

Ear Muffs



- Head and Face Protection
- Hearing Protection
- Respiratory Protection
- Fall Protection
- Hand Protection
- Protective Workwear
- First Aid Products
- Facility Supplies
- Flammable Storage
- Spill Control & Containment
- Information and Index

A



Leightning® L3

Leightning® LON Neckband

Leightning® LOF Folding

B



Leightning® L3HV

Leightning® L2 FHV- Folding

C



Thunder® T3

Thunder® T2H Cap-Mounted

D



Viking™ V3

A. Leightning® Noise Blocking Earmuffs

- Robust steel headband withstands demanding use, especially in tough environment – snap-in ear cushions make replacement quick and easy
 - Padded foam headband delivers long-wearing comfort with minimal pressure on the head
 - Patented Air Flow Control™ technology provides optimal attenuation across all frequencies – three attenuation levels allow for targeted attenuation for a variety of applications
 - Telescopic height adjustment remains fixed during use
- The **Cap-Mounted** styles can be used with a wide range of hard caps. Includes a pair of adapters for use with popular hard caps.
- The **Neckband** styles have a sleek, anatomic behind-the-neck design for use with face shields, visor hard hats and other PPE. Includes attached, adjustable elastic headband for improved comfort and fit.

Part Number	Description	Style	Rating
HLI 1010922	L1, Slimline	Headband	NRR 25
HLI 1010923	L2, Medium Attenuation	Headband	NRR 27
HLI 1010924	L3, High Attenuation	Headband	NRR 30
HLI 1011991	L1H, Slimline	Cap-Mounted	NRR 23
HLI 1011992	L2H, Medium Attenuation	Cap-Mounted	NRR 25
HLI 1011993	L3H, High Attenuation	Cap-Mounted	NRR 27
HLI 1013460	L0N, Ultraslim	Neckband	NRR 22
HLI 1011994	L1N, Slimline	Neckband	NRR 25
HLI 1011995	L2N, Medium Attenuation	Neckband	NRR 26
HLI 1011996	L3N, High Attenuation	Neckband	NRR 28
HLI 1013461	L0F, Ultraslim	Folding	NRR 23
HLI 1011997	L2F, Medium Attenuation	Folding	NRR 27

B. Leightning® Hi-Visibility Noise Blocking Earmuffs

- Bright green earcups provide high visibility and contrast outdoors, in lowlighting
- Reflective padded headband illuminates under light for increased visibility and safety
- Ideal to wear at night, during the day, in low light and under inclement weather conditions
- Incorporates same features as Leightning® Series

Part Number	Description	Style	Rating
HLI 1015020	L1HHV, Slimline	Cap-Mounted	NRR 21
HLI 1013942	L2FHV, Medium Attenuation	Folding	NRR 27
HLI 1013941	L3HV, High Attenuation	Headband	NRR 30

C. Thunder® Noise Blocking Earmuffs

- Dielectric construction suitable for all workplaces, especially electrical environments
- Uniform headband pressure for all head sizes
- Inner-ventilated headband minimizes pressure on the head, breathes easier in warm/humid climates [T2 and T3 only]
- Non-deforming outer headband withstands rough treatment in the toughest workplaces
- Quick-Click height adjustment remains fixed during wear
- Snap-in ear cushions make replacement quick and easy

Part Number	Description	Style	Rating
HLI 1010928	T1, Slimline	Headband	NRR 26
HLI 1010929	T2, Medium Attenuation	Headband	NRR 28
HLI 1010970	T3, High Attenuation	Headband	NRR 30
HLI 1011601	T1H, Slimline	Cap-Mounted	NRR 23
HLI 1011602	T2H, Medium Attenuation	Cap-Mounted	NRR 25
HLI 1011603	T3H, High Attenuation	Cap-Mounted	NRR 27
HLI 1011600	T1F, Slimline	Folding	NRR 23

D. Viking™ Multiple-Position Earmuffs

- Multiple-position headband allows wearer to select position over the head, behind the head or under the chin – alternative to cap-mounted earmuffs
- Patented Air Flow Control™ technology, delivering optimal attenuation across all frequencies without increasing ear-cup size or weight
- Inner-ventilated headband minimizes pressure on the head, breathes easier in warm/humid climates [V2 and V3 only]
- Snap-in ear cushions make replacement quick and easy
- Includes attached elastic headband strap for better positioning when worn behind the head or under the chin
- Dielectric construction suitable for electrical environments

Part Number	Description	Style	Rating
HLI 1010925	V1, Slimline	Headband	NRR 25
HLI 1010926	V2, Medium Attenuation	Headband	NRR 27
HLI 1010927	V3, High Attenuation	Headband	NRR 29