H86 Visor Mount Helment mounted with VCA85 visors.

Product Datasheet

OUR REF: H86

PRODUCT DESCRIPTION

Simple yet effective helmet visor mount for use with UCi HP series of safety helmets. Very secure, easy to fit and and easily removed when not required. Preset "click stop" system holds the visor in 3 preset positions. Suitable for use with VCA85 P/C visors.

AVAILABLE SIZES: ONE SIZE

PACKAGING: Per Pack: 10

Per Case: 50

COLOURS AVAILABLE: Black

NOTE: The levels of protection are based on the LOWEST value on either the visor or carrier. These may not be the same on both components - check before use or contact your supplier for more information. This product when fitted with VCA85 visor is for eye protection against moderate impact hazards but is NOT unbreakable.





Technical Details

Complies with the requirements of the European Standard EN166:2001 "Personal Eye Protection".

EN 166 3 B Average energy impact (resists a 6 mm, 0.86g ball bearing at 120 m/s) Protection against liquid splashes. **EN 1731 F** Low energy impact (resists a 6mm ball, 0.86g ball bearing at 45m/s) [Applicable when fitted with mesh type visors only.]

If the symbol F, B and A are not common to both visor and frame then the lower level MUST be assigned to the complete eye-protector.

MEETS: EN 166:2001

EC type examination(s) carried out by: INRS, Avenue de Bourgogne / B.P.27F 54501 VAN-DOEUVRE, FRANCE. Notified Body: 0070

Instructions for use:

- Inspect the carrier carefully before use and discard if damaged in any way.
- Ensure the visor is correctly fitted to the carrier (VCA 85 or HP series helmets) and that all
 securing tabs are in the vertical position. Locate helmet peak in locating groove and pull spring
 retainer to rest on the back of the helmet above the rain channel. Gently bend the aluminium
 trim so that the visor matches the shape of the carrier before use.

Additional Information:

- Storage: Always store in clean, dry conditions and contain within the poly bag/box provided. Do not store in places subject to direct, strong sunlight or in contact with solvents.
- Damage: This product should be carefully inspected before use and discarded if damaged in anyway whatsoever.
- Chemicals: Certain chemicals may have a detrimental effect on contact with this product. If in doubt please check with your supplier.
- Material Declaration: No parts of the helmet which are in contact with the wearer are made from materials known to cause skin irritation.
- **Cleaning:** Clean with warm soapy water.

For more information contact:

T: +44 (0) 1902 451 451 **F:** +44 (0) 1902 451 276

E: sales@ultimateindustrial.co.uk

www.ultimateindustrial.co.uk

Ultimate Industrial Limited

Victoria House, Colliery Road, Wolverhampton, WV1 2RD United Kingdom

