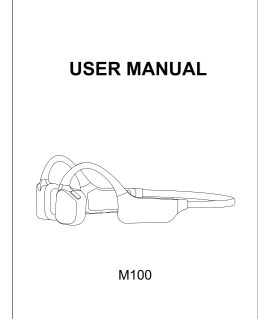
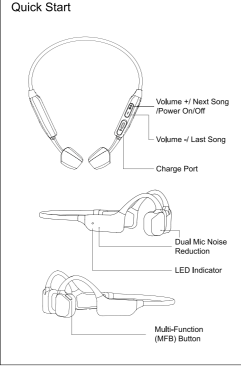
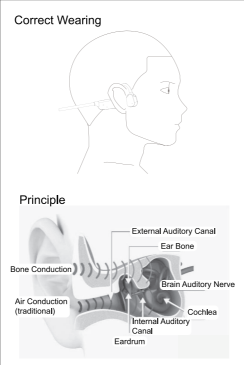
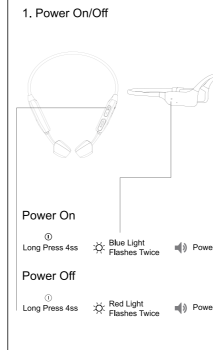
M100 USER MANUAL

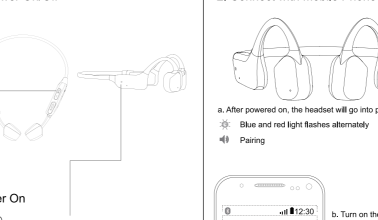


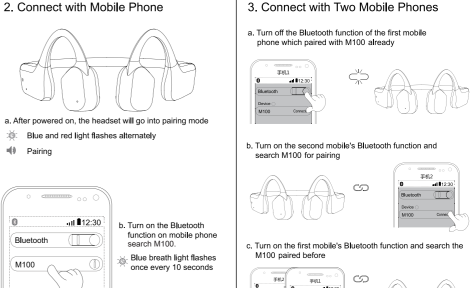


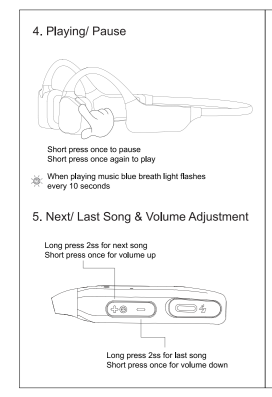
6. Call Management

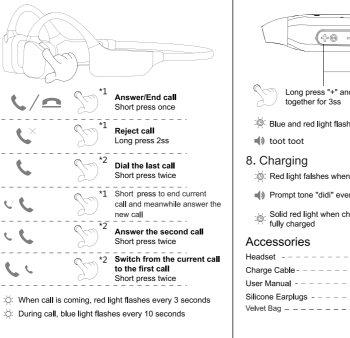


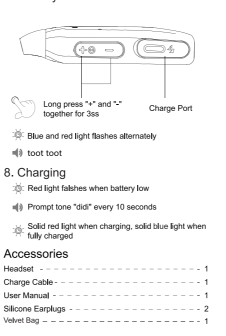












Specifications 7. Factory Reset Model No.: M100 Bluetooth Version: 5.2 Bluetooth Protocol: A2DP, AVRCP, HFP, AAC, etc. Transmission Distance: 30m(without obstacle) Weight: 38g Audio Channel: Stereo Speaker Frequency: 50HZ-20KHZ Sound Quality: APTX-HD/no distortion Microphone: Ai dual mic noise reduction technology Standby: 200H Music Time: 8H(70% volume) Charge Time: 1.5H Charge Votage: 5VDC(≤24V) Charge Port: Type-C USB Battery Capacity: 180mAh Working Temperature: -10 ℃ ~60 ℃ Battery Charge Time: >1000 Waterproof Level: IP67 Note: 1. The correct wearing position of the bone conduction speaker of this headset is the cheek bone in front of the ear. Please do not put speaker into ears. 2. Listening to high volume music for long time may cause hearing loss. Please try to listen at moderate level volume. 3. Avoid dropping from high which causese damage to sound quality. Keep away from fire and high voltage equipments. 4. Please store the headset in a dry and ventilated place. When the

headset is not used for a long time, charge it every two months

5. If the headset is stained with water or sweat after exercising,

7. Please check the charging port before charging to make sure there are no water stains or foreign matters.

please use a clean cloth to wipe it for long-term use.

6. Please reset the headset if it cannot work well.

Warranty Card Custome Name Product Product Name No. Customer Date of Address Purchase Dealer Phone Name Defective Date of Repair Status

| Warranty Coverage Button failure, no sound from speaker or microphor call not work, unable to charge normally Out of Warranty service Damage caused by negligence. Damage caused by unauthorized disassemble and modification. |
|--|
| Damage caused by negligence. Damage caused by unauthorized disassemble and |
| Damage caused by unauthorized disassemble and |
| Damage caused by charging with high voltage or manual abuse. |

Connected

