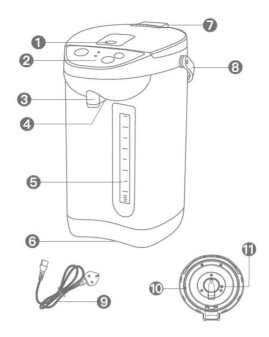




Electric Thermo Pot **Deerma** 

**DEM-SH60W** 

## **Product and Parts Outline**



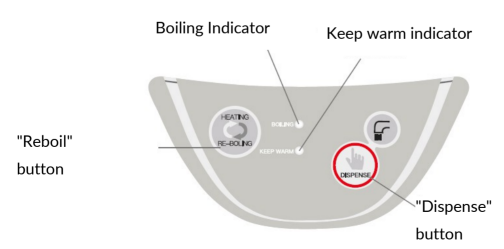
1) Lid Release 2) Control Panel 3) Water Outlet 4) Cup Push Dispense 5) Water Gauge 6) Rotating Base 7) Steam Vent 8) Handle 9) Power Cord 10) Internal Cover Seal Ring 11) Internal Cover

Product model: DEM-SH60W Rated power: 850W-1010W

Frequency: 50-60Hz

Rated voltage: 220-240VÂ

Rated capacity: 6.5L



## **Safety Cautions**



**Ordinary** prohobition



Wet hand prohobition



Contact prohobition



Disassemble Prohobition



Wet Water **Prohobition** 



Compulsory Prohobition

Please do not cover the steam outlet by cloth or anything else to avoid overheat.







Do not pour water on the machine body or wash directy with water to avoid electric shock

Please do not repair, modify or disassemble this product to avoid accident.





Please do not touch the steam outlet when operating to avoid burnt by hot steam.



Please remove the lid before pouring out water. Otherwise, the lid may loose and cause accident.





Please do not keel over this product avoid burnt by hot water or steam leaked out.

Please stop using this product if power cord is broken. Customer should bring this product to CS center to repair.





This product only use for boiling water. Please do not put any liquid or material other than water inside this product. Otherwise, this product will be damaged.

Do not use the power supply with power / voltage that is not match with this product.



Please ensure the lid is locked before lift or move this product. And keep away from the product



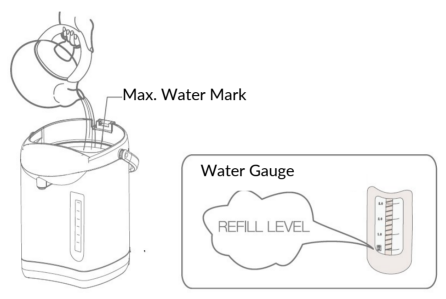
Please keep this unit out of reach of children and children are not al lowed to operate this product.



#### How to use

- 1. Open the cover and pour water into the inner pot
  - Please keep the pot body dry when adding water.
  - Close the lid after water is added.
  - Please make sure the water level is below the Max mark. Otherwise, water may come out from the water outlet.

Please refill water if the water level is drop below the REFILL line.



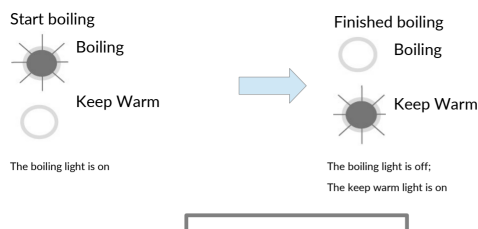
Press the "HEATING & REBOIL" key to start reboiling water and the indicator will light up.

## 2. Connect the power and start boiling

- 1 . Connect the power cord with the socket on air pot body.
- 2. Connect the power cord with the power supply socket. If the power cord is well connected, the boiling function will start and then BOILIN Go indicator will light on.
- 3. After water is boiled, the air pot will switch to keep warm mode; and the "Boiling" indicator will light off. The "Keep Warm" indicator will light on. And the default keep warm temperature will be 85'C.

Water will be reheated if its temp is lower than the "Temp Set".

