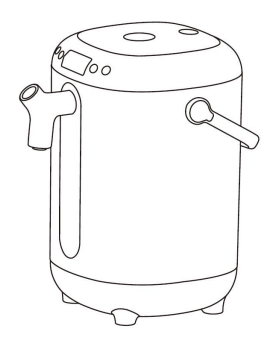


Electric Air Pot 3.0L

Model: ZDH-H30B1

User Manual



Please read user manual before use, especially the Warning and Caution

Warning:

- This appliance is not intended for the use by person (including children under 8 years old), with reduced physical, sensory or mental capabilities or lack of experiences and knowledge unless they have been given initial supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Please read and comply with the user manual prior to the initial operation of your appliance and keep the user manual for later use.
- Do not operate the appliance in way that did not mentioned at the user manual.
- Children shall not play with the appliance, power cord, power plug and base at any time. Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised.
- Close adult supervision is necessary when appliance is used by or near children.
- Do not put any things on top and around of the appliance if they are easily damaged by hot steam.
- This appliance is not water resistance, never immerse the appliance, power plug, power cord in water nor rinse it under the tap. Use slightly wet cloth to clean the main body outer case only.
- Before using, make sure the mesh filter is assembled on inner container bottom. Do not use the appliance if mesh filter is not assembled.
- This appliance is only for water boiling and keep warm, never add anything things other than water, such as milk, tea, alcohol drinks, oil or food, etc. to avoid appliance damages or accident. This appliance can not use for any cooking purposes.
- The maximum water level is 3L, never fill the inner container beyond the maximum level indication line, water may be spilled from the lid and cause scalding. Never operate without water, and please keep minimum 1/3 volume of water inside the inner container.
- Do not take up the appliance when boiling water.
- Do not turn over, lean or shake the appliance, otherwise hot water will be leaked from water dispensing spout, lid or steam vent and cause scalding or appliance damages.
- When water boiling or keeping warm, hot steam will emitted from steam vent and from the lid open position when you open it, keep away from the steam vent and lid open position at least 1ft distance for safety. Never put your face and hands close to the steam vent and lid open position.
 - Cover, and the metal parts of appliance are hot, never touch them with hands directly to avoid scalding.
- Beware the steam vent metal part, lid opening button, lid bottom mettle part and inner container is hot when water is boiling, boiled, keeping warm or just stop using the appliance, never touch these parts by hands directly to avoid scalding. Pay special attention that do let children and pets approach and touch these parts.
- When you open the lid, there is hot water flow out from bottom of lid, beware of hot water.
- Never use tower or any other things to cover the steam vent, lid to avoid accident or

- appliance damages.
- Before use the appliance, make sure the lid is covered and locked. Do not open the lid when boiling water, otherwise it may cause water keep boiling and splash out. Only open the lid when stop the appliance and unplug from power supply socket.
- Hold the handle to take up the appliance.
- Do not use anything to clog the water dispensing spout.
- When pour out water from water container, never pour at the water dispensing spout side, otherwise water will be leaking from the dispensing spout. Pour out water at the back-side corner of the appliance.
- Never use raw water to use the select boiling and keep warm water temperature mode, only Boil and Dechlor mode can boil water to 100° C, the select boiling and keep warm water temperature mode cannot boil water to 100° C. Use only boiled or distilled water when boil water keeps warm at selected water temperature.
- When boiling water, the appliance will preset as cannot dispense water, this is not malfunction.
- If you find the gasket is cracked, deformed or turning white, stop using the appliance immediately.
- Neve put ice to use the appliance to avoid damages.

