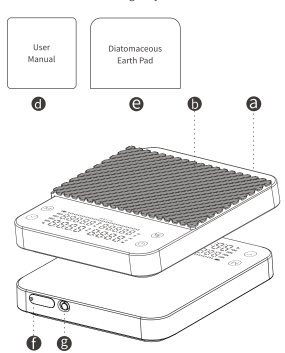
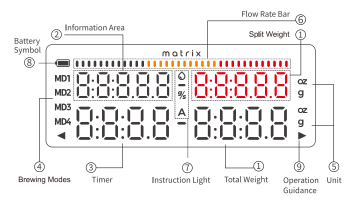
Product Accessories



- a. Electronic Scale ×1
- b. Silicone Pad ×1
- c. Type-C Charging Cable $\times 1$
- d. User Manual ×1
- e. Diatomaceous Earth Padimes 1
- f. Charging Port Dust Cover
- g. Physical Power Button



Layout Description



1\Weighing Area

Maximum capacity: 3000g

6 Flow Rate Bar

Three segmented colors, clearly indicating small, medium, and large water flow rate

2 Information Area

Guidance prompts Coffee-to-water ratio Coffee brew ratio Flow rate values

7 Instruction Light

Blinking: Ready for pouring water

% Flow rate unit

Automatic timer upon water pouring

3 Timing Area

Maximum time: 99:59

4 · Mode Area

MD1/MD2/MD3/MD4 (No display indicates MD0)

8 Battery Symbol =

Low battery: Blinking alert

During use: No indication if battery level is above 30% During charging: Battery symbol blinks

Fully charged: Battery symbol remains steady

5 \ Unit Area

oz/g

9、Operation Guidance ◀▶

During the brewing process, when flashing occurs, it indicates that you should press the corresponding button.

 $[\]hbox{\rm **If the battery symbol blinks during use, it indicates low voltage. Please charge the device promptly.}$

^{**}Automatic power-off after 5 minutes of inactivity (factory setting)

Button Function Introduction



Unit Switch & **Function Button**

Long Press (M) Reset the current mode

Double Short Press (%) Switching units

Press Repeatedly (M) Switching modes



Timer Button

Power & Tare Button

Short Press (Start/Pause timing

Long Press (~ Reset the timer to zero

Note: Only available in MD0 Mode

Short Press (T) Tare the weight

Long Press (T) Power on/off





Settings (During Power On)Simultaneous Press for 3 Seconds: Enter settings mode; Short Press ((T))Confirm settings

Short Press (M) Switch setting modes

Short Press (V/E) Toggle on/off

Sound On

Sound Toggle Enable or disable sound notifications Sound BFF

SP884 0n

Flow Rate Bar Toggle

Turn the flow rate bar on or off

SPEEK OFF

SHEEP SOO

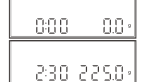
Sleep Time Setting Six options

SLEEP NEE

^{**}Sleep Time Setting - Six options: 3 / 5 / 10 / 30 / 60 minutes , All Off (No Sleep Mode)

Mode Introduction

MD0-Basic Function & Pour-Over Flow Rate Practice Function



After powering on, if the Mode Display Area does not show any indicators, it is in the MD0.

Short Press (start and stop the timer, and Long Press to reset the timer.

Short Press (1) to tare the weight.



When the flow rate bar function is enabled. you can simply pour water to observe the flow rate value and the three-colorsegmented bar, allowing you to practice controlling water flow stability.

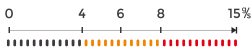


Flow Rate Bar Display and Flow Rate Value

While the setting of Flow Rate Bar(SPEED) is activated, during the brewing process. once the device detects the water pouring, the flow rate bar will automatically light up according to the pouring speed .The lighting length on the flow rate bar differs between MD0/1/2/4 and MD3(Espresso Mode) as follows:

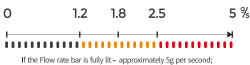
Pour-Over Mode





If the Flow rate bar is fully lit - approximately 15g per second; if half-lit, approximately 6g per second.





if half-lit, approximately 1.8g per second.

