

BLÖCKS

User Manual



FCC ID: 2AHBVLKS002
M/N: BLKS002

1. Get Start



Physical Button

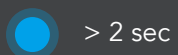
To turn on your BLOCKS watch for the first time, hold the home button for 1 second. You will be greeted by the start up screen shortly, follow the tutorial on the home screen to complete the setup of your device.

Gestures

Tap



Long Press



Rotate



Rotate clockwise



Rotate counter clockwise

Swipe



Swipe up



Swipe right



Swipe left



Swipe down

Drag



Drag down



Drag right



Drag left

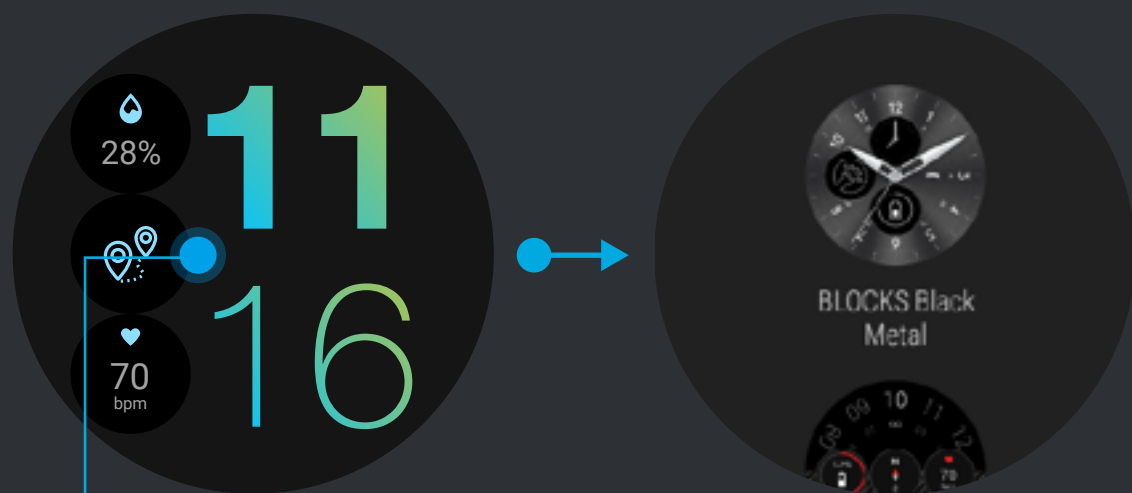


Drag up

2. Watch faces

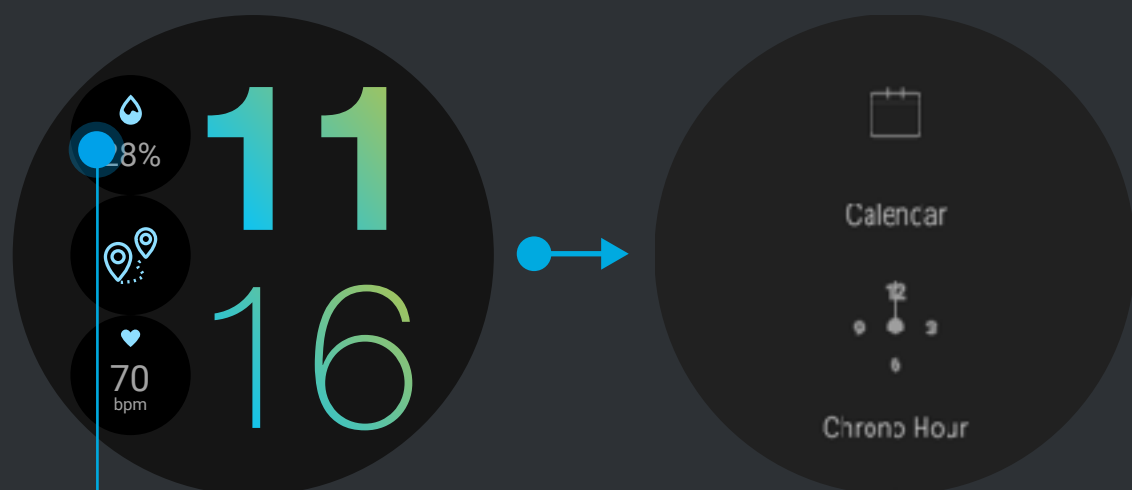
You can customise the Blocks watch face for the functions you need.

Change the watch face



Long press and swipe to browse the watch faces.

