



SERVICE MANUAL

The Taste of Paradise™

SERVICE MANUAL

		PAGE
SECTION I	GENERAL INFORMATION	2
11	GENERAL REPAIRS	13
Ш	PARTS	32
IV	TROUBLESHOOTING	41
V	DAILY CLEANING PROCEDURES	43
VI	POLICIES	44

SECTION I GENERAL INFORMATION

- PART 1. SPECS
 - 2. RECEIVING YOUR SHAVER/BLENDER
 - 3. SET UP AND INSTALLATION
 - ICE HOPPER/SAFETY SWITCH
 - DRAIN HOSE CONNECTION
 - LEG ADJUSTMENT
 - DRINK DISPLAY BOARD
 - ADJUSTMENTS
 - TIMING
 - ICE FLOW
 - 4. OPERATION—MAKING A FROZEN DRINK
 - MULTIPLE DRINKS
 - 5. MAINTENANCE

PART 1. SPECIFICATIONS

The Shaver/Blender was designed to offer our customer:

- 1. Speed: Just 9 seconds for a 12 oz. drink
- 2. Consistency: Produces a perfect drink every time
- 3. Portion Control: No product waste
- 4. Versatility: Ability to produce many different drinks without making special adjustments

DIMENSIONS

Height - 27"

Depth - 16"

Width - 14"

ELECTRICAL

6.7 Amps/115 Volts (Standard Outlet)

WEIGHT

53 Pounds



PART 2. RECEIVING YOUR SHAVER/BLENDER

Upon receipt of your Shaver/Blender please check that all parts are included and that no damage has occurred during shipment. Save all shipping cartons and notify Island Oasis with any problems.

CONTENTS

CARTON #1

Machine

Total Weight: 59 Pounds

CARTON #2

- Ice Hopper
- Hopper Cover and 3 Screws
- 2 Blender Cups
- 2 10 oz. Measuring Cups
- Safety Switch Rod
- Drain Hose (5 ft.)
- Cleaner
- Cleaning Instructions
- Operation Manual
- · Frozen Drink Guide

Total Weight: 11 Pounds

PART 3. SET UP AND INSTALLATION

- 1. Prior to installations, check the general operation of the Shaver/Blender at your office (See #7 Adjustments).
- 2. When removing the machine from its carton, lift from its base. **Do** not lift from the lce Skirt.



3. ICE HOPPER/SAFETY SWITCH INSTALLATION

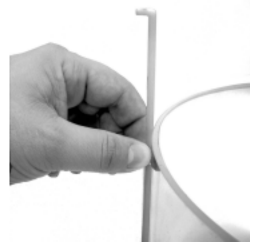
As of July, 1990 all Shaver/Blender's will have Safety Switches. This is a requirement of Underwriters Laboratory. The function of this switch is to cut power to the machine when the Hopper Cover is removed.

STEP 1. Remove four Screws securing the Ice Hopper Skirt.

PART 3. SET UP AND INSTALLATION (Cont.)

STEP 2. With Ice Hopper upside down, slide Safety Switch Rod into Sleeve. Attach Ice Skirt to Ice Hopper.





4. DRAIN HOSE CONNECTION

- A. Attach hose to the Drain Port located beneath the base of the machine.
- B. Position Drain Hose downward for maximum water flow *Important!* Keep an air space between Hose and Drain Receptacle. *Do not plumb directly to Drain Pipe*.





PART 3. SET UP AND INSTALLATION (Cont.)

5. LEG ADJUSTMENT

In order for water to drain properly, position the machine on a level surface and adjust legs so that the machine will tilt at a **slight** angle to the rear.



6. DRINK DISPLAY BOARD

Familiarize yourself with the Drink Board functions prior to operating.

On/Off Switch: Provides power to the

unit.

Stop Button: When activated,

machine will shut down and cancel drink cycle.

Drink Buttons: Drink cycle will begin

when any of these buttons are pushed.





Shaver/Blender Buttons: Use these to manually shave ice and to

manually blend.

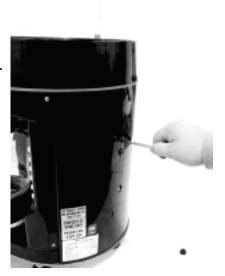
PART 3. SET UP AND INSTALLATION (Cont.)

7. ADJUSTMENTS

A. Shaver and Blender Motor Timing

Timing on both Shaver and Blender Motors is set at the factory. Be sure to check these adjustments prior to installation. The drink cycle will run for a total of nine seconds. The Shaver Motor will engage at the press of the Drink Button and run for four seconds. The Blender Motor will engage two seconds after Drink Button is pushed and run for seven seconds. These adjustments will vary according to the drink size. (Please refer to STEP 3 of Ice Flow Adjustment.)

Timing adjustments are very sensitive. Therefore, only slight turns of the Adjustment Screws are necessary. Turn right to increase timing and left to decrease. (Timing adjustments should only be used to make the texture of shaved ice finer, i.e. smoothies. Not to be used for ice flow adjustments.)



B. Ice Flow Adjustment

Adjustment of the Ice Flow is key to the function of the Shaver/Blender, and weighing the ice is the only accurate measurement. Because ice texture varies, this adjustment must be made at the time of installation.

