

# TANY6

## User Manual



**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.

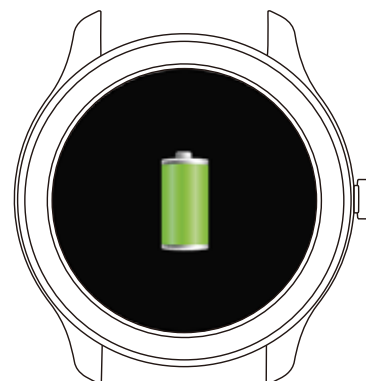
## 【Product design】

### 1. Device shown



### 2 Device charging

Please use the charger that comes with the product to charge the product; it takes about 2 hours to fully charge; The charging screen will appear during charging, and the charging screen will disappear when the battery is fully charged and return to the main interface.



## 【Instructions】

### 1. Operating system

The bracelet needs to be connected to the APP to use all functions. Please confirm whether the mobile phone system meets the following conditions:



Android 4.4+



iOS 9.0+



Bluetooth 4.0+

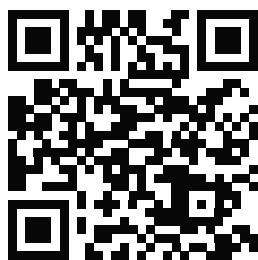
## 2. Turn on

Long press the main button for 2s to turn on. If it cannot be turned on, the battery may be exhausted, please charge the device.

## 3. Download and install the application: iband

A. Scan the QR code of the manual, select the corresponding platform to download and install

B. Turn on the bracelet-settings-APP download interface, scan the QR code to download



APP download



Download page

## 5. Binding device

There are two ways to bind the device:

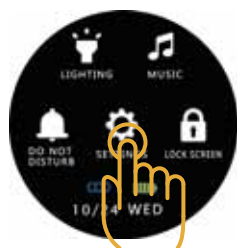
A. Search Bluetooth name to bind:

Turn on the APP to enter the device binding interface, search for the Bluetooth name of the bracelet, select and click the bind button to bind

B. Scan code to bind:

① Slide down the main interface to open the shortcut menu, and click [SETTING].

②After clicking [BIND DEVICE] on the setting interface, the QR code bound to the device is displayed.

