

Centurion Vision Visor (S578 & S578SE)

GB**VISOR VISOR INSTRUCTIONS (EN 166:2001)**

The Vision Visor (S578 & S578SE) is designed and approved for fitment to the Centurion Vision Helmet only.

VISOR REMOVAL: DIAGRAM A

1. Hold helmet as shown. Lift hinge brackets (1) at rear of visor, detaching hinges from helmet.
2. Remove the assembly (2) by easing visor from front of helmet, whilst holding the hinges. The visor will spring flat once removed.

VISOR FITTING:

1. With the new assembly held flat and the side wings facing up, hold hinges and bend inwards to shape the visor. Carefully insert visor between peak and front ring (6) and ease into position (3)
2. With hinges positioned near kit brackets on the sides of helmet (4), locate hinges and lock into position (5) between side of shell and kit bracket slot, pressing down (a click should be audible). Refer to Diagram B.

WEAR & CARE

Clean and disinfect with warm tap water (known to not have any adverse effects to the wearer) and soft cloth, taking care to avoid scratching. Commercial solvents or organic compounds are not recommended as they cause surface softening and stress relieving with a loss of physical properties. Materials used in the production of these products, which come in contact with the wearers skin, could cause allergic reactions to susceptible individuals. Check daily all parts are operational and undamaged. Store and transport in original closed packaging (between 0°C & +30°C) for up to five years avoiding direct sunlight. The product has an in-use life of up to five years. The date of manufacture is stamped on the visor (quarter/year).

Scratched or damaged oculars must be replaced. THE VISOR IS AN INTEGRAL PART OF THE DESIGN-THE HELMET MUST ONLY BE USED WITH THE VISOR FITTED. The Vision Visor (S578) meets the requirements of EN 166:2001 1 (optical class) B (medium energy impact). Approved to ANSI Z89.1-2003 Type 1 Class C and Z87.1-1989. The Grey Vision Visor (S578SE) meets the requirements of EN 166:2001 1 (optical class) F (low energy impact), EN 172 (Sunglare filters for Industrial Use) 5-3,1. Warning: If the symbols F, B and A are not common to both the ocular and the frame then it is the lower level which shall be assigned to the complete eye protector. Eye protection that is worn over standard ophthalmic spectacles may transmit impact from high-speed particles, hence creating a hazard to the wearer. Visor is suitable for use against high-speed particles at room temperature (+10°C to +25°C).

