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WATER GUN FUNTM FEC

(Family Entertainment Center)



Operator's Manual

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A. Introduction

A.1 Overview

This manual contains informative information about single and tri-target water games. Such as: Setup, winterize a game, instructions how to play, maintenance, tech tips, troubleshooting, game options settings, and service. Appendixes A-C contain information about policies, warranty, and service. Appendix D has a choice selection of parts pertaining to this specific game.

A.2 Use only a GROUNDED AC Receptacle.

Failure to do so could result in improper operation or damage to the game and could void your warranty. If you are unsure that your AC receptacle is properly grounded, have a qualified electrician perform this check for you.

A.3 Maintenance for the games

Always be sure power to the game is turned off when doing even routine maintenance. Otherwise moving parts could activate unexpectedly and cause injury.

A.4 Average Power Requirements Amperage & Watts will vary depending on game.

					Service Power
		Voltage	Amps	Watts Hertz	Recommendation
A.4.1	Domestic Game Power:	$110V \pm 10V$	~ 8.0 Amps	~ 960 W at 60Hz	15 Amps
A.4.2	Domestic Water Pump Power:	$220V \pm 10V$	~ 9.6 Amps	~ 2112 W at 60Hz	15 Amps
A.4.3	Domestic Lights Power:	$110V \pm 10V$	~ 5.0 Amps	~ 600 W at 60Hz	10 Amps
A.4.4	Exmant Cama Payyan	2201/ 101/	5 0 Amma	~ 1100 W at 50/60Hz	10 Amma
A.4.4	Export Game Fower.	220 V ± 10 V	~ 5.0 Amps	~ 1100 w at 30/00Hz	10 Amps
A.4.5	Export Water Pump Power:	$220V \pm 10V$	~ 9.6 Amps	~ 2112 W at 50/60Hz	15 Amps
A.4.6	Export Lights Power:	$220V \pm 10V$	~ 5.0 Amps	~ 600 W at 50/60Hz	10 Amps

WARNING!

Ensure that this product is compatible with your facilities power supply, voltage and frequency requirement. A label describing Electrical Specifications is attached to the product. Non-compliance with the Electrical Specifications can cause a fire and electric shock. Ensure the game is level before applying power.

A.5 Check Packing List

Check the packing list prior to installation. Verify that all parts that have been received and are in good condition.

Coursias Dorman

B.1 The initial setup up of the game.

B.1.1 Initial setup involves creating a location for the game.

B.1.1.1 Ensure the game is level. Use Shims as necessary, see *Figure B.1*.



Figure B.1

B.1.1.2 Make necessary game connections.

- B.1.2 Hook up the power to the game.
- B.1.3 Close drain valves. See *Figure B.2* as an illustration.

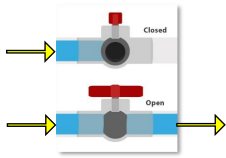


Figure B.2

- B.1.4 Fill the front tank with water.
- B.1.5 Priming the Pump.
 - B.1.5.1 Priming a pump requires at least ¾ of a gallon of water.
 - B.1.5.2 Unscrew the top bolt. See *Figure B.3*.
 - B.1.5.3 Use a funnel and fill the pump.
 - B.1.5.4 Screw in the top bolt finger tight, then finish by using a wrench to tighten fully.
 - B.1.5.4 This is the completion of priming the pump.



Figure B.3

- B.1.5 Test each unit separately on the game. See chapter one.
 - B.1.1.1 Ensure all players work properly.

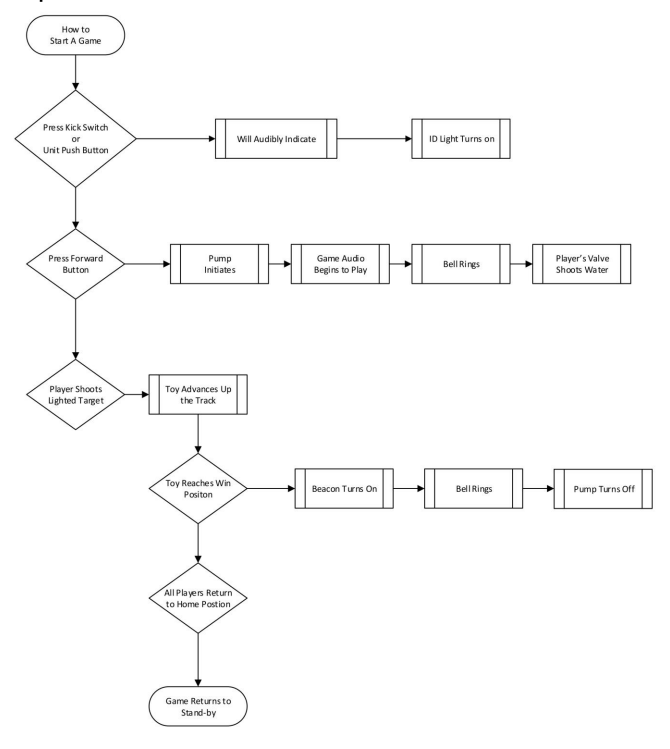
Please Note: If there is a problem, call BSR's tech support: 386-677-0761.