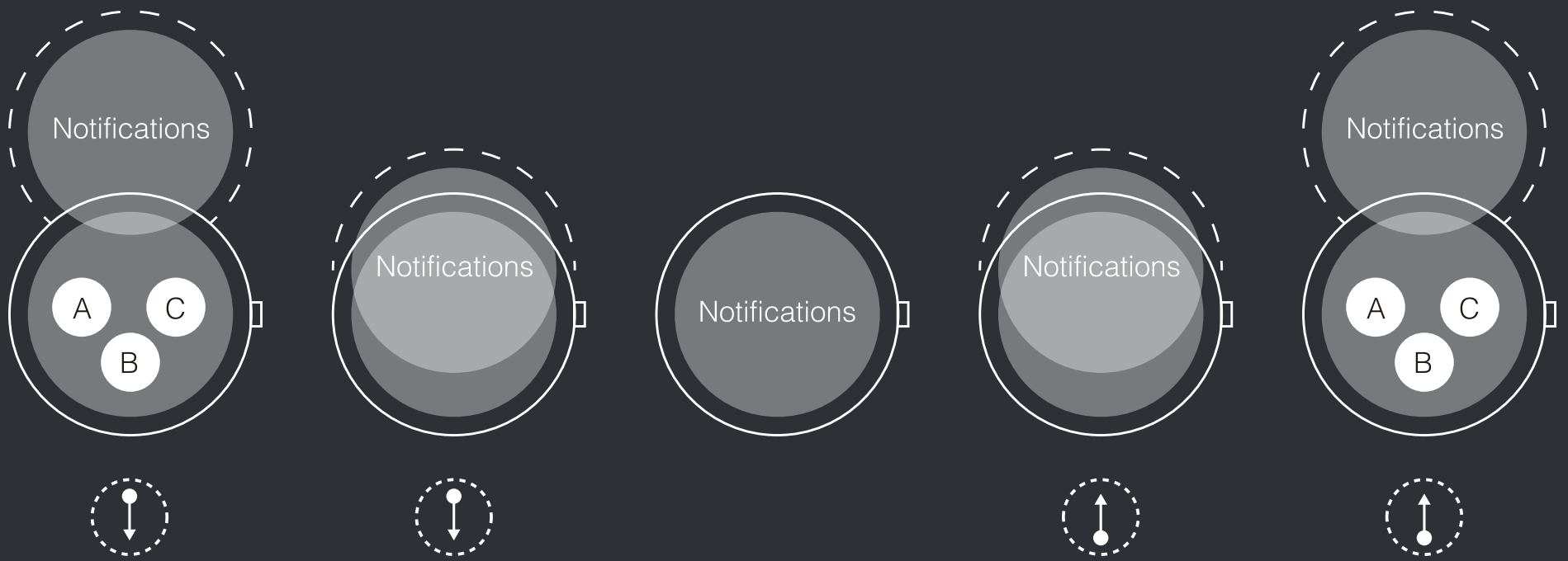
Customize containers



Long press a container, then swipe to browse. Tap to select.