4. Press the BRE-Boiling" button for boiling the water up to 100° C in around 2-3 mins and the boiling indicator will light on.



# CAUTION Please beware of hot steam when using.

#### How to use

1. "Electric Dispense": Press the "DISPENSE" button and water dispense from water outlet.

"Cup Push Dispense": Use the cup to push the button behind the water outlet and water will dispense.

The dispense functions will be locked again if no water dispense function is used within 10 seconds.



**Cup Push Dispense** 





**Notice:** The dispense function may be affected if it is not used for a long period of time. To solve this problem, please open and then close the lid.

#### Caution:

This appliance is not intended for use by persons (included children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.

#### Maintenance

## Body

Wipe the body with a dry soft cloth.

- -To remove heavy dirt, wipe it with a cloth wrung tightly.(Never use a wet cloth for cleaning)
- To avoid deformation or cracking, do not use benzine, thinner or liquid cleaners.
- Chemical cloth may cause the change in color or the unit.

Do not wash the air pot by dishwasher or dishdryer.

#### Clean limescale

The deposit of minerals inside water will cause limescale on inner pot surface but harmless to health. The limescale mostly in white or little gittery. Customer can use lemon acid to clean the inner pot once per 2-3 months.

Lemon acid can be found in department stores / chain electrical product shop. Please check how to use from the packaging or user manual of lemon acid.

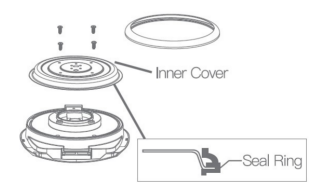
#### **Inner Pot**

Wipe the inner pot with sponge

-Don't use detergent, stainless steel brush or nylon brush.

## Seal Ring

If the seal ring is damaged or hardened, steam may leak from the lid when using. Customer should replace the seal ring by new one.



The plastic inside the lid may deform and color change after using for some period. Please change a new lid every 1-2 years.

## Open the lid



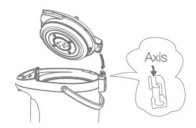
Press and then pull up the "Lip release" piece to open the lid.

#### Draw the lid out



Press the key shown below and pull the lip out with slope.

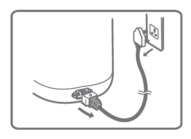
#### Install lid

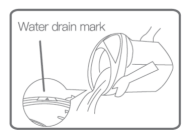


Fit the metal axis into the area shown in picture.

# Do before Storage

- 1. Unplug the power cord.
- 2. Seperate the power cord and air pot.
- 3. Open and take away the lid.
- 4. Drain out all of the water in inner pot.





#### **Overheat Protection**

If the inner pot is out of water, the overheat protection function will on and shut down this unit automatically within 4 minutes. If the inner pot is heat without water or the water level always too low for boiling, the inner pot may be damaged and even fire accident may be caused. Please always Keep the water in this unit above the min water level to avoid accident.

## **Trouble Shooting**

## White or glittery powder inside water

Cause:

- 1. Imescale drop into water;
- 2. The water source may contains too much minerial which stick on the inner pot surface as limescale.

Solution:

Clean with lemon acid.

## Bad smell occur after boiling

Cause:

- 1. Chlorine in tap water may cause smell after boiling;
- 2. The machine oil on heating element may cause smell in first few use. If air pot is used on plastic cloth, smell of plastic may transfer to water.

Solution:

Press the "Reboil" key to re boil.

## Dispense function not work just after boiling

Cause:

- 1. Check if the filter is clogged;
- 2. May be affected by bubbles inside pump.

Solution:

- 1. Clean the filter with brush;
- 2. Please open and dose the lip once then try again.

# <u>Hot water leakage</u>

Cause:

Do water inside over the max mark?

Solution:

Decrease the water level inside.

#### No power

Cause:

Is the power cord well pluged?

Solution:

Check and well plug the power cord.

## Air pot body is hot when using

To keep a high temperature inside, the body of air pot may reach 65°C at room temperature and normal condition.