PART 3. SET UP AND INSTALLATION (Cont.)

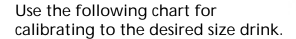
B. Ice Flow Adjustment (Cont.)

STEP 1.

Fill Ice Hopper to within one inch of the top.

STEP 2.

Adjust ice flow for the desired size drink. Adjustment screw is located to the right of the ice chute. (Turn the adjustment nut clockwise for more ice and counter clockwise for less ice.)



DRINK SIZE	MIX	LIQUOR	ICE
10 oz.	3.5 oz.	$1-1^{1}/_{2}$ oz.	6 oz.
12 oz.	4.0 oz.	$1-1^{1}/_{2}$ oz.	7.0 oz.
14 oz.	4.5 oz.	$1-1^{1}/_{2}$ oz.	8.0 oz.
16 oz.	5.5 oz.	$1-1^{1}l_{2}$ oz.	9.0 oz.

The plastic ice container and Pelouze Scale shown are available through Island Oasis.



PART 4. OPERATION—MAKING A FROZEN DRINK

The following is based on a 12 oz. drink.

STEP 1.

Thaw product completely, shake well and pour 4 oz. into measuring cup.



STEP 2.

Pour 1-1/2 oz. of liquor into measuring cup.

NOTE: When making non-alcoholic drinks, substitute liquor by increasing Island Oasis mix by one ounce.



PART 4. MAKING A FROZEN DRINK (Cont.)

STEP 3.

Pour contents of measuring cup into Blender Cup.

STEP 4.



Place Blender Cup on base and press the #1 Drink Button.



STEP 5.

Remove Blender Cup and pour into glass. The finished product should have a smooth, consistent texture that will fill the glass to the top.





PART 4. MAKING A FROZEN DRINK (Cont.)

MULTIPLE DRINKS

Once the SB3-X has been calibrated for a particular drink size, it is important to pour the correct amount of product and liquor for multiple drinks. The following chart is based on multiple drink formulations for a 12 oz. drink.

NO. OF DRINKS	PRODUCT	LIQUOR	ICE*
1	4 oz.	1 to 1-1/2 oz.	7 oz.
2	8 oz.	2 to 2-1/2 oz.	14 oz.
3	12 oz.	3 to 3-1/2 oz.	21 oz.

*NOTE: Once the ice flow has been set, no adjustment is needed for multiple drinks.

SECTION II GENERAL REPAIRS

- PART 1. MAIN POWER BOARD
 - 2. DRINK DISPLAY BOARD
 - 3. SHAVER MOTOR
 - 4. BLENDER MOTOR
 - 5. BLENDER BASE BEARINGS
 - 6. MAIN SHAFT BEARINGS
 - 7. ICE SHAVER BLADE
 - 8. RESET SWITCH
 - 9. DRAIN SYSTEM
 - 10. BLENDER CUP
 - 11. SAFETY SWITCH

IMPORTANT

When performing interior repairs, begin by following these basic steps.

- 1. Turn off Power Switch
- 2. Disconnect Power Cord
- 3. Remove Ice Chute
- 4. Remove Front and Rear Covers*
 - * Swing Front Cover to the right when removing. This will avoid damage to Drink Board connections.



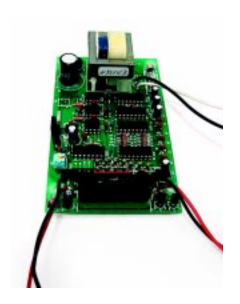
PART 1. MAIN POWER BOARD

DESCRIPTION

The main Power Board functions as the control center of the Shaver/Blender.

TROUBLESHOOTING

A. On occasion, water damage may occur due to condensation build-up on the Power Board. This will cause the unit to malfunction.



Main Power Board

PART 1. MAIN POWER BOARD TROUBLESHOOTING (Cont.)

B. If the Main Power Board fuse is blown, there will be a loss of power to the Shaver/Blender. Replace fuse located at the top right of Power Board. You may find it necessary to remove Power Board from its housing. (Fuse rating 0.1 amp).

REPLACEMENT

- 1. Follow beginning steps.
- 2. Remove Cover from housing.





PART 1. MAIN POWER BOARD REPLACEMENT (Cont.)

- 3. Pinch four white spacers in order to remove Power Board from its housing.
- 4. Disconnect wiring to Main Power Board (see Wiring Diagram).
- 5. Install new Board by following reverse procedures.



PART 2. DRINK DISPLAY BOARD

DESCRIPTION

Serves as the Main Control Center for all functions of the machine.

TROUBLESHOOTING

If Drink Board functions do not work properly, check connections to Main Power Board and for any condensation build-up on wire connections. Before replacing Drink Board, plug in a new board and test functions.

REPLACEMENT

- 1. Follow basic first steps.
- 2. Disconnect wire connections to Main Power Board.
- 3. Remove top and bottom screws securing Drink Board.



PART 2. DRINK DISPLAY BOARD REPLACEMENT (Cont.)

4. Remove center nut and bolt. You will have to access center bolt through front of Board. Remove On/Off Switch and decal to locate bolt. Be sure to save Drink Board insulator.









- 5. Make certain Drink Board is placed into position properly. Note that the connector wires sit to the right of the Board.
- 6. Do not over tighten center nut, or fastening screws too tight. Board will not operate correctly.

PART 3. SHAVER MOTOR

DESCRIPTION

Power Supply for the ice shaving function.

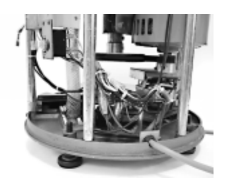
TROUBLESHOOTING

Shaver Motor won't run. Reset Button is in off position. Check the following.

- 1. Power supply, check wiring.
- 2. Check shaver belt for wear.
- 3. Jamming of Ice Bowl* (see next page).
- 4. Shaver Relay
 This directs current to Shaver
 Motor. If Relay malfunctions, the
 Shaver Motor will not operate. To
 determine if Relay is functioning,
 disconnect its wires and hook up a
 new Relay and test.



5. Check drink board selector.



6. Check Main Power Board.

The last step before replacing a Shaver Motor is to hook up a direct power line to the motor and test.

PART 3. SHAVER MOTOR (Cont.)

- * To clear the Ice Shaver Bowl, follow these procedures.
 - 1. Remove Ice Skirt.
 - 2. Remove Ice Bowl Cone.



3.



Unscrew and remove Ice Scrambler. Lift out rotary wing.

4. If debris is found, e.g., bottle caps, check Shaver Blade for damage and replace.

REPLACEMENT

- 1. Follow beginning steps.
- 2. Remove Shaver Motor Belt.

PART 3. SHAVER MOTOR REPLACEMENT (Cont.)

- 3. Remove four bolts securing Shaver Motor to main shaft.
- 4. Disconnect wires by snipping them as close to the motor as possible. When connecting new motor, be sure to use pig tails and electrical tape to splice wires.
- 5. Follow reverse procedures to install new Shaver Motor.



PART 4. BLENDER MOTOR

DESCRIPTION

Power Supply for Blender function.

TROUBLESHOOTING

If machine does not blend, check:

- 1. Power supply, wiring.
- 2. Blender Belt for tension or wear.
- 3. Frozen Blender Bearings.
- 4. Blender Relay. This directs current to the Blender motor. If this malfunctions, the Blender motor will not function. The best way to determine if Relay is functioning is to disconnect its wires and hook up a new Relay and test.
- 5. Check drink board selector.



6. Main Power Board.

The last step before replacing a Blender Motor is to hook up a direct power line to the motor and test.

REPLACEMENT

- 1. Follow beginning steps.
- Remove two screws on mounting bracket located behind Blender Motor.



- 3. Position machine on its back.
- 4. Remove Grill Cover and Blender Belt.
- 5. Remove three screws securing Blender Base to bracket and three screws securing Blender Motor. Note location of Blender Motor screws, as this relates to the tautness of the Blender Belt.



PART 4. BLENDER MOTOR TROUBLESHOOTING (Cont.)

- 6. Disconnect wires by snipping them as close to the motor as possible.
- 7. Reverse procedure to install new motor.

PART 5. BLENDER BASE BEARINGS

Replace bearings when excessive noise occurs during blending cycle.

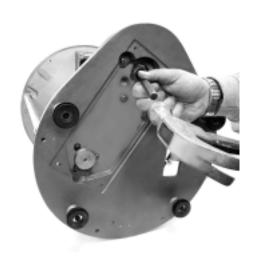
REMOVING BEARINGS

- 1. With a flathead screwdriver and hammer, strike Aluminum Clutch, spinning it to the left. Remove Clutch and washer. (If this does not work, remove the blender grill cover. With a pair of pliers squeeze the pulley and turn the clutch counter clockwise with a screwdriver.)
- 2. Remove Blender Grill Cover and Blender Belt.
- 3. Remove Mixing Shaft and Pulley Assembly.



PART 5. BLENDER BASE BEARINGS (Cont.)

4. Remove bottom bearing by placing a 1/4" punch through through the center of the top bearing and tap gently. Reverse procedures to remove top bearing.



NEW BEARING INSTALLATION

To install bearings, you will need a 5/16" nut and bolt with two washers.

1. Place washer over the bolt. Place bearing over the washer.



PART 5. BLENDER BASE BEARINGS TROUBLESHOOTING (Cont.)

2. Place Bearing into the bottom of the Blender Base Housing. Place the second bearing over the bolt. Place the washer over the bearing. Place the nut on the bolt and tighten until bearings are seated flush.



3. Pit sleeve as shown. This will prevent bearing from spinning.

4. Place the wave washer over the bearing shaft and pulley. Slide the shaft through the bottom bearing until the threads pass the top bearing. Place flat washer over the shaft threads. Place clutch onto the shaft and tighten securely.



PART 6. MAIN SHAFT BEARINGS

There are two bearings located on the main shaft housing—one at the top and one at the bottom. If the main shaft is not spinning freely, or excessive noise is evident, you should change these bearings.

TO REPLACE BEARINGS REMOVE:

- 1. Ice Hopper/Skirt
- 2. Ice Scrambler
- 3. Ice Bowl



- 4. Shaver Motor Belt
- 5. Main Shaft Pulley and Sleeve
- Shaft
 Pull shaft out of housing from the top. Note position of top
 bearing.



PART 6. MAIN SHAFT BEARING REPLACEMENT (Cont.)