Chapter 1: Operator's Procedures

1.1 Object of Game.

Shoot lighted target with water gun. This will advance the toy upwards. Players shoot the target until the toy reaches the win position.

1.2 Operate / Race



Chapter 2: Maintenance

2.1 Maintenance Recommendations

- 2.1.1 Clean the outer surfaces of the game with a commercial spray type cleaner.
- 2.1.2 **DO NOT USE** commercial chemical sprays on vinyl graphics.
- 2.1.3 **DO USE** a good quality spray type furniture polish to keep the game looking good.
- 2.1.4 Vacuum the inside of the game occasionally to help keep the dust and ticket debris off of all the electronics.

2.2 Periodic Maintenance Never Add Lime-Away ®, bleach, or any other corrosives to cleaning solutions.

2.2.1 Daily Cleaning

- 2.2.1.1 Cleaning Formica (Clean-On-The-Go Glass®, De-Solve-It®, Furniture Polish, Baby oil)
- 2.2.1.2 Cleaning Glass (Windex®, Clean-On-The-Go Glass®, Brillianize®)
- 2.2.1.3 Cleaning Stainless Steel (Clean-On-The-Go Glass®, Furniture Polish, Baby oil)
- 2.2.1.4 Cleaning Plexiglas® (De-Solve-it®, Brillianize®, 3812S Enamel Reducer®)
- 2.2.1.5 Cleaning Other Metals (Soft Scrub®, Furniture Polish, Baby oil)

2.2.2 Daily Check

- 2.2.2.1 Check all individual unit push buttons.
- 2.2.2.2 Check all ID lights.
- 2.2.2.3 Check to see that each unit turns on and wins when played by shooting each gun.
- 2.2.2.4 Check all lights.
- 2.2.2.5 Check all microphone and sound equipment. Working and physical condition.
- 2.2.2.6 Check Accounting system. See Chapter 6 for more information.
- 2.2.2.7 Check each target switch for activation and proper motion.
- 2.2.2.8 Check to see that all guns work properly. Repair as needed.

2.2.3 Daily Pump Maintenance

- 2.2.3.1 Check water level.
 - 2.2.3.1.1 Water level should be up to the bottom of the water tank screens.

Approximately 3 to 4 inches.

- 2.2.3.2 Remove the water tank screen and strainer.
- 2.2.3.3 Remove all debris from the water tank screens, strainer, and filter.
- 2.2.3.4 Check the suction.
- 2.2.3.5 Check for any water leaks.

2.2.4 Weekly Maintenance for Water Games. *Includes daily maintenance*.

- 2.2.4.1 Drain all water.
- 2.2.4.2 Clean water tank and all screens.
- 2.2.4.3 Clean pump filter.
- 2.2.4.4 Fill tank with clean water. Add two ounces of BSR recommended water conditioner.

2.2.5 Monthly. *Includes daily and weekly maintenance.*

- 2.2.5.1 Rotate water pumps.
- 2.2.6 Yearly. *Includes daily, weekly, and monthly maintenance.*
 - 2.2.6.1 Run the game in bally mode. Lubricate sprockets as needed.

Chapter 3: Maintenance Tip

3.1 Maintenance Introduction

3.1.1 Section 3.2 is the procedure to unclog the water gun tip.

Note: If at any time you require more assistance, please do not hesitate to call BSR's tech support: 386-677-0761.

3.2 Unclogging a brass tip of a water gun.

Introduction

This easy step-by-step process will show how to unclog the brass tip of a water gun.

Water Gun

Figure 3.1

Tools Needed

- 3/8" Open-Ended Wrench
- ➤ Drill Bit #59 or BSR Gun tip Cleaner. BSR Part # M0006104
- Small Bucket

NOTE: Using anything other than the suggested tools could cause unwanted damage to the Brass Gun Tip and is not recommended.

Step 1 - Removing Gun Tip

 Using the 3/8" Wrench, remove the brass gun tip by turning the brass gun tip counter-clockwise until the brass gun tip and the rubber washer, BSR Part # M0006308, come off of the end of the gun.



