Earplug Fitting Instructions

**Keys to Successful Hearing Protection with Earplugs**

**Wear**
Read and follow all earplug fitting instructions.

**Selection**
Avoid overprotection in minimal noise environments – in selecting the best earplug for your situation, consider noise levels and your need to communicate with co-workers or hear warning signals on the job.

**Maintenance**
Inspect earplugs prior to wear for dirt, damage or hardness – discard immediately if compromised.

**Hygiene**
For proper hygiene, discard Single-Use earplugs after use.

**Storage**
With proper maintenance, Multiple-Use earplugs can last for 2-4 weeks; clean with mild soap/water and store in a case when not in use.

**Clean & replace**
Clean and replace pods on Banded earplugs regularly.

---

**Earplug Fitting Instructions**

**Single-Use**

1. With clean hands, roll the entire earplug into narrowed possible crease-free cylinder.
2. Reach over your head with a free hand, pull your ear up and back, and insert the earplug well inside your ear canal.
3. Hold for 30-40 seconds, until the earplug fully expands. If properly fitted, the end of the earplugs should not be visible to someone looking at you from the front.

**Multiple-Use**

1. While holding the stem, reach a hand over your head and gently pull top of your ear up and back.
2. Insert the earplug so all flanges are well inside your ear canal.
3. If properly fitted, the tip of the earplug stem may be visible to someone looking at you from the front.

**Banded**

1. Position band under your chin as shown above. Use your hands to press the ear pods well into the ear canal using an inward motion.
2. Protection levels are improved by pulling your ear up and back when fitting as shown.
3. In a noisy environment, lightly press the band inward with your fingertips as shown. You should not notice a significant difference in noise level.

---

Disclaimers:
- If the above-mentioned recommendations are not followed, the protection and function afforded by the earplugs can not guarantee that any type of warning signals including communication with other people in the surroundings can be heard and understood by the wearer of this hearing protector.
- The sound level and the frequency content of the warning signals may differ from the sound levels of normal conversation, factory noise, and similar noise environments. Improper selection (including under/over protection), use or maintenance may lead to serious hearing loss. If there are any questions concerning this product contact your safety supervisor or Honeywell Safety.