7. Remove snap ring holding bottom bearing in place.



8. Remove bottom bearing.



To remove bottom bearing, use a screwdriver and hammer and punch out bearing from the top.

- 9. Replace new bearing on top and bottom. Re-install snap ring. Slip main shaft down through housing.
- 10. Re-assemble all parts.

PART 7. ICE SHAVER BLADE

The Shaver Blade is a double edge design that cannot be resharpened.

TROUBLESHOOTING

- If ice in the machine becomes inconsistent in the texture, check Blade for damage and replace.
- If there is not enough ice being shaved, check the Blade for dullness. In this case, the Blade can be adjusted higher to give you the ice flow needed.

REPLACEMENT

- 1. Remove Ice Chute
- 2. Remove two screws securing Blade to assembly and replace.



3. When a new Blade is installed, you must re-adjust ice flow.

PART 8. RESET SWITCH

DESCRIPTION

Protects Ice Shaver Motor from sudden power surges and jamming of the Ice Bowl.

TROUBLESHOOTING

When Reset Button malfunctions, check wiring to Shaver motor and Shaver relay.

REPLACEMENT

- 1. Remove screws securing Reset Switch.
- 2. Remove wires and install new Switch.

PART 9. DRAIN SYSTEM

DESCRIPTION

There are a series of hoses that make up the Shaver Blender Drain System. These must be kept clean to maintain water flow.



PART 9. DRAIN SYSTEM (Cont.)

TROUBLESHOOTING

If drain lines are not kept clean, a build-up of algae will occur. This will block water flow and cause back-up and possible leaks. The use of Cleaner will prevent this problem. To clean clogged drain lines, use a small wine bottle brush available through Island Oasis.

To check for leaks, pour water into top and bottom drain holes. Be sure that the rear drain outlet is plugged.

Note: To remove "Drain Hose" from its connection, cut Hose with a razor blade. This will allow easy removal.

PART 10. BLENDER CUP

The Blender Cup was designed to sit on the Blender base in one position only. This is to prevent damage to the black Blender Cup clutch. When these clutches are worn, the Blender Cup will either vibrate excessively or not blend at all.

To replace black clutch, grasp Blender Blades with a heavy rag and unscrew clutch.

PART 11. SAFETY SWITCH

The purpose of the Safety Switch is to interrupt power to the machine when the cover is removed. If the Safety Switch is not performing this function, check that the Upper Safety Switch Rod is moving freely in its sleeve and making contact with the Lower Metal Switch Rod. If there is no contact being made, remove Ice Skirt/Hopper. This will expose the metal collar housing the Lower Safety Switch Rod. Also check the safety switch lever. Make sure the lever is making contact.

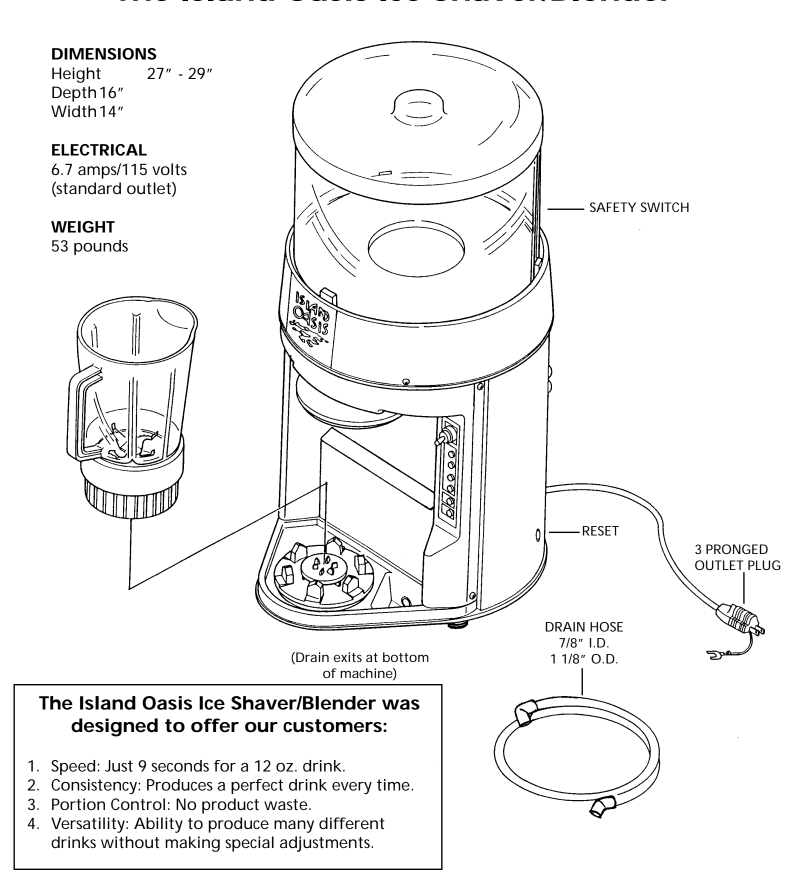
Loosen nut securing metal collar. This will allow you to move the collar up or down. Adjust until both rods make contact.