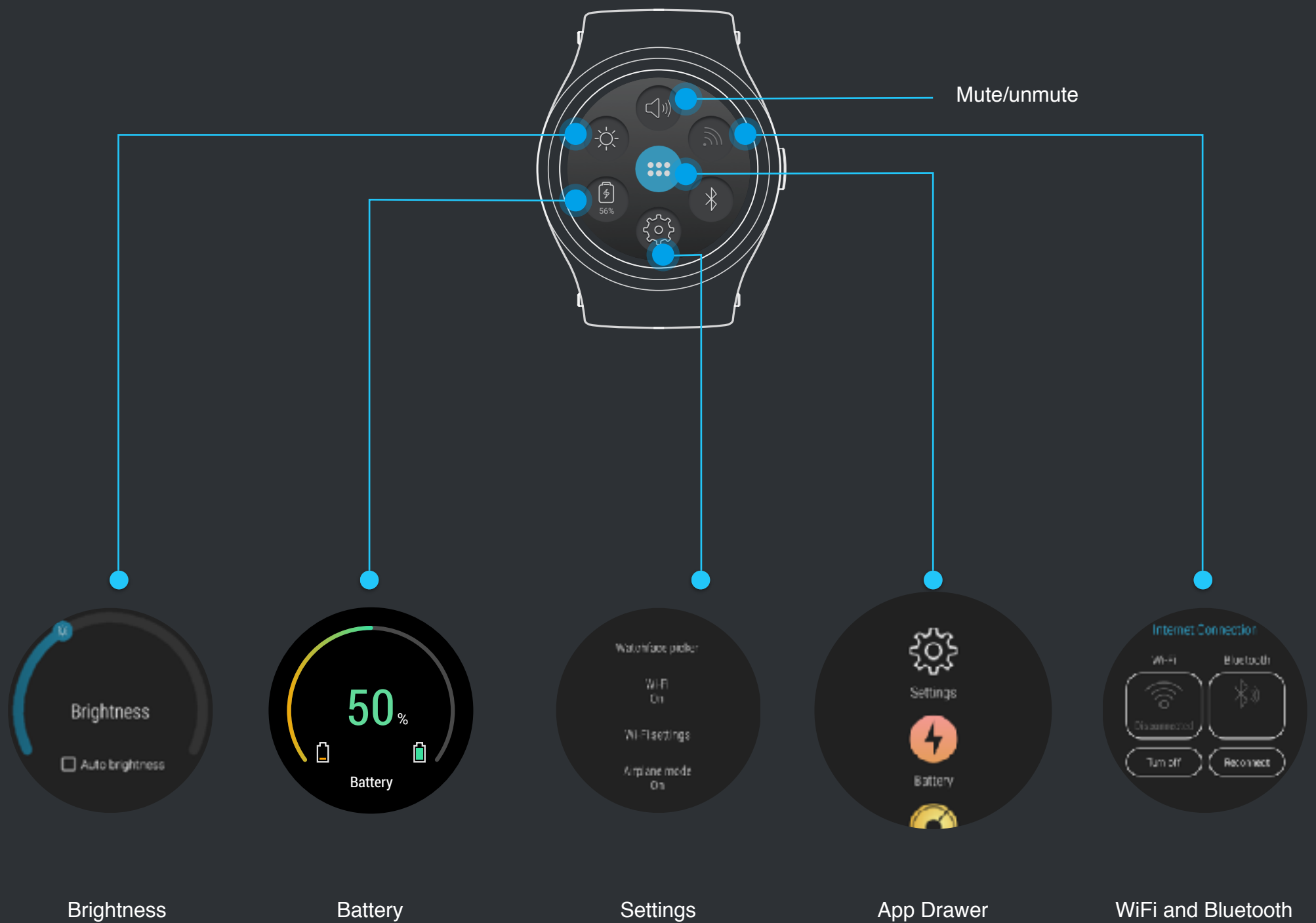
3. Notification

Swipe down to view unread notifications



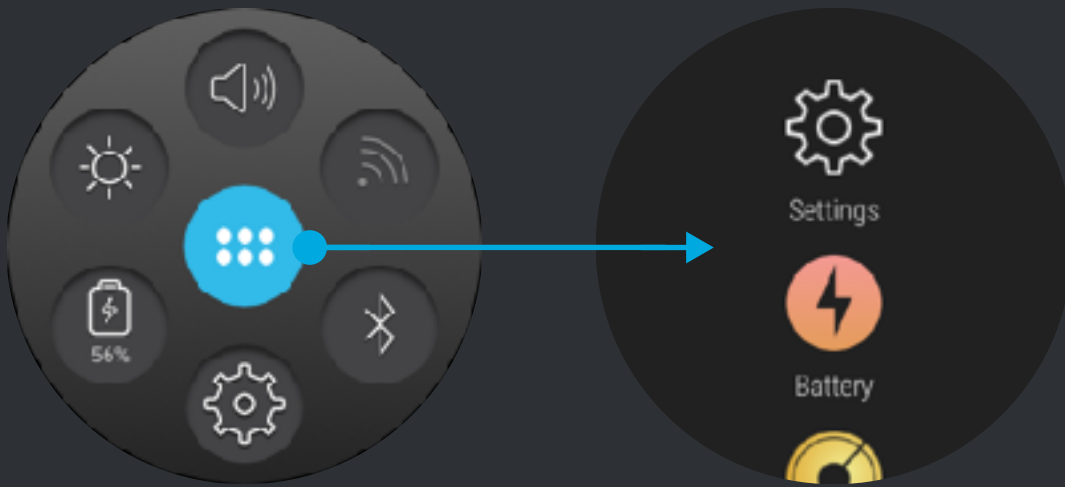
4. Quick settings

Swipe up for quick settings: Adjust brightness, mute/unmute, Bluetooth, Wifi control and Battery status



5. App Drawer

Swipe up to the settings glance, then tap the App drawer button.