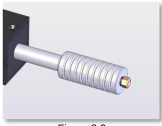


Figure 3.2

Water Gun Tip

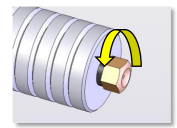


Figure 3.3

Note: Do not misplace the fiber washer, it is needed to form a good seal around the gun tip and prevent water leaking from the gun tip.

Step 2 - Unclogging Brass Tip

- Carefully insert drill bit into brass gun tip.
- It may be necessary to blow air through gun tip to remove any remaining debris.

Inserting



Figure 3.4

Removing

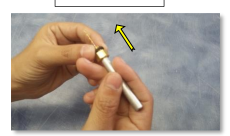


Figure 3.5

Note: To stop the race press the STOP push button and then press and hold the RESET button to deactivate the active unit(s).

Step 3 - Clearing the Line

- Use a small bucket or pan to catch any water that comes from the water gun. With tip removed from gun start the race. This will flush out any debris from the water line.
- Re-install gun tip and washer.

Note: After clearing the line just re-install the gun tip. <u>Do Not Overtighten the Brass Gun Tip!</u>

Chapter 4: Draining the Tank

4.1 Automatic Draining *Procedure requires power and uses the existing pump.*

- 4.1.1 Depending on the system, there might be a slight difference in the output valve. *Figure 4.5* and *Figure 4.2* will be similar to your setup.
- 4.1.2 Open the valve to allow water to exit the system.
- 4.1.3 To initiate the ©2017 automatic draining system, press the pedal that says, "FOR DRAINING WATER TANK **ONLY PUSH** TO START PUMP TO DRAIN TANK." See Figure 4.3
- 4.1.4 If the game is indoors, it is recommended to use a 5-gallon bucket and the supplied drain hose, to empty the system bucket by bucket. Example: *Figure 4.4.* Push the pedal and fill up the bucket to a manageable level, then release the pedal. This will stop water flow. Empty the bucket and repeat until tank is empty.









Figure 4.1

Figure 4.2

Figure 4.3

Figure 4.4

4.2 Clean the Filter

- 4.2.1 The filter valve is normally closed see *Figure 4.5*.
- 4.2.2 Rotate valve counter-clockwise to open valve, see *Figure 4.6*.

Note: See Figure 4.7, This is the latest version of the filtration assembly. There is a hose attached to the bottom of the filter for easy removal of debris into a container of your choosing.

4.2.3 Press the "FOR DRAINING WATER TANK **ONLY PUSH** Switch/Pedal TO START PUMP TO DRAIN TANK", Figure 4.3, until the filter is clear and clean.

Note: If filter still appears to be dirty, it is recommended to unscrew filter bowl and wash the filter manually. While cleaning the filter, inspect the O-rings and filter to ensure they are in good condition. When re-assembling, check to see that the filter is seated properly as well as the O-rings. Do not over tighten filter bowl. Once snug, a quarter turn more will be sufficient.

4.2.4 When the filter has been cleaned, remember to close the filter valve before running the game.





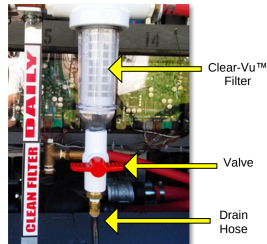


Figure 4.5

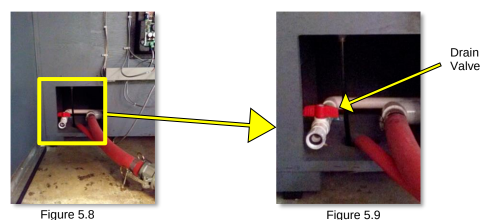
Figure 4.6

Figure 4.7

4.3 Manual Draining *Procedure uses gravity.*

4.3.1 The secondary drain uses gravity. The location may vary based on the model. The below, *Figure 4.9* is a close up. *Figure 4.8* is from a different model, but gives an idea where it is located. 4.3.1 To open the valve turn the red handle 90 degrees, either to the left or right.

Note: The manual drain does not include a hose, but maybe necessary to add one to control where the water drains.



4.4 Winterizing the Game & Pump

4.4.1 Complete steps **4.1** or **4.3** to remove water.

4.4.2 Unplug the pump and then put the game into Forward, this will open all water valves. If the guns have a button or trigger, use tape to hold the trigger. Next, open up the drain on the pump and allow to drain. Open up the filters and remove water. Remove filter and re-seal bowl or canister, make sure to seat the O-rings properly. *Note: Once winterizing is complete, re-install a clean filter.*4.4.3 Connect air hose to the pump's drain plug port, then blow no more than 50 psi back through the pump. This will blow the water out of lines and guns. Allow to run until there is no visual mist of water being pushed through the guns. Repeat **4.4.2** and **4.4.3** if the system has a second pump.