MD1-Coffee Brew Ratio Mode

Truly intelligent mode on M2 Pro allows you to know the volume of water poured and how much coffee you brewed by a single scale through following steps:



Initial Setup - "CUP" Flashing in the Information Area: Place the pitcher on the scale and the weight resets to zero automatically.





Once" Filter "appears, place the rest of equipment (such as dripper and filter paper) on the scale to complete all preparation steps; then the " > " " flashs and please press " " into next step.





Whle " bEAn " flashing in the Information Area, add the coffee grounds to the dripper
Then the " ◀ " flashes and please press
" ♥ " into next step.





Once the "\(\int \)" flashes, and "\(\times \) lighted, it is ready for pouring water; Within pouring water, the timer starts. Control your pouring consistency by monitoring the Flow Rate Bar. I





After finishing of water pouring, you can lift up the" Dripper" only in order to see the volume of coffee liquid extracted which is shown at the upper right area as well as the Coffee Brew Ratio at the upper left area.



^{**} Remove the carafe to lock in all data, completing the brewing process.

MD2-Pulse Pouring Mode with display of Coffee-to-Water Ratio

(Applicable for various Pulse Pouring methods)

This mode allows you to manually zero the scale and use the timer to easily perform Pulse Pouring methods, such as single-stage, three-stage, or 4:6 method. During each pour, the increased water weight will be displayed at the upper right area, and automatically tare to zero after 2 second stabilization. The bottom right area shows the weight accumulation for all increased weight; this function will help you control the water volume and time for each pouring. By recording the weight of coffee ground, it also instantly shows the coffee-to-water ratio.



Short press (>) to record the current coffee ground weight and enter automatic timer mode. After the timer starts, short press (again to pause or resume timing.



Short Press (1) to tare the weight.



Place the equipment on the scale, (including pitcher & filter & filter paper) and press " " to tare the weight.





Add coffee ground, and Short Press " to record the weight of coffee ground. The upper left area will show the coffee-to-water ratio 1: 0.0, the " () " flashes, and "A" lighted; ready for pouring water now!



MD2 1: 15	45.0,
2:30	225.0 9

Within pouring water, the timer starts. The upper right area will show the increased water weight for each pour. After each pour, the weight will reset to zero automatically, and the Bottom right area shows the weight accumulation for all increased weight. The ratio area will instantly calculate and display the coffee-to-water ratio based on the recorded weight of coffee ground and total water volume.



MD2	1: 15.0	15.0 a	9
	2:38	225.0	9

After finishing the brewing process, remove all equipment to lock in the recorded data. The upper right area will display the coffee ground weight of this brewing session.



MD3 - Espresso Mode

*This mode is specifically designed for use with espresso machines. It helps to prevent errors during espresso extraction by ensuring stable measurements and automatic timing. After the timer starts, during the first 15 seconds, the timer will not automatically stop to avoid erroneous locking when adjusting the cup position as coffee begins to drip. To trigger automatic stop and weight lock, the detected weight must exceed 15g. preventing incorrect operations.



Place the coffee scale onto the coffee machine, and put the ESPRESSO cup on, it gets auto - zero once it senses the weight is stable. The "\oDelta" symbol will start flashing, indicating that the device is ready for coffee extraction.

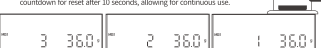




The timer automatically starts when the scale senses a change in weight, and stops with no changes in weight. During this phase, both the flow rate bar and flow rate values will activate. Within the first 15 seconds, you can adjust the coffee cup to align with the coffee drip without affecting the measurement. Once coffee extraction stops, the timer will stop and all data remain locked.



After removing the cup or container, the scale will automatically start a countdown for reset after 10 seconds, allowing for continuous use.





Alternatively, you can place the next set of equipment directly onto the scale. The scale will automatically zero and prepare for the next brewing cycle.