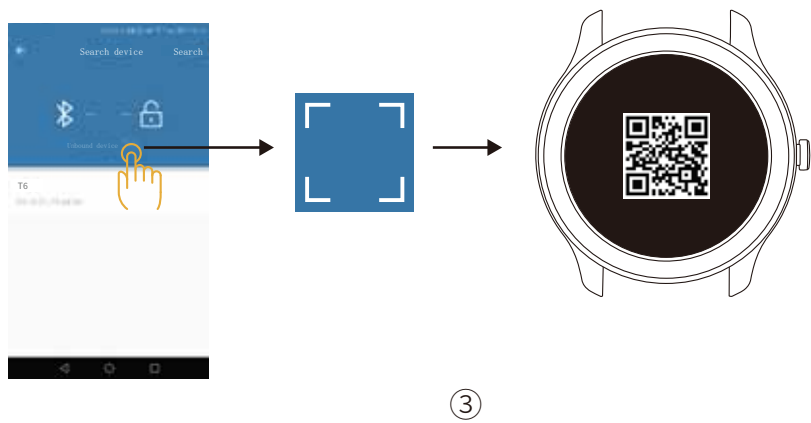


①



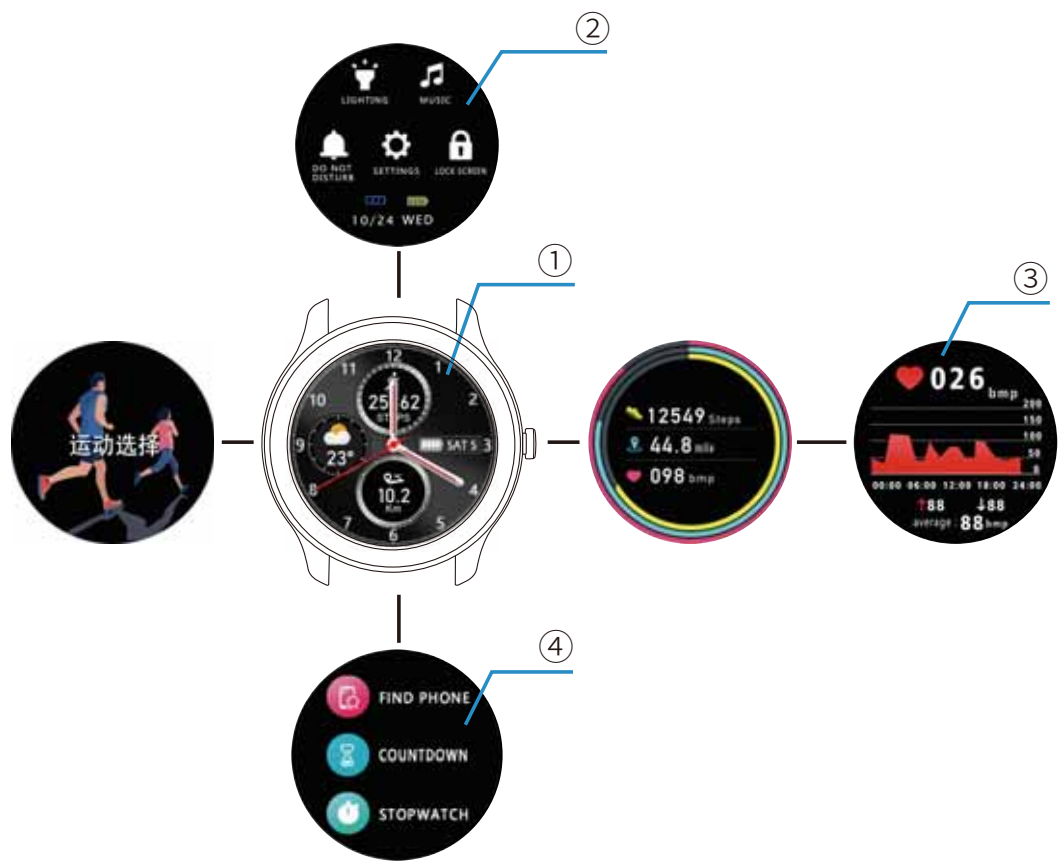
②

③ Open the APP-enter the device binding interface-click the QR code icon, use the APP to scan the QR code on the bracelet to bind.



## 6. Quick operation

- ①Main interface: click the main button to return to the main interface quickly.
- ②Shortcut menu: Swipe down on the main interface to open the quick menu.
- ③First-level interface: Swipe left and right on the main interface to view the first-level interface.
- ④Function list: Swipe up on the main interface to open the function list.



# 【Start to use bracelet】

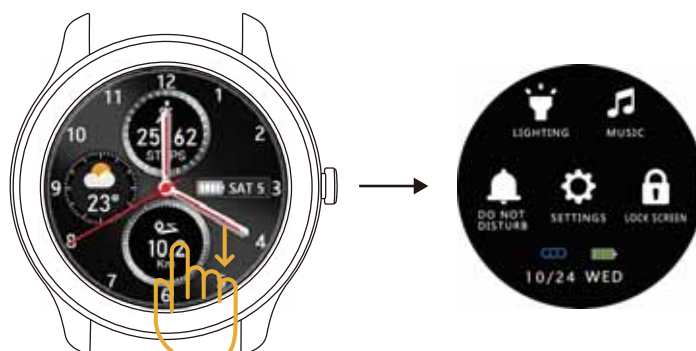
## 1. Replace the dial

- ① Long press on the main interface, the dial selection interface appears.
- ② Swipe up and down to switch the dial, click OK and return to the main interface.



## 2. Operation shortcut menu

Slide down on the main interface to open the shortcut menu interface:



### Illumination

- ① Click on the icon to turn on the flashlight function, the screen stays on.
- ② Click switch on / off, slide right to exit.



