

INSTRUCTIONS FOR USE

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

NOTE: 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.

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:

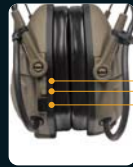
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FULL SET OF TACTICAL HEADSET COMPONENTS INCLUDE:



- A: MICRO USB CHARGING CABLE *1PC
 - B: U174 SPECIFICATION COMMUNICATION OFFLINE *1PC
 - C: HEADSET *1PC(INCLUDING EARPHONE, METAL HEADBAND, VELCRO HEADBAND COVERING)
 - D: HELMET CONNECTING ARM*2PCS (OPS CORE ARC CONNECTING PIECE IS PRE-INSTALLED)
 - E: WENDY HELMET ADAPTER*2PCS
 - F: MICROPHONE*1PC
 - G: POLYESTER POUCH*1PC
 - H: TOOL*1 SET (INCLUDING INNER HEXAGON WRENCH*1PC, CROSS SCREWDRIVER*1PC, TIGHTEN SCREW*2PCS)
 - I: HELMET HARNESS LINE ADHESIVE VELCRO*4PCS
 - J: SHOCKPROOF SPONGE PACKING BOX*1PC
 - K: RUBBER CABLE HARNESS*2PCS
- THE USER RECEIVES THE SPARE PARTS AND NEEDS TO ASSEMBLE IT ACCORDING TO PERSONAL NEEDS.

►► INTRODUCTION TO HEADSETS



● BLUETOOTH INDICATOR

● MODE SWITCH

↑ TURN UP TO TURN ON BLUETOOTH MODE

↓ TURN DOWN TO SOUND PICKUP AND NOISE REDUCTION MODE

● USB CHARGING PORT

VOLUME+

(Switch to the next song)

SWITCH

VOLUME-

(Switch to the previous song)

COMMUNICATION LINE INTERFACE

(One on each side)



MICROPHONE INTERFACE, MICROPHONE FIXING SCREW HOLE

THE PLACEMENTS OF THE LEFT AND RIGHT HOLES ARE THE SAME. USERS CAN CHOOSE ACCORDING TO THEIR NEEDS

►► TURN ON THE BLUETOOTH FUNCTION



- TURN THE MODE SWITCH UPWARDS, LONG PRESS THE POWER BUTTON TO TURN ON, THE BLUE LED STARTS TO FLASH, AND THE HEADSET IS READY FOR PAIRING.

- TURN ON THE BLUETOOTH SWITCH ON THE MOBILE PHONE OR COMPUTER. THE NAME OF THE HEADSET DEVICE IS "OP MUSIC". AFTER FINDING AND CONNECTING SUCCESSFULLY, THE BLUE LIGHT IS ALWAYS ON, AND YOU CAN MAKE CALLS AND LISTEN TO SONGS.

- LONG PRESS "+" TO INCREASE THE VOLUME, LONG PRESS "-" TO DECREASE THE VOLUME, AND LET GO WHEN YOU REACH THE APPROPRIATE VOLUME. (VOLUME ADJUSTMENT IN BLUETOOTH MODE IS STEPLESS ADJUSTMENT)

►► BUTTON INFORMATION



IN BLUETOOTH MODE:

- IN SOUND PICKUP AND NOISE REDUCTION MODE:
 - PRESS THE VOLUME KEY "+" TO INCREASE THE VOLUME
 - PRESS THE VOLUME KEY "-" TO DECREASE THE VOLUME
 - PRESS THE POWER BUTTON "0" TO TURN ON/OFF

- SHORT PRESS THE VOLUME KEY "+"/"-" TO SWITCH MUSIC
- LONG PRESS THE VOLUME KEY "+"/"-" TO ADJUST THE VOLUME
- SHORT PRESS THE POWER BUTTON "0" TO PAUSE/CONTINUE PLAYING
- LONG PRESS THE POWER BUTTON "0" TO TURN ON/OFF

►► TURN ON THE SOUND PICKUP AND NOISE REDUCTION FUNCTION



- SWITCH THE MODE SWITCH TO THE DOWN STATE

- PRESS THE POWER BUTTON TO TURN ON THE SOUND PICKUP AND NOISE REDUCTION MODE



- PRESS "+" TO INCREASE THE VOLUME, PRESS "-" TO DECREASE THE VOLUME, TOTAL OF 3 LEVELS CAN BE ADJUSTED

►► USB CHARGING



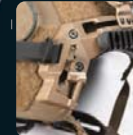
- MICRO USB CHARGING, LONG BATTERY LIFE WITHOUT BATTERY. THE CHARGING PORT IS PROTECTED BY A RUBBER COVER TO PREVENT MOISTURE/DUST.
- THE LIGHT IS RED WHEN CHARGING, RED LIGHT GOES OUT WHEN CHARGING FULLY.

BATTERY LIFE TIME:

BLUETOOTH STANDBY FOR ABOUT 72 HOURS;
TURN ON BLUETOOTH MODE FOR ABOUT 30 HOURS;
TURN ON THE NOISE REDUCTION MODE FOR ABOUT 48 HOURS

►► INSTALL THE MICROPHONE

INSERT THE MICROPHONE PIN INTO THE INNER HOLE OF THE HEADSET



IF YOU NEED TO INSTALL THE HEADSET ON THE WENDY HELMET, FIRST INSERT THE BASE PIN OF THE ADAPTER INTO THE WENDY RAIL



USE A SCREWDRIVER TO TIGHTEN THE SCREWS TO THE OUTER HOLES TO FASTEN THE MICROPHONE AND PREVENT IT FROM FALLING OFF



USE THE HEXAGON SCREWDRIVER TO REMOVE THE ORIGINAL OPS CORE ADAPTER PLATE

►► CHANGE TO HELMET FIXED MODE



FIRST REMOVE THE VELCRO COVER OF THE HEADBAND, AND THEN PRESS GENTLY THE EARPHONE BUCKLE TO BOTH SIDES TO REMOVE THE EARPHONE FROM THE HEADBAND



REPLACE OPS CORE BASEBOARD WITH WENDY ADAPTER BASEBOARD



PERFORM THE FOREGOING OPERATIONS ON THE HELMET CONNECTING ARM IN REVERSE TO FIX THE HEADSET ON THE HELMET ADAPTER ARM. PUSH GENTLY IN THE DIRECTION OF THE HELMET RAIL GROOVE TO INSTALL THE HEADSET ON THE HELMET



ALIGN THE EARPHONE ARM OF THE INSTALLED WENDY ADAPTER PLATE WITH THE PREVIOUSLY INSTALLED BASE PLATE, AND USE A HEXAGON SCREWDRIVER TO TIGHTEN THE SCREWS TO COMPLETE THE INSTALLATION