

**Motorola real wireless
Bluetooth noise-cancelling headphones**

Usermanual

Packing List

Wireless Earphone	2pcs
Charging case	1pcs
Type-C Charging Cable	1pcs
User Manual	1pcs

Connection instructions

Power on pairing

Open the charge case and take out the earphones, it will automatically power on and pairing. Or long touch earphones for 3s, it will have indicator light and prompt sound.

Device to connect

TWS will automatically pair, and the main ear will automatically enter the pairing state. The mobile phone will turn on the Bluetooth device and search for the pairing Name: (motorola-he).



Instructions

Functional operation

Once touch the L/R: Play/Pause
Double touch the L: Previous song
Double touch the R: Next song
Triple touch the L: Volume down
Triple touch the R: Volume up
Long touch 1.5s the L/R: Wake up Siri
Long touch 1.5s the L/R when call coming: Reject the call
Once touch the L/R when calling: Hang up the call

Charge pairing - power off charging

1. Open the charge case and take out the earphones, it will power on connected: the last time paired phone automatically
2. If need to pair with other phones, please turn off the Bluetooth of paired phone. Then power on the earphones, use other phones search and click the bluetooth name.
3. When not using the earphones, please put it into charge case. It will power off and charging automatically. If disconnect, the earphones will power on after 5 minutes.



Basic parameters

Name	Motorola real wireless Bluetooth noise-cancelling headphones
Work distance	10meters
Standby time	120H
Earphones Charging Time	0.8H
Talking time	4H
Earphones battery capacity	32Mah
Battery capacity of charging case	300Mah

Please use the SV-1A charger for charging.

Product features

- New 5.2 version, more wireless HD experience.
- Separated storage design, enjoy true wireless stereo effect.
- Rechargeable storage box can charge the earphones.
- Using high-definition digital display, no need to guess the battery.

Warranty description

Dear customer:
Thank you for your patronage of our products. In order to ensure your interests, please carefully read the instructions and the following contents (the following conditions are not covered by the warranty, the company can provide paid service for these problems):
1. Failure to operate, use and keep the product in accordance with the operation instructions leads to failure and damage of the product.
2. Unauthorized graffiti, tear up the product packaging and box.
3. Unauthorized modification of factory settings and dismantling repair.
4. Accidental damage or man-made product damage, such as impact, water damage, high temperature, water damage, serious oxidation of the product or rust, etc.
5. Failure and damage caused by force majeure, such as earthquake, fire, flood, lightning strike, etc.

Notes

- It may cause hearing damage under long time using, please use for the use time reasonably.
- Do not use unqualified charger and high-voltage current charging.
- Do not throw, to avoid the product damage caused by falling.
- Do not disassemble, repair or alter the product by yourself.
- Do not use chemical solvent to wipe the product.

FCC Requirement

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

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.