

EARPLUGS

MAXIMUM

Maximum Attenuation. Comfortable Fit.

Overview



Honeywell MAXIMUM earplugs are designed to ensure superior noise blocking performance in a disposable *earplug*. Contoured bell shape for easy insertion.

- The world's most-used polyurethane foam earplug.
- Improved shape for easy insertion and a better fit.
- Bell shape for maximum in-ear comfort.
- Smooth, soil-resistant skin prevents dirt build-up.
- Corded and Uncorded Bulk refills save time, waste and space.
- NRR 33

Earplug Fitting & Maintenance Recommendations

Inspect: Prior to fitting, examine your earplugs.

Discard: Discard disposable earplugs after each use, or if earplugs are compromised.

Hygiene: To maintain hygiene standards, disposable earplugs should be discarded at the end of every shift. **Fitting:**

- 1. With clean hands, roll the entire earplug into narrowest 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 in your ear canal. If properly fitted, the end of the earplugs should not be visible to someone looking at you from the front.

Improper fit of this device will reduce its effectiveness in attenuating noise. Refer to instructions on package for proper fit. **Recommended Industries/Use**



- Agriculture
- Chemical
- Construction
- Fire Protection

- Forestry
- Government
- Law Enforcement
- Manufacturing
- Medical
- Military
- Mining
- Municipal Services
- Oil and Gas
- Pharmaceutical
- Steel and Metals
- Transportation
- Utilities
- Welding

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 EC Directive/PPE
- Category II EC Category/PPE
- EN 352-2:2002 EU Standards
- NOHSC: 1007 (2000) National Standard for Occupational Noise (AUS/NZ)
- NR 15 Security and Health of Work, Annexes 1 and 2, n°3.214/1978 Occupational Noise Regulations (BR)
- ANSI S12.6/1997 Method B Attenuation Test Protocol (BR)
- 9001:2008 ISO

Specifications

OTHERS

Single Number Rating

• 37 decibel

Corded

• Corded/Uncorded

Certifications; Standards; Specifications

Met

• EN 352-2-2002: ANSI S3.19-1974: AS/NZS 1270-2002

Noise Reduction Rating

• 33

Care and Maintenance

• Inspect: Prior to fitting, examine your earplugs.

High Visibility

Yes

Product Family

Howard Leight

Earplug Shape • Bell

SLC80 Rating

• 26 (Class 5)

Earplug Type

• Roll-down Foam

Earplug Size

Detectable

• One Size Fits All

Canada Class

A(L)

Reusability

• Disposable

No

Cord Color

Turqouise

Disposable

Benefits

• MAXIMUM is the World's Most-Used Polyurethane Foam Earplug. Bell Shape Delivers Maximum in-Ear Comfort. Contoured Design is Easier To Insert. Resists Tendency To Back-Out of Ear

Material

- Polyurethane Foam
- Polyurethane Foam



Canal. Polyurethane Foam Enhances Comfort Especially for Long-Term Wear.

Product Number

SKUs

MAX-30

MAX-5-H5

MAX-LS4-REFILL

SKU Description

HL400 Prefilled Canister, Maximum Earplugs,

Uncorded, Prefilled Canister Refill for HL400, UOM = HL400-MAX-REFILL

CS, 400 Pairs per Canister, 2 Canisters per Case, 800

Pairs per Case

MAXIMUM, Highest attenuating single-use earplug

Uncorded, Polybag, UOM = CS, 2000 Pairs per Case, 10 MAX-1

Boxes per Case, 200 Pairs per Box; NSN 6515-01-572-

8338

MAX-1-D Honeywell Howard Leight Source 500 Contoured

Bell Polyurethane Foam Uncorded Earplugs

MAXIMUM, Highest attenuating single-use earplug

Corded, Polybag, UOM = CS, 1000 Pairs per Case, 10

Boxes per Case, 100 Pairs per Box; NSN 6515-01-450-

5396

MAXIMUM Highest attenuating single-use earplug

MAX-5-30 Corded, 5 Pr Polybag, UOM = CS, 1250 Pairs per Case,

25 Bags per Box, 10 Boxes per Case

MAXIMUM, Highest attenuating single-use earplug

U<mark>ncorded, 5 Pr Polybag, UOM</mark> = CS, 2500 Pairs per

Case, 50 Bags per Box, 10 Boxes per Case

MAXIMUM, Uncorded Dispenser Refill, Highest

attenuating sin<mark>gle-use ea</mark>rplug, contoured bell shape.

Uncorded, Bulk Refill, UOM = CS, 2000 Pairs per Case,

200 Pairs per Bag, 10 Bags per Case

Honeywell

Safety and Productivity Solutions 855 S Mint St Charlotte, NC 28202 800-582-4263

www.sps.honeywell.com

MAXIMUM

© 2023 Honeywell International Inc. All rights reserved.



This document was generated on 2023-05-10 9:38:19 AM (YYYY-MM-DD, HH:mm:ss). Subject to change without notice.

