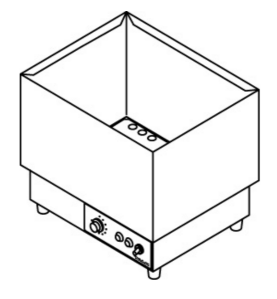


Instruction Manual

TAIJI SAKE WARMER

MODEL: HS-8N



Thank you very much for purchasing TAIJI Sake warmer. Before operating this product, please read this instruction manual for instructions and proper operation.

Table of Contents



SAFETY PRECAUTIONS

- · Please read these "Safety Precautions" carefully.
- The Safety instructions explained here are to help you to use this product safely and correctly, and prevent danger or injury to yourself or other people.
- The safety instructions shown here are classified by follows. As they are very important for your safety, be sure to follow both of them.

\triangle	WARNING	Indicates contents which may lead to death or serious injury.
	CAUTION	:Indicates contents which may lead to serious personal injury.

- After reading these instructions, keep this manual where it is always accessible by the user.

What precautionary measures should be abided by are expressed by certain marks and explained as follows:

Â	\triangle mark denotes that "Warning and caution is urged."
747	(The one on the left indicates beware of electrical shock.)
	S mark with a diagonal line means "Forbidden."
	(The one on the left indicates disassembling forbidden.
	indicates "Instructions" which should be followed by all means.
A	(The one on the left indicates grounding is a requirement.)



Failing to adhere to the following warnings may cause danger to human life or inflict a severe injury.

0 - Install this product on a level, steady surface. $\Theta \otimes O \otimes O \otimes \Theta$ - Do not disassemble, tamper or attempt to repair this product. Contact your distributor for servicing. - Do not immerse this product in water or splash water on this product. - Avoid damaging the power cord. Do not place any object on the cord. Do not nip or tamper with the cord. Keep the cord away from any heat sources. - Do not use this product outdoors. This product is for indoor use only. - Contact a disposal service provider, municipal government office or your distributor for proper disposal of this product according to environmental regulations. - This product should be connected to an exclusive wall outlet supplying power of AC110-120V 15A or AC220-240V 7.5A (minimum). Do not use an extension cord. - Do not tamper with the plug blades. - This product is to be operated by persons who understand its functions and operations. Keep children away from this product or any other commercial appliances.

	Failing to adhere to the following cautions may result in personal injuries or property damages.
	 Do not pull the plug pulling by the cord. Pull the plug from the base of it when inserting into or removing from the outlet.
\bigcirc	 Make sure your hands are dry when plugging/unplugging the power plug or turning on/off the power switch.
0	 Do not operate this product if it has been damaged or dropped.
Ŏ	 Properly and promptly discard the packaging materials such as plastic bags.
Ō	 Do not heat empty bathtub. Failure to do so may result in a fire, burns or malfunction.
	 Do not put your hand on the product as it gets hot during operation and immediately after use.
R	 When not in use, turn off the power and remove the plug from the outlet.
0	• Turn off the switch and disconnect the plugs if the thunder starts to roll.
0	 Do not heat Sake too much. Failure to do so may lose flavor and also there is a danger that you may get burned.
0	 This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do play with the appliance.

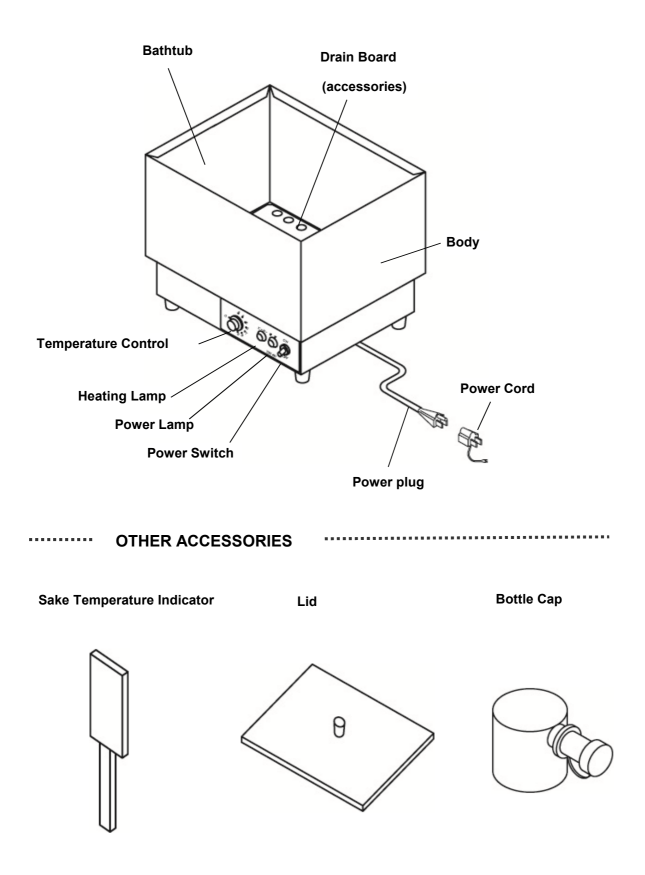
APPLICATION

This product is for heating Sake by putting Sake server bottles into bathtub with water/hot water. Also, this is indoor use only. Do not use for any other purposes.