Caution:

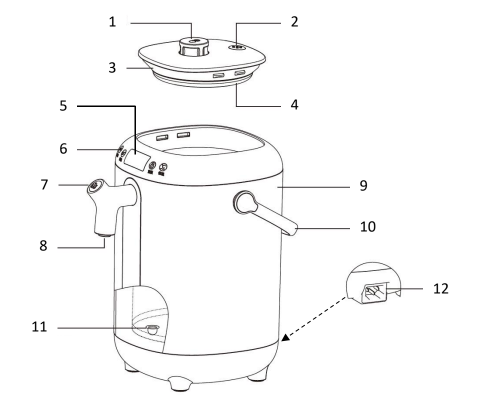
- Check if the voltage indicated on the appliance corresponds to the local mains voltage before you connect the appliance.
- Do not use the appliance if the plug, the power cord or the appliance itself is damaged to avoid accident. It must be repaired by our service center to avoid a hazard. Never repair, assembly and re-equip by yourself.
- Never press, roll, bend the main cord, and keep the power cord away from hot surfaces and sharp points. Never pull the power cord to avoid loosen.
- Do not connect with external timer. This appliance is not intended to be operated by means of an external timer or a separate remote-control system.
- Do not use the same power sources with other appliances to avoid overload.
- Do not plug, unplug the appliance into power supply socket and operate with wet hands.
- Do not place the appliance against the wall or against other appliances. Leave at least 10cm free space on the back and sides and 10cm free space above the appliance. Do not place anything on top of the appliance.
- This appliance must be placed on a flat, even and heat resistance surface for operate.
- Do not place the appliance on or near an operating or still hot stove or cooker, flame and place which can easily being spilled with water.
- Do not expose the appliance into high temperatures, hot gas, steam or damp heat from other sources and under sunlight. Do not place the appliance on or near an operating or still hot stove or cooker, do not use the appliance under humidity environment.
- Do not give impact or fall the product to avoid accident.
- When not using the appliance, stop the appliance operating first, then unplug from

power cord connector and power supply socket, wait appliance completely cool down before further proceed.

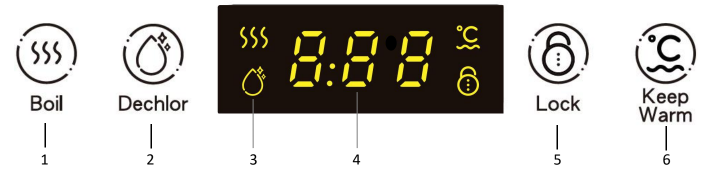
- When water is boiling or keeping warm, large amount of hot team emitted when you open the lid, beware of hot steam.
- When opening the lid, keep the hands away from steam vent.
- Before cleaning, make sure the appliance is completely cool down.
- If you do not use the appliance for long time, open the lid, let the appliance dry completely, specially the mesh filter part. Any water left inside the appliance may cause bad smelling.
- Never use scouring pads, abrasive cleaning agents or aggressive liquids such as petrol or acetone to clean the product.
- The appliance is mainly for indoor and household use only.
- Make sure the product is stop operation before unplug from the socket.
- Stop using the appliance when it got problem, unplug it immediately.
- Any problem about the product, please call 852-22350333 for help.

Description:

- 1. Lid Opening Button
- 2. Steam Vent
- 3. Lid
- 4. Gasket
- 5. LED Display
- 6. Control Button
- 7. Water Dispense Button
- 8. Dispensing Spout
- 9. Main Body
- 10. Handle
- 11. Mesh Filter
- 12. Power Cord Connector



Control Panel:



- 1. Boil Button Press this button, boil water symbol light on, this function can boil water to 100° C, then enter default 55° C keep warm mode, or enter into set keep warm temperature to keep warm.
 - When boiling, press this button can stop the boiling, appliance resume into standby mode, display all light on.
 - When keeping warm, press this button twice can stop keep warm, appliance resume into standby mode, display all light on.
- 2. Dechlor Button
- Press this button, dechlor symbol light on, this function can boil water to 100°C, then keep boiling for 3 mins more to eliminate the chlorine, then enter default 55°C keep warm mode, or enter into set keep warm temperature to keep warm.
- After eliminate the chlorine, press this button can stop the boiling, appliance resume into standby mode, display all light on.
- When keeping warm, press this button twice can stop keep warm, appliance resume into standby mode, display all light on.
- 3. Function symbol light
- When this symbol light on, which means the corresponding function is operating, when the symbol is flashing means is under setting mode.
- 4. Temperature Display
- Display current water temperature or setting keep warm temperature value.
- 5. Lock Button-
- To avoid children misuse, when appliance connect to power or 10 seconds no button control, appliance will auto turn on the lock function, this function can lock the water dispense button, the lock symbol light on; or press this button when this function is off to activate this function manually.
- 6. Keep Warm Button
- 1) To set keep warm temperature after water boiling: When appliance is at standby status (Display all light on), if you need to set keep warm temperature, after pressing the Boil or Dechlor button, when

