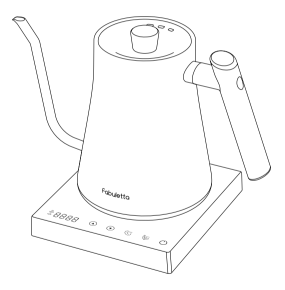
Fabuletta

User Manual

Electric Gooseneck Kettle



Model: FKT001 120Vac 60Hz 1200W

Package Contents

1 x Kettle Lid1 x Electric Gooseneck Kettle1 x Power Base1 x User Manual

Specifications

Rated Power: 1200W	Power Supply: AC 120V, 60Hz
Capacity: 1.05qt / 1.0L	Temperature Range: 104 - 212°F / 40 - 100°C
Weight: 2.43 lb / 1.1kg	Dimensions: 11.6 x 7.13 x 8.43 inch / 29.4 x 18.1 x 21.4 cm

Table of contents

IMPORTANT SAFEGUARDS	1
ADDITIONAL IMPORTANT SAFEGUARDS	2
GETTING TO KNOW YOUR KETTLE · Kettle Diagram · Controls	3
BEFORE FIRST USE Water Test	5 5
OPERATING YOUR KETTLE Boiling Water Suggested Brewing Temperature Manual Setting Brewing Temperature High Altitude Users Boil-Dry Protection Turn On/Off Always Hold Temperature Temperature Conversion (°F to °C) Turn On/Off The Beep Sound	8 8 9
CARE & MAINTENANCE	12
TROUBLESHOOTING	13
WARRANTY	14
WE'RE HERE TO HELP!	15

IMPORTANT SAFEGUARDS

When using your kettle, basic safety precautions should always be followed. Read all instructions before using.

- 1. Do not touch hot surfaces. Use the handle.
- 2. Do not immerse cord, plug, kettle or base in water or other liquid.
- 3. Close supervision is necessary when this kettle is used by or near children.
- 4. Place the kettle on a dry, flat, stable surface.
- 5. Do not place the kettle on or near heat sources such as stovetops, microwave oven, heated oven, radiators, etc.
- 6. Do not use the kettle if it is malfunctioning, or if any part, including the base, cord, or plug, is damaged in any way. Do not try to repair the kettle. Contact Consumer Support.
- 7. Using accessory attachments not recommended by the manufacturer may result in fire, electric shock, or injury.
- 8. Do not use outdoors.
- 9. Do not use the kettle for other than intended use.
- 10. Unplug the kettle when it is not being used and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning.
- 11. Do not fill above the MAX water level. If the Kettle is over-filled, there is a risk that boiling water may be ejected.
- 12. To avoid scalding, always make sure the lid is securely closed while the kettle is operating. Do not cover the spout or the openings on the lid while the kettle is in use.
- 13. To disconnect, use the On/Off Switch o turn the kettle off, then remove the plug from the wall outlet.

SAVE THESE INSTRUCTIONS FOR HOUSEHOLD USE ONLY

ADDITIONAL IMPORTANT SAFEGUARDS

Notes On The Cord

- 1. A short power-supply cord is provided to reduce the risks resulting from becoming entangled in or tripping over a longer cord.
- 2. Longer extension cords are available and may be used if care is exercised in their use.
- 3. If a long extension cord is used, the marked electrical rating of the extension cord must be at least as great as the electrical rating of the kettle.
- 4. The extension cord should be a grounding-type 3-wire cord, and the longer cord should be arranged so that it will not drape over the countertop or tabletop where it can be pulled on by children or tripped over.

Electric Power

- 1. Before plugging the kettle into the wall outlet, check that the electrical circuit is not overloaded with other appliances.
- 2. If the electrical circuit is overloaded with other appliances, your kettle may not operate properly. Operate it on a separate electrical circuit.

