



PRODUCT INFORMATION

Product: Silicon Generic/Custom Moulds
Product Codes: SC1017, SC1015 & SC1007

Note: Silicon Moulds are translucent – colours to special order

Soft Silicon Walkman® Moulds

These are simple to use and it is important to follow a few basic guidelines:

Fitting the Drivers

The drivers can be fitted simply by inserting the driver part into the mould. It has been profiled to accept most brands of in-ear Walkman® type drivers. The material is very strong, however don't be too brutal as every material has its limits! On some types of bud driver, the miniature speaker is held in place by the rubber ring that surrounds it. It may be necessary to remove this ring to get a good fit—if this is the case a **very** small amount of general purpose glue may be applied to keep it in place. Depending on personal preference, the orientation of the driver can be set so that the cable comes straight down from the ear, or it can be positioned vertically so that the cable runs up the front of the ear, over the top and down behind the ear. This second option enables you to route the cable down your back and precludes any possibility of the cable getting caught up with instruments, clothing or limbs.

Fitting the Silicon Moulds in the Ear

Place the moulds on the table as shown to establish which is left and right.

Fit them into the ear with a gentle twisting action making sure that the Helix (the pointed bit at the top) is properly inserted.



Special Considerations for Custom Fits

If you have Custom Silicon Moulds, you may find it a bit more difficult to fit them. However use a little hand cream (or just lick them, if you can bear it) and this will make it much easier to get them into place. Custom fit version can exclude up to 20dB of ambient noise making them ideal for playing on loud sound stages without worrying about damaging your ears - and you can monitor whatever you want and at whatever level you want in front of whatever instrument is playing.

Filtered Silicon Custom Earmoulds (SC1007)

This option is fitted with an attenuating filter that allows a restricted amount of ambient noise into the ear. This will allow the user to be more spatially aware but at the same time keeping monitoring levels low still with a good level of ear protection.

Keeping them Clean

Use warm water with a mild detergent (washing up liquid) or hygiene wipes that are available from a Pharmacy.

We will return your impressions to you. Keep them safe and if you need to re-order or upgrade to Micro Monitors you will not need to have more impressions taken. If you have had them for more than a year it is advisable to have fresh impression.