function symbol glisten, press the keep warm button to choose the desired keep warm temperature, the selected keep warm temperature will be shown on display, keep warm temperature range: 40 > 45 > 50 > 55 > 60 > 65 > 70 > 75 > 80 > 85 > 90, recycle selection.

2) To boil water to desired temperature and keep warm: When appliance is at standby status, press keep warm button directly to select the water boiling and keep warm temperature. The selected keep warm temperature will be shown on display, keep warm temperature range: 40 > 45 > 50 > 55 > 60 > 65 > 70 > 75 > 80 > 85 > 90, recycle selection.

Notice:

Never use raw water to use no. 2) boil water to desired temperature and keep warm, as water does not boiled to 100° C.

Preparation Before First Time Use:

- 1. Remove all packing materials, make sure no power plug connection on main body.
- 2. Press the lid opening button, take out the lid, then use clean water to clean the bottom part of the lid and the gasket.
- 3. Pull out the mesh filter on the bottom of the inner container, check no damages on the mesh filter, then insert the mesh filter back.
- 4. Pour water inside with another container to MAX water level indication line, then cover back the lid on the main body, press down the lid opening button to lock the lid tightly.
- 5. Connect the power cord with power cord connector and power supply socket, appliance enter into standby status, display all light on.
- 6. Press the boil button to boil water as to clean the inner container. When boiling finish, press the lock button first, then press the water dispense button to dispense water for cleaning the dispensing parts purposes.
- 7. After dispense water around 2/3 of volume, press boil or dechlor button twice to resume appliance into standby status, then unplug from main body and power supply socket.

Notice:

- Do not drink the cleaning water.
- 8. Press the lid opening button, open the lid carefully.

Notice:

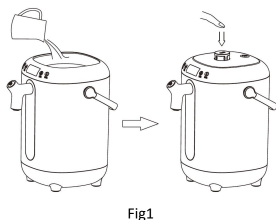
- Large amount of hot steam emit when open the lid, be careful.
- 9. Repeat steps 4-8 two to three times to clean the inner container.
- 10. When last time cleaning finish, press boil or dechlor button twice to resume appliance into standby status, then unplug from main body and power supply socket, press the lid opening button to open the lid, pour out all water inside the inner container, and wait completely cool down.
- 11. Use a slightly wet cloth to wipe the main body, dry it with a soft cloth.
- 12. After the appliance thoroughly dry, cover back the lid and lock it, then it is ready for use.

Filling Water Method:

- Make sure no power cord connect wit main
- 2. Press the lid opening button, take out the lid.
- 3. Use another container to pore water to Max water indication line in the inner container, then cover back the lid, press the lid opening button to lock it tight. (Fig1)

Notice:

Never fill water below 1/3 of inner container volume.



This appliance is only for water boiling and keep warm, never add anything things other than water, such as milk, tea, alcohol drinks, oil or food, etc. to avoid appliance damages or accident. This appliance cannot use for any cooking purposes.

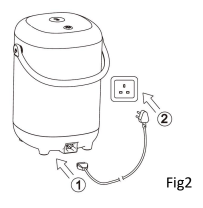
Using Method:

There are 2 main using methods:

1) Boil water to 100°C then keep warm:

Pour in raw water then boil water to 100° C, then keep warm at preset 55, or keep warm at selected keep warm temperature.

