

BLÖCKS

User Manual



FCC ID: 2AHBVBLKS001
S/N: 2121531119A1
M/N: BLKS001

1. Get Start



Physical button

Tap

When the button is pressed for less than one second, and the watch is in the Active state, the watch enters the passive state (Ambient Mode). When the watch is in the passive state, the watch enters the active state.

Tap and hold

When user tap and hold the button over 2 sec, activate the settings overview

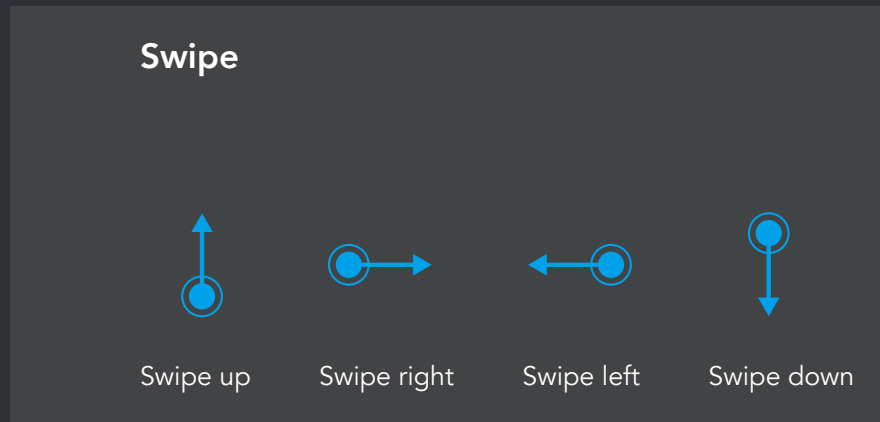
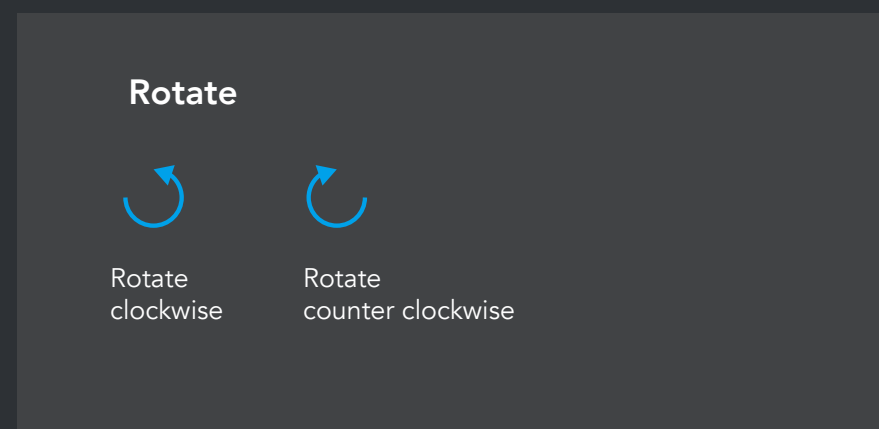
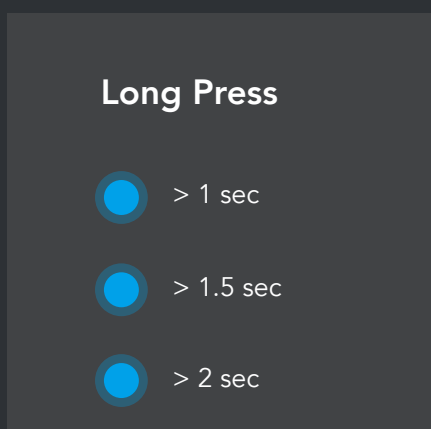
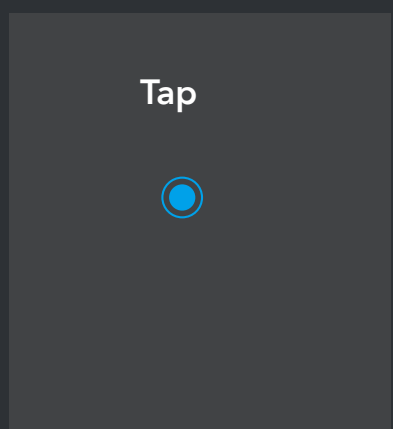
Tap and hold

Holding button for longer than 10 sec to restart the device.

