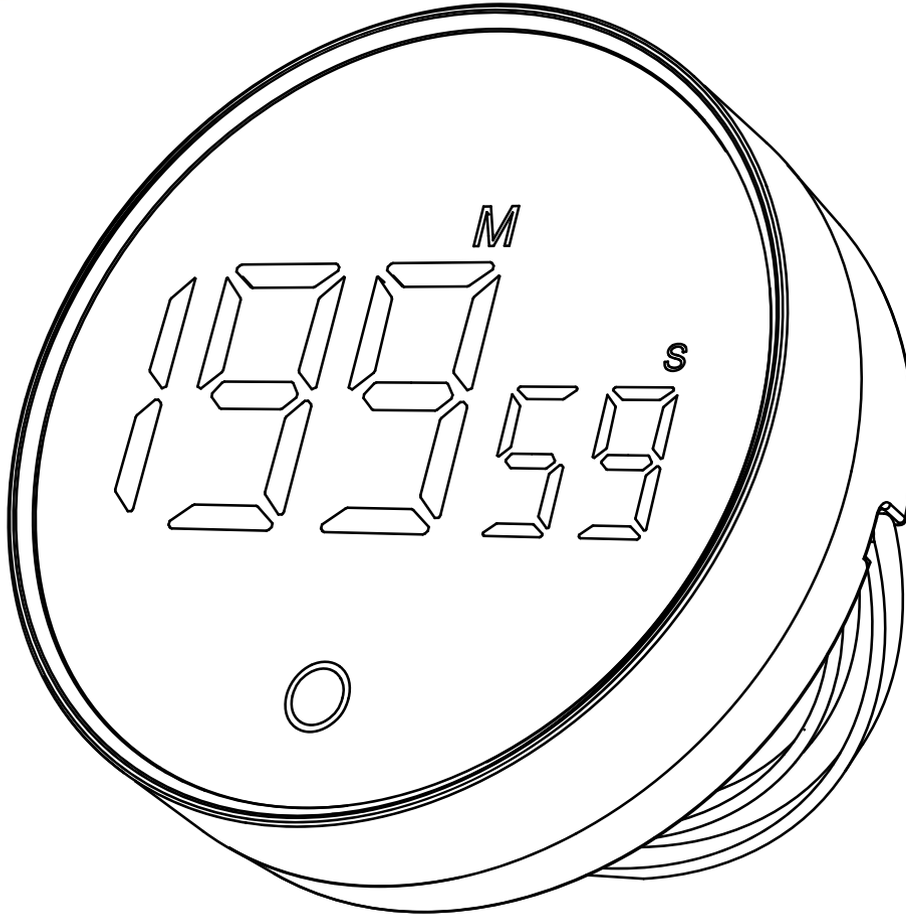
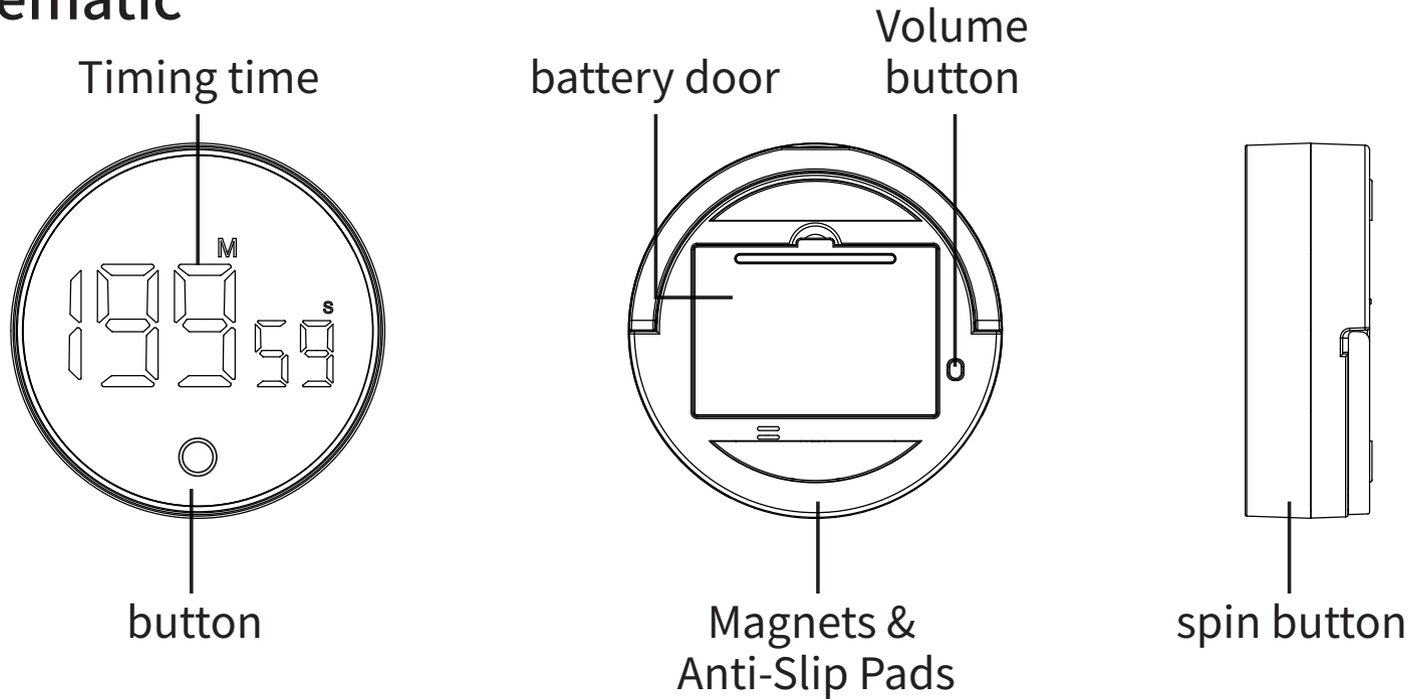


