



User Guide

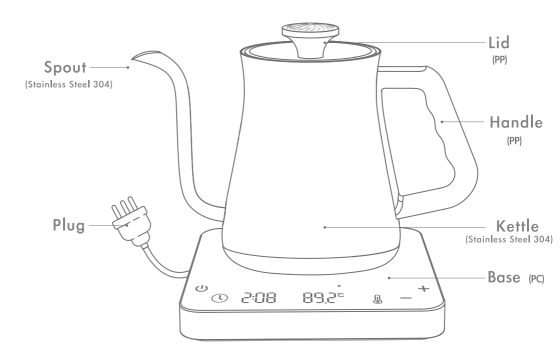
Alpha Electric Kettle with Temperature Control

EKA-65-AEX

Packaging list

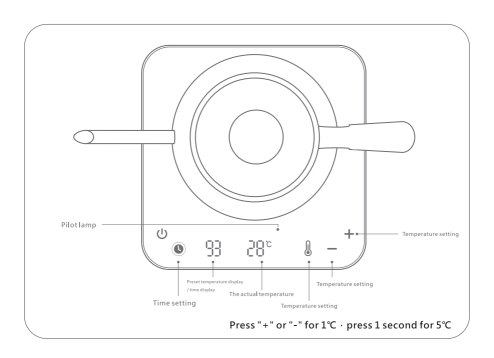


Components



Functions

- 2. " (1) ": To turn on and activate Standby mode. Press " (1) "in standby mode to heat or maintain temperature and tap " (1) " to resume Standby mode. Press " (1) " for 3 seconds to turn off the power.
- 3. " + " " ": To adjust temperature in Temperature Setting mode.
- 4. " (1) ": To activate timer (in Heating/Keep Warm mode and Standby mode).
- 5. " (": To activate Temperature Setting mode (in Heating/ Keep Warm mode).



Getting started

Heating

- 1. Position the kettle onto the power base. Insert the power plug into the power outlet. After the buzzer, the kettle will be in Standby mode and indicator will keep flashing red lights. The number on the right will show the actual temperature of the content.
- 2. Press "Ü" to activate Heating mode. Once the content reaches 100°C, the indicator will light up. Once the temperature drops to 96°C, after a buzzer, the indicator will turn green and activate Keep Warm mode.

Temperature setting

- 1. Press " $\mbox{\ }$ " to activate Temperature Setting mode. Refer to the number on the right to set the temperature. Press "+" "- " to set the temperature (40°C 96°C). Long press " $\mbox{\ }$ " to set to 45°C, 70°C, 88°C or 93°C.
- 2. If the temperature is set at 90°C, the content will be heated to 90°C with green light and a buzzer indicating the finish.
- 3.Keep Warm mode: 5 seconds after boil, it will activate Keep Warm mode, and the indicator will turn green.
- 4. If the set temperature is 45° C, the kettle can keep the content warm for 12 hours and it will automatically turn off. For other temperature settings, the kettle can keep the content at the set temperature for 1 hour then automatically turn off.
- 5. The kettle will automatically turn off after 30 minutes without operation.

Time setting

Lift kettle from the base. Press the time setting to activate timer
 (0:00 - 9:59). Press button to start / pause, hold button for 3 seconds to reset.

Safety advice

- 1. Only add water in the kettle, and do not exceed the maximum water level mark.
- Please cover the lid when heating. When the water is boiling, please do not move the lid.
- 3. Keep the appliance and its power cord out of reach from children.
- Children should be supervised to ensure that they do not play with appliance.
- 4. Do not disassemble, assemble and repair the product by yourself.
- If the power supply is damaged, it must be repaired by the manufacturer or professionals.
- 5. Do not dip the bottom of the kettle and put base in water or other liquids.
- 6. Do not attempt to heat up the kettle with no water inside the kettle.
- 7. The temperature of the water in the kettle is not precise when the kettle is not full.
- 8. Do not touch the kettle during and after heating to avoid scald.
- 9. Please turn off the power supply and unplug it when the product is not in use.
- 10. The kettle should only be used with the provided power base.
- 11. When the product is used at high altitude areas, it is not guaranteed to be heated to a setting temperature, and may result in boiling water splashing from the kettle.
- 12. It is recommended to use pure water. If non-pure water is used, the inner wall of the kettle may produce scale, which is a normal phenomenon.
- 13. This appliance is intended for domestic use only. We will not accept any liability for possible damage caused by improper or incorrect use.
- 14. Please use the product according to the requirements of the manual to avoid causing harm to users.