Note: This may not remove all the water trapped inside the jet area of the pump. Proceed to 4.4.4 for winterizing the pump. 4.4.4. To winterize the pump(s), screw the bottom drain plug or cap back in. Then fill the front cavity with RV antifreeze or 99.9% Food Grade propylene glycol and then seal it up. Note: Remember to drain the RV antifreeze or food grade propylene glycol before opening the following season. Cycle water or flush fresh water through the system.

Note: The jet is a closed off to the rest of the pump. Meaning if there is water inside and freezes it could rupture or crack the casing. Figure 4.11 – 4.13 are a visual of where water can be trapped and if not removed could damage the pump. Tipping it upside down, could help remove the water.



Figure 4.10 Drain Plug or Cap



Figure 4.11



Freeze • Points



Figure 4.12 Figure 4.13

Freeze Points

Chapter 5: Tech Tip

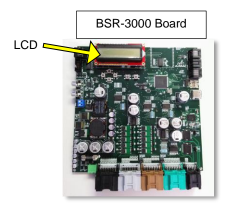
5.1 Tech Tip Introduction A tech tip is a simple guide to quickly identify game problem(s) and how to resolve them.

5.1.1 Section **5.2.1** will discuss the common errors that can happen on the BSR-3000 board. *Note: If at any time you require more assistance, please do not hesitate to call tech support: 386-677-0761.*

5.2 3000 Electronics Error Codes

Introduction

On the 3000 Electronics the LCD Flashes red on the master board and on unit(s) boards that malfunction.



Tools Needed

- ¼ inch socket screwdriver
- #2 Phillips Screwdriver
- Pliers

Figure 5.

Note: On the Back of the game, the Master board can be labeled as **Master Board**, **Master**, or **M**. The master will display the error. The boards with the error, the LCD, will turn **Red**.

5.2.1.1 Error: Win Switch Error

 Win switch error will have the master and specific unit's board flash red.

5.2.1.2 Error: Home Switch Error

 Home switch error will have the master and specific unit's board flash red.

5.2.1.3 Error: *Target Switch Error*

 Target switch error will have the master and specific unit's board flash red.

5.2.1.4 Error: Communication Switch Error

 Communication switch error will have the master and specific unit's board flash red.

Master

WAT3K.V32 ERROR UNIT:1

Master

WAT3K.V32 ERROR UNIT:1

Master

WAT3K.V32 ERROR UNIT:1

Master

WAT3K.V32 COMM ERROR

Unit

WAT3K.V32 NoSD ERROR:WIN ID=1

Unit

WAT3K.V32 NoSD ERROR:HOME ID=1

Unit

WAT3K.V32 NoSD ERROR:TARGET=1

Unit

WAT3K.V32 NoSD COMM ERROR ID=1

Note: For a solution see Chapter 6 section 2.

Chapter 6: Troubleshooting

6.1 Troubleshooting Philosophy. When troubleshooting any product, certain general guidelines should be followed.

- 6.1.1 Always check to be sure that your game power is turned on. Ensure that all of the fuses in the game are functional and that the AC voltage is in the proper operating range for your game.
- 6.1.2 Ensure that all of the game harnessing is plugged in properly and that all of the pins are firmly seated in the connectors. It is always possible that a harness can be damaged by rough shipping or moving.
- 6.1.3 Inspect game harnessing to be sure that none of the wires have become or are damaged. Utilize a handheld multi-meter, and check continuity of the wires to make sure they are not broken.
- 6.1.4 Inspect for obvious damage to the P.C. Boards or electrical components.
- 6.1.5 If you have multiple similar games or multiple parts for a game, swap or exchange the parts to see if the problem goes away or moves to another location. You can quickly eliminate certain parts as being the problem within the game.
- 6.1.6 When changing electronic or electrical components, ALWAYS turn off all external power and unplug the game.
- 6.1.7 Ensure that all power supplies are delivering the specified voltages to the P.C. Boards and components as shown in the manual.

