MAINTENANCE

CLEANING AND CARE

- 1. Spot-clean with a mild detergent and water.
- **2.** Visually check for signs of wear and breakage.
- **3.** Clean dust and dirt by using air pressure.
- 4. Ensure that the Cam-Loc handles function properly.

NOTE: IF ANY DEFECTS ARE FOUND, THE DAMAGED COMPONENTS SHOULD BE REPLACED BEFORE USE.



FAST VISOR

OPERATOR'S MