# **SIMPL@**Taste

# 24-Hour Customer Service & 2-Year Warranty

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If any accessory is missing from the package or there are any issues with the product, please get in touch with our official customer service. We will be pleased to serve you!

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Made in China

# **Portable Coffee Maker**



**Instruction Manual** 

#### Introduction

Thank you for choosing to purchase the SIMPLETaste Portable Coffee Maker. This manual contains important information about safety, usage, and disposal. Use the product as described and keep this manual for future reference. If you decide to sell or pass on this coffee maker, please hand this manual over to the new owner.

# Safety Instructions

This appliance is designed for domestic use only, not for commercial or industrial purposes. It is intended for the specific applications described in these instructions. Prior to using this appliance, please thoroughly read this instruction manual. Follow all safety instructions to prevent damage due to improper use.

#### **Danger Warning for Children**

- This appliance is not intended for use by people (including children) with reduced physical, sensory, or mental capabilities or lack of experience and knowledge unless they are closely supervised and instructed concerning the use of the appliance by someone responsible for their safety.
- 2. Close supervision is necessary when any appliance is used by or near children. Children must not do cleaning and user maintenance without supervision.
- 3. Keep the machine and its components away from children. Make sure they do not play with the appliance or its parts.

#### Risk of Electric Shock

- 1. Keep the power cord out of the reach of children under eight years old.
- 2. Don't touch the equipment (including the power cord plug) when your hands or feet are wet
- 3. Before filling with water, remember to unplug the power supply.
- 4. Keep the electrical components away from water to prevent short circuits. Do not immerse the machine in water or other liquids.
- 5. Before using the appliance, make sure the device voltage matches the local power supply. After confirming this, insert the plug into the power socket.
- 6. Supply cord replacement and repairs must be conducted by the manufacturer, its service agent, or similarly qualified persons to avoid a hazard.
- 7. Always disconnect the power before cleaning or maintaining the device. To unplug, grasp the plug and pull from the outlet. Never pull from the power cord.

#### **Scalding Hazard Warning**

- 1. Do not aim hot water at your body parts; be aware of the risk of scalding.
- 2. Hot water and steam will be generated during the operation of the machine. Please do not touch the spilled hot water or steam directly.
- 3. After using the machine, the heater will still be hot and the heat from the machine casing will not dissipate immediately, so be careful of scalding during this period.

#### Warning Regarding Component Damage

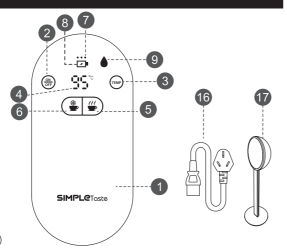
- 1. Please avoid using the machine when the water reservoir has no water, as it may cause the pump to burn out. Never overfill the water reservoir with water.
- 2. The coffee maker should be used and placed on a stable surface. Do not place the machine on a hot surface or near an open flame to prevent electrical damage.
- 3. Cables must not touch any heated part of the coffee maker.
- 4. Do not use soda water (carbonated water).
- 5. Please don't put anything except ground coffee into the filter cup. Otherwise, it will severely damage the equipment.
- 6. Never leave the machine in an environment below 0°C, as the water left in the boiler may freeze and damage the machine. If the machine has just been moved from the cold outdoors to indoors, leave the appliance for two hours before using it.
- 7. Do not expose the device to natural environments (such as rain, sunlight, etc.).
- 8. Before cleaning the machine, unplug it and wait until it cools down. Gently wipe the coffee maker with a non-abrasive cloth dampened with water and a few drops of mild and non-corrosive cleaner.
- 9. Before disposing of the product, the lithium battery must be removed. Before removing the lithium battery, be sure to cut off the power supply (remove the bottom cover screws and remove the lithium battery), and take the removed lithium battery to a battery recycling point for safe disposal.