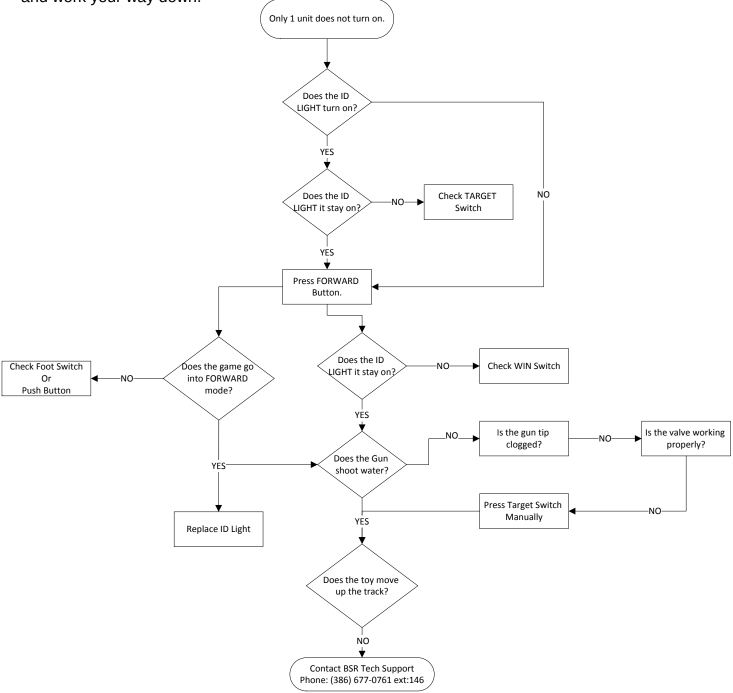
6.2 Unit(s) Troubleshooting Flowchart

Introduction

This is a flowchart that will provide easy solutions based on a "Yes" or "No" response. Start from the top and work your way down.

Step 1 Start at the Beginning

- Each question has a response.
- "Yes" or "No"



Chapter 7: Options Settings – BSR 3000 Electronics

BSR Water Program: WTR3K.V25 FEC June 26, 2017

Name	Description	Default	Min	Max
UNIT ID NUMBER	Each Unit(s) ID assignment. When Programmed: 0 = Master 33 = Factory Reset Default ID Number	0	0	32
# of Players	Set to the total number of players in a game. < <fec 12-players="" only="" supports="" to="" up="">></fec>		1	32
Game Volume	The decibel level of the output audio	8	1	10
Bell Volume	The decibel level of the bell audio	10	0	10
Bell Time	The amount of time the bell is active. << In Seconds>>	2	2	6
Win Lite Time	The amount of time the beacon is active. << In Seconds>>	10	1	12
Win Lite Chase	Turns win globe chasing on and off. $0 = Off / 1 = On$	0	0	1
Forward Speed	Sets the speed how quickly the Toy(s) or LEDs move up the track. Greater the number the faster it goes.	40	25	90
Reverse Speed	Sets the speed how quickly the Toy(s) or LEDs return to the home position. Greater the number the faster it goes.	35	25	90
Track Length	This is specific to this game's track length or LEDs. << In Inches>>	84	2	180
Attract Mode	0 = is specific to Stinky Feet™ Jumpin' Monkey™ & Whac-A-Mole™ 1 = All other games	1	0	1
Attract Interval	The time it takes from the game is turned on until the start of attract mode. <	3	0	30
Cost Per Play	The quantity of coins required to play or swipes to start a game.	1	1	5
Game Time Limit	When a game starts and if inactive will run for a set time. << In Seconds>> / Factory Default is 90 seconds	90	0	180
Game Difficulty	The Target speed and random setting. Oscillating: 0 = easy / 1 = medium / 2 = hard; Random: 3 = easy / 4 = medium / 5 = hard	1	0	5
Money Prompt	Displays the different type of initialization options. 0 = Swipe Card 1 = Insert Coin	0	0	1
Stack Credits	Allows or denies the ability to coin up more than once per race. 0 = No Stacking 1 = Stacking	0	0	1
Ticket Mode	Ticket Mode: 0 = FEC Table 1 = High Ticket + Min Ticket 2 = High Ticket and Zero Min Tickets.	0	0	2
Winner Ticket	FEC Ticket Payout Option. Tickets given to the winner multiplied by players played. Small Ticket only or 0 = FEC off	0	0	300
Minimum Ticket	FEC Ticket Payout Option. Tickets given to the non-winning player(s). 0 = FEC mode OFF	1	0	25
Ticket Divider	Divides total amount of tickets given to the Winner and Non-winner.	1	1	2
Reset Defaults	Allows User to reset the board to its default settings. If need, set option to "1" and then press ENTER	0	0	1

WARNING!

DO NOT ENTER PROGRAMMING MODE UNLESS YOU ABSOLUTELY HAVE TO!

Inadvertently, changing program settings can cause undesirable results to your game. Bob's Space Racers® Inc. has set these options to achieve the highest turn-around time and optimal game performance.

