



# **LePresso**

# **Brevissimo Automatic Coffee Machine**

SKU: LPCFFBAC0046

# Table of Contents

Danger	2
Warning	2
Important Usage Restrictions	3
Product Components	4
Usage Instructions	5
Standby Interface	6
Main Interface	6
Coffee-Making Interface	7
Program Settings	8
Coffee Parameters Settings	9
Program Settings	11
Coffee-Made Interface	12
Tone Setting	12
Language Setting	13
Cup Counter	13
Reset Function	14
Warning	14
Remove the Wastewater	16
Assembly Instructions	17
Brewing Unit	19
Troubleshooting	20
App Installation	22
Adding the Machine	23
Share the Device	25
Specifications	26
Disposal	26
Warranty	27
Contact Us	27

# Danger

- 1. The coffee machine is an electrical appliance. There is a risk of short circuit and electric shock if it comes into contact with water.
- 2. Never immerse the coffee machine, the mains cable, or the plug into water or other liquids. Doing so may result in electric shock or fire hazards.
- 3. Steam and hot water can cause burns. Exercise caution when handling steam and avoid contact with the mouth.
- 4. Ensure that the connecting cable is not excessively long to prevent entanglement or damage to the appliance. The connection to the power supply must use a grounded three-wire extension cord, with a minimum cross-sectional area of 1.5 mm<sup>2</sup>. Select a location that prevents children from accessing the extension cable.
- **5.** Do not use the coffee machine for purposes other than its intended function. Avoid making unauthorized modifications, as this could result in negative effects or damage.
- 6. Always unplug the coffee machine when not in use for an extended period, or before cleaning. Allow the machine to cool down before cleaning.

# Warning

- Carefully read the user manual of the coffee maker before its first use.
- 2. Do not attempt to disassemble or repair the machine by yourself. If the machine malfunctions, seek repairs from authorized dealers.
- 3. Do not use the same power socket for other electrical appliances.

Connecting live wires or components could lead to serious injury or even death.

- 4. Ensure the supply voltage matches the machine's specified voltage.
- **5.** Avoid shaking the machine or moving its protective components while it is in operation.
- 6. Do not touch the high-temperature liquids dispensed from the coffee, hot water, or milk frothing spouts while using these functions.
- 7. Do not allow the mains cable, plug, or coffee machine to come into contact with water or any other liquids, as this could cause injury due to electric shock or potential damage to the machine.
- 8. Keep children away from all machine packaging, including paper boxes and plastic bags, to prevent any accidents.
- 9. This coffee machine is not intended for outdoor use.
- 10. Avoid letting the mains cable hang over the edge of a table, as this can cause abrasion, leading to electric leakage and potential harm.

#### **Important Usage Restrictions**

- 1. Do not immerse the machine in water or any other liquids.
- 2. Always use the specified voltage for your machine. Using an incorrect voltage may result in damage to the appliance.
- 3. Only pour water at normal temperature into the water tank. Avoid pouring warm water, hot water, or milk, as these can damage the machine.
- 4. Only use milk or water at normal temperature or refrigeration in the mini milk cooler. Do not add any other liquids.
- 5. The bean tank is designed to hold coffee beans only. Do not place instant coffee, soup, rice, spices, chocolate beans, or any other

materials in the bean tank. Improper contents may damage the machine.

- 6. Do not operate the coffee machine in temperatures lower than 0°C. If the coffee machine needs to be transported in such temperatures, consult with the dealer and ensure it is properly drained before transport. Failure to do so may result in internal damage due to freezing.
- 7. Do not place the coffee machine in a confined space, as it generates steam. Ensure the machine is placed on a flat, stable surface with at least 100mm clearance from surrounding surfaces, including walls.

  8. If the power cord is damaged, it must be replaced by the manufacturer,
- a qualified service agent, or similarly qualified personnel to avoid hazards.

