

USE INSTRUCTION



12+

HEAD WEARING WITH SOUND PICKUP AND NOISE REDUCTION VERSION

PACKING LIST

- MAIN HEADSET
- SCREWS
- FIBRE SCREWS FOR MICROPHONE
- INSTRUCTION
- HELMET-FIT CONNECTED PART

BASIC INFORMATION

MATERIAL	SOUND INSULATION COTTON ABSORPTION	FREQUENCY RANGE	DEPEND ON THE INTERPHONE
COLOR	BLACK, TAN, OD	FREQUENCY NUMBER	DEPEND ON THE INTERPHONE
WEIGHT	ABOUT 400G	COMMUNICATION DISTANCE	DEPEND ON THE INTERPHONE
PACKING	BOX PACKED	OPERATING POWER	DEPEND ON THE INTERPHONE
PICKUP WAY	ELectronic sound pickup	STANDBY TIME	DEPEND ON THE BATTERY
NOISE REDUCTION WAY	Electronic sound pickup	WATER-PROOF	YES
HEADSET CIRCUMFERENCE	52-64CM	DECOIL RATED	NRR-10-15dB-20dB
COMFORT	IPSC HEADSET SET MICROPHONE EFFECT	EFFECT TO 27dB OF SOUND INSULATION	
SYSTEM CARD	IPSC-9510	NOISE REDUCTION EFFECT	EFFECT TO 27dB OF SOUND INSULATION
BATTERY	2XCR123A BATTERY	APPLICABLE SCENE	TEAM ACTIVITIES, TACTICAL, GAMING, SOUND TRAINING, ETC.
WEARING WAY	HEAD WEARING	NOTICE	SHOULD BE USED HELMET

OPERATING INSTRUCTION

WEARING WAY

1. ADJUST THE LENGTH POLE, MAKE THE HEADSET FIT USER'S HEAD
2. PUT ON THE HEADSET AND ADJUST IT WEARS COMFORTABLY

MICROPHONE

1. ACCORDING TO USE HABIT, BUCKLE THE MICROPHONE TO THE FIXED SOCKET IN LEFT OR RIGHT
2. INSERT THE MICROPHONE TO THE CORRESPONDING JACK
3. INSTALL THE SCREWS INTO THE RESERVED HOLE OF THE MICROPHONE FIXING BUCKLE

BATTERY INSTALLATION

1. OPEN THE BATTERY BOX
2. INSTALL THE BATTERY
3. 1PC BATTERY EACH SIDE

BUTTON ANALYSIS

*ADJUSTABLE THREE VOLUMES
EXCEPT THE WITHOUT NOISE REDUCTION VERSION

a:BUTTON +, PRESS AND INCREASE THE VOLUME
b:POWER BUTTON, LONG PRESS TO TURN ON/OFF
c:BUTTON -, PRESS AND LOWER THE VOLUME

FUNCTION ANALYSIS

1.0PC PRODUCT NEEDS 2XCR123A BATTERIES (EXCEPT WITHOUT THE NOISE REDUCTION VERSION)

1. HEAD WEARING
2. HEAD WEARING WITH SOUND PICKUP AND NOISE REDUCTION
3. HEAD WEARING WITH SOUND PICKUP
4. HELMET WEARING
5. HELMET WEARING WITH SOUND PICKUP AND NOISE REDUCTION
6. HELMET WEARING WITH SOUND PICKUP
7. HEAD WEARING FOR IPSC VERSION