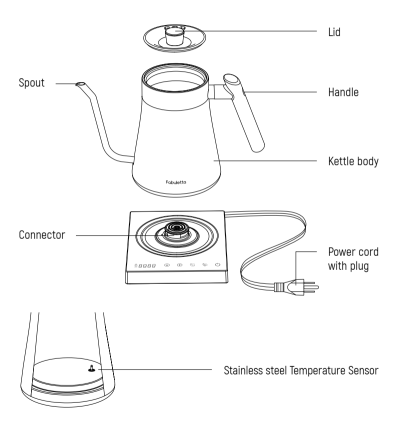
Anti-scald

- 1. The body of kettle and the metal decorative ring of handle become hot during heating, please use the handle for lifting, carrying and pouring kettle. [See Figure 1]
- When pouring hot water, tilt the kettle slowly to control the flow of pouring. Pouring too quickly could result in water coming out of the lid and cause scald occurred.
- 3. Pour all hot water from the kettle before opening the lid to refill.



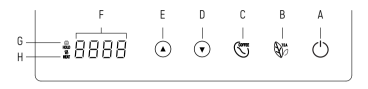
GETTING TO KNOW YOUR KETTLE

Kettle Diagram



GETTING TO KNOW YOUR KETTLE

Controls



A. On/Off Button

- · Turns the kettle on/off
- · Press and hold for 5 seconds to turn on/off the beep sounds

B. Tea Button

- \cdot Set the kettle to presets, the ideal temperature for tea
- · Set the kettle from 104°F to 212°F to serve other drinks

C. Coffee Button

- \cdot Set the kettle to presets, the ideal temperature for coffee
- Set your preferred temperature between 190°F 205°F to suit your personal taste

D. Decrease Button

• Press to decrease the temperature by one degree while manually setting temperature [See Page 8, Manually Setting Brewing Temperature]

E. Increase Button

• Press to increase the temperature by one degree while manually setting temperature [See Page 8, Manually Setting Brewing Temperature]

F. LED Display

· Display the current water temperature and temperature unit

G. Hold Icon

· Display on while Hold Mode was selected

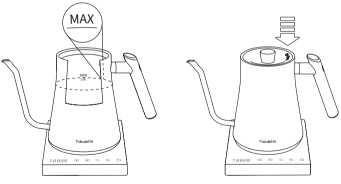
H. Heating Icon

· Display on while the kettle start heating

BEFORE FIRST USE

Water Test

- Set the base on a dry, flat, steady surface. Plug cord into a grounded wall outlet.
- Fill the kettle with water to the "MAX" line [See Figure 2], then put the lid on the kettle with vent holes facing towards handle [See Figure 3] and place kettle back on its base.
- Press () to turn on the kettle, then press $\mathfrak{G}_{\mathcal{O}}^{*}$ to choose 212F, the maximum temperature setting. The display will flash 4 times and the kettle will start heating up the water.
- The kettle will automatically turn off once it has finished boiling the water. Allow it to cool, then pour out the water. Rinse thoroughly 2–3 times with cold water.
- Do not drink the water that is boiled during this test.





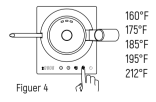
Figuer 3

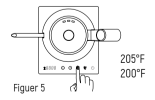
OPERATING YOUR KETTLE

Boiling Water

Note:

- The gooseneck kettle has 7 presets, perfect for making tea and coffee. It also features a customisable temperature setting to suit your personal taste (See page 8, Manually Setting Brewing Temperature).
- · Always use filtered water for perfect pour over brewing
- 1. Add at least $\frac{1}{2}$ cup / 118 mL of filtered water to the kettle. Do not fill above the "MAX" line. Wipe any water from the outside of the kettle and the base.
- 2. Put the lid on the kettle with vent holes facing towards handle. Place kettle back on the power base.
- 3. Press \bigcirc to turn on the kettle. All buttons and the display will light up.
- 4. Press Ŋ button and continue to press it to choose a preset temperature setting for brewing tea. There are 5 recommended temperature presets for optimal brewing of Delicate Tea (160°F), Green Tea (175°F), White Tea (185°F), Oolong Tea (195°F), Herbal and Black Tea (212°F). [See Figure 4]. Or, press S button and continue to press it choose a preset temperature setting for brewing coffee. There are 2 recommended temperature presets for optimal brewing of Pour Over (205°F) and French Press (200°F). [See Figure 5].





OPERATING YOUR KETTLE

5. You can only select 1 preset at a time. Once the preset was selected, the button will flash 4 times, and the kettle will start heating up the water. The Heat Icon

 Press the preset button again at any time before the kettle is finished heating. This will turn on Hold Temperature mode, which will automatically keep the kettle at the same temperature for 60 minutes after heating is finished. The Hold Icon will appear on the display.