Specifications

Product Name	Alpha Electric Kettle with Temperature Control (EKA-65-AEX)
Temperature Accuracy	±2°C
Insulation range	45°C - 96°C
Rated Capacity	0.65L
Rated Voltage	220-240V / 1000W
SAA	SAA-241498-EA
Product Size	28cm x 18cm x 22cm
Product Weight	1070g

Issues and solutions

Issues	Solution
Power cannot be turned on	 Is the power plug plugged into the base? Is the kettle placed properly on the base? The empty burning prevention function may be activated. A Remove the kettle from the power chassis and cool for a while before use.
Water overflow	 Does the kettle contain water above the maximum water level (650ml)? ▲ The range of water addition 250 ~ 650ml. ● Check whether anything other than water has been added. ▲ It cannot be used for other purposes except boiling water.
Unable to activate the Keep Warm mode	• Check if the lid is properly closed.
E1 Code	▲ NTC short circuit
02 Code	 ■ It is normal for the kettle to report 02 when it leaves the chassis. ▲ NTC open circuit
E3 Code	▲ Empty the kettle. Turn off power, add water to the kettle and restart.※ CAUTION: kettle maybe hot.

Cleaning and care

1. Cleaning method



Proceed cleaning with no contents inside the kettle.



Use soft cotton to clean products.



When cleaning, avoid water on the power base.



When cleaning, don't let the pot surface contact the water.



Wipe it with a dry towel.



For long-term storage, please store in a dry place.

2. Scale removal method



Put water (2 / 3 amount) + Citric acid or vinegar (1 teaspoon) in the kettle.



Boil, and leave the liquid content in the kettle for a day.

fresh water until satisfied.



Add clean water to MAX line and boil.



After boiling, pour out the water and rinse.

Labeling of restricted substance content

Alpha Electric Kettle with Temperature Control (EKA-65-AEX)

Unit	Restricted substances and chemical symbols					
	Pb	Hg	Cd	Cr6+	PBB	PBDE
Metal Shell	\circ	0	0	0	0	0
Plastic Shell	\bigcirc	0			\circ	
Temperature Controller	\circ	0	0	0	\circ	0
Circuit Board	\bigcirc	\bigcirc	\circ		\bigcirc	
Heating module	\bigcirc	0	0		\circ	
Power chassis	\circ	0	0	0	0	
Power cable/ Internal accessories	0	0	0	0	0	0

- Note 1: "Exceeding 0.1wt%" and "Exceeding 0.01wt%" refer to the percentage content of restricted substances exceeding the percentage content reference value.
- Note 2: "O" means that the percentage content of the restricted substance does not exceed the percentage content benchmark value.
- Note 3: "-" means that the restricted substance is an excluded item.
- This machine is suitable for altitudes below 1,000 meters.
- Please note that the performance of the specifications may not be quaranteed in certain areas (high mountains, cold areas, etc.).
- Our company is constantly improving its products and will not notify you if there are any changes in specifications.



ALPHA SERIES

Warranty

Alpha Electric Kettle with Temperature Control (EKA-65-AEX)

Adress		TEL:			
Name					
Date	/	/			
Warranty period	1 yea	ear warranty			
Dealer					
Adress					
Name		TEL:			
and the name of the dealer are deemed invalid. If you have any questions about the service content of this product during the warranty period, please contact the relevant departments of the company. Warranty instructions During the warranty period, if the product fails, please send the product together with the warranty letter to the original sales dealer. Even within the product warranty period, if the following situations occur, our company will perform repairs for a fee (1) Improper operation or unauthorized maintenance, malfunctions and damage caused by modifications.					
 (2) Failure and damage caused by the product falling to the ground after purchase. (3) Due to man-made irresistible reasons (such as earthquakes, fires, floods, winds, lightning strikes and other natural disasters and public hazards), or malfunction and damage caused by using a power supply (voltage, frequency) other than the specified one. (4) The customer fails to produce this warranty. (5) There is no purchase date, dealer name, or although there is a record, the handwriting has been changed. (6) Parts other than switch components and lamp holders are faulty or damaged. (7) Scratches, stains, discoloration, etc. caused by use. 					
		HARIO AUSTRALIA PTY LTD			
		108/1 Wilson Avenue, Brunswick VIC 3056 Australia iico@harioaustralia.com.au			