



Product Family TrustFit™ Pod

Wear Confidence.

Research shows that half of all industrial workers experience progressive, long-term hearing loss - in part because many workers struggle to fit their earplugs for proper hearing protection.

The Honeywell Howard Leight TrustFit Pod earplugs are designed with an ergonomic stem, and dimpled foam tip so they are easy to fully insert and remove without picking up dirt from workers' fingers, and comfortable to wear during the work day. TrustFit Pod push-in foam earplugs provide effective NRR 28dB, Canada Class A(L) hearing protection.

[Learn more about our products at howardleight.com](http://howardleight.com)

>



Product Numbers & Ordering Information

	Product Numbers	Details
	TRUSTFITPOD-1	TrustFit Pod Uncorded / Polybag
	TRUSTFITPOD-30	TrustFit Pod Corded / Polybag
	TRUSTFITPOD-1-5	TrustFit Pod Uncorded / Vend pack
	TRUSTFITPOD-30-5	TrustFit Pod Corded / Vend pack

Overview

Recommended Industries/Use

- Construction
- Manufacturing
- Pharmaceutical

Hazards

Regulations

- 29 CFR 1910.95 - OSHA Occupational Noise Exposure (US)
- ANSI S3.19-1974 - Attenuation Test Protocol (US)
- Part II, (R.S.C. 1985, c. L-2 - Canada Labour Code)
- Z94.2-1994 - Attenuation Test Protocol (CAN)
- 2003/10/EC - EU Hearing Directive
- 89/686/EEC - EU Directive/PPE
- Category II - EC Category PPE
- EN-24869-1:1993 - EN Standards
- EN 352-2:1993 - EN Standards
- NOHSC: 1007 (2000) - National Standard for Occupational Noise (AUS/NZ)
- 1579 - Standardsmark License
- 9001:2008 - ISO

Historical Brand

Howard Leight

Specifications

Color

- Orange/Yellow

Shape

- Pod

Material

- PU Foam / TPE

Cording Options

- Polycord

NRR

- 28

Canada Class

- B(L)

Literature & Documents

Howard Leight TrustFit Pod push-in foam earplug brochure

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Hearing_Protection/Earplugs/4294995711/1033.aspx

TrustFit™ Pod push-in foam earplug brochure

Training & Proper Use

- Insertion: Hold earplug flange between thumb and forefinger. Insert closed tip end of earplug well inside ear canal while gently pulling top of ear up and back as shown. Press on flexible stem with a forward, up-and-down motion, and a final twist.
- Acoustic Check: In a noisy environment, with earplugs inserted, cup hands over ears and release. Earplugs should be blocking enough noise so that covering them with hands does not result in a significant difference. If proper fit is not obtained, move to a quiet location and repeat fitting instructions.
- Visual Check: If properly fitted, ends of the earplugs should not be visible to someone looking at you from the front. If either or both earplugs do not seem to be fitted properly, move to a quiet location and repeat fitting instructions.

RELATED PRODUCTS