Display

Long press to change the watch face

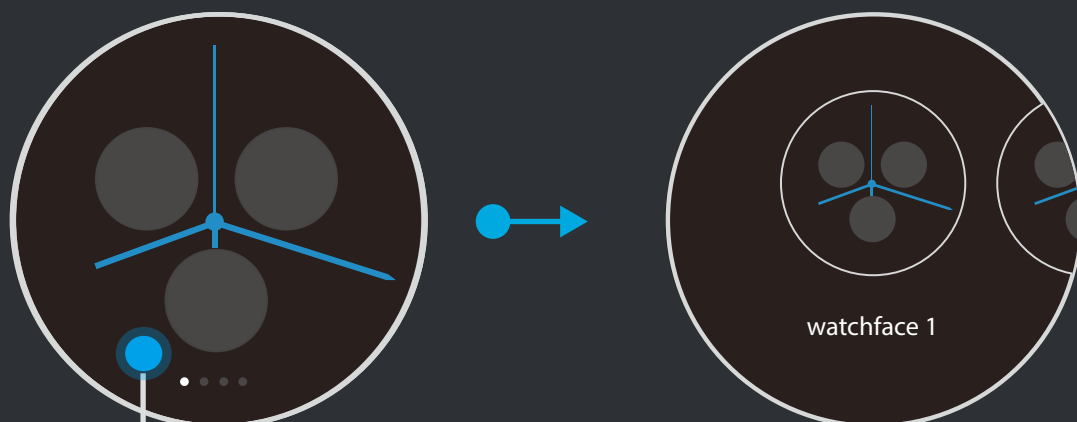
Here are the gestures you need to use its apps. The BLOCKS display not only responds to touch-based gestures, it also responds rotate gesture.



2.Watch faces

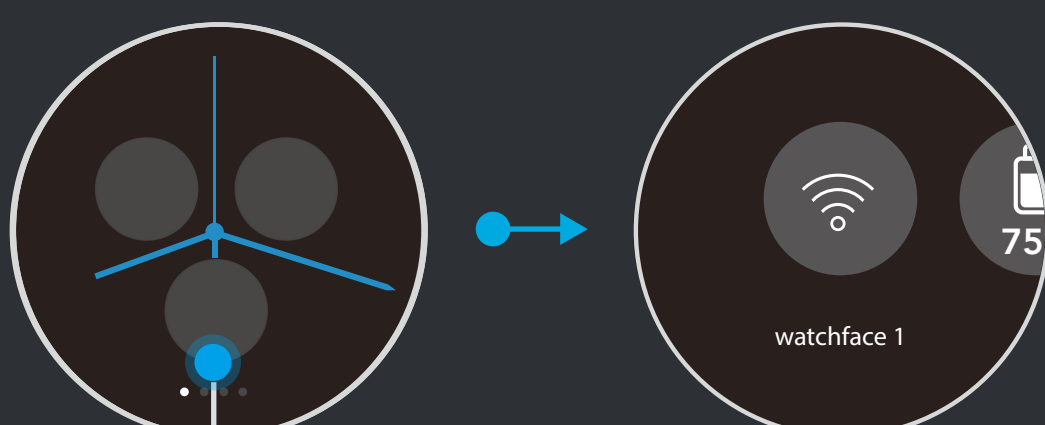
You can customise the Blocks watch face for the functions you need.

Change the watch face



long press the display, then swipe to see the faces. Tap to select.

Customize containers



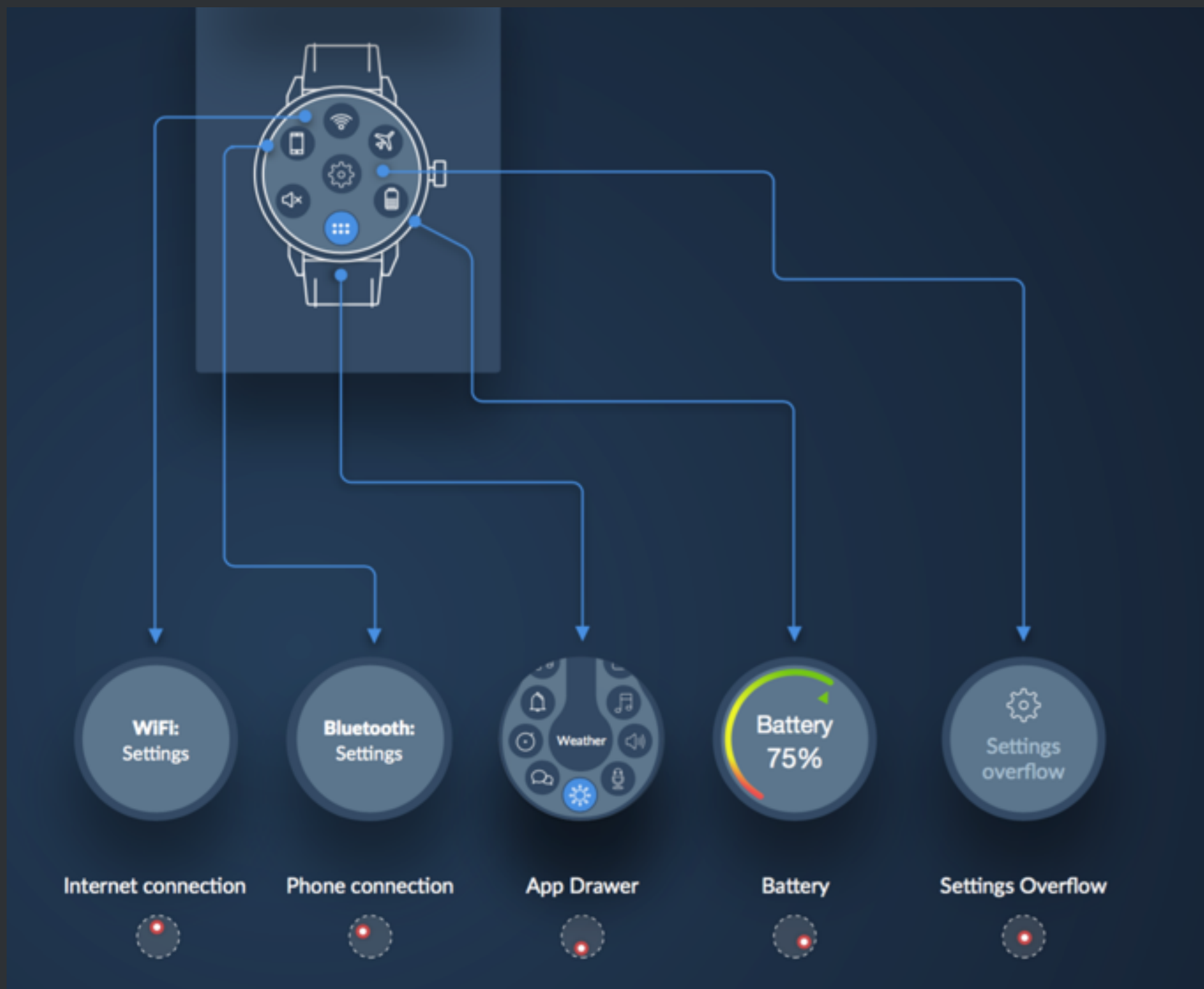
long press the container, then swipe to browse.
Tap to select.