HEAD WEARING WITH SOUND PICKUP AND NOISE REDUCTION VERSION



PACKING LIST

- MAIN HEADSET
- SCREWS
- FIBRE SCREWS FOR MICROPHONE
- INSTRUCTION
- HELMET-FIT CONNECTED PART

BASIC INFORMATION

MATERIAL	SOUND INSULATION COTTON ABSORPTION	FREQUENCY RANGE	DEPEND ON THE INTERPHONE
COLOR	BLACK, TAN, OD	FREQUENCY NUMBER	DEPEND ON THE INTERPHONE
WEIGHT	ABOUT 400G	COMMUNICATION DISTANCE	DEPEND ON THE INTERPHONE
PACKING	BOX PACKED	OPERATING POWER	DEPEND ON THE INTERPHONE
PICKUP WAY	ELectronic sound pickup	STANDBY TIME	DEPEND ON THE BATTERY
NOISE REDUCTION WAY	Electronic sound pickup	WATER-PROOF	YES
HEADSET CIRCUMFERENCE	52-64CM	DECOIL RATED	NRR-10-15dB-20dB
COMFORT	IPSC HEADSET SET MICROPHONE EFFECT	EFFECT TO 27dB OF SOUND INSULATION	
SYSTEM CARD	IPSC-9510	NOISE REDUCTION EFFECT	EFFECT TO 27dB OF SOUND INSULATION
BATTERY	2XCR123A BATTERY	APPLICABLE SCENE	TEAM ACTIVITIES, TACTICAL, GAMING, SOUND TRAINING, ETC.
WEARING WAY	HEAD WEARING	NOTICE	SHOULD BE USED HELMET

OPERATING INSTRUCTION

WEARING WAY

1. INSERT THE HELMET-FIT CONNECTED PART TO THE GUIDE RAIL OF THE HELMET
2. ADJUST THE LENGTH POLE, MAKE THE HEADSET FIT USER'S HEAD
3. PUT ON THE HEADSET AND ADJUST IT WEARS COMFORTABLY

MICROPHONE

1. ADJUST THE LENGTH POLE, MAKE THE HEADSET FIT USER'S HEAD
2. PUT ON THE HEADSET AND ADJUST IT WEARS COMFORTABLY

BATTERY INSTALLATION

1. PRODUCT NEEDS 2XCR123A BATTERIES (EXCEPT WITHOUT THE NOISE REDUCTION VERSION)

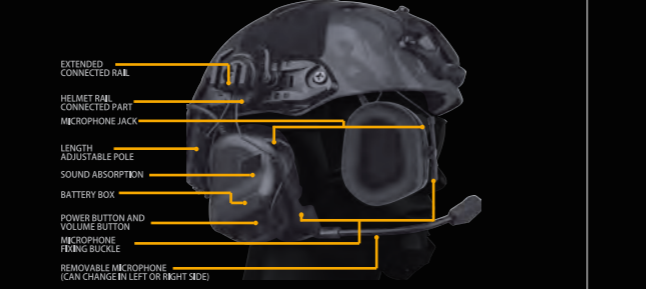
1. OPEN THE BATTERY BOX
2. INSTALL THE BATTERY
3. 1PC BATTERY EACH SIDE

BUTTON ANALYSIS

*ADJUSTABLE THREE VOLUMES
EXCEPT THE WITHOUT NOISE REDUCTION VERSION

a:BUTTON +, PRESS AND INCREASE THE VOLUME
b:POWER BUTTON, LONG PRESS TO TURN ON/OFF
c:BUTTON -, PRESS AND LOWER THE VOLUME