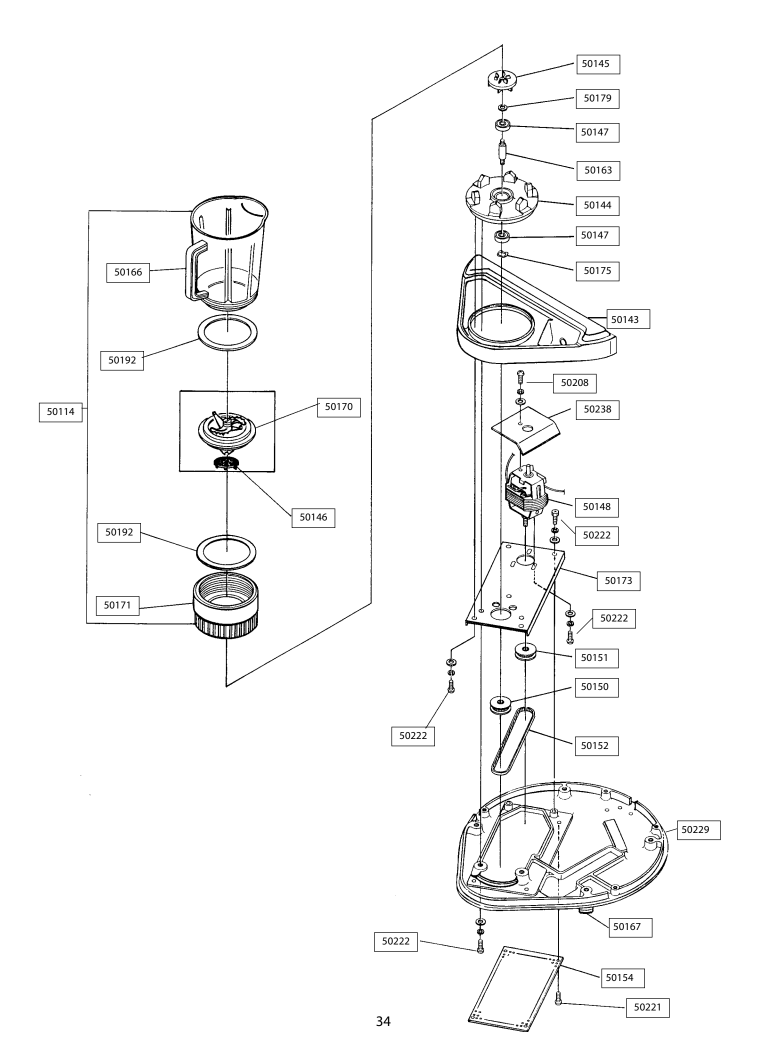


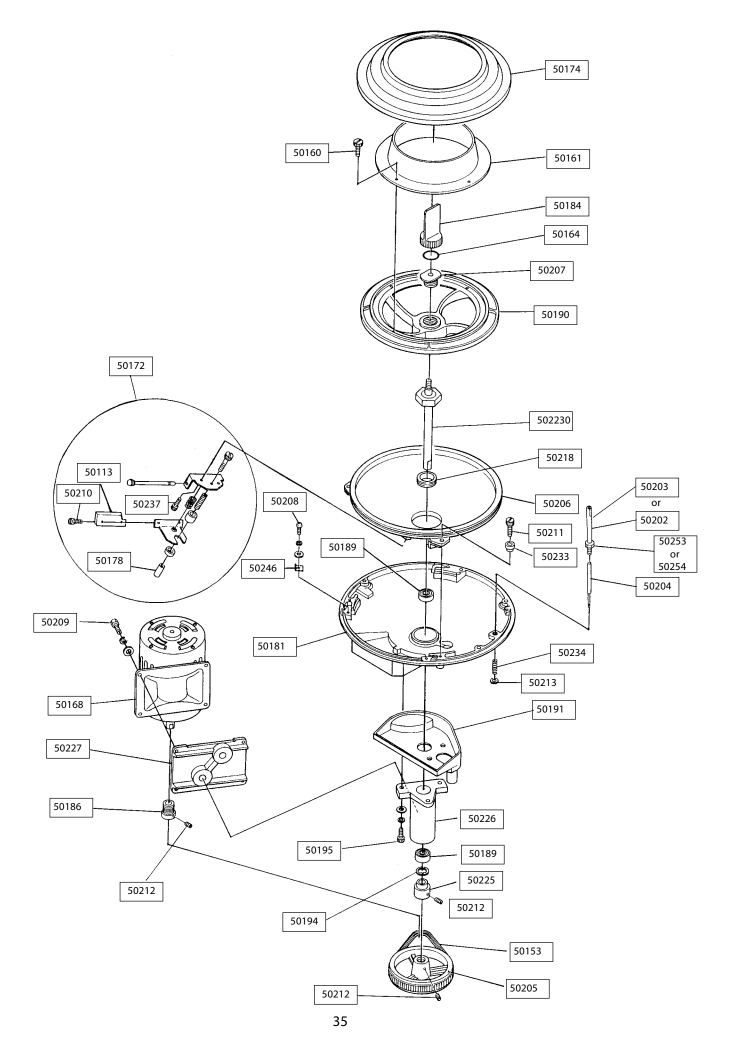
SECTION III PARTS

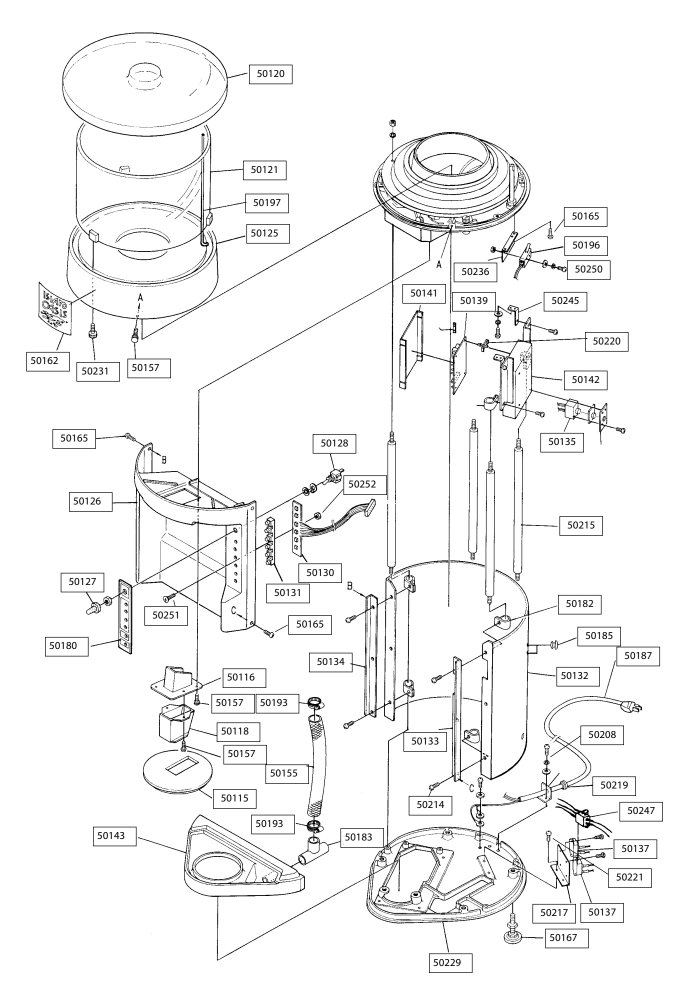
- PART 1. EXPLODED VIEWS
 - 2. WIRING DIAGRAM
 - 3. PARTS LIST

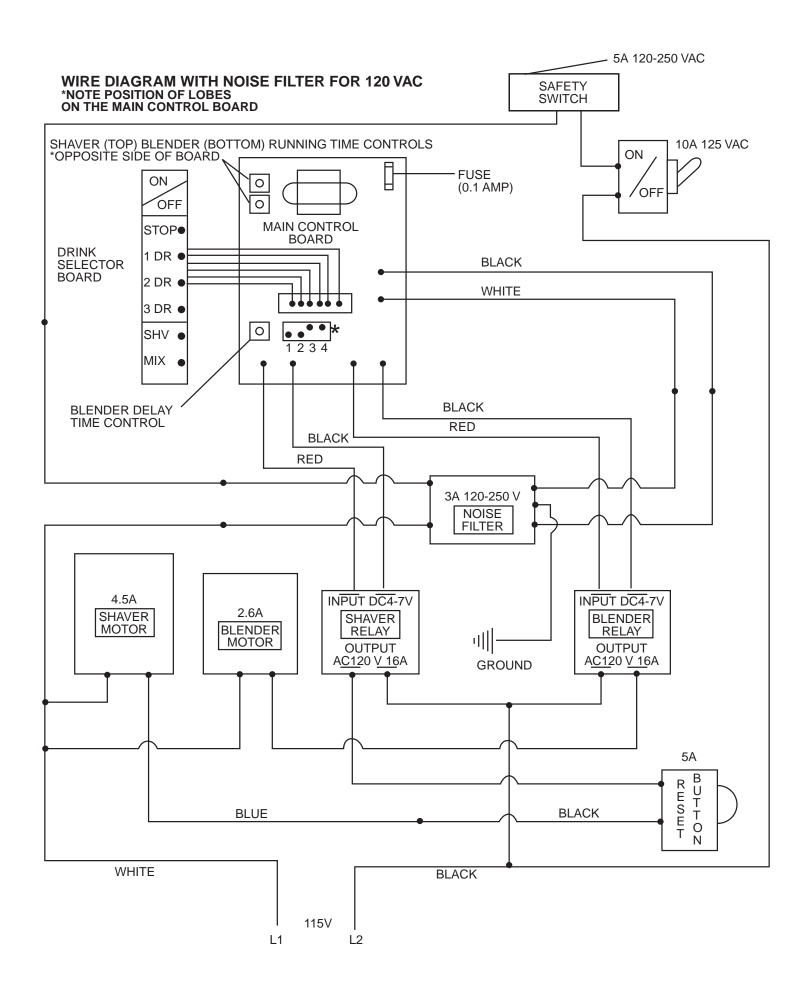
The Island Oasis Ice Shaver/Blender











SB3-X SHAVER BLENDER PARTS LIST

ITEM #	PART DESCRIPTION				
50111	3/4" 90 DEGREE ELBOW (BLACK MACHINE)				
50112	PLASTIC WELD				
50113	ICE SHAVER BLADE				
50114	BLENDER CUP				
50115	SPLASH GUARD				
50116	UPPER ICE CHUTE (BLACK)				
50118	LOWER ICE CHUTE (BLACK)				
50120	ICE HOPPER COVER				
50121	ICE HOPPER				
50125	ICE HOPPER SKIRT (BLACK)				
50126	FRONT COVER (BLACK)				
50127	BOOT COVER FOR ON/OFF SWITCH				
50128	ON/OFF SWITCH				
50130	DRINK DISPLAY BOARD				
50131	DRINK DISPLAY BOARD INSULATOR				
50132	REAR COVER (BLACK)				
50133	RIGHT FRONT COVER MOUNTING BRACKET				
50134	LEFT FRONT COVER MOUNTING BRACKET				
50135	RE-SET SWITCH				
50137	RELAY				
50139	MAIN POWER BOARD				
50141	MAIN POWER BOARD COVER				
50142	MAIN POWER BOARD HOUSING				
50143	BLENDER BASE COVER (BLACK)				
50144	BLENDER BASE				
50145	SB3X ALUMINUM CLUTCH				
50146	BLENDER CUP CLUTCH				
50147	STAINLESS STEEL BLENDER BEARINGS				
50148	BLENDER MOTOR				
50150	FRONT BLENDER PULLEY (FOR RIB-STAR BELT)				
50151	BLENDER MOTOR PULLEY (FOR RIB- STAR BELT)				
50152	BLENDER BELT (RIB-STAR) YELLOW				
