This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Automatic Coffee Machine User Manual





- 1. The machine is an electrical appliance; there is a risk of short circuit and electric shock if it is in contact with water.
- 2. Never immerse the coffee machine itself, the mains cable or the mains plug into water or other liquids to prevent electric shock and fire disaster.
- 3. Steam and hot water can scald users. Be careful when touching steam mouth.
- 4. The connecting cable should not be too long to avoid it enwind or turnover appliance. The connection between the mains supply must be a three-wire-grounded type extension cable of which cross-section no less than 1.5mm². Select a location which does not allow children to reach the extension cable.
- 5. Do not use the coffee machine for other than intended use. Do not make any technical change of the machine. Ensure safe handling of the machine, or negative effects could happen.
- 6. Pull the plug from outlet when not using for a long time or before cleaning. Before cleaning the machine, make sure it cools down.



WARNING

- 1. Read the coffee maker user manual carefully before first use.
- 2. Never take the machine apart for repair by yourself. If machine failure happens, make it repair by authorized dealers.
- 3. Do not use the same power socket with other electric appliance. Contact with live wires or components could lead to serious injury or even death.
- 4. The supply voltage must correspond to the machine's appointed voltage.
- 5. Do not shake the machine or move its protective parts when it is working.
- 6. Do not touch the high-temperature liquid which comes from coffee, hot water and milk frothing spout when using functions of coffee, hot water and milk froth.

- 7. Contact the mains cable, the mains plug or the coffee machine itself with water or other liquid could lead to injury because of machine burning and electric shock.
- 8. Keep children away from machine's all kinds of packaging, paper boxes and plastic bags.
- 9. Do not use the coffee machine outdoors.
- 10. Do not hang the mains cable down the table in order to avoid abrasion to it, which could result in electric leakage and hurt operator.
- 11. Place the machine on a flat and horizontal surface, and make sure nobody would turn it over to avoid harm. Do not place the machine nearby hot surface or fire.



- 1. Do not immerse the machine in water or other liquid.
- 2. Use corresponding voltage or the machine could be damaged.
- 3. Besides water in normal temperature, do not pour any other liquids into the water tank, like warm water, hot water and milk.
- 4. Besides milk or water in normal temperature or refrigeration, do not pour any other liquids into the mini milk cooler.
- 5. Do not put stuffs like instant coffee, soup, rice, beans, spices, chocolate beans in bean tank. Water scrubbing bean tank would damage the machine.
- 6. Do not use the coffee machine in the temperature lower than 0° C. If used coffee machine needs to be transported in the temperature lower than 0° C, consult the dealer and carry it after drainage as required otherwise the coffee machine could be damaged after the water freezes inside.
- 7. Do not put the coffee machine in narrow space because it releases hot steam. Place the machine on a flat and horizontal surface and leave at least 100mm between the wall and machine.

If the supply cord is damaged, it must be replaced by the manufacture, its service agent or similarly qualified persons to avoid a hazard.

Product Introduction

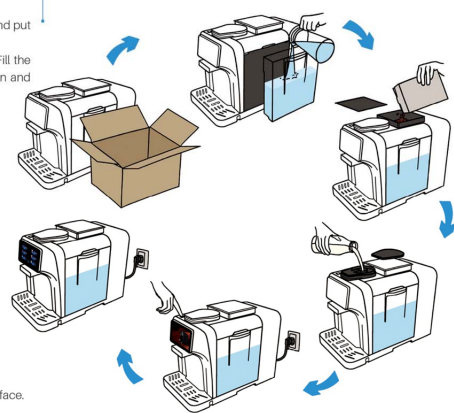


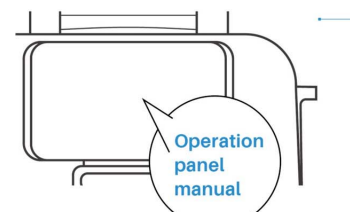
♥ Operation and use

1. Open the package. Take the machine out and put on a flat and horizontal surface.

2. Pull out water tank and take the lid down. Fill the water tank with pure water, then put the lid on and put the water tank back in place.

