

# HESSTAR

## THERMO POT

HTP-2WP50I



### INSTRUCTION MANUAL

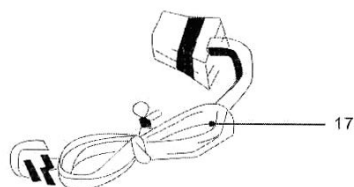
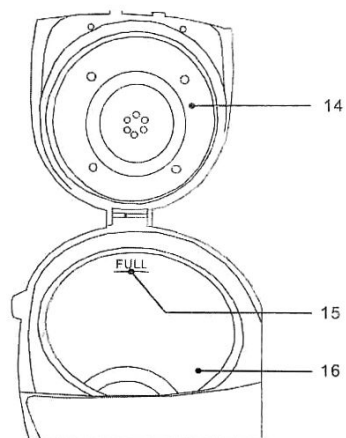
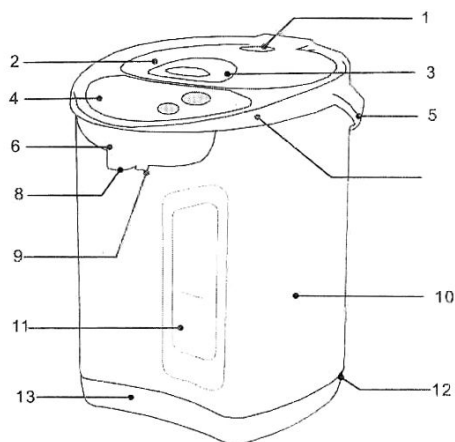
Please read this manual carefully.  
To keep this manual in the place accessible by a user at any time.

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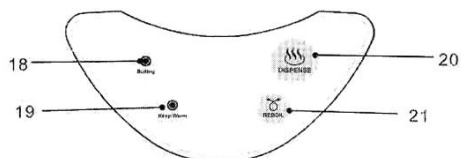
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**Thank you for choosing HESSTAR appliances. May you have an enjoyable experience using our products.**

## Parts Introduction



Control Panel



1 Steam Escape Holes	2. Top Lid
3. Knob of Lid Lock	4. Control Panel
5. Handle	6. Chin
7 Middle ring	8. Spout
9. Cup Switch	10. Outer body
11 Water Level Gauge	12. Socket
13. Base	14. Gasket
15.Full Mark	16. Water Tank
17 Power plug	18. Boil Light Indicator
19. Keep Warm Light Indicator	20. Auto Dispense Button
21 Re-boil Button	

## **Technical Specifications**

Model	HTP-2WP50I
Voltage	220-240V~50Hz/60Hz
Power	730W
Capacity	5.0L

- **Specifications are subject to change without prior notice with the development of technology.**

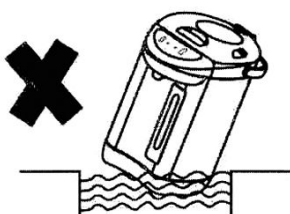
## **Before Using**

- 1 Please read these instructions carefully before using and keep them for future reference.
2. Check your local main voltage whether it is the same as stated on the appliance.
3. Handle power cord carefully. Do not bend or pull cord. Unplug from wall socket when not in use.
4. Always use Thermo Flask in a vertical upright position.
5. Allow Thermo Flask to cool before cleaning.
6. Thermo Flask may be deformed or damaged when exposed to heat or used in unstable surroundings (excess water or humidity.)
- 7 Boiling without any contents in the Thermo Flask would damage the unit.
8. Avoid touching outer body of this Thermo Flask during operation. Always allow unit to cool before handling.
9. Do not wash power cord or immerse Thermo Flask in any water or liquid.
10. Close supervision is necessary when Thermo Flask is used by or near to children. Never leave appliance unattended.
- 11 Do not operate any appliance with a damaged cord or plug or malfunctions or has been damaged in any manner
12. Do not attempt to repair the Thermo Flask, always return to service agent for rectification, as special tools may be required.
13. The use of unnecessary attachments is not recommended by the manufacturer as it may result in hazards.
14. The appliance is not intended for outdoor use or in damp areas, it is for household use only
15. Power cord should not be knotted, left on hot surfaces or left hanging over table edges.
16. Thermo Flask should be given ample air circulation on all sides. An insulated hot pad is recommended on surfaces where heat may cause problems.