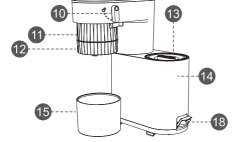
#### Product Description

- 1. Control Panel
- 2. Power Button
- 3. Temperature Adjustment Button
- 4. Temperature Display
- 5. Hot Brew Button
- 6. Cold Brew Button
- 7. Battery Level Display
- 8. Alternating Current Display
- 9. Water Shortage Indicator
- 10. Locking Knob
- 11. The Upper Extraction Chamber
- 12. The Lower Extraction Chamber
- 13. Water Reservoir Lid
- 14. Water Reservoir
- 15. Dust-proof Cup
- 16. Power Cord
- 17. Coffee Spoon & Tamper (2 in 1)
- 18. Charging Port Cover

### Included Items

- 1 x Coffee Maker
- 1 x Coffee Spoon & Tamper (2 in 1)
- 1 x Power Cord
- 1 x Instruction Manual





#### **Operation Instructions**

#### First Use

Upon initial unpacking, ensure all product parts are included and free of visible damage, and then clean all detachable parts.

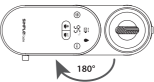
For first use, please perform the following steps for waterway cleaning:

- 1.Fill the water reservoir with 180ml of drinking water and place a cup under the coffee outlet
- 2.Plug in, and then press and hold the off to activate the machine. Ground coffee should not be added to the extraction chamber during the process.
- 3. Press the " to initiate the cleaning cycle.

**Note:** If the coffee machine remains unused for more than three days, it is advisable to repeat the waterway-cleaning process.

#### **Preparatory Work**

1. Rotate the upper body 180°clockwise and pull out the dust-proof cup downward.



Next, rotate the locking knob to the unlock position to pull the extraction chamber outward from the upper body.

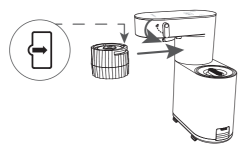
3. Unscrew the extraction chamber counterclockwise and remove the upper extraction chamber.

4. Use a coffee spoon to add approximately 13 grams (about three-level spoons) of ground coffee into the filter cup of the lower extraction chamber. Gently flatten the ground coffee with the end of the coffee spoon and remove the excess powder on the threaded part of the lower extraction chamber.

5. Position the upper extraction chamber atop the lower one and firmly tighten it clockwise.



6. Push the assembled extraction chamber back into the coffee maker following the direction indicated by the arrow on the upper extraction chamber, and then rotate the knob to lock it in place (an audible "click" will be heard when correctly locked).



7. Place a coffee cup under the coffee outlet. If using a small cup, place the dust-proof cup upside down to prevent coffee splashing.



8. Open the water reservoir lid. Add the necessary amount of drinking water for your selected coffee flavor, referring to the tank scale. Close the lid.

**Note:** For iced coffee, you can put ice cubes in your coffee cup or use ice water in COLD BREW mode.

### **Recommended Water Volumes for Coffee Brewing**

Type Capacity	Espresso	Lungo	Americano
60ml	V		
120ml		√	
180ml			√

# This coffee maker offers two power supply modes and two extraction modes.

AC Power Supply Mode: Both the hot brew and cold brew functions are available.

**Battery-powered Supply Mode:** Only the cold brew function is available.

**Note:** In COLD BREW mode, the coffee maker extracts for 15 seconds, pauses for 10 seconds, and then repeats this cycle to ensure a more efficient extraction, creating a rich flavor.

#### **AC Power Supply Mode**

Properly connect the AC power, and the will be displayed on the control panel. At the same time, the machine charges the lithium battery and the ••• flashes (it doesn't charge during coffee brewing). When fully charged, the product will automatically shut down.

To start the coffee maker, press and hold the off then the buzzer will beep once, and all indicators will briefly light up. After this, the power button will stay illuminated. The indicators for the hot and cold brew buttons will flicker. Please press either of them to select the corresponding brewing mode.

**Note:** Please make sure that the extraction chamber is properly attached and that the locking knob is set to the locked position. If not, neither the indicator light for the hot brew button nor the cold brew button will illuminate, and the machine will not operate.