- 3. Take the bean tank lid down, then add coffee beans in and put the lid on.
- 4. Take the milk container lid down, then add milk in and put the lid on; or pull out the milk container, unscrew the milk-add helper, add milk in, then screw the lid back and put the container back in place. This step can be omitted when there is no need to add milk.
- 5. Insert the plug into an outlet. After in standby state, tap the Wi-Fi icon in the upper left corner of the screen to connect Wi-Fi. This step can be omitted when there is no need to connect Wi-Fi.
- 6. Press the manual button on the machine to start. Then it starts to heat machine, self-test and self-cleaning.
- 7. The machine is ready to enter the main interface.











Insert the plug into an outlet and the machine goes to standby interface. Flashing ligtht of ON/OFF button " ("turns red. Press ON/OFF button to go to cleaning interface.

Long press ON/OFF button " (b) " to go to standby mode.

O Cleaning interface

Press the manual button on the machine " () ", it enters the cleaning interface.

When " "starts to become " ", it indicates that it starts to heat machine, self-test and self-cleaning.

When " or completely changes to " ", it indicates the machine is ready and the page automatically jumps to the main interface.



Main interface

The machine is used to make Espresso, Americano, Coffee Latte, Cappuccino, hot water and milk froth. Tap icon to make corresponding drink.

Milk tank condition







Coffee-made interface

During making Coffee Latte, Cappuccino and milk froth, icon " "indicates it is heating. Please wait patiently.

Current coffee type Double cups Heating





Program settings

Making Espresso, Americano, Coffee Latte and Cappuccino: Tap icon " 🌣 " to enter setting interface.

Before finishing the current cup, tap icon " make another one cup;



Before making the second cup, tap icon "

cancel the second one;



Making hot water and milk froth:

When it is enough, tap icon " \ \ \ \ \ \ " to stop.



Tap icon " (5) " to back to main interface.





4 types of coffee can be chosen:



5 gears amount of ground coffee can be chosen:



3 gears of coffee flow can be chosen:



3 gears of coffee temp can be chosen:









A. Espresso

After changing varieties of coffee beans, tap calibration icon " . After the icon changes to " the amount of ground coffee will calibrate automatically when next cup of coffee finishes.

B. Americano

3 gears of water flow can be chosen:







C. Coffee Latte & Cappuccino

4 gears of milk flow can be chosen:









4 gears of milk froth can be chosen:











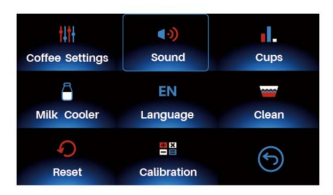






.

Tap key tone icon to choose sound " \P) " or silence " \P ". Tap icon " \P " to back to main interface.



Cup counter

•

Tap cup counter icon to view cups of Espresso, Americano, Coffee Latte, Cappuccino and personality coffee which is setted in app.

Tap icon " () " to back to settings interface.





Milk tank record

A. Refrigeration

Tap refrigeration icon to choose on " ** on" or off " ** off " ...

B. Storage time

It suggests the storage time of milk in the milk tank.

C. Temp setting

Tap temperature setting icon to set milk tank temperature from 2-6°C.

When milk tank condition appears in main interface, pay attention to the storage time of milk. Remember to replace milk and clean milk tank in time.



EN Language Setting

Ten languages can be chosen:

EN	English	中文	— Chinese
DEU	—— German	FR	French
IT	Italian	RU	— Russian
언문	Korean	ES	—— Spanish
日本語	— Japanese	ة وبدع قفل	Arabic



Cleaning

Tap clean icon to choose the part for cleaning. Tap icon " "to back to settings interface.

A. Clean milk froth

- 1. Put an empty cup under hot water spout.
- 2. Tap clean milk frother icon.

Milk froth can be taken apart to clean.

