& Swan.

ICE SHAVER

INSTRUCTION MANUAL

MODEL SI-150SS
for Block Ice

We sincerely want to thank you for purchasing our Swan brand ice shaving machine.

For correct use of the product, be sure to carefully read the instruction manual. Furthermore, after reading it, the manual should be kept in your file so you can read it again in case of necessity.

In case the product is resold to another party, be sure it is sold together with the instruction manual.

WARNING

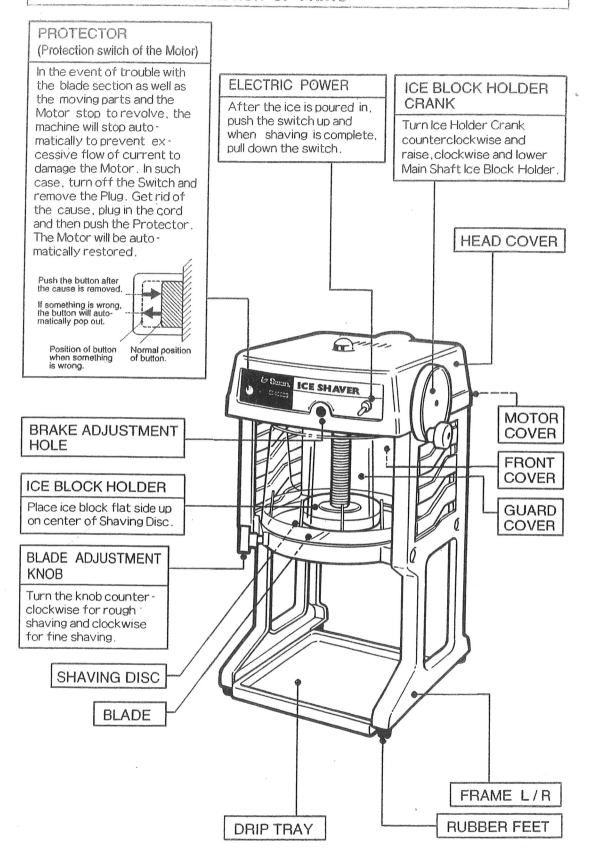
POTENTIAL RISK OF FIRE, ELECTRIC SHOCK AND PERSONAL INJURY EXISTS. CHECK WIRING AND SET PRONGS INTO ICE BLOCK FIRMLY TO AVOID INJURY.

CAUTION-EXPOSED SHARP OBJECTS INSIDE.

CAUTION

Read the following instructions carefully before use. Do not fail to observe this.

- Children or person who do not thoroughly understand the product should not be allowed to use it.
- Use single phase 115 V power source.
- Place the machine on a strong and flat horizontal surface or location where dripping water is of no problem.
- The blade as well as the spikes are very dangerous. They must be handled with extreme care.
- Place the block ice on center of the shaving disc with the flat side up and be sure
 the spikes on the block ice holder are deeply embeded in the ice before use.
 Imperfect placement or down pressure on the block ice will cause the ice to fly
 out which is extremely dangerous.
- Ice stored in refrigerator should not be used immediately for shaving as it will damage the blade. Let the ice to thaw and become semi-transparent before use.
- Do not pour water on the machine or dip it in water.
- As the cover of the product is made of plastic, do not place it where the product is exposed to direct sunlight or near heating equipment or use paint thinner or similar type of product to clean the cover as these products will disfigure the cover.



USING DIRECTION

- 1. Use machine on a firm stand or counter.
- 2. Replace or sharpen blade at least 2 or 3 times a season.
- 3. Lubricate Main Shaft from time to time.
- 4. Ice stored in refrigerator should not be used immediately for shaving as it will damage the blade. Let the ice to thaw and become semi-transparent before use.

DIRECTIONS BEFORE USE

The Ice Block Holder Crank is detached from the machine and packed together so it must be installed.

 Insert Ice Block Holder Crank onto Shaft Pin located on the right side of machine, then firmly tighten screw in the center.

OPERATING DIRECTIONS

Turn Ice Block Holder Crank counterclockwise and raise Main Shaft Ice Block Holder. The Polycarbonate shield should be turned horizontally to the rear.



Place ice block flat side up on center of Shaving Disc.



Turn Ice Block Holder Crank clockwise and lower Ice Block Holder onto ice. Apply pressure until the Ice Block Holder prongs are firmly imbedded in the ice. The polycarbonate shield should be turned horizontally to the front.



4 Turn on Motor Switch. Main Shaft Ice Block Holder will start to revolve.



Turn Blade Adjustment Knob located on the left side of Shaving Disc Frame counterclockwise. This will raise the blade, allowing it to shave the ice. The higher the blade is raised, the coarser and faster the ice will come out.



- After the texture of shave ice is adjusted, hold the cone or cup under the outlet of shave ice.
- 7 Turn off Motor Switch after use.
- 8 Turn Ice Block Holder Crank counterclockwise and raise Main Shaft Ice Block Holder.
- Remove ice block.

BLADE ADJUSTMENT

- 1. The Blade is recessed below the surface of the Shaving Disc when the Blade Adjustment Dial is turned to 0.
- 2. To raise the Blade, slowly turn the Blade Adjustment Knob left.

3. Set the Blade Adjustment Dial on 1 for fine shaving and 6 for roughest shaving.

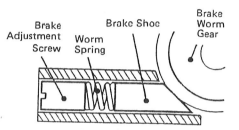
* THE DIAL WILL INDICATE O WHEN THE BLADE ADJUSTMENT KNOB IS TURNED RIGHT ALL THE WAY AND STOPS.