## **Hot Brew Operation**

1.Select the HOT BREW mode. Both the hot brew button and the TEMP will be illuminated as solid lights, while the cold brew button will turn off.



2. The default hot brew temperature is 90°C, adjustable from 85°C~95°C via Subsequent hot brews will utilize the last recorded temperature as the appliance is equipped with a memory function.

3.Press again to start brewing coffee. The hot brew indicator light will start pulsating.

4.After the coffee brewing is completed, the buzzer will beep once, and the hot brew button will return to a solid illuminated light.

#### **Cold Brew Operation**

The COLD BREW function does not offer temperature adjustment or water heating. The displayed temperature is the water temperature added to the reservoir.



1. Select the COLD BREW mode, and only the cold brew button will remain illuminated as a solid light.

- 2. Press the again to start brewing coffee. The cold brew indicator light will start pulsating.
- 3. After the coffee brewing is completed, the buzzer will beep once, and the cold brew button will return to a solid illuminated light.

#### **Battery-powered Supply Mode**

Before beginning work in this mode, make sure the battery has enough power. A fully charged coffee maker can brew at least 30 cups of coffee.

Under this mode, only the COLD BREW function is available. If you want to enjoy hot coffee, please prepare hot water exceeding 90°C and add it to the water reservoir.

#### **Cold Brew Operation**

- 1.Press and hold to start the coffee maker. The buzzer will beep once. All indicators will light up briefly, and then the power button and the cold brew button indicator will stay illuminated. The hot brew button and the TEMP will not light up.
- 2.Press 🏝 to start brewing coffee. The cold brew indicator light will start pulsating.
- 3.After the coffee brewing is completed, the buzzer will beep once, and the cold brew button will return to a solid illuminated light.

**Note:** Please make sure that the extraction chamber is properly attached and that the locking knob is set to the locked position. If not, the cold brew indicator light will not illuminate, and the machine will not operate.

#### Warning

- The coffee extraction process requires supervision.
- Never operate this machine when the water reservoir is empty.
- During the coffee-making process, never remove the extraction chamber halfway.
- After brewing the coffee, ensure that the machine cools down for at least one minute before removing the extraction chamber.
- If the E3 prompt shows up during the extraction process, wait for the machine to cool for more than two minutes before taking out the extraction chamber to prevent getting hurt.

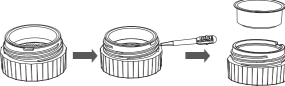
• To avoid problems such as excessive coffee dripping and other adverse effects, ensure that every time you brew coffee, the machine drains all the water in the water reservoir and stops automatically (the buzzer will beep once).

## Cleaning and Maintenance

**Turn Off and Cool Down:** Before cleaning, disconnect the AC power supply and let the coffee maker cool off completely.

**Clean the Main Body:** Use a damp cloth to wipe the main body of the coffee maker. Please note: Never immerse the machine in water for cleaning.

**Clean the Extraction chamber:** Use a sharp stick to lift the filter cup after pouring out the coffee grounds. Rinse the extraction chamber with clean water and let it dry thoroughly in the air, or wipe it dry. Please make sure all machine parts are dry before assembling them for storage.



**Storage:** Please store the product in a dry and well-ventilated place. Don't place it in the disinfection cabinet or a dryer for disinfection or drying.

#### DESCALING

After prolonged use of the coffee machine, limescale residue may occur in the internal waterways of the coffee machine. The coffee machine will display "CL" on the panel after every 300 extractions to remind you to descale the machine.

Before you begin the descaling process, you will need a large mug, clean water, a descaling solution, and access to a sink. Ensure that there is no ground coffee in the filter cup. Descaling cannot be executed in the battery power mode. Please connect the machine to the AC power supply for descaling.

Add Descaling Solution: Fill the water reservoir with a concoction of the descaling agent and water up to the MAX line (approximately 180ml). Adhere to the specific ratio as explained in the descaling agent's instructions. Use a "household coffee machine descaling agent." Place a large mug under the coffee outlet.

