. If damage is found please contact the carrier first. Then contact Bay Tek Games at 920.822.3951 or service@baytekgames.com to order replacement parts.



CAUTION: Lifting Hazard. Lifting heavy objects can cause back, neck, and other injuries.

Be sure adequate lifting and moving devices are available when unloading, unpacking, and moving this game.

Service Connections

All Bay Tek games are **110V** or **220V** (optional) and draw 2-3 amps at start up. Outlets should be rated for 20 amps or higher.

Important:

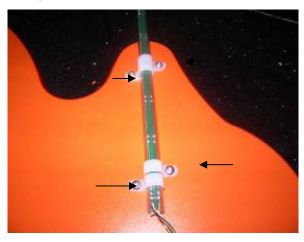
Be sure that the electrical power outlets match the games requirements. See the serial number decal on the back of the game.

Unpacking, Assembly, and Installation

Tools Needed:

1/4" Socket Drill w/ #2 sq. bit

- 1. Remove the keys taped in the coin return slots. Remove the hardware pack from the cash box.
- 2. Attach the chase light assembly to the back of the marquee board using the silver screws and tube clamps.



3. Using two people hoist the marquee to the top of the game and attach using the black bolts, washers, and nuts.



4. Run the chase light cord thru the open clamps and into the first hole. Plug into the jumper board located on the inside of the cabinet.

Operation and Set Up Cont.

- 5. Uncoil the black power cord located in the back lower part of the game and feed it thru the hole on the floor of the game.
- 6. Check that the dip controls are set to your preference, we ship the game using factory defaults.
- 7. Replace the backdoors and move the game into position.
- 8. Plug the game in. Turn ON the power strip. The software will adjust both bug wheels to the proper speed. Once the adjustment is made the game be played.

Ticket Tray Controls

Counters

Counters are located on the left player station ticket tray. The game counter counts each game played on both sides. The ticket counter counts each ticket dispensed on both sides.

The counters can not be reset.

Volume Control

The volume control knob is also located on the left player station ticket tray. Chameleon Paradize features a stereo speaker system. This along with the voice chip enhances the visual effect of the game play.

Ticket Clear Button

The ticket clear buttons are located on both ticket trays. If the game runs out of tickets before the player is rewarded the game will "remember" the tickets owed and pay out when the tickets are replaced. By pressing the clear button before hand no tickets will be paid out.

Clear Credits

You may need to clear accumulated credits from your game. To do so you will need 2 people:

- 1. Power the game OFF.
- 2. Move dips 6, 7, and 8 on bank 2 to the ON position.
- 3. Power the game ON.
- 4. Hold down the two yellow push buttons. The tongues will move. Hold the button until the tongues stop moving.
- 5. Move dips 6, 7, and 8 to the OFF position.

- 6. Power the game OFF.
- 7. The game is ready to be played again.
- 8. Once everything checks out replace the Bay Tek test tickets with tickets of your own.
- 9. Close and lock all doors. Clean the windows using glass cleaner and a clean lint free cloth.

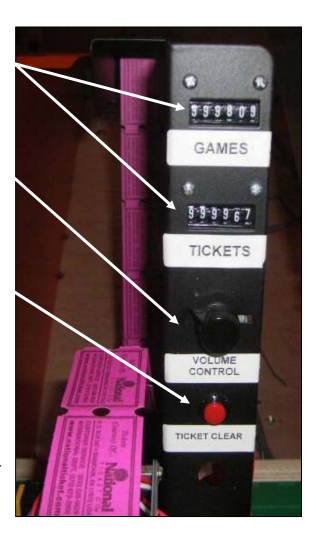
Important:

The game should be turned **off** for cleaning and maintenance.



CAUTION: Use of flammable substances can causeburns or personal injury.

Always use non-flammable solvents for cleaning parts and surfaces. Do not use substances such as gasoline, kerosene, or thinners.



Programming Section

The ticket patterns, attract mode, and more are controlled by two banks of dipswitches located on the main circuit board.

The main circuit board is located in the back inside lower part of the game.

Be sure the power is off before adjusting the game settings.

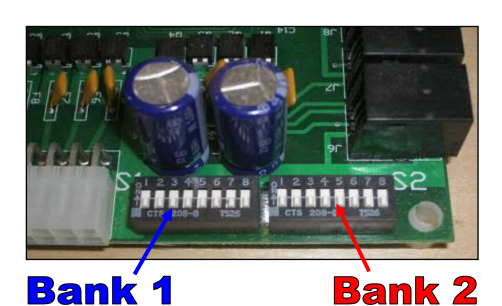
Important

Power must be OFF to the game before adjusting the dipswitches. Turn OFF the power strip inside the game. Set the desired settings, wait 30 seconds then turn power back ON.

See the charts on the following pages for programming options.

Factory Default Settings

Basic	c Game F	unctions		Factory Setting				Chart	
	Ticket Pa	xet Payout Standard					1		
S	tandard T	ickets			Pat	tern 1		3	
(Coins per	Play			1	Coin		6	
F	ree Play I	Mode			Dis	abled		7	
	Multi Cre	dits			Dis	abled		8	
	Game Ti	mer			32 S	econds	9		
ı	arto Con	certo			Enabled			12	
	Attract M	ode		Enabled				13	
	Wheel Sp	eed		F	Ramp Up (Score Ba	sed)	14	
		Fac	ctory	/ Sett	ings Ban	k 1			
Dip 1	Dip 2	Dip 3	Di	Dip 4 Dip 5 Dip 6 Dip 7			Dip 8		
OFF	OFF	OFF	0	OFF OFF OFF			OFF	OFF	
	Factory			/ Sett	ings Ban	k 2			
Dip 1	Dip 2	Dip 3	Di	ip 4	Dip 5	Dip 6	Dip 7	Dip 8	
OFF	OFF	OFF	0	FF	OFF	OFF	OFF	OFF	



