

## Hearing Protection: Helmet-Mounted, Passive

Classification: Helmet-Mounted, Passive

Market(s): General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding,

mining, military

**Application(s):** Confined space, welding, sanding/grinding, power tools, occupations using noisy equipment

**Available Styles:** For Caps (left/RIGHT, Sound Control)

For Full Brim Slotted Helmets (Sound Control SH)

**Noise Reduction Rating (NRR):** Varies by product; see "Product Specifics" below. Stated NRR for medium V-Gard Helmets.

**Features:** Earmuffs flip up and out of the way when not in use **Standards:** Meets ANSI S3.19-1974 and CSA Class A standards

HELMET-MOUNTED
PASSIVE
HEARING
PROTECTION

	Product Name	Part No.	Product Specifics
TRY ITI	left/RIGHT (HIGH)	10087422	NRR 28 dBA For MSA slotted caps Distinct bright yellow cups Dedicated right and left ear cups are designed to fit ears of all shapes and sizes for increased comfort and protection. Precise fit provides maximum loud noise protection using minimal cup size Muff cups adjust independently
TRY ITI	left/RIGHT (MED)	10087429	• NRR 25 dBA • For MSA slotted caps • Distinct blue cups
TRY ITI	Sound Control HPE	10061272	NRR 27 dBA For MSA slotted caps Ideal for airfields, power plants and other areas with intense noise The highest-rated protection available for low-frequency environments Super-soft ear cushions help ensure all-day comfort
	Sound Control EXC	10061230	NRR 25 dBA For MSA slotted caps Excellent noise attenuation with maximum ear space in cups Spring design offers low-pressure and a high level of comfort
TRY IT!	Sound Control XLS	10061535	NRR 23 dBA For MSA slotted caps Excellent grip makes it easy to adjust the cups, even when wearing gloves
TRY TH	SoundControl SH	10129327	<ul> <li>NRR 25 dBA</li> <li>For MSA Full Brim Slotted V-Gard Helmets</li> <li>Three distinct wearing positions for ease of use</li> <li>Easy cup height adjustment</li> <li>Does not interfere with Class E rating of V-Gard Full Brim Helmet</li> </ul>