50153	ICE SHAVER BELT (BLACK)				
50154	BLENDER BELT COVER (BLACK MACHINE)				
50155	7/8" DRAIN HOSE,(BLACK)				

ITEM #	PART DESCRIPTION			
50157	BLACK HEAD SCREW			
50160	SCREW FOR LOWER ICE CONE COVER (E-142)			
50161	LOWER ICE CONE COVER (E-142)			
50162	ISLAND OASIS DECAL (BLACK MACHINE)			
50163	MIXING SHAFT			
50164	O-RING FOR ICE SCRAMBLER (E-166)			
50165	PHILLIPS HEAD SCREW			
50166	BLENDER CUP (PITCHER ONLY)			
50167	REPLACEMENT LEG (BLACK MACHINE)			
50168	SHAVER MOTOR			
50170	BLENDER CUP BLADE ASSEMBLY			
50171	BLENDER CUP BOTTOM			
40001	10 OZ. MEASURING CUP			
50172	SHAVER BLADE ASSEMBLY			
50173	BLENDER MOTOR MOUNTING PLATE			
50174	ICE CONE COVER			
50175	WAVE WASHER			
50176	1/2" CLEANING BRUSH			
50177	7/8" CLEANING BRUSH			
50178	ADJUSTMENT NUT (FOR SHAVER ASSM. E-153			
50179	FLAT WASHER FOR ALUMINUM CLUTCH (E-129S)			
50180	DRINK BOARD SWITCH PLATE (BLACK MACHINE)			
50181	TOP FRAME (BLACK MACHINE)			
50182	MOUNTING CLAMP BRACKET (FRONT POSTS)			
50183	T-CONNECTOR (7/8" DRAIN)			
50184	ICE SCRAMBLER			
50185	ACCESS PLUG			
50186	SHAVER MOTOR PULLEY (FOR BLACK BELT)			
50187	POWER CORD			
50189	MAIN BEARINGS			
50190	ROTARY WING			
50191	WATER POOL (BLACK MACHINE)			
50192	BLENDER CUP GASKETS			
50193	1" HOSE CLAMP			
50194	RETAINER RING (FOR LOWER MAIN BEARING E-170)			
50195	BOLT (FOR SHAFT HOLDER E-204)			
50196	SAFETY SWITCH			
50197	UPPER SAFETY SWITCH ROD			
