

Quick Start Guide for Hibu

Compatible Devices

- Smartphone with Bluetooth 4.0 or higher running either iOS or Android platform

Package included

- Hibu 1pc
- Hibu Wireless Charging Base 1pc
- Quick Start Guide 1pc

How to charge

Step 1: Plug the USB cable of Hibu Wireless Charging Base to a computer or buy USB charger separately

Step 2: Put your Hibu on the wireless charging base

Operation steps

A. Pairing

Step 1. Hibu

- Be sure your Hibu battery has sufficient power

Step 2. Smartphone

- Turn on the bluetooth of your smartphone
- Download the Hibu Apps from Apple store for iPhone or Play store for Android phone
- Switch on the Hibu apps
- Go to settings and select "Renew pairing"
- Press "Link New"

Step 3. Hibu

- Press the button

Step 4. Smartphone

- Hibu's Apps will display "Hibu paired with xxxx". Xxxx represent the Bluetooth ID of your Hibu

B. Fall advisory

- Keep the Bluetooth is switched on your smartphone and connected with Hibu
- When Hibu detect the fall, Hibu will be vibrated and signal will be sent to your smartphone and trigger the countdown. Alarm will be sent if no cancellation button has been pressed.

C. Button press

- Keep the Bluetooth is switched on your smartphone and connected with Hibu
- When Hibu's button has been pressed, signal will be sent to your smartphone and trigger the countdown. Alarm will be sent if no cancellation button has been pressed.

Warnings and Cautions

- To reduce the risk of fire or electric shock, be sure the electrical circuits are not overloaded.
- To reduce the risk of electronic shock, be sure not plug the USB plug or adapter with wet hands.
- Unplug the USB cable if your device is smoking or abnormal and seek professional help from your nearest service center, be sure not detach the device yourself.
- To reduce the risk of fire or electric shock, do not expose the Hibu wireless charging base to rain or moisture. Liquids can cause a failure and/or a fire hazard.
- In order to prevent a short circuit , the power cable should not be twisted or dragged in case of short circuit.
- Always try to keep the battery between 15°C and 25°C (59°F and 77°F). A device with a hot or cold battery may not work temporary, even when the battery is fully charged. Battery performance is particularly limited in temperatures well below freezing.
- Do not dispose of batteries in a fire as they may explode
- Batteries may also explode if damaged.

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

This device complies with part 15&18 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.