OPERATING CONCEPT

This product heats Sake into the sake bottle indirectly. The water bath is heated by the heating element. The water temperature is controlled by the temperature control device.

PARTS IDENTIFICATION

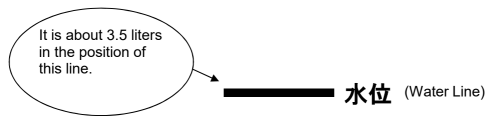


INSTALLATION

- 1. Take the unit out of the shipping carton and remove all packaging materials. Check all parts and accessories are included.
- 2. For installing, the location must have/be:
 - A level and steady surface.
 - Sufficient space for air circulation around the unit.
 - At least 50 cm away from any heat source.
 - No direct sunlight.
 - · Avoid high-humidity areas and locations near water.

OPERATION

- 1. Check the power switch is OFF.
- 2. Check the temperature control knob is come by OFF.
- 3. Check no foreign object is into the bathtub and place a drain board on it. Pour water or hot water (approx. 3.5 liter) into the bathtub to the line displayed inside.

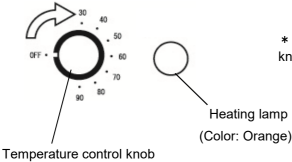


This line is a standard in the case of putting 12 of 180ml service bottles. Adjust the quantity of water according to the bottle to be used. However, please be sure to follow the warning and notes which have been indicated below.

WARNING Do not add water to the limit of a bathtub. There is a risk of w overflowing and it may result in a fire and/or electrical shock.				
	Do not heat empty bathtub. Failure to do so may result in a fire, burns or malfunction.			

4. Turn on the switch. The power lamp (Green) will light up.

5. Adjust the temperature control knob. The heating lamp (Orange) will light up. (A lamp is not turned on when temperature is higher than a preset temperature.) A heating lamp will go out if the temperature of the water in a bathtub rises to the preset temperature. If temperature falls, the heating lamp will light up and a heater will turn on electricity again.



* The numerical value of a temperature control knob is a standard of temperature setting.

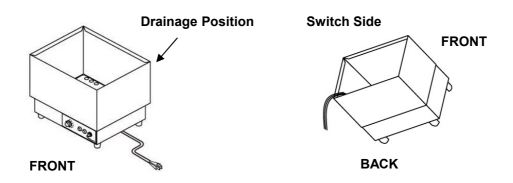
- 6. A useful bottle cap is attached to this product. You may use it when you pour Sake into a serving bottle from a Sake bottle.
 - (1) Attach a bottle cap to the mouth of the Sake bottle.
 - (2) Insert a bottle cap to the serving bottle and pour out Sake, fixing a bottle or pressing down by your hand.
 - (3) Sake will stop if it comes to the mouth of the bottle cap.
 - (4) Pull out the Sake bottle from the serving bottle.

AFTER USE

- 1. Turn off the temperature control knob.
- 2. Turn off the power switch.
- 3. Pull out the power plug from the outlet.
- 4. Take out a drain board after checking that the water in a bathtub has fully got cold. Then, drain by the following method.

Dewatering Method

Lean the angle of the side opposite to a switch, and drain from the corner.

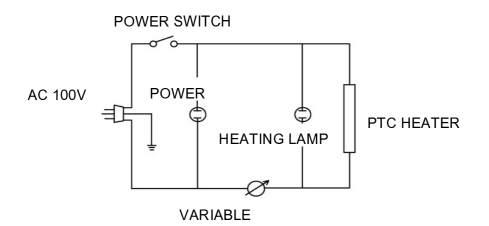


- 5. Clean the inside of a bathtub and a drain board. If there is a foreign substance, remove it. When Sake or dirt adheres, wash them away.
- □ When you drain water, please refer to the above-mentioned dewatering method. Wipe off a drop of water with the dry cloth after drainage.
- □ When you use a sponge, please use a soft one.
- □ When you use a detergent, please choose a neutral type.
- □ Be careful not to apply strong pressure against a heater.
- □ Be careful not to damage a finger by the end face when you wash a drain board.
- □ Rinse well so that detergent does not remain in a bathtub.

- For servicing of this product, please contact your distributor, nearest TAIJI sales representative or TAIJI & CO., LTD.
- If the power supply cord is damaged, it must be replaced by the manufacture, its service agent or similarly qualified persons in order to avoid a hazard.

TAIJI & CO., LTD. 8-2 Okawa-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa-pref., 210-0858, Japan TEL:+81-44-329-6338 FAX:+81-44-329-5860 <u>overseas@taiji.co.jp</u> http://www.taiji.co.jp/e





SPECIFICATIONS

Model:	HS-8N
Power Supply:	Single Phase AC100V, 50/60Hz
Power Consumption	500W
Temperature Contro	Variable Thermostat
Outer Dimensions:	W251 x D196 x D253mm
Inner Dimensions:	W249 x D194 x D170mm
Weight:	3 kg
Accessories:	Drain board, Sake temperature indicator, Lid,
Accessones.	Bottle cap x 1 each



TAIJI & CO., LTD. No. 8-2 Okawa-cho, Kawasaki-ku, Kawasaki-city, Kanagawa-pref. 210-0858, Japan Tel: 81-44-329-6338, Fax: 81-44-329-5860 URL http://www.taiji.co.jp/

20121003