

## Other Custom Made Ear Mould Options from ReSound:

### Solid Hearsaver

Great for Construction Workers, Builders and Loud Concert goers. Protects your hearing against hearing loss by reducing outside noise by up to 40dB.

**Suitable for:**

Heavy Equipment Operators // Construction Workers // Metal Workers // Loud Concert Goers // Sleeping Aid



### Water Protection EarPlugs

Great for Swim Schools and Surfers. Protects your ears from water and infection by keeping them dry while you are in the pool or ocean. Available in a range of fun colours.

**Suitable for:**

Swimmers // Surfers // Those with a history of ear infections // Anyone with ruptured eardrum(s)



### Communication Earpieces

Great for iPod users and security guards. Reduces the outside noise while providing crystal clear sound and voices directly into the ear. Flexible to fit a range of different styled ear buds.

**Suitable for:**

iPod users // Security Guards // Newsreaders // Theatre personnel // Motor Sports



### Sleep Plugs

Great for a good nights sleep or when you would like some peace and quiet while travelling, custom tailored Sleep Plugs are designed specifically for a comfortable nights sleep.

**Suitable for:**

Peaceful Nights Sleep // Comfortable Travelling // Carefree Studying //



### These ReSound products offer

All ReSound Custom Products are made to fit your individual ear canal shape, thus making them comfortable to wear. Our products come with a 3-month warranty.

ReSound provides excellent sound by offering innovative hearing solutions that combine original thinking and design with solid technology – all based on deep audiological insight and a profound understanding of users.

ReSound offers a wide range of advanced hearing devices, protective hearing solutions and wireless hearing aid accessories.

For more information visit us at:  
[gnresound.com](http://gnresound.com)

# Musician Hearsavers

Hearing protection for Musicians // Sound Crews // DJ's // Band members // Orchestras // Concert Goers // Night Club patrons



## ReSound

rediscover hearing

New Zealand | 0800 900 126 | [www.gnresound.co.nz](http://www.gnresound.co.nz)  
Australia | 1800 658 955 | [www.gnresound.com.au](http://www.gnresound.com.au)

A707-002-023 Rev.C

## ReSound

rediscover hearing

Protect your ears with ReSound

# Musician Hearsavers

When music is an important part of your life and you need a better way to listen while you are in a noisy place, we have just the solution...



ReSound Musician Hearsaver fit discreetly inside the ear canal.

ReSounds' Musicians Hearsavers are designed to reduce the overall sound dosage without compromising the music quality. Our specialised acoustic filters can reduce sound by up to 10dB, 15dB or 25dB without distorting the integrity of the sound.

## Colours available\*

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

\*Colour choice might be limited, depending on material type.

Sound exposure to excessive noise through music can cause hearing loss depending on the intensity and duration of the noise. Hearing Protection is as individual as you are and therefore choosing the correct hearing protector for your personal needs should be based on the intensity level, duration and type of noise you are being exposed to.

Below is a guide to various musical instruments standard noise levels; and the safe sound level exposure for an individual over a one week time frame.

If you feel that excessive sound exposure is affecting your hearing, talk to your hearing care professional about ReSounds' range of hearing protectors or visit our website.



## Sound Levels of Music

	Normal piano practice	60-70dB
	Fortissimo Singer 3'	70dB
	Chamber music, small auditorium	75-85dB
	Violin	82-92dB
	MP3 player / ipod on 5/10	94dB
	Piano fortissimo / Flute	84-103dB
	Piccolo / French horn	90-106dB
	Tympani and Bass drum	106dB
	Cello	85-111dB
	Oboe	95-112dB
	Clarinet / Trombone	85-114dB
	Symphonic music peak	120-137dB
	Amplifier rock, 4-6'	120dB
	Rock music peak	150dB

## Recommended Acoustic Filter

### Minus 10 decibels

Ideal for vocalists, guitarists and people who attend regular chamber music concerts in small rooms.



### Minus 15 decibels

Ideal for classical musicians, guitarists, bass players and concert goers.



### Minus 25 decibels

Ideal for drummers, percussionists, rock musicians and regular concert goers.



## Safe Weekly Sound Exposure

