


反面

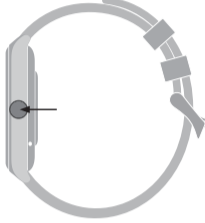
正面

40mm

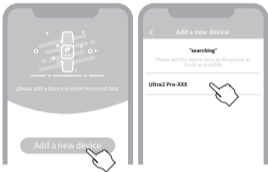
88cmm




1
"GloryFit" APP download
1. Scan the QR code on the left to download the APP
2. Install the APP, please register and login according to the interface prompts
**Compatible: IOS10.0 or above/ Andriod5.0 or above.*



2
Power ON
Press and hold the upper button for 5 seconds to turn on
Power OFF
Press and hold the upper button for 3 seconds to turn off

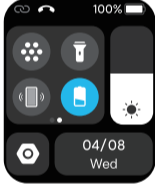


3
Set up and pair
1. Turn ON the Bluetooth in your smartphone
2. Open the GloryFit, go "Device", "+ Add a new device"
3. Search Bluetooth device & Select the "Ultra2 Pro" for binding




On home screen

- Wipe down to enter Quick Menu
- Swipe up to enter the messages
- Swipe left to enter activity data
- Swipe right to Main Menu



Quick Menu


- Phone call
- Sub menu style
- Do not disturb
- Mute
- Brightness
- Raise wrist setting
- Search
- Torch
- Battery
- Settings
- ...



Main Menu

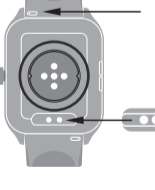
- Exercise data can view steps, distance, calories
- The phone's information will be synced to the watch
- Health monitoring:heartrate, blood oxygen, sleep

Enjoy more on Ultra2 Pro



Phone Calls

- Ensure the Ultra2 Pro is connecting with & nearby your phone within 10 meters.
- ENABLE the Call functions.
- Go call settings in the Gloryfit APP.



Replace the strap
Slide the spring pin and hold it to remove the watch strap, Then connect the watch strap that needs to be replaced to the watch.

Charging
To charge the watch, place the watch flat and make sure that the back of the two metal holes are aligned with the metal tip of the charging head.

MAKES LIFE MORE VALUABLE

Made by Shenzhen Future Access Technology Co., Limited
 CE | RoHS | REACH | WEEE
 www.hifuturegroup.com | Designed in USA, Assembled in China

SHENZHEN FUTURE ACCESS TECHNOLOGY CO., LIMITED. Explore more at www.hifuturegroup.com © All Rights Reserved

Ultra2 Pro

QUICK START GUIDE

<p>Product parameter Waterproof rating: IP68 Waterproof Heart Rate Sensor: VP60 BT chipset: RTL8763 Battery capacity: 300mAh Synchronization method: Bluetooth Resolution: 368*448 pixel Display screen: 1.78 inch AMOLED display Working time: about 7-25 days Working temperature: -10C~50°C Compatible system: IOS 10.0 or above, Android 5.0 or above</p>	<p>Packing list Ultra2 Pro Watch x 1 Charging Cable x 1 Quick Start Guide x 1 Watch Strip x 2</p>
<p>Regulatory Information To view regulatory information, please go to Settings>About-Regulatory Information</p>	

Note
Please read the instructions before use:

- The company reserves the right to modify the content of this notice without notice. According to normal circumstances, some functions are different in specific software versions.
- The product should be charged for more than 2 hours before use, but avoid prolonged charging in an unmanned environment when charging.
- Please attach the magnetic charging cable to the charging port of the bracelet automatically.
- Please use the input voltage: 5V/1A or 5V/2A charging head, with the original charging cable provided by the manufacturer.
- Before using the product, please download the login application to the mobile phone, which can use the wristband time to set personal information.

Precautions
Please read this manual first to ensure safe and correct use.


- The data of this product is for health management reference only. Please do not use it as medical data. If any abnormal body data is found, it should be subject to hospital testing.
- The waterproof rating of the watch is IP68 Waterproof. You can use it normally in life situations such as handwashing, raining, etc. Please do not put the watch in hot water, do not perform operations such as underwater pressing or deep diving, and do not expose the watch to corrosion liquid to prevent damage to the watch.

Warranty Card
Customer Information:

Type _____	Seller _____ (Signature)
Customer _____	Seller Tel _____
Customer Tel _____	Purchase Date _____
Customer Address _____	Seller Address _____

Abstract:
 Date _____
 Fault _____
 Malfunction _____
 Remarks _____


Limited Warranty
Note: Disassembling device voids warranty
Note: Liquid submersion voids warranty



Documentation & Help
 Need help or more information? Please scan QR cod.
 You can also visit GloryFit APP for frequently asked questions.

1.78 inch AMOLED display	Bluetooth Calling
IP68 Waterproof	Up to 7 Days Daily Use
Heart Rate	Alarm
Blood Oxygen Monitoring	Notifications Sync

Follow us



http://www.hifuturegroup.com

FCC regulatory conformance:

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

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

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.