Ticket Payout Select, Standard Patterns, and Fixed Patterns

	Tioker ayour ocioor, oraniaara rac					
	hart Bank					
	1 Ticket Payout Select		Op	tion	Dip 4	_
		Fixed ticket payout. A standard payout pays ticket bug. A fixed ticket payout pays a fixed amount of				
	tickets regardless of the score. The factory default is Standard Ticket F					
CI	hart Bank					
	2 Ticket Payout Select		Op	tion	Dip 5	
	Allows you to choose between a Standard tick or a Ticket Bucket payout. A standard pay tickets per bug. A ticket bucket payout pays	out pay	out Ti	cket ckets	On	
	based on point groups. The factory default is Standard Ticket P	ayout.	Star	ndard	OFF	
Chart	Bank	1				
3	Standard Ticket Payout Patterns	•	Patte	rns	Dip 1	Dip 2
	If you choose to use the Standard Ticket Payout can now choose a pattern the game will payout.	-	1 Ticke One P		OFF	OFF
	point is gained for every one bug knocked ove The mercy ticket feature is active and cannot disabled.	r.	1 Ticke every two		On	Off
	If you choose pattern 2 or 4 please see the bonus on the next page.	table	2 ticket every on		Off	On
	The factory default is Pattern 1.		2 ticket every two		On	On
Chart	Bank	1				
4	Fixed Ticket Payout Patterns	Fixed	l Tickets	Dip 1	Dip 2	Dip 3
	If you choose to go with the Fixed Ticket Pattern you may now choose a payout pattern. The	3 7	Tickets	Off	Off	Off
	selected pattern will pay the player the same amount of tickets regardless of the score.	ected pattern will pay the player the same mount of tickets regardless of the score.		On	Off	Off
	You will need to contact Bay Tek Parts for a new ticket decal on the pelican stand.				On	Off
		67	Tickets	On	On	Off
		7 7	Tickets	Off	Off	On
	WOM P	87	Tickets	On	Off	On
	TOE EVERY	10	Tickets	Off	On	On
	MALE STREET, SAME	12	Tickets	On	On	On

Ticket Bucket Option, Coin/Token per Play, Free play, Multi-Credits, and Game Timer

Chart		В	ank	1					
5		Ticket Bucket Payout	В	ucket Op	tion	Dip	1	D	ip 2
	Pa ticl	you choose to use the Ticket Bucket yout option you will need to replace to ket decal on the pelican stand with the bucket decal in the cashbox. Bay Tek Parts for the ticket value sheet to place under the bucket decal. e mercy ticket is active and cannot be disabled.	3-{ 6-{ 10-' 14-' 18-2 21-2	2 Points = 1 T 5 Points = 4 T 9 Points = 6 T 13 Points = 8 17 Points = 9 20 Points = 10 24 Points = 12 ver 25 = 25 Ti	ickets ickets Tickets Tickets Tickets Tickets	0	ff	(Off
Chart		В	ank	2					
6		Coins/Tokens per Play	CITIC	Coin Opt	ion	Dip 7	· T	Di	p 8
				1 Coin		OFF			FF
	٠,	This will allow you to set the number of ins/Tokens per Play the game needs to	ho						
		played.	DE	2 Coins	,	On	_		Off
				3 Coins	;	Off		С)n
		The factory default is 1 Coin/Token. 4 Coins				On		C)n
С	Chart	Ва	ınk 2						
С	Chart 7	Ba Free Play Mode	ınk 2		Play Op		Dip	6	
С			y Mod	le. In this		tion	Dip		
C		Free Play Mode Allows you to set the game to Free Play	/ Mod layed ed for	le. In this . This is a	Play Op	tion lay		ı	
		Free Play Mode Allows you to set the game to Free Play mode the game needs no credits to be p Bay Tek function and is not recommended. The factory default is Normal Games and the second sec	/ Mod layed ed for	le. In this . This is a your use.	Play Op Free P	tion lay	Oı	ı	
	7	Free Play Mode Allows you to set the game to Free Play mode the game needs no credits to be p Bay Tek function and is not recommended. The factory default is Normal Games and the second sec	/ Mod layed ed for ime P	le. In this . This is a your use.	Play Op Free P	tion lay al Play	Oı	r F	
	7 Chart	Allows you to set the game to Free Play mode the game needs no credits to be p Bay Tek function and is not recommended. The factory default is Normal Game Multi Credits The game can be set to only grant one grant me grant of credits inserted. This is a Bar	y Mod layed ed for ame P	de. In this . This is a ryour use. Play. despite the function	Play Op Free P Norm Game F	tion lay	OF	iF 5	
	7 Chart	Allows you to set the game to Free Play mode the game needs no credits to be p Bay Tek function and is not recommended. The factory default is Normal Game Multi Credits The game can be set to only grant one game and the play in the game can be set to only grant one game can be	y Mod layed ed for ame P ame c y Tek ur use	de. In this . This is a your use. lay. despite the function	Play Op Free P Norm Game F	tion lay	OF Dip	TF 5	
C	Chart 8	Allows you to set the game to Free Play mode the game needs no credits to be p Bay Tek function and is not recommended. The factory default is Normal Game Multi Credits The game can be set to only grant one go number of credits inserted. This is a Baand is not recommended for you the factory default is Normal Game The State Play Mode The factory default is Normal Game The State Play Mode Play Mod	y Mod layed ed for me P ank 2 ame c y Tek ur use	de. In this . This is a your use. Play. despite the function e.	Play Op Free P Norm Game F Play Op 1 Cree Norm	tion lay	Oi OF Dip	TF 5	
C	7 Chart	Allows you to set the game to Free Play mode the game needs no credits to be p Bay Tek function and is not recommended. The factory default is Normal Game Multi Credits The game can be set to only grant one go number of credits inserted. This is a Baand is not recommended for you the factory default is Normal Game The State Play Mode The factory default is Normal Game The State Play Mode Play Mod	y Mod layed ed for ame P ame c y Tek ur use	de. In this . This is a your use. Play. despite the function e.	Play Op Free P Norm Game F Play Op 1 Cree Norm Game F	tion lay lay tion dit al	OF	iF 5	
C	Chart 8	Allows you to set the game to Free Play mode the game needs no credits to be p Bay Tek function and is not recommended. The factory default is Normal Game Multi Credits The game can be set to only grant one grant one of credits inserted. This is a Bamand is not recommended for your the factory default is Normal Game Timer	y Mod layed ed for me P ame c y Tek ur use	despite the function e. Time	Play Op Free P Norm Game F Play Op 1 Cree Norm Game F	tion lay lay lion lay	OF OF Dip	1	
C	Chart 8	Allows you to set the game to Free Play mode the game needs no credits to be p Bay Tek function and is not recommended. The factory default is Normal Game The factory default is Normal Game The game can be set to only grant one grant of credits inserted. This is a Bamand is not recommended for your the factory default is Normal Game Timer This will allow you to set the Game Time The time starts after the yellow push but is pushed the first time after a coin/token.	y Modelayed for Ime Pank 2 ame of y Tekur use Ime Ime Ime Ime Ime Ime Ime Ime Ime Im	despite the function	Play Op Free P Norm Game F Play Op 1 Cree Norm Game F	tion lay lay lion lay	OF	1	
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<u>Ticket Dispensers, Bonus, Special Effects, Attract Mode, Wheel Speed, and Filter Board</u>

