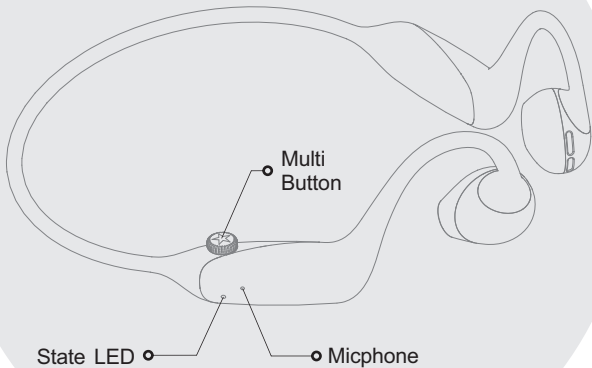
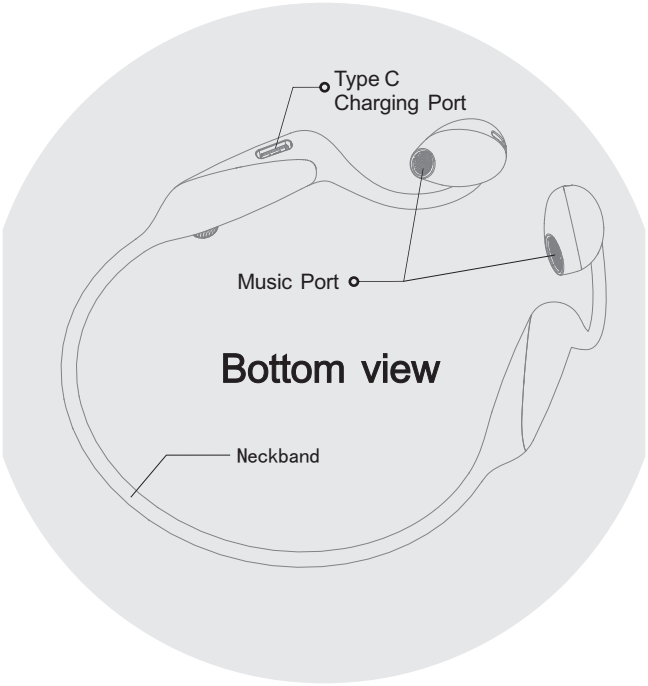




**HealthPods S300
QuickStat**

Front view





Type C
Charging Port

The diagram shows the bottom view of a smartwatch. It features a circular case with a crown and two touch-sensitive buttons on the right side. A rectangular Type C charging port is located on the left side of the case. A circular music port is positioned on the right side of the case. A flexible neckband is attached to the bottom of the case. The entire watch is shown against a light gray circular background.

Music Port

Bottom view

Neckband

Press



On/ Off/ Connect

Long press for 3 seconds to turn on/off
Automatic search and pairing at the first boot
Turn on again and automatically connect to the
device in memory

Device name: **HealthPods S300**

Press



Music Playing

Single click to the play and pause

Double click to the next

Triple click to the previous

Press



Voice Calls

Single click to the answer and hang up
Double click to the Reject
Long press for 2s to answer the second call

Turn Left



Turn Right

Volume Control

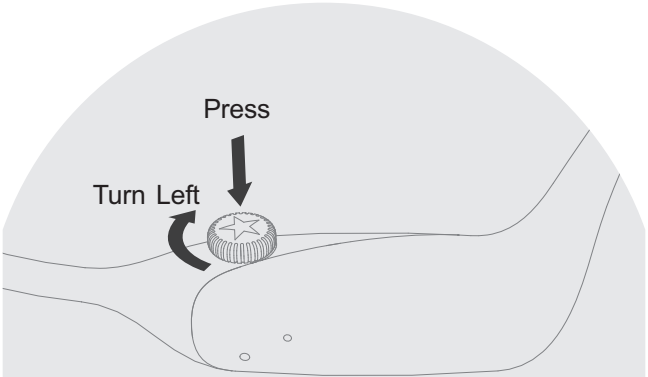
When playing music and voice calls,
rotate the multi-function button left and right
to adjust the volume

Press



Voice Assistant

When music is playing and in standby state,
long press for 2 seconds to open Apple Siri and
Google assistant etc.



Disconnect

Press the "multi-function button" and turn left to disconnect the current connection and restart the search and pairing

Press

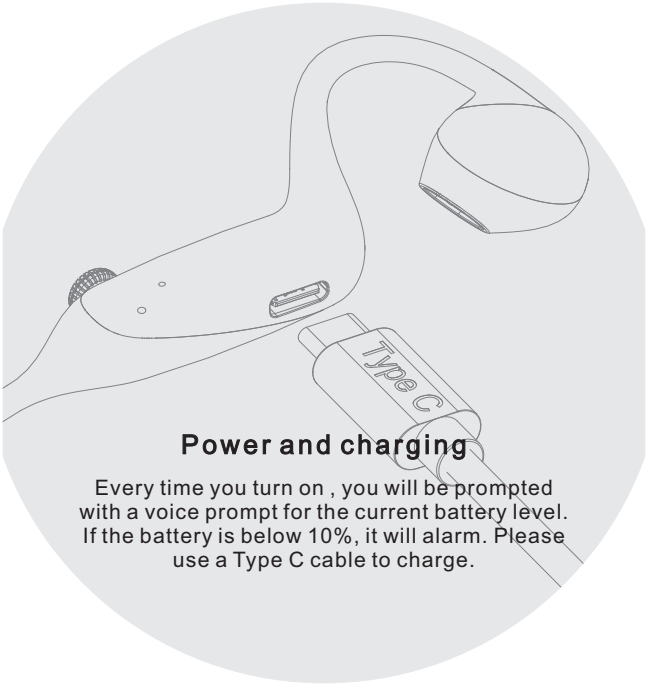


Turn Right



Phone Call

Press the "multi-function button" and Turn right
to make the last call's phone



Power and charging

Every time you turn on , you will be prompted with a voice prompt for the current battery level. If the battery is below 10%, it will alarm. Please use a Type C cable to charge.

Press



Reset and Reboot

When booting press and hold for 6 seconds to reset the device and clear all memories, press and hold for 10 seconds in any state to restart the device



LED Status

Pairing >> Red and blue flashing alternately,
Connected and Pause >> Blue LED flashing quickly
Low battery alarm >> Red LED flashing quickly,
Battery charging >> Red LED flashing slowly
Playback >> Blue LED flashing every 3s



CelsusSound

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.