BRAKE ADJUSTMENT

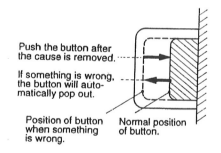
Adjust when shaving is unsatisfactory. (For others, see Trouble Shooting Guide)

- When the Ice Block Holder Crank turns very lightly, turn Brake Adjustment Screw clockwise with screw driver.
- 2. When the Ice Block Holder Crank turns very heavily, turn Brake Adjustment Screw counterclockwise with (-) screw driver.

(NOTE: The Brake is adjusted when shipped out of the factory so do not meddle with it.)

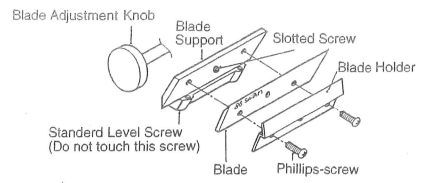


PROTECTOR



A Push Button Switch (Protector) is located on the left side of the Head Cover. If something is wrong with the blade section or the revolving section, the machine will automatically stop to prevent overheating and damage the motor. In such case, turn off the Power Source Switch (Disconnect the plug) and after the cause is removed. Plug in the cord and push the protector. The Motor will automatically start again.

REPLACEMENT BLADE



1. Turn the Blade Adjustment Knob right all the way until it stops.

2. Unscrew the two phillips-screws. Remove the Blade Holder and blade. IMPORTANT: DO NOT MEDDLE WITH THE CENTER SLOTTED SCREW.

3. Place the new Blade accurately on the Standard Level Guide Screws on the Blade Support.

4. Put on the phillips-screw and slowly screw it on so the blade will not lift up from the Standard Level Guide Screws. Screw it on tight.

* If both ends of the Blade is not accurately set on the Standard Level Guide Screws, the ice will not shave satisfactorily. In such cases, use something flat and lightly press down the Blade from the surface of the Shaving Disc, then tighten the phillips-screws.

REPLACEMENT V-BELT

MADJUSTMENT OF V-BELT TENSION

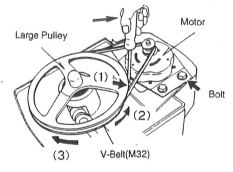
- 1. Remove the Head Cover.
- 2. Loosen the 4 bolts that hold the motor.
- 3. Push the motor backward and then tighten the bolt.

HOW TO REMOVE THE V-BELT

1. Force a screw driver into section shown by arrow (1), and turn the large pulley in the direction of arrow (2). The V-BELT will come off.

■REPLACEMENT OF V-BELT (M. RED 32")

1. Insert the $V \cdot Belt$ into the groove on the Motor Pulley. then slip it into the groove on the large pulley and turn it in the direction of arrow (3).



STORAGE AFTER SEASON

Wipe off moisture with piece of cloth, then wipe again with dry piece of cloth. Remove Blade, clean and lubricate with cooking oil, then wrap in oil paper before storage. Remove all soiled oil from the Main Shaft and lubricate with grease. Do not use cooking oil.

*Specifications are subject to change without notice for further design and performance improvement.

SPECIFICATIONS

Dimensions : 11-2/5"wide $\times 15-1/5$ "deep (12-3/5"base) $\times 22-1/12$ "high

Weight : 55.1Lbs

Shaving capacity : 3.96 ~ 4.84 Lbs / min

Motor : 115 V, 150W Power Requrement : 200W, 60Hz

Accessories : Spare Blade (1), Grease oil (1)

TROUBLE SHOOTING GUIDE

	000015110				
-	PROBLEMS		CAUSES	SOLUTION	
DO NOT REVOLVE	Motor fails to turn	Cord	Cord not properly plugged in. Broken power cord.	Plug cord into socket properly. Replace power cord.	
	Main Shaft do not move up or down	Ice Block Holder Crank	Missing or broken Lock Pin for Ice Block Holder Crank	Install new Lock Pin.	
DO NOT SHAVE	Do not shave.	Blade	Chipped or rusty blade	Replace blade.	
	Ice block jump out or unsteady	Blade	Blade is raised higher on the inner side than the outer side of Shaving Disc. Blade is raised too high because blade do not shave.	Set Blade flush with Shaving Disc. Replace blade.	
		Brake	Tension adjustment of Brake too weak.	Turn Brake Adjustment Screw clockwise to tighten.	
		Ice Block	Prongs not firmly imbedded in ice block.	Turn over ice block so flat side is up.	
	Shave ice too fine	Blade	Blade not set properly or Blade is dull.	Set Blade properly	
		Brake	Tension adjustment of Brake too weak.	Turn Brake Adjustment Screw clockwise to tighten.	
	Shave ice too rough	Blade	Blade raised too high because blade do not shave.	Replace blade.	
		Brake	Tension adjustment of Brake too strong.	Turn Brake Adjustment Screw counterclockwise to ease.	
	Texture of shave is not uniform.	Brake Worm Gear	Worn out cast iron Brake Worm Gear	Replace Brake Worm Gear	
		Brake Shoe	Weak or worn out Brake Shoe Spring	Replace Brake Shoe Spring	
ICE BLOCK HOLDER CRANK	Turns heavily.	Brake	Brake tension too tight.	Ease tension by turning Brake Adjustment Screw counterclockwise	
	Turns lightly.	Brake Brake	Brake tension too weak. Weak or worn out	Tighten tension by turning Brake Adjustment Screw clockwise	
으물		Shoe	Brake Shoe Spring	Replace Brake Shoe Spring.	

STERILIZATION

To maintain sanitation of the under mentioned parts Do not fail to sterilize in a sterilization solution.

BLADE BLADE SUPPORT DRIP TRAY

***EXAMPLE**

Put Blade, Blade Support and screws inside the Drip Tray, then place this tray inside a vessel and pour in proper quantity of sterilization solution. We recommend this process be carried out after closing shop in preparation for the next day's work.

	*		
DISTRIBUTED BY			,
			141
,			