

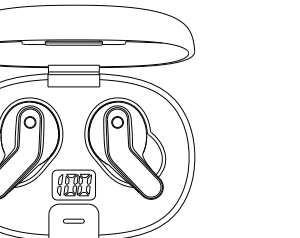
80mm

70mm



TRUE WIRELESS EARBUDS

Chorus User Manual



www.honoto.com

Please read this guide carefully and keep it in a safe place for future use.

Operation

Pick up call: Touch twice	Turn off automatically if no connection	LED light off
Hang up call: Touch twice	If no connection in 10 minutes, it will turn off automatically	
Reject: Long press the touch button with two seconds		LED light on
Play/Pause: Touch twice	Put earphones back to charging case	Red light on
Next song: Long press the right ear with two seconds	Earphones in charging case	LED light on
Previous song: Long press the left ear with two seconds	Voice alarm occurs when power is below 3.3V	Red light flashes once every 5 seconds
Start voice assistant: Touch 3 times	Clear pairing	Red light flashes 2 times



Item	Cooperation	LED
Power On	Take out the earphones from the charging case	Red and blue lights flash alternately
Power Off	Put back to charging case	Red light on
Pairing	After take out from the charging case, it will be in pairing mode(it will automatically enter the single ear pairing state after 10 seconds)	Red and blue lights flash alternately
Connection	Choose the Chorus 1 when you search it	Blue light flashes every 5 seconds
Disconnection	Disconnect between phone and earphones, it will enter the pairing mode	Red and blue lights flash alternately
Re-connection	Earphones paired automatically	/

Turn off automatically if no connection	If no connection in 10 minutes, it will turn off automatically	LED light off
Charging	Put earphones back to charging case	Red light on
Finish charged	Earphones in charging case	LED light on
Low power alarm	Voice alarm occurs when power is below 3.3V	Red light flashes once every 5 seconds
Clear pairing	Press and hole the touch button for 8 seconds when the earphones enters pairing mode	Red light flashes 2 times

Earplug Selection



The sound quality will be affected by whether the earplugs are selected at right size, and the correct wearing will make you feel comfortable. Since different person's ear type is different, we offer several different sizes of earplugs. Please choose the earplugs that are suitable for your ear type. We recommend you to try the smallest earplugs first and then try the bigger ones until you find the best and ensure the earplugs are not easily fall off.

Earplugs Cleaning

1. It is important to keep the earplugs clean for safe and healthy use. Important notice: please remove the earplugs from the earphones first and then try cleaning the earplugs.
2. Tightly hold the earplugs with one hand, tightly hold the earphones with the other hand, and remove the earplugs from the earphones carefully.
3. Use a piece of wet cloth with warm water and soft soap to clean the dirt on the earplugs. Do not use powerful detergent.
4. Rinse the earplugs and put them back to the earphones until they are completely dry.
5. Carefully push the earplugs back to the earphones to ensure they are completely reset.

Maintenance And Storage

It is important to keep the earbud clean for safe and healthy use.

1. Do not wear the in-ear earbuds that are dirty.
2. When the earbud are out of use, please always store it in the clean dry environment.
3. Do not store it with other articles, to avoid contamination.
4. Avoid storing it in the environment that is too hot or too cold.

5. Avoid contact with liquid, and avoid extreme temperature or high humidity environment.

6. Do not dismantle the earbud in an unprofessional and nonstandard manner, to avoid sound bias of the earbud.

Frequently Asked Questions

Bad sound quality

1. Please confirm if the earplugs are tightly fit in the ear.
2. Please try to change a player or music sources.

Bad noise cancellation effect

1. Please confirm if the earplugs cannot be tightly plugged. If so, please replace with the silicone cover of a different size delivered.
2. Please confirm if the earphones are correctly worn.

No sound or sound change

1. Please confirm if the current device supports this product.
2. Please try to change a player or music sources.

Specification

Model number : Chorus 1
 Bluetooth version : V5.0
 Wired Charging Input: 5V 1000MA
 Wireless Charging Input: 5V 300MA
 Frequency response range : 20Hz-20KHz
 Earphones battery capacity : 3.7V/35mAh
 Charging case battery capacity : 3.7V/400mAh
 Working time : About 3 hours
 Earphones charging time : About 1 hour
 Charging case charging time : About 1 hour
 Bluetooth transmission distance : 10 meters (unobstructed environment)
 Bluetooth protocol : A2DP/AVRCP/HFP/SDP/SPP

Customer Support

Support@honoto.com

www.honoto.com



Made in China

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.

FCC Radiation Exposure Statement

This device complies with FCC 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.