

HONEYWELL HOWARD LEIGHT™ HEARING PROTECTION MINI GUIDE

The right fit for every user, every environment.



Earplugs

It's all about choice.

The Honeywell Howard Leight™ commitment to hearing protection means considering all the features that make one earplug different from another: material, shape, fit and NRR. We make it easy to compare products and ensure that all your employees receive the right fit and protection.



Disposable

An economical and convenient choice for work situations that demand a high degree of comfort, frequent changes or where hygiene presents a problem for reuse.

Highest NRR in disposable

The world's most-used polyurethane foam earplug.

Comfort for smaller ear canals

Smaller version of our flagship MAX earplug

MAX*/MAX* Small NRR 33/ NRR30 MAX USA MAX-1, MAX-30/ MAX-1S, MAX-30S

Low pressure foam for comfort

Contoured T-shape for easy handling and wear.

One earplug, two sizes

Improves individual fit while simplifying inventory.

Self-adjusting polyurethane foam expands to fit virtually every wearer.





Highly visible protection

Vibrant colors for high visibility.
Contoured T-shape for easy insertion and fit

Best in Firm Foam

Low expansion pressure foam for all day comfort and secure fit.

Tapered design for comfort and protection.

Easy insertion and removal with smooth tapered shape design







For big or small operations, our HL400 & LS-500 earplug dispensers offer an economical, hygienic and convenient source for dispensing disposable uncorded foam earplugs.



Reusable

Ideal for environments where employees can retain and store earplugs for reuse over time — reducing waste and saving money.

Revolution in personalized fit

Delivers superior comfort and a truly personalized fit.

Features patented Conforming Material Technology™ (CMT).

All-day comfort, easy handling

Patented dual-material design combines firm core for easy handling with soft flanges for comfort and fit.

Enhanced communication

Prevents employee isolation by enhancing communication.

Features patented Sound Management Technology™ (SMT).







Optimized for comfort

Four-flange design delivers optimal protection and increased long-term comfort.

Advanced air pocket design features internal noise-blocking fins.

Easy handling, better fit

Patented no-roll design is easy to handle and fit.

Contoured shape comfortably matches contours of the ear canal.

Ease of insertion, push in foam

Dimpled foam with ergonomic stem allows for easy no roll insertion.

Patented design.











Detectable

Specially created for environments where contamination from foreign objects is unacceptable.

Banded

An alternative for those who work in intermittent noise or for managers and visitors who move in and out of noisy areas.

High attenuation in detectable disposable

Visual and metal detectability plus long-term comfort.

Smooth soil-resistant skin prevents dirt build-up.

Revolution in personalized fit

Delivers superior comfort and a truly individual fit.

Features patented Conforming Material Technology™ (CMT).

Total protection, comfort and fit

Patented dual-material design.

Metal stem ring easily detected by automated equipment.







Inner-aural protection

Smooth, ergonomic pods fit in the ear canal for maximum protection.

Features a patented band design. Lightweight and portable.

Supra-aural protection

Soft pods rest partially in the ear for a balance of comfort and protection.

Features a patented band design. Lightweight and portable.

Semi-aural protection

Super-soft leightweight pods rest in the ear for superior comfort.

Features a patented band design. Lightweight and portable.









Earmuffs

The ultimate in safety and protection.

Every day, employees count on Honeywell Howard Leight earmuffs to block noise and manage sound in some of the world's most acoustically challenging environments. Utilizing our patented technologies, we offer a range of earmuffs with varying product features and attenuation levels targeted to the demands of different users and environments.



Noise Blocking

When you need to block noise, Honeywell Howard Leight™ earmuffs give you the tools to do the jo able NRR to economical designs. Honeywell Howard Leight Leightning, Thunder and Viking se Flow Control™ Technology.

Leightning

Robust steel wire construction withstands demanding use. Snap-in ear cushions make replacement quick and easy. Padded foam headband delivers long-wearility styles increase total visibility with bright green earcups and reflective headbands.