Programming Mode

1. Locate the Master Board.

Note: This is located on the backside of the game. It may be labeled Master, Master Board or M.

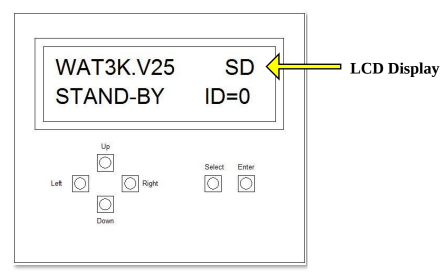
- 2. Hold down the **Select** and **Enter** buttons for 4 seconds to enter program mode.
- 3. Press either *Up* or *Down* to scroll through the options.
- **4.** Press either *Left* or *Right* to change the options value.

Note: Changing the value, sets and saves the value.

5. Press the **Select** button to exit programming mode.

Note: While programing, the master board has a timed limit and if left idle, the master board will exit programing mode.

For further assistance, please call Bob's Spacer Racers Technical Support at 386-677-0761 ext:146 or e-mail at tech@bsrgames.com.



Chapter 8: Service

8.1 Calling for Service

- 8.1.1 When calling for service, please check the operator's manual first. You may find a solution to your problem within this manual.
- 8.1.2 Please make sure you have the serial number of the game ready when you call.
- 8.1.3 If this is a repeat call, please tell the service technician that you have made a previous call regarding this problem. This way we will be able to retrieve the history on your game allowing us to efficiently serve you better.
- 8.1.4 Please retain serial number for your product. This may be requested for warranty repairs.
- 8.1.5 If at all possible, please call us from and with access to the game as we may need you to check certain things on the game while we are on call with you.

IF YOU HAVE ANY QUESTIONS OR COMMENTS PLEASE CALL BSR.

BSR's Parts Contact Info

Phone: 1-(386) 677-0761 Opened: Monday – Friday Office Hours: 8:30AM – 5:00PM EST E-mail: Parts@bsrgames.com EXCLUDING HOLIDAYS

BSR's Tech Contact Info

Phone: 1-(386) 677-0761
Opened: Monday – Friday
Office Hours: 8:30AM – 5:00PM EST
Has afterhours support, charges may apply.
E-mail: Tech@bobsspaceracers.com
EXCLUDING HOLIDAYS

Visit Our Website for More Information WWW.BOBSSPACERACERS.COM
A great resource on our website is the CUSTOMER "SUPPORT" page.

Chapter 9: Family Entertainment Center (FEC) Options

9.1 FEC Options for Bob's Space Racer's Game

9.1.1 The FEC swipe card option will allow the game to be operated without an attendant. These options have a few different types of configurations. BSR will run the wires for the card swipe, but on most occasions the customer usually has their own swipe system. If the customer prepurchases the swipe card system, BSR can install them on the game. Below *Figure 9.1* are a few styles that customers use.



Figure 9.1

9.1.2 BSR can also set up the FEC game to use coins to start the game. See Figure 9.2



Figure 9.2

9.1.3 FEC payout options can be a small ticket (*Figure 9.3*), or a (4 inch x 2 inch) large ticket (*Figure 9.4*). Either size tickets can be set to a specific payout, depending on the customer's needs.



Figure 9.3



Figure 9.4

Appendix A: Policies

A.1 Service Policy

A.1.1 Here at BOB'S SPACE RACERS® INC., we pride ourselves in providing the highest quality, long lasting, and easy to maintain equipment.

A.1.2 Technical Support Service hours are from 8:30 am to 5:00 pm, EST, Monday through Friday, excluding holidays. The direct technical number is (386) 677-0761 ext:146. During all other times, follow the prompts on our Automated Phone System to relay your problem to the technician on call. Technical Support will assist you in troubleshooting a service problem or setting equipment options.

A.1.3 You can also e-mail your technical question to: tech@BobsSpaceRacers.com.

A.1.4 Customer Service hours are from 8:30 am to 5:00 pm, EST, Monday through Friday, excluding holidays. Customer Service staff can be reached at (386) 677-0761. They will also take parts orders and research the status of previous orders.

A.2 Replacement Policy

A.2.1 After speaking with our Technical Department it may be necessary for Bob's Space Racers® Inc., to ship an assembly item or part to repair your game.

Note: We will not ship anything to P.O. Boxes via the US Postal Service. You will be billed per your account status for the total cost of the shipment, which includes shipping charges.

A.2.2 Upon shipment of the new item(s) a Return Merchandise Authorization Number (RMA #) will be issued for you to use when returning the defective item(s) to Bob's Space Racers® Inc., or you may use the order number. After the defective item(s) is received by Bob's Space Racers® Inc. your account will be issued either a:

A.2.2.1 Warranty credit: if your game is under warranty. See the Warranty Policy page.

