

Electrical Utility

Products Solutions Documentation & Literature News & Tradeshows

ows Support

<u>Un ted States</u> > <u>Energy</u> > <u>Electrical Util ty</u> > <u>Products</u> > <u>Electrical Util ty</u> Products > <u>Electrical Util ty</u> Products > <u>Safety and Protect on</u> Products > <u>Face and Head Protect on</u> > <u>Headgear and</u> <u>Facepieces</u> > 3M[™] Cap Mount Hard Hat Headgear H18, 82502-00000 10 EA/Case

3M[™] Cap Mount Hard Hat Headgear H18, 82502-00000 10 EA/Case

3M ID 70071513355 UPC# 10078371825024



Cap-mounted headgear assembly can be used with any 3M[™] Faceshield to help provide face protect on. Designed to fit most hard hat accessory slots. High-strength thermoplastic crown provides impact resistance.

- Mounts to 3M[™] H-700 Hard Hats via the accessory slots
- Headgear system gives users a wide choice of faceshield materials, sizes, shapes, and tints for task specific requirements.
- Helps provide durable head protect on to workers in metalworking, utilities, wood working, and many other industries.
- Meets the requirements of ANSI Z87.1-2010.

Overview

3M[™] Cap Mount Hard Hat Headgear H18 versatile headgear assembly can be combined w th any 3M faceshield for face protection. This high-strength thermoplastic cap-mount headgear prov des impact resistance and features a un que system that allows window replacement in seconds. Meets ANSI Z87.1-2010 requirements. Requires protective eyewear, sold separately.

3M prov des reliable head and face protection products that meet regulated performance and safety requirements.

Specifications

Category	Face Protection, Head & Face Protect on
Color	Blue
Features	Hardhat Attachment, Ratchet Suspens on, Faceshield Attachment
Material	Thermoplast c
Product Type	Headgear
Recommended Application	Facil ty Maintenance, Grinding, Electrical, Remediat on, Machine Operat ons, Sanding, Welding, Demolition, Painting, Assembly, Cleaning
Recommended Industry	Transportation, Pharmaceut cal, Automotive, Military Maintenance, Repair and Operat on (MRO), Mining, Metal Fabrication, Oil & Gas, General Manufacturing
Standards/Approvals	ANSI Z87.1-2003
Weight	258 Ounce