877-816-876





A Super Leight™ Ear Plugs Soft foam general purpose ear plugs are ideal for sleeping, traveling, shooting sports, landscaping and home improvement projects. Offer the highest Noise Reduction Rating of any ear plug. Unique rounded shape for a more comfortable fit.

ID	No.	Noise Reduction Rate	Style	Qty.	Unit	Price
1	UVX-R-01669	33 dB	Cordless	60	ВХ	<del>27.06</del>

B Leight Sleepers® Ear Plugs Ideal for sleeping and blocking noise from snoring or other loud noises. Great for use at the office and home. The soft foam expands for a custom fit for added comfort. Contoured T-shape for easy insertion.

		Noise					
ID	No.	Reduction Rate	Style	Qty.	Unit	Price	
2	UVX-R-01680	32 dB	Cordless	60	BX	<del>25.86</del>	

(E) AirSoft® Multiple-Use Earplugs Excellent noise attenuation meets exceptional in-ear comfort. Advanced air-pocket design and internal interlocking fins create a noise-blocking barrier that ensures optimal protection. Four-flange profile provides a low-pressure, solid ear canal seal. Manufacturer's limited one-year warranty.

Maica

ID	No.	Reduction Rate	Style	Qty.	Unit	Price
	Red Polycord					
3	UVX-DPAS30R ★	27 dB	Corded	1,000	BX	<del>141.10</del>
	* 29 CFR 1910.95 OSHA Oct	cupational Noise Expos	ure (US).			

HYG® Banded Multi-Use Earplugs Lightweight and portable, banded plugs are well suited to intermittent-noise environments. Soft pods rest partially in the ear canal, providing supra-aural protection and enhanced wearing comfort. Manufacturer's limited one-year warranty.

		Noise				
ID	No.	Reduction Rate	Style	Qty.	Unit	Price
4	UVX-QB2HYG ★	25 dB	Banded	10	ВХ	52.53
	* 29 CFR 1910.95 OSHA Oct	cupational Noise Expos	ure (US).			

to 105 dBA. Over-the-head earmuffs feature double-shell technology to provide effective hearing protection. Stainless steel headband distributes weight for low-pressure fit. Earcup pivot points that tilt for optimum comfort and efficiency.

**(E)** Peltor™ OPTIME™ 105 High Performance Earmuffs For noise levels up

ID	No.	Noise Reduction Rate	Unit	Price
5	MMM-H10A ★	30 dB	EA	<del>38.15</del>

☀ IMPORTANT: The 3M products in this catalog must be used in accordance with OSHA regulations, warnings, and limitations that accompany each item.

Peltor™ OPTIME™ 95 Low-Profile Folding Earmuffs For noise levels up to 95 dBA. This over-the-head, folding earmuff features a stainless steel headband for consistent force and effective hearing protection. Cups fold up into the headband for compact storage.

ID	No.	Noise Reduction Rate	Unit	Price
6	MMM-H6F/V ★	21 dB	EA	26.45

\* IMPORTANT: The 3M products in this catalog must be used in accordance with OSHA regulations, warnings, and limitations that accompany each item.



Ear Muffs Seal out sound with cushioned ear covers that are durable, lightweight and adjustable for a comfortable fit. Color may vary.

ID	No.	Noise Reduction Rate	Unit	Price
7	ACM-13256	21 dB	EA	16.30



by Honeywell

H Leightning® Noise-Blocking Earmuffs Get superior noise-blocking performance with these comfortable muffs. Bilsom® Air Flow Control® technology ensures optimal protection across all frequencies. Handy attenuation control allows you to match the reduction rate to your environment.

ID	No.	Noise Reduction Rate	Unit	Price
8	UVX-1010924 *	30 dB	EA	<del>26.83</del>
	Folding Design			
9	UVX-1013461 *	23 dB	EA	22.68

\* 29 CFR 1910.95 OSHA Occupational Noise Exposure (US).

 Sync Stereo Earmuff Protect from most low-to-medium hazardous noise levels while maintaining high-fidelity sound qualities. Volume limiter technology manages output volume. Use with most MP3 players, mobile phones and other personal audio devices at work or at home. Sleek design with comfortable fit. No batteries required. 🔀

ID No.	Noise Reduction Rate	Unit	Price
10 UVX-1030110•	25 dB	EA	40.00

## NRR footnote

\*Research suggests that many users will receive less noise reduction than indicated by the NRR due to variation in earplug fit and wearing time. It is recommended that the NRR be reduced by 50% for estimating the average amount of noise reduction provided.

These hearing protectors help reduce exposure to hazardous noise and other loud sounds. Misuse or failure to wear hearing protectors at all times that you are exposed to noise may result in hearing loss or injury. For proper use, see supervisor, User Instructions, or call 3M in U.S.A. at 1-800-243-4630. In Canada, call Technical Service at 1-800-267-4414. If there is any drainage from your ear or you have an ear infection, consult with your physician before wearing ear plugs. Failure to do so may result in

p1409





