COSMIC SMARTWATCH







Thank you for choosing our smartwatch. You can read this manual and have a thorough understanding of the use and

operation of the equipment.

The Company reserves the right to make changes to the contents of this manual without prior notice.

Product includes: Package*1, Manual*1, Smart Watch*1, Charger*1.

I. Function description of bracelet



B: Return Key/Long Press for Power on and off.

1.2 Charging instructions: Magnetic charging is as shown below.

*Be aware that the two contacts of the USB cable are not allowed to contact the conductor at the same time, or it will cause the circuit to burn.

1.1 Dial plate interface in standby mode:

- 1) Swipe right to open the push message interface:
- 2) Swipe down to open the drop down menu which displays brightness, remaining battery. Bluetooth connection, and the Do not disturb mode.
- 3) Swipe left to measure heart rate. 4) Swipe up to open the main menu list interface:
- 5) Press and hold the dial plate interface in standby mode to change the watch face. Swipe to select interface, press to apply.

1.2 Push message. Swipe right in the stand by interface to open the push message interface. When the notification permission is allowed, the new message received by the mobile phone will be pushed to the bracelet. A total of 8 messages can be saved. Any other message received after the 8th, will overwrite the previously received one.

1.3 Drop-down menu

Swipe down the standby interface to open the dropdown menu interface

1) The left icon shows the Bluetooth connection status. The white icon means no Bluetooth connection has been established. The blue icon means a Bluetooth connection has been established.

2) The middle icon shows the Do not disturb mode. When it is on, the vibration of the bracelet is activated only for "Find the bracelet" and the "Alarm" functions. Bear in mind that the Do not disturb function must be activated / deactivated through the app from the mobile phone (FunDo Pro). Cannot be clicked on the watch.

brightness 1.4 Step count

The step count function is on by default. The interface when accessed, displays the current number of steps saved in the bracelet. This data is cleared everyday at 12 am. These settings cannot be changed.

3) The right icon can be used to adjust the screen

1.5 Sleep

Sleep monitoring time period is from 21:00 to 9:00 in the next day. After the elapsed time mentioned, the bracelet generates the necessary data and automatically exits the sleep monitoring function. Note that the data from the bracelet must be synchronized with the APP

1.6 Bluetooth music

For Android devices: after binding the bracelet with the APP, open the music function on the bracelet. Three choices will appear: Play/Pause, Next, Previous. This function can also work without binding the device

through the APP, but directly with the mobile through the Bluetooth settings. For IOS devices: After binding the bracelet with the phone, open the music function on the bracelet.

1.7 Weather

The bracelet can display weather information from the weather function. For it to work, the bracelet must be connected with the phone through the APP. In addition, the phone must be connected to a network (Wi-Fi. GSM) and have the location services enabled.

1.8 Sports Modes

(walking, running, cycling, hiking, swimming, football, basketball, table tennis, badminton.)

1.8.1 Select the sport you want and press the screen to enter said sport function. Swipe right to jump to the end of the sport interface. Press pause to return to the sport interface, press "□" to end the sport and save the data

- 1.8.2 Data can be saved when the distance is either greater than 200 meters or the duration is longer than 5 minutes. If the above conditions are not satisfied, the message "the data is too little to save" will be prompted.
- 1.8.3 After the bracelet is bound to the APP, click the synchronization option in the FunDo Pro sports history interface, to synchronize the data of the bracelet with the APP. This method allows you to access more detailed sports data within the APP.

1.9 Heart rate

Wear the bracelet correctly on the left / right wrist and enter the heart rate menu for continuous measurement of the heart rate. After the bracelet is bound with the APP, the heart rate data is synchronized with the APP in real time.

1.10 Blood pressure

Wear the bracelet correctly on the left / right wrist and enter the blood pressure menu for a single measurement of your blood pressure. After the bracelet is bound with the APP, the data can be synchronized with the APP in real time

1.11 Blood oxygen

Wear the bracelet correctly on the left / right wrist and enter the blood oxygen menu for a single measurement of blood oxygen value. After the bracelet is bound with the APP, the data can be synchronized with the APP in real time.

1.12 Alarm clock

Bind bracelet to the APP and set synchronized alarm clock in the app to the bracelet.

1.13 Sedentary reminder

Turn on / off sedentary reminder.

1.14 Stopwatch

Enter the timing interface by clicking stopwatch. Click the start icon to start timing. Click again to pause it. Swipe right to exit. When entering the stopwatch again, the previous timing is cleared.

1.15 Find mobile phone

Press find mobile phone from the bracelet to pop up a prompt box to the mobile phone which will cause it to vibrate. Must be bound with the APP.

1.16 Remote camera

After the bracelet is bound with the APP, press camera in the APP which will show the remote camera icon on the bracelet and will automatically turn on the camera on the phone. Press the screen at the bracelet to control the phone's camera and snap photos which are stored at the mobile phone.

1.17 Settings

1.17.1 Sedentary reminder
It's off by default. After connecting the APP, the on/off
function at annual can control the function at brace-

function at app end can control the function at bracelet end. This function can be manually turned on/off at bracelet end, but the APP is not affected.

1.17.2 Raise to wake It's off by default. After connecting the APP, the on/off function at app end can control the function at bracelet end. This function can be manually turned on/off at bracelet end, but the APP is not affected.

1.17.3 About View the Bluetooth name, MAC address and version

number of the bracelet.

1.17.4 Restore factory settings.

Press restore factory settings to restore the bracelet to the factory state.

1.17.5 Shutdown

After clicking shutdown, the bracelet will be turned off.

- II. Bind app
- 1. APP download method
 - 1.1 Scan QR code to download



 $1.2\ \text{Search}$ in the corresponding application market to download the APP.

Android: Search FunDo Pro in Myapp,
Wandoujia, Google Play and other application markets
to download

IOs: Search FunDo Pro in the App Store to download. Android: the application icon of Fundo after installation is as shown:

IPhone: the application icon of Fundo after installation is as shown:

2 Bind Bluetooth

After the bracelet is activated, the Bluetooth service is always in the search state. After opening the APP, enter more—Add device, click search and select the corresponding bracelet device name to bind the bracelet with the app successfully. You can find the

bracelet's MAC by accessing the tool \rightarrow about menu.

2.2 Connected:

2.2 Connected: swa Bracelet time synchronization: After the bracelet is successfully bound with the APP, the time on the bracelet's standby interface, will be synchronized with the phone's time and format.

2.3 Find devices
After the bracelet is successfully bound to the app,
click Find Bracelet to vibrate and wake up bracelet
screen for three times;

2.4 Data synchronization

After the bracelet is successfully bound with the app, the health data of the bracelet can be synchronized to the app; open the heart rate, sleep, and sports interface to select the date, click icon in the upper right corner to successfully share the data of the current interface to Facebook, Twitter, Instagram, WhatsApp. etc.

2.5 Message push

After the bracelet is successfully bound with the app, the corresponding notification permission in the mobile phone system is enabled. To manually activate/deactivate permissions, in the APP enter more — notification application and select/unselect the notification you want.

2.5.1. Call reminder

Enable the call reminder function within the APP. When the mobile phone receives one or more calls, the bracelet will receive one or more call reminders at the same time.

2.5.2 SMS reminder

Enable the SMS reminder function within the APP. When the mobile phone receives one or more SMS, the bracelet will receive one or more SMS reminders at the same time.

2.5.3. Other application message notifications: Enable corresponding message notification in the APP, such as Instagram, Facebook, Twitter, etc. When the mobile phone receives one or more application message notifications, the bracelet end will receive one or more corresponding message notifications at the same time.

2.6 WeChat sports

The sports data of the bracelet can be synchronized to the Wechat sports ranking list. Follow the official account "Fundo health" to select the binding device and fill in the MAC address of the device for binding.

After the binding is successful, the official account can synchronize the sports data (MAC address: Enter the bracelet to view); Binding method: The Android end suggests the binding to APP before the binding to WeChat.

The iPhone end does not need to bind the APP. Unbind first and ignore the device in the phone settings, then bind in the WeChat.

2.7 Do not disturb mode

When the Do not disturb function is on , only the "Find Bracelet" and "Alarm" functions have a vibration reminder

2.8 Drinking reminder

Set the period from start to end and frequency (minutes), click to enter the resetting, select the water reminder date (week), check the drinking reminder and save. When the drinking reminder time arrives, it vibrates and shows drinking icon at the bracelet.

2.9 Sedentary reminder

Set the period from start to end and sedentary interval (minutes), threshold (steps), click to enter the resetting to select the sedentary reminder date (week). When the sedentary reminder time arrives, it vibrates and shows sedentary icon at the bracelet.

2.10 Alarm clock reminder

Click the alarm clock reminder setting to add the alarm time. When the alarm time arrives, the bracelet will prompt: the alarm icon and time, and will vibrate for 20 times.

2.11 Reminder mode

a. Wake up screen: Any reminders other than alarm clock, sedentary and drinking reminder will only be prompted with bright screen at the bracelet.

b. Vibrate: Any reminders other than alarm clock, sedentary and drinking reminder will only be prompted with vibration at the bracelet.

c. Wake up screen + vibrate: for any reminder, the bracelet end only displays bright screen + vibrates.

2.12 Heart rate detection

Set the period from start to end and sedentary time interval (minutes), check the heart rate test and save.

2.13 Firmware upgrade

Detect whether the firmware version of the bracelet is the latest one. Prompt to update and upgrade to the latest version when there is a new one. The recommended battery charge to upgrade the firmware is 50% and more. If the bracelet closes during the upgrade process there is a chance of malfunction.

2.14 Unbind

After the bracelet is bound with the app, click the connected device name to unbind it.

Ignore the paired device in the iPhone settings.

• FAO

- * Do not expose this device to overcooling or overheated conditions for a long time, otherwise it will cause permanent damage.
 - * Why can't wear watch when taking a hot bath?

When the water temperature is high, it creates steam which has a small molecule radius and can easily penetrate through the watches' housing gap. When the temperature then drops, this steam will become liquid water drops that can cause the circuit to burn.

*The watch can't start up or charge

If your newly received watch can't start up, it might be because of the battery being under protection. Plug in charging cable to activate the watch. If your watch can't start up due to too low battery or the watch has not been used for a long time, please plug in USB cable and charge for half an hour for activation.

