## EA15 COVERT EARPIECE MICROPHONE

.....

#### **Quick Start User Guide**





Designed in the United Kingdom

Entel

# EA15

Thank you for purchasing the Entel earpiece microphone. With care, this product should provide years of trouble free use.

#### FITTING

Carefully press the ear-bud into the opening of your ear canal, so it is comfortable and secure. Train the clear transparent acoustic tube around the back of the ear. The combination microphone/PTT button should be attached around the lapel area about 10cm from your mouth.

#### **OPERATING INSTRUCTIONS**

- Press the PTT button to transmit and release to receive.
- Speak normally, do not shout directly into the microphone.

#### 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.

#### SPECIFICATIONS

#### EARPIECE MICROPHONE

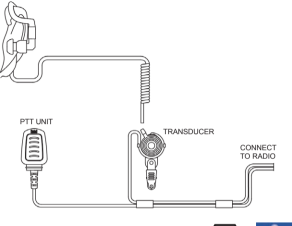
 Mic. element
 Electret condenser

 Speaker impedance
 16 ohm

 Output sound level pressure <85 dBA</td>

 Weight
 53g

ACOUSTIC TUBE EARPIECE





Above approvals apply to specific models only

Model	Series	Intrinsically safe cert. no.	Approval
EA15/950	HT500 HT800, HT900	IECEx SIR 10.0097X Sira 10ATEX2066X	IECEx ATEX
EA15/750	HT700	None	None
EA15/450	HX	None	None
EA15/DX	DX, DN	None	None
EA15/DT9	DT500 DT800, DT900	IECEx BAS 18.0094X Baseefa18ATEX0152X	IECEx ATEX



CE

### Contact

For more information about our products please contact us:

**+44 (0)20 8236 0032** 

🖂 info@entel.co.uk

All Rights Reserved. Copyright Entel UK Ltd.