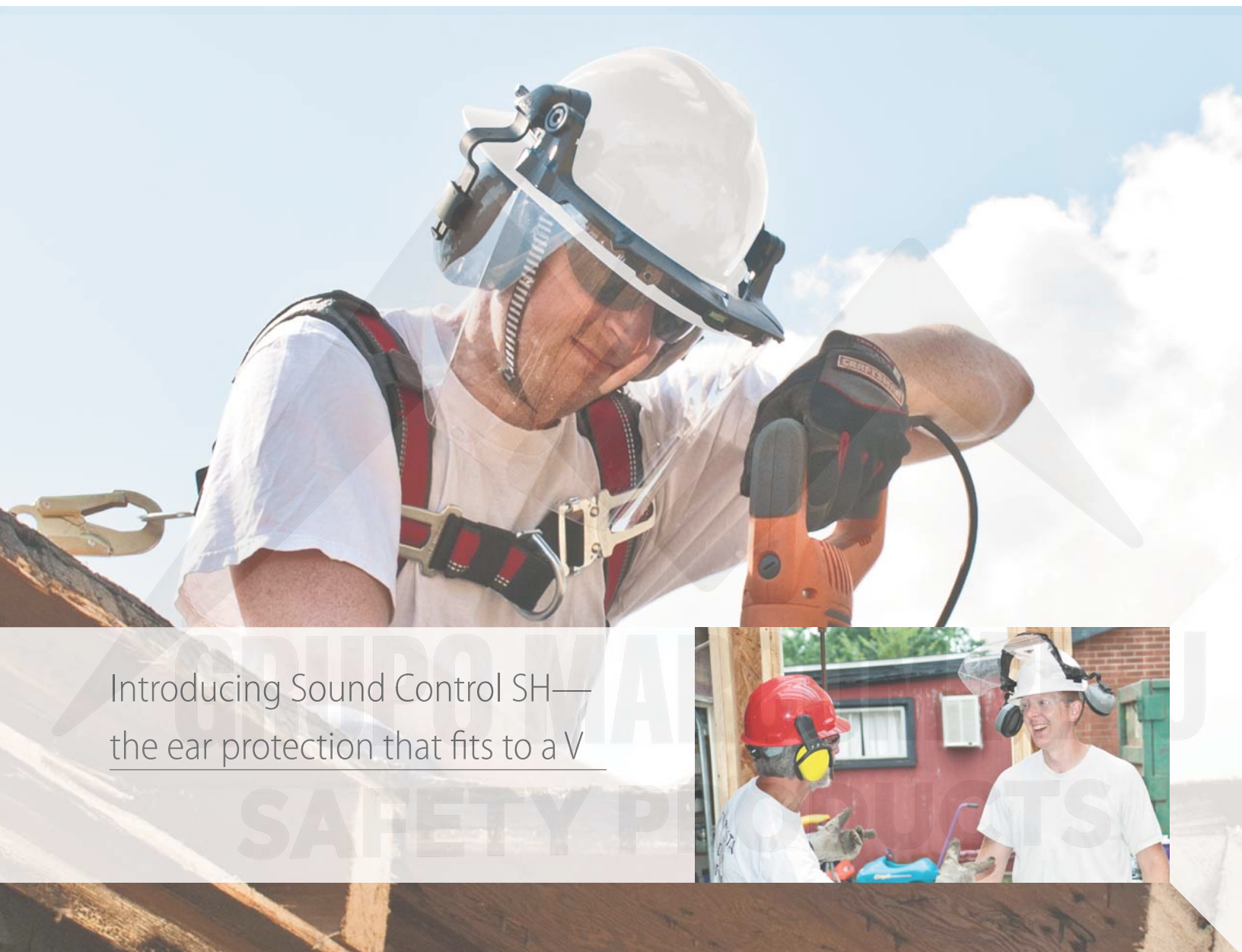


# Sound Control® SH

Ear protection that fits to a V



Introducing Sound Control SH—  
the ear protection that fits to a V

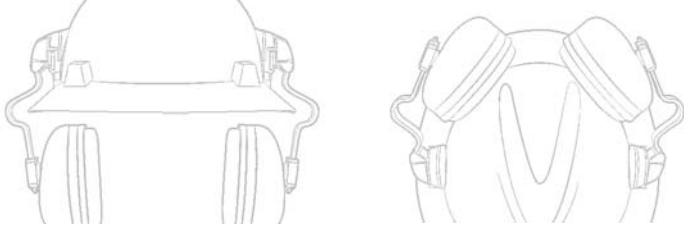
*You asked for it. We listened. Ear protection made easy.*

Gone are the days of drilling holes into your hard hat! The new slots added to the V-Gard® Full Brim Hard Hat were designed to help you accessorize with ease. Sound Control SH is a compatible ear muff that fits snugly in the new accessory slots.

**Now, that's ear protection made easy!**



*Because every life has a **purpose...***



## Sound Control SH Key Product Features

- Spring design offers low pressure and a high level of comfort
- Three distinct wearing positions for ease of use
- Excellent grip makes it easy to adjust the cups, even when wearing gloves
- Provides maximum space for the ears inside the cup
- Soft ear cup material for extended wear
- Easy ear cup height adjustment
- Retain the Class E dielectric rating on the V-Gard Full Brim Hard Hat

## Best Line of Defense

### Sound Control SH

Defense against excessive noise exposure includes proper selection of hearing protection. That's why MSA is introducing Sound Control SH. An ear muff designed to make accessorizing not only easier, but safer. We have tested and evaluated our ear muffs for quality, attenuation and effectiveness in combating workplace noise. What's more, with our ear muffs, you still retain the Class E dielectric rating on your V-Gard Full Brim Hard Hat, making compliance easy!

## Ordering Information

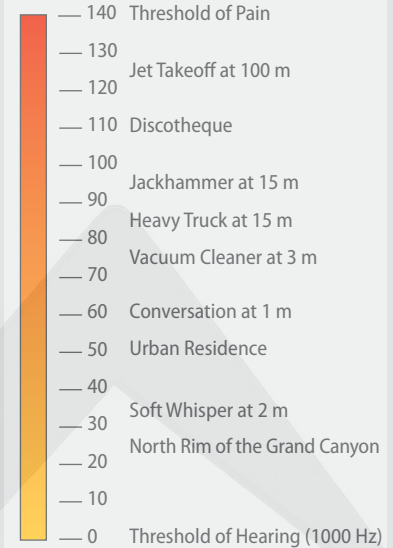
	Part Number	Description
	10129327	Sound Control SH* NRR 25dB

\* Full Brim Hat not included

## NIOSH Noise Meter

### Typical A-Weighted Sound Levels

(dB, re: 20 µPa)



NIOSH Noise Meter provides examples of various noise sources and their expected noise levels for comparison purposes.

## Did you know...

### Noise-Related Hearing Loss: An Occupational Health Concern

One of the most prevalent occupational health concerns in the United States is noise-related hearing loss.

Approximately 30 million people per year are exposed to hazardous noise and thousands suffer from preventable hearing loss.

The effects of hearing loss can create physical and psychological stress, reduce productivity, interfere with communication and concentration, and contribute to workplace accidents and injuries by making it difficult to hear warning signals.