



BREWVIE

BREWVIE

BREWVIE 3 USER MANUAL

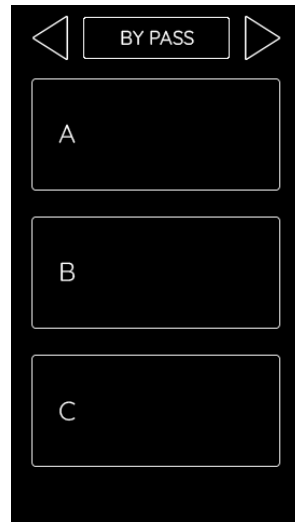
- Contents -

- 03 - Main Page
- 04 - Drain & Water Volume Calibration
- 05 - Connection with WiFi & Windows App
- 09 - Menu & Cup Selection
- 10 - Recipe Settings
- 11 - Extraction (Brewing)
- 12 - Cautions for Use
- 13 - Troubleshooting
- 14 - Product Specifications
- 15 - Contact Information

Main Page



Touch
the screen



Touch the screen to switch to the "Menu and Cup Selection" page.

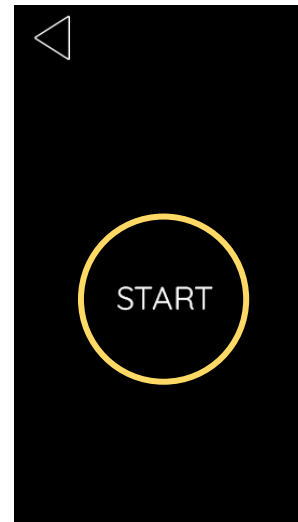


Touch the
screen for
3 seconds

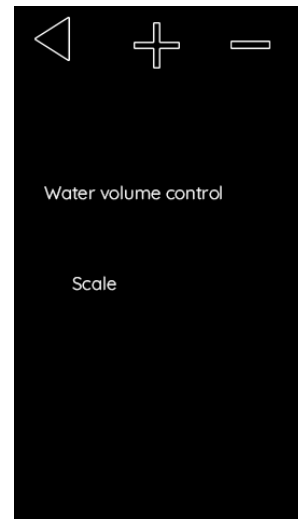


switch to the Drain, Water Volume Calibration, and WiFi Connection menu.

Drain & Water Volume Calibration



DRAIN: Used to empty the water inside the boiler. Pressing the button starts draining, and the button changes to "STOP".