Thunder

Dielectric construction ideal for electric design comfortable for long-term we remains fixed during wear.



NRR 30 1013941

L3HV

NRR 27 1011993



L1 Headband **NRR 25**

1010922

L3H Helmet **NRR 27**

EM7206-HL

L1H Helmet **NRR 23**

1011991

L3H Full Brim NRR 26 FM7209-HI T2 Headband **NRR 28** 1010929

T1 Headband NRR 26 1010928

L₃N **NRR 28** 1011996 L2FHV **NRR 27** 1013942 L₀F **NRR 23** 1013461



L1N Neckband NRR 25

1011994

LON Ultraslim Neckband NRR 22

1013460

b right — from the highest availries earmuffs feature patented Air



Sound Mg

Sometimes you want noise out, inform electronic and non-electronic technol noise with minimal distortion to speec

Viking

Multiple-position headband offers more wearing options. Works with other PPE. Super-soft ear cushions. Dielectric construction.

Clarity

Using Howard Leight's" patented Sound Management Technology" (SMT), Clarity earmuffs improve employee safety by blocking harmful noise while allowing voice and signal frequencies to be heard more naturally. Dielectric construction.



ical environments. Dual-headband

ar. Quick-Click height adjustment

T2H Helmet NRR 25 1011602

T1H Helmet NRR 23 1011601 EM4157-HL V3 NRR 29 1010927

V2 Multiple-Position
NRR 27
1090926

V1 Multiple-Position
NRR 25
1010925



C1 Headband NRR 20

1011142

CH1 Helmet

1011144

Mach[™] 1

EM2177-HL

Economical protection for short-term use. Lightweight, provides adequate protection.



QM24+°

Lightweight, multipleposition protection. Dielectric.



mt.

ation in. We offer patented ogies that block harmful <u>h and w</u>arning signals.

Sync[®] Series

Combine hearing protection, high-fidelity sound, and the ability for individuals to listen to the radio or personal listening devices safety at work and at home.

Impact[®]

co-worker's voice.

Electronic sound amplification allows wearers to hear important communication — alarms/warning signals.



Impact H Helmet NRR 21 1010632

Sync® Wireless

Easy push-button connectivity to any Bluetooth® device.

Sync® Radio

High-quality AM/FM reception. Built for tough outdoor work environments.

Sync® Electo

Combines high-quality FM radio with electronic sound amplification.







Sync Electo H
Helmet
NRR 24
1030334

Sync Radio Hi-Visibility

Bright green earcups, reflective headband increase visibility AM/FM reception. Includes input for MP3 players.

Sync Stereo™

Stereo earmuff that provides protection from hazardous noise. Easily connects to MP3 players.



Camouflage Green NRR 22

Tactical Black

1030942







VeriPRO° Fit-Test System

- ✓ Test Real Earplugs

 Any earplug, from any manufacturer
- ✓ Actual Measurement of Attenuation Not an estimate derived from lab results
- Provides training for your workers
 Helps ensure your workers are well protected

For more information and to watch a demo, visit howardleight.com/VeriPRO The VeriPRO earplug fit-test system provides each worker with an individual measurement of protection using real earplugs from any manufacturer.

VeriPRO's Personal Attenuation Rating measurement is exactly that — a personal, direct measurement, not an indirect result using estimates.

VeriPRO gives you and your workers real-world results and provides opportunities for one-on-one training with the earplugs they'll actually use — training that helps them protect their hearing for the future.

HEAR. FOREVER.

Honeywell Industrial Safety

900 Douglas Pike Smithfield, RI 02917

US: Canada: Tel. 800.430.5490 Tel. 888.212.7233

Fax. 800.322.1330 Fax. 888.667.8477

www.honeywell.com



facebook.com/ HoneywellSafety



twitter.com/ HoneywellSafety





HLI.100 REV 3.0 05/17 © 2017 Honeywell International Inc.