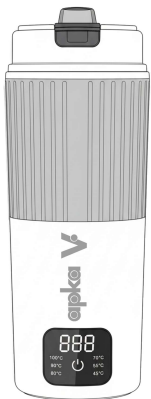




Type-C or AC Powered Portable electric kettle

User Manual



Contents

1

apkaV.in

Contents	1
Precautions for use	2
Precautions	3
Warning	4
Warrants	5
Thank you	6
Schematic and components	7
Power options & heating times	8
Quick start	9
Pre-set temperature functions	10
Troubleshooting Guide	11
Product cleaning and Storage	12

2

apkaV.in

2. Switch off and unplug after use; never leave plugged in.
3. Use only undamaged cords and secure outlets — loose or damaged cables may cause shock, short circuit, or fire.
4. Keep the kettle and base dry; do not use in bathrooms or wet places and never immerse the kettle or base in water.
5. Insert the plug fully into the socket to avoid overheating or electric shock.
6. Do not disassemble, modify, or attempt repairs; contact an authorized service centre.
7. Avoid chlorine or acidic cleaners inside the kettle — they can corrode and cause leaks or short circuits.
8. Place the kettle on a stable, level surface; keep away from children when hot.
9. Beware of steam when opening — keep hands and face clear to avoid severe burns.
10. For Type-C use only USB-PD 3.1 / PD 2.0 chargers or PD power banks. Other chargers may not work or may damage the product.
11. Fill only to the MAX mark — the heater coil is near the top; overfilling or low water can cause errors. If the display shows “666,” water is below MAX or the set temperature was reached and the kettle auto shut-off.

Improper or illegal use can cause injury, damage, or fire and will void the warranty.

Warranty

apkaV.in warrants that the product will be free from any manufacturing defects & takes responsibility in case the device fails to function for a period of six months from the date of the original invoice. The warranty period validity is also subject to the

4

apkaV.in

following conditions:

1. Warranty period: six months from the original invoice date. Register at <https://apkaV.in/warranty> within 30 days of purchase.
2. Warranty valid only with the warranty card and proof of purchase.
3. Warranty is void if the instruction manual is not followed, or the device is used improperly or for unintended purposes.
4. Exclusions (not limited to): fragile parts/accessories (plastic, glass, porcelain); immersion in water; normal wear and tear; cosmetic damage (scratches, dents, discoloration, cords, gaskets); free parts/accessories; commercial/industrial/catering use; misuse, negligence, incorrect fuses/voltage; accidental damage, flood, fire; tampering or repairs by unauthorized persons.
5. Owner pays for any unauthorized repair; such repairs void the warranty.

The customer can claim warranty by visiting our website <http://www.apkaV.in> or contacting our customer support team by writing to us at support@apkaV.in
WhatsApp: +91-800 800 8768

5

apkaV.in

Precautions

All information in this section is about safety. Please follow these rules when using the **Type-C or AC powered portable electric kettle**.

1. Read this manual carefully before first use and keep it for future reference.
2. **Ports & power:** Type-C and AC are different ports with different voltages. Use only the correct port and a suitable power source or adapter. Do not force a plug into the wrong port.
3. Use only accessories approved by the manufacturer. Using unapproved accessories or parts may cause malfunction and will void the warranty.
4. Check the product and accessories for damage after removing the packing. Do not use if damaged.
5. If the power cable is damaged, stop using the kettle and have the cable replaced immediately by the manufacturer's service or an authorized technician.
6. Children and persons with reduced ability should use this product only under adult supervision.
7. If the kettle malfunctions, unplug it at once. Do not try to repair it yourself. Repairs must be done at an authorized service centre to avoid unsafe conditions.

Warning: Failure to follow these instructions may be dangerous.

Note: Illegal or improper use can damage the product, property, or cause injury — such actions will void your warranty.

Warning

1. Disconnect power before cleaning — always unplug first.

3

apkaV.in

Thank You

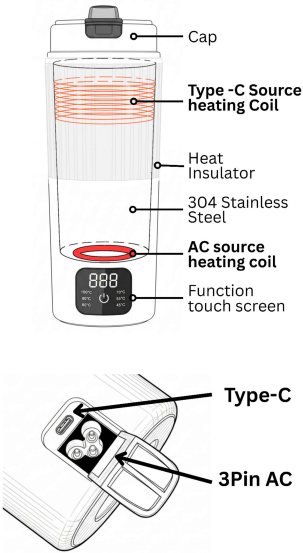


For choosing our product

6

apkaV.in

Schematic of heating coil and components



7

apkaV.in

Pre-set temperature functions

The inner liner is made from 304 stainless steel and treated with an electrochemical passivation process to reduce scaling. For best results, use purified water.

After heating to a set temperature, the kettle automatically switches to keep-warm mode and maintains safe insulation for up to 12 hours. To stop keep-warm after boiling, press the button once. To interrupt heating at any time, press the button.