**sisco**



**user's manual**  
**F5 timer**

## Schematic

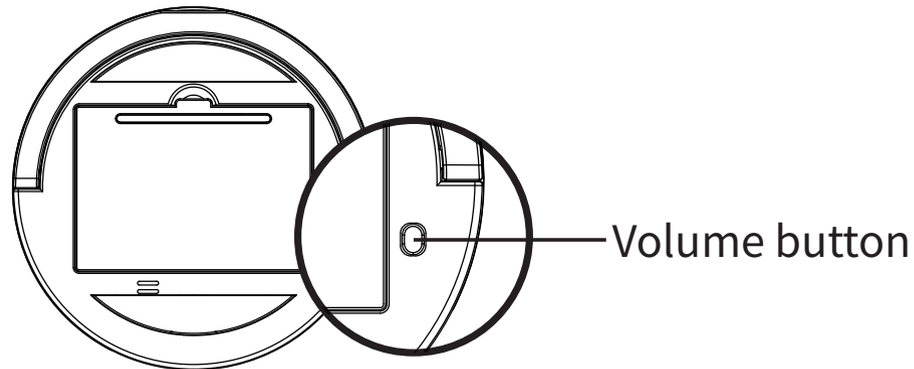


## boot prompt

Install three AAA batteries, the LED is fully displayed, and the machine can be turned on with a "di" sound.

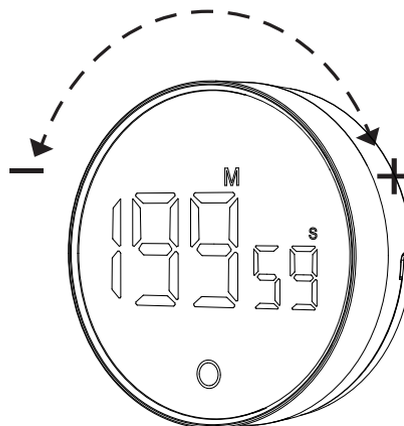
## volume setting

Back button volume defaults to treble, click again for midrange, click again for mute.