HEAD WEARING FOR IPSC VERSION



PACKING LIST

- MAIN HEADSET
- SCREWS
- FIBRE SCREWS FOR MICROPHONE
- INSTRUCTION
- HELMET-FIT CONNECTED PART

BASIC INFORMATION

MATERIAL	SOUND INSULATION COTTON ABSORPTION	FREQUENCY RANGE	DEPEND ON THE INTERPHONE
COLOR	BLACK, TAN, OD	FREQUENCY NUMBER	DEPEND ON THE INTERPHONE
WEIGHT	ABOUT 400G	COMMUNICATION DISTANCE	DEPEND ON THE INTERPHONE
PACKING	BOX PACKED	OPERATING POWER	DEPEND ON THE INTERPHONE
PICKUP WAY	ELectronic sound pickup	STANDBY TIME	DEPEND ON THE BATTERY
NOISE REDUCTION WAY	Electronic sound pickup	WATER-PROOF	YES
HEADSET CIRCUMFERENCE	52-64CM	DECOIL RATED	NRR-10-15dB-20dB
COMFORT	IPSC HEADSET SET MICROPHONE EFFECT	EFFECT TO 27dB OF SOUND INSULATION	
SYSTEM CARD	IPSC-9510	NOISE REDUCTION EFFECT	EFFECT TO 27dB OF SOUND INSULATION
BATTERY	2XCR123A BATTERY	APPLICABLE SCENE	TEAM ACTIVITIES, TACTICAL, GAMING, SOUND TRAINING, ETC.
WEARING WAY	HEAD WEARING	NOTICE	SHOULD BE USED HELMET

OPERATING INSTRUCTION

WEARING WAY

1. ADJUST THE LENGTH POLE, MAKE THE HEADSET FIT USER'S HEAD
2. PUT ON THE HEADSET AND ADJUST IT WEARS COMFORTABLY

MICROPHONE

1. ACCORDING TO USE HABIT, BUCKLE THE MICROPHONE TO THE FIXED SOCKET IN LEFT OR RIGHT
2. INSERT THE MICROPHONE TO THE CORRESPONDING JACK
3. INSTALL THE SCREWS INTO THE RESERVED HOLE OF THE MICROPHONE FIXING BUCKLE

BATTERY INSTALLATION

1. PRODUCT NEEDS 2XCR123A BATTERIES (EXCEPT WITHOUT THE NOISE REDUCTION VERSION)

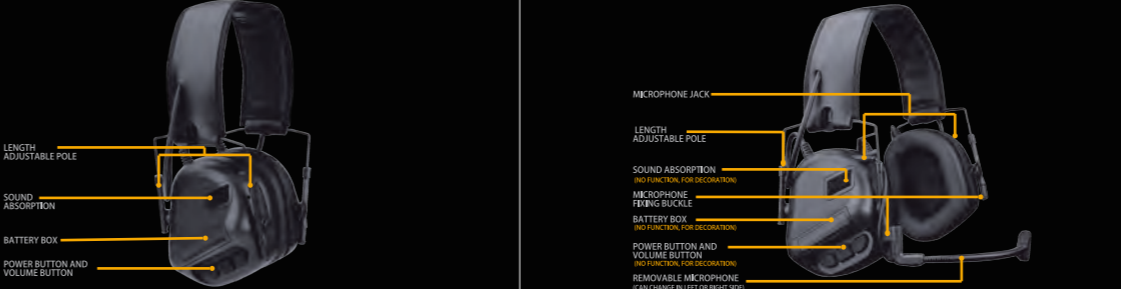
1. OPEN THE BATTERY BOX
2. INSTALL THE BATTERY
3. 1PC BATTERY EACH SIDE

BUTTON ANALYSIS

*ADJUSTABLE THREE VOLUMES
EXCEPT THE WITHOUT NOISE REDUCTION VERSION

a:BUTTON +, PRESS AND INCREASE THE VOLUME
b:POWER BUTTON, LONG PRESS TO TURN ON/OFF
c:BUTTON -, PRESS AND LOWER THE VOLUME