### Music control

Music control: start / pause / previous / next / volume. (If Bluetooth is not connected, the bracelet cannot be controlled and the Bluetooth disconnection interface is displayed)

Tip: To use the music control function, the mobile phone of the iOS



system needs to be paired with the bracelet; the Android mobile phone needs the APP to remain in the background. Otherwise, it cannot be controlled.



#### Find phone

Click the search icon when the device is connected to the APP, the phone will vibrate and ring; swipe right to exit.



#### Set up

Swipe up and down to view the list of setting functions; click to enter and swipe right to return.

##### A. Product information

Check the firmware information of the product.

##### B. APP download

Click to enter, display APP download QR code. Scan to download APP (search iband download APP in google or APP Store).

##### C. Binding Equipment

Click to enter, display the QR code, click scan in the APP.

##### D. Replace the dial

Click to enter, slide left and right to select the dial, click to select to replace

##### E. Brightness adjustment

Select the brightness level, click "OK" to save and exit.

##### F. Clear data

The confirmation prompt will pop up after clicking, all data of the bracelet will be cleared and the default language will be restored after clicking OK. (When the bracelet has an unknown fault, you can try to use this function to deal with it).

##### G. Restart the device

This function will restart the bracelet system (when the bracelet has an unknown fault, you can try to use this function to deal with it).

##### H. Shutdown

This function will turn off the device. (It is recommended to close the



bracelet when not in use for a long time, in order to protect the battery), the side button is the same as pressing the shutdown function.

### 3. Operation first-level interface

Swipe left and right to switch between the first-level interfaces, and click the main button to return to the dial interface.



#### Heart rate

Stay on this interface for 2 seconds, the device will automatically measure the heart rate, and display the measurement data in real time (you can make more settings in the APP).



#### Sleep

This interface displays the previous day's sleep time; the device will automatically detect whether you entered the sleep state at 20:00 every night.



#### Information

In this interface, you can view unread information, swipe up to turn pages, swipe right to exit. (Information will be automatically deleted after viewing)



#### Sports

① Click to enter the sub-interface

② Slide to switch, click to enter

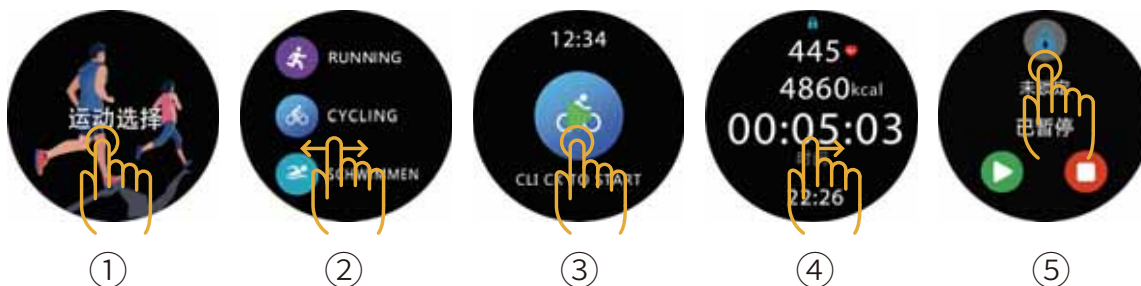
③ Click the start icon to start exercise;

④ Slide right to display the setting interface during exercise, can pause / continue / end the exercise





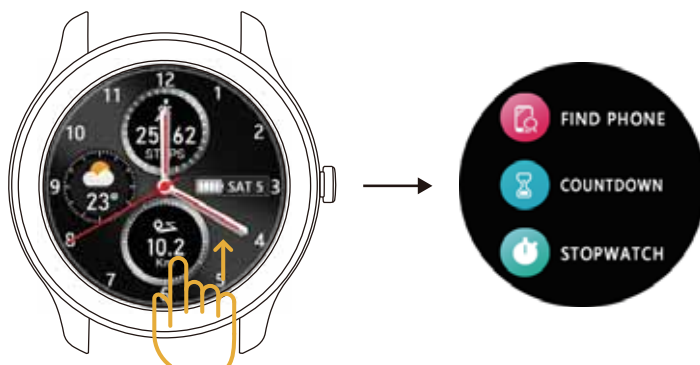
⑤ When the lock icon is clicked, the motion interface is locked and inoperable.  
Long press the main button to unlock.