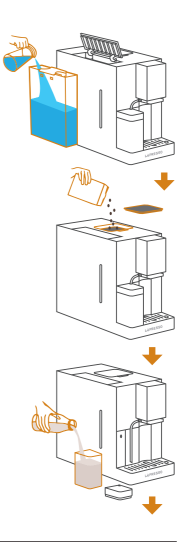
# Product Components

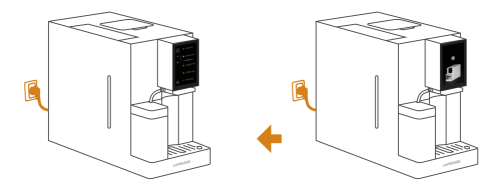




## Usage Instructions

- 1. Unbox the machine and place it on a stable, flat surface.
- 2. Open the water tank cover, remove the water tank, fill it with water, and securely place the lid back on.
- 3. Remove the bean tank lid, add coffee beans into the container, and replace the lid.
- 4. Remove the milk tank, fill it with milk, and reattach it to the machine.
- 5. Press and hold the power icon to activate the machine. It will begin its heating process, followed by a self-test and selfcleaning cycle.
- **6.** The machine will be ready for use, and you can begin making coffee.





# Standby Interface

- 1. After plugging in and turning on the machine, the screen will display the standby interface.
- 2. Tap the icon with the Wi-Fi symbol
  ( <a>♠</a> ) to view instructions on how to connect the app and reset the app user.
- 3. Press and hold the power icon ( (b) ) in the center of the screen to initiate self-cleaning. Once the machine is ready to brew coffee, the main page will be displayed.





#### **Main Interface**

1. The machine is designed to prepare Espresso, Americano, Cappuccino, Coffee Latte, and Milk Froth. Tap the corresponding icon to make your desired drink.

- 2. Tap the gear icon ( ) to enter the settings interface.
- 3. Tap the Wi-Fi icon ( ♠ ) to learn how to connect the app and reset the app user.
- **4.** Press and hold the power icon ( ) to return to the standby interface.



#### Coffee-Making Interface

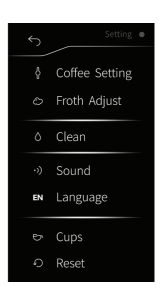
- 1. If the icon of a coffee bean ( ) appears during the brewing process, it means the bean tank is running low on beans.
- 2. When making Cappuccino, Coffee Latte, or Milk Froth, the heating icon ( ) indicates that the machine is heating. Please wait patiently.
- To make another cup before finishing the current one, tap the icon (+1).
- **4.** To stop the coffee-making process before it finishes, tap the icon ( ).

#### **Current Coffee Type**



# Program Settings

- 1. Tap the icon (🏠) to enter the settings interface.
- 2. Tap the icon ( ) to return to the main interface.



#### **Coffee Parameters Settings**



**Types Parameters** 

- 1. Tap the coffee settings icon to adjust the coffee parameters.
- 2. To return to the settings interface, tap the icon ( ).

#### **Available Coffee Types:**



Coffee Flow: Adjust the coffee flow between 10-100 ml.

Select from 5 levels of ground coffee:



**Choose from 3 temperature levels:** 



Adjust the coffee roundness with 3 available settings:



Americano Settings: Set the water flow between 10-200 ml.

Cappuccino & Coffee Latte

Select from 3 levels of milk froth:





## Program Settings

- 1. Tap the clean icon to select the part of the machine to clean.
- 2. To return to the settings interface, tap the icon ( $\leftarrow$ ).

#### A. Cleaning the Brewing Unit:

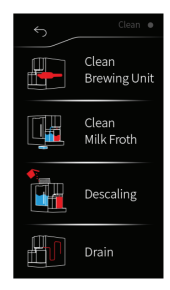
The brewing unit can be removed for cleaning.

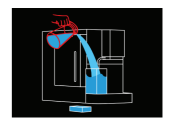
- B. Cleaning the Milk Froth: Clean the milk froth and add water to the milk tank. Tap the icon (YES) to confirm. The milk froth can be removed and cleaned separately.
- C. Descaling: Remove the water tank. Add descaling solution and water into the tank, then reinsert it. Tap the icon (YES) to confirm. After the water tank is empty, refill it with clean water to complete the descaling cycle.

#### D. Draining

**Note:** Only required if the device will be exposed to temperatures below freezing or for shipping.

Remove the water tank. The machine will automatically enter standby mode.









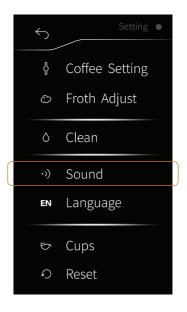
# Coffee-Made Interface

- 1. To adjust the thickness of the milk foam, tap the ( ) icon to increase the foam thickness or the ( ) icon to decrease it. foam will be.
- 2. Tap the ( ) icon to return to the settings interface.



# Tone Setting

- 1. Tap the key tone icon to select either the sound (→) ) or silence ( ★ ).
- 2. Click the back icon ( ) to return to the home screen.



