

# USER MANUAL

## Smart Posture Corrector

### M15

Please read the user manual carefully before use

#### Features

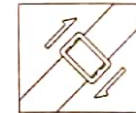
1. Double button design, support short press and long press.
2. Using a three-axis position sensor, AI algorithm accurately recognizes the wearer's posture.
3. When a bad posture of the wearer is detected, it will vibrate to remind.
4. Freely set the vibration reminder angle. Users can set the angle (range 5-50 degrees) according to age and physical condition.
5. The count of bad postures will be recorded. The Flash main control chip has a memory function, and the data will not be lost when the battery is exhausted or turn off.
6. The elastic strap adopts a movable buckle design, and the length of it can be adjusted according to actual needs.

#### Specification

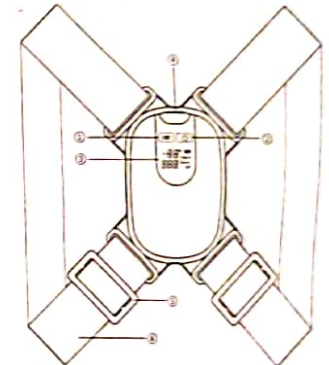
**【Product Name】** Smart Posture Corrector  
**【Material】** ABS+PC+ Nylon  
**【Model】** M15  
**【Size】** 110\*80\*15mm  
**【Weight】** 80g  
**【Input】** 5V  $\approx$  1A  
**【Charging Time】** About 1.5 hours  
**【Charging Interface】** MICRO-USB  
**【Battery】** 1.10Wh

#### Product

- ① Angle Setting Button
- ② Switch Button
- ③ Display Screen
- ④ Charging Port
- ⑤ Adjustable Buckle
- ⑥ Elastic Strap

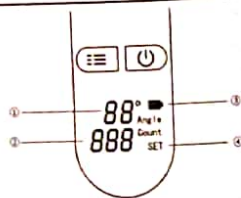


- ① The length of the elastic strap can be adjusted according to the age and figure of the user.



### Display Screen

- ① Angle
- Normal Mode - display the current angle
- Setting Mode - display custom reminder angle
- ② Cumulative Bad Posture Count Value
- ③ Battery Power
- ④ SET Mode Prompt



① The SET icon will only be displayed when entering the setting reminder angle.

### Angle Setting

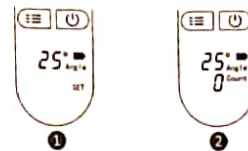
The first time you use it, you can set the reminder angle according to your needs (the factory default is 25 degrees). The setting method is as follows:

1. In shutdown state, long press the angle setting button (≡) for 1 second to enter the angle setting screen as shown in Figure ①.
2. Short press the angle setting button (≡) to increase the angle, short press the switch button (⏻) to decrease the angle.
3. After the angle is set, there is no operation for 3 seconds, the angle setting will be automatically exited.

### Count Clear

The posture corrector can record the count of times you have hunched back or bad posture (maximum 999 times). If you want to clear the record value, the operation setting method is as follows:

1. In the power-on state, long press the angle setting button (≡) for 1 second, the count value will return to zero, and the screen will display as shown in Figure ②.



### How to Use

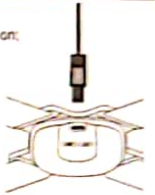
Press and hold the switch button (⏻) for 1 second to turn on or off.

- ① After 30 seconds of startup, if there is no operation, the screen brightness is automatically reduced and remains dimly bright.
- The posture corrector is equipped with an automatic shutdown function, which will automatically shut down after 8 hours of startup.

### How to Charge

Connect the cable to the charging port of the product to charge. During charging, the icon (🔌) flashes. Fully charged, the icon (🔌) is always on. Note that it cannot be turned on during charging.

- ① Please use the special charging cable that comes with the package to charge, and dry the charging port before charging.
- Please use a charger with not less than 5V 1A or a USB interface to charge the product. Use of other specifications of chargers may cause problems such as slow charging and heat generation.



### Package

1\* Smart posture corrector 1\* USB charging cable 1\* User manual

### Precautions

- The posture corrector is made of healthy materials and has passed strict skin allergy tests, so you can wear it with confidence. Due to individual differences, if you feel unwell when wearing it, please stop wearing it and consult a doctor.
- The posture corrector is not waterproof and avoid contact with liquid.
- Do not use chemicals, cleaning agents, or strong detergents for cleaning.
- Due to prolonged hunchback or bad posture, you may feel shoulder pain when you first start to use it, but it will be good after you adapt gradually.