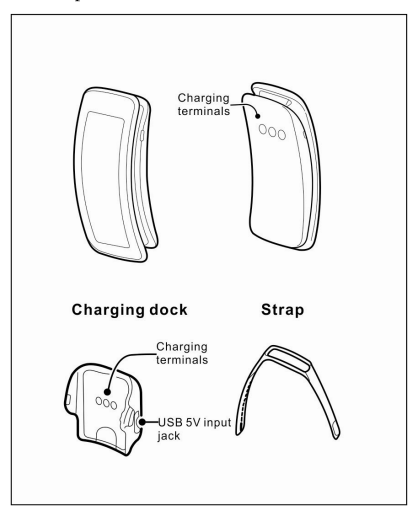
Oband T2 smart band

Quick Start Guide

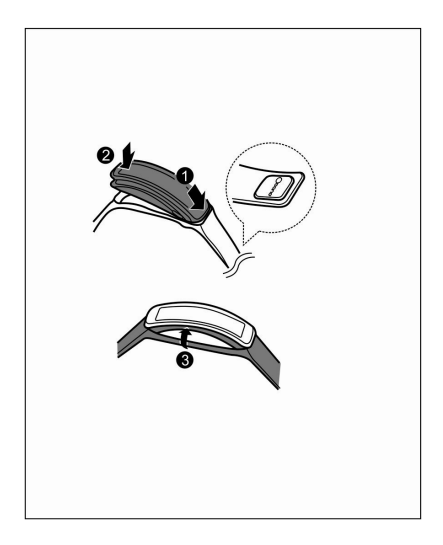
About T2 Oband

Set your Oband tracker and manage your health by connecting T2 to your smartphone.

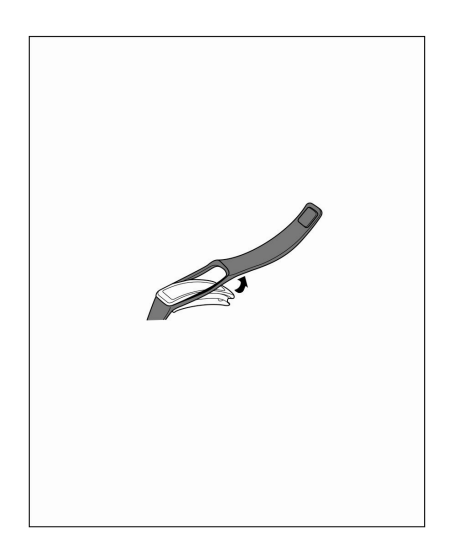


Inserting and removing the tracker

Hold the tracker in your hand with the panel facing up.

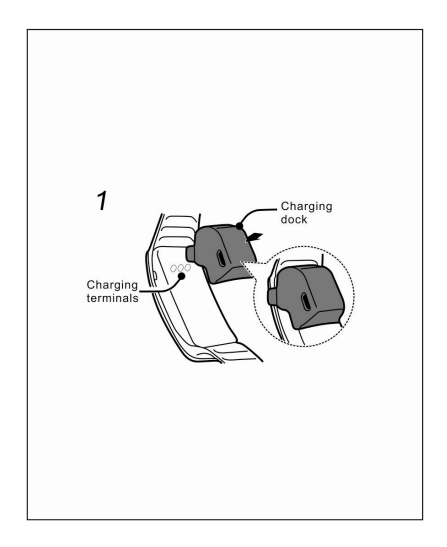


Lift the wristband upwards when you want to take out the tracker.

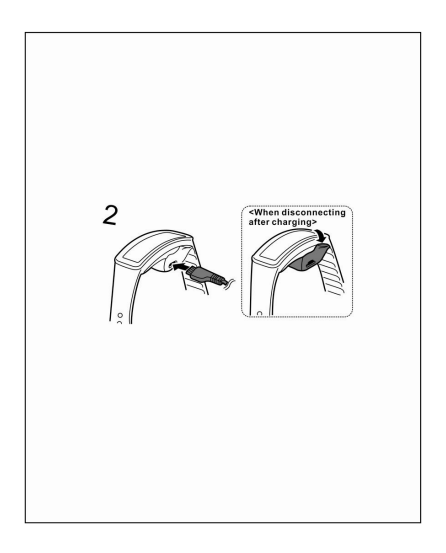


Charging your Obandband

It is recommended that you charge your Oband prior to first use. Make sure the charging terminals facing to each other before recharge.



