

3M 82783



Details

- Safety system comes with headgear and faceshield together
- Molded faceshield provides impact protection
- Five position crown strap and thirteen position ratchet suspension offer customization to individual wearers
- Meet the requirements of ANSI Z87.1-2003
- Offers head and face protection for many tasks where flying sparks, chips and debris are present

A combination headgear and faceshield safety system. Includes H8A ratchet headgear and WP96 polycarbonate faceshield. Adjustable ratchet suspension. Molded faceshield provides impact protection. Requires protective eyewear, sold separately.

3M™ Ratchet Headgear H8A, Head and Face Protection 82783-00000, provides head and face protection in working environments with sparks, chips, and debris. This safety system includes ratchet headgear and a polycarbonate faceshield. An adjustable thirteen position ratchet suspension and five position crown strap offers customized settings for individual users. The clear, molded faceshield provides unrestricted visibility and high impact protection. Note: Protective eyewear (sold separately) should be worn at all times under the faceshield.

This face and head protection system meets regulated performance and safety requirements of ANSI Z87.1-2003. The set includes H8A ratchet headgear and WP96 polycarbonate faceshield. Safety system measures 9" x 14.25".

Workers performing tasks in which flying sparks or particles are present should wear protection to shield their face and head. Industries in which this is typically true include metalworking, utilities, and woodworking. Because the shield does not fully enclose the face, protective eyewear should also be worn to safeguard eyes.

Specifications

Brand	3M
Case Quantity	5
Color	Clear, Clear
Features	Faceshield Attachment with Faceshield, High Impact, Ratchet Suspension, UV Protection
Lens Color	Clear
Material	Polycarbonate
Product Type	Head and Face Combinations
Recommended Industry	Automotive, Construction, Design & Construction, Facility Sanitation, Food Processing, Food Safety, General Manufacturing, Heavy Infrastructure, Industrial Maintenance, Marine, Metal Fabrication, Military Maintenance, Repair and Operation (MRO), Mining, Oil & Gas, Pharmaceutical, Transportation
Shelf Life	5 Year
Standards/Approvals	ANSI Z87.1-2003
Thickness	0.08
Weight	396 Ounce