



Switch on or off

EN



- **Power on:** In the off state, long press the left and right ear multi-function key for about 3 seconds at the same time, and broadcast the power on prompt tone in the paired state.
 - **Shut down:** Long press any multi-function key after disconnected Bluetooth, both ears automatically shut down.
- [Note]:** If there is sweat on the glasses will affect the switching effect, please pay attention to clean it.



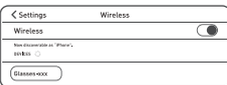
Phone



- **Incoming call answer:** Double click the multi-function key when an incoming call comes in (you can use either headset control).
 - **Hang up:** Click the multifunction key during the call (you can use either headset control).
 - **Reject calls:** Long press the multifunction key on any headset for 2 seconds.
- [Note]:** Call volume is adjusted on the phone).



Pairing



- **Connect to the device:** After manual boot, the two ears automatically pair and search for "Wireless device" on the connected device, and the connection succeeds.
- **Automatic connect back:** Automatically connect the paired Wireless device within the connection range when the device is powered on.
- **Disconnect:** Manually cancel the Wireless device disconnect.



Pairing Mode



- The two mirror legs are automatically paired after the machine is turned on.



Music

Right touch key



- **Music pause/Play:** Touch click (left or right) 1 click.
- **Music switch:** Touch and click left 2 times down to change to a song. Touch and click 2 times right to cut down from the next song.
- **Volume up or down:** Touch and long press the left button, volume down. Touch long press right button, volume up.



Voice assistant

Right touch key



- **Wake up the voice assistant:** Touch (left or right) 3 times.



Charging



- **Magnetic charging:** The red light is on when charging. When full, the blue light is on.
- **FCC Warning**

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. Any changes or modifications not expressly approved by the party responsible for compliance 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 II 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, if not installed and used 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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

CE CE RoHS

1. Manufacturer name and address information:

Manufacturer: Shenzhen ZhiLianSheng'ya Electronic Technology CO., Ltd.

Address: 5/F Building B, Huawan industrial Park, Bao'an AvenueXixiang Road, Bao'an District, Shenzhen, China.

2. Production information

2.1 Accessories:

Magnetic data cable, eyeglass cloth

2.2 performance:

Lens type: polarizing, Luminous Transmittance (%): Left 9,14% Right 9,14%,
Filter Category: CAT.3, Usage: High protection against sunglare



ISO 7000-2950

2.3 Storage conditions and transportation packaging requirements:

2.3.1 Please store in a dry, cool environment and avoid exposing the glasses to high temperature, high humidity, acidity, alkalinity, dust and metal debris.

2.3.2 Moisture-proof and shock-proof, cushioning protection.

2.4 Cleaning&Disinfection Instructions:

2.4.1 Cleaning and disinfection methods:
Clean the lenses: The front frame of MDI can be removed easily for cleaning. You can clean the front frame with an ultrasonic cleaner, and then reassemble the glasses once it is cleaned.

Cleaning The the Arms of glasses: The temples of this product contain electronic devices and built-in microphones. Ultrasonic waves will damage the microphone structure and cause product malfunction. Therefore, this product does not support ultrasonic cleaning. Do not use alcohol or other chemical solvents to clean it. It is recommended to use a glass cloth to wipe it clean.

Magnetic data cable maintenance: This product contains magnets inside, which are easy to attract iron filings, and the charging port is prone to residues of sweat, water stains, cosmetics, etc., before charging, please use a dry, pointed cotton swab to gently wipe the surface of the charging contact of the charging cable to remove foreign matter or dirt from the charging port.

2.5 Maintenance&Repair&Scrap:

2.5.1. Non-professionals please do not disassemble it by yourself, please seek professional help for repair and maintenance.

2.6 Protect:

[1]Not for direct observation of the sun.

[2]Not for protection against artificial light sources, e.g.solaria.

[3]Not for use as eye protection against mechanical impact hazard.

[4]Electro-optical sunglare filters/electro-optical sunglass filters are not for use by individuals who are susceptible to photosensitive seizures.

3. The risks that the product aims to prevent

Not suitable for driving in twilight or at night. This product is intended to protect against the risk to the damage to the eyes due to exposure to sunlight longer than during observation of the sun).

4. EU Declaration of Conformity:

4.1 References to applicable regulations and coordinated standards:

[EU] 2023/1542 Batteries and Waste Batteries 2011/65/EU RoHS:

IEC 62321-3-1:2013, IEC 62321-5:2013

IEC 62321-4:2013+AMD1:2017, IEC 62321-7-1:2015,

IEC 62321-7-2:2017, IEC 62321-6:2015, IEC 62321-8:2017

2014/53/EU Radio equipment:

EN IEC 62368-1:2020+A11:2020

EN 62479:2010

EN 50663:2017

ETSI EN 300 328 V2.2.2 [2019-07]

2014/30/EU Electromagnetic compatibility:

ETSI EN 301 489-1 V2.2.3[2019-11]

ETSI EN :301 489-17 V3.2.4:[2020-09]

[EU]2016/425 Personal protective equipment:

EN ISO 12312-1: 2022 EN ISO 12311:2013

4.2 Name and address of the notified body

Lab Name: Shenzhen ZHT Testing Co., Ltd.
Address: 206, YongFu Building, YongFu Road, YuFong, Bao'an District, Shenzhen City, Guangdong P.R. China.

Lab Name: Shenzhen BCTC Testing Co., Ltd.
Address: 1-2/F, Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, China

4.3 Internet address for accessing the EU declaration of conformity

https://maue9gppew0.feishu.cn/file/CIGgbjhkqoH32Kx-32glcZAAfnyrc?from=from_copylink

EN/英語