 Once the water reaches your selected temperature, the kettle will beep 3 times and stop heating. The Heat Icon ^{SS}_{HEAT} will disappear.



8. To manually interrupt the heating process, press the (button at any time.

Note:

- If you take the kettle off the base while heating or Holding, all buttons will flash, and the kettle will pause working. If you put the kettle back within 60 seconds, it will resume working. After 60 seconds, the kettle will turn off.
- If the kettle is heating without water in it, a boil-dry protection device will automatically turn it OFF. [See boil-dry protection explanation.]

Suggested Brewing Temperatures

Beverage	Temperature
Pour Over Coffee	205°F / 96°C
French Press	200°F / 93°C
Delicate Tea	160°F / 71°C
Green Tea	175°F / 79°C
White Tea	185°F / 85°C
Oolong Tea	195°F / 91°C
Herbal Tea/Black Tea	212°F / 100°C
Сосоа	190°F / 88°C
Hot Cereal	212°F / 100°C

Note: You can custom your preferred temperature to suit your personal taste by following the below setting.

Manually Setting Brewing Temperature

- \cdot Press $\bigoplus_{i=1}^{\infty}$ or $\bigoplus_{i=1}^{\infty}$ button to choose a preset temperature. The last temperature set point flashes on the display.
- Press () or () button to select your preferred temperature. Press once to decrease or increase the temperature by one degree. Hold the button for 2 seconds to activate faster scrolling decrements or Increments.
- Once the display stops flashing the temperature is set and the kettle will start heating up to the set point.
- The custom temperature range for Tea Button 5° is from 104°F to 212°F, and for Coffee Button 5° is from 190°F to 205°F.

OPERATING YOUR KETTLE

• Once you have set the temperature set point, it is stored in memory and will be recalled whenever you turn on the kettle. There is no need to set the temperature every time unless you want to change the set point.

High Altitude Users

At higher elevations, water boils at a lower temperature. Please check your local altitude and the corresponding boiling point of the water, and then set the maximum temperature of your kettle below the boiling point. For example:

Altitude	Maximum Temperature Setting for Boiling Water
3,881ft/1,183m	205°F / 96°C
9,225ft/2,820m	196°F / 91°C
13,150ft/4,008m	190°F / 88°C

Warming:

Setting the temperature above the boiling point is not recommended, there is a risk that boiling water may be ejected and damage the kettle.

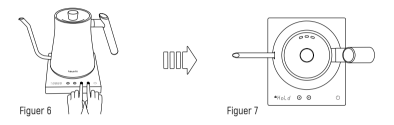
Boil-Dry Protection

Your kettle is equipped with boil-dry protection. If you start heating without water in the kettle, the heat will automatically shut off and controls will be disabled.

If an error code "E1" is appeared on the display and all buttons blink and the kettle beeps. Please take the kettle off the base. Allow the kettle to cool and add more water before using again.

Turn On/Off Always Hold Temperature

Simultaneously press and hold the tea icon $\textcircled{}{}$ and coffee icon $\textcircled{}{}$ [See Figure 6] until you see the HoLD and $\textcircled{}{}$ icon appear on the display, means the Always Hold Temperature Mode was turned on. If only see a HoLd icon without $\textcircled{}{}$ means the Always Hold Temperature Mode is off. [See Figure 7]

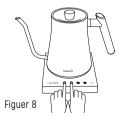


When Always Hold Temperature is on, Hold Temperature Mode will automatically turn on whenever you select a temperature preset.

If you don't need the Hold Temperature Mode for this brewing, you can press the preset button again to cancel it for once.

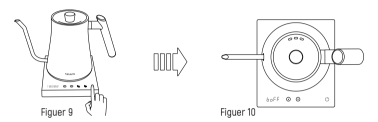
Temperature Conversion (°F to °C)

The temperature reading on the kettle is preset to Fahrenheit but can be converted to Celsius. Simultaneously press and hold the increase icon and decrease icon [See Figure 8] for 3 seconds to convert "F" to "C".



