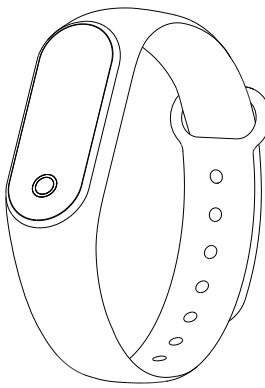


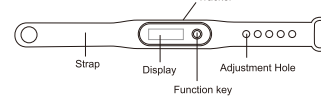
iMCO Smart Tracker CoBand K4

Quick Start Guide



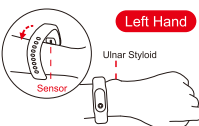
Introduction

Component Description



How to wear

It's better to wear the band behind Ulnar Styloid and adjust the length of watch band according to your wrist, the sensor should be close to skin.

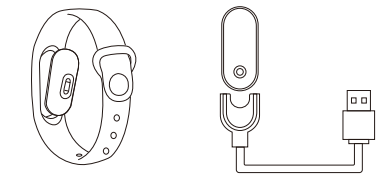


Band Charging

Please make sure the battery level is full before first use. A low battery will cause shutdown, and you need to charge the tracker for automatic power-on.

How to charge:

Step 1: Take off the tracker by pushing from the back of wrist strap. Step 2: Insert the tracker into the corresponding charging slot. Step 3: Plug in the USB cable to a power adapter to charge.



How to Use



On/Off

- While powered off, long touch the function key for approx. 5s to turn on the tracker, (you will feel a vibration).
- While powered on, long touch the function key for approx. 5s to show the On/Off shutdown interface; select Off by tapping the function key, then long touch again to shut down the tracker.

Operation

- Touch the function key to light up the screen or to switch the display page while the tracker is powered on.
- The screen will time out after approx. 5s. User can modify the time by connecting phone's APP.
- Long touch the function key will show On/Off options.

Install APP On Phone

Scan the following QR codes, or search "iMCOWear" in APP Store for iOS or search "iMCO" in Google Play Store for Android to download and install iMCO APP.



System requirements: 1) Android4.4 and above, iOS8.0 and above;

2) Smart phone supports for Bluetooth 4.0.

First time user

User needs to create an iMCO account for first time use of iMCO App. Open iMCO App, follow the on-screen instruction to create an iMCO with a user name, email address and password, fill in basic user info (birthday, weight and height). For step-by-step instructions to set up the account, please check out www.imcotechnology.com/coband-support/



How to Connect

Before use, connect the App to calibrate, after successfully connecting, the tracker will sync the time automatically.



Up to 3 alarms can be set with a vibration notification.

Incoming Call: The tracker will vibrate and display a name or a number. (Name will display if the contact is saved)

Message: The tracker will vibrate and display a name or a number, along with scrolling text message. (Name will display if the contact is saved)

Alarm Clock: Up to 3 alarms can be set with a vibration notification.

Sedentary: A vibration notification will alert one hour in inactivity. (The default setting is turned off)

1. Notifications enabled in phone settings.

On iPhone: Settings>Notifications>iMCO, make sure "Allow Notifications" is turned on (showing green)

On Android phones:

2. The tracker and phone APP connect successfully.

3. Enable desired notifications in the band APP Settings: Device >smart reminder>

Incoming Call: The tracker will vibrate and display a name or a number. (Name will display if the contact is saved)

Message: The tracker will vibrate and display a name or a number, along with scrolling text message. (Name will display if the contact is saved)

Alarm Clock: Up to 3 alarms can be set with a vibration notification.

Sedentary: A vibration notification will alert one hour in inactivity. (The default setting is turned off)

Other tips:

- Please connect tracker with your phone to sync data
- If the tracker crashes or freezes, check if the phone memory is sufficient. You might want to restart phone and iMCO App, then reconnect the tracker.
- It takes about 2 seconds to "Tilt to light up the display".
- Low battery life will display a "!" icon. The "!" and "power icon" will display alternatively while the tracker is charging. The power icon will display after charging.

For more product info, please visit: www.imcotechnology.com

For technical support, please email: support@imcotechnology.com

Basic Parameters

Model: CoBand K4	Screen type: 0.86inches OLED
Tracker weight: 7.0g	Battery type: Lithium polymer
Battery capacity: 50mAh	Sync way: Bluetooth 4.0
Working temperature: -20°C ~ 50°C	Waterproof level: Life waterproof
Band length: 245mm	Wrist Strap material: TPU or silicone
Wrist clasp material: Aluminum alloy	

Safety Notice

- Don't wear CoBand while swimming.
- Don't expose the tracker to moisture or extremely high or low temperatures.
- Use the built-in charging line for charging.
- This device is not for official medical use.

What's included

- * Tracker
- * TPU wristband
- * Charging cable
- * Packaging and instructions

Please visit iMCO online store at <https://shop.imcotechnology.com/> for various CoBand color choice (band with or without the tracker), and other iMCO products.



FCC ID:2AIGPSWB005
(The FCC ID is placed on backside of the housing)

Tips for Android users:
Allow iMCO APP to run in the background when using notifications.

Other Features

More APP Notifications

Add more APP notifications in Settings, which support partial mobile phones only.

Anti-lost:
While connected, the phone will alert when the tracker is away from the phone.

For Android users, you must allow iMCO's floating window display to use this function:

Find Tracker:
Click "Find band", to activate a the vibrate notification to locate the device.

Shake and Photograph

While on the Shake and Photograph interface, users can shake their hand (while wearing the tracker) to take a picture after a 3 seconds prompt.

Firmware Upgrade

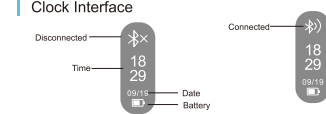
Detecting new version;
Upgrade must be Bluetooth-connected;
Upgrade takes 2-3 minutes and avoid disconnecting with Bluetooth.

Factory Reset

To delete data from band and APP, the app and device will reboot.

Symbol Description

Clock Interface



If the Bluetooth icon is will be displayed if the tracker is not connected with the phone. If the Bluetooth icon is will be displayed if the tracker is connected to the phone.

Steps Interface

Wear the tracker to record steps every day. Steps are displayed in real time.



Distance Interface

The tracker will calculate the total distance based on steps and height of the APP's personal settings.



Calories Interface

The tracker will calculate the total calories burned based on steps and weight of App's personal settings.



Heart Rate Interface

According to Light Reflection Theory, light will reflect to the sensor if there is space between the band and your skin, which can affect accuracy.

Why is there no notification after enabling it?
Android users: Make sure tracker is connected to your phone. Once done, open privileges and allow the device to access Incoming Calls, Messages and Contacts in Settings.
If there is a security APP installed on your phone, add this APP to trusted APP list.
iOS users: If no notification is coming through, reboot the phone and Connect once again.
After, click Pair after the Bluetooth Pairing Request.

CE RoHS

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

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 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.