Product Family

SmartFit Multiple-Use Earplug
Delivers superior comfort and a truly personalized fit

Learn more about our products at howardleight.com

Product Numbers & Ordering Information

<table>
<thead>
<tr>
<th>Product Numbers</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMF-30</td>
<td>SmartFit</td>
</tr>
<tr>
<td></td>
<td>NRR 25 Canada Class A(L)</td>
</tr>
</tbody>
</table>

Overview

Key Features
- Patented Conforming Material Technology uses body heat to adapt to the individual shape of each wearer’s ear canal
- Delivers superior comfort and a truly individual fit
- Simplifies inventory control – a single product fits almost every wearer
- Detachable cord system and HearPack storage case

Recommended Industries/Use
- Agriculture
- Chemical
- Construction
- Fire Protection
- Forestry
- Government
- Law Enforcement

Hazards
- Noise

Regulations
- 29 CFR 1910.95 - OSHA Occupational Noise Exposure (US)
- ANSI S3.19-1974 - Attenuation Test Protocol (US)
- Z94.2-1994 - Attenuation Test Protocol (CAN)
- 2003/10/EC - EU Hearing Directive
- Category II - EC Category/PPE
- EN 352-2:2002 - EU Standards
Specifications

Color
- Orange

Shape
- 3 Flange

Material
- TPE

Packaging Options
- HearPack

Cord Options
- Detachable Nylon Cord

NRR
- 25

Canada Class
- A(L)

SNR
- 30

SLC80
- 20 dB / Class 3

EU Certifications
- European Directives – 89/686/EEC
- EC Category PPE – Category II
- Standards – EN 352-2:2002
- EC Certification Number – 1134
- EC Attestation Number – 030649; 040809 & 040950
- Laboratory – INSPEC

AUS Certifications
- Standardmark License #1133/1

Literature & Documents

EC Attestation Report - SmartFit

EC Attestation Report - SmartFit

Earplug Fitting Poste AU

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 h

DOC2653 HEAR AFF Earplug Fit 508x800 SPa
Claves Para una Protección Auditiva Correcta con Tapones Uso • Lea y siga todas las instrucciones de colocación de los tapones para los oídos. Seleccione • Evite la sobreprotección en ambientes donde el ruido sea mínimo: al seleccionar los mejores tapones en su situación, considere los niveles de ruido y su necesidad de común

DOC2654 HEAR AFF Earplug Fit 508x800 FRa

Conseils pour insérer efficacement vos bouchons d'oreille Utilisation • Lire et suivre attentivement le mode d'emploi Sélection • Éviter la sur-protection dans un environnement faible niveau sonore • Sélectionner la protection auditive la plus adquate en fonction du niveau sonore, des besoins de communication avec les co

Hearing Thermometer POST AU

Earplug Fitting Poste AU

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 h

POST14 Care and Maintenance

Earplugs should block enough noise so that covering your ears with your hands should not result in a significant noise difference.

CARE AND MAINTENANCE Single-Use Earplugs Inspect Prior to fitting, examine your earplugs for dirt, damage or extreme hardness—discard immediately if compromised. Discard For proper hygiene, discard Single-Use earplugs after use. Hygiene To maintain hygiene standards, Single-Use earplugs should be discarded at

Training & Proper 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.
4. Proper Fit – If either or both earplugs do not seem to be fitted properly, remove the earplug and reinsert.
5. Removal – Gently twist earplug while slowly pulling in an outward motion for removal.
6. Acoustical Check – In a noisy environment, with earplugs inserted, cup your hands over your ears and release. Earplugs should block enough noise so that covering your ears with your hands should not result in a significant noise difference.

Additional Information

CARE + MAINTENANCE

• INSPECT – Prior to fitting, examine your earplugs for dirt, damage, deformation or extreme hardness—discard immediately if compromised.
• CLEAN – Wash Multiple-Use earplugs with mild soap and warm water only. Pat dry with a towel and store in a case when not in use. Do not treat with any other substances, as the earplugs may degrade and compromise use.
• HYGIENE – With proper maintenance, Multiple-Use earplugs can last for 2-4 weeks.

RELATED PRODUCTS

© Honeywell International Inc.