50202	SAFETY SWITCH COLLAR (COARSE THREAD)			

ITEM #	PART DESCRIPTION			
50203	SAFETY SWITCH COLLAR (FINE THREAD)			
50204	LOWER SAFETY SWITCH ROD			
50205	SHAVER BELT PULLEY (BLACK BELT)			
50206	CONICAL CASE			
50207	BUSHING (FOR E-171)			
50208	SCREW (FOR SKIRT BRACKET E-229)			
50209	BOLT (FOR SHAVER MOTOR E-149)			
50210	SHAVER BLADE MOUNTING SCREW			
50211	BOLT (FOR TOP FRAME E-162X)			
50212	SET SCREW (FOR SHAVER BELT PULLEY E-181N)			
50213	RETAINING RING (FOR SAFETY SWITCH E-177)			
50214	SCREW (FOR FRNT MOUNT BRACKET E-114 &115)			
50215	SUPPORT POSTS			
50216	CORD MOUNTING BRACKET			
50217	RELAY MOUNTING BRACKET			
50218	UPPER MAIN BEARING SEAL			
50219	CORD GROMMET			
50220	MAIN POWER BOARD SPACER			
50221	SCREW (FOR BLENDER BELT COVER E-137X)			
50222	SCREW (FOR BLENDER MOTOR MOUNTING)			
50225	MAIN SHAFT KEEPER			
50226	MAIN SHAFT HOUSING			
50227	SHAVER MOTOR MOUNTING PLATE			
50229	BODY BED (BLACK MACHINE)			
50230	MAIN SHAFT			
50231	STAINLESS STEEL SCREW (FOR ICE HOPPER E-107)			
50233	NYLON SPACER			
50234	SPRING (FOR LOWER SWITCH ROD E-180)			
50236	SAFETY SWITCH MOUNTING PLATE			
50237	MOUNTING SCREW, SHAVER BLADE ASSEMBLY			
50238	BLENDER MOTOR COVER			
50246	ICE SKIRT BRACKET			
50250	SAFETY SWITCH SCREW			
50251	DRINK BOARD CENTER SCREW			
50252	NUT, DRINK BOARD CENTER SCREW			
50253	SAFETY SWITCH COLLAR NUT (FINE)			
50254	SAFETY SWITCH COLLAR NUT (COARSE)			

