




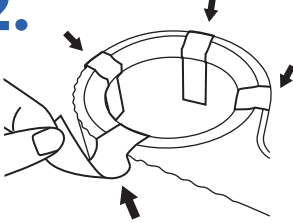


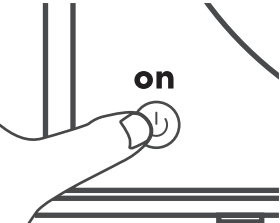
# Quick Start Guide

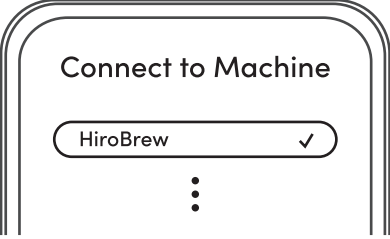
To prevent shipping-related malfunctions, please follow the quick start guide below to check your coffee machine's status and perform necessary calibration for optimal functionality before brewing. Thank you for your support and assistance.

## Part 1 Power On and Check the machine


- 

Download "Hikaru Brew" APP
- 

Tear off the tapes
- 

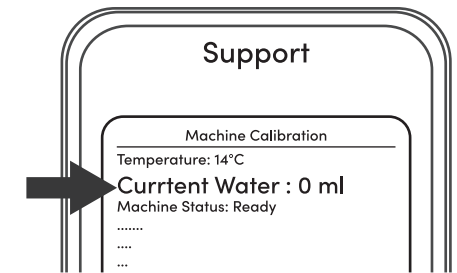
Power on the machine
- 

Open the App and connect to the machine

- 

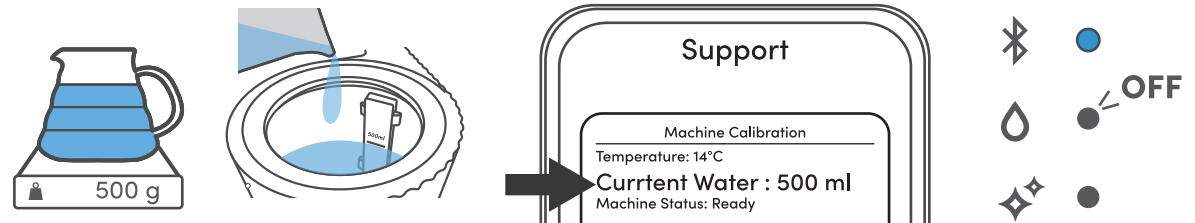
Briefly press the Recipe button **SERVING** until all four S, M, L, P lights turn off. Then, hold the Start button **START** for 2 seconds until you hear a beep, then release it. The drainage mode will commence.
- Upon finishing the drainage mode, the current water level should read as 0ml. Please open the Hikaru Brew App and connect to the machine. Settings> Support & Help > Support. Check the value of "Current Water"

If the current water level in the APP cannot be set to 0 ml, please proceed to Part 2.



- Please measure and pour 500 ml of water into the water tank. Then, check the current water level in the APP to confirm it falls within the range of 495~505 ml. Also, verify that the water level indicator light on the machine is off.

If there is a significant difference between the detected current water level in the APP and the actual 500ml measurement, or if the Water Level Indicator Light is still on, please proceed to Part 2.



## Part 2 Machine Calibration

Please watch the instructional video first.

### Weight Calibration Tutorial

Scan to watch online



### Water Level Calibration Tutorial

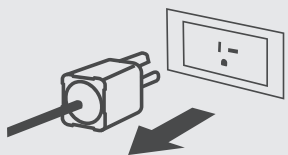
Scan to watch online



You can refer to the instructions on the back for performing the calibration procedure.

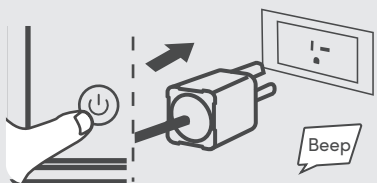
# Water Weight Calibration

1.



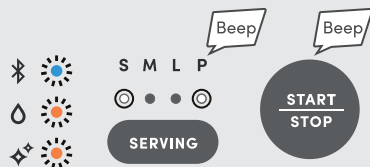
Empty the water tank first, then turn off the machine and unplug the power cord.

2.



Press and hold the "Power Button" while plugging the power cord into the power outlet. Release the "Power Button" when you hear two beeps.

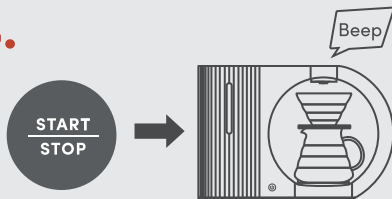
3.