HEAD WEARING WITHOUT NOISE REDUCTION VERSION



PACKING LIST

- MAIN HEADSET
- SCREWS
- FIBRE SCREWS FOR MICROPHONE
- INSTRUCTION
- HELMET-FIT CONNECTED PART

BASIC INFORMATION

MATERIAL	SOUND INSULATION COTTON ABSORPTION	FREQUENCY RANGE	DEPEND ON THE INTERPHONE
COLOR	BLACK, TAN, OD	FREQUENCY NUMBER	DEPEND ON THE INTERPHONE
WEIGHT	ABOUT 400G	COMMUNICATION DISTANCE	DEPEND ON THE INTERPHONE
PACKING	BOX PACKED	OPERATING POWER	DEPEND ON THE INTERPHONE
PICKUP WAY	ELectronic sound pickup	STANDBY TIME	DEPEND ON THE BATTERY
NOISE REDUCTION WAY	Electronic sound pickup	WATER-PROOF	YES
HEADSET CIRCUMFERENCE	52-64CM	DECOIL RATED	NRR-10-15dB-20dB
COMFORT	IPSC HEADSET SET MICROPHONE EFFECT	EFFECT TO 27dB OF SOUND INSULATION	
SYSTEM CARD	IPSC-9510	NOISE REDUCTION EFFECT	EFFECT TO 27dB OF SOUND INSULATION
BATTERY	2XCR123A BATTERY	APPLICABLE SCENE	TEAM ACTIVITIES, TACTICAL, GAMING, SOUND TRAINING, ETC.
WEARING WAY	HEAD WEARING	NOTICE	SHOULD BE USED HELMET

OPERATING INSTRUCTION

WEARING WAY

1. ADJUST THE LENGTH POLE, MAKE THE HEADSET FIT USER'S HEAD
2. PUT ON THE HEADSET AND ADJUST IT WEARS COMFORTABLY

MICROPHONE

1. ACCORDING TO USE HABIT, BUCKLE THE MICROPHONE TO THE FIXED SOCKET IN LEFT OR RIGHT
2. INSERT THE MICROPHONE TO THE CORRESPONDING JACK
3. INSTALL THE SCREWS INTO THE RESERVED HOLE OF THE MICROPHONE FIXING BUCKLE

BATTERY INSTALLATION

1. PRODUCT NEEDS 2XCR123A BATTERIES (EXCEPT WITHOUT THE NOISE REDUCTION VERSION)

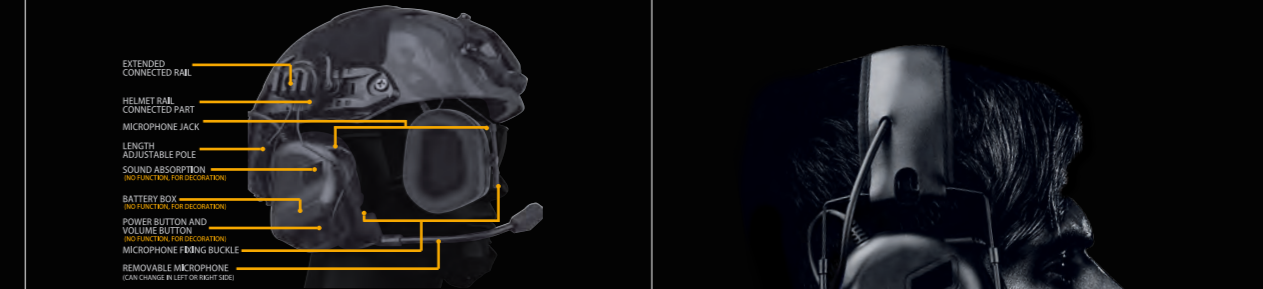
1. OPEN THE BATTERY BOX
2. INSTALL THE BATTERY
3. 1PC BATTERY EACH SIDE

BUTTON ANALYSIS

*ADJUSTABLE THREE VOLUMES
EXCEPT THE WITHOUT NOISE REDUCTION VERSION

a:BUTTON +, PRESS AND INCREASE THE VOLUME
b:POWER BUTTON, LONG PRESS TO TURN ON/OFF
c:BUTTON -, PRESS AND LOWER THE VOLUME

