a



All 3M Products Newsroom About 3M



Un ted States > Government Solutions > All 3M Products > Industry and Professionals > Industrial Cleaning > Personal Protect on Products > Hearing Protect on > Ear Muffs > 3M™ Peltor™ PTL™ Earmuff, H7A-PTL, Headband Headset, 10 ea/cs

## 3M™ Peltor™ PTL™ Earmuff, H7A-PTL, Headband Headset, 10 ea/cs

3M ID 70071515608 UPC# 10093045981691 3M Product Number H7A-PTL CAT# H7A-PTL



The PTL HT listen-only headband headset offers attenuation with the push of a button. This comfortable and durable communications headset allows for long-term use under exacting conditions.

- · Listening mode capabil ty allows wearer to hear people talk or sounds without removing headset
- · In listening mode, amplified sounds are lim ted to 87 dB
- · Auto-switch returns earmuffs to normal hearing protection mode after 30 seconds
- · Noise Reduction Rating (NRR) 26 decibels
- · Earcups with I guid and foam filled cushions offer comfort for long wear and optimum seal
- · Possible industries include: heavy equipment operators, airports, manufacturing, construct on, agricultural, racing, oil rigs, petroleum refineries
- NRR 25dB\* \*The NRR may overestimate the hearing protect on provided during typ cal use. 3M recommends reducing the NRR by 50% for estimating the amount of noise reduction provided. 3M is Leading the Advancement of Hearing Conservation™



1.4			
		,	



## Overview

Documents

3M™ Peltor™ PTL™ Earmuffs, H7A-PTL, help prov de hearing protection, yet allow temporary listening to outs de voices and sounds without removing the headset. An earcup button with a listening mode eliminates the pract ce of "lifting off" the headset when talking with or listening to another person. Simply press the push-to-listen button located on the earcup to prov de a 30-second boost in the volume of conversation and other sounds. Workers needing to talk over details of a job or receive instruct ons can keep the hearing protectors on. An auto-sw tch returns earmuffs to normal hearing protection mode after 30 seconds. With a Noise Reduction Rating (NRR) of 26 decibels, these hearing protectors prov de relief in environments with high noise levels. W de, I quid/foam filled earmuff cushions f t gently to help create a comfortable, noise-blocking seal. These hearing protectors are commonly worn in the following industries: agriculture, airport workers, construct on, heavy equipment operators, manufacturing, petroleum refineries, and racing.

This safety equipment offers NRR 26dB for use in high noise environments, but still allows workers to easily commun cate w thout removing the earmuffs. The practice of "lifting off" earmuffs to hear can compromise attenuat on and protection for wearers. These earmuffs have a listening mode capabil ty to allow "outside the muff" sounds to be clearly heard when needed.

Exposure to loud noises can adversely affect the ability to hear over time. Wearing proper hearing protect on dev ces can help in reducing the harmful effects of noise. Sounds levels are expressed in decibels, often abbreviated as dB. Higher decibel numbers indicate louder sounds. Typical decibel levels associated with common sounds include: outdoors with no people or traffic 20 dB, normal conversation 60 dB, power lawn mower 90 dB, chain saw 110 dB, and 12-gauge shotgun 165 dB. The hearing protector NRR can be used to evaluate different hearing protect on opt ons. However, the actual level of protection varies depending on ft, wearing time and other factors.

\*The NRR may overestimate the hearing protection prov ded during typ cal use. 3M recommends reducing the NRR by 50% for estimating the amount of noise reduct on provided. 3M is Leading the Advancement of Hearing Conservation™

- Hearing protection
- · Noise reduction

## **Specifications**

Brand Peltor™ Color Black

Material	Foam plastic metal
Noise Reduction Rating	26 Decibel
Packaging	Вох
Product Code	H7A-PTL
Product Type	Headset
Recommended Application	Assembly, Cleaning, Demolition, Electr cal, Facility Maintenance, Grinding, Machine Operat ons, Painting, Sanding, Welding
Recommended Industry	Automotive, Construction, Food and Beverage Manufacturing, General Manufacturing, Mil tary Maintenance, Repair and Operat on (MRO), Mining, Oil & Gas, Transportation
	Manufacturing, Mil tary Maintenance, Repair and Operat on (MRO), Mining, Oil &
Industry	Manufacturing, Mil tary Maintenance, Repair and Operat on (MRO), Mining, Oil & Gas, Transportation