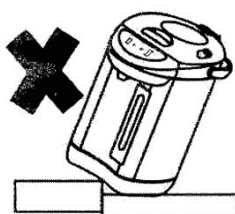
17. Do not use appliance for other than its intended usage.
18. Beware of hidden steam under lid.
19. Place Steam vent of lid away from power point switch and furniture.
20. Do not place flammable material near Thermo Flask.
21. Handle power cord carefully, cord may malfunction if dropped.
22. It is normal for smoke and smell to be emitted during first use, Be cautious it will stop after a short period of usage.
23. When moving Thermo Flask filled with hot liquids.
24. Do not fill device exceeding the "Full" water indicator scale.
25. Do not cover steam vent with cloth or any material.
26. Always ensure that Thermo flask lid is closed properly
27. Make full use of handle when moving Thermo Flask around.

## How To Operate Thermo Flask

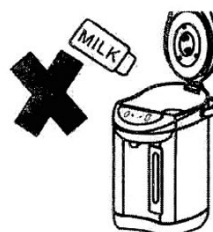
### ● HAZARDS



To protect against electric shock. Do not immerse base, cord or plug in water or other liquid.



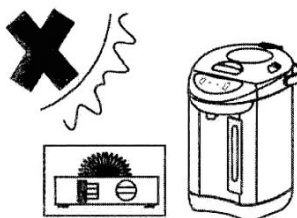
Do not place the Thermo Flask on unstable surfaces.



Only fill with pure water (not milk or anything similar.)



Do not fill the Thermo Flask above the maximum level mark inside the tank or lower than the minimum level to avoid damage to the product.



Do not place on or near a hot gas or electric burner, or a heated oven.

### ● Detaching Top Lid

Place the handle towards the rear side of the Thermo Flask. Open the lid by lifting the lid lock (Beware of hidden steam.) Positioning the lid at a 45° angle, pull lid out of securing hinge.





1. Never remove lid while the appliance is operating.
2. Beware of hidden steam.

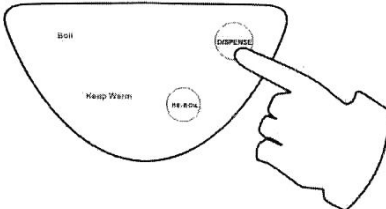
● **Attaching Top Lid**

Place the handle towards the rear side of the Thermo Flask. Insert the shaft of the hinge on the lid into the hinge holder. Ensure that lid attached properly. Close and press on lid until it clicks.

● **Using The Thermo Flask For The First Time**


1. Wash and rinse inner tank with water
2. Fill water up to full line.
3. Boil once and discard water by pumping it out.


<p><b>OPENING TOP LID</b> Set Thermo Flask on table top. Open top lid and fill water to desired capacity.</p> 	<ul style="list-style-type: none"> <li>● Always fill water above the minimum mark but below the maximum water level line indicator.</li> </ul>
<p><b>CLOSING TOP LID</b> Carefully close lid by pressing down until a click sound is heard.</p>	<ul style="list-style-type: none"> <li>● Do not close the upper lid forcefully. (Hot water may gush out and cause scalds.)</li> </ul>
<ol style="list-style-type: none"> <li>1. Insert the receptacle "Fully" into the Thermo Flask power inlet. Plug into the wall socket.</li> <li>2. Do not switch on. When the container is empty.</li> </ol> 	<ul style="list-style-type: none"> <li>● When rotating the body, be careful that the power cord does not get in the way.</li> </ul>
<p><b>BOIL</b> → <b>KEEP WARM</b></p> <p>● BOIL      ○ BOIL ○ KEEP      ● KEEP WARM      WARM</p> <ol style="list-style-type: none"> <li>1. "Boil" light is on during boiling process.</li> <li>2. It will switch to "keep warm" automatically after the water is boiled.</li> </ol>	<ul style="list-style-type: none"> <li>● Do not open the upper lid.</li> <li>● Do not touch the steam coming out of the steam vent.</li> <li>● Do not place cloth or any other items covering the steam vent.</li> <li>● Do not dispense hot water while the water is boiling.</li> </ul>
<p><b>POURING HOT WATER</b></p> <ol style="list-style-type: none"> <li>1. The hot water might not dispense smoothly right after boiling.</li> <li>2. Press on the "AUTO DISPENSE" button to dispense hot water</li> </ol> 	<ul style="list-style-type: none"> <li>● CAUTION: Always keep the lid away from you as there is hot steam trapped under the lid.</li> <li>● Do not press the dispensing button when the inner water reservoir is empty. (Doing so can cause damage.)</li> <li>● You cannot dispense hot water by pressing Auto Dispense button or the Cup Switch if the Thermo Flask is unplugged.</li> </ul>
<p><b>REFILL WATER</b> When water reaches to "Refill water" line, add water for automatic boiling.</p> 	<ul style="list-style-type: none"> <li>● Do not add water above full-water indicator scale. Water level below refill mark may cause malfunction.</li> </ul>