B. Descaling

- 1. Pull out water tank. Add disincrustant and water to it and then put it back in place.
- 2. Put an empty cup under spouts.
- 3. Tap descaling icon.

Attention! Water will down from three spouts one after one continuously.

4. After the water tank runs out of the liquid, please add water as prompt suggests until it disappears.

C. Clean brewing unit

- 1. Put an empty cup under coffee spout.
- 2. Tap clean brewing unit icon.

Brewing unit can be taken apart to clean.





٠

Tap reset icon to reset all settings.

Attention! Think over before tap OK. All records will be erased once you confirm.

Tap icon " () " to back to settings interface.



Calibration

.

For your convenient use, we suggest you to use default programs. If you need to change relevant parameter precisely, use BOH app to alter or connect local dealer to deal with it.

Tap icon " to back to settings interface.



1

Warning

After making Cappuccino, Coffee Latte and milk froth, if no operation on machine in 15min, cleaning reminder appears. If no tap in 5min, it will clean milk frothers automatically. Do not turn off the machine or cut off power supply before clean milk frothers to ensure the normal cleaning operation.



When coffee spout is unable to release coffee and this reminder appears, take out the brewing unit and clean it. Go to assembly instructions to check the way to take out.

Be careful when touch hot brewing unit.



















- ▶ Brewing unit not in position ▶ Float-indicator warn





Pour waste water in time.



Assembly instructions

Bean tank

There are two parts of bean tank.

Method of adjustment:

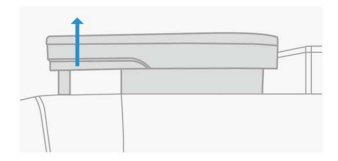
Pull knob upwards and rotate.

Extra enlargeble bean can is available.

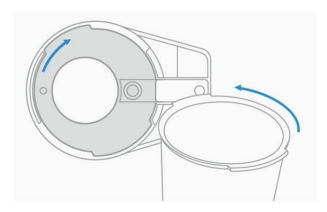
Milk tank

Just pull upwards.



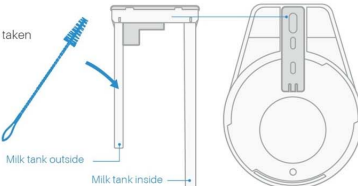


Rotate to open milk container.



Plastic milk tube and silion gel milk tube plug can be taken down to clean.

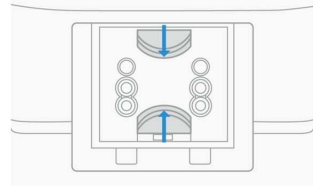
Only handwash by cold or warm water. No washing machine available.



Milk frothers

-

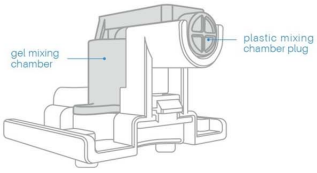
- 1. press on the buckle on both sides
- 2. pull downwards



Silica gel mixing chamber and plastic mixing chamber plug can be taken down to clean.

- 1. milk Frothers
- 2. Plastic milk Tube & silion gel milk tube.

These two parts need to be handwashed by cold or warm water. Do not wash it inside washing machine.



Brewing unit

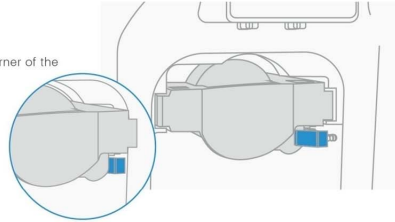
.

1. pull out waste water and dreg drawer

2. press on the buckle on bottom right corner of the $\dot{}$

brewing unit 3. pull it out

Be careful when touch hot brewing unit.