## Countdown settings

1. Turn the knob to set the desired countdown time, turn the knob to the right to increase the value, and turn it to the left to decrease the value. (When rotating quickly and the angle is greater than 60 degrees, the minute value can be quickly set, and the second value can be fine-tuned after an interval of 1 second).



2. After the setting is completed, press [○] to start the countdown. After the countdown is displayed as 00:00, there will be a beep sound and the screen will flash. When the timer reaches 00:00, there will be a beep sound for up to 1 minute. Press [○] to stop the beep sound.

3. During the countdown, short press [○] to pause. After the countdown is paused, press and hold [○] to reset and display 00:00.

#### Notice:

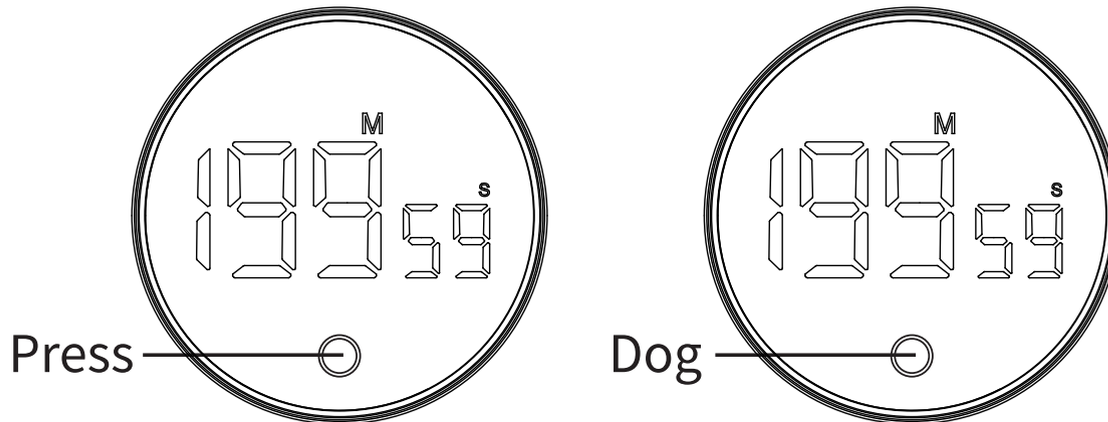
- Seconds are set in units of 5 seconds.
- In the working state, the display brightness will automatically decrease after 5 seconds of no operation;
- In the non-working state, the brightness of the display will automatically decrease after 5 seconds of no operation, and the display will automatically turn off after 10 seconds, and enter the power saving mode.

## Positive timing settings

When the display is 00:00, press [○] to start timing, and then short press [○] to pause. After the timing is paused, press and hold [○] to reset it, and the display will be :00:00.

Notice:

- If the timer reaches 199 minutes and 59 seconds, there will be a beep sound of "Di Di Di" and the screen will flash. When the timer reaches 00"00°, there will be a beep sound for up to 1 minute. Press [O] to stop the beep sound.
- In the working state, the display brightness will automatically decrease after 5 seconds of no operation.



## a fixed way

1. The base is equipped with 2 magnet pieces so that the user can fix it on the ferrous metal surface.
2. The rotating bracket can be directly placed on a horizontal desktop for use.

## Remarks:

When the product switch is turned to the mute position, when the timer reaches 00 minutes and 00 seconds, there is no key sound/no sound of the alarm clock, the screen display will be highlighted for 5 seconds and then turned low, and the screen will flash (the duration is 1 minute)

## The main parameters

Operating Voltage	4.5V (3 AAA batteries of No. 7)	Timing range	Display minutes and seconds; Timing Max: Minutes 00~199; Seconds 00~59
Operating temperature	0°C~50°C	volume file	Mute/loud 80~90DB /whisper 60~78DB
battery life	3 months	Product color	black, white
Product Size	diameter $\phi$ 78*26.5mm	Bare metal weight	71g $\pm$ 1g