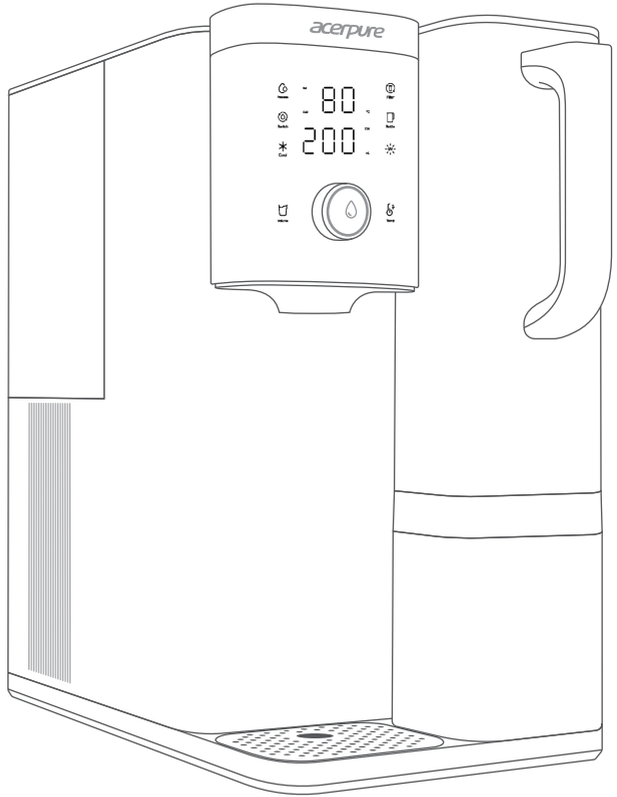


acerpure

acerpure aqua

Water Purifier

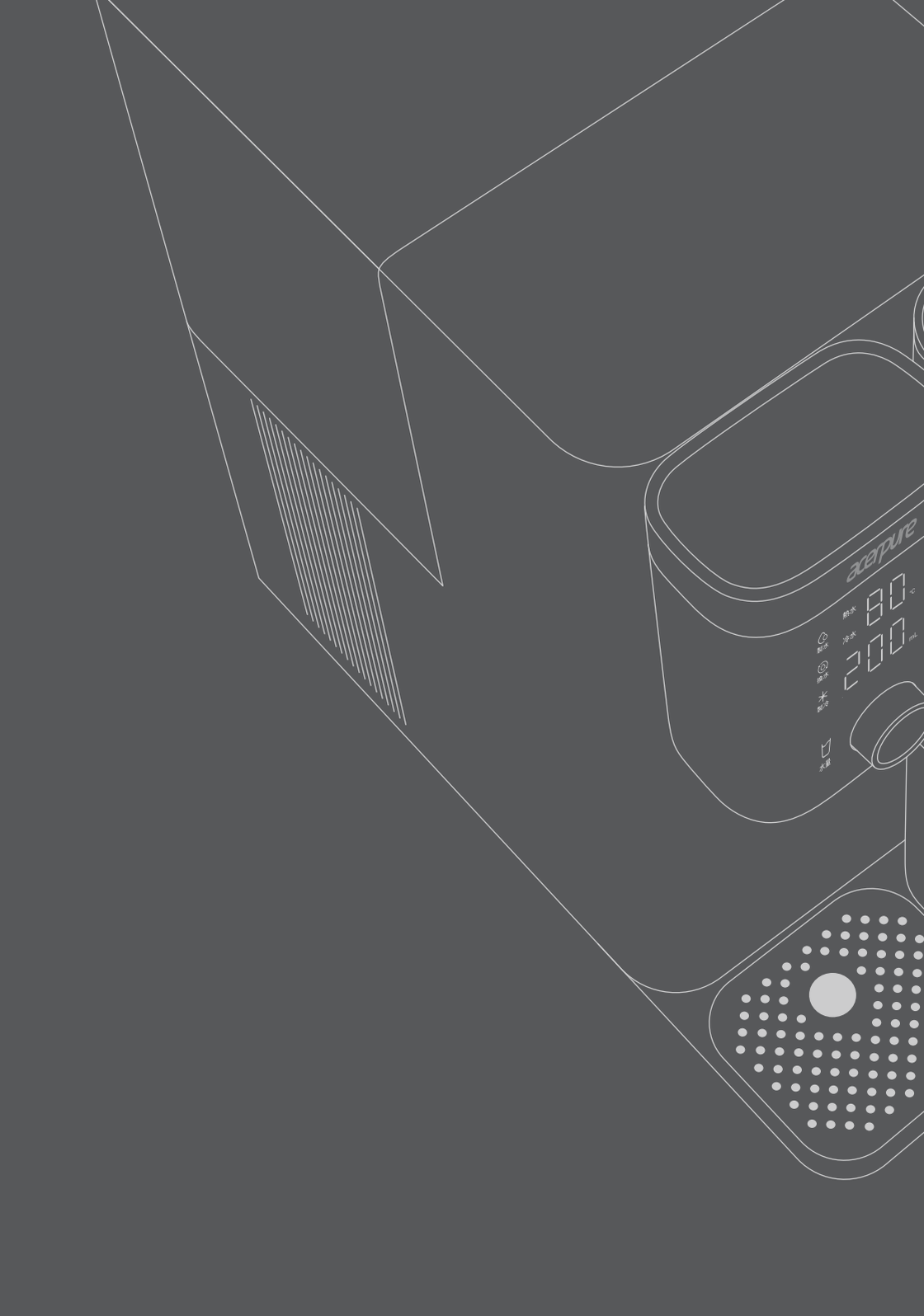


User Manual

Model : WP744-40B

www.acerpure.com

Copyright© 2024 AcerPure Inc. All Rights Reserved.



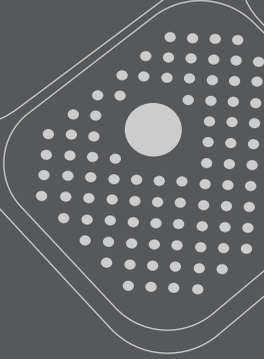