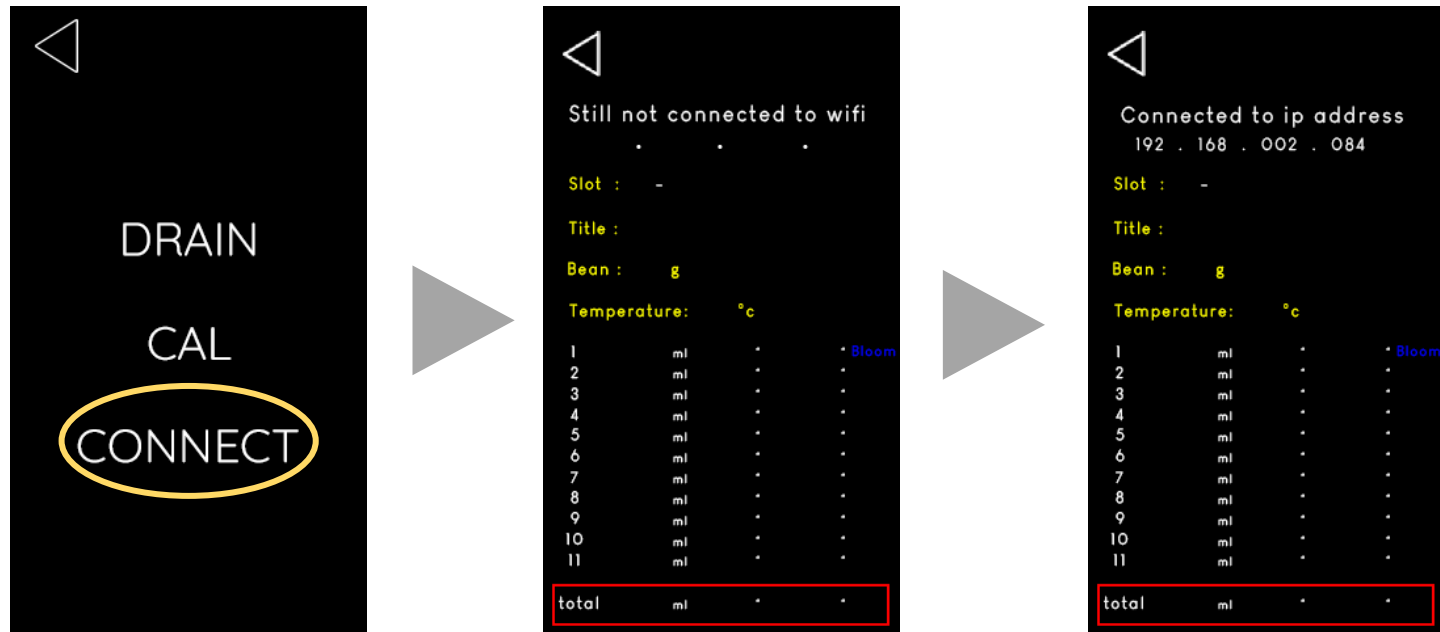


CAL (Water Volume Calibration): Used to calibrate the water output by adjusting the zero point of the flow meter for accurate extraction.

Increasing the number (+ button) increases the extraction volume.

Decreasing the number (- button) decreases the extraction volume.

Connection with Windows App for Recipe Management



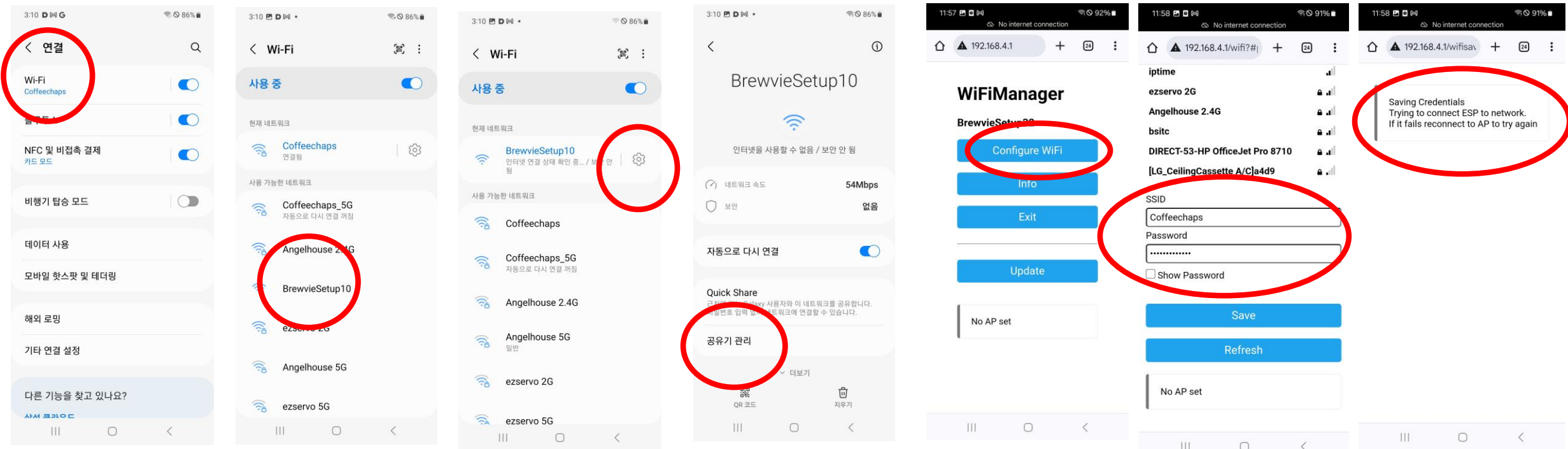
Recipes can be inputted using the Windows App.

If "Still not connected to wifi" is displayed on the screen, proceed with WiFi setup according to your mobile phone's operating system (Android or iPhone).

After completing the WiFi configuration, enter the IP address displayed on the BREWVIE screen into the IP Setup menu of the Windows App (Brewvie Recipe Editor) to manage recipes via WiFi.