MD4-Coffee-to-Water Ratio Mode (Chemex)

This mode is specifically designed for integrated brewing devices that cannot be separated, such as Chemex, pour-over stands, AeroPress, French press, and cold brew pots. By following the step-by-step instructions, the scale automatically calculates the coffee - to - water ratio, eliminating the need for manual calculations. During the brewing process, the scale will automatically start timing and weighing as soon as water is poured. Once the brewing is finished, remove all equipment and all data will remain locked and displayed.





While " ALL" flashes, please place all prepared equipment on the scale at once: caraf, dripper, filter paper (pre-wetted), and the weight resets to zero automatically.



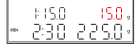


While "bEAn" flashes, please add coffee grounds; then the " ◀ " flashes, and please press " ❤ " into next step.



When the "\(\bigcirc\) "flashes, and "\(\bigcirc\) lighted, it is ready for pouring water now. Within pouring water, the timer starts, and the water volume is shown at the bottom right as well as the coffee-to-water ratio increases accordingly.





While pouring of water is done, remove all equipment, then the timing stops, and the final data(volume of water you poured & weight of coffee grounds& coffee to water ratio) will be displayed.



Product Specifications

matrix

Name: Matrix M2 PRO AI MASTER SMART COFFEE SCALE | Model: M2 Pro (MXSM2PBK00)

Origin: China | Voltage: 5V - 1~2A | Type-C Charging

(1500mAh Lithium Battery; Do not use Quick Charger!)

Operating Modes: Basic | Coffee Brew Ratio | Pulse Pouring | Espresso | Coffee-to-Water Ratio Mode Unit Conversion: g/oz | Net Weight: 310g | Product Dimensions: 130 × 150 × 23.5 mm

Box Dimensions: 180 x160 x55 mm | Weight with Packaging: 510g

Weighing Range: Max 3kg, Min 0.4g | Accuracy: 0.1g

Deviation:0 - 1000g: ± 0.5 g \times 1000 - 2000g: ± 1 g \times 2000 - 3000g: ± 1.5 g

Material: ABS, Silicone | Package Contents: Electronic Scale, Silicone Pad, Diatomaceous Earth Pad, Charging Cable (Type-C), User Manual

Warranty: 12 months (non-human damage) | Manufacture Date: Refer to label on Scale Application: Cooking, Baking, Beverages, Formulas, Coffee

Note: This product is not intended for commercial transactions.



Customer Support for Usage Issues:

Charging Instructions:

If the scale is not used for an extended period, charge it regularly to maintain battery life.

Usage Precautions: The electronic scale is not waterproof. Do not wash and keep the charging port dry. Maximum Weight: The scale supports a maximum load of 3000g. Do not exceed this limit to avoid damage.

Stability: Ensure that all four feet are in full contact with the surface for accurate measurements.

Handling: The electronic scale contains precision parts. Avoid impact and collisions.

Caution: This product includes a 12-month limited hardware warranty for non-human damage.

In the event of natural manufacturing defects (non-human factors),

the company provides free maintenance services.

Charging Precaution:

Do not use Quick Charger to avoid affecting battery performance.

Battery life may vary based on usage patterns and time. Avoid using the device while charging.

Accessory Maintenance:

The silicone pad and diatomaceous earth pad are considered consumables and are not covered under warranty. For cleaning, use a soft cloth to wipe off dirt. This comprehensive product specification and guideline are intended to ensure the proper use and maintenance of your Matrix M2 Pro Al coffee scale.

For damages caused by human factors, the free warranty does not apply. Regardless of the warranty period, if repairs are needed, please provide the following items:

A. Product with complete packaging

- B. Product warranty card or proof of purchase
- C. All included accessories and promotional items









- https://matrixscale.co/
- @ matrixscale
- @ Matrix-tw
- Support @matrixscale.co

matrix

Simplify Brew | Amplify Taste

FNTE INTERNATIONAL CO., LTD.