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

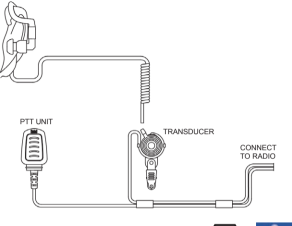
 Mic. element
 Electret condenser

 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.