

3M[™] PELTOR[™] Optime[™] 98 Earmuffs

Stainless steel headband construction resists bending and warping. Earcup pivot points tilt for comfort and efficiency. Ultra light. Recommended for TWA noise exposures up to 98 dBA.†

Electrically Insulated (Dielectric)	
Neckband	
Folding Headband	
Hard Hat Attached	1
Hi-Viz	
Liquid/Foam-Filled Cushions	1
Hygiene Kit	1





Product Number	UPC Number	Abbreviated General Description	Case Qty
H9A	10093045 08091 2	Over-the-Head Yellow Earmuff NRR 25 dB*	10 EA
H9P3E	10093045 08093 6	Hard Hat Attached Yellow Earmuff NRR 23 dB*	10 EA
HY3	07318640 05161 4	Replacement Hygiene Kit 1 Pr Cushions/1 Pr Foam Inserts for H9 and H31 Type Hearing Protectors	20 KITS

3M[™] PELTOR[™] Optime[™] 95 Earmuffs

Optime 95 earmuffs feature low profile earcups to make them easy to use with other safety gear. Stainless steel bands resist bending and warping. Multi-position designs available. Recommended for TWA noise exposures up to 95 dBA.†

Electrically Insulated (Dielectric)
Neckband
Folding Headband
Hard Hat Attached
Hi-Viz
Liquid/Foam-Filled Cushions
Hvaiene Kit





		CODEX CONTRACTOR	
Product Number	UPC Number	Abbreviated General Description	Case Qty
H6A/V	10093045 08061 5	Low Profile Over-the-Head Beige Earmuff NRR 21 dB*	10 EA
H6B/V	10093045 08062 2	Low Profile Behind-the-Head Beige Earmuff NRR 21 dB*	10 EA
H6F/V	10093045 08063 9	Low Profile Folding Beige Earmuff NRR 21 dB*	10 EA
H6P3E/V	10093045 08065 3	Low Profile Hard Hat Attached Beige Earmuff NRR 21 dB*	10 EA
HY6/V	07318640 05161 4	Replacement Hygiene Kit 1 Pr Cushions/1 Pr Foam Inserts for H6 Type Hearing Protectors	20 KITS

† The OPTIME number is a guideline for the maximum time-weighted average A-weighted exposures in which the product, when properly worn and in good condition, can provide adequate protection to meet OSHA hearing conservation guidelines. However the employer must make sure that the specific earnuff and style selected provides appropriate protection. OPTIME recommendations are based upon testing per Method B of the most recent ANSI standard, S12.6_1997 (R2002). For more information about OSHA requirements for determining the adequacy of hearing protection, visit www.osha.gov/SLTC/noisehearingconservation.