



### PC-1 multi-functional wireless charger

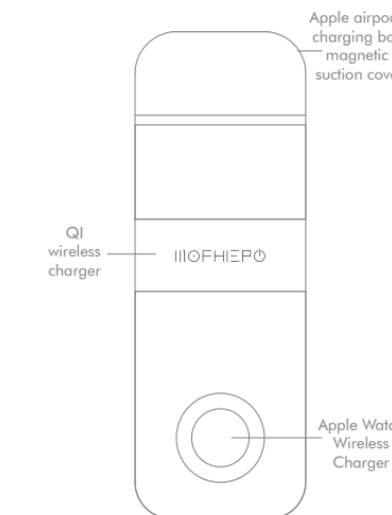
### User manual



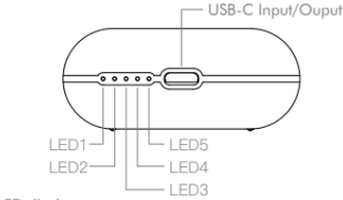
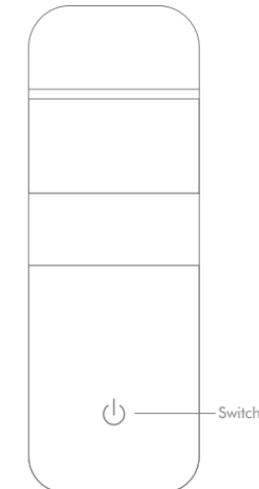
### We promised:

We are dedicated to making the best quality products, to back this up, this product is warranted for 1 years from date of purchase. This warranty doesn't affect any statutory rights that u may be entitled to, keep a copy of your purchase receipt as proof of purchase, Failure to register your product or provide proof of purchase may void the warranty.

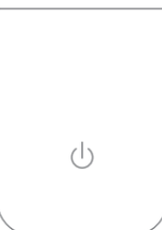
### Functions diagram drawing1



### Functions diagram drawing2

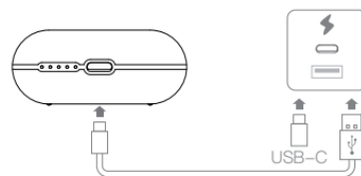


LED display  
LED1 electric battery is 0~20%, and green light indicates quick charging;  
LED2 white indicates 20~60% of electric battery;  
LED3 white indicates 60~100% electric battery;  
LED4 The lights off when in normal state, and the red light blink 0.5 seconds/time when FOD alarm;  
LED5 white indicates wireless charging.



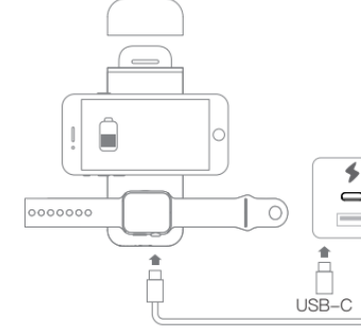
After turn on switch,it will open all output ports, the smart software will automatically detect if any devices needs charging or not, it will turn off if no any load within 60s.

### Charging for powercomb (indoor use)



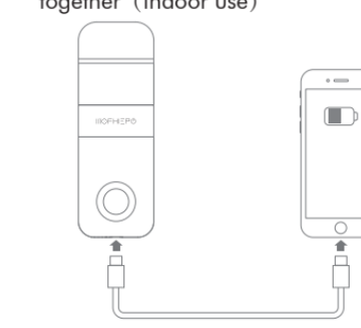
Please use the power adapter that comes with your mobile phone or use the original standard power adapter (need to comply with QC fast charge or PD protocol fast charge); Please plug the adapter into the AC socket and plug in the USB-C-enabled data cable to connect to the powercomb to charge the devices. At this point, powercomb will automatically detect if there is a device that needs to be charged. (Apple Watch, Apple AirPods, phone with qi function), if there is a device that needs to be charged, the device will be charged first. After charging, it will be charged to the powercomb battery. If no charging device is detected (Apple Watch, Apple AirPods, phone with qi function ) it will automatically charges the battery to store power.

### Charging the device via USB-C



Please use the power adapter that comes with your phone or use the original standard power adapter (need to meet QC fast charge or PD protocol fast charge); Charge the device by plugging the adapter into an AC outlet and plugging the USB-C-enabled data cable into the powercomb to charge the powercomb.At this time, the qi charging standard device is placed in the corresponding wireless charging area to be charged, and when the device is full, it is automatically switched to charge the battery for energy storage.

### Charging for powercomb and devices together (indoor use)



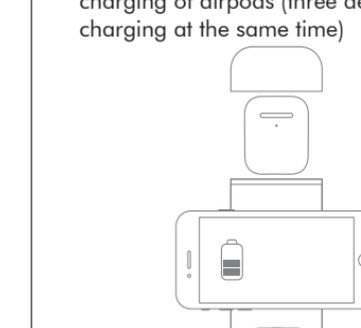
Connect the device that needs to be recharged to the powercomb with the cable to start charging. It supports USB-C notebooks, tablets, mobile phones, cameras, drones, etc. As long as the device supports PD protocol and QC protocol, the device can be charged through the USB-C data cable connection.

### Powercomb charge to airpods and mobile phone



All devices needing to be charged can be wireless charged by placing them in the corresponding wireless charging area. The wireless charging area of mobile phone supports all mobile phones or other devices that meet the qi standard for wireless charging. The wireless charging area of apple watch supports wireless charging of apple watch.

### Apple lightning port via powercomb charging of airpods (three devices charging at the same time)



All devices that need to be charged can be wirelessly charged by placing them in the corresponding wireless charging area. All mobile phone wireless charging areas are supported for mobile phones or other devices that meet the qi standard for wireless charging, apple watch wireless charging area is a dedicated area to support apple watch wireless charging.

### FCC Notice:

This device complies with Part 15 of the FCC rules. Operation is subject to the following twoconditions: 1) this device may not cause harmful interference, and 2) this device must acceptany 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 digitaldevice, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonableprotection against harmful interference in a residential installation. This equipment generatesuses and can radiate radio frequency energy and, if not installed and used in accordance withthe instructions, may cause harmful interference to radio communications. However, there is noguarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning theequipment off and on, the user is encouraged to try to correct the interference by one or moreof 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 isconnected.  
--Consult the dealer or an experienced radio/TV technician for help.  
Changes or modifications not expressly approved by the party responsible for compliance couldvoid the user's authority to operate the equipment.

### FCC Radiation Exposure Statement

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

### Performance Parameter

Input:USB-C 5V/3A 9V/2A 12V/1.5A (MAX)

Ouput:USB-C 5V/3A 9V/2A 12V/1.5A (MAX)

Ouput:Lightning (Line) 5V/1A

Output:Watch 5V/1A

Ouput:Wireiess 5W/7.5W/10W

Capacity:10000 mAh 37WH

Origin: made in China

Manufacturer:Shenzhen Mofhie wireless charging

technology co.LTD