The lights for Bluetooth, Water Level, and Cleaning will flash simultaneously.

1. Short press the "Recipe Button" (one beep) - P light is on.
2. Short press the "Start Button" (one beep) - S/P light is on.

4.



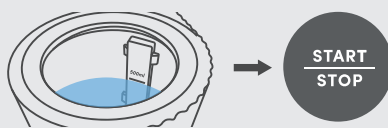
Press the "Start Button" briefly, wait for the coffee machine to beep, then stop to complete the first step of calibration.

5.



Wait for the second low-frequency beep to continue. During this time, the Bluetooth, Water Level, and Cleaning lights will flash simultaneously, while the S/M/L/P light will remain steady. Proceed to Step 6.

6.



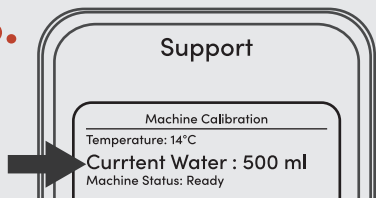
Place a 500g weight or use the "inside" green water level mark on the water tank to measure 500ml of water. Slowly pour in the water, then press the "Start Button".

7.



Wait for the coffee machine's beep to cease, indicating the completion of the Weight Calibration. After calibration, the machine will shut down automatically.

8.

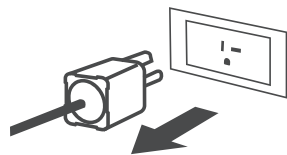


Turn on the machine and drain the water. Pour 500ml of water into the water tank and check the current water level to ensure it falls between 495~505 ml.

If your machine's result does not match this description, please recalibrate again or contact [Support@hiroia.com](mailto:Support@hiroia.com).

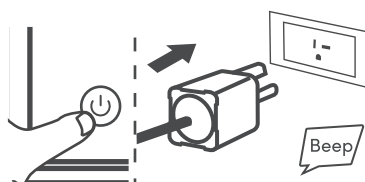
# Water Level Calibration

1.



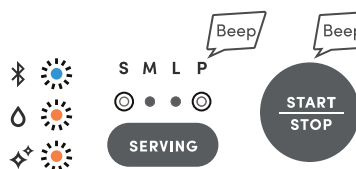
Empty the water tank first, then turn off the machine and unplug the power cord.

2.



Press and hold the "Power Button" while plugging the power cord into the power outlet. Release the "Power Button" when you hear two beeps.

3.



The lights for Bluetooth, Water Level, and Cleaning will flash simultaneously.

1. Short press the "Recipe Button" (one beep) - P light is on.
2. Short press the "Start Button" (one beep) - S/P light is on.

4.



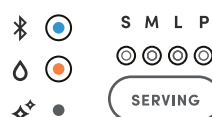
Long-press the Start + Recipe buttons simultaneously for 3 seconds, then release (no sound). The Bluetooth indicator will flash, along with the S/M/L/P.

5.



Short press the "Recipe Button". The Bluetooth light and Water Level light will flash, along with the S/M/L/P.

6.



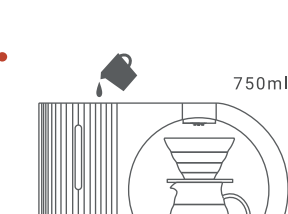
Short press the "Start Button", the indicator lights will change to (Bluetooth light/Water level light + S/M/L/P steady or all off).

7.



Wait until the lights become Bluetooth/Water Level/Cleaning/L flashing simultaneously + P steady, indicating the low water level calibration is complete.

8.



Slowly pour in 750ml of water.

9.



Short press the "Start Button". The indicator lights will change to (Bluetooth light / Water level light / Cleaning light + L Steady or all off) + P steady on.

10.



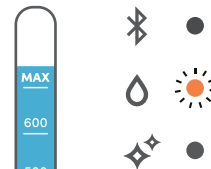
Wait for the Water Level Calibration to complete, and the machine will shut down automatically.

11.



Turn on the coffee machine and drain the water. After adding 340 ml (MIN mark in the water level window), slowly add water. The water level light should change from steady on to off. If the water level light turns off below the 400 mark in the water level window, the low water level calibration is successful.

12.



Add water to the MAX mark, gradually add water until the water level light flashes, the water level light should change from off to flashing. If your machine's result does not match this description, please recalibrate again or contact [Support@hiroia.com](mailto:Support@hiroia.com).

Please keep this Quick Start Guide