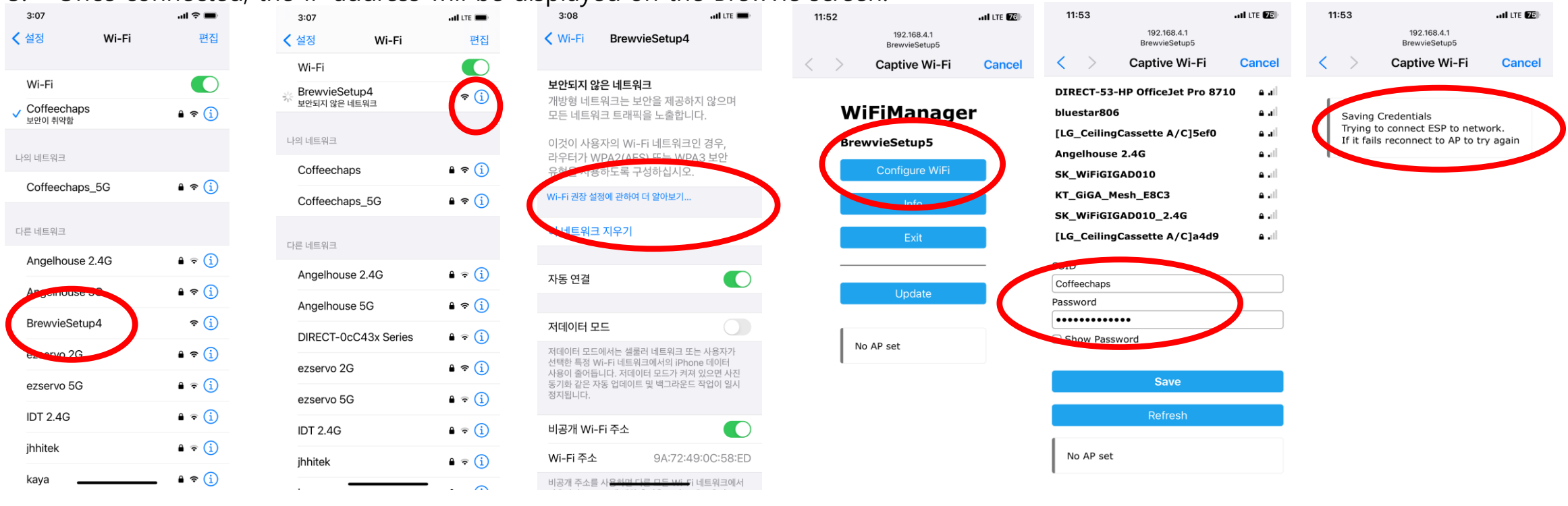
WiFi Login (Android)

1. Enable WiFi on your phone and select "BrewvieSetupXX" (where XX is a number from 1 to 99) from the available networks to connect.
2. Once connected to BrewvieSetupXX, go to Settings -> Router Management (or the gateway page).
3. Select Configure WiFi (Do not select other buttons as it may cause malfunctions).
4. Enter the SSID and password of the WiFi network you want to use, then click Save to connect (Only 2.4GHz is supported).
5. Once connected, the IP address will be displayed on the Brewvie screen.



WiFi Login (iPhone)

1. Enable WiFi on your phone and select "BrewvieSetupXX" (where XX is a number from 1 to 99) from other networks to connect.
2. Once connected to BrewvieSetupXX, tap the '!' icon and select 'Learn more about recommended Wi-Fi settings' (or wait for the captive portal web page to open).
3. Select Configure WiFi (Do not select other buttons as it may cause malfunctions).
4. Enter the SSID and password of the WiFi network you want to use, then click Save to connect (Only 2.4GHz is supported).
5. Once connected, the IP address will be displayed on the Brewvie screen.