Quick-use temperature pre-sets

pre-set	Target (°C)	Target (°F)	Suggested Indian foods / drinks
100 — Water	100°C	212°F	Boiling water, masala chai, black tea, instant noodles
80 — Tea	80°C	176°F	Green tea, tulsi/lemon tea, delicate teas
55 — Warm	55°C	131°F	Warm drinking water, rasam/soup sipping, warm beverages
45 — Milk	45°C	113°F	Formula milk, warm milk for infants, baby cereal

Smart Kettle — apka V’s Safety Suite

- **Auto shut-down** — Off automatically when reaches pre-set
- **Boil-dry protection** — Stops heating if there’s no water, preventing damage.
- **Auto-heat** — one-touch automatic heating (starts and completes the heat cycle).

Troubleshooting Guide

10

apkaV.in

Power options & heating times

1.Pin AC Power (mains)

AC Voltage	To warm 25 °C → 45 °C	To boil from 25 °C
200–240 V	≈ 3 minutes	≈ 8minutes

2.USB Type-C (PD) — Supported protocols

The product supports **PD 3.1** and **PD 2.0** only. Use a compatible USB-PD Type-C charger, PD power bank or PD car/portable charger. The table below summarizes typical behavior depending on the PD voltage and current delivered.

Voltage	Minimum Current	Power	Time to warm 25 °C → 45 °C	Time to boil from 25 °C
20 V	≥ 3.2 A	65 W	≈ 5 minutes	≈ 26 minutes
15 V	≥ 2.5 A	36 W	≈ 8 minutes	≈ 53 minutes
12 V	≥ 2.0 A	23 W	≈ 12 minutes	≈ 113 minutes
9 V	≥ 1.5 A	13 W	≈ 24 minutes	Cannot boil
5 V	≥ 2.0 A	8 W	≈ 28 minutes	Cannot boil

Notes: - Times are approximate and depend on starting water temperature, ambient temperature, and the exact charger/power-bank characteristics.

3.Type-C to Vehicle accessory socket

Vehicle socket voltage	Time to warm 25 °C → 45 °C	Time to boil from 25 °C
12 V / 24 V	≈ 4 minutes	≈ 25 minutes

Quick start — Using apka kettle

- 1) Uncover the socket sheath and connect the power cord;

8


apkaV.in

1. **Q: Kettle won’t power on with Type-C.**
A: Use a USB-C charger that supports **USB-PD 2.0 / PD 3.1** (VOOC, Quick Charge, etc. are incompatible). Ensure the cable and charger are fully connected and powered. Try a different PD charger/cable. If LED never lights, contact after-sales.
2. **Q: Kettle won’t power on with 3-pin AC.**
A: Check the wall socket and switch, ensure the 3-pin plug and kettle connection are fully inserted, inspect the cable and MCB/fuse, and try another outlet.
3. **Q: Display shows “666” and shuts off.**
A: “666” = water below MAX or set temperature reached (auto shut-off). Refill to MAX (heater coil at/under MAX), then restart. If it persists, contact after-sales.
4. **Q: Kettle stops unexpectedly.**
A: Check water level (low = auto shut-off), verify charger/cable stability, and watch for error codes or smells. Stop use and contact after-sales if problems continue.
5. **Q: Power on but water doesn’t heat.**
A: Ensure water is at or above MIN (preferably MAX). If power is present and still no heat, the heating element or control board may be faulty — contact after-sales.
6. **Q: Indicator/touch not working or insensitive.**
A: Reboot by unplugging 30 seconds, then reconnect. Confirm PD compatibility and firm connections. If unresponsive, seek after-sales repair.

For service, contact apkaV after-sales / support@apkaV.in.

11

apkaV.in

- 2) Turn the lid counter clockwise to open, then pour the required amount of water. **When using the Type-C input, always fill only up to the MAX line** — do not exceed the maximum water level.
- 3) After connecting the power, the kettle enters the shutdown state. Click again to enter standby mode, and the LED digital display shows real- time internal temperature.
- 4) Click the function key in standby mode to select the function temperature digital display. standby mode can be repeatedly selected. After selecting the function temperature, the digital display screen flashes three times before entering the working mode
- 5) After the work is completed, the machine automatically enters heat preservation state and emits three beeps: (Digital display "alternating display of "666" actual temperature);
- 6) Click the "  "key to cancel the work during the work

9

apkaV.in

Product cleaning and Storage

1. Unplug the kettle and close the socket cover before cleaning.
2. Never immerse the whole kettle in water. If water splashes inside, unplug and dry completely (use a hair dryer on low/cool) before reuse.
3. Do not use harsh chemicals, petrol, bleach, strong solvents, abrasive brushes, or chemical wipes.
4. Wipe the outside and base with a soft, dry or slightly damp cloth.
5. Limescale may form after heating. Clean the inside promptly. For heavy scale use a mild descale or a little dish soap, then rinse thoroughly.
6. Empty the kettle after each use. Storing water inside can cause odour and bacteria.
7. Dry inside and outside fully and store the kettle in its box or a dry place when not in use.

12

apkaV.in