<p><b>RE-BOIL THE HOT WATER UNDER THE KEEP WARM MODE.</b></p> 	<ul style="list-style-type: none"> <li>● Re-boiling a full container takes about 3 minutes.</li> <li>● Before Re-boiling, make sure the water level is above the refill mark.</li> <li>● The Re-boil key may have no effect right after the water has boiled.</li> <li>● When adding water to the Thermo Flask, be careful not to get burnt hot steam as you open the top lid.</li> <li>● Once the Re-boil button is pressed, the boiling process cannot be reset until the Thermo Flask automatically switches to the keep warm mode.</li> <li>● Do not press the Re-boil button repeatedly, as the continuous boiling process will cause malfunction.</li> </ul>
<p><b>AFTER USE</b> Unplug the power cord Remove the lid and Dispose the water</p>	<ul style="list-style-type: none"> <li>● Allow the Thermo Flask to dry thoroughly.</li> <li>● Do not place the Thermo Flask in a dishwasher or dish dryer. This will damage the Thermo Flask.</li> <li>● If not in use, seal in a plastic bag to protect it from dust and insects.</li> </ul>

**Cleaning And Maintenance**

- 1 Always allow appliance to cool before cleaning.
- 2 Remember to unplug power cord from wall socket and power inlet.
- 3 Detach upper lid and pour out remaining water
- 4 If mineral deposits are allowed to accumulate, loud noises may be heard during boiling and you may face difficulties dispensing hot water. Regular cleaning will avoid such problems.

<p>Wipe upper lid and body with a damp cloth.</p> 	<ul style="list-style-type: none"> <li>● Never immerse any part of the Thermo Flask in water</li> <li>● Never splash water on the operation panel.</li> <li>● Do not use abrasive materials to clean appliance.</li> </ul>
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<p>Discoloration of the inner container and white particles floating in the water.</p> 	<ul style="list-style-type: none"> <li>● Red rust-like spots, milky or black discoloration, and white floating objects are caused by minerals in the water and are not caused by discoloration or deterioration of the inner container itself. Although this is not a hygiene problem, clean the inner container periodically.</li> <li>● Cut a lemon into four pieces, wrap the lemon in the cloth and place in the inner container</li> <li>● Pour water up to the full level into the inner container</li> <li>● Boil and then retain heat for about one hour</li> <li>● Pour out the water and use a nylon brush to clean the container</li> <li>● To remove the smell of the lemon, boil water again and dispose the water.</li> </ul>
<p>Stainless steel water reservoir</p>	<ul style="list-style-type: none"> <li>● Wash with a sponge and then rinse with clean water. <b>IMPORTANT:</b> Do not use the following to clean the container</li> <li>● Dish soap (This causes an unpleasant odor.) Scrubbing powder or scrubbing brushes (These will damage the container and lid.)</li> <li>● Benzine or inner thinner (These will damage the plastic of the lid and casing.)</li> </ul>

## Important Guidelines

A short power cord is provided to minimize the hazards involved with tripping over longer cords.

Longer extension cords can be easily purchased, however one should exercise care during use. The extension cord should have 1) a minimum acceptable marked electrical rating similar to that kind of appliance 2) should be a grounding-type three-wire cord and 3) should be arranged so that it will not drape over counter top or table top where it can be easily pulled or tripped.

**WARNING: THIS APPLIANCE MUST BE EARTHED**



The wires in this main are coloured in accordance with the following code:

Green and yellow : Earth

Blue : Neutral

Brown : Live

If the colours above do not match those terminals identified in your plug, connect as follow:

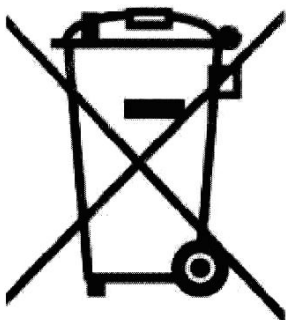
The wire coloured green and yellow must be connected to the terminal marked "E" or by the earth symbol or coloured green or green and yellow:

The wire coloured blue must be connected to terminal marked N or coloured black.

The wire coloured brown must be connected to terminal marked L or coloured red.

(If terminals of plug are unmarked or in any doubt, kindly consult a qualified electrician)

### Correct Disposal of this product



This marking indicates that this product should not be disposed with other household wastes throughout the nation. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle if responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.