Chart	Bank 1		
10	Ticket Dispensers	Options	Dip 3
	Allows you to turn off the ticket dispensers. This is a Bay Tek function and we do not recommend it for your use.	Dispensers OFF	On
	The factory default is Dispensers ON.	Dispensers ON	OFF
Chart	Bank 1		
11	Bonus Tickets	Options	Dip 6
	If you choose the standard pattern 2 or 4 you may also use a 25+ point bonus. The game will award 25 total tickets	<u>No</u> Bonus Tickets	On
Ì	for the pattern 2 and 50 total ticket for pattern 4 regardless of the score.	Bonus Tickets	OFF
Chart	Bank 1		
12	Farto Concerto	Options	Dip 7
	You may disable the end of game gassy sound effects, but why? Kids seem to find it funny!	No Gassy Sounds	On
	The factory default is Gassy Sounds Enabled.	Gassy Sounds Enabled	OFF
Chart	Bank 1		
13	Attract Mode	Options	Dip 8
	The game is equipped with an Attract Mode . If the game isn't being played the game will play selected tracks form the audio file every 5 minutes.	No Attract Mode	On
	The factory default is Attract Mode Enabled.	Attract Mode Enabled	OFF
Chart	Bank 2		
14	Wheel Speed	Options	Dip 3
	With this feature the game will ramp up the bug wheel speed if the player scores 4 or more points in the first 8 seconds of the game. The ramp up will last 15 seconds,	No Ramp Up	On
	then the wheel will return to the default speed for the remainder of the game. The factory default is Ramp Up Based on Score Enabled.	Ramp Up Based on Score	OFF
Chart	Bank 2		
15	Filter Board	Options	Dip 4
	This switch shouldn't be used unless you are directed to do so by the Bay Tek Service Department .	<u>Enabled</u>	On
Ì	The factory default is Disabled.	Disabled	OFF

Preventive Maintenance

Maintenance Chart

Use the following maintenance chart as a guide only. Actual maintenance intervals will depend on usage and environmental conditions at the location of the game.

Keep a log of all inspections, even if no problems exist, with the date and time of the inspection. Record all action taken.

A repair log sheet is located at the end of this manual.

Important:

Do not use any cleaning solvents on the games graphics. Use only a mild soap solution and a clean lint free cloth.

Important:

The game should be turned <u>off</u> for cleaning and maintenance.



CAUTION: Use of flammable substances can cause severe burns or personal injury.

Always use non-flammable solvents for cleaning parts and surfaces. Do not use substances such as gasoline, kerosene, or thinners.

	Daily	Weekly	Monthly
Inspect the game for damage. Repair as needed.	BAVTE		
Check all game lighting. Repair or replace lamps as needed.	BAV TEK		
Fill ticket trays.	BAV TEX		
Empty coin box.	BAV TEN		
Test game to ensure proper operation.	BAVTE		
Clean outside surfaces with warm soapy water only. Do Not use solvents on decals or Acrylic surfaces.		BAV TE	k
Clean front glass with glass cleaner and a clean lint free cloth.		BAV TE	K
Blow paper dust from each ticket dispenser. Clean more often if conditions dictate.		BAV TE	K

Trouble Shooting Guide

Caution: When troubleshooting moving parts make sure the game is unplugged!!

