

Entel

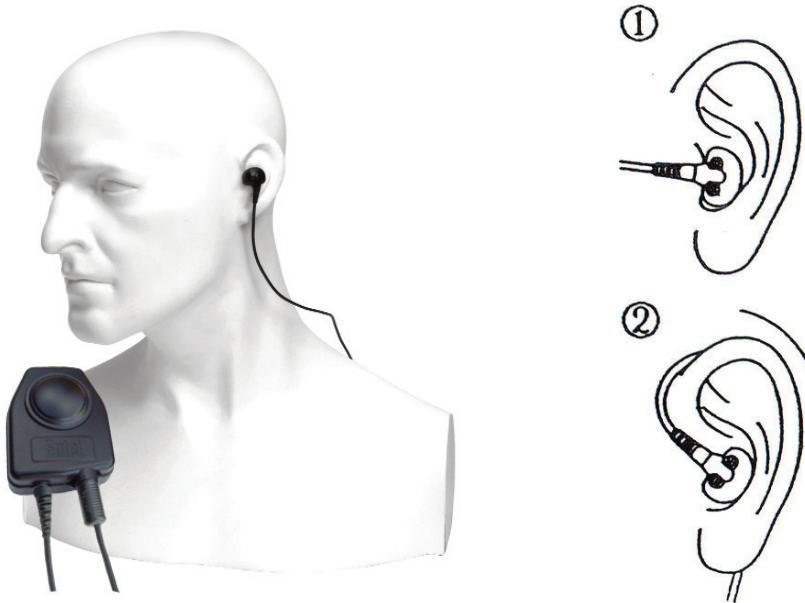


v10/10

ATEX Intrinsically Safe

EPT40 SERIES EAR MICROPHONE

Thank you for purchasing the Entel EPT40 earpiece. 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

When properly inserted in the ear the EM should feel comfortable and secure. The EM detects speech-induced bone vibrations via direct contact with the ear canal wall. Thus, the speech conduction process takes place entirely inside the head. Because these vibrations occur whether one speaks softly or yells you only have to speak at a moderate level for high speech clarity, even in high noise areas. It is not necessary to yell above the background noise in order to be understood. In addition, the EM also utilizes a quality sound-pressure receiver making radio transmissions easy to hear under noisy conditions

Fitting

Choose on which side you prefer to wear the earpiece. The bone conductive earpiece should be inserted into the ear canal as per diagram 1, then the cable slipped over the back of the ear, as per diagram 2. This position ensures maximum operational efficiency for audio receive and voice transmit.

Note : the PTTX51 product is waterproof to European Standard IP67. The bone conductive earpiece microphone contain sensitive parts . Always handle with care.

To operate

Push the 4 pole Nexus earpiece plug into the connector socket firmly

(use of any other connector may damage the socket & 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

Weight 20g

ATEX Approved Sira IOATEX2066X

PTTX51E

Submersible IP67 (1 metre for 30 minutes)

Dimensions W60mm, H76mm, D24mm (exc protrusions)

Weight 160g