acerpure

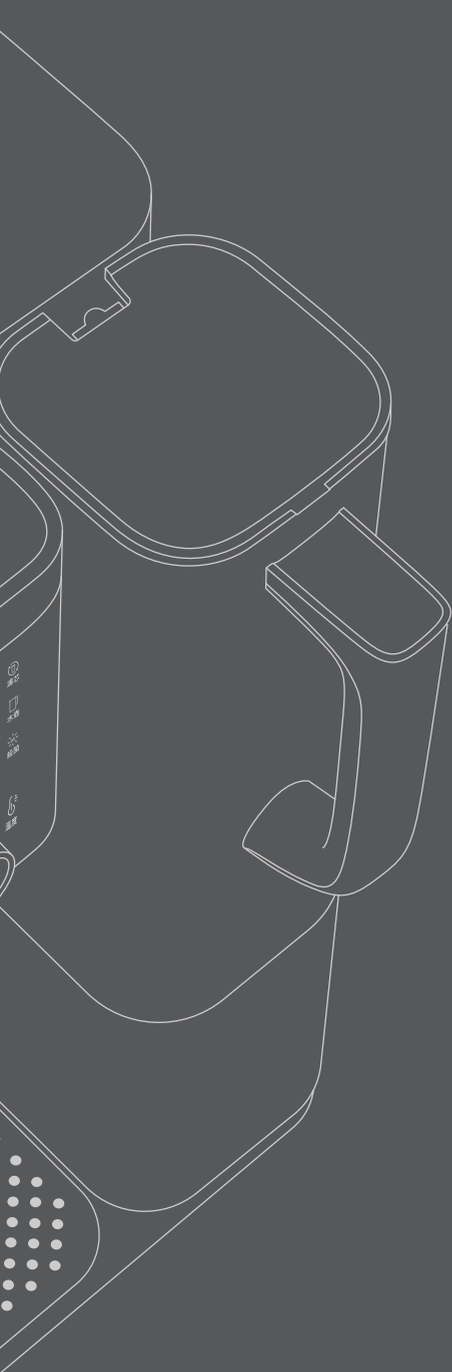
熱水 80 °C

冷水 200 ml

熱水
冷水
淨水
淨水

水量





User Manual

Thank you very much for purchasing this product.
Please make sure to read this manual carefully, use
this product correctly, and store it properly.

