Clean up the Sake warmer regularly to serve Sake at good condition, at least once a week.

**BODY PART TSK-130B**

**Before the maintenance**

- Make "C cubic Container for cleaning" as per instruction given on the
- Turn the power switch on.
- Turn the temperature-setting switch off.
- Close the stopcock
- Take the cubic container off and make sure to discharge the remaining sake from the appliance.

**Stopcock**

- Narrow
- Close
- Wide
- Open

**Caution for scald!!**

1. Put the stopcock to a "cubic container for cleaning".
2. Mount the "cubic container for cleaning" on the body and open the stopcock.
3. Pour hot water (under 70°C) approx 5 liters into the "cubic container for cleaning".
4. Go to connections
   - Take off the server bottle holder and place an empty container under the nozzle.
5. Push the nozzle toward to make it straight down and run and discharge hot water.
6. After all hot water comes out, replace the server bottle holder and take off the "cubic container for cleaning".
7. Use the server sake bottle to adjust the holder.
   - (Be sure the nozzle reach inside the server bottle).
8. Put the stopcock to the cubic container and set the container on the body.

**Remark:**
- At the first use after cleaning, Sake with a dash of water might come out and it is not fit to drink.
- Close the stopcock when you don't use the sake warmer dispenser.

**Finish!!**
**Connections**

**TSK-130B**

**Clean up the Sake warmer regularly to serve Sake at good condition, at least once a week.**

**Remark**

- At the first use after cleaning, Sake with a dash of water might come out and it is not fit to drink.
- Close the stopcock when you don’t use the sake warmer dispenser.
- Be sure to check the water level indicator before turning on the power switch. Otherwise, the water supply lamp will blink and the warning buzzer will start beeping cause of shortage water.

**How to make "cubic container for cleaning"**

1. Open the cubic container box and take off the empty plastic container.
2. Draw a cutting line along the upper edge where is the opposite of the connection point.
3. Cut the container along the cutting line.

**Finish!!**

Please keep the sake warmer dispenser clean especially summer time.