PROBLEM		PROBABLE CAUSE		REMEDY
No power to the game		1. Unplugged		Check wall outlet
		2. Blown Fuse		2. Check transformer fuse (220 v only - 7 amp fast
		3. Circuit breaker tripped		Reset power strip breaker or building circuit breaker
		4. Bad power supply		4. See power supply diagnostic. Replace if faulty -
		5. Halogen lights shorting out power supply		5. Replace bulbs with 20watt MR16 bulbs -
No audio	1	. Volume too low	со	Increase volume at the ntrol on the inside of the left podoor.
		2. Loose wire at the control or speaker	co vo	Check audio cable nnections to the speakers, lume control knob, and main ard. Check continuity.
		B. Bad connection between nead piece		Check connection between pieces.
	4	I. Defective potentiometer	4.	Replacement - A5PO2000
		5. Main circuit board nalfunction	a k	Replace the main board with known same type main board isolate the problem.
Attract lighting not working properly		1. Cable problem		Check and repair cable from the marquee to the
		2. Main board malfunction	w	Replace the main board ith that of a working same pe game to isolate the
Halogen lights not functioning properly		1. Burned out lamps	w	. Replace lamp with 12v 20 att MR16 halogen bulbs - 5LA9050
		Wiring damage or disconnected from the power supply	2.	. Check for 12v to the fixtures
		3. Lamp socket damage or bac solder connections	t	Repair or replace faulty sockets
		4. Bad power supply		4. Refer to the power supply troubleshooting guide

	PROBLEM		PROBABLE CAUSE	REMEDY		
	Mechanical Problem		1. Assembly binding.	1. Loosen the screw on the tongue slide. It is locate on the opposite side of the clean window below the		
			Check set screw on linkage arm.	2. Tighten set screw		
			Calibration sensor not reading silver tape strip.	1. Inspect and clean both pieces of the silver tape. One in on the forked end and the other is on the body.		
	Calibration se	nsor problem	2. Faulty wiring.	Check the wiring continuity from the chameleon to the main		
			3. Faulty sensor.	3. Replace sensor if needed - AABD5010		
				1. Button is good		
Tongue not			CC is displayed.	Check wiring from the motor to the main board.		
operating correctly		Put the game		3. Replace main board.		
	Player push button problem	n Turn ON dips em 6, 7, and 8 on Bank 2.		 Button is bad. Ensure switch is wired correctly. Compare to working game. 		
		Push button.	CC is not displayed.	3. Replace switch - A5PB7300		
				Check wiring from main board to switch.		
			12v DC at the motor	1. Replace motor - AAMO8801		
	Motor problem	Check for 12v DC at the motor	No 12v DC at the motor	Check wiring from the main board to the motor		
				2. Faulty main board.		
			Dip switch setting on the mair board.	1. Turn dip 4 on bank 2 OFF 2. Replace as needed -		
Bug wheel	spinning too f	ast	Diode board faulty.	AABD1204		
			3. Motor faulty.	3. Replace motor as needed AAMO8801		

PROBLEM	PROBABLE CAUSE	REMEDY
	Black toggle the bugs fall on is sticking.	Ensue the toggle moves freely
Bugs not scoring	Silver tape is not reflection.	Clean or replace silver tape on the toggle.
	3. Faulty sensor.	3. Replace sensor - AABD5010
	Wiring damage or disconnected.	Check wiring from main board to sensor.
		Fill ticket tray. Replace low ticket sensor switch. Repair wiring. Clean ticket tray of dirt and loose tickets or debris. Bend switch wire to correct position under tickets.
	Ticket tray is empty due to faulty low ticket sensor or broken/loose wires. Sensor switch stuck or bent out of position.	2. Check wiring continuity from dispenser to main board. Check for pinched, broken or disconnected wires. Replace as necessary.
Ticket do not dispense	2. Faulty cable to the dispenser.3. Dirty opto-sensor or paper dust built up.	Clean with compressed air and if necessary wipe sensor with isopropyl alcohol on a cotton swab.
	4. Ticket notch is too shallow.5. Faulty ticket dispenser.	4. Flip tickets and load upside- down to have large cut notch toward opto sensor.
	Main board malfunction.	Replace dispenser with spare working dispenser.
		6. Replace main board with a spare Gen 5 board if possible to isolate the problem to the main circuit board.

PROBLEM	PROBABLE CAUSE	REMEDY
Wrong number of tickets dispenser	 Ticket Pattern dipswitches set wrong. Dirty opto-sensor on ticket dispenser. Many tickets in memory. If ticket meter is counting the tickets coming out, then reset tickets owed. Faulty ticket dispenser. Main circuit board malfunction. 	 Check and reset dipswitches for proper setting. Clean with compressed air or wipe with isopropyl alcohol on a cotton swab. Push reset tickets owed button "up button" on bracket to reset tickets out. Replace with spare working dispenser. Replace main board with a spare Gen 5 board if possible to isolate the problem to the main circuit board.

Error Codes

88	Part of start up diagnostics. At power up: 1.) Tongue motor cycles – finds home. 2.) Bug wheel spins – calibrates speed. Leave game for up to 10 minutes to see if 88 clears.	Leave game for up to 10 minutes. Error 88 will clear. A new error may be displayed.
LO	a. Ticket tray empty. b. Faulty low ticket switch. c. Broken/loose wires.	a. Load tickets. Make sure ticket stack rests on top of wire actuator of switch.b. Replace switch. (AASW200)c. Check cable connections from switch to main circuit board.