Table of Contents

Safety Instructions	06
Product Configuration and Structure	07
Display Panel and Function Introduction	08
Before use	10
In use	10
Maintenance	12
Filter life and replacement	12
Before Seeking After-sales Service	13
Product Specifications and Company Information	14

Safety Instructions

 means "caution" is required

<p> Do not use this product and its power cable near heat sources or on stoves. This product is for home use only; do not use it for commercial purposes. This product is not water-proof and is only suitable for use in dry locations. Do not immerse this product in water or rain, and do not use it outdoors or on wet surfaces to avoid product damage.</p>	<p> This product is not intended for use by users (including children) with physiological, perceptual, mental ability, experience or knowledge deficiencies unless used safely under the supervision or guidance of the person responsible for their safeties. Children should be supervised to ensure they do not play with electrical appliances.</p>
<p> Before use, check whether the power cable and plug are damaged; please do not bend or tug the power cable in order to avoid poor contact. If the power cable is damaged, it must be replaced by the manufacturer, its service department or personnel with related qualifications to avoid danger.</p>	<p> Unplug the power plug if this product is not used for an extended period of time. Especially when there are emergencies such as thunder and lightning, earthquakes or fires, please switch off the power and unplug the power plug immediately.</p>
<p> Before use, please check if the voltage matches the label on the product and do not use the universal socket with other electrical appliances at the same time.</p>	<p> This product only requires external cleaning and maintenance; do not clean the surface with rough cleaning tools, and do not rinse it with water directly.</p>
<p> Switch off the power before unplugging the power plug. Do not touch the power plug with wet hands in order to prevent danger of electric shock.</p>	<p> This product may not be repaired or modified by repairers who are not authorized by our company. If you discovered any abnormalities such as noises, smoke or strange odors, please switch off the power immediately, unplug the power plug and contact customer service personnel.</p>
<p> To avoid danger, please place the product on a flat surface (the tilt angle of the surface should not be more than 10°).</p>	<p> This product is a household appliance, and should be installed away from direct sunlight exposure and humid environments.</p>
<p> Stop using the product when the inlet water temperature or ambient temperature is below 4°C or above 40°C.</p>	<p> This product has been tested before leaving the factory. If there is some vapor inside the product, it is a normal phenomenon.</p>
<p> After taking water at a higher temperature or immediately taking water at a lower temperature, the water temperature may be higher when it just comes out. Please use it carefully to avoid burns.</p>	<p> Please be sure to use the original filter to ensure stable quality and product warranty. Water dispensed by this product contains unheated water; the filter should be changed regularly, and the water source should meet drinking water quality standards.</p>
<p> When the tap water used does not meet the government's tap water standards (e.g., large sediment content, TDS exceeds the standard), the filter life of this product may be shortened as a result.</p>	<p> This electrical appliance must not have power supplied by external switching devices such as: timer, or connected to a circuit that switches between "On" and "Off" functions periodically.</p>

Safety Instructions

 means “caution” is required

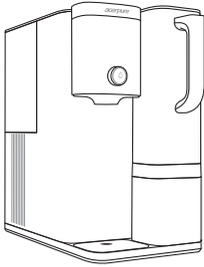
<p> This appliance is intended to be used in household and similar applications such as:</p> <ul style="list-style-type: none">- staff kitchen areas in shops, offices and other working environments;- farm houses;- by clients in hotels, motels and other residential type environments;- bed and breakfast type environments.	<p> The appliance must not be immersed. Avoid spillage on the connector.</p>
<p> If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.</p>	<p> This appliance can be used by children aged from 8 years and above if they have been given supervision or instruction concerning use of the appliance in a safe way and if they understand the hazards involved. Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised. Keep the appliance and its cord out of reach of children aged less than 8 years.</p>
<p> Appliances can be used by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.</p> <p>Children shall not play with the appliance.</p>	<p> WARNING: Do not operate the UV-C emitter when it is removed from the appliance enclosure.</p>
<p> Appliance contains a UV-C emitter.</p>	<p> Unintended use of the appliance or damage to the housing may result in the escape of dangerous UV-C radiation. UV-C radiation may, even in little doses, cause harm to the eyes and skin.</p>
<p> Appliances that are obviously damaged must not be operated</p>	<p> The replacement of the UV-C emitter by the user is not allowed.</p>

 Children under 8 years old are not allowed to use this appliance. The appliance is also not intended for use by persons (including children aged 8-16) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they are under supervision or have been given proper instruction by a person responsible for their safety.

