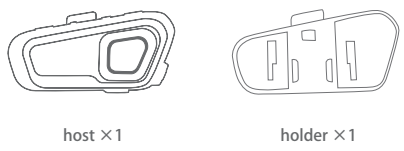
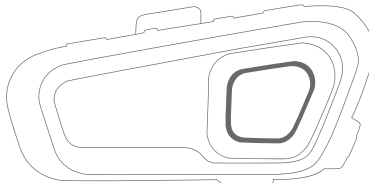


# HELMET BLUETOOTH HEADSET

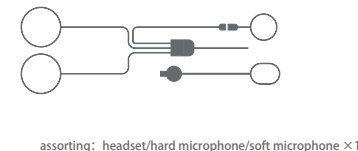
## Product user manual

Please read this manual carefully before using the product and keep it properly

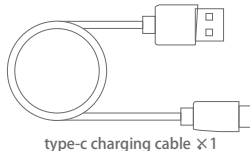
### Product parts list



host ×1      holder ×1



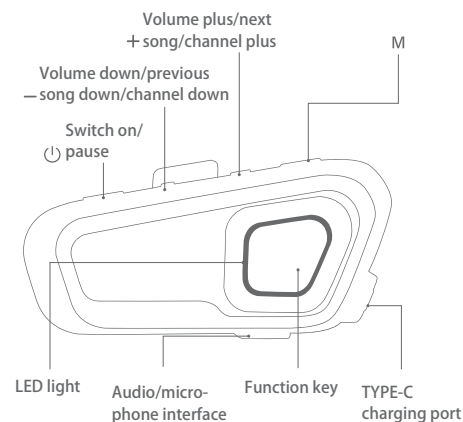
assort: headset/hard microphone/soft microphone ×1



type-c charging cable ×1

### Function indication chart

#### I Main engine indication diagram



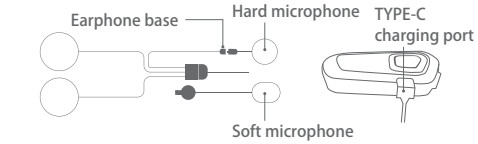
Volume plus/next  
+ song/channel plus  
Volume down/previous  
- song down/channel down  
Switch on/  
pause  
LED light  
Audio/micro-  
phone interface  
Function key  
TYPE-C  
charging port

① Long press: On/off  
Short press: pause  
- Short press: Volume decreases  
Long press: Previous song  
+ Short press: Volume added  
Long press: Next song  
M : Automatic call answering Enable/Disable  
Long press: Clear Bluetooth pairing  
Function keys:  
During a call: Press the function key once or press the function key once during an incoming call  
Long press the function key to wake up the language assistant for 3 seconds  
Press the function key once : to play/pause music

### Way to install

#### I Headset mounting method

According to the helmet Type, select the appropriate original microphone, insert the headphone base, and plug the Type-C connector into the main machine



#### I Host installation mode

##### ① Adhesive type

Rip the double-sided tape and attach it to the helmet



##### ② Scaffolding

Insert the helmet clip into the bracket (cannot be removed) and then snap the whole thing into the helmet



### Startup/shutdown

#### I Starting up

Hold down for 3 seconds



"Welcome" (boot tone)

Steady green light

#### I Shutdown

Hold down for 3 seconds



"Turned off" (shutdown prompt)

Give the red light

### Operation and safety

Because product emission may affect electronic or medical devices, do not use in the following scenarios

- Hospitals, around people with pacemakers and other medical devices;
- Explosive places such as gas stations (flammable gas, dust, metal powder and granular powder);
- On aircraft (and in the vicinity of other easily interfered electronic devices);
- Any other occasion where restrictions or warnings about radio equipment are posted.

This may cause equipment failure or personal injury. Do not perform any of the following illegal operations on this product

- Do not apply any voltage other than the specified voltage to the power supply of this product;
- Do not disassemble or modify this product;
- Do not immerse this product in water;
- Do not hit or throw this product.

If the following abnormal conditions occur, please stop charging or using the product immediately, turn off the power supply, and contact the after-sales maintenance department

- If the product or charger emits smoke or odor during charging, please turn off the product immediately and pull out the power plug to prevent heating, burning, fire or even explosion (This product does not include a power adapter, users must use  $5V \leq 1A$ , IPX4 power adapter in accordance with GB/T21646-2008 standard to ensure electrical safety).

Other matters needing attention

- Do not place the product in direct sunlight or near a heater; Do not operate this product near a television or radio (radio interference may occur on walkie-talkies, television sets or radios);
- Do not use this product in crowded places.

### Product hazardous substance declaration

#### I Harmful substances and contents in products

Name of parts	Hazardous substance					
	(Pb)	(Hg)	(Cd)	(Cr (VI))	(PBB)	(PBDE)
host	X	○	○	○	○	○
wireless key	○	○	○	○	○	○
headset	○	○	○	○	○	○
data cable	○	○	○	○	○	○

This form is prepared in accordance with SJ/T 11364

○ Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirements specified in GB/T 26572-2011.

X : Indicates that the content of the hazardous substance in at least one homogeneous material of the part exceeds the limit requirements specified in GB/T26572-2011.



#### I Environmental protection life description

The environmental protection period means that under normal conditions of use, the toxic and harmful substances or elements contained in the product and its accessories will not be leaked, and the user will not cause serious pollution to the environment or serious damage to his personal life and property when using the product.

### Product warranty policy

#### I Warranty policy

The after-sales service of this product is strictly in accordance with the Law of the People's Republic of China on the Protection of Consumer Rights and Interests and the Product Quality Law of the People's Republic of China, the implementation of after-sales service three guarantees, the service content is as follows: 1. Within 7 days from the day after you sign for this product, the performance failure listed in the "Product Performance Failure Table" is confirmed by the after-sales service center of this product, you can enjoy free return or exchange service; 2. Within 8 to 15 days from the day after you sign for the product, the performance failure listed in the "Product Performance Failure Table" of this product will be confirmed by the after-sales service center of this product, and you can enjoy free replacement or maintenance services; 3. Within 12 months from the day after you sign for this product, the performance failure listed in the "Product Performance Failure Table" is determined by the after-sales service center of this product, you can enjoy free maintenance service.

### Product performance fault table

Name	Performance failure
Radio intercom wireless headphones	Breakage due to structural or material problems
	Cannot be turned on or used after charging
	Not being charged
	Invalid key
	The LED does not display properly
	Unable to connect to the phone
	Unable to perform intercom after setup

### I Non-warranty policy

The following circumstances (but not limited to the following circumstances) are not covered by warranty and need to be repaired:

- Failure or damage caused by unauthorized disassembly, repair, modification, misuse, abuse, liquid intake, accident, use of non-original parts;
- Has exceeded the validity period of three packages;
- Damage caused by force majeure; Performance failure
- listed in the Product Performance Failure Table due to human causes;
- Any damage caused by use, maintenance and adjustment not in accordance with the requirements of the Product User Manual;
- Malicious damage warranty card content, body information, including fuzzy damage, tearing, tampering, etc;
- Other failure and damage caused by problems other than the design, manufacturing and quality of the product itself;
- Sales of products in Chinese Mainland only enjoy the

### Product three guarantee certificate

Name (Mr. / Ms.) ..... Phone .....

Address ..... Postal code .....

Model ..... CMIIT ID .....

Original ..... Buying shop .....

Shop phone ..... Postal code .....

Date of purchase ..... Invoice number .....

Attachment .....

Buyer's seal

## 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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

### RF Exposure Information

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