Turn On/Off The Beep Sound

Press and Hold the On/off button [*See Figure 9*] until you see the icon **b-ON** or **bOFF** appear on the display [*See Figure 10*]. The Icon **b-ON** means the beeps is on and the icon **bOFF** means the beeps was turned off.



CARE AND MAINTENANCE

Cleaning

- 1. Unplug the kettle and allow it to cool before cleaning
- 2. Wipe the kettle and base with a soft, damp cloth.
- 3. Dry the kettle and the base thoroughly after cleaning

Note: Never immerse kettle or power base in water

Descaling

Scale is a naturally occurring buildup of mineral deposits caused by impurities in water or use of hard water. You should descale the kettle at least once a week if you use it frequently. Regular descaling will increase the service life of the kettle, allowing it to boil water faster with less energy.

- 1. Unplug the kettle and allow it to cool, pour out all water.
- 2. Fill the kettle with a mixture of half white vinegar and half water to the "MAX" marking
- 3. Leave to soak for at least 30 minutes. Boil the mixture.
- 4. Pour out the mixture, then wipe off any remaining scale with a non-abrasive cloth, sponge, or cleaning brush.
- 5. Repeat as needed.
- 6. Empty Kettle and rinse with fresh water. Let dry thoroughly.

TROUBLESHOOTING

Questions	Explanation/Solutions
Kettle will not turn ON	 Make sure the plug is securely inserted into the outlet Insert the plug into a different outlet for checking Reset the circuit breaker if necessary Check if there is foreign between the kettle and base
Kettle is taking longer than usual to boil	 You added more water than usual or used ice water. The lid of the kettle is not placed properly. Plug the kettle into an independent outlet. The kettle has a limescale problem. Please follow the instruction of Descaling to descale.
There are yellow mark or rust dots on the heating plate	 The yellow mark or rust dots are caused by the limescale problem. It's a common problem in hard water areas, where the higher concentration of magnesium and calcium leads to limescale. Please follow up the instruction of Descaling to descale.
Why my kettle always turn on the Hold mode.	 Please check if you turn ON the Always Hold Temperature mode. Turn it OFF per the instruction if needed (page 10)
Why my kettle no beep alarm suddenly.	 Please check if you turn OFF the beep alarm accidentally. Turn if ON if needed(page 11)
"E1" code appears on the display	 You turn on the kettle without water in it. Please take the kettle away the base and allow it to cool down to reset
"E2" code appears on the display	 The kettle has the temperature sensor problem. Please contact Fabuletta Service Team.

WARRANTY

The One-Year Limited Warranty is valid for products purchased from our Fabuletta only, starting from the date of original retail purchase against defects in quality and materials under normal, non-commercial use. According to the requirements outlined in this instruction manual, subject to the following conditions and exclusions.

What Is Covered

The repair or replacement of your Fabuletta appliance if your Fabuletta appliance is found to be defective due to faulty materials, workmanship or function within one year of purchase or delivery (if any part is no longer available or out of manufacture, Fabuletta will replace it with a functional replacement part). This warranty provides, at no extra cost to you, all labor and parts necessary to ensure your machine is in proper operating condition during the warranty period.

What Is Not Covered

Under your Fabuletta guarantee, Fabuletta shall not be liable for costs of repair or replacement of a product incurred as a result of:

Accidental damage, faults caused by negligent use or care, misuse, neglect, careless operation or handling of the Fabuletta appliance which is not in accordance with this Fabuletta Operating Manual. Machines purchased from an unauthorized dealer. Use of parts and accessories other than those produced or recommended by Fabuletta. Repairs or alterations carried out by unauthorized parties or agents. Use of the machine other than for normal domestic purposes within the United States, e.g. for commercial or rental purposes.

Warranty Service

If you have a query about your Fabuletta appliance, please contact the Fabuletta customer service email: support.us@fabuletta.com Please inform us your model name/number, purchase date, order number, machine problem and your requirement. Your model number can be found on rating plate. Please keep your purchase receipt in a safe place to ensure you have this information. Service under this warranty will not extend the period of this warranty.

WE'RE HERE TO HELP!

If you have any questions about our products, please contact our customer support team.



support.us@fabuletta.com



* Please have your invoice and order ID ready before contacting Customer Support.

Thanks for your purchase! Hope you will love it as much as we do.