*

Method to put it back:

- 1. push in with the UP side on
- 2. buckle up brewing unit



0

Troubleshooting

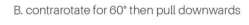
1. water spout cannot run water

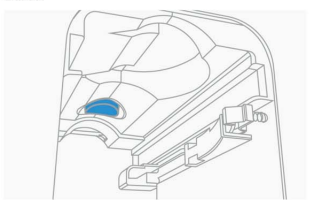
remedy: clean brewing unit

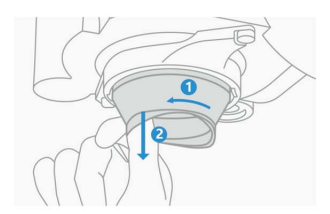
2. coffee spout run water when making coffee

remedy(A-C):

A. pull out waste water and dreg drawer then take brewing unit out



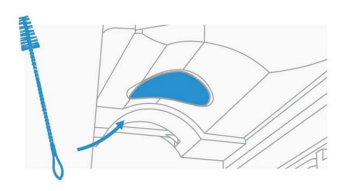




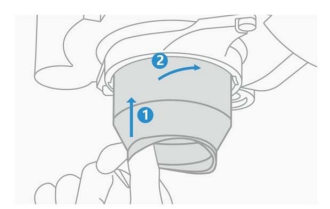
C. use dry cloth to clean this part and use brush to dredge powder passway



Keep it dry.



- Method to put it back:
- 1. put it back to powder passway
- 2. spiral clockwise upward
- 3. tighten it and buckle up





WARNING

In case of disabled, broken or other damage caused by the machine down to the ground, pull out the power plug of the machine immediately.

When the machine is broken, contact with authorized dealers.

Only authorized dealers and manufacturer technicists are allowed to repire the machine. Manufacturers do not take any responsibility if users go against the user manual to repair the machine by themselves.

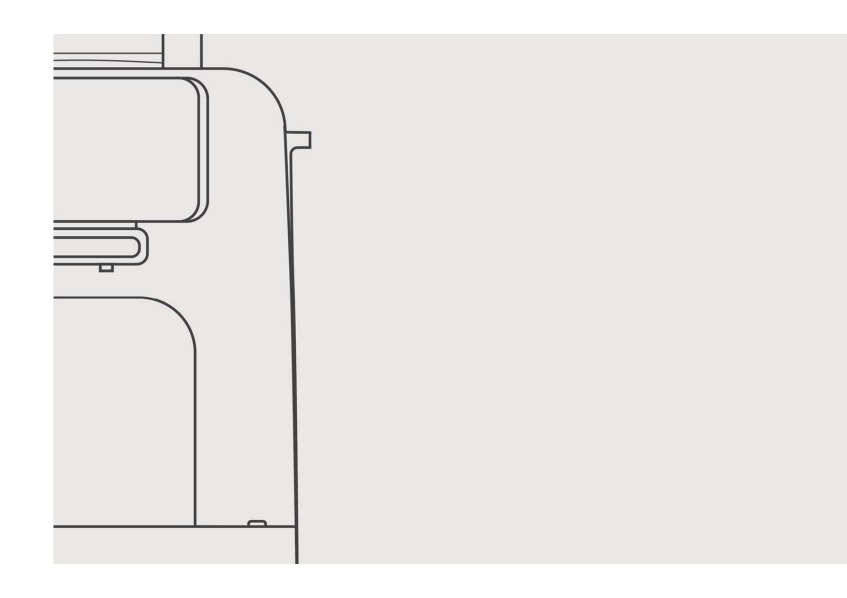
Pull out the power plug of broken machine immediately and send it to the appointed maintenance center.

Warranty Card

After-sales Service

- 1. We grant a 2 months warranty (totally cups number less than 10,000) for our coffee machines in accordance with the statutory provisions of the country in which the coffee machine was purchased.
- 2. The warranty items do not apply to any kind artificial damage, which include artificial ruin, blockage caused by use of unqualified coffee beans, blockage caused by not cleaning the milk froth in time and so on.
- 3. The warranty period begins with the original date of purchase. Claims can only be made under warranty if the original invoice or proof of purchase is submitted.

Dealer certification



Caution:

This device complies with Part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment.

This radio transmitter (identify the device by certification number or model number if Category II) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.