



## CANFORD EARTUBE ACOUSTIC DRIVERS

Available in a variety of impedances, two colours and two sizes, these drivers have been optimised for speech quality applications and are used typically for switched talkback (IFB) applications. The acoustic termination is via an industry-standard snapping and nipple, with the electrical connection being a two-pin non-polarised plug and socket. A range of cable options is available for connection to appropriate interface/amplifier/receiver units. Whilst they are primarily intended for use with the Canford acoustic eartubes, they can also be used with Telex earmoulds, eartips and eartubes and other similar designs.

Cables available:

- EAD91 1.5 metre cable, black, unterminated
- EAD92 1.5 metre cable, black, terminated to 3.5mm 2-pole right-angle jack plug
- EAD93 1.5 metre cable, black, terminated to 3.5mm 3-pole right-angle jack plug (wired to tip and sleeve)

### Technical Specification:

	EAD1	EAD2
Power:	30mVA	50mVA
Frequency response:	100-3000Hz	100-5000Hz
Sensitivity (ref. 20µPa):	122dB	124dB
Dimensions:	16.4mm (diam.) x 8.7mm	21mm (diam.) x 11.8mm
Impedance (at 1kHz):	120/500/1000 ohms	120/500/1000/2000 ohms

54-271	CANFORD EARTUBE ACOUSTIC DRIVER EAD1 120 ohms, pink
54-272	CANFORD EARTUBE ACOUSTIC DRIVER EAD1 120 ohms, black
54-273	CANFORD EARTUBE ACOUSTIC DRIVER EAD2 120 ohms, pink
54-274	CANFORD EARTUBE ACOUSTIC DRIVER EAD2 120 ohms, black
54-275	CANFORD EARTUBE ACOUSTIC DRIVER EAD1 500 ohms, pink
54-276	CANFORD EARTUBE ACOUSTIC DRIVER EAD1 500 ohms, black
54-277	CANFORD EARTUBE ACOUSTIC DRIVER EAD2 500 ohms, pink
54-278	CANFORD EARTUBE ACOUSTIC DRIVER EAD2 500 ohms, black
54-279	CANFORD EARTUBE ACOUSTIC DRIVER EAD1 1k ohms, pink
54-280	CANFORD EARTUBE ACOUSTIC DRIVER EAD1 1k ohms, black
54-281	CANFORD EARTUBE ACOUSTIC DRIVER EAD2 1k ohm, pink
54-282	CANFORD EARTUBE ACOUSTIC DRIVER EAD2 1k ohms, black
54-283	CANFORD EARTUBE ACOUSTIC DRIVER EAD2 2k ohms, pink
54-284	CANFORD EARTUBE ACOUSTIC DRIVER EAD2 2k ohms, black
54-291	CANFORD EAD91 Cable for eartube acoustic drivers & wireless earphones
54-292	CANFORD EAD92 Cable for eartube acoustic drivers & wireless earphones
54-293	CANFORD EAD93 Cable for eartube acoustic drivers & wireless earphones