# **SPECIFICATION & DATA SHEET**



## H70 VIBE® PASSIVE EARMUFFS

PROD. NO.	STYLE	NRR	COLOUR	CASE COUNT
20773	Headband	23	Orange	1/pack
20774	Headband	26	Red	1/pack
20775	Headband	29	Black	1/pack
20776	Capmount	23	Orange	1/pack
20777	Capmount	25	Red	1/pack
20778	Capmount	27	Black	1/pack
PROPERTY	DESCRIPTION			
Headband Material	Nylon with vinyl head cushion; dielectric			
Standards	ANSI S3.19-1974			
Packaging	Clamshell			
Recommended Applications	NRR 22 and 23: Low-noise environments, such as lawn mowers, industrial work, traffic noise, etc. NRR 25 and 26: Medium-noise environments, such as rock concerts, circular saws, electric guitars, etc. NRR 27 and 28: High-noise environments, such as airport ground crew, motor racing, rifle, pistol, drill hammer, etc.			



Headband style



Capmount style (hard hat and face shield sold separately)

### MAINTENANCE/CLEANING

Clean the earmuff by using warm water and soap. Some products may harden or damage the cushion and be sure that the soap used does not irritate your skin. Components should be dried prior to use.

The earmuffs must be stored dry and clean, for example in their original packaging. Store your earmuffs in normal room temperature away from direct sunlight. Do not leave your earmuffs in areas where they can be exposed to damage.

Hearing protectors should be inspected prior to use for damage or deterioration. Damaged or worn parts should be replaced prior to use. The noise reduction will only be obtained if the earmuffs are in good order and worn as directed. Earmuffs, and in particular cushions, may deteriorate with use and should be examined at frequent intervals for cracking and leakage. Hygiene kit/cushions should be replaced twice a year or when the cushion show signs of damage or hardening.

## FITTING AND ADJUSTMENTS

To achieve optimal comfort and best effect from this hearing protector, you must use, maintain and adjust the protector according to the followinginstructions.

Push the slot adapter into the helmet's accessory slot until it snaps into place. Place the earmuffs over the ears and press inwards until you hear a click. Adjust the earmuffs so the helmet fits comfortably on your head. Ensure that the ears are completely enclosed by the earmuffs and that you have even pressure around the ears.

#### WORKMANSHIP REQUIREMENT

Hearing protection shall be made in accordance with reasonable industry practice with respect to defects or dirt and contamination. Hearing protection should be packaged as specified, having described design, suspension, and colour in the appropriate quantity, as listed.



