DID YOU KNOW?

There is a ceiling effect that limits the amount of hearing protection we can achieve with dual protection (wearing an earplug and earmuff). Once we reach that limit, adding more protection offers no additional benefit. Wearing an earmuff over a well-fit foam earplug only adds about 3-5 dB of additional attenuation; we don't get to simply add the NRR values of both protectors. Still, using double protection provides the maximum possible attenuation in extreme noise environments.

Brad Witt. Fact or Fiction: Hearing Protectors. http://www.hearforever.org/quiz/fact-or-fiction-hearing-protectors. 2015.

THUNDER® EARMUFFS

Dielectric muffs are appropriate for all workplaces—even those that deal with electricity. Their Quick-Click height adjustment provides a comfortable fit and stays put, while snap-in ear cushions make replacement fast and easy.

Description Part No.

1010928HW Thunder Earmuffs, T1 Headband, NRR 26, Green/Black Thunder Earmuffs, T2H Cap Mount, NRR 25, Dark Green/Black 1011602HW

1010970HW Thunder Earmuffs, T3 Headband, NRR 30, Black





1010926HW

1011602HW In Use

LEIGHTNING® EARMUFFS

Designed for demanding environments and long-term wear, these muffs' patented Air Flow Control™ technology also creates optimal attenuation. Their cushions are a snap to replace too. Gray/Black.

Description Part No

1010922HW Leightning Earmuffs, L1 Headband, NRR 25 1010924HW Leightning Earmuffs, L3 Headband, NRR 30

VIKING® V2 NOISE BLOCKING EARMUFFS

Offering three wearing positions—over the head, under the chin, or behind the head—these earmuffs can be worn with face shields, hard hats, and other PPE. Suitable for electrical environments because of their dielectric construction too. NRR 27. Blue/Black.

Part No Description 1010926HW Viking V2 Earmuffs



Economical and protective, these muffs feature dielectric construction with a lightweight headband for all-day comfort. NRR 18. Red/Black.

Description **Part No** 1010421HW Mach 1 Earmuffs



1010924HW