

V-GARD HEAD PROTECTION

Renowned for quality, dependability and a testament to life-saving, the iconic V-Gard[®] Helmet with its unique V-shaped design is the head protection choice of workers in many countries of the world. MSA has manufactured over 100 million hard hats since the introduction of the first product in 1962.



V-GARD ACCESSORY SYSTEM

By listening to V-Gard owners, MSA has made the V-Gard System even better:

Users wanted to select a visor, frame and chin protector and not worry about compatibility or compliance. They wanted a system that accommodates other personal protective equipment, like earmuffs and respirators. Most of all, they wanted reliable helmet accessories that offer the same high standard of protection as the V-Gard Helmet.

For all these reasons, MSA has introduced the V-Gard Accessory System – frames, visors, and chin protectors designed for MSA helmets. For those who prefer other MSA helmets, a universal version of the V-Gard frame fits any MSA slotted or non-slotted helmet.

Compliance is made easy with V-Gard Accessories, as products are tested and approved as a complete system. The V-Gard Accessory System is compliant with ANSI/ISEA Z87, EN 166, CSA Z94.3 and AS/NZS1337, as well as many other local requirements such as GOST 12.4.023-84

Ordering has never been simpler, as V-Gard Accessories meet applicable global standard requirements – with only one part number per product!

For more information, please visit www.MSAsafety.com

V-Gard[®] Frame FOR SLOTTED CAPS

- Stowable slot adapters included which allow the frame to work with or without earmuffs
- Replaceable debris control creates a tight seal between helmet and frame reducing potential ingress of contaminants
- > Non metal construction for use in electrical applications
- Sloped design allows material to easily slide off the frame
- > Unique V shaped channels help clear debris from frame
- Sliding adjustment blades allow visor to work with most half face respirators
- V shaped alignment guides and three touchpoint load for easy visor installation



V-Gard Frame for Slotted Helmets, with debris control. Shown with clear polycarbonate visor and left/RIGHT (HIGH) earmuffs.



V-Gard[®] UNIVERSAL FRAME

- Pivot point allows the use of other safety equipment such as earmuffs
- Replaceable debris control creates a tight seal between helmet and frame reducing potential ingress of contaminants
- > Non metal construction for use in electrical applications
- > Sloped design allows material to easily slide off the frame
- > Unique V shaped channels help clear debris from frame
- V shaped alignment guides and three touchpoint load for easy visor installation
- Heavy duty, flat rubber strap allows easy and secure placement of the frame on the cap



V-Gard Universal Frame for Non-Slotted or Slotted Helmets, with debris control. Shown with clear, moulded propionate visor.



Easy three touch point visor load

Sloped V-Gard design has gutters that guide materials off of frame











For more information visit www.MSAsafety.com





Your direct contact

MSA Nederland B.V. Kernweg 20, 1627 LH Hoorn Postbus 39, 1620 AA Hoorn Nederland Tel. + 31 (0)229 25 03 03 Fax + 31 (0)229 21 13 40 E-mail info@msaned.nl

www.MSAsafety.com

MSA Belgium N.V. Duwijckstraat 17 2500 Lier België Tel. + 32 (0)3 491 91 50 Fax + 32 (0)3 491 91 51 E-mail msabelgium@msa.be

MSA Europe Thiemannstrasse 1 12059 Berlin Germany Tel. +49 (0)30 68 86-0 Fax +49 (0)30 68 86-1558 E-mail contact@msa-europe.com

MSA International 1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA Tel. +1 412 967 33 54 Fax +1 412 967 34 51 E-mail msa.international@msanet.com



Subject to change without notice · ID 03-106.2 UK/00/02.12