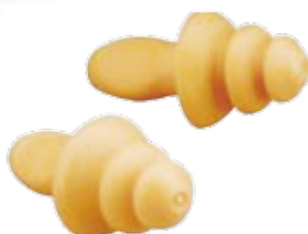


Protect against NOISE



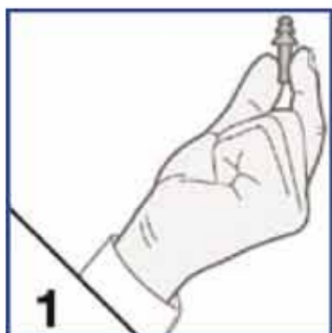
3M™ 1261/1271 Reusable Earplugs



Main features

- + Attenuation (SNR):25dB
- + Made of durable material, with finger grip to improve ease of insertion.
- + Storage case with belt clip to keep plugs clean and protected in between use.

Meets EN352-2:1993 CE Approved



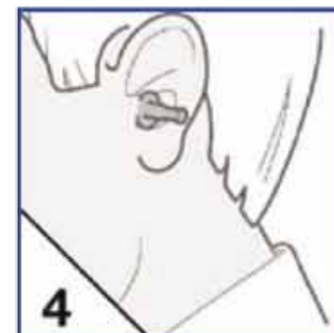
1 Hold the stem of the earplug firmly behind the largest flange using the finger grip.



2 Reach over your head with the opposite and pull top of ear open ear canal.



3 Push the rounded tip of the plug completely into your ear canal, leaving the stem of the plug outside the ear canal to allow removal. See below for fit checking.



4 Here is the earplug correctly inserted in the ear canal.

Before fitting inspect the product to ensure it is not damaged. If the product is torn or damaged dispose of immediately and obtain a new pair. Always fit your earplugs before entering a hazardous noisy area.

Checking the fit

Always fit earplugs so that they effectively seal the ear canal. When earplugs are correctly inserted your own voice should sound hollow and sounds around you should not sound as loud as before. Gently pull on the earplug; it should not move easily. If the earplug does move easily remove it and re-insert deeper into the ear canal. Re-check the fit often during wear time. If ear plugs become loose the actual protection achieved against harmful noise may be significantly lowered. Note: The size and shape of each ear canal is unique. If you are unable to fit these ear plugs correctly and comfortably in both ears contact your safety office or 3M for further advice.

Removing Ear Plugs

For greater comfort twist the ear plug gently to break the seal before removing it from the ear canal.

For more information,
please visit www.3m.com