## **Language Setting**

Click the language icon to switch between languages. Click the back icon ( ) to return to the home screen.

中文 - Chinese

EN - English

DEU - German

IT - Italian

FR - French

ES - Spanish

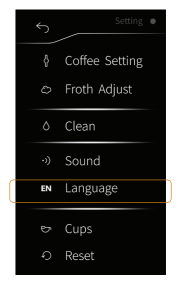
العربية – Arabic

日本語 - Japanese

한국어 - Korean

Русский - Russian

עברית – Hebrew



# Cup Counter

- 1. Tap the cup counter icon to view the number of cups for Espresso, Americano, Cappuccino, and Coffee Latte.
- 2. Tap the back icon (←) to return to the settings interface.



## **Reset Function**

- 1. Tap the reset icon to reset all settings. Attention: Please think carefully before tapping OK. All records will be erased once confirmed.
- 2. Tap the back icon ( ) to return to the settings interface.

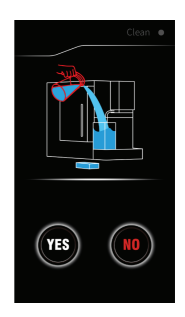


# Warning

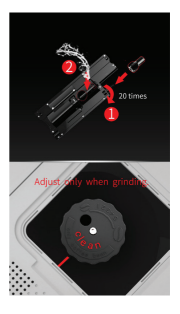
When reattaching the dreg drawer, please select "YES" if it has been cleaned. If it has not been cleaned, choose "NO."



After preparing a Cappuccino, Coffee Latte, or Milk Froth, if the machine remains idle for 1 minute, a cleaning reminder will appear. Follow the on-screen instructions for cleaning. Do not turn off the machine or cut off the power supply before cleaning the milk frother to ensure normal cleaning operations.



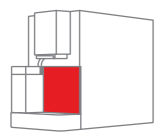
The brewing unit can be cleaned by running water through it. To access internal parts for easier cleaning, you may use the provided tool.



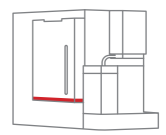
**Warning:** Be cautious when handling the hot brewing unit to avoid injury.

#### **Remove the Wastewater**

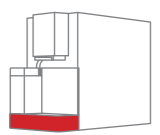
Before starting, make sure the front door is properly closed to ensure smooth operation.



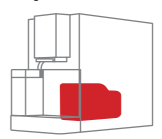
 Open the water tank compartment and fill it with fresh water to ensure that the machine functions correctly.



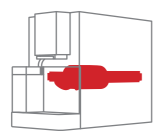
After cleaning the waste water drawer, carefully place it back into its designated slot in the machine.



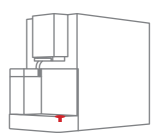
Remove the waste water drawer, open the front door, and clean the waste box thoroughly to maintain cleanliness and avoid any blockages.



After cleaning, reinsert the brewing unit back into its compartment, making sure it is positioned correctly.



If the red indicator light turns on, empty the waste water drawer immediately to prevent any overflow or potential issues.



#### **Important Reminder:**

Pour out the waste water regularly to ensure optimal machine performance and to prevent any malfunctions.



#### **Assembly Instructions**

Bean Container: The grinding thickness of the coffee beans can be adjusted from level 1 (finest grind) to level 5 (coarser grind) to suit your preference.



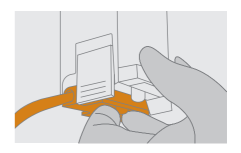
#### Milk Frother:

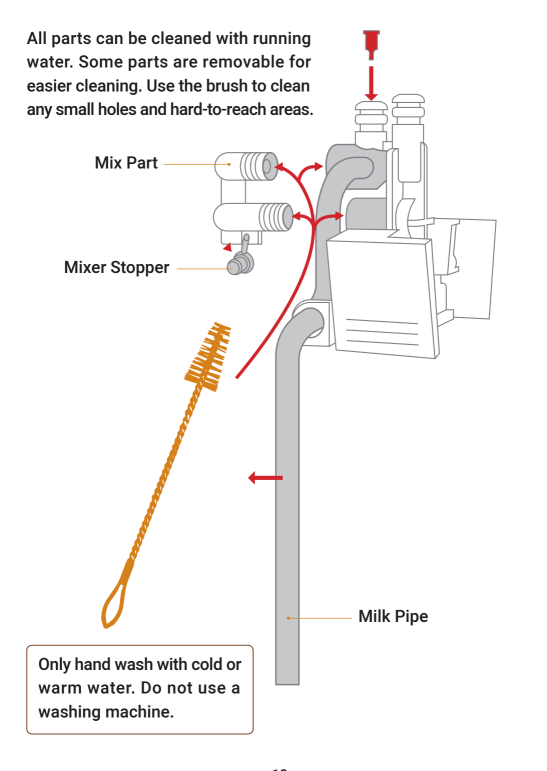
- 1. Pull Down the Coffee Outlet:
- 2. Gently pull down the coffee outlet to prepare for milk frothing.