Make sure the charging dock is connected with tracker closely and the USB cable isin good contact.



Functions

- OLED display-Visual display of data and information.
- Display caller ID and message- The number and name of incoming calls or SMS will be indicated on screen
- Vibration reminder- Vibration reminder of incoming calls,
 SMS, long periods of sitting and alarm clock.
- Track exercise- Set a specific goal and measure the exercise you do and calories burned.

- Track sleep- Track the hours you sleep, as well as your activity during sleep to help you understand your sleep quality.
- Food record-Scan bar code or take photo of your food for calories recording.
- Wateresistance- IPX6 water resistant level.

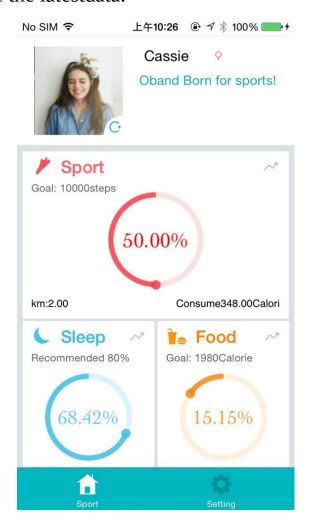
Note: All the data collected by T2 cannot be used as medical data.

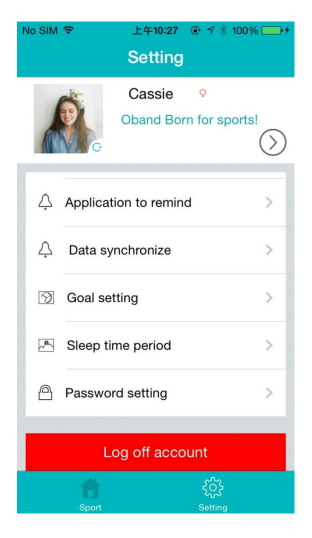
Using your Obandband

- You need to see if your phone is compatible with Oband before first use. The system requires IOS 7.1+ and Android 4.3+.
- Download the Hifit App from http://www.oband.com.cn, or you can find the Hifit App on Google Play store by searching "Hifit". If you already have the Hifit App installed, check for available updates to make sure you have the latest version.
- EnableBluetoothin your smartphone settings and open the Hifit App. If you don't have aOband account, you need to sign up by entering the email address or smartphone number and password. Then you need to enteryour personal information to improve the accuracy of your calorieburn and

distance data.

• The Hifit App acts as the dashboard, you can read your data of steps, sleep and calories. Sync your tracker before you want to see the latestdata.





- Each mode can be switched by tapping the panel one time.
 Totally, there are seven modes: home screen, alarm clock, steps taken, travel distance, calories burned, exercisetime and goal progress.
- Current time, month, date and remaining power are indicated on the home screen.

f12:45 g5t¶

 Four alarm clocks can be set on App, and the screen will switch automatically into alarm mode when the specific time is up.

12:15

• Tracking number of steps you have taken, and automatic zero clearing at0:00.

• Tracking your travel distance, and automatic zero clearing at 0:00.

• Display how many calories you have burn and automatic zero clearing at 0:00.

• Displaythe active time and automatic zero clearing at0:00.

• Show the daily goal progress. If the target is not yet completed at 20:00 (default), it will display a crying face, and the motor vibrates for 5 seconds at the same time. The motor will not repeat vibrate every 30 minutes until you have got the goal or more than 22:00. After you have reached the target, the screen will display a smile face. And automatic zero clearing at0:00.