Product Configuration and Structure

Product accessories

Host



Filter

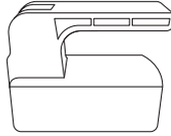


Drinking bottle ×2

※Including the drinking bottle on the host



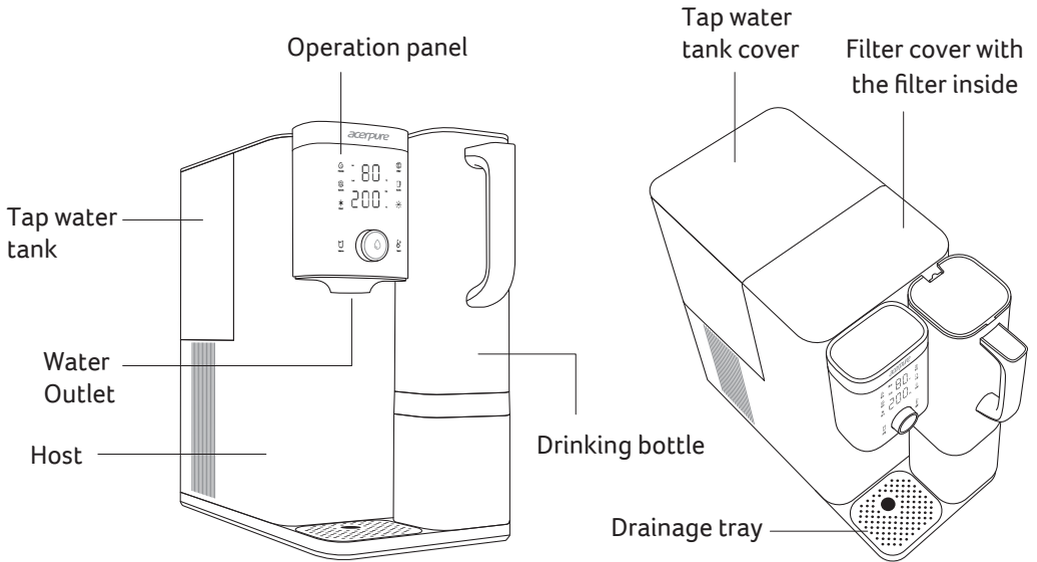
Filter removal and installation wrench



User Manual + Warranty Card

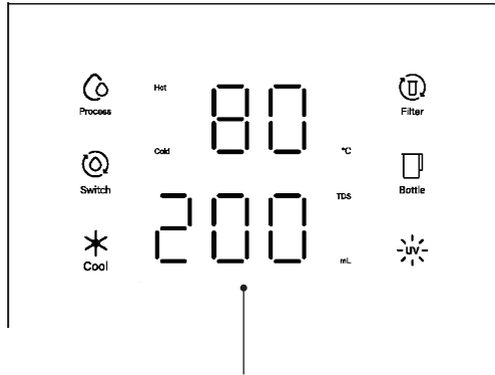


Product Structure



Display Panel and Function Introduction

Indicator



Water temperature/Water volume/TDS display panel

※When cup measurement adjustment is not operated, the TDS value of the purified water and the cup measurement adjustment will display in turn for 5 seconds.



Process

Water purification indicator

Purifying water / Drinking bottle low water level: Flashing white light
Not purifying water: Off



Switch

Water change Indicator

Tap water tank short of water/Not in position/Water tank cover not covered properly/Water in raw water tank not changed for 72 hours/Poor purified water quality (TDS>200): Flashing white light
Tap water tank not short of water: Off



Cool

Refrigeration indicator

Refrigerating: Flashing white light
Refrigeration complete: Constant white light
Refrigeration off: Off

Smart wash

*If Smart Wash was touched by accident, touch the water volume button or lift the drinking bottle to force the Smart Wash process to stop



Filter

Filter indicator

Filter life normal: Constant white light
Filter life less than 14 days: Constant red light
Filter life expired: Flashing red light
※Hold down the water volume + temperature buttons simultaneously for 5 seconds to **reset the filter**



