



CANFORD ACOUSTIC EARTUBES

A range of straight and curly acoustic eartubes, in several type and colour variants typically used for broadcast presenters but also applicable for communications systems. Made to Canford's specifications, these eartubes are made from flexible PVC fitted with a medium size, right ear, soft skeletal earmould (ET-RM) that allows the acoustic tube to be held firmly in the ear without blocking ambient noise. Alternative side and sizes of earmoulds can be ordered separately. The disposable models (AET5 and AET6) are fitted with a silicon eartip (ST1). For professional presenters, a custom moulding facility is available, which gives a perfect fit in to the ear making it considerably more comfortable during long periods of use. Custom fit models are identical in specification, but the earpiece is made from translucent acrylic material. The eartubes have standard snap-ring couplers which mate with most earphone acoustic drivers including those from Canford and Telex. Adapters are also available that facilitate the use of Walkman or "bud" type audio drivers.

Type/Colour	Tube	Length	Earpiece
AET1 Transparent	Straight	300mm	RHS medium generic
AET2 Transparent	Straight	300mm	Custom acrylic
AET3 Transparent	Curly	300mm-600mm	RHS medium generic
AET3 Black	Curly	300mm-600mm	RHS medium generic
AET4 Transparent	Curly	300mm-600mm	Custom acrylic
AET4 Black	Curly	300mm-600mm	Custom acrylic
AET5 Transparent	Straight	300mm	Silicon eartip
AET6 Transparent	Curly	300mm-600mm	Silicon eartip
AET6 Black	Curly	300mm-600mm	Silicon eartip

Custom earmoulds are made from a mould taken from the user's ear. Any hearing aid or audiology centre can take ear impressions. It is a simple and painless process taking about 15 minutes. Ask the audiologist to take a semi-deep impression, using two-part silicon impression material, to the second bend in the ear, to include the helix and concha. Make sure that the impressions are clearly marked and that the name you wish to show on the final product is enclosed. If you have difficulty in finding a suitable Audiologist, or discretion for a professional artist is required, we can provide contact details for suitable clinics in London. We regret that Canford cannot make arrangements for the creation of moulds. Please call Technical Support for datasheet 02-166 for more information about custom earmoulds, and for the special procedures required in processing these orders.

54-231	CANFORD AET1 ACOUSTIC EARTUBE Transparent
54-232	CANFORD AET2 ACOUSTIC EARTUBE Transparent
54-233	CANFORD AET3 ACOUSTIC EARTUBE Transparent
54-227	CANFORD AET3 ACOUSTIC EARTUBE Black
54-234	CANFORD AET4 ACOUSTIC EARTUBE Transparent
54-228	CANFORD AET4 ACOUSTIC EARTUBE Black
54-235	CANFORD AET5 ACOUSTIC EARTUBE Transparent
54-229	CANFORD AET6 ACOUSTIC EARTUBE Transparent
54-230	CANFORD AET6 ACOUSTIC EARTUBE Black
54-211	CANFORD ET-RS EARMOULD For acoustic eartube, small right
54-212	CANFORD ET-RM EARMOULD For acoustic eartube, medium right
54-213	CANFORD ET-RL EARMOULD For acoustic eartube, large right
54-214	CANFORD ET-LS EARMOULD For acoustic eartube, small left
54-215	CANFORD ET-LM EARMOULD For acoustic eartube, medium left
54-216	CANFORD ET-LL EARMOULD For acoustic eartube, large left
54-236	CANFORD ST1 DISPOSABLE EARTIP For acoustic eartube, (pack of 6)

UK Sales - tel 0191 418 1122
 fax 0191 418 1123
 sales@canford.co.uk

International Sales - tel +44 191 418 1133
 fax +44 191 418 1134
 international@canford.co.uk

Tech Support - tel 0191 418 1144
 fax 0191 418 1145
 techsupport@canford.co.uk