• Sleeping mode: Set the sleeping time at Hifit App and sync

with T2, and T2 wrist band will vibrate to remind you to sleep at beginning time of sleeping period, and vibrate again to remind you waking up at the end of sleeping time.

Note: This does not delete the previous day's data, that data will be uploaded toyour Oband Dashboard the next time you sync your Oband.

Safety Information

- To prevent injury, fire, or explosion, read and adhere to allsafety information before using the device.
- Use manufacturer-approved batteries, chargers, accessories, and supplies.
- Do not expose the device to physical impact or damage.
- Prevent the multipurpose jack and battery terminals fromcontacting conductive elements, such as metal or liquids.
- Do not store your device in very hot or very cold areas. It is recommended to use your device attemperatures form 5° C to 35° C.
- Do not store your device near or in heaters, microwaves, cooking equipment, or high pressure containers.

- Do not touch the charger or the device with wet hands while the device is charging.
- Do not use your device outdoor during a thunderstorm.
- Keep away the device in potentially explosive environments.
- Comply with all safety warning and regulations regarding mobile device usage while operating a vehicle.
- If the device is cracked, broken, or becomes very hot, stop using the device immediately and take itto our service center.
- Do not allow children or animals to chew or suckthe device.
- Do not poke eyes, ears, or other body parts with the device or insert the device into the mouth.
- If the device has a camera flash or light, do not useit close to the eyes of people or animals.
- Do not disassemble, modify, or repair your device.
 - Any changes or modifications to your device can void your manufacturer's warranty. If your device needs servicing, take your device to anour service center.
 - Do not disassemble or puncture the battery, as this cancause explosion or fire.
- If your experience skin problems after wearing thisdevice, remove the device and consult a medical professional.
- Do not paint or put stickers on your device.

- Paint and stickers can clog moving parts and preventproper operation.
- If you are allergic to paint or metal parts of the device, you
 may experience itching, eczema, or swelling of theskin.
 When this happens, stop using the device and consult
 your physician.
- Allow only qualified personnel to service your device.
 Allowing unqualified personnel to serviceyour device and will void your manufacturer'swarranty.

Maintaining Water

- The device may be damaged if water or dust enters the device. Follow these tips carefully to prevent damage to the device and to maintain the water-and dust-resistant performance of the device.
- Do not immerse the device in water deeper than 1m or keep it submerge for more than 30 minutes.
- Do not expose the device in water at high pressure, such as ocean waves or a waterfall.
- If the device or your hands are wet, dry them thoroughlybefore handing the device.

- Do not expose the device to salt water, ionized water, or soapy water.
- If the device is dropped or receives an impact, the water and dust resistant features of the device may be damaged.
- If the device gets wet, dry it thoroughly with a clean, softcloth.

Dust Resistance

Your device has been tested in a controlled environment and shown to be water and dust resistantin certain circumstances (meets requirements of classification IPX6 as described by the internationalstandard IEC 60529 - Degrees of Protection providedby Enclosures [IP Code]; test conditions: 15-35°C,86-106kPa, 1 meter, for 30 minutes).Despite this classification, your device is not impervious to waterdamage in any situation.

Data sheet		Charging dock	
Dialdialplatesize	56x23x13mm(LxWxH)	Dock size	25x24x14mm(LWxH)
Max band length	210mm	Material	PC environmental protection material
Min band length	160mm	Charging method	USB port(in 1.5 hours)
Weight	20g	System	IOS 7.1orabove Android 4.3 or
Material	PC. Medical Silicon	requirement	above
Battery	Rubber		iPhone4S,iPhone5,iPhone5C,iPho
Battery life	Li-ion battery pack		ne 5S,
Sync method	120~360 hours		New iPad,ipad4/mini,iPad Air;
Working	Bluetooth 4.0	Compatible	Samsung GALAXY S3,GALAXY
Temperature	-10~50°C	working with	S4,GALAXY S5,
			GALAXY Note 2,GALAXY Note 3,
Water proof level	IPX6		HTC Nexus 7,Nexus 5
			Mi3 , Mi4 , Meizu MX3

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

Caution!

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