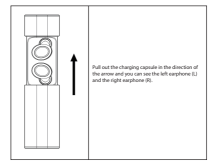
iHaper

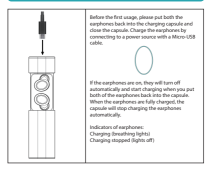


TWS Bluetooth earphones T2

Open the Capsule



Charge



When you charging the capsule, the indicator lights of the capsule indicate the current battery level of the capsule:

1 blue light is on	25% battery level
2 blue lights are on	50% battery level
3 blue lights are on	75% battery level
4 blue lights are on	100% battery level

Turn On/Off



Turn on: After you take out the left earphone, it will automatically turn on; after you take out the right earphone, it will automatically turn on. When the earphone emits a "POWER ON" tone and the ice blue light flashes, it indicates that the earphone is on. (Note: You can also touch and hold the circular area for 2-3 seconds to turn them on.)

Turn off: When the earphone is on, touch and hold the circular area of the earphone for 8 seconds. When the ice blue light is off and the earphone emits a "POWER OFF" tone, it indicates that the earphone is off. If the earphone does not build a Bluetooth connection within 5 minutes, it will automatically turn off. If the earphones are on, they will turn off automatically and start charging when you put both of the earphones back into the capsule.

Precautions for Turning on/off

If you shake the earphones when taking them out from the capsule, they may switch to the charging or shutdown status again. This process will last about 12 seconds. If the earphones remain shutdown status after you taking them out from the capsule, please touch and hold the circular area for 2-3 seconds to turn them on. You can also put them back into the capsule and wait for 12 seconds before taking them out again.

Pairing

After turning on the earphones, please wait for a few seconds. Then the earphones will automatically pair with each other and prompt "PAIRING". Activate the Bluetooth function on your Bluetooth-enabled device and search for the earphone. Select "Haper-WS1" from the list to build the connections. When the earphone prompts "CONNECTED", it indicates that the earphone is connected. The default PIN codes 'v0000'.

Note:

1. When the earphones are turning on, they will automatically connect to the last paired device.

2. To pair with other devices, please turn off the Bluetooth function of the last paired device. Turn on the earphones and activate the Bluetooth function on your Bluetooth-enabled device and search for the earphones.

Note: When using the left earphone independently, the Bluetooth name of the left earphone is iHaper-WS11; when the right earphone is used independently, the Bluetooth name of the right earphone is iHaper-WS1R. After the left and right earphones pair with each other successfully, the Bluetooth name is iHaper-WS1.

The earphones will be standby and remain low power consumption when the music is paused.

Button Operation



1. Playback control Touch once - Play / Pause Touch twice - Next track Touch three times - Activate Siri 2. Call control Touch once - Answer (touch again to hang up) Touch once - And - Reject



Breathing lights

When playing music, the earphone lights are in the breathing light mode. Touch and hold the circular area for 3 seconds to turn off the light. When the lights are off, please restart the earphones to switch the lights back to the breathing light mode.

Specifications

Model: T2 Voltage: 3.7V Wireless version: 5.0 Wireless distance: 15m (max.) Impedance: 320hms Earphone battery capacity: 60mAh Capsule battery capacity: 500mAh Speaker: $\phi 6mm$ Playback time: 4-5h Frequency response: 50Hz - 24 kHz

Warning



For safety, please keep the earphones out of the reach of children to avoid accidental swallowing.

FCC Statement

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: 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 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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Radiation Exposure Statement This device complies with RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.