# Product Family

**VeriShield™ 100 Series**

**Passive Earmuffs**

Solutions They Will Want to Wear

Superior hearing protection in a lightweight design. Hearing protection devices are only effective when worn, so comfort is essential. VeriShield fits a wide range of head sizes, have a wide cup opening with memory foam ear cushions, and cushioned headband.

---

## Product Numbers & Ordering Information

<table>
<thead>
<tr>
<th>Product Numbers</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1035145-VS</td>
<td>VS110</td>
</tr>
<tr>
<td></td>
<td>VeriShield VS110, OTH</td>
</tr>
<tr>
<td>1035105-VS</td>
<td>VS120</td>
</tr>
<tr>
<td></td>
<td>VeriShield VS120, OTH</td>
</tr>
<tr>
<td>1035109-VS</td>
<td>VS130</td>
</tr>
<tr>
<td></td>
<td>VeriShield VS130, OTH</td>
</tr>
<tr>
<td>1035111-VS</td>
<td>VS130HV</td>
</tr>
<tr>
<td></td>
<td>VeriShield VS130, OTH, HV</td>
</tr>
<tr>
<td>1035103-VS</td>
<td>S110F</td>
</tr>
<tr>
<td></td>
<td>VeriShield VS110, OTH, Folding</td>
</tr>
<tr>
<td>1035141-VS</td>
<td>VS120F</td>
</tr>
<tr>
<td></td>
<td>VeriShield VS120, OTH, Folding</td>
</tr>
<tr>
<td>1035107-VS</td>
<td>VS120FHV</td>
</tr>
<tr>
<td></td>
<td>VeriShield VS120, OTH, Folding, HV</td>
</tr>
</tbody>
</table>
VeriShield™ 100 Series Passive Earmuffs

1035146-VS  VS110N
VeriShield VS110, Neckband

1035115-VS  VS120N
VeriShield VS120, Neckband

1035117-VS  VS130N
VeriShield VS130, Neckband

1035123-VS  VS120H
VeriShield VS120, Helmet

1035126-VS  VS130H
VeriShield VS130, Helmet

1035129-VS  VS130HHV
VeriShield VS130, Helmet, HV

1035136-VS  VS11HK
VeriShield VS11HK for VS110

1035137-VS  VS12HK
VeriShield VS12HK for VS120

1035138-VS  VS13HK
VeriShield VS13HK for VS130

1035132-VS  3713VS1
VeriShield H.Adapter 3713VS1
VeriShield™ 100 Series Passive Earmuffs

Overview

Key Features
1) Large dimension range: Comfortably fits a wide range of head sizes. 17% more adjustable than earlier versions.
2) Wide cup opening: Ideal for workers with larger ears, or who wear hearing aids. Opening area of the cup increased by 16% over earlier versions.
3) Lightweight cushioned headband: Steel wire construction with padded headband and precision micro adjustments designed for just the right fit around the ear.
4) Memory foam ear cushions: New unique memory foam that combines denser and softer foam than previous models, for greater comfort and attenuation. Reduces squeezing pressure on the head and enhances comfort.

Robust construction
- Steel wire framework
- ABS molded with internal baffle design for lighter weight, patent pending
- An oil-resistant cup surface to withstand oily, heavy-work environments and frequent cleaning

Air Flow Control Technology
Featuring a baseplate chamber and high-tech non-woven layer, Honeywell’s Air Flow Control technology controls how sound reaches the ear, ensuring optimum noise attenuation across all frequencies.

PPE Integration
Easy to use and integrate with Honeywell hard hats and face shields. Can be assembled to a hard hat in approximately 7 seconds.

Attenuation Ratings
The attenuation level of each style is marked on the earmuff cup, for quick and easy on-site identification of the level of hearing protection provided.

Recommended Industries/Use
- Construction
- Manufacturing
- Medical
- Oil and Gas
- Utilities

Regulations
- 29 CFR 1910.95 - OSHA Occupational Noise Exposure (US)
- S3.19-1974 - Attenuation Test Protocol (US)
- Z94.2-1994 - Attenuation Test Protocol (CAN)

Warranty Information
There is a one year guarantee against defects in material and workmanship. The guarantee does not cover damage caused by misuse, abuse or unauthorized modifications.

Specifications

Over-the-Head
- Traditional-style earmuffs with an adjustable cushioned headband. Available in Low, Mid and High attenuation (NRR)
levels and folding and high visibility options.

**Hard Hat**
- Designed to be worn when also wearing a hard hat. Can be attached to a Honeywell hard hat in just 7 minutes. Available in Low, Mid and High attenuation (NRR) levels and a high visibility version.

**Neckband**
- Fitting around the neck from behind. Available in Low, Mid and High attenuation (NRR) levels.

**Literature & Documents**
VeriShield 100 Series Brochure

© Honeywell International Inc.