HELMET WEARING WITHOUT NOISE REDUCTION VERSION



PACKING LIST

- MAIN HEADSET
- SCREWS
- FIBRE SCREWS FOR MICROPHONE
- INSTRUCTION
- HELMET-FIT CONNECTED PART

BASIC INFORMATION

MATERIAL	SOUND INSULATION COTTON ABSORPTION	FREQUENCY RANGE	DEPEND ON THE INTERPHONE
COLOR	BLACK, TAN, OD	FREQUENCY NUMBER	DEPEND ON THE INTERPHONE
WEIGHT	ABOUT 400G	COMMUNICATION DISTANCE	DEPEND ON THE INTERPHONE
PACKING	BOX PACKED	OPERATING POWER	DEPEND ON THE INTERPHONE
PICKUP WAY	ELectronic sound pickup	STANDBY TIME	DEPEND ON THE BATTERY
NOISE REDUCTION WAY	Electronic sound pickup	WATER-PROOF	YES
HEADSET CIRCUMFERENCE	52-64CM	DECOIL RATED	NRR-10-15dB-20dB
COMFORT	IPSC HEADSET SET MICROPHONE EFFECT	EFFECT TO 27dB OF SOUND INSULATION	
SYSTEM CARD	IPSC-9510	NOISE REDUCTION EFFECT	EFFECT TO 27dB OF SOUND INSULATION
BATTERY	2XCR123A BATTERY	APPLICABLE SCENE	TEAM ACTIVITIES, TACTICAL, GAMING, SOUND TRAINING, ETC.
WEARING WAY	HEAD WEARING	NOTICE	SHOULD BE USED HELMET

OPERATING INSTRUCTION

WEARING WAY

1. INSERT THE HELMET-FIT CONNECTED PART TO THE GUIDE RAIL OF THE HELMET
2. ADJUST THE LENGTH POLE, MAKE THE HEADSET FIT USER'S HEAD
3. PUT ON THE HEADSET AND ADJUST IT WEARS COMFORTABLY

MICROPHONE

1. ACCORDING TO USE HABIT, BUCKLE THE MICROPHONE TO THE FIXED SOCKET IN LEFT OR RIGHT
2. INSERT THE MICROPHONE TO THE CORRESPONDING JACK
3. INSTALL THE SCREWS INTO THE RESERVED HOLE OF THE MICROPHONE FIXING BUCKLE

BATTERY INSTALLATION

1. PRODUCT NEEDS 2XCR123A BATTERIES (EXCEPT WITHOUT THE NOISE REDUCTION VERSION)

1. OPEN THE BATTERY BOX
2. INSTALL THE BATTERY
3. 1PC BATTERY EACH SIDE

BUTTON ANALYSIS

*ADJUSTABLE THREE VOLUMES
EXCEPT THE WITHOUT NOISE REDUCTION VERSION

a:BUTTON +, PRESS AND INCREASE THE VOLUME
b:POWER BUTTON, LONG PRESS TO TURN ON/OFF
c:BUTTON -, PRESS AND LOWER THE VOLUME

FAQ

1. IF YOU CAN'T HEAR ANYTHING WHEN USE THE MICROPHONE, PLEASE REINSTALL THE MICROPHONE AND MAKE SURE INSTALL IT CORRECTLY.

2. IF YOU HEAR NOISE FROM THE MICROPHONE, PLEASE CHECK THE MICROPHONE CONNECTION. IF THE CONNECTION IS NOT CORRECT, PLEASE CONTACT US TO SOLVE.

3. THE ADJUSTABLE POLE IS TIGHT, PLEASE ADJUST THE POLE HEAVILY. THE POLE IS MADE OF NYLON AND FIBER IT IS FINE QUALITY AND WON'T BREAK (ASL-1).

4. THE HEADSET WITHOUT NOISE REDUCTION VERSION DON'T NEED TO USE BATTERY, PLEASE REMOVE THE BATTERY SO.

NOTE:
This equipment 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.

FCC Statement:
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 and receiver on a circuit different from that to which the receiver is connected.
— Consult the dealer or an experienced radio/TV technician for help.

NOTICE:
The equipment complies with FCC radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Caution:
Only authorized modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOT SUITABLE FOR CHILDREN UNDER 12 YEARS OLD