CXR5 SERIES V1.2 BONE CONDUCTIVE HEADSET

Quick Start User Guide





Contact

For more information about our products please contact us:









CXR5 SERIES

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

The CXR5 is a high-performance bone conductive headset that delivers clear, intelligible audio transmissions, even in high ambient noise environments.

FITTING

The CXR5 should be mounted securely inside your helmet so that it sits on your head, as shown on the cover image. Adjust the fitting to ensure that the bone conductive microphone makes firm contact with the top of your head. Connect the audio connector of the CXR5 to the PTT unit

OPERATING INSTRUCTIONS

- Insert the Nexus connector of the CXR16 directly into the PTT unit.

 Attack the DTT with a population called
- Attach the PTT unit to a pocket or collar using the clip on the rear of the unit.
- Press the PTT button to transmit and release to receive.

IMPORTANT

Always switch the radio off before attaching an audio accessory. Models that are certified to ATEX & IECEx have been clearly labelled. Should, in the course of use, any labels be removed or become illegible please return the accessory to Entel for relabelling.

Please note that the use of a connector other than the Nexus connector may damage the socket and invalidate the warranty.

SPECIFICATIONS

BONE CONDUCTIVE MIC.				
Speaker impedance		32 ohm		
Weight		85g		
PTT UNIT				
Submersible	IP67 (1	I metre for 30 minutes)		
Dimensions	76mm	x 60mm x 24mm		
Weight	142g			
PACKING LIST				
Bone conductive microphone and earpiece				
PTT unit				







Above approvals apply to specific models only

			Above approvais apply to specific models only	
Model	Series	PTT model no.	Intrinsically safe cert. no.	Approval
CXR5/950	HT500 HT800 HT900	PTT951C	Sira 10ATEX2066X & IECExSIR10.0097X	ATEX & IECEx
CXR5/750	HT700	PTT751C	None	None
CXR5/450	HX	PTT451C	None	None
CXR5/DX	DX	PTT451C/DX	None	None