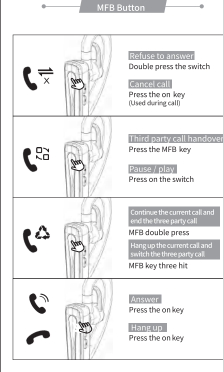
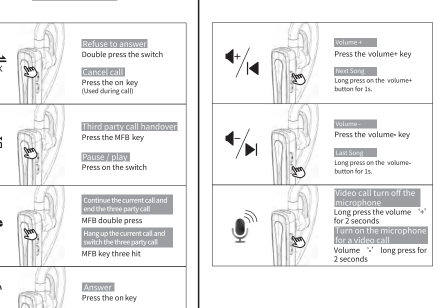


require a password). Once paired, the earphone indicator light will turn off, indicating successful pairing. You can now use the earphones





4. User Manual * 1 2.Charging case* 1 3. Type-C charging cable * 1

6.Please use certified DC 5V-1A adaptor from manufacturer under the supervision of regulatory authorities.Repeated charging and discharging will impair the battery performance over time, which is normal for all rechargeable electronic products. 5.In the case of feeling any discomfort or pain, please stop using the product. 2.Please avoid bumping, falling, bending, soaking, and etc.. 3.Please do not disassemble the earbuds or charging case. 4.Please do not overcharge for a long time, this will shorten the service life.

To guarantee the service life of the quality earbuds, please refer to the instructions as follows: L.Please keep away from high temperature, high humidity and corrective and instruction and the corrective area.

Safety Precautions

recharge the charging case . Please pay attention to not using up the battery of the earbuds and charging case , as it may shorten the service life of the built-in lithium the number displayed by the LED lights on the charging case reaches to "10", please and the indicator lights will turn on. 5. Once the prompt tone " low battery " appears, please recharge the earbuds. When 4.Please wipe the sweat from the earbuds before putting into the charging case,

charging points of the charging case. 3.The earbud charging points might be stained with dust or sweat. When place them into the cristorianging case for recharging, please clean with alcohol or cloth. A leased wine the course from the earbuild helder or utilities into the charging case 2.To ensure proper connection, press the earbuds to fully connect to the

L'Please ensure the charging cable or mobile phone charger is in a good state and

Why cannot I recharge the charging case?

they will restart after recollecting. Please ensure sufficient battery level. In addition, the earbuds will automatically disconnect Wireless for 10mins, Place the earbuds back to the charging case and

Why do the earbuds turn off automatically?

and the indicator lights will turn on. 4.Please wipe the sweat from the earbuds before putting into the charging case, into the charging case for recharging, please clean with alcohol or cloth. 3.The earbud charging points might be stained with dust or sweat. When place then

charging point of the charging case" $\lambda.$ To ensure proper connection, "Press the earbuds to fully connect to the

L.Please ensure the charging cable or mobile phone charger is in a good state

is disconnected? Why is there no sound from the earbud, or the music

piease disconnect first.

2.If the earbuds are connected to other mobile phone or devices,

TIPE wireless range is 10m; please ensure no obstacles and place the mobile

Why I cannot detect Wireless? Why Wireless pairing failed? I.In the case of non-use for above a month, please charge regularly for maintenar A.As the Wireless signal cannot transmit in water, it is not suitable for swimming

electrical shock. 6.Priease avoid use in thundering and raining days to prevent damage or

 Please avoid exposure to extreme temperatures below 10°C, or above 60°C.
Please deep beyond the reach of kids or pets.
Please mind contact with sharp objects to avoid scratch.
Please mind contact with sharp objects to avoid scratch.
Please avoid lues in thundrian and raining dave to mempt amage or 2. Please keep away from corrosive liquids to prevent the product from damage.

I.Please avoid disassemble/reassemble the product in case of failure or fire

Attention 🛆



I DE TRANSMISSION DISTANCE OT THE MODILE PROME IS SNOWN IN THE TOLLOWING CHARL

Mobile Phone Transmission Distance

n water

for calls and music.





Note that the Wireless signal of mobile phones can't be transmitted in water. showering, except swimming in water, etc.) Waterproof in daily activities (including sweating, raining, face-washing and

Waterproof specification

tdgieW	397
Sharging time of headset	AZ.1 JuodA
Charging bin recharging time	A2.1 JuodA
Host battery capacity	dAm008
Earbuds battery capacity	dAm0SI
Music playing time	4ZT-0T
Sall time	4ZT-0T
Standby time	408T
Electrical impedance	%0T∓UET
Frequency band	ZH0084.2-zH0204.2
Saner noitesinummoD	m01≥
Wireless support	A2DP.AVRCP.HFP.HSP.EDR
Version	T'SA

Product specification

via a Type-C cable connected to a computer, or other charger with a Type-C interfact

I. Please use a mobile phone adapter to recharge the charging case You may charge

100% battery level means fully recharged. 2. The digital display of the charging case will indi cate the recharging process, and

How to recharge the charging case

2. When the headset is fully charged, the red light of the headset indicator will be off. that the charging chamber is charging the headset. The display lights up to show the current power of the charging chamber, indicating

I. put the headset in the charging case, the headset will be automatically turned off

How to recharge the earbuds

and start charging. After taking out the headset, the headset will turn on into the charging compartment, and the headset will automatically turn off When the headset is off, press the on / off key for 8 seconds. Put the headset

How to reset?

- pair/connect - play music. Note: If the computer does not have Bluetooth, please insert a Bluetooth adapter and download the Bluetooth driver before using it normally.

Open computer settings - devices - Bluetooth and other devices - turn on Bluetooth - add Bluetooth or other devices - search for Bluetooth devices - EW Wear I

Pair with PC/Laptop

L. Take it out of the charging case and turn it on 2. The eathponest fast in ed and bule alleimastely (paining mode) 3. Open the settings of your phone/tablet:—Bluetooth:—Turn or Bluetooth:—Search:—EW Wear L---Pair/Connect--Play music.

2. After use, put the earbuds into the charging case, and it will turn off au tomatically. charging case, the earbuds will turn on automatically. turn off and initiate recharging automatically. When taken out from the off the protective film. Once put into the charging case, the earbuds will I'lu the first time use, take the earbuds from the charging case and peel

ON/OFF switch





Federal Communications Commission (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 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.

Warning: Changes or modifications made to this device not expressly approved by Electronic World LLC. may void the FCC authorization to operate this device. Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user 's authority to operate the equipment.

RF exposure statement:

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.