SECTION IV TROUBLESHOOTING

1. Inconsistent Ice Flow.

Check that Blade and Assembly are secure. Check Blade for damage. Also check shaver belt for wear. If the ice being used is changed, the ice flow will be affected and will have to be readjusted.

2. Blender operates, shaver doesn't.

Disconnect Power Cord and check Ice Bowl for jamming. If okay, connect Power Cord and press Reset Button. If problem continues, check wiring to Shaver Motor and Relay.

3. Shaver and Blender operate, but Blades are not spinning in Blender Cup.

Check Blender Blade assembly for frozen bearings, or check blender belt for wear.

4. Machine is in the On position with Stop Light On. Drink buttons will not function.

Check connection from Drink Board to Main Power Board. Replace Drink Board, and or main Power Board.

5. Machine runs continuously and/or operates erratically throughout its cycle.

- 1. See Drink Board operation, Section II.
- 2. Check Main Power Board.

6. Ice mounding, machine not blending properly.

- 1. Check portions on mix and liquor.
- 2. Machine out of adjustment (see Section I adjustments).



7. Machine leaking water/drains backing up.

- 1. Drain is clogged.
- 2. Drink Hose below water line.
- 3. Drain Hose not positioned properly to provide maximum water flow.

(See Section II - Drain System)

8. Loud noise during mix cycle.

Check:

- 1. Worn Blender Belt
- 2. Blender Bearings
- 3. Blender Motor
- 4. Blender Blade Assembly

9. Ice Shaver motor running, not shaving ice.

Check:

- 1. Blade adjustment
- 2. Ice bridging (ice fusing together and getting caught in Bowl)
- 3. Shaver Motor Belt for slippage

10. No power to machine.

Check:

- 1. Power Supply
- 2. Safety Switch operation
- 3. Wire connections
- 4. Fuse in Main Power Board
- 5. On/Off Switch

SECTION V MAINTENANCE/DAILY CLEANING PROCEDURES

- 1. Run the blender to shave most of the remaining ice in the machine. You should leave a few cubes in the bottom of the hopper.
- 2. Remove the hopper lid and pour one full measuring cup (6 ounces) of KAY-5 Sanitizer/Cleaner solution around the bottom of the hopper. (See picture 1) Replace the lid and shave the last few cubes into the blender. Then pour 4 ounces of KAY-5 Sanitizer/Cleaner into the drip pan located in the front of the machine and let drain (See picture 2)
- 3. Unplug the machine.
- 4. Sanitize the hopper and its lid with KAY-5 Sanitizer/Cleaner solution. Leave the lid off and let the unit dry overnight.
- 5. Remove the splash guard from the ice chute, then wash, rinse and sanitize in the 3-compartment sink filled with KAY-5 Sanitizer/ Cleaner solution. Put it on the drain board to air dry.
- 6. Put the blender cup on the base of the ice shaver and twist to the left (counterclockwise) to loosen the cup support from the blender cup top. Remove the cup top, blender blade assembly, and two rubber gaskets from cup support.
- 7. Carefully wash, rinse and sanitize the cup top, cup support, blender blade assembly, and two rubber gaskets in the sink. **The blades are very sharp, so please handle with care.** Put everything on the drain board to air dry overnight. (See picture 3). Note: Please do not use the bar brushes on the acrylic blender cup tops, it will scratch and damage them.
- 8. Wipe clean the exterior of the unit with KAY-5 Cleaner/Sanitizer. Make sure you clean the drip pan area located at the front of the machine, the backsplash area, and underneath the ice chute area. Then clean around the lower rim of the hopper (where the hopper attaches to the machine).
- 9. Reassemble the blender cup and install splash guard in the morning.







Picture 2



Picture 3

SECTION VI POLICIES

ORDERING PARTS

Refer to Parts List for identification numbers and direct your orders to the Parts Department.

RETURNING PARTS

Any parts replaced on warranty must have a "Return Material Tag" which must be filled out by you and sent to Island Oasis.

NOTE: Most service calls are due to lack of proper cleaning. The daily use of Cleaner will save considerable time and

eliminate needless service calls.



The Taste of Paradise™

www.islandoasis.com

For Sales and Service please call: Island Oasis Frozen Beverage Co. 141 Norfolk Street, P.O. Box 769 Walpole, Massachusetts 02081

Tel: (800) 777-4752 Fax: (508) 660-1435