

Trust In Your Fit

TrustFit[™]Pod

push-in foam earplug

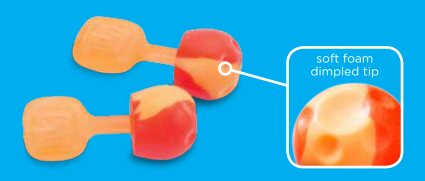


HEAR. FOREVER.

Trustworthy

EASE

The Howard Leight signature soft foam with dimpled tip collapses to be easily and gently pushed into the ear without the need to roll-down; helping to reduce hygiene concerns and time-consuming insertion.



Patent pending.







TRUSTWORTHY

The TrustFit Pod earplug design was developed using the Howard Leight VeriPRO® earplug fit-test system to reliably measure fit consistency.



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. That's why TrustFit Pods by Howard Leight are designed with an ergonomic stem and dimpled foam tip. So they're easy to fully insert and remove without picking up dirt from workers' fingers, and comfortable to wear during the work day.

Don't just give your workers earplugs. Give them confidence — with TrustFit Pod push-in foam earplugs.

Care and use

TrustFit Pod push-in foam earplugs can be reused. The foam earplugs should be cleaned between each use and prior to re-insertion. Soiled earplugs should be wiped clean with a moist cloth. Do not use solutions, disinfectants, or chemicals as they may degrade the foam. Replace earplugs every 5 days, or if foam tip is not soft and pliable, if it is damaged or detached from stem.

Product and Order Information

PART NUMBER	DESCRIPTION	PACKAGING
TRUSTFITPOD-1	TrustFit Pod, uncorded push-in foam earplug	Poly-bagged earplugs, 100 pair per box, 1000 pair per case
TRUSTFITPOD-30	TrustFit Pod, corded push-in foam earplug	Poly-bagged earplugs, 100 pair per box, 1000 pair per case
TRUSTFITPOD-1-5	TrustFit Pod, uncorded push-in foam earplugs — 5-pair vending pack	Poly-bagged earplugs, 25 packs (125 pair) per box, 1250 pair per case
TRUSTFITPOD-30-5	TrustFit Pod, corded push-in foam earplugs — 5-pair vending pack	Poly-bagged earplugs, 25 packs (125 pair) per box, 1250 pair per case

NRR 28dB / Canada Class A(L)

ATTENUATION										
Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000	
Mean Attenuation (dB)	38.7	34.2	39.8	36.6	35.5	38.5	36.9	40.0	42.1	
Standard Deviation (dB)	3.6	3.4	3.4	3.4	3.8	3.9	2.4	3.3	4.0	

Tested According to ANSI S.3.19-1974 > Probado de acuerdo a ANSI S.3.19-1974 > Tests Conforme à ANSI S.3.19-1974

Honeywell Industrial Safety • 900 Douglas Pike, Smithfield, RI 02917 Tel: 800.430.5490 • Fax: 800.322.1330 www.honeywellsafety.com • www.howardleight.com