Activate Descaling Mode: Press and hold and for two seconds to start descaling. The machine will pump water for six seconds, pause for four seconds, and repeat this cycle until the water is entirely consumed. The buzzer will beep once, and the display will exhibit "99". Once the solution is dispensed, pour the contents of the mug into the sink.

Clean Water Rinse: Refill the water reservoir with 180mL of clean water. Press to start the rinsing process, which will trigger a countdown (starting from 99) on the panel. Once the initial water tank is depleted, indicated by a buzzer, the display will update with the remaining time. Repeat the water refill and button press to continue the rinse until the countdown reaches "00" and the water reservoir is empty. At this point, the whole rinse process is completed. Pour the contents of the mug into the sink.

Note: If the machine has not reached 300 uses yet, you can manually activate the descaling mode by pressing and holding and femp for two seconds. Once started, the screen will display "CL" to signify that the descaling mode has been activated.

### **Troubleshooting**

Issue	Possible Causes and Solutions
The power button doesn't light up.	The power button needs to be pressed and held for one second to start.
The power button doesn't light up.	The coffee maker is out of power. Please connect the AC power supply to recharge the battery.
The cold brew button or hot brew button indicator don't light up.	Reattach the extraction chamber correctly and make sure the locking knob is set to the locked position.
The extraction chamber does not push back into the machine smoothly.	Check if the locking knob is set to the locked position.
No coffee and no water is	Check if the water reservoir is empty, and add water as required.
coming out.	Descaling might be needed. Refer to the descaling guide.
Coffee flows very slowly, drips, or does not come out, causing the machine to shut down.	The coffee grounds are too fine, too much is added, and it's pressed too tightly. Please make relevant adjustments as per the operation guide.
Coffee flows fast with little crema.	The coffee grounds may be too coarse, and the quantity may be small or uncompacted. Please make relevant adjustments as per the operation guide.
Water leaks from the outside of the extraction chamber.	The extraction chamber might not be screwed tight enough, or there is excess coffee grounds on the top surface of the filter cup. Please follow the correct operation.
Coffee is not hot enough.	Descaling might be needed. Refer to the descaling guide.

#### Intelligent Reminder Codes

F1	The machine Overheated and Shut Down

**Solutions:** Please turn it off and let it cool down before restarting, or the water reservoir is empty. Or the machine needs descaling. If the above solutions don't resolve the issue, contact customer service.

#### E2 The Lithium Battery Temperature is Higher than the Normal

**Solutions:** Please turn off the machine and let it cool down before restarting, or contact customer service.

#### E3 The Machine Overload

**Solutions:** Check if the coffee grounds are too fine, packed too tightly, or there's too much coffee; the extraction time is too long; the filter cup hasn't been cleaned for a long time; or the machine needs descaling. Please adjust and try again.

E4	Lithium Battery Temperature Abnormal		
<b>Solution:</b> The battery has been damaged. Please contact customer service.			
E5	Machine Not Heating		
Solution: Heating failure. Please contact customer service.			
E6	Water Pump Not Working		
Solution: Water pump failure. Please contact customer service.			
E7	Circuit Fault		
<b>Solution:</b> The machine's circuit is faulty. Please contact customer service.			
CL	Descaling Reminder		
Solution: Refer to the descaling guide for instructions on how to descale.			
•	Water Shortage Reminder		
Solution: F	<b>Solution:</b> Fill the water reservoir with water and try operating it again		

#### Note:

If the problem cannot be solved, do not attempt to disassemble the machine yourself. Please contact customer service via email or the telephone hotline.

#### **Specifications**

Model: 1-CF30US01 Rated Voltage: 120V 60Hz Rated Power: 1200W

Lithium battery: 3.7V 1800mAh Water reservoir capacity: 180ml

Charge Time: 2.5 hours



The appliance's packaging is made from environmentally friendly material and can be disposed of at your local recycling plant.