- Put the appliance on a flat and heat resistant surface. 1.
- According to filling water method, fill water into inner 2. container, then lock the lid.
- 3. Connect the power cord with power cord connector and power supply socket (Fig2), appliance enter into standby status, display all light on.
- 4. Press the Boil button (55) or Dechlor button (76), display shows the correspondent function symbol light on, and display shows 55°C, which means after water boiling,
 - appliance will enter 55℃ keep warm program. If you need to change the keep warm temperature, press Keep Warm button (2), and select the desired temperature. When setting, display shows the temperature figure and glisten, when glisten stop which means setting complete. You can press the keep warm button to change the keep warm temperature setting at any time during operating.
- 5. Lock function will auto be activated, lock function symbol light on.
- When start water boiling, display shows current water temperature, the water temperature figure increase slowly, when boiling reach 100°C, appliance makes a notice sound, display shows 100°C, keep warm function symbol light on, which means appliance now enter into keep warm function. When water temperature decreases below to the set keep warm temperature, the appliance will reheat again in order to keep the water around the set keep warm temperature.



7. To dispense water, put a cup below the dispensing spout, press the lock button to inactive the lock function first, lock function symbol light off, then press and hold the water dispensing button to dispense water, release this button when stop water dispensing. (Fig3)

Notice:

- Hot steam emitted when water is dispensing.
- 8. After release the water dispensing button around 10 seconds, the lock function will auto be activated, lock function symbol light on. Or you can press the lock button to activate lock function manually.



Fig3

- 9. If you want to stop using the appliance, press the boil or dechlor button twice to stop the appliance operation and resume to standby mode, display all light on.
- 10. Unplug the power cord from power cord connector and power supply socket, appliance turn off, display off completely.

Notice:

- Make sure appliance always connect with power, otherwise it can not dispense water and keep warm.
- During keep warm, appliance will reheat intermittently to keep water around set keep warm temperature, water temperature display will decrease and increase, this is normal.
- When water is boiling, the water dispense function will be locked for safety reason.
- When you use short cup, you are suggested to hold the cup and close to the dispensing spout to avoid water splash out when the dispensing height is far.
- Beware the steam vent metal part, lid opening button, lid bottom mettle part and inner container is hot when water is boiling, boiled, keeping warm or just stop using the appliance, never touch these parts by hands directly to avoid scalding. Pay special attention that do let children and pets approach and touch these parts.
- Beware of water volume inside inner container to avoid dry boil. When dry boil, display shows E00, please unplug from power supply socket let the appliance turn off, wait complete cool down, then fill in water, connect power cord to power supply socket to use the appliance again.
- 2) Boil the water to set temperature and keep warm:

Pour in boiled or distilled water, boil water to set temperature and keep warm.

Notice:

- Never use raw water as water does not boiled to 100° C by this method.
- 1. Put the appliance on a flat and heat resistant surface.
- 2. According to filling water method, fill water into inner container, then lock the lid.
- 3. Connect the power cord with power cord connector and power supply socket (Fig2), appliance enter into standby status, display all light on.

- 4. Press the keep warm button, keep warm function symbol light on, display shows 55℃, according to water and keep warm temperature need, press this button to select the desired temperature. Display figure glisten means is setting now, when glisten stop, which means setting finished. You can press the keep warm button to change the keep warm temperature setting at any time during operating.
- 5. Lock function will auto be activated, lock function symbol light on.
- 6. When start water boiling, display shows current water temperature, the water temperature figure increase slowly, when boiling reach the set temperature, appliance makes a notice sound, display shows current water temperature, keep warm function symbol light on, which means appliance now enter into keep warm function. When water temperature decreases below to the set keep warm temperature, the appliance will reheat again in order to keep the water around the set keep warm temperature.