#### 4.Operation drop-down menu

① Slide up on the main interface to display a drop-down menu.

② Click to enter, slide right to exit, slide right again to return to the main interface.



##### Find phone

Click the search icon when the device is connected to the APP, the phone will vibrate and ring; swipe right to exit.



##### Countdown

① Select an existing mode, or customize the time

② Start / pause / end operation, slide right to exit.



##### Music control

Music control: start / pause / previous / next / volume. (If Bluetooth is not connected, the bracelet cannot be controlled and the Bluetooth disconnection interface is displayed)

Tip: To use the music control function, the mobile phone of the iOS system needs to be paired with the bracelet; the Android mobile phone





needs the APP to remain in the background. Otherwise, it cannot be controlled.



blood pressure

After staying on this interface for 2 seconds, the device starts automatic measurement, please keep quiet; after the measurement, the device will vibrate.



Blood oxygen

After staying on this interface for 2 seconds, the device starts automatic measurement, please keep quiet; after the measurement, the device will vibrate.

## 【Set more functions in the App】

1. Phone notification: When there is a new phone, the bracelet will vibrate to remind you.
2. Information notification: When there is new news, the bracelet will vibrate and display the content.
3. APP notification: When there is new message in the specified APP, the bracelet will vibrate and display the content.
4. Alarm clock setting: Set multiple alarm clocks in the APP, the bracelet will vibrate to remind at the set time.
5. Unit setting: The data unit can be set to metric or imperial on the APP.
6. Dial selection: Select the dial on the APP; [or use the custom dial function, take a picture or select the photo in the phone to customize your modified dial.](#)
7. Heart rate timing measurement: Set the time interval for heart rate timing measurement, or turn it off.
8. Do not disturb mode: Turn off all reminder functions except the alarm clock and turn the wrist bright screen function within the specified time period.
9. Turn the wrist bright screen: Turn off this function to reduce power consumption.

※ Note: When starting some functions, the APP needs to request the corresponding permission, please allow it, otherwise it cannot be used normally.

## 【common problem】

1. iPhone can't search the device, the QR code is not displayed.  
A. Phone-Settings-Bluetooth-My device-Select the paired bracelet in the pairing list: ignore this device    B. Re-bind the bracelet
2. Android can't search the device, or can't reconnect after Bluetooth is disconnected  
A. Please confirm that the system "location information" is turned on (some mobile phones need to turn on this function to search for Bluetooth devices) B. Unbind the device / re-bind the phone after Bluetooth
3. Phone / message / notification function is abnormal  
A. iPhone: Make sure the bracelet is paired with the phone, then turn off the notification function, then turn it on again, or restart the phone's Bluetooth.  
B. Android: Open the iband-settings-about-use help and check whether the corresponding function is turned on.

※ Note: If the APP is opened on the mobile phone and the computer at the same time, or the APP notification permission is turned off on the mobile phone, the bracelet cannot receive the notification.

## 【Notice】

1. Charging: When the power is too low, please charge in time to effectively protect the life of the battery.
2. Do not charge in an environment that exceeds 50 ° C to avoid overheating the device and causing an accident.
3. This device uses a built-in battery, it is forbidden to disassemble it by yourself, so as not to damage the device.
4. Do not subject the device to severe impact, puncture, or squeeze to prevent the battery from being damaged or broken; if the battery is broken,

avoid contact with eyes and skin. When the situation occurs, do not rub the contacted part, immediately rinse with water and send to the doctor.

5. The measured data of this device are reference data, please do not use it as a medical device.

**NOTE:** THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

**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 a 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.

\*Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment

\*This portable transmitter with its antenna complies with FCC RF exposure limits for general population / uncontrolled exposure.