

# TickTime

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Ticktime TK3

User Manual



## Menu

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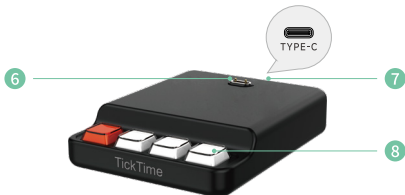
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## Product Description



Front display screen



Base (optional)

## Product Description




Back


- ① Digital side
- ② On/off button (back)
- ③ Clock button (back)
- ④ Alarm button (back)
- ⑤ Volume button (back)
- ⑥ Magnetic charging port for Xiao Tian Cai watches
- ⑦ TYPE-C charging port
- ⑧ Decorative button
- ⑨ Clock button
- ⑩ On/off button
- ⑪ Encoder
- ⑫ Volume button
- ⑬ Alarm button

## Instructions

### I. Power On

Short press the on/off button  , to power on.


### II. Power Off

Long press the on/off button  , to power off.

### III. Set the Clock

When powered on, the display screen shows 00:00 Wed 1-1.

(Default: Wednesday, January 1, 2025)

Long press the clock button  to make the year 2025 flash; rotate the encoder to adjust the year.


Short press the encoder to make the month flash; rotate the encoder to adjust the month.

Short press the encoder to make the date flash; rotate the encoder to adjust the date.

Short press the encoder to make the hour flash; rotate the encoder to adjust the hour. Short press the encoder to make the minute flash; rotate the encoder to adjust the minute. Short press the encoder to complete the setting.

#### **IV. Set the Alarm (Up to 3 alarms can be set)**

##### **1. Notes:**

- a. In clock mode, short press the alarm button to view the 3 alarm groups. Long press the alarm button to activate the current alarm group.
- b. Displays  — Alarm is on, displays **1** — Alarm is off. In alarm mode, rotate the encoder clockwise to turn on the alarm, and rotate it counterclockwise to turn off the alarm.



Alarm on




Alarm off

## 2. Operation Method:

When the display screen shows the current clock status, long press the alarm button (🔔) to display the alarm 1 icon 🕒 . The hour will start flashing; rotate the encoder to adjust the hour. Short press the encoder, and the minute will start flashing; rotate the encoder to adjust the minute. Short press the encoder to complete the setting.



Short press the alarm button to display alarm 2. Then, long press the alarm button  as described above to set alarm 2 and alarm 3.

## V. Countdown Instructions

### 1. Fast Countdown:

Flip any digital side to face upwards to quickly start a countdown. Available countdown times: 5 minutes, 10 minutes, 30 minutes, and 60 minutes.



Starts 5-minute countdown

## **2. Custom Countdown**

When the digital side 30 is facing upwards, a 30-minute countdown starts. Short press the encoder, then rotate the encoder to adjust the minute. The maximum setting is 99:00. Once the setting is complete, short press the encoder to start the countdown (if no action is taken, the countdown will start automatically after 5 seconds).

Note: During the countdown, short press the encoder to pause; long press the encoder to reset to zero.

## **3. TickTime Productivity Technique Setup**

Place the digital side 5 up to start the 5-minute countdown. Long press the encoder to enter the TickTime productivity technique mode, and the 25-minute countdown will start.



TickTime productivity technique mode

TickTime productivity technique introduction:  
One TickTime productivity technique lasts for 30 minutes, consisting of 25 minutes of work ( 🚩 icon is red) and 5 minutes of rest ( 🚩 icon is blue). This cycle repeats 4 times, totaling 4 TickTime productivity techniques.

1st TickTime  
productivity technique



Work for 25 minutes    Rest for 5 minutes



2nd TickTime  
productivity technique



Work for 25 minutes    Rest for 5 minutes



### 3rd TickTime productivity technique



Work for 25 minutes    Rest for 5 minutes



### 4th TickTime productivity technique



Work for 25 minutes  
and then end

## 4. Counting Up

In clock mode, short press the encoder to start counting up.

## 5. Pause

During the timing process(countup/count-down), flip the display screen face-up to pause the timing. (Note: If no action is taken within 5 minutes after pausing, the device will automatically switch to clock mode.) Flip it to any digital side face-up to resume the timing. After the timing ends, if no action is taken, the device will switch to clock mode.

Flip the display  
screen to face upwards



Countdown in progress



Countdown paused

## 6. Switching from Timing Mode to Clock Mode

- a. In timing mode (countup/countdown), flip the display screen to face down, then flip it back upwards or with the digital side facing up to switch to clock mode. (Note: When the display screen is face down, the device can switch to clock mode within 30 seconds; if held face down for more than 30 seconds, the device will turn off.)

Flip the display  
screen to face down

Flip the digital  
side to face up



Countdown mode

Display screen  
facing down

Clock mode

- b. In timing mode (countup/countdown), short press the encoder to pause; short press any of the other four buttons on the back of the device to switch to clock mode.

## 7. Volume Adjustment

Short press the volume button to cycle through the following settings in order:

Mute , Vibration , Volume Level 1 ,  
Volume Level 2 , Volume Level 3 .

## 8. Charging

- a. The base has a magnetic charging port to charge the timer
- b. The timer has a TYPE-C charging port, and it supports charging with a charger with PD function.

(Note: During charging, the battery icon will cycle from 1 bar to 3 bars, and once fully charged, the battery icon will show 3 bars.)

## 9. Beep

- a. When the alarm rings; the buzzer will beep continuously for 60 seconds. Short press any button to stop.
- b. When the countdown ends, the buzzer will beep at different speeds: slow beeping for 1-10 seconds, medium beeping for 11-30 seconds, and fast beeping for 31-60 seconds. During the beeping, flip the device or short press any button to stop.

## Product Parameters

**Model:** TK3

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**Product net weight:** About 183g

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**Base net weight:** About 56g

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**Shell:** PC + ABS material

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**Control method:** Button + gyroscope sensor

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**Battery capacity:** 1400 mAh

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**Charging current:** 5V / 1A (Max)

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**Standby time (device powered off):** 6 months

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**Charging time:** 2~3 H

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## Product Parameters

**Power supply:** USB - C power supply

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**Product size:** 64\*64\*59mm(excluding packaging)

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**Base size:** 94\*72\*24 mm(excluding packaging)

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**Executive standard:** Q/LJNJS 001-2025

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**Product list:** Product\*1, power cord\*1, user manual\*1, charging base (optional)

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**Place of origin:** Guangdong, China

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**Company address:** Room 203, Building B, Minle Science and Technology Park, Minzhi Street, Longhua District, Shenzhen

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**Website:** [www.ticktime.com](http://www.ticktime.com)

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# Warranty Card

For your rights and interests, please fill in the details and keep it properly. This copy is used as a proof before maintenance:

User name:

User address:

Postal code:

Contact number:

E-mail:

Purchase date/order number:

Return reason:

Product after-sales warranty service: 365 days .

(Note: gift accessories are not covered by the warranty)