## Bone Conductive Audio Accessories





**Entel's** comprehensive understanding of the demands of front line Fire Fighting has enabled us to develop a range of market leading radios & accessories. Specifically designed with professional Fire & Rescue applications in mind and with a global customer base, Entel's Fireground radio equipment is already used by many of the world's leading Fire & Rescue organisations.

Our Bone Conductive accessories have been designed to withstand the everyday rigours of the Fireground environment and can easily be worn in conjunction with your existing breathing apparatus (BA) & helmet.

INTERNATIONAL MARITIME ORGANIZATION

These bone conductive accessories are approved to work with HT500 IECEx and HT800/900 ATEX series portable radios. Entel's Intrinsically Safe radios and accessories are compliant with IMO regulation for firefighters: SOLAS 2012 MSC.338(91) Regulation II-2/10.10.4.

Entel offer two accessories with advanced bone conduction technology:

Throat mic

Skull mic

Both models interface to Entel's quick release submersible PTT



## Skull mic CXR5/950



The CXR5 incorporates a high performance, low profile, bone conductive skull microphone that provides clear audio transmission even in the noisiest of environments. Unlike conventional headsets, the bone conductive skull mic is not adversely affected by external sounds. The incorporated high quality earpiece ensures loud and clear reception.

The fully adjustable Skull Mic mounts into most helmet types and attaches to a Submersible PTT via a quick release Nexus connector. The PTT has been designed to clip on to a belt or any other suitable position using its rugged revolving clip. The large size PTT switch is easy to use even with a gloved hand or under clothing.

## Features:

- G High performance bone conductive skull mic
- Unique fastening-strap system fits all BA & helmet designs
- V IP54 robust durable design
- Supplied with Submersible quick release PTT unit
- ATEX & IECEx Approved



## Submersible PTT95x Series