3.Settings

Long press physical button to call out settings. You can glance the watch status, set up the wireless/network, personalised and OTA update.

Settings overview

You can see the battery, wifi and bluetooth status, also quick access power, do not disturb and BLOCKS module app.



Settings page

Tap the gear icon to setting pages, swipe to 3 main categories. In each category, scrolling for details.

1. watchface picker
2. wifi
3. wifi setting
4. bluetooth
5. always on display
6. display brightness
7. notification vibrations
8. notification blacklist
9. notification options
10. battery
11. time and date
12. change language
13. input and keyboard
14. system update
15. factory reset
16. restart
17. power off
18. about

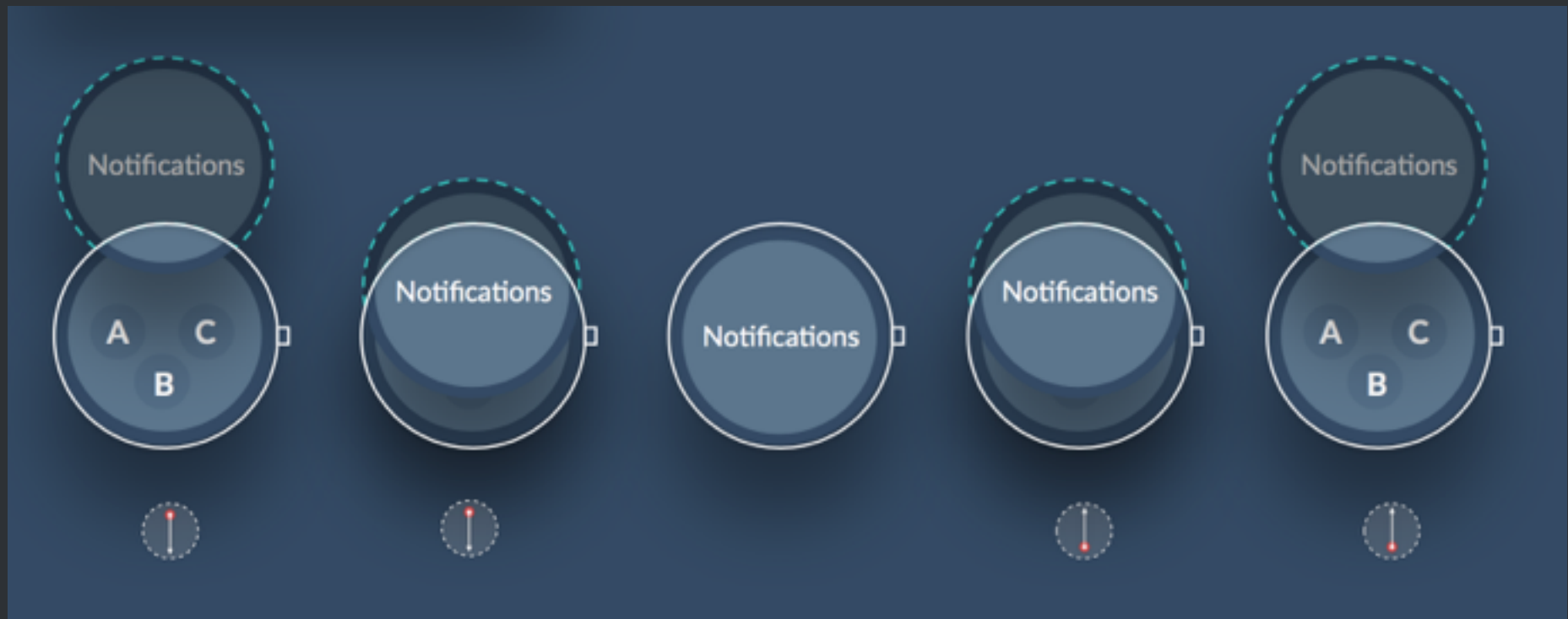
4.App Drawer

A list of Full Screen Containers are displayed in a circular list that can be moved through by using the rotate gesture. The ordering and number of Full Screen Containers available on the screen at once will be finalized upon user testing.