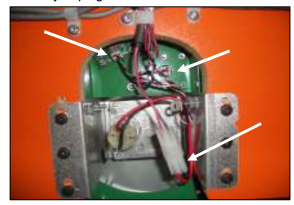
PROBLEM	PROBABLE CAUSE	REMEDY
Er 11	Player 1 tongue sensor not being seen.	Refer to "Tongue not Operating Correctly" section. a.) Calibration sensor problem. b.) Motor problem.
Er 12	Player 1 tongue sensor is constantly being seen.	Refer to "Tongue not Operating Correctly" section. a.) Motor problem b.) Calibration sensor problem.
		a. Clean or replace silver tape on back of bug wheel.
		b. Check wiring from main board to sensor.
		c. Replace sensor. (AABD5010)
Er 13	Player 1 bug wheel speed sensor not being seen.	d. If 12 Volts DC is at motor, replace motor. (A5MO8801)
		e. Check diode board, replace as needed. (AABD1204)
		f. Replace main board with a spare Gen 5 board if possible to isolate the problem to the main circuit board.
Er 21	Player 2 tongue sensor not being seen.	Refer to "Tongue not Operating Correctly" section. a.) Calibration sensor problem. b.) Motor problem.
Er 22	Player 2 tongue sensor is constantly being seen.	Refer to "Tongue not Operating Correctly" section. a.) Motor problem b.) Calibration sensor problem.
		a. Clean or replace silver tape on back of bug wheel.
		b. Check wiring from main board to sensor.
		c. Replace sensor. (AABD5010)
Er 23	Player 2 bug wheel speed sensor not being seen.	d. If 12 Volts DC is at motor, replace motor. (A5MO8801)
		e. Check diode board, replace as needed. (AABD1204)
		f. Replace main board with a spare Gen 5 board if possible to isolate the problem to the main circuit board.

If you have a bug wheel you think needs replacement you can first swap the wheel with a working wheel from another game. This will help isolate the problem.

Tools Needed:

Drill w/ #2 Sq. bit

- 1. Turn the game off.
- 2. Remove the backdoors.
- 3. Carefully unplug the connections:



- 4. Unscrew the assembly, have another person standing by to hold the assembly when the last screw is removed.
- 5. Slide the assembly down and then up thru the inside of the game.
- 6. Replace with a working wheel from the same game or different game.
- 7. If the new wheel still doesn't work you will need to call **Bay Tek Games** parts and service at **920.822.3951 Ex. 1102** for further instructions.

Bug Wheel Installation

Tools Needed:

Drill w/ #2 Sq. bit

1. From inside the game, slide the new wheel in:



2. Before tightening the screws check the tongue height on the bug eyes:



You want the tongue to hit just above the

- 3. Plug in the three connections.
- 4. Now because the motors aren't always set the same you may need to reset the games memory on the wheel speed.

To do so turn the game off.

Turn the game back on, have someone hold down both yellow buttons for <u>5 seconds</u> during the start up process, then release.

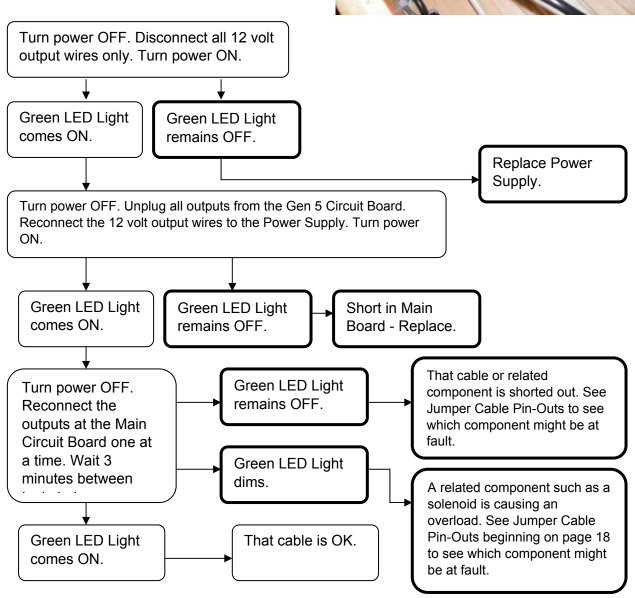


Troubleshooting the Power Supply

Use the following procedure to check the power supply for the Gen 5 board.

Check the small Green light on the power supply circuit board. If the light is out there is a short somewhere. If the light dims there is a overload in one of the circuits such as a bad motor.





Service and Repair



CAUTION: Electric Shock Hazard

<u>Do not</u> perform repairs or maintenance on this game with the power <u>ON</u>.

Unplug the unit from the wall outlet or shut off power at the power strip inside the game.

CAUTION: Static electricity could harm circuit boards and processor chips. Always ground yourself by cable or by touching a metal surface prior to working on the game.

Avoid working on carpeted areas.

- 3. Before installing the new board, check to be sure the new dipswitches are set.
- Note: If swapping the board with a spare, remember to also swap the programming chips. Use extreme care to prevent static build up and prevent bending the chip pins.
- 4. Install the new board and reconnect the cables.
- 5. Turn power back on and test the game.

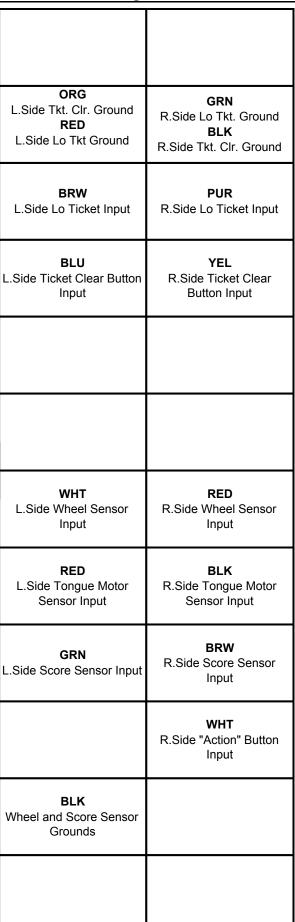
Main Circuit Board

Replacing the main Gen 5 board:

- 1. With the power **off**, carefully unplug the various connectors, black chase light cables, and white (or grey) display cables.
- 2. Remove the four screws holding the board to the game.