6. Settings

Swipe up to the settings glance, tap gear icon to settings



Watchface picker

Wi-Fi
On

Wi-Fi settings

Airplane mode
Off

Bluetooth

Always-on display
On

Display brightness

Adjust volume

Notification Options

Battery

Time and date

Change language

Input and keyboard

System update

Factory reset

Restart

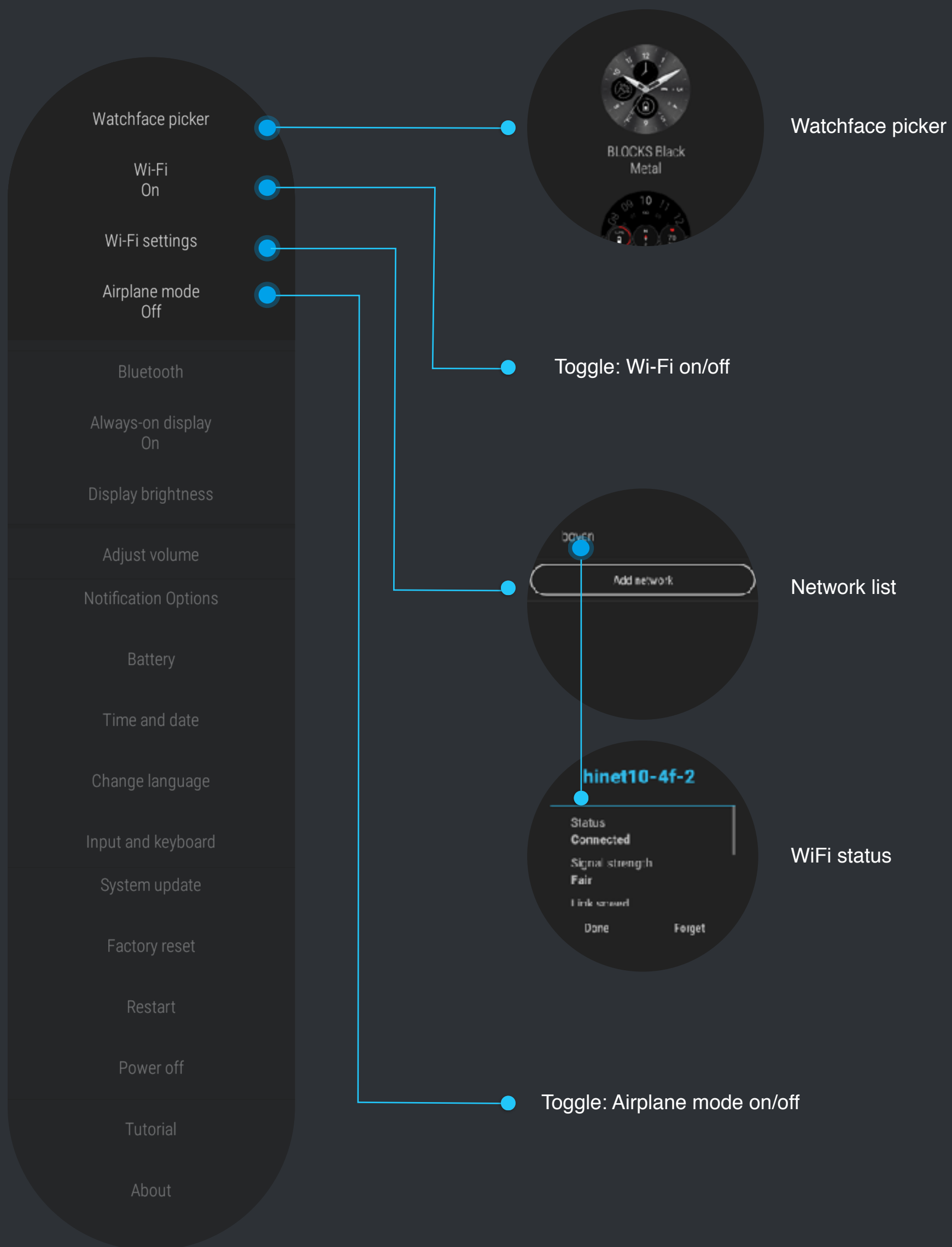
Power off

Tutorial

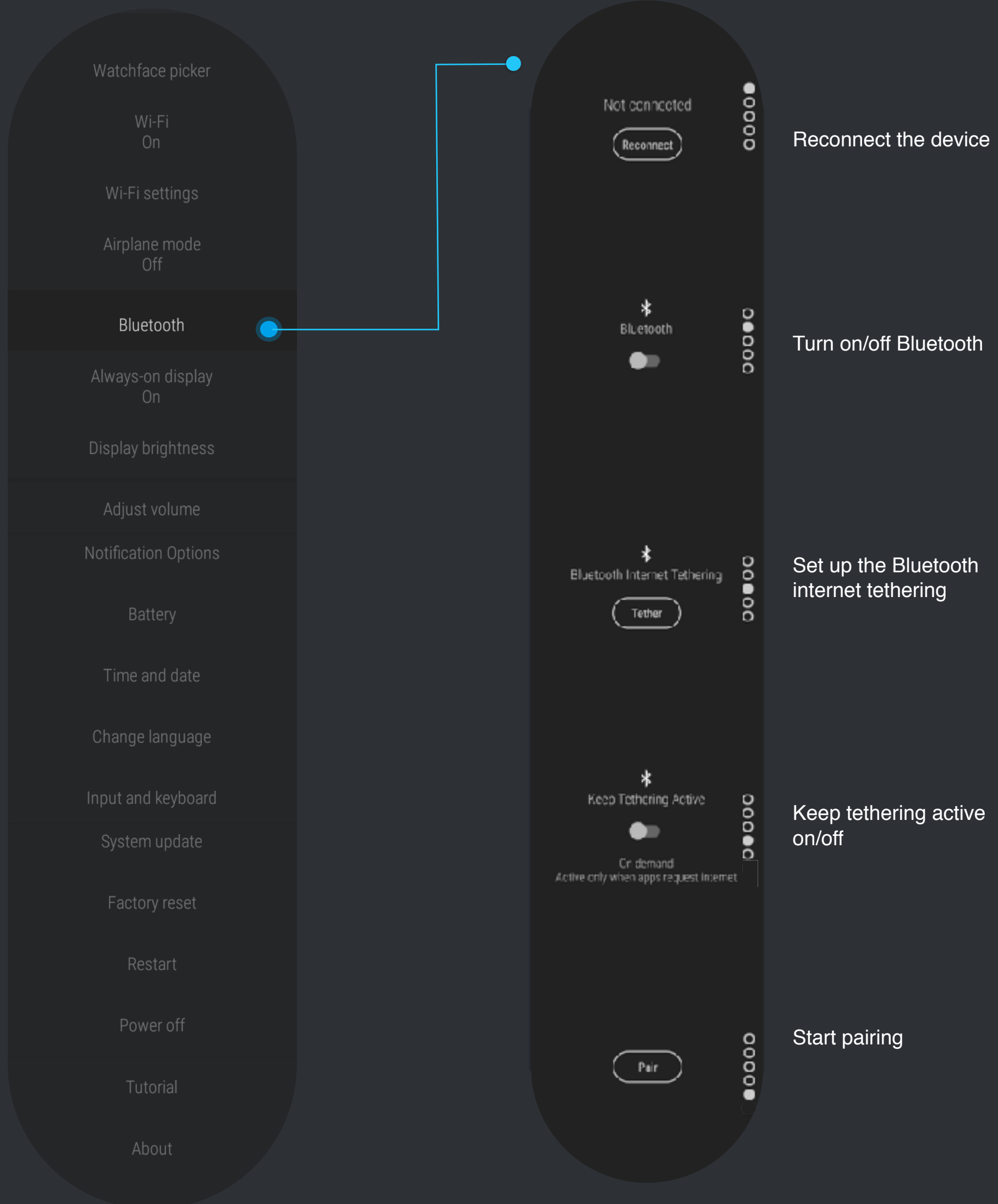
About

6.1 Settings

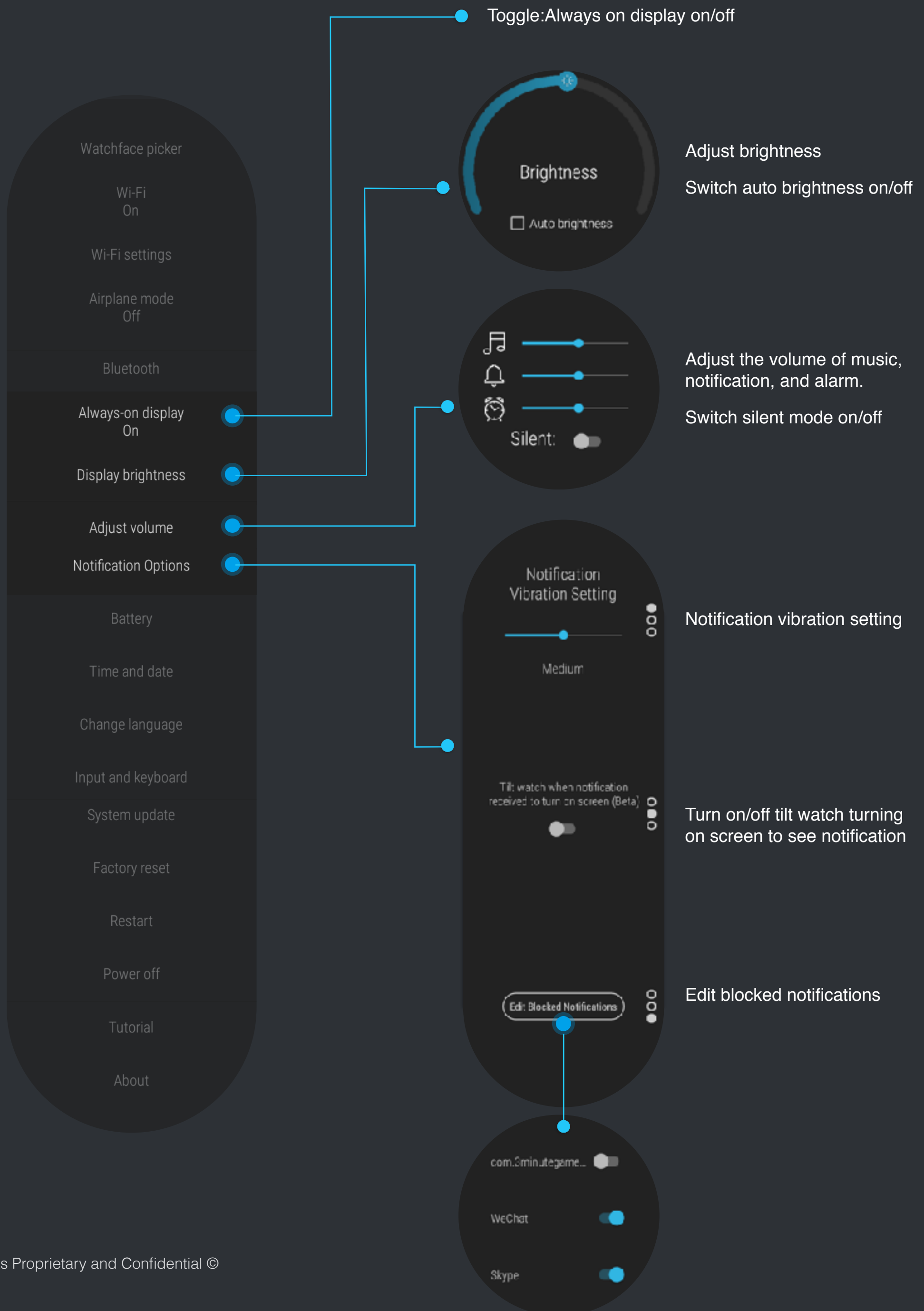
Watchface picker / Wi-Fi / Wi-Fi settings / Airplane mode



