

## **Helmet Mounted, Passive**

## **left/RIGHT® Passive Hearing Protection**

MSA left/RIGHT passive hearing protection offers three helmet-mounted options. MSA left/RIGHT earmuffs are different from any other on the market: the cups are designed to account for the asymmetrical position of each ear on the head. MSA left/RIGHT cups can be adjusted to the angle of the ear, and also independently raised or lowered. MSA left/RIGHT muffs offer a truly personal fit.

Classification: Slotted Helmet-Mounted, Passive

Markets: General industry, manufacturing, repair and maintenance, construction, OGP, forestry, shipbuilding, mining

**Applications:** Heavy mechanical industries, compression rooms, airports (HIGH)

Utilities, construction, general industry (MEDIUM)

Food manufacturing, automotive, light industry (LOW)

Compatible PPE: V-Gard Slotted and Universal Frames – no additional parts needed

Most V-Gard Visors MSA Slotted Caps

**Standards:** Meets ANSI S3.19-1974 and CSA Class A Standards

Product Name	Part No.	NRR	Product Features
left/RIGHT (HIGH)	10087422	28 dBA	For use with MSA slotted caps For use in high-noise environments, such as paper mills, foundries, mines and airports Cups are sized and shaped to provide space for most ear sizes
left/RIGHT (MEDIUM)	10087429	25 dBA	For use with MSA slotted caps For use in medium-noise environments, such as oil, gas and petrochemical, forestry and agriculture Cups are sized and shaped to provide space for most ear sizes
left/RIGHT (LOW)	10087439	21 dBA	For use with MSA slotted caps For use in low-noise environments, such pharmaceuticals and outside maintenance, where overprotection is a concern

	Product Name	Part No.	Product Features	
6	left/RIGHT (HIGH) Hygiene Kit	10092880	Cushions and inserts Works with left/RIGHT passive helmet-mounted or	
	left/RIGHT (MEDIUM) Hygiene Kit	10092879	headband products	
	left/RIGHT (LOW) Hygiene Kit	10092878		



The pinnae (or auricles) are the external parts of the ear most people are familiar with. Like most paired anatomical structures, your two pinnae differ in shape. They also differ in location, being slightly asymmetrical to each other on both the vertical and horizontal planes of the head.