Package List T 1 x Charging cable 1 x Carry case 1 x Oleap Pilot headset

Overview 03

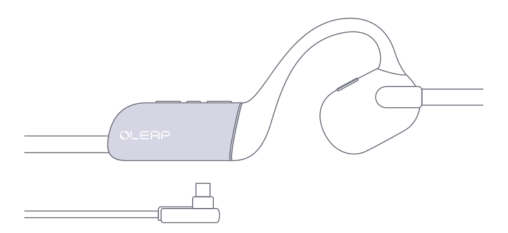
Multi-function button
Press and hold for 3 seconds Power on/off
Press
Play/Pause
Press and hold for 5 seconds in power-off status Start Bluetooth pairing
Triple press
Mute button
Press
Press again
Press and hold for 3 seconds
Volume down
Press Volume down
Press and hold for 2 seconds Skip backward
Volume up
Press
Press Volume up
Press Volume up
Press

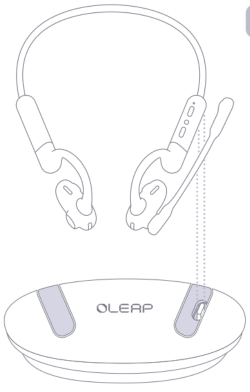
Charging The Headset

Fully charge the headset before using it for the first time.

Method 1: Charge the headset via the supplied charging cable

- 1. Connect the small end of the charging cable to the type-C port.
- 2. Connect the other end to a USB wall charger(not supplied in the package).
- 3. Power off the headset while being charged.





Method 2: Charge the headset via the charging stand

- 1. Connect the charging stand and the power supply with the supplied charging cable.
- 2. Get Type-C port of the headset inserted by the charging plug on the stand, and place the headset firmly to charge.

*The charging stand needs to be purchased separately.

Battery capacity180 mAhCharging time $\approx 30 \text{mins}$ Quick charging $10 \text{mins} \approx 5 \text{hrs}$ Talk time $\approx 10 \text{hrs}$ Audio playback $\approx 16 \text{hrs}$



Bluetooth Connections

Oleap Pilot connects with mobile devices via Bluetooth

1. Start Oleap Pilot's Bluetooth pairing mode

In the off state, press and hold the multi-function button until you hear the prompt "Pairing", and the headset indicator flashes red and blue alternately.

2. Pair Oleap Pilot with a mobile Bluetooth device

Turn on the Bluetooth of the mobile device, find and select "Oleap Pilot" in the Bluetooth list, after successful pairing, you will hear the prompt "Device one connected", and the indicator light of the headset flashes blue slowly.

3. Pair the Oleap Pilot with a second Bluetooth device

After the first bluetooth device is successfully connected, triple press the multi-function button until you hear the "Pairing" prompt, and the headset indicator light flashes in red and blue alternately, and you can pair with another device at the same time, please refer to the above for the connection process.

*Oleap Pilot can connect up to two Bluetooth devices simultaneously.

Dongle Connections

1. How to connect the dongle

Insert the supplied Bluetooth dongle into the USB port of the computer. After the headset is turned on, it will automatically pair with the dongle.

*If the dongle has connected two Bluetooth headsets, you need to disconnect at least one of them before pairing with the dongle.

Note:

- The Windows system usually sets the newly installed headset as the default audio input and output device. If the headset is not set as the default device, please click the sound settings icon (4)) in the lower right corner of the computer, select and confirm that the playback device is Oleap Pilot, and it will work normally.

- The MAC OS system will not set the newly installed headset as the default audio input and output device. After the installation is successful, you need to enter the Settings--->Open the Sound Settings--->Select the input device and the output device as Oleap Pilot, and it will work normally.

2. Dongle button function

Pairing the dongle with other Oleap headsets

- 1. After plugging the dongle into the computer for the first time, press and hold the button on the dongle for about 3 seconds to enter the pairing mode, and the dongle indicator light flashes red and blue alternately.
- 2. Trigger the other Oleap Bluetooth headset into Bluetooth pairing mode, and pair it with the dongle; the dongle indicator light turns solid blue after successful pairing.

Delete pairing list

Press and hold the button on the dongle for 10 seconds, and then the dongle indicator flashes yellow 3 times quickly, which means the deletion is complete.

3. The connection status between the dongle and Oleap Pilot

Reconnect automatically After Oleap and the dongle are disconnected due to long distance, they can automatically reconnect when they return to the normal Bluetooth distance.

Standby mode If there is no headset pairing within 5 minutes, it will enter standby mode, and the blue light flashes slowly.

Oleap Pilot will reconnect automatically after power on

When the dongle is in the standby state, and the headset automatically reconnects to the dongle when it is powered on.

To connect the dongle to another new Oleap headset

Firstly delete the pairing list, then the dongle will enter pairing mode automatically. Turn on your new Oleap Bluetooth headset and trigger the pairing mode to connect with the dongle.

4. Dongle indicator lights

Blue light flashes slowly

Red and blue lights flash alternately Solid blue Solid red Yellow light flashes 3 times Disconnected with headset
Not connected to any headset
Paring mode
Paired successfully/playing music
Headset microphone muted
Pairing list deleted

1. Working status

Red and blue lights flash alternately

Blue light flashes

Red light flashes

Red to charge

2. Battery status (View the indicator light when the headset is charging)

Solid blue Fully charged Red light flashes Charging

Care And Maintenance

- When not in use, fold the microphone up and place the headset flat into the carry case.
- Make sure to power off the headset when not in use.
- Before storing the headset for more than a few months, make sure the battery is fully charged.
- Wipe the outside surfaces with a soft, dry cloth.
- Don't allow moisture to get inside the headset or the microphone.

More Supports

If you need more help, please contact us:

Manufacturer: Shenzhen Huangli Technologies Co., Ltd

Address: Room 11-11, Yuanxing Technology Building, No. 1 Songping Road,

Nanshan District, Shenzhen City, Guangdong Province

www.oleapai.com

© 2022 Oleap is manufactured by Shenzhen Huangli Technologies Co., Ltd Bluetooth is a registered trademark of Bluetooth SIG, Inc.

The above trademarks are the property of their respective owners.

Product ID: Oleap Pilot P200b



Warnings and cautions

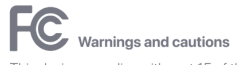
- 1. The suitable temperature for the product and accessories is $-10\sim60$ °C, the charging temperature is $-10\sim60$ °C.
- 2. This device operates the frequency bands(s) and the maximum output power (E.I.R.P):

2402MHz - 2480MHz : 9.73dBm 2412MHz - 2472MHz : 17.83dBm

3. EU Regulatory Conformance

Hereby, Shenzhen Huangli Technologies declares that this device Oleap Pilot is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

For the declaration of conformity, visit the Web site www.XX.com/certification



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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device."

Mark: The product is too small to place complete label information, so the label is placed in the charging bin.