Notice:

- Appliance will use high power to boil water first, then change to use lower power to boil water slowly heat up to the set water temperature, so the water temperature increasing speed will become slowly at late section, this is normal.
- 7. To dispense water, put a cup below the dispensing spout, press the lock button to inactive the lock function first, lock function symbol light off, then press and hold the water dispensing button to dispense water, release this button when stop water dispensing. (Fig3)
- 8. After release the water dispensing button around 10 seconds, the lock function will auto be activated, lock function symbol light on. Or you can press the lock button to activate lock function manually.
- 9. If you want to stop using the appliance, press the boil or dechlor button twice to stop the appliance operation and resume to standby mode, display all light on.
- 10. Unplug the power cord from power cord connector and power supply socket, appliance turn off, display off completely.

Notice:

- Make sure appliance always connect with power, otherwise it can not dispense water and keep warm.
- During keep warm, appliance will reheat intermittently to keep water around set keep warm temperature, water temperature display will decrease and increase, this is normal.

Cleaning and Maintenance:

Notice:

- Before cleaning, unplug power plug from power cord connector and power supplier socket.
- Appliance and all parts must be cool down before cleaning.
- This appliance is not water resistance, never immerse the appliance, power plug, power cord in water nor rinse it under the tap. Use slightly wet cloth to clean the main body outer case only.
- Do not use detergent to clean the inner container, it causes odor remain.

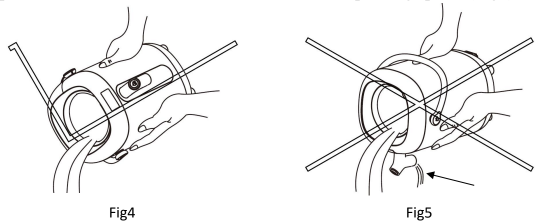
- When using the appliance, minerals contained in the water can get stuck on the inner container or mesh filter, this scale is normal.
- Please clean the appliance and let it dry thoroughly if you do not use for long period of time.

Basic Cleaning:

- 1. You are suggested to clean the appliance every month.
- 2. Make sure power cord is unplug from power cord connector and power supplier socket.
- 3. Open the lid, pour out the water at the back corner of the inner container. (Fig4)

Notice:

- if you pour water in front, water will leak from the dispensing spout. (Fig5)



- 4. Pull out the mesh filter, clean by a soft brush, then assemble it back on the bottom of the inner container.
- 5. Thoroughly clean the inner container, bottom of lid and gasket with a nonabrasive sponge.

Notice:

- Gasket is non disassemble part, do not disassemble it otherwise it will be damaged.
- 6. Use a slightly wet soft towel to clean the main body outer case, dispensing spout, and dry it with a soft dry cloth.
- 7. Check there is no water remain at power cord connector, appliance is ready to use again.
- 8. If you do not use the appliance, open the lid, let the appliance dry thoroughly before storing.

Citric acid Cleaning:

- 1. You are suggested to use citric acid to clean the inner container 2 or 3 months each time.
- 2. Make sure power cord is unplug from power cord connector and power supplier socket.
- 3. Open the lid, pour out the water at the back corner of the inner container. (Fig4)
- 4. Put around 50g of citric acid in the inner container, then add water to half volume of the inner container.
- 5. Cover back the lid and lock it, then connect the power cord to power cord connector and power supplier socket.
- 6. According to boiling water method, boil water to 100°C, then press the boil or dechlor

button twice to stop the appliance operation and resume to standby mode, display all light on.

- 7. Unplug from power cord connector and power supplier socket to turn off the appliance, stay the citric acid for around 3 hours.
- 8. Pour out the citric acid completely, then use basic cleaning method to clan the inner container 2-3 times, then pour out the cleaning water completely.

Notice:

- Citric acid and cleaning water can not use for drinking or other purposes.
- Always follow the using and safety instruction of citric acid manual.
- 9. If scale still there, repeat citric acid cleaning method.
- 10. When citric acid cleaning complete, use boiling method to boil water, then pour out the cleaning water in order to clean the citric acid odor.

Specification:

Model: ZDH-H30B1 Power: 1350-1500W Voltage: 220-240V ~ Frequency: 50-60Hz

Capacity: 3.0L

Product Size: 216 (L) x 250(W) x 297(H)mm