

# BLACKMIRROR 2

# TIMEMORE BLACK MIRROR 2 COFFEE WEIGHING PANEL User's Manual



# Package contents & functions



### The Installation and Usage of Dripper Bracket

The dripper holder can be easily installed and removed. Please remove the silicone pad before installation.

→The connecting piece/screw on the back of the base is fixed and should not be pulled out.

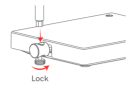


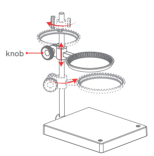
 Loosen the large side knob to move the dripper holder freely to adaprt to different height combinations of the dripper and the coffee server.
 After the height is adjusted to the proper height, the knob needs to be securely tightened.



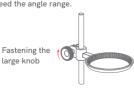
Loosen Tighten

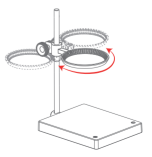
Insert the rod into the hole as shown, fix and tighten the screw below the connecting piece to fix the bracket (see the figure below).



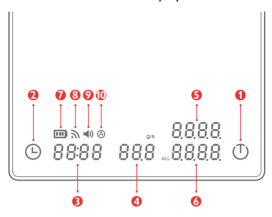


When the dripper holder is locked, it can still rotate freely from the middle position to the left and right. Do not exceed the angle range.





#### Introduction to Buttons and Display Area



1 Power/Tare Button: Press to power on

Short press to tare

Long press 2 seconds to power off

7 Timer Button: Short press to start/pause timer

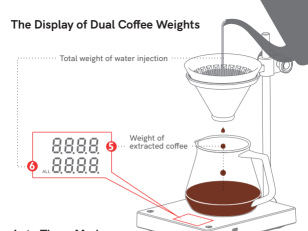
Press for 1 second to reset timer

Press for 5 seconds to turn on/off the beep

Quick press 8 times to turn on/off auto timer mode

- Time: Max recording time is 59m:59s
- 4 Flow Rate: The current speed of water injection
- Weight of Coffee: The weight of coffee after extraction
- 6 Weight of Total Water: Total water injection weight during extraction
- Battery Indicator: Shows remaining power level
- 8 Connection Indicator: Shows if it is connected with Application
- Sound Indicator
- Auto Timer Indicator

PS: The sticker on the panel when shipped marks each function and description of each key. It can be removed after you are familiar with the operations.



**Auto Timer Mode** 

The mode is based on ONLY regular mode which is when the device is NOT connected with App or Mini Program.



To turn on/off Auto Timer mode, press the timer button 8 times until you hear the beep. The letter A will appear on the display when the Auto Timer Mode is on.



The weight will go to zero. As you add water the scale will sense the weight and the timer will start timing your brew.



Prepare brewing equipment and place on the scale. Add the coffee. Short press the timer button once. The display will count down 3, 2, 1.



If the brewing equipment is removed from the scale the timer will stop and the display will show the time of the brew and the weight. If you place the brewing equipment back on the scale to add more water, short press the timer button to continue the timer and weighing functions. Short press the timer button again and the timer will stop. Long press the timer button to clear the display to start a new pour over.

#### Specification

- 01. Product Name: TIMEMORE BLACK MIRROR 2 Coffee Weighing Panel
- 02. Measure range: 0.5g-2000g
- 03. Storage temperature: -10  $^{\circ}$  to 55  $^{\circ}$
- 04. Use temperature: Surface -10 °C to 60 °C With silicone pad: -20 °C to 100 °C
- 05. Key mode: Capacitive touch (no need to press hard)
- 06. Assistive Indicator: built-in buzzer
- 07. Connection: 2.4GHZ Bluetooth wireless connection compatible for Bluetooth 4.2
- 08. Battery: Built-in 2300mAh Lithium lon rechargeable battery standard

Voltage: 3.7V Voltage range: 3.4V - 4.25V

09. Charge: 5V DC/1A with TYPE-C cable

Built-in Smart system to control battery charge. Adaptor is not included.

Type of adaptor: 220VAC / 110VAC Out put: 5V/1A

10. Smart device requirements: Android or iOS smartphone,

install the latest version of Wechat app

#### Note

- The battery does not support a fast charging function.
   It's recommended to use 5V, 1a-2a adapter for charging.
- Place the device on a horizontal and smooth surface.
- It's recommended to use the Silicone pad to protect the surface and internal parts of the product.
- 4. The device is powered by a lithium battery. DO NOT charge after the power is completely used up. It is recommended to charge the battery after every usage. If the battery is used up, there will be a protection time of 10 min during which you'll not be able to use the device.
- 5. Do not use the device during charging.
- When timer is off, it will be on standby for 3 min then shut down automatically.When timer is on, but there is no change in weight, it will shut down after 15 min.
- The surface of scale is waterproof. DO NOT allow liquid to enter the gap between shells and charging port. DO NOT soak it in any liquid.
- 8. DO NOT attempt to dismantle or repair.
- The limited warranty only covers any defect in material or workmanship under normal use during warranty period.
- The device is an accessory for coffee brewing only. DO NOT use it for trade settlement or other occasions.

For full warranty coverage the device must be used properly following the instructions provided by the manufacturer.

## **Smartphone App**

1. Scan the below QR code and get into www.timemore.com - Download Center to download [TIMEMORE] application.



After installation, please complete the registration or login account to learn more under [Brewing], [Data], [Device] interfaces



Scan the QR code and get into Mini Program [TIMEMORE] via Wechat.



- Please turn on the Bluetooth on the mobile phone to connect the device with Bluetooth according to the prompts in the Application or Mini Program.
- Please make sure the device is not paired with other mobile phones.
- The function, content and format of the App will be updated and improved periodically. Please pay attention to the latest product news.

## BLACKMIRROR 2



品名: 泰摩黑鏡2智能咖啡手衝平臺

品號: TES008

内容物: 測量平臺、濾杯杆、濾杯環、硅膠隔熱墊、充電綫、説明書(含保修卡)、

合格語

委托商: 上海泰摩咖啡器具有限公司 質保期限: 1年

網址: www.timemore.com 電話: 400-684-0200

生産商: 可瑞爾科技(揚州)有限公司

地 址: 江蘇省揚州市開發區興揚路28號

Product name: TIMEMORE BLACK MIRROR 2 Coffee Weighing Panel

Item's number: TES008

Contents: Weighing Panel, Bracket, Dripper Holder, Silicone Pad, Charge Cable,

User's manual (Warranty Card), Certification

Company: Shanghai TIMEMORE Coffee Equipment CO., LTD.

Warranty: 1 year limited warranty

Website: www.timemore.com Tel: 400-684-0200

Manufacturer: Krell Precision (Yangzhou) CO., LTD.

ADD: No. 28 Xingyang Road, Development Zone, Yangzhou City, Jiangsu

Province, China

# FCC statement

This device complies with Part 15 of the FCC rules. 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.

Note: 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 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.
  Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
  FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device must operate with a minimum distance of 5mm between the radiator and user body.