

Product information

Plug&Go® earplugs

MULTIPURPOSE HEARING PROTECTION

Nobody likes unpleasant all round noises, which at the same time are very harmful and can permanently damage your hearing. As a specialist in the field of hearing protection, Alpine has developed an extra-soft, low-pressure foam earplug solution that provides a very comfortable fit. The self-adjusting, curved and tapered Plug&Go earplugs expand to fit all ear canals without producing skin irritations.

Hearing protection should give the user a high level of comfort, offer an excellent noise reduction and must be easy to insert. The Plug&Go earplugs are made of a very soft material, which makes them a very good choice for using during sleeping, studying, during a concert or when playing an instrument, riding a motorcycle, attending the races, or when working on the job or around the house. It is very easy for a consumer to get into the habit of wearing disposable earplugs. They are inexpensive, especially considering the alternative of permanent hearing loss! Therefore, we have put our efforts in meeting these demands in the market.

Each package offers 5 pairs of earplugs. Extra feature is the special designed and handy plastic travel box, for protection of your earplugs in a very hygienic way. The travel box can be used as a key chain, so that you will always carry your earplugs with you.



Counter display

Plug&Go is packed per 10 pieces in a cardboard display box. This box can be changed in an instant into a luxury and attractive counter display.

Unique selling points

- They can be used in every situation with too much noise.
- They are easy to insert correctly thanks to the tapered shape and moderately slow expansion rate.
- Thanks to the low pressure foam and smooth surface, the earplugs offer a very comfortable fit for a wide range of ear sizes.
- Plug&Go Earplugs has SNR rating of 33 dB.
- Tested to EN 352-2: 2002.
- With hygienic travel box.

Attenuation values Plug&Go in decibels

Hz 125 250 500 1000 2000 4000 8000 dB 31,9 37,0 38,3 36,8 34,6 40,1 41,3

Certificate of EC type examination No. EC/S/745/2006. Application for an evaluation type EC No. 771/2006 of 2 January 2006.