Brewvie Recipe Editor

IP Setup About

File Name :

A B C D E F

Brewvie IP address
192.168.2.136

Recipe

A-1 Title Get Send

Bean Temperature
0 g 0 °C

	water (ml)	brew (sec)	wait (sec)
1	0	0	0
2	0	0	0
3	0	0	0
4	0	0	0
5	0	0	0
6	0	0	0
7	0	0	0
8	0	0	0
9	0	0	0
10	0	0	0
11	0	0	0

Total 0 ml 0 min 0 sec

A-2 Title Get Send

Bean Temperature
0 g 0 °C

	water (ml)	brew (sec)	wait (sec)
1	0	0	0
2	0	0	0
3	0	0	0
4	0	0	0
5	0	0	0
6	0	0	0
7	0	0	0
8	0	0	0
9	0	0	0
10	0	0	0
11	0	0	0

Total 0 ml 0 min 0 sec

A-3 Title Get Send

Bean Temperature
0 g 0 °C

	water (ml)	brew (sec)	wait (sec)
1	0	0	0
2	0	0	0
3	0	0	0
4	0	0	0
5	0	0	0
6	0	0	0
7	0	0	0
8	0	0	0
9	0	0	0
10	0	0	0
11	0	0	0

Total 0 ml 0 min 0 sec

Send All To Brewvie

Get All From Brewvie

Save

Save As

Load

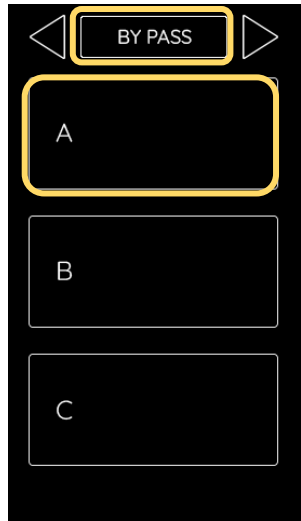
Quit

Receive one recipe

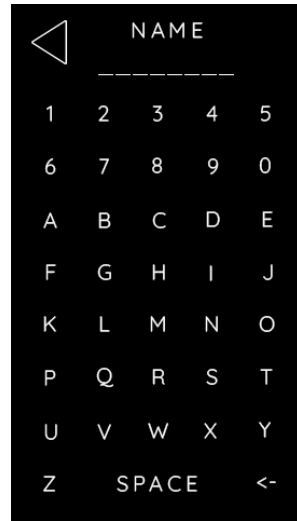
Send one recipe

Set IP

Menu & Cup Selection

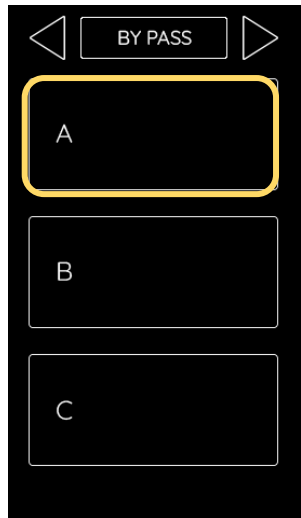


Touch the screen for 3 seconds



Enter the name of the menu you wish to use (Up to 6 menu names from A to F can be entered. e.g., Classify menus by coffee bean origin).

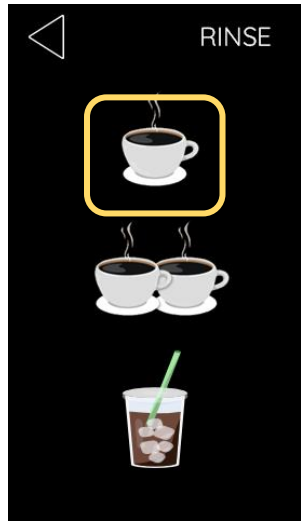
BY PASS: Adds water after the brewing is completed.



RINSE (Filter/Paper Rinsing): Pressing the button changes it to "STOP", and it stops automatically after 15 seconds.

Manual Recipe Input: To enter a recipe directly on the machine, touch and hold the desired item for 3 seconds to switch to the manual input screen.

Recipe Settings



Touch the
screen for
3 seconds

	BEAN	TEMP.	TYPE
	0.25 g	93 °C	A - 1
	WATER	BREW	WAIT
bloom	0.30 g	10 "	20 "
1 pour	100 g	12 "	05 "
2 pour	0.50 g	10 "	"
3 pour	g	"	"
TOTAL	150 g	00 : 57	
	(180 g)		

Configurable Variable

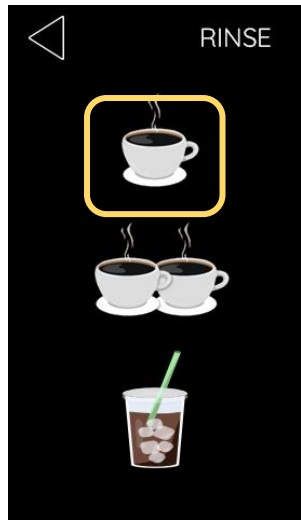
Temperature - 88 ~ 96°C (Supports different extraction temperatures for each recipe)