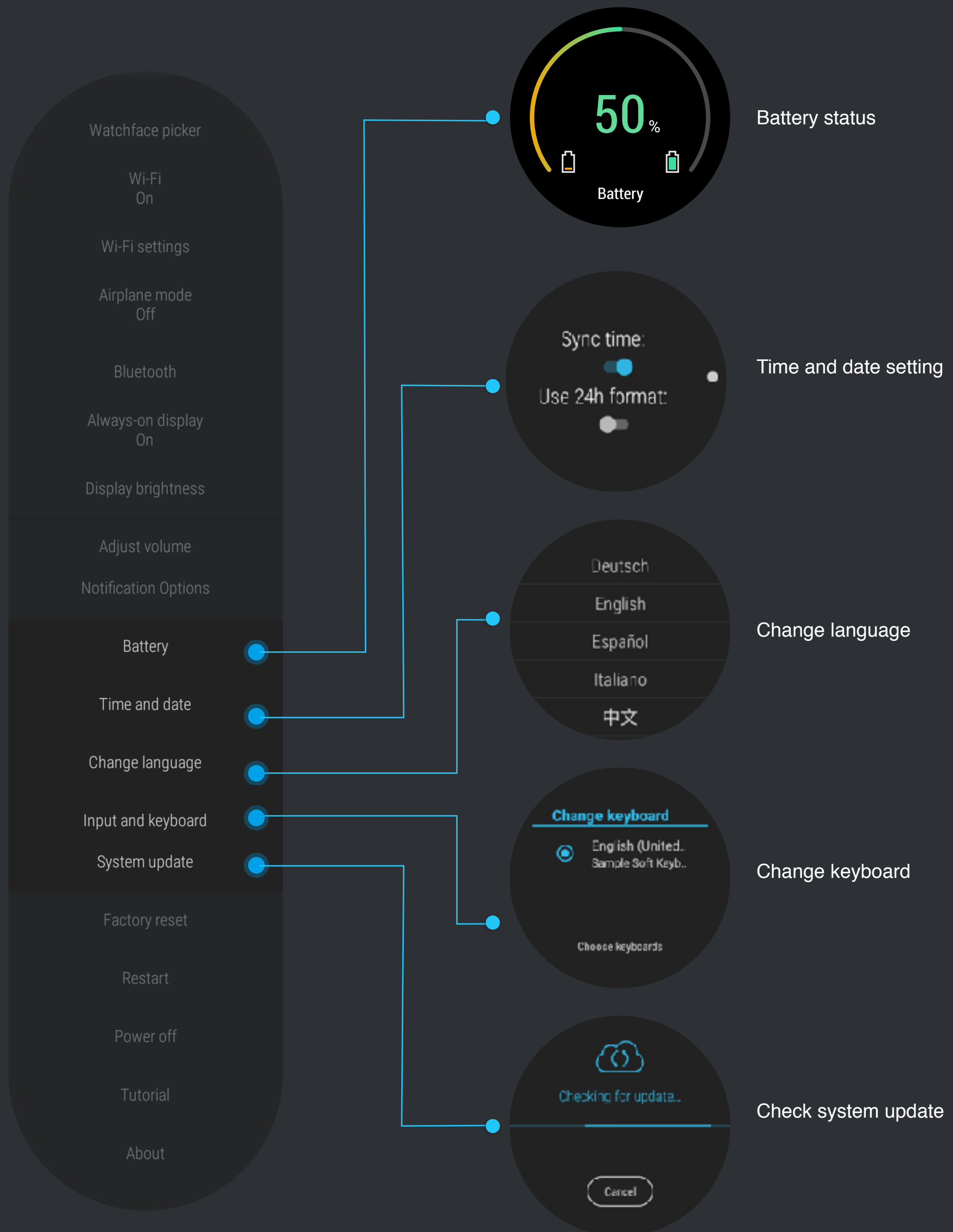
6.2 Settings Bluetooth



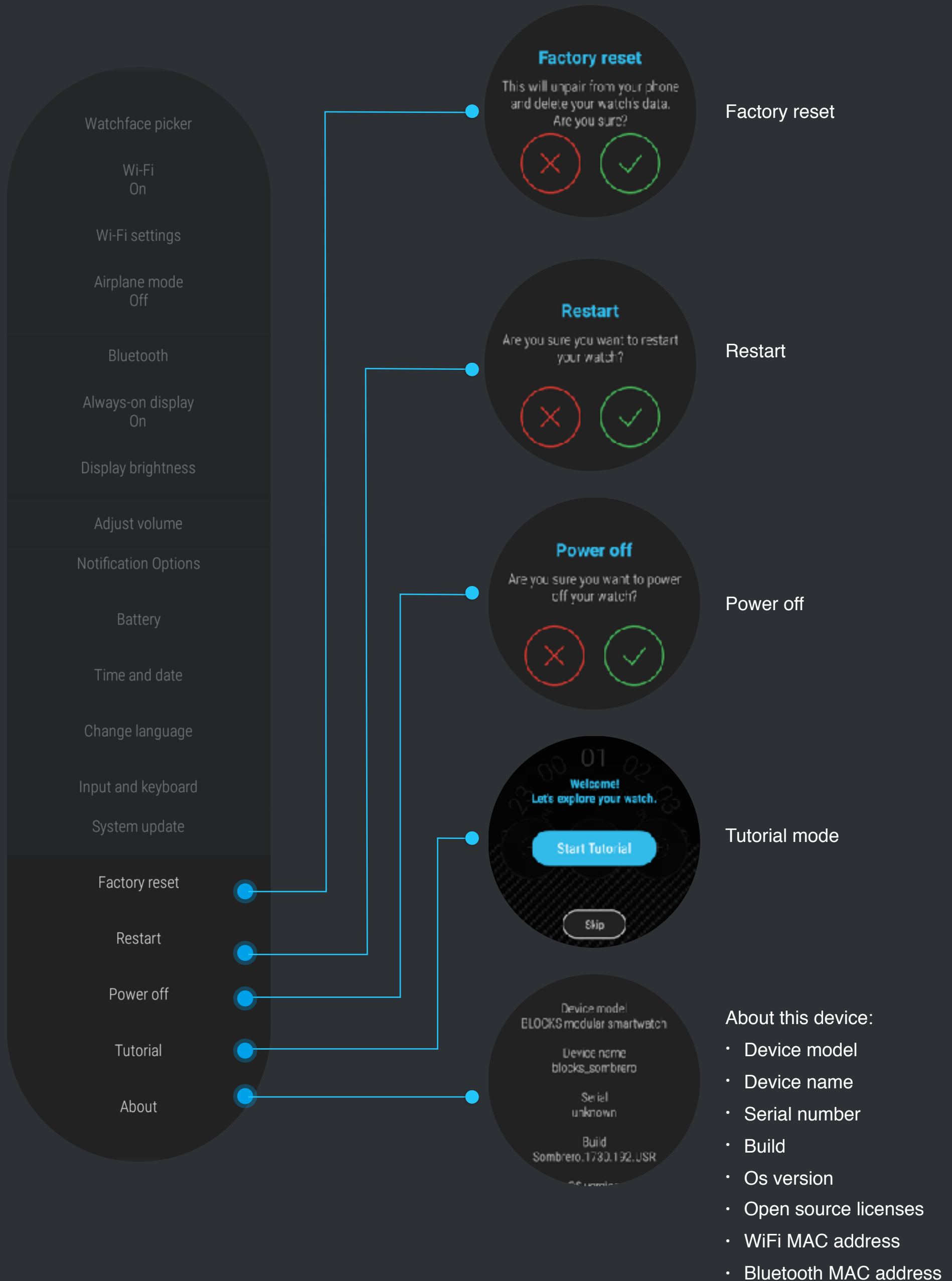
6.3 Settings Always on display / Display brightness / Adjust volume / Notification



6.4 Settings Battery / Time & date / Change language / System update



6.5 Settings Battery / Time & date / Change language / System update

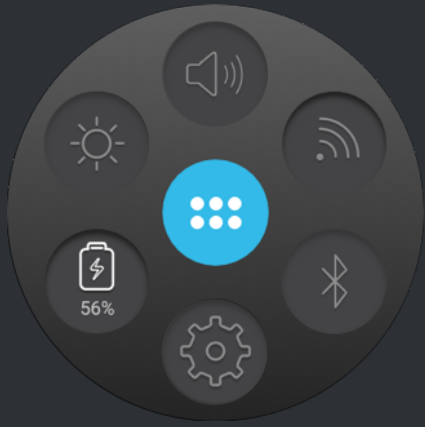


7. Battery



Check remaining power:

1. Swipe up on the watch face to setting glance.

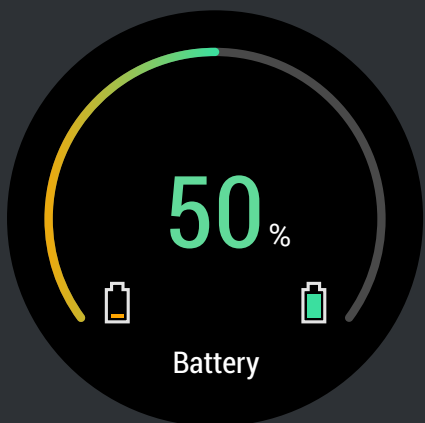


2. Add the battery container to your watch face.



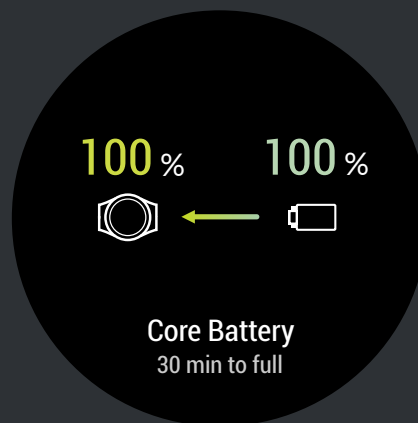
Tap battery icon to check the battery status:

