

#### What's Included



Volume Up



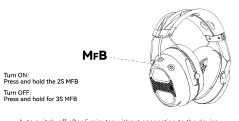
80mm



MFB button

### **Using Your Hearing Protector**

Indicator Light



2

Type-c charging port

## Charging the hearing protector

To charge the hearing protector, insert the supplied USB connector cable into the USB jack located on the hearing protector. Connect the other end of the cable to a suitable USB power source such as a computer or third party certified (UL, Intertek, etc.) AC to USB wall adapter. (5V 1A)

🍟 Flashing red Low power

🖐 Steady red	Charging	
♀ OFF	Fully charged	
	Î	
3		

# 背面

正面

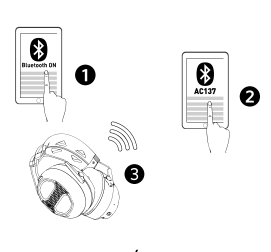
#### Pair with your device

\*Press and hold the power button 3s, Indicator will flashlight red and blue fast

\*Open the Bluetooth on your device and select "AC137" start to pairing. \*When turned on, the hearing protector will automatically connect to the

\*Having connection problems? Remove "AC137" from your device's Bluetooth history, ensure it's less than 3 feet away then try pairing again

last connected device if available. If not, it will enter pairing mode



#### Controls

buttons	operation	Action
MFB	play/pause music	single press
+	volume +	single press
-	volume -	single press
+	Next song	Long Press 1 second
_	Previous song	Long Press 1 second

#### Call

buttons	operation	Action
MFB	answer call	single press
MFB	end call	single press
MFB	reject call	Long Press 1 second

#### Voice assistant

MFB	Long press 1s in connection status
MFB	Press and hold again for 1s to close

5

#### **LED Indicator Status & Voice Prompt**

Work Status	Indicator Light Status	Voice Prompt
Power on	Red and blue light is flashes 1 second	Power on
Power off	Light off	Power off
Pairing mode	Blue and red light is flashes quickly	Pairing
Bluetooth connected	Blue light is flashes per 10 seconds	Connected
Low battery warning	Red light is flashes per 10 seconds	Please charger
Disconnected	Blue and red light is flashes quickly	Disconnected
Battery high		Battery high (70%-100%)
Battery medium		Battery medium(30%-70%)
Battery low		Battery low(0%-30%)

#### **Specifications**

Version	5.4
Input	5V == 1A
Charging time	2 hours
Working range	20 meters
Working time	120 hours
Charging Port	Type-C
Battery capacity	1200mAh

Correct Usposal of I his Product (Wosts Electrica) & Electronic Equipment) This Marking shown on the product or its literature, indicate that it should not be disposed with other household wastes at the end of its working life To prevent possible harm to the environment or human health from uncon trolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material other types of wastes and recycle it responsibly to promote the sustainable reuse of material other types.

FCC STATEMENT :
This device complies with Part 15 of the FCC Rules. Operation is subject to the following

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 may not cause harmful interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equip ment.

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 de eligined to provide reasonable protection against harmful interference in a residential instal lation. This equipment generates uses and can radiate radio frequency energy and, if notinstalled 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 instal fallation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turnina the equipment of for 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 decier or an experienced radio/TV technician for help.

Re warning statement:

The device has been equipment and present if he is the property of the p

RF warning statement:
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.