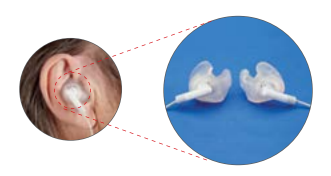
Communication Earpieces



Most earpieces provided for communication and personal listening equipment are a great start. However, a big quality leap occurs when moving from universal fit products, to a custom made mould.

Customised earpieces are made from an impression of the client's ear canal and concha area, and are unique to that individuals ear. The earbuds from devices such as iPods, mobile telephones, security radios, in-ear monitors, MP3 players are embedded into the mould, ensuring a secure fit and great sound quality.

CUSTOMISED EARPIECES ARE GREAT FOR ALL SORTS OF ACTIVITIES AND PROFESSIONAL APPLICATIONS:

- Jogging or walking whilst listening to music or news programs
- In-ear monitors for musicians or sound engineers
- Skyping friends or family
- Listening to iPod or MP3 player
- Using the mobile phone
- Security guard communication
- News presenters
- Theatre performers

A custom fit in-ear monitor will provide between 25 and 34 Decibels of noise reduction. Custom in-ear monitors come in a variety of colours.

When ordering Communication Earpieces, make sure you take an accurate ear impression. Send this to us with a description or photo of the earbud connector you are using. If the earbud is a non-uniform shape, we may require further information to complete the order. In this case we will call you directly.

CEP MILITARY / AVIATION

A personal mould for a communication device for military personnel, pilots etc. Please provide the model number of the specific communication device. ReSound can make a comfortable, personalised earpiece to suit most communication equipment.

INSERTION INSTRUCTIONS

STEP 1

Roll the top of the HearSaver about a quarter turn forward.

Focus only on getting the bottom of the HearSaver into your ear canal first. Do not force it. Ease it into the canal.



STEP 2

Roll the top back and lock it into place.



STFP 3

Adjust at these points to make sure the HearSaver is securely positioned in place.



CLEANING AND STORAGE

Wash your earplugs in mild soap and warm water.

After cleaning and using, always store your HearSavers in the black pouch provided. This prevents them getting lost.

COLOURS AVAILABLE

NOTE: Colour choice might be limited, depending on material type. Clear Beige Yellow Tinted Medium Brown Black Red Transparent Dark Brown White Blue Transparent Violet Fluro Pink Cool Red Orange Light Green Cool Blue Cobalt Blue Magenta



Communication & Personal Listening

Ear Pieces

GN Communication Earpieces work to deliver a comfortable, personal ear mould for use with your communication equipment.



Most earpieces provided with personal listening equipment are a great start towards good sound quality, however there is a big quality leap when you move across from a universally fit product to a custom made mould.

Customised earpieces are made to fit your ear canal shape and size perfectly. This custom secure fit is not only comfortable, but it also allows for the earpiece to reduce outside noise while enhancing and delivering crystal clear sound and voice directly into your ear. The result is great sound quality with noise reduction.

The GN range of communication earpieces are flexible to fit a wide range of devices such as iPods, mobile telephones, security radios, in-ear monitors and MP3 players.

This versatile range of earpieces can be used in many ways including the following:

- Jogging or walking whilst listening to music or a news program
- In-ear monitors for musicians or sound engineers
- Skyping friends or family
- · Listening to an iPod or MP3 player
- Using the mobile phone
- Security guard communication
- News presenters
- Theatre performer

Colours available*

0	Clear	0	Beige	0	Yellow
0	Tinted	•	Medium Brown	•	Black
0	Red Transparent	•	Dark Brown	0	White
0	Blue Transparent	•	Violet		Fluro Pink
•	Cool Red	•	Orange		Light Green
	Cool Blue		Magenta		Cobalt Blue

^{*}Colour choice might be limited, depending on material type.

To find out more about the GN range of communication earpieces talk to your hearing care professional, or visit our website.