5. Notification

The list of all active notifications are available via an edge swipe from the top in any watch face or full screen application.



6.Module app

Open BLOCKS module app in app drawer, swipe to see the module information.



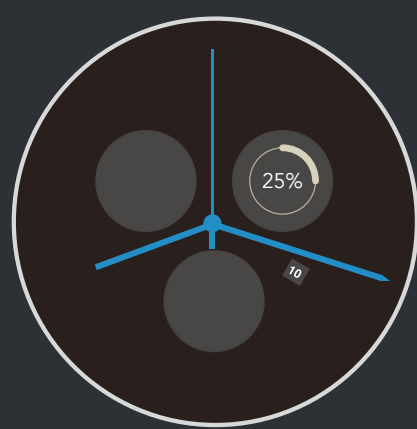
Show the number of module be connected.



Module overview

7.Battery

Check remaining power 1. Go to settings and check the battery power. 2. You can add battery indicator to watch face.



Tap battery icon to check the battery status, when battery module connected, then display core battery + module battery.

Core watch battery



Show the battery status



Swipe up to show the percentage of CPU usage on battery

Connect to extra battery



Show core and extra battery status

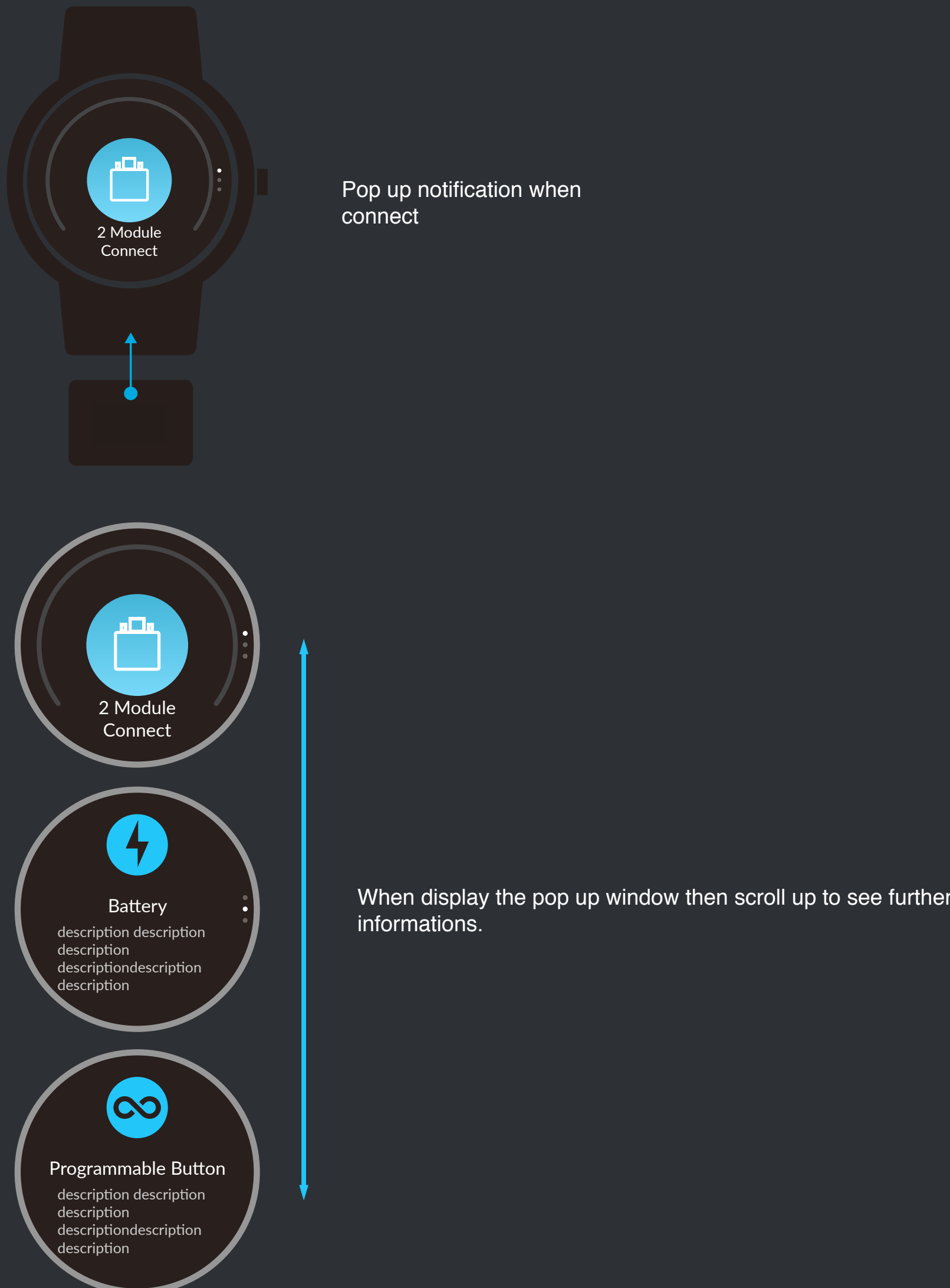


Swipe up to show the percentage of CPU usage on battery

8.Connect and disconnect module

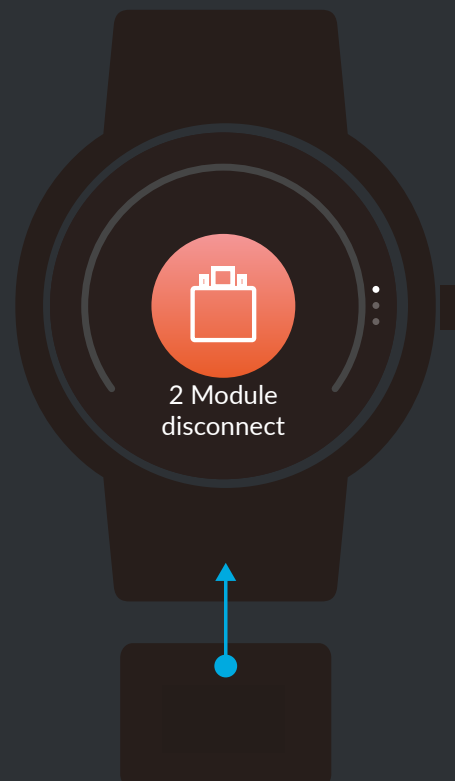
Module is the core of BLOCKS. For now we have adventure, GPS, Programmable button, Heart rate, Flashlight and battery module.

First time to connect the module, will show you the relative app lists, the you can find those app in app drawer with a module icon. You can go to control centre open the module app to check the status. Finally open companion app to add the app container to your watch face.