#### **Reassembly Instructions**

- 1. Carefully pull down the coffee outlet once more to secure it back into position.
- 2. Use your finger to hold the coffee outlet, and then push the milk frother back into the designated hole until it is securely attached.





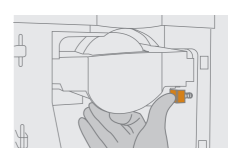
# **Brewing Unit**

- 1. Pull out the waste water and dreg drawer.
- 2. Press the buckle on the bottom right corner of the brewing unit.
- 3. Gently pull the brewing unit out.

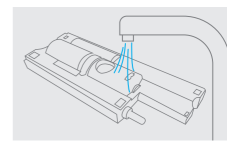
**Important:** Do not use both hands to operate the brewing unit.

To Reassemble: Insert the brewing unit with the "UP" side facing upwards. Secure the unit by buckling it back into place.

Cleaning Tip: Use fresh water to clean the brewing unit.







#### Warning:

- 1. If the machine is disabled, broken, or damaged, immediately pull out the power plug to prevent further issues.
- 2. In case of any breakdown, contact authorized dealers only for repairs. Only authorized personnel or manufacturer technicians are allowed to perform repairs.
- 3. Do not attempt to repair the machine yourself as it may void any

warranty or cause further damage.

4. Always pull out the power plug and send the machine to the appointed maintenance center if damaged.

# Troubleshooting

#### **Check and Clean the Brewing Unit**

- 1.1. Open the front door.
- 1.2. Remove the waste water drawer, the dreg drawer, and the brewing unit.
- **1.3**. Use the brush to clean the powder down channel.
- 1.4. Follow the map diagram to turn the power down channel as indicated and then pull it down.

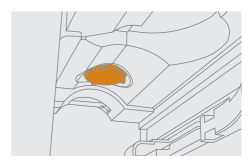


Figure 1.1

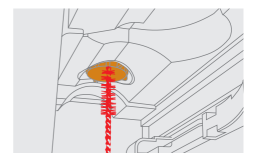


Figure 1.2



Figure 1.3

#### **Reassemble the Brewing Unit**

- 2.1. Insert the powder down channel back into the hole and turn it according to the diagram provided.
- **2.2.** Return the waste water drawer, dreg drawer, and brewing unit back to their original positions.

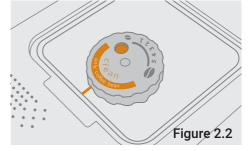


Figure 1.4

## If the Machine Is Still Not Brewing Coffee:

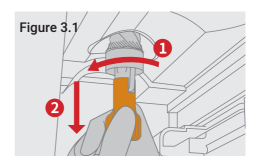
- 1.1. Empty the bean container.
- 1.2. Use a screwdriver to open the limited screw as indicated in the diagram.
- **1.3.** Turn the knob according to the diagram.
- 1.4. Place fresh coffee beans in the bean container, then press the espresso key. Try several times until the coffee starts brewing.

# Figure 2.1



#### If Coffee Brews Successfully:

- **2.1.** Turn the knob back to its original position.
- 2.2. Reinsert the limited screw.

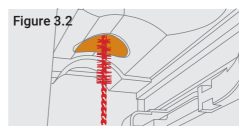


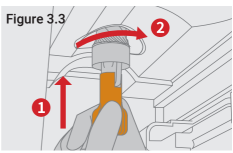
#### If the Coffee Still Does Not Brew:

- **3.1.** Follow steps 1.1 to 1.3 to remove the powder down channel.
- **3.2.** Use the tool to turn the inner burr as shown in the diagram.
- **3.3.** Use the brush to clean the outer burr inside the device.