Note: this credit does not include return shipping charges.

A.2.2.2 Credit for the item(s).

Note: this credit does not include return shipping charges, nor does it include the repair charges for the item(s).

Appendix B: Warranty

B.1 Game Warranty

BOB'S SPACE RACERS® INC. ©2017 1 YEAR GAME WARRANTY

- B.1.1 INCLUDED IN THIS WARANTY Bob's Space Racers® Inc., warrants to the original purchaser only that the equipment that is the subject of this sale conforms to its specifications, and is free from defects under normal service for one-year period from the original date of deliver. This warranty does not include any damages resulting from occurrences listed in paragraph 2 below. This warranty is not transferable under any circumstance. Any claims under this warranty must be received in writing by Bob's Space Racers® Inc. within 1-year (365-days) from date of delivery. Within a reasonable time of such written notification Bob's Space Racers® Inc. will replace or repair any defective component of the equipment or part thereof which fails for reasons other than normal service, use, or wear. Bob's Space Racers® Inc. reserves the right to request dated proof of purchase by the end user (original purchaser) at any time. Bob's Space Racers® Inc., within its sole discretion, makes the final determination as to whether to repair or replace any component and whether any such repair or replacement shall be performed where the equipment is located or at its home facility in Volusia County, Florida, or another facility of its sole choice. Any and all freight charges for the purposes of repair or replacement shall be paid by the original purchaser. All defective parts shall be returned to Bob's Space Racers® Inc. if requested. Bob's Space Racers® Inc. does not warrant that the equipment will meet any original purchaser's specific requirements or that the operation of the equipment will be uninterrupted. These remedies are the original purchaser's exclusive remedies for breach of warranty.
- B.1.2 EXCLUDED BY THIS WARRANTY Bob's Space Racers® Inc. does not warrant (a) any product, components or parts not manufactured by Bob's Space Racers® Inc.; light bulbs are excluded and shall be the sole responsibility of the purchaser; (b) damages caused by use of the equipment for purposes other than those for which it was designed; (c) defects caused by failure to provide a suitable installation environment for the equipment; (d) damage caused by unauthorized attachments, modification, or service; damage caused by normal wear and tear or improper power supply; (f) damage caused by accident or disaster such as fires, flood, lightning, and wind; or (g) any other abuse or misuse of the equipment.
- B.1.3 EXCLUSIVE WARRANTY. THE FORGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES OR REMEDIES, WHETHER WRITTEN, ORAL OR IMPLIED. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. ANY AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, COURSE OF DEALING OR USAGE OF TRADE ARE HEREBY EXPRESSLY DISCLAIMED AND EXCLUDED.
- B.1.4 REMEDIES LIMITED. UNDER NO CIRCUMSTANCES, EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, SHALL BOB'S SPACE RACERS® INC. BE LIABLE FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, SPECIAL INCIDENTAL OR CONSEQUENTIAL ARISING OUT OF THE USE OR INABILITY TO USE THIS EQUIPMENT INCLUDING BUT NOT LIMITED TO ANY CLAIM FOR LOSS OR PROFITS, LOSS OF SAVINGS OR REVENUE, LOSS OF USE OF THE EQUIPMENT, OR ANY ASSOCIATED EQUIPMENT, FACILITIES OR SERVICE, DOWNTIME, THE CLAIMS OR COSTS OF THIRD PARTIES INCLUDING CUSTOMERS AND INJURY TO PROPERTY. Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.
- B.1.5 NO OTHER WARRANTIES. Unless modified in writing and signed by both parties, this agreement is understood to be the complete and exclusive agreement between the parties, superseding all prior agreements, oral or written, and all other communications between the parties relating to the subject matter of this agreement. No employee or representative of Bob's Space Racers® Inc. or any other party is authorized to make any other warranty or to assume any other liability in connection with the sale of its equipment.

- B.1.6 TIME LIMIT FOR CLAIMS. Any claim for breach of warranty or claims under this warranty must be received in writing by Bob's Space Racers® Inc. within 1-year (365-days) following delivery of the equipment.
- B.1.7 FUTURE CHANGES. Bob's Space Racers® Inc. reserves the right to reserve, change or modify the construction and design of its equipment or any component part or parts thereof without incurring the obligations to make such changes or modifications in present equipment.
- B.1.8 ALLOCATION OF RISKS. This agreement allocates the risks of equipment failure between Bob's Space Racers® Inc. and the original purchaser. This allocation is recognized by both parties and is reflected in the price of the goods. THE PURCHASER ACKNOWLEDGES THAT HE HAS READ THIS AGREEMENT, UNDERSTANDS IT, AND IS BOUND BY ITS TERMS.
- B.1.9 TO OBTAIN WARRANTY SERVICE. The original purchaser must, at his/her own expense, bring or ship the equipment to an authorized location for service. Additionally, the original purchaser must pay all freight, shipping or transportation charges for the return of the equipment from Bob's Space Racers® Inc. to the original purchaser.