Bottle

Drinking bottle indicator

Drinking bottle not in position:
Flashing white light



Sterilization indicator

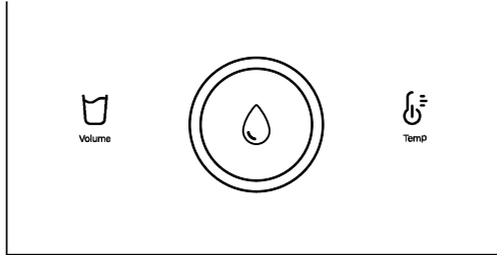
Sterilizing: Flashing white light

Reading TDS value

After powering on, the TDS value will be read; it takes about 5 minutes to read. The normal value will be displayed after finished reading the value: The screen will appear as follows



Function buttons



Volume

Water volume button

Touch the temperature button gently to choose between 150ml, 300ml, 500ml and 900ml water volumes.



Water dispense button

You can use this button to dispense water at room temperature; you can also adjust the temperature and select the water volume to dispense water.

- ※ The default water output is 300ml
- ※ Long pressing this button for 5 seconds when the water level of the drinking bottle is full will perform smart wash



Temp

Temperature button

Touch the temperature button gently to choose between normal temperature, 45°C, 70°C, 85°C, 95°C and cold water.

- ※ The first time water is dispensed after power is connected, the machine will be forced not to dispense hot water to avoid dry burning.
- ※ Long press this button for 3 seconds to turn off the **refrigeration function**

Temperature and water volume adjustment knob

You can turn this knob gently under temperature or water volume adjustment mode to adjust the water temperature and water volume within the limited range.

Under cold water and room temperature mode: Constant blue light

45°C ~ 85°C mode: Constant orange light

86°C ~ 95°C mode: Constant red light

Before use

1 - Placement

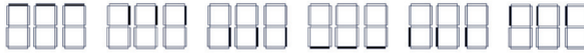
Open the packing box, take out the entire machine and place it on a tabletop; lift the water tank, open the tap water tank cover, then rinse the tap water tank and then add an appropriate amount of room temperature tap water into the tap water tank (below the maximum water level scale). Place the water tank into the machine, cover the top cover properly, then connect the power.

2 - Connect the power

If the machine cannot move, please confirm whether the tap water tank cover / drinking bottle is placed correctly.

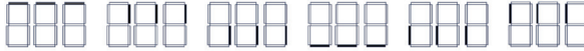
3 - Rinse the filter

When using for the first time, fill the water tank with tap water first, and the machine will start rinsing the filter automatically. The cleaning time is approximately 9~12 minutes. At this time, the display panel will show:



4 - Smart Wash

Wait for the drinking bottle to be full (the **water purification indicator**  goes off), then long press the **water dispense button**  for 5 seconds to perform Smart Wash. At this time, the display panel will show:



After cleaning is complete, it is recommended to fill the water tank with tap water again and repeat Smart Wash again.

※ Please make sure to place a container under the water outlet to catch the water

5 - Do not drink the first cup of water after the cleaning process ends; empty the first cup of water, then you can start drinking.

In use

Screen display status	Screen display	Show description
Hot  °C Cold  °C	Constantly lit	Display water temperature
	Does not light up	Standby, gently touch any button to resume constant light
 TDS mL	Constantly lit	<ul style="list-style-type: none"> Show water volume / TDS value When no water volume level is selected, the TDS value of the purified water and the water volume will display in turn for 5 seconds.
	Does not light up	Standby, gently touch any button to resume constant light
 Process	Flashing	Drinking bottle low water level / Purifying water
	Does not light up	Not purifying water or on standby

Screen display status	Screen display	Show description
 Switch	Flashing	Tap water tank short of water/Not in position/Water tank cover not in position/Water in tap water tank not changed for 72 hours/TDS value of pure water>200ppm
	Does not light up	Tap water tank not short of water or on standby
 Cool	Constantly lit	Refrigeration reached 5°C
	Flashing	Refrigeration operating
	Does not light up	Refrigeration not On or on standby
 UV	Flashing	Sterilizing
	Does not light up	Sterilization completed or on standby
 Filter	Constant white light	Filter life health
	Constant red light	Filter life \leq 14 days
	Flashing red light	Filter life expired
	Does not light up	In standby, gently touch any button to resume constant light
 Bottle	Flashing	Drinking bottle not in position
	Does not light up	In standby, gently touch any button to resume constant light
	Blue light	Cold water – Room temperature
	Orange light	45°C ~ 85°C
	Red light	86°C ~ 95°C
	Red light flashes	Water not changed for 72 hours (Does not affect operation)