J3 Connector



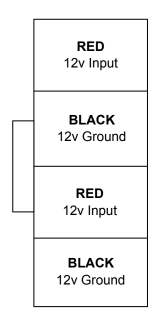


BLU/BLK L.Side Ticket Counter Output	BLU/BLK Unused
RED R.Side Ticket Dispenser +12v	RED/BLK Unused RED/GRN R.Side Coin Door +12v
BLU/WHT L.Side Game Counter Output	BLU/WHT Unused
WHT R.Side Ticket Dispenser Enable	
BLU R.Side Ticket Dispenser Notch Signal	ORG +12v Wheel and Score Sensors
WHT/BLK L.Side "Action" Button Input	GRN/WHT Both "Action" Button Ground GRN/WHT Both "Action" Button Light Ground
BLK R.Side Ticket Dispenser Ground BLK/WHT R.Side Coin Door Ground	WHT/RED L.Side Coin Door Switch Input
WHT/RED R.Side Coin Switch Input	RED/BLK L.Side Counter +12v RED/GRN L.Side Coin Door +12v
BLK L.Side Ticket Dispenser Ground BLK/WHT L.Side Coin Door Ground	BLU L.Side Ticket Notch Signal
WHT L.Side Ticket Dispenser Enable	RED L.Side Ticket Dispenser 12v



GRN L.Side Cham. Spine Lights R.Side Cham. Motor and Sensor Grounds	BLK R.Side Bug Wheel Motor 12v
TAN L.Cham. #3 Spine Light RED L.Side Button Light Enable	RED R.Side Bug Wheel Motor Enable
BLU R.Side Cham #1 Spine Light Enable	RED L.Side Bug Wheel Motor Enable
YEL L.Side Spine Light #2 and #5 Enable	
TAN R.Cham. #3 Spine Light Enable RED R.Side Button Light Enable	
BLK L.Side Bug Wheel Motor 12v	ORG L.Side Cham. Eye Lights 12v
BLU R.Side Cham. Spine Light #1 Enable	GRY L.Side Cham. Eye Lights Enable
YEL R.Side Cham. Spine Light #2 and #5 Enable	GRY R.Side Cham. Eye Lights Enable
DIODE R.Side Tongue Motor Braking	DIO. + BRW (Stripped) R.Side Tongue Motor Enable
DIODE L.Side Tongue Motor Braking	DIO. + BRW (Stripped) L.Side Tongue Motor Enable
PUR R.Side Cham. Spine Light Ground L.Side Cham. Motor and Sensor Ground	ORG 12v Tongue Motor Sensors 12v R.Side Cham. Eyes

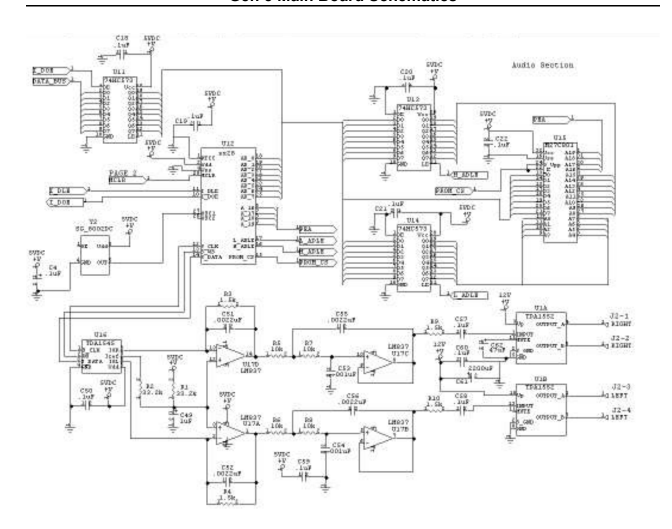


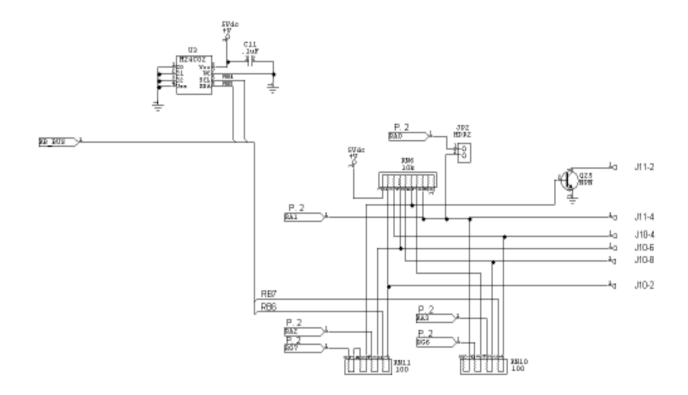




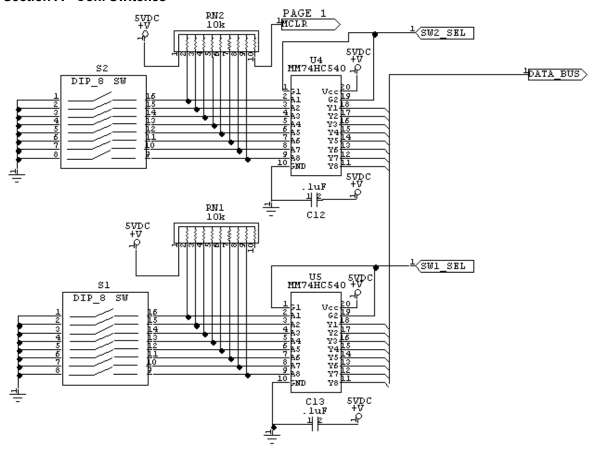
J2 Connector

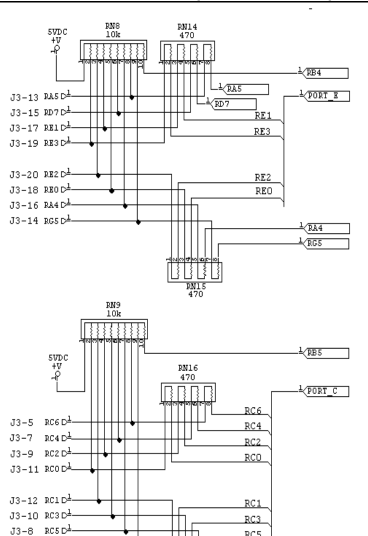
WHITE Left Channel	GREEN Right Channel
RED Left Channel	BLACK Right Channel