B.2 Replacement Item(s) Shipping Requirements

- B.2.1 When you request an Advanced Replacement item from us, we recommend you to follow
- B.2.2 **DO NOT** try to repair the defective item(s) on your own; **DO NOT** disassemble the defective item(s) prior to returning it to Bob's Space Racers® Inc. this could cause further damage and the possibility of you not receiving any credit at all on the item(s). There are no user serviceable parts contained within, and our vendors may void their warranty on disassembled parts.
- B.2.3 Wait for the Replacement item(s) to arrive prior to returning the defective item(s).
- B.2.4 When the Replacement item(s) arrive, verify that it is the correct part. If it is not, please note what the differences are and contact Bob's Space Racers® Inc. at 386-677-0761.
- B.2.5 Return the defective item(s) in the exact same packaging the Replacement item(s) came in. This insures no more damage will be done to the item(s) during the return shipping.

Thank You!

Appendix C: Federal Communications Commission (FCC) Statement

C.1 FCC Statement

C.1.1 This equipment has been tested and found to comply with limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate frequency energy, and, if not installed and used in accordance with the instruction manual may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense.

Please Note:

All games from Bob's Space Racers® Inc. are shipped with the same factory keys and lock sets. Bob's Space Racers® Inc. recommends changing the keys and locks on your games upon receipt.

Appendix D: Parts List

D.1 Customer Parts List

Item #	Part #	Descriptions	Qty	Picture
1	EM080318	BOARD-ASSY BSR-3000 REV C	1	
2	EM080319	BSR3K LED CONTROLLER (THERE ARE 2 PER GAME)	1	
2	M0006104	WATER GUN TIP CLEANER	1	
3	M0006103	BRASS TIPS WATER GUN (RUBBER WASHER INCLUDED)	1	600
4	M0006330	BARREL GUN (NEW GUN BARRELS DO NOT USE A WASHER)	1	
5	P0009955	FILTER PVC 1 INCH CLEAR VU-FLO™ Kit	1	
6	P0009956	1 INCH CLEAR VU-FLO™ BOWL	1	
7	P0008760	O RING FILTER 1" VU-FLO (SET)	1	

8	P0008930	PLASTIC PUMP: ¾ HP		
10	P0007800	WATER PRESSURE REDUCING VALVE		
14	MX005910	BOOT HURST WATER GAME 1 INCH HOLE	1	
15	M0005909	RING BOOT STAINLESS STEEL	1	
16	E0012900	SWITCH PUSHBUTTON	1	
18	M0002200	DECAL SHOOT HERE CLEAR	1	SHOON WENE
19	ARWB2014	SENSOR MAGNETIC WIRED	1	
20	ARWB2003	SENSOR MAGNETIC MAGNET	1	
19	ARWB1009	CHANNEL TARGET DISPLAY MOUNTING	1	

20	E0800157	4-DOT MATRIX LED DISPLAY (THERE ARE 4 PER DISPLAY)	1	
21	CX800085	ACRYLIC LED DISPLAY FILTER BRONZE	1	
22	E0800415	JUMPER HARNESS FOR THE 4-DOT MATRIX LED DISPLAY (THERE ARE 3 PER DISPLAY)	1	
23	EM3K0001	BEACON HARNESS	1	
24	EM3K0002	BOTTOM HARNESS FOR LED CHANNEL	1	
25	W0800088	METAL HOUSING FOR THE 4-DOT MATRIX LED DISPLAYS	1	
26	H0800015	ALLEN BUTTON HEAD ¼-20 X ½-INCH BLACK OXIDE (THERE ARE 8 PER DISPLAY)	1	
26	E0023200	TRANSFORMER 120/240 12-24 .5KVA BK/BST	1	To Debugs 2 (2) Side of the Control
27	E0030635	12V BLUE DOME BEACON ASSEMBLY	1	

28	E0029107	BULB: 1156 HAPP BEACON REPLACEMENT	1	
29	E0029800	ID LIGHT 12V AMBER	1	

Appendix E: Revision Information

Revision	Date of Revision	Description of Revision	Approved by
A	December 30, 2016	1.0	Jack Cook



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