#### **Reassemble the Machine:**

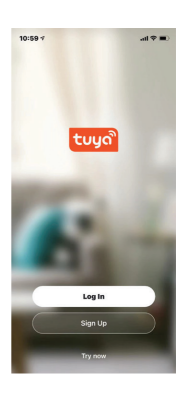
Follow the steps as shown in diagram 3.3 to reassemble the machine.





# App Installation

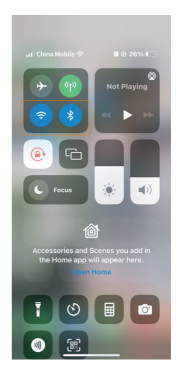
- 1. Download the TUYA app from the App Store.
- 2. Once the machine is powered on, turn on the power switch located at the back of the machine.
- **3.** Press and hold the espresso key to reset the Wi-Fi settings.



# Adding the Machine

1. Turn on Bluetooth and GPS, then connect to Wi-Fi (2.4G only).

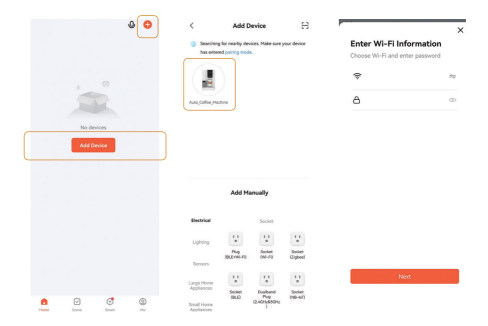




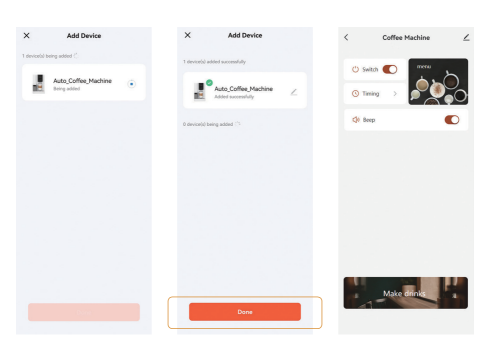
Android iOS

2. Tap the "+" icon to choose the desired Wi-Fi name, input the password, and then tap the "Next" button.

Wait for the coffee machine to connect to the app.

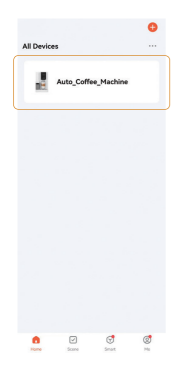


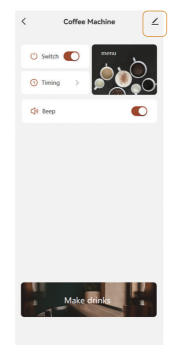
3. Once connected, tap the "Done" icon, and you will now be able to control the coffee machine via the app.

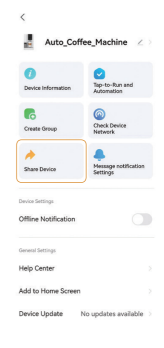


# **Share the Device**

Select the device, then tap the icon at the top-right corner of the phone screen. Choose the "Share Device" option and send the code to the other user. If you modify the data on the app, the same data will be updated on the device.







# **Specifications**

Rated Power	1480W
Rated Voltage	220-240V
Frequency	50Hz
Pump Pressure	19Bar Italian Pump
No. Of Boiler	Dual Boiler
Water Tank Capacity	1200ml
Milk Tank Capacity	300ml
Product Dimension	195*315*403mm
Weight	9.4kg

# Disposal

This product must not be disposed of as unsorted household waste. It is important to separate such waste for proper treatment and recycling, in compliance with local waste management regulations.



Products that you buy directly from our **LePresso** website or shop come with a 24-month warranty.

The 24-month warranty applies to products purchased directly from our **LePresso** website or store. If **LePresso** products are bought from any of our verified retailers, then the product is eligible for only a 12-month warranty. To extend your product's warranty, visit our website **https://www.lepresso.com/warranty** and fill in your details in the provided form along with an uploaded picture of the product to process your request. Once approved, you will receive a confirmation email of the extended product warranty. Upload the required information within 48 hours of purchase to be eligible for a 24-month warranty period.

For more info, please check:

https://www.lepresso.com/warranty



#### **Contact Us**

If you have any questions or concerns about our Shipping and Returns

Policy, please contact us at: info@lepresso.com

Website: https://www.lepresso.com/

Instagram: lepresso\_official