



MANUAL FOR MODULAR, NX SERIES
AND PRO SERIES HEADSETS

BATTLE ZERO TACTICAL BONE CONDUCTION HEADSET



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You must request an RMA number from www.coderedheadsets.com/returns.asp to initiate the returns/repair process.

Please contact Code Red Headsets if you have any issues. Email us at shipping@coderedheadsets.com

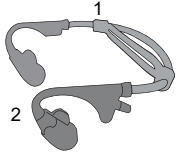
One Year Limited Warranty Information:

WARRANTY

- To ensure the life of the Battle Zero microphone, wipe it clean after every use. Do not use soap or cleaning chemicals.
- To clean a clogged acoustic tube simply remove the acoustic tube and soak it in a glass of warm water (not hot) for 10 minutes. Use a compressed air can to dry and blow out any additional debris and water from the tube. Replace the tube as necessary.

CLEANING YOUR HEADSET

WEARING THE HEADSET



- The Battle Zero Headset is worn behind the head and has an adjustable strap. Slide the horizontal rubber strap forward or backward to adjust the width of the headset.
- The dual bone conduction vibration sensors (transducers) should rest in front of your ears, tightly against the temporal bone of your skull. The vibrations from talking will transmit when the push to talk is depressed. The incoming communications will also be received through the temporal bone.

- Test headset on another radio to verify it is the headset that is the issue.
- Make sure the radio is fully charged.
- Verify acoustic tube is clear of debris: remove earbud, blow compressed air through the tube. Reassemble and test.
- Press PTT and PTT on radio to test transmission.

TROUBLESHOOTING

- Attach the radio connector to the radio according to manufacturers' instructions.
- SLOWLY turn the volume up to a comfortable level.
- To transmit, depress the PTT in the center spot of the PTT button. The heavy-duty switch clip can be attached to your clothing or easily fed through a vest or Molle system.

USING THE PTT

CONNECTING HEADSET TO PTT

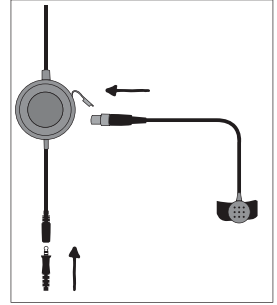
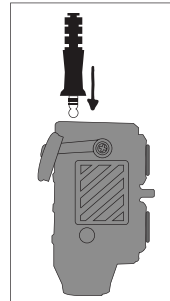
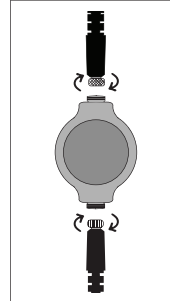
MODULAR SERIES:

Modular Series PTT's and Mod PTT Bypass use a 5-pin DIN connection. The connector cord and the push to talk module have male/female quick disconnect ports that need to be carefully lined up before being attached.

DO NOT force the quick release connectors together as you may damage the pins. Use light force and twist until you find the sweet spot.

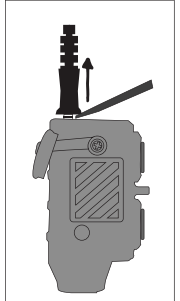
NEXUS SERIES:

Nexus Series PTT's use a US Nato Standard TP-120/U-174 connection. Firmly insert the male connector into the female receptacle. To remove, twist, and pull on male connector plastic cover-do not pull wires.

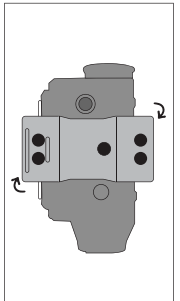


Pro Series PTT's use a US Nato Standard TP-120/U-174 connection. Connect the headset connector on the PTT. Firmly insert the male connector into the female receptacle. To remove, twist, and pull on male connector plastic cover. Do not pull wires.

PRO SERIES:



If waterproof connection is difficult to separate, use a small flat blade screwdriver to peel back the seal and pop the male connector out.



The Molle clip can be reversed to be used on left or right side of vest. Remove the screws using a phillips screwdriver and install the clip on the other side. You will need to insert the cap latch to the opposite side. Reinsert rubber screw covers.