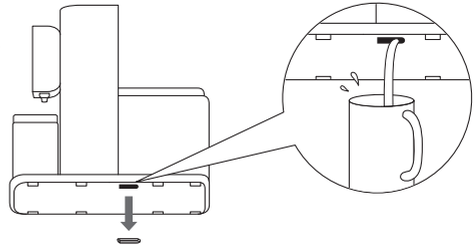
Maintenance

Instant hot water purifying dispenser body maintenance

1. Please wipe it with a soft cloth.
2. Please do not use volatile liquids such as: alcohol gasoline and other materials to wipe the machine body to avoid damaging the machine.

Not using the water purifier dispenser for long periods of time

1. After emptying the water in the drinking bottle, long press the **water dispense button**  for 5 seconds. When the washing process ends, the waterway will be drained automatically.
2. Place a container under the water outlet.
3. Remove the cold water liner plug and drain the water (as shown in the figure to the right).
4. Place a container under the plug.
5. Disconnect the power to store the water purifier.



Filter life and replacement

Recommended filter replacement cycle

Filter name	Recommended replacement cycle
5 in 1 RO filter	9 ~ 12 months

1. After replacing the filter, long press the **water button**  + **temperature button**  simultaneously for 5 seconds, and wait until you hear three “beep-beep-beeps”; this means that filter reset has completed.
2. Wait for the water level of the drinking bottle to be full then long press the **water dispense button**  for 5 seconds to perform smart wash.
3. Place a container under the water outlet.
4. Move the machine to a place where it can be easily drained, locate the blue cold liner plug below, place an approximately 1L large capacity cap directly below the cold liner plug, unplug the cold liner plug and the water in the cold liner will start draining.
5. It can be used once washing is completed.

Before Seeking After-sales Service

If you discover that the product malfunctioned, please check the following items before contacting customer service.

Failure phenomenon	Cause of failure	Troubleshooting
Cannot dispense water	Power not connected	Please plug the power plug of this product in the outlet correctly.
Screen displays EU	Communication abnormal	Please contact the customer service center
Screen displays E1	<ul style="list-style-type: none"> • Temperature of inlet water exceeds 55°C • Temperature system failure detected 	Replace the room temperature tap water immediately and wait for ten minutes for the temperature sensor to return to normal
Screen displays E2	<ul style="list-style-type: none"> • Temperature of dispensed water exceeds 102°C • Temperature system failure detected 	Wait ten minutes for the instant heating module to cool down
Screen displays E6	Water purification abnormal	Please unplug the plug for 5 seconds, then reinsert the power and restart the machine
Screen displays EB	<ul style="list-style-type: none"> • Refrigeration system abnormal • Operated continuously for 4 hours • Stopped cooling water 	Please unplug the plug for 5 seconds, then reinsert the power and restart the machine
Screen displays EL	Abnormality detected in the ice water tank	Please unplug the plug for 5 seconds, then reinsert the power and restart the machine Please contact the customer service center if it cannot be solved

Product Specifications and Company Information

Product specifications

Product name	Hot & Cold RO water Purifier
Product model	WP744-40B
Rated voltage	220V-240V / 50-60Hz
Rated power	2230-2530W
Suitable water source	Tap water
Inlet water pressure	0 - 0.06MPa
Working water pressure	0.4 - 0.8MPa
Purified water flow	0.2L/min
Total rated purified water volume	2000L
Suitable water temperature	5 - 38°C
Net weight	9.2kg
Product dimensions	400×210×460 mm
Country of origin	China

!!!DANGER !!!!

**Please fill the tank completely and use it until the "Change water" symbol lights up. Then throw away the remaining water and refill the tank completely. Never just add water!
Use only with tap water, not with other liquids!**

Company information

acerpure

www.acerpure.com



NOTE

acerpure