Module disconnection

Module disconnect will show the pop up window, then display the relative app will be disabled.



Pop up notification when disconnect



When display the pop up window then scroll up to see further informations.

9. Heart rate

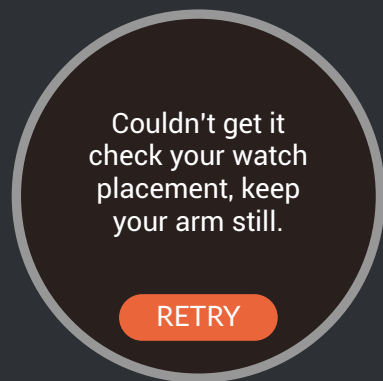
Wearing Heart rate module on your wrist. keep comfortable and steady, waiting around a minute.



Tap to start check the heart rate. Will show the result in 10 sec.



Set the frequency to start, and stop to show the history data.



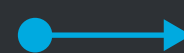
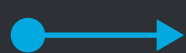
If cannot detect the heart rate, you might need to check your watch placement and keep arm still.

10.Adventure

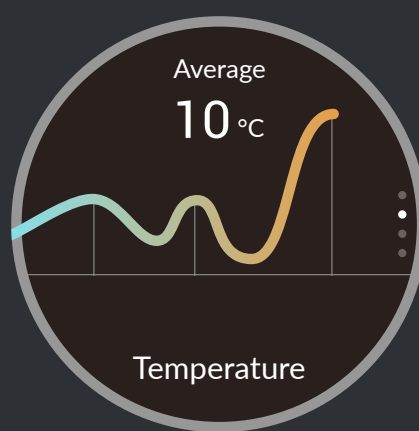
Adventure module can detect the humidity, pressure, Altitude, external temperature and compass. The result to remind people to have a water if it too dry, or if the pressure quite low, means it will raining soon.



Tap to start tracking, tap again to stop then show the history



Humidity



Temperature



Barometric



Altitude

11.Flashlight

After connect to flashlight sensor, user can open the app to turn on/ off. or scroll up to start strobe.



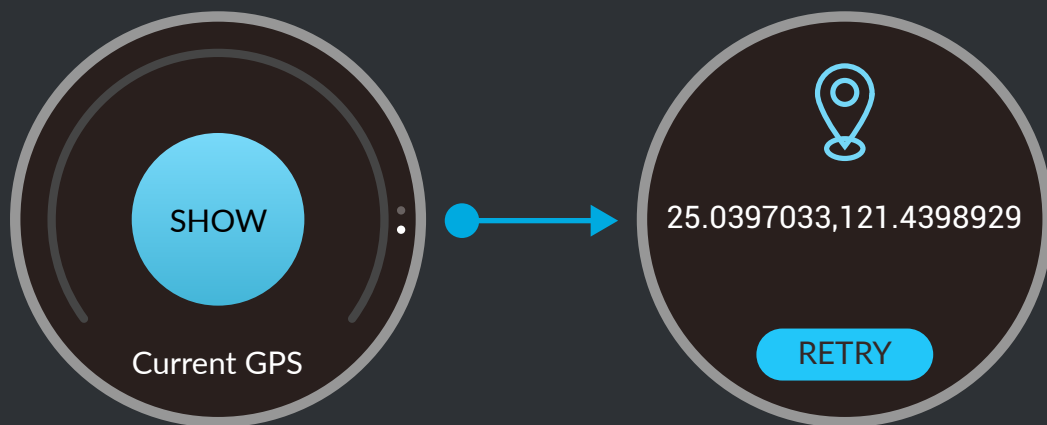
12.GPS

Have GPS module can show your location and distance without phone.

Start tracking the distance. Tap to start, tap again to stop, then show the results.



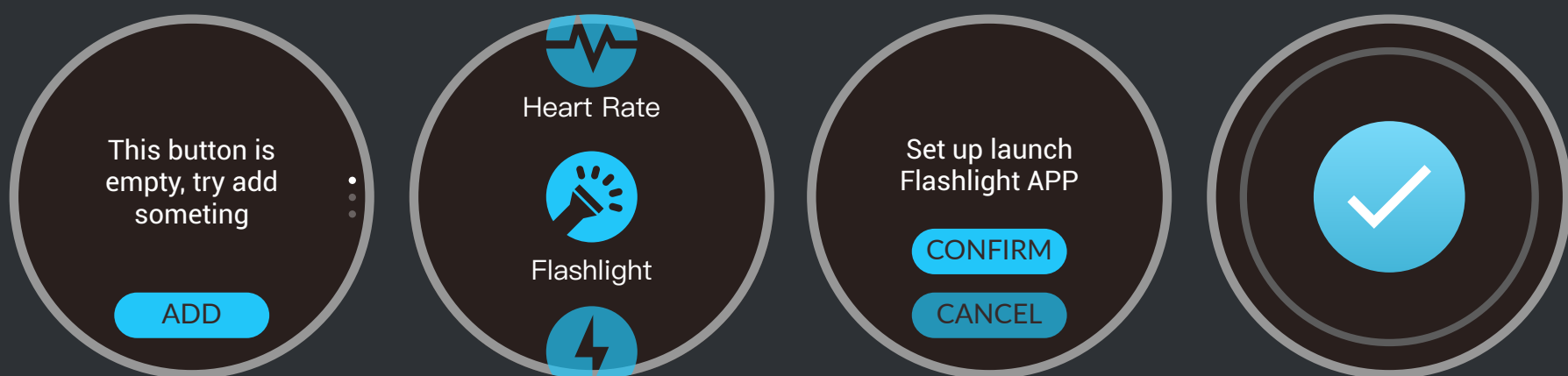
Or scroll up to show the current GPS location.



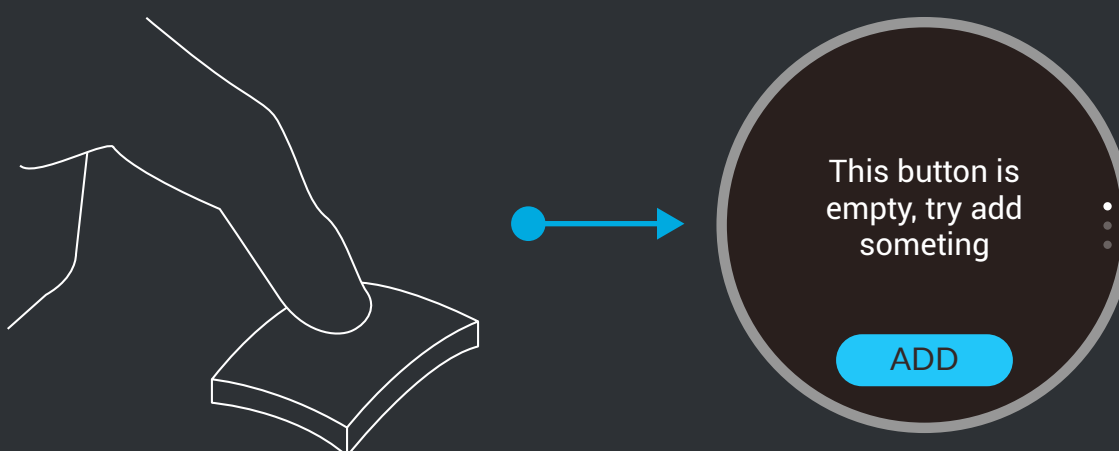
13. Programmable button

Programmable button for you free to decide what action you like for this button.
Could be a shortcut to launch an app.

For first time use. On watch offer to set the button as a shortcut to launch a watch app. for advance setting please open the companion app.



Or Tap the module will have a pop up window, you can also set up via taping the window.

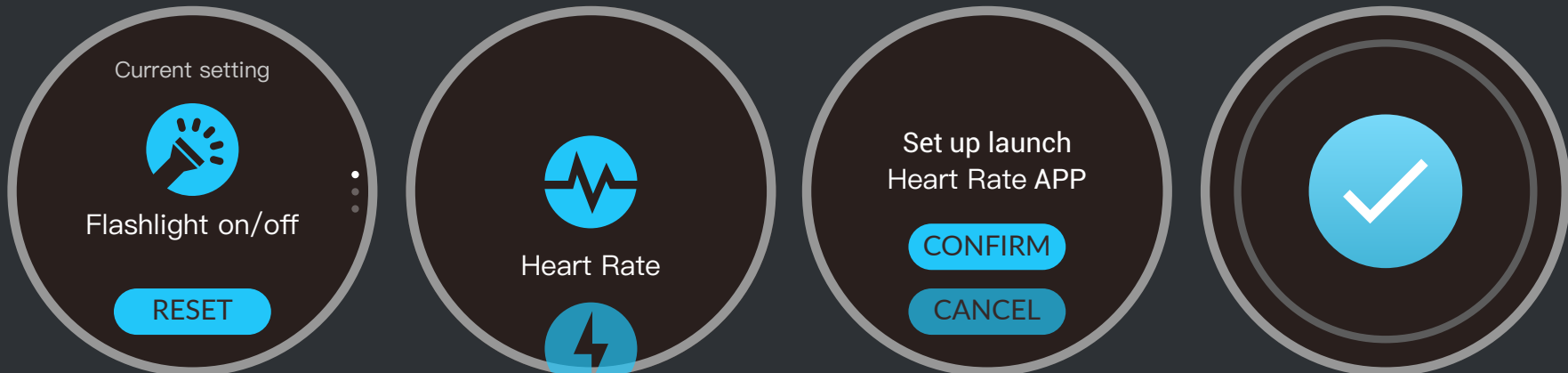


After set up, tap the module to test the function (toggle flashlight as a example)



Reset the button

Open Programmable button to see the current function, and tap reset to start the reset process.



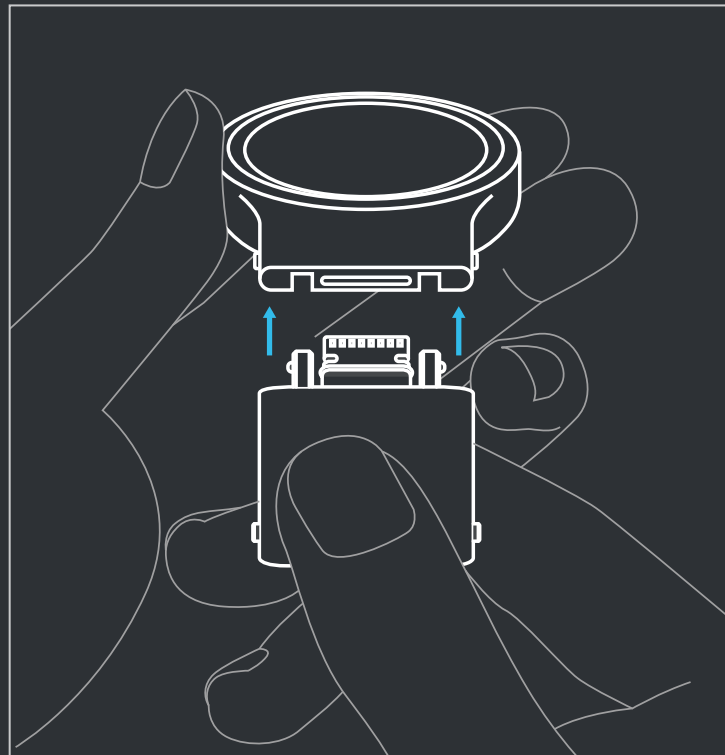
Tap test

Scroll up for the tap test.

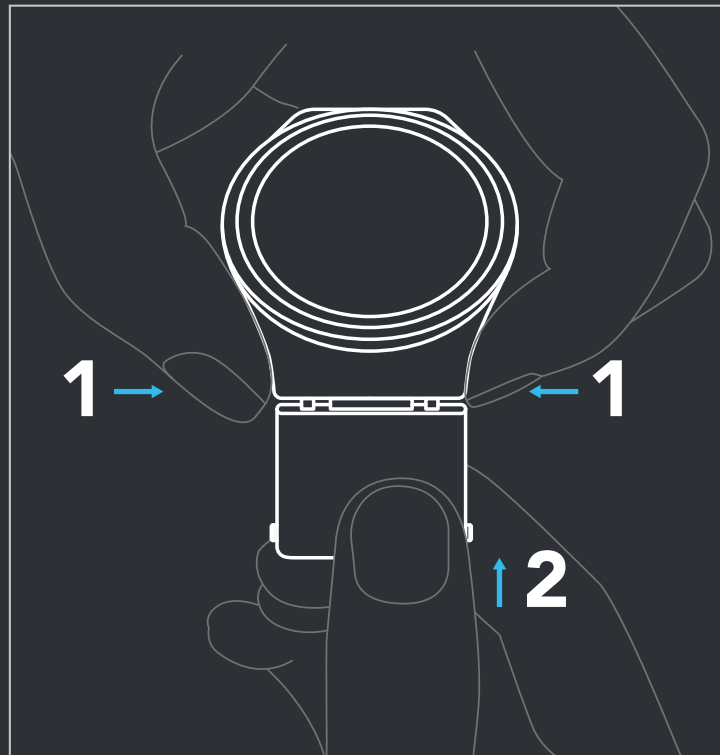


14. Connect / disconnect module, adjust Clasp and How to charge

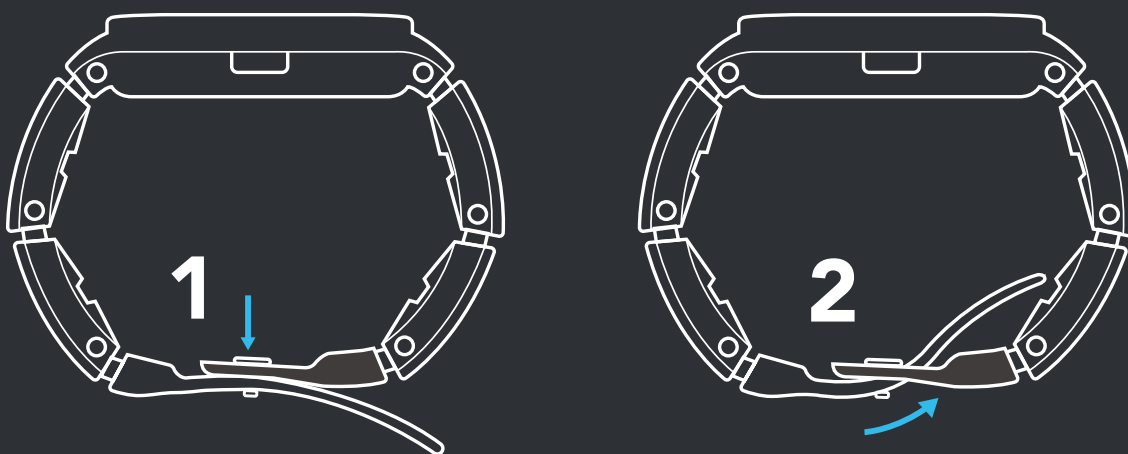
Connect module



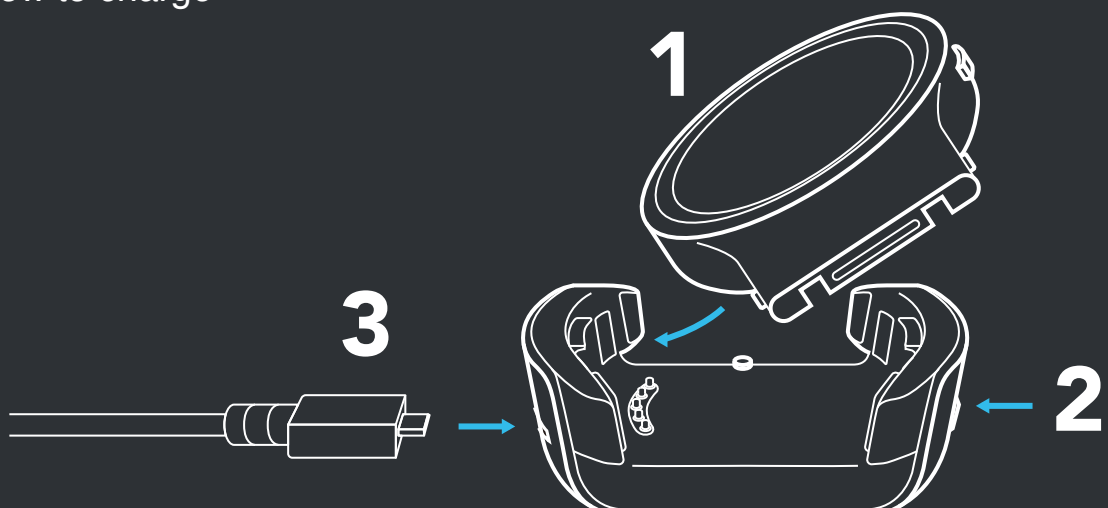
Disconnect module



Clasp and Fit



How to charge



1. slide in the core
2. Press the button and push core into the charging dock
3. Plugin the usb cable

FCC compliance statement

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

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.

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 of the device.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0 centimeters between the radiator and your body.



The symbol above means that according to local laws and regulations your product and/or its battery shall be disposed of separately from household waste. When this product reaches its end of life, take it to a collection point designated by local authorities. The separate collection and recycling of your product and/or its battery at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

台灣 廢電池請回收



This device has been tested to and conforms to the regulatory requirement of the European Union and has attained CE marking. The CE Mark is a conformity marking consisting of the letters 'CE'. The CE Mark applies to products regulated by certain European health, safety and environmental protection legislation. The CE Mark is obligatory for products it applies to: the manufacturer affixes the marking in order to be allowed to sell his product in European market.

This product conforms to the essential requirement of the R&TTE directive 1999/5/EC in order to attain CE Marking.

The CE Marking is not a quality mark. Foremost, it refers to the safety rather than to the quality of a product. Secondly, CE Marking is mandatory for the product it applies to, whereas most quality markings are voluntary.