XBO2 smart bracelet User manual

1. Compatible system of phone&BLE version



Please ensure the device is full charged for the first time use, you need charge it by charging clip if the device can't power on.

Please Charge by aiming at the charging point of wrist band: when connected to the power supply, it will be activated and display charging status.

 $After unpacking the bracelet \rightarrow turn it on to check if there is power; If it cannot be turned on <math>\rightarrow$ please use it after being charged for 2 hours.

1. Connect

Under the requirement of the adaptation platform (e.g. 1), download the corresponding mobile APP first:

3.1 APP Download: (1)Please search "WearFit 2.0" in APP store or Google Play and android

market. (2)Or scan the QR code to download. (Tip: The download of other channels cannot guarantee that the APP is the latest version)



3.2 connect: Boot (long press on the touch button (place on the picture) for 3 seconds) \rightarrow turn on the Bluetooth of the mobile phone \rightarrow open the app on the cell phone "Wearfit2.0 \rightarrow if to turn on the GPS (it can be chosen to be turned on when using a wrist band but the Bluetooth signal can not bee searched by the app)" \rightarrow to connect and bind (directly click into \rightarrow mine \rightarrow the connection management \rightarrow search the Bluetooth ID (click the one you selected) \rightarrow Click "search" again if there is not any available \rightarrow connect the wrist band \rightarrow automatically switch to the main interface.) 3.3 login instructions: it can be logged in directly, by the third party (the third party platform), binding the wristband (click on the "binding wristband" \rightarrow connect the wristband \rightarrow click on the "search" action JDA

1. Start use

1. Once WearFit 2.0 is connected with smart bracelet, it will synchronize with the phone time and smart bracelet continuous testing record.

2. It can be refreshed at the top of the APP homepage.

Beacelet operating: It will switch to following order as per single click the OLED touch button (The touch button refer to the photo of function please) :

time mode \rightarrow Heart rate mode \rightarrow Step mode \rightarrow Distancemode \rightarrow Calorie mode \rightarrow Sleep mode \rightarrow Stopwatchmode \rightarrow Search mode \rightarrow Message reminder \rightarrow Power off mode \rightarrow Bluetooth ID

1. Bracelet Features:

5.1 Time mode: 3 seconds after pressing the touch button (with vibration), there will be three kinds of time display modes; Single click on the touch button can switch the time mode; Press the touch button for 3 seconds (with vibration) on

the selected time display mode interface to choose. (the wristband has no time settings, it can only synchronize with the APP.)

5.2 Heart rate measuring: After wearing the wristband, wait for about 60 seconds to show your heart rate. The wristband can measure the heartbeat continuously for every time. The heart rate displayed on the wristband interface is the latest measurement data. (During the measurement, the actual displayed heart rate may have minor deviation with the actual data due to the reasons that the wristband is not close to the skin, area being measured has dirt, arm hair is dense(hair (1 cm) light color and medium dense), dark color of the skin (standards on brown, golden, medium white and lighter).

5.3 **Step**, **Distance**, **Calorie** (only the displaying function) : automatically records daily steps, mileage and calories consumed while walking; And automatically synchronize the data to the APP.

5.4 sleep measuring:Enter the app \rightarrow Mine- personal data \rightarrow sleep time settings \rightarrow save (notification of "successful ")

5.5 stopwatch function: enter (press the touch button for 3 seconds) \rightarrow enter the timer function (click to start and stop) \rightarrow exit and clear (long press the touch button for 3 seconds).

5.6 Wristband looking for the phone (the successful connection) : enter (long press the touch button for 3 seconds) \rightarrow look up (start and stop with single click on the touch button) \rightarrow exit (long press the touch button for 3 seconds).

5.7 SMS reminder: enter the app \rightarrow Mine \rightarrow Device management \rightarrow Intelligent reminder \rightarrow SMS reminders to turn on and off. Start the SMS alert switch, and the wristband will vibrate when there a new text message.

5.8 Call reminder: Enter the app \rightarrow Mine-equipment management \rightarrow call notifications \rightarrow single click to turn on or off.

Callreminder: Enter the app \rightarrow Mine-equipment management \rightarrow call notifications \rightarrow single click to turn on or off.

5.9 Power off: enter (press the touch button for 3 seconds) \rightarrow select "YES" (" NO "is returning to the previous level without turning off the machine) \rightarrow (long press the touch button 3 seconds).

5.10 APP [Wearfit2.0] Features:

5.10.1 Tiredness level: click "single point measurement" to show your tiredness rate after 30S; And record it to display according to the day, week or month mode; You can also share the results with your friends. (click on the small icon on the upper right corner \rightarrow select the platform \rightarrow and enter the selected friends (which

will be sent automatically in the screenshot).