Core battery



Show the core battery status

Connect to extra battery



Show core and extra battery status

8. VU Meter



Environmental noise monitor



9. Alarm



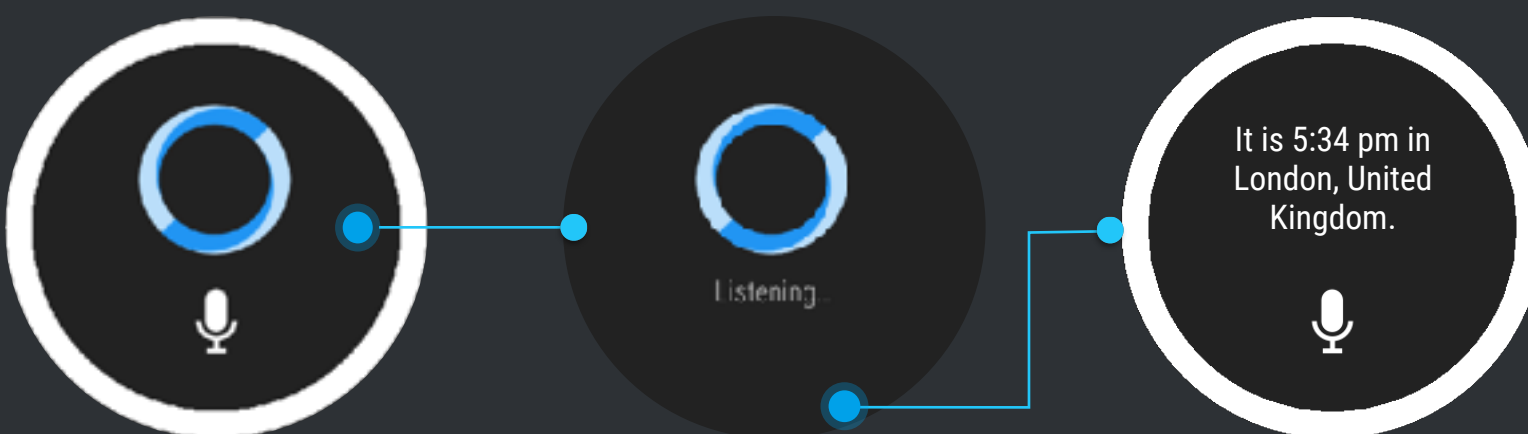
Alarm setting



10. Houndify



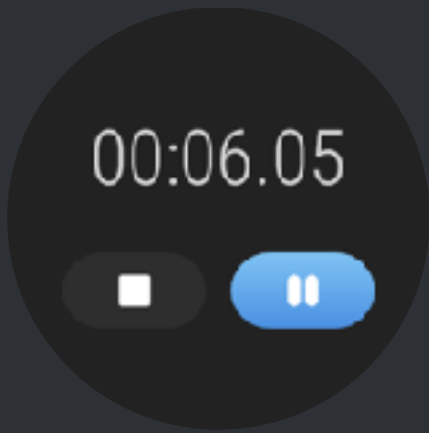
Voice assistant



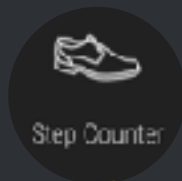
11. Stopwatch



Start, stop and reset



12. Set Counter



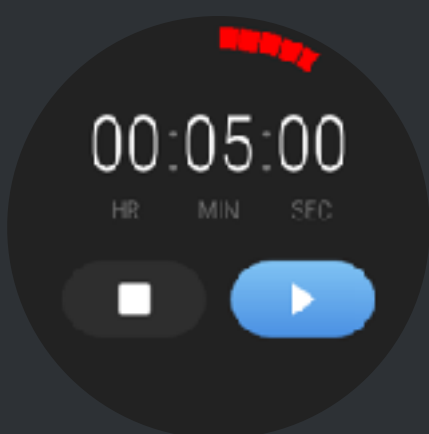
Show the steps you take throughout the day.



13. Timer



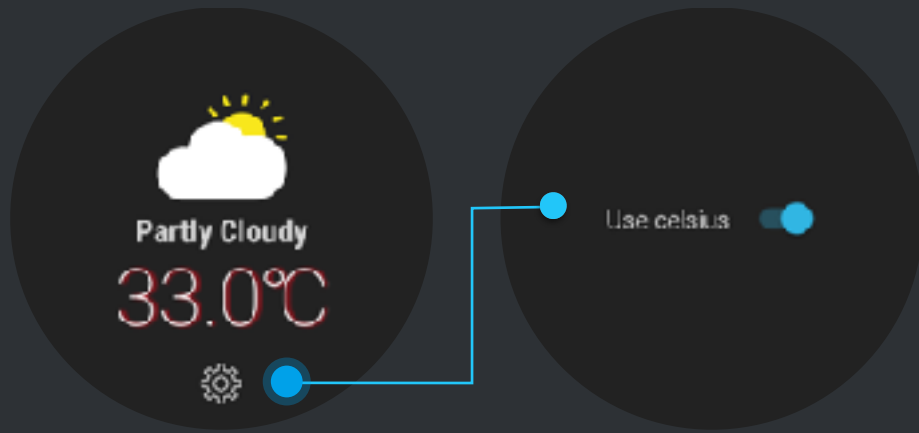
Rotate to set the time, press start to countdown.



