

CXR5 SERIES BONE VIBRATION HEADSET

Thank you for purchasing the Entel CXR5 headset. This user guide will explain the features of your headset, which with care should provide many years of trouble free operation



Always switch the radio off before attaching an audio accessory and fit only outside of I.S area

The CXR5 is a high performance bone vibration microphone that provides clear audio reception in a noisy environment. Unlike other conventional headsets, the CXR5 is not affected by surrounding sounds while you are in communication. For transmitting your message, a low profile, bone conductive microphone is placed on top of your head and the earpiece is over 1 ear.

Fitting

The CXR5 should be mounted securely in your helmet so it sits on your head as shown above. Adjust the fitting to make sure that the bone conductive microphone makes firm contact with the top of your head. Connect the audio connector of the CXR5 to the PTTX51C PTT Interface module.

Note : the PTTX51C product is waterproof to European Standard IP67.

To operate

Push the 4 pole Nexus headset plug in to the connector socket firmly
(use of any other connector may damage the socket and invalidate the warranty)
Attach the PTT unit to a pocket or collar using the clip on the rear of the PTT
Press the PTT button to transmit, release to receive

Specifications

ATEX Approved Sira IOATEX2066X

Headset

Dimensions 40 x 160mm
Weight 85g

PTTX51C

Submersible IP67 (1 metre for 30 minutes)
Dimensions W60mm, H76mm, D24mm (exc protrusions)
Weight 142g