Water Volume - Minimum 10g per extraction step / Maximum 900g per recipe execution

Brewing Time - Minimum 1 second ~ 99 seconds

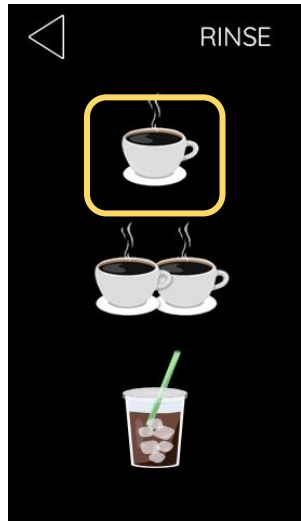
Wait Time - Minimum 0 seconds ~ 99 seconds

Brewing Steps(Up to 10 steps) - Water used for blooming is excluded from the actual brewing amount calculation.



If you attempt to extract without a saved recipe, a "NO RECIPE" warning screen will be displayed, and extraction will not proceed.

Brewing



Select
Recipe



Heating
water and
start



When you select the recipe, the machine heats the water inside the boiler to the set temperature and then starts extraction.

Pause Button: Tapping the button during brewing pauses the extraction, and the button changes to "BREW".



Warning - **TEMPERATURE HIGH**: If the water temperature inside the tank is higher than the set temperature in the recipe, a warning screen is displayed, and brewing will not proceed (e.g., if the recipe temperature is 88°C but the tank temperature is 91°C).

Please use the RINSE function to discharge the hot water inside the tank before trying again.

Cautions for Use

- ① When installing the machine, make sure to plug it into a dedicated, single power outlet.
- ② During extraction, be careful not to get burned by hot water.
- ③ If the machine is not used for 3 hours, "Sleep Mode" will be activated.
- ④ When shutting down the machine, please perform the DRAIN process before turning off the power.
- ⑤ Handling the height adjustment part forcefully beyond its allowable range may cause damage or displacement of parts.
- ⑥ Please use filtered/purified water.
- ⑦ When connecting or reconnecting the water inlet line directly to the product, take extra caution to prevent any foreign substances from entering.
Foreign substances inside the product can cause malfunctions.

Troubleshooting

- ① **Touchscreen unresponsive:** If water sprays from the extraction nozzle due to careless use, the touchscreen may stop working. Turn off the product using the power button located on the bottom right side of the machine. Wipe off the water near the touchscreen with a dry towel before using it again.
- ② **Recipe transmission via WiFi fails:** Check the WiFi connection status between the machine and the app. Restart the machine by turning the power off and on, then try again.
- ③ **Screen turns off:** The touchscreen turns off when "Sleep Mode" is active. Simply touch the screen to activate the machine for use.
- ④ **"CHECK WATER SUPPLY"** message appears: This indicates that water is not entering the machine or the water supply volume is insufficient.
Check if the main water valve or the inlet pipe connected to the machine is closed.
Check if the water filter connected to the machine has reached the end of its lifespan (filter clogging).

Product Specifications

- ① Machine Dimensions: Width 200mm X Depth 440mm X Height 325mm
 - ② Installation Dimensions: Width 170mm X Depth 410mm X Bottom Clearance 400mm
 - ③ Weight: Approx. 10kg
 - ④ Voltage & Power: AC 220V / 2,500W (Requires a dedicated single outlet, plug type)
 - ⑤ Boiler Capacity: 1,000g
 - ⑥ Heater Type: Dual Heater System
 - ⑦ Touch Screen: 4.3 inches
 - ⑧ WiFi: 2.4GHz
 - ⑨ Minimum & Maximum Inlet Water Pressure: 0.02MPa / 1.0MPa
- ※ For details on power connection and other separate accessory connection methods, please refer to the Installation Manual.
- ※ For water tubes connected to the equipment, a new tube attached to the device must be used, and existing tubes cannot be reused.

Contact

- ① Website: www.coffeechaps.com
- ② Email: info@coffeechaps.com