Input Section A - Con. Switches

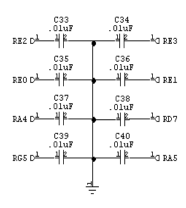


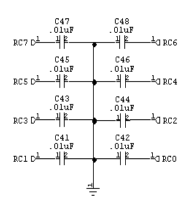


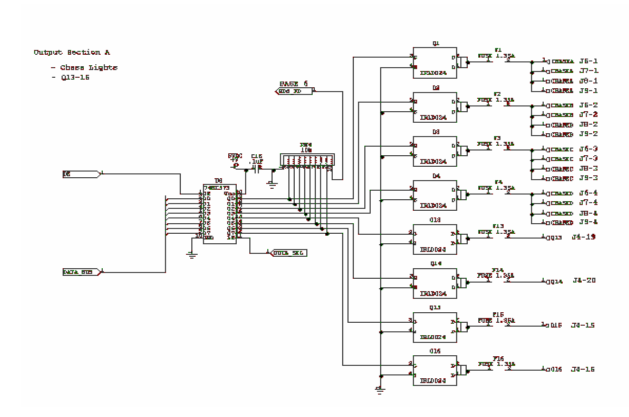
J3-6 RC7D1-

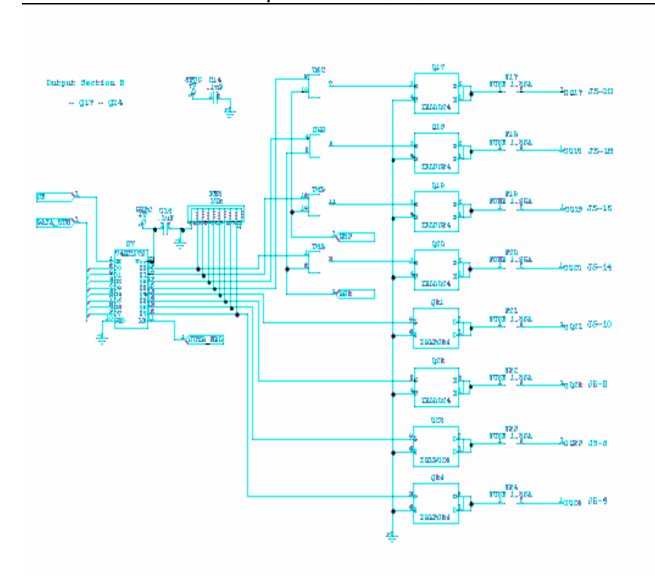
RC5

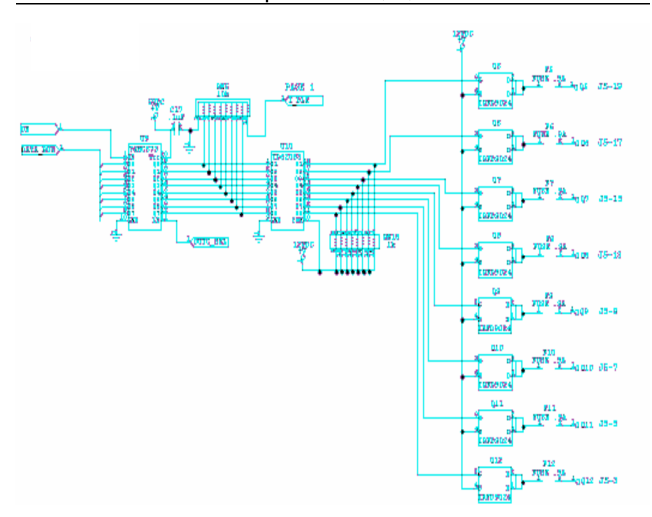
RC7

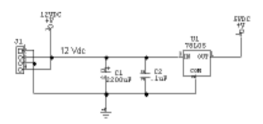


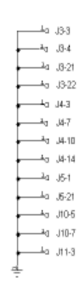


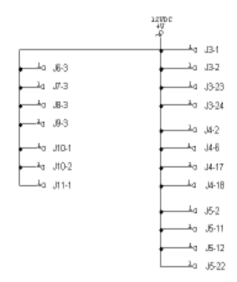


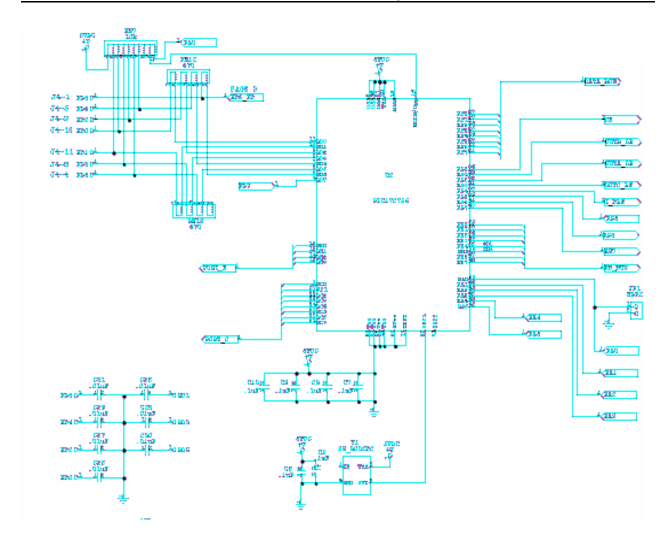












Technical Support- Know Your Options!

Excellent Customer Service is very important to Bay Tek! 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.



Call us M-F 8am-5pm CST at (920) 822-3951 ext 1102



Fax us at (920) 822-1496

Electronics / Circuit Boards:

- <u>Repair & Return</u> If you have Circuit Board issues with your Bay Tek game, you can send the board to us and we'll repair it right away. Most items sent to us are repaired and returned to you within one day. This option is your best value as we offer this fast turn-around service at the most reasonable price.
- Advance Replacement If you have Circuit Board issues with your Bay Tek
 game, but you don't have time to send in your board for repair, give us a call and
 ask for an Advance Replacement. We'll send you out a replacement board that
 same day. This is your best option when you need to get your game up and running as quickly as possible! When you get your new board, just repackage the
 defective board in the same box and send it back to us. We make it easy by
 including a UPS Return-Shipping label for you to put on the box.
- 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!



Email us 24 hours a day at service@bay-tek.com

Also order parts online at www.bay-tek.com



Send parts to 1077 E Glenbrook Dr Pulaski, WI 54162

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, give us a call. 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. Be sure to have your game Serial Number when you call in.

Returns & Credits:

Sometimes the issue isn't what it seemed to be. If you chose the Advance Replacement option and now need to return that 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. If you choose the Repair and Return option, we'll test your board before we begin. If no problems are found, you will only be charged the bench fee.

Note: Bench fees apply regardless of whether the repair was your choice or a recommendation from a Bay Tek technician. It's a small price to pay for trouble-shooting the issues with your game.

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

Bay Tek Games Inc. warrants to the original purchaser that the game will be free of defects in workmanship and materials for a period of (6) months from the date of installation.

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

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

This warranty does not apply in the event of any misuse or abuse of the product, or as the result of any unauthorized repairs or alterations.

The warranty <u>does not</u> apply if the serial number decal is altered, defaced, or removed from its original position.

Should your game need servicing, determine the serial number from the decal on the back of the cabinet or the logic unit, and call **920.822.3951** or email to:

SERVICE@BAYTEKGAMES.COM

Repair of NON-Warranty Units

Should your game need servicing, determine the serial number from the decal on the back of the cabinet or the logic unit, and call **920.822.3951** or email to:

SERVICE@BAYTEKGAMES.COM

An estimate of the repair charges will be quoted to you for approval.

You can proceed in one of two ways:

1. Request the immediate shipment of advanced replacement part(s).

You will receive the part(s) with an RMA for the return of the faulty part(s). You must return the faulty parts in **14 days** to avoid additional charges.

2. Send in the defective part(s) for repair or replacement.

Please include the following information:

Name Address

Phone Number

Serial Number

Purchase Order Number

or Signed Authorization to perform

service

Repair and returned parts will be shipped back using the same mode of transportation in which they were received. Repairs are warranted (30) days from the date installed into service.

Repair Record

Make copies of this page for the future

Game Serial Number

Date	Maintenance Performed	Parts Replaced	Notes

Repair Record

Make copies of this page for the future

Game Serial Number

Date	Maintenance Performed	Parts Replaced	Notes

Parts List

Part Number	Description
A5AC1200	ACRYLIC, SIDE WINDOW
A5TG1200	FRONT GLASS
A5AC1201	ACRYLIC, BUG SHAPE, MARQUEE
A5DC1206	"WIN 1 TICKET FOR TWO BUGS" PLEXI
A5DC	"2 TICKETS" DECAL
A5DC1207	BUCKET SCORING DECAL
AABD1204	BUG WHEELS MOTOR FILTER BOARD
AABD4208	2 DIGIT DISPLAY BOARD
AABD4227	CHASE LIGHT JUMPER BOARD
AACL1200	CHAMELEON YELLOW CHASE LIGHTS
AAMB5A	MAIN BOARD
AACB1230	CASH BOX
A5PB7300	YELLOW PUSH BUTTON
A5TD1	TICKET DISPENSER
A5LA9050	HALOGEN LAMP (1)
A5CA1002	CASTER WHEEL W/SWIVEL (1)
A5PB6900	RED PUSH BUTTON
A5PO2000	DUAL VOLUME POT.
A5TR1200	RED CABINET TRIM
A5DC1201	TOP DECAL
A5DC1203	TOP FRONT DECAL
A5DC1204	BOTTOM FRONT
A5DC1208	LEFT CHAMELEON BOARD
A5DC1209	RIGHT CHAMELEON BOARD
A5DC1210	WHEEL BOARD DECAL
A5DC1211	WHEEL COVER DECAL
A5DC1213	MARQUEE DECAL
A5DC1215	RIGHT FRONT DOOR DECAL
A5DC1216	LEFT FRONT DOOR DECAL
A5DC1217	LEFT SIDE DECAL
A5DC1218	RIGHT SIDE DECAL
A5DC1221	COIN DOOR DECAL
AADC1212	BUTTON PLATE DECAL
A5BU1200	ORANGE BUG
A5BU1201	PURPLE BUG
A5MO8801	BUG WHEEL MOTOR WITH CONNECTION
2W500	REFLECTIVE SILVER TAPE
AABD5010	SENSOR (2 PER BUG WHEEL)
A5CH1200	CHAMELEON
A5TI1200	RED TONGUE TIP
AALI1200	LINKAGE KIT FOR TONGUE MOTOR
A5MO8800	CHAMELEON MOTOR WITH CONNECTION