5.10.2 Find the wristband: click "+" on the home page \rightarrow click "find the wristband", and the wristband will vibrate. (APP and wristband are successfully connected)

5.10.3 Anti -loosing notification: mine \rightarrow equipment management \rightarrow intelligent reminder \rightarrow click the anti \rightarrow loosing notification "off" (close \ open); When the wrist band is disconnected from the APP, the wristband will vibrate to remind you.

5. 10. 4 Alarm clock: mine \rightarrow equipment management \rightarrow smart reminder \rightarrow click "+" to set the alarm setting (<=8 times)

5.10.5 Long sitting reminder: mine \rightarrow equipment management \rightarrow intelligent reminder \rightarrow turn on the long sitting reminder \rightarrow set starting time and ending time and save. The wristband will automatically monitor the state of the activity. If the wristband does not generate the number of steps during the set period, the wristband will be automatically reminded.

5.10.6 No disturbing mode: mine \rightarrow equipment management \rightarrow smart reminder \rightarrow no disturbing mode \rightarrow turn on the mode, set starting and ending time and save. During this time, the wristband will stop receiving notifications from the phone.

5.10.7 Shake to take the picture: click "+" on the front page \rightarrow choose "shake to take a picture" \rightarrow shake the wristband to take a picture.

5.10.8 Raise your wristband to lighten the screen: mine \rightarrow equipment management \rightarrow turn on the "raise your hand to lighten the screen" \rightarrow raise the wrist and the screen will automatically be lit up (the lit screen will be 5s). Method 1: wave your arm from 90 degree to 30-85 degree (normal angle for reading the screen), your band will automatically light up. Method 2: turn the screen surface away from your body, then turn the screen back to 30-80 degrees (normal angel for reading the screen), your band will light up.



1.Common problem

6.1While binding the bracelet, you still can't find your bracelet or can't connect to the band?

Android System:

①Please make sure you turn on Bluetooth on your phone, and the band doesn't show bluetooth symbol (if the band shows the Bluetooth symbol, it indicates the band connected with your phone successfully). Stay close to you band, and try to search and connect again. Also please make sure your phone system is Android 4.4 or above. ②If still can't connect, go to your phone Setting — Application Management — Permission Management — Authority Management, then find Wearfit 2.0. Choose "allowed" for all permission; then again enter Phone Setting — GPS, turn onypur phone GPS, restart your phone, and try to connect again.

IOS System:

Please make sure you turn on bluetooth on your phone, and the band doesn't have Bluetooth symbol (if he band has Bluetooth symbol, it means the band successfully connected to other device). After onetime connection, your phone will remember the band. Every time you turn on the Bluetooth on your phone, the band and your phone will automatically connect with each other. If you want your phone to ignore the device next time, please go to phone Setting—Bluetooth— Ignore the device. Then App can search your band again.

6.2 After binding the band but shows no connection, or shows connected but battery is 0%?

In this situation, your phone doesn' t bind the band successfully, please try to bind again.

6.3 No data in the App?

Pull down the Main surface and refresh, sync the data manually, then the App will show the data. When you first connect the band with your phone, the App will automatically sync the data. Later, the App will sync the data automatically at every integral time (ex: 7pm, 8pm) In addition, you need to turn on integral time measurement, all the step, heart rate, fatigue (graph) data are from integral time measurement. If you don't turn on the integral time measurement, there is no graph data in fatigue measure.

6.4 After the APP refresh, the data cannot be loaded?

App Settings — restore the factory Settings of the bracelet, click restore factory Settings, turn off the bracelet, then restart the bracelet to connect the app, and use the bracelet normally, the data can be loaded.

6.5 The time is not accurate?

When there is no electricity in the bracelet, the time of bracelet may appear error after refilling. Please connect to the mobile phone, and the bracelet will automatically synchronize the time of the phone to calibrate.

6.6 The time is not sync with your phone when you connect the app?

phone Settings -- application management/permission management, open the permissions of the app, re-link the bracelet, and refresh the app under the main interface of the app.

Screen size	0.66
bluetooth	Bluetooth 4.0
Waterproof level	IP67
Bettery Type	Polymer lithium battery
Battery capacity	105mAh
Charge time	1.5-2H
Type aize	248mm*24.2mm*11mm
Charging way	Special charger
Packaging	Smart bracelet + charging clip +
	user manual.

7 basic parameters:

Attention:

1. If there is a product quality problem or if there is any confusion about the use of the product, please contact our store directly and we will deal with it quickly.

1. The measurement results of this product are for reference only, not for any medical use and basis. Please follow the doctor's instructions and do not diagnose and treat yourself according to this measurement.

2. This product grade of IP67 waterproof, can be used for life cannot be used for diving and soak in water for a long time. In addition, this product does not prevent hot water, because the steam will affect the bracelet.

3. company reserves the right to modify the contents of this manual without prior notice. Some functions are different in the corresponding software version, which is normal.

FCC Caution.

§ 15.19 Labelling requirements.

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.

§ 15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 Information to the user.

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.

* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.