>



PRODUCT NUMBER: 1028457 Quiet (Corded) Easy handling and better fit

Learn more about our products at howardleight.com



Q

Ove	erview
<b>Refe</b> 1028	erence Number 8457
	duct Type ring Protection
<b>Rang</b> Earpl	
Line Reus	e sable Earplugs
<b>Bran</b> Howa	<b>nd</b> /ard Leight by Honeywell
	nd formerly known as VARD LEIGHT
Indu	ustry
<ul> <li>Au</li> <li>Ch</li> <li>Fo</li> <li>Iro</li> <li>Me</li> </ul>	AdustryAdministrationAgricultureArmy - DefenceATEX environment.utomotive and Part ManufacturerAviationBuilding and ConstructionCatering.themical IndustriesEnergy or ElectricityFire Protection brigadesFishingFood IndustriesoundryGlass IndustriesGreen SpacesHomeland defenseIndustrial Cleaningon and steel industryLaboratoryLogisticsMaintenanceMedical and Pharmaceuticalletal steelMinning and QuarryingOffshorePaper IndustriesPetro-chemicalrinting IndustriesServicesShip BuildingTelecomsTextile IndustriesTransportation

Utilities
 Water treatment
 Welding
 Wood Industries

### Product Use

Multiple-Use Earplug

# Features & Benefits

### Feature

NO-ROLL DESIGN Easy to handle and fit in the ear canal. BUILT-IN INSERTION STEM Makes insertion quick and easy. CONTOURED SHAPE Comfortably matches contours of the ear canal. SMOOTH, NON-IRRITATING SKIN Provides all day comfort, easy to clean for long-term use.

Page 1 Of 4 © Honeywell International Inc.

## Quiet (Corded) - 1028457

### Benefit

For great protection and comfort from a reusable earplug, Quiet provides consistent attenuation for all-day wear. Quiet requires no rolling – its built-in flexible stem adds in ease of insertion and immediate comfort. Its smooth, non-irritating skin provides all-day comfort and is easy to clean up with soap/water for extended wear.

## **Technical Description**

SNR (dB)

28

**H (dB)** 29

## M (dB)

25

L (dB)

23

## Attenuation Data

Frequency (Hz) Frequenz (Hz) Fréquence (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB) Mittlere D?mmung (dB) Atténuation moyenne (dB)	26.1	29.0	28.8	29.1	29.5	33.1	43.3	44.5
Standard Deviation (dB) Standardabweichung (dB) Déviation standard (dB)	6.1	6.9	6.4	7.2	5.1	5.3	6.9	3.4
Assumed Protection (dB) Angenommener (dB) Protection suppossé (dB)	20.0	22.1	22.4	21.9	24.4	27.8	36.4	41.1

### Size

Regular

Color

Orange

#### Shape bell

**Corded Material** 

polycord

Other Material Foam

Corded

Yes

Weight (grs) 1.06

Design Patents Earplug w/Insertion Stem

## **Certifications**

## E.C. Declaration of Conformity

EC Category PPE 2 Quality Assurance ISO 9001 / 2000

**EC Certificate Number** 152

EC Attestation EC Attestation

## Literature & Documents

CE Certificate - Quiet (Blue Stem)

http://www.honeywellsafety.com/supplementary/documents\_and\_downloads/secured/hearing\_protection /earplugs/36631/1033.aspx

**EC Attestation Report - Quiet** 

http://www.honeywellsafety.com/supplementary/documents\_and\_downloads/secured/hearing\_protection /earplugs/20054/1033.aspx

Additional Information

## User Manual

Instruction Manual - Quiet (global)

## **Maintenance**

### Life Cycle

We recommend replacement every 2-4 weeks.

### **Storage Information**

All earplugs should be stored before and between usages in a way that protects them from dirt, grease, and other contaminants.

### **Care Instructions**

Our reusable earplugs may be washed in warm water and allowed to air dry. Washing may be repeated several times, but we recommend replacement every 2-4 weeks. Hydrocarbon based solvents, such as alcohol, should not be used to clean reusable ear plugs. The use of such solvent based cleaners may cause reusable plugs to soften, swell, and weaken with time. Additionally, with extended use, reusable plugs must be regularly inspected for serviceability.

## Packaging

UPC Code/Box 033552005889

UPC Code/Case 10033552005886

Packaging Specs Individual Box Reusable Case

Unit of Measure Pair

Quantity per Box/Pack/Case 50 Pair per Box / 10 Boxes per Case

Quantity per Carton 500 Pair

Quantity for Minimum Order 500 Pair

Country of Origin Mexico