14. Weather



Check the weather



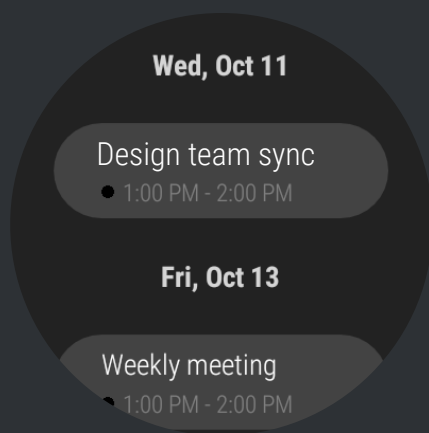
Partly Cloudy
33.0°C

Use celsius

15. Calendar



Upcoming events



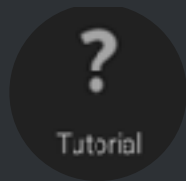
Wed, Oct 11

Design team sync
● 1:00 PM - 2:00 PM

Fri, Oct 13

Weekly meeting
● 1:00 PM - 2:00 PM

16. Tutorial



Enter tutorial mode to learn gestures



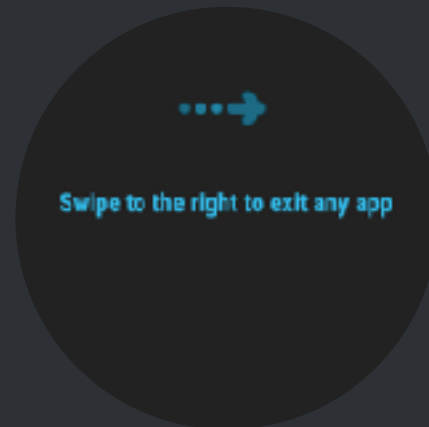
Start



Swipe to view



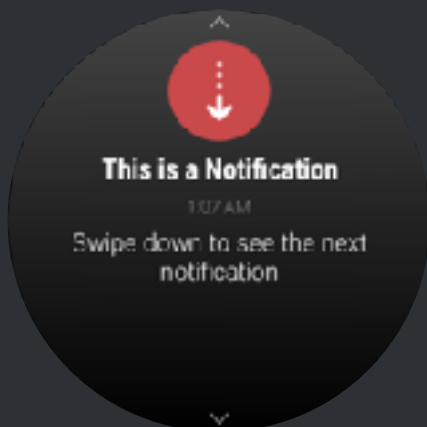
Tap a container for quick launch



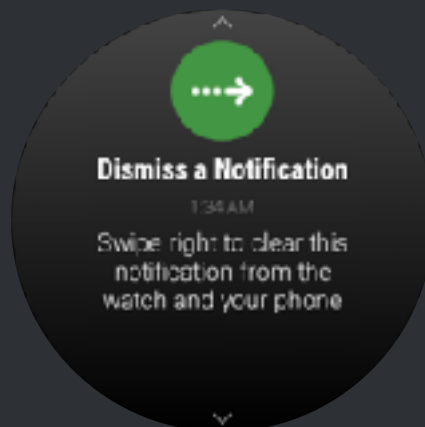
Swipe right to exit



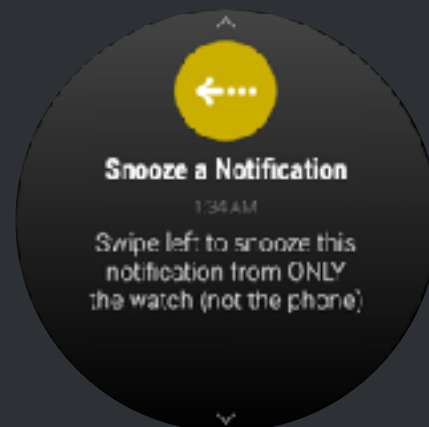
Swipe down to see notification



Notification page



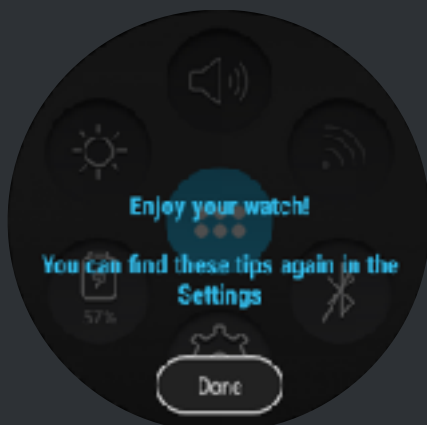
Swipe right to dismiss



Swipe left to snooze

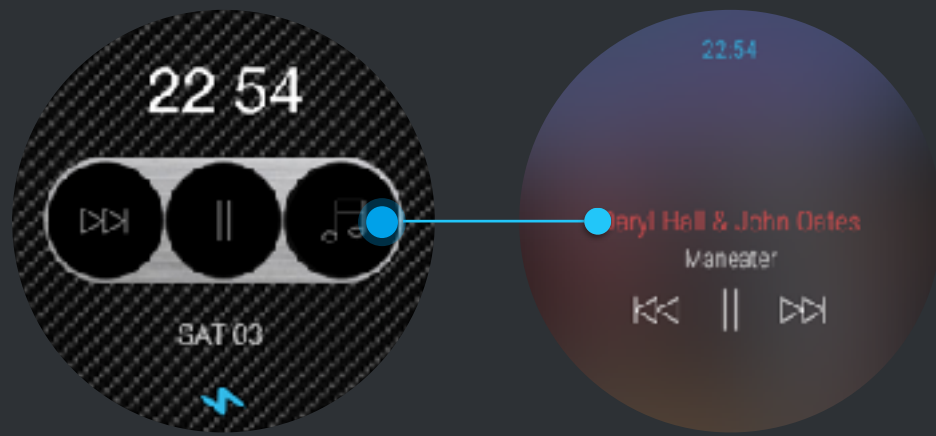


Swipe up for quick settings



17. Music

User can add Music control containers on watch face to play/pause and play next song



Tap music icon to music control app

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 Exposure requirements: The highest SAR value reported under this standard during product certification for use next to the head with the minimum separation distance of 0mm is 0.42W/Kg(Wrist) and 10mm is 0.30W/Kg(mouth). This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter. This product is compliance to FCC RF Exposure requirements and refers to FCC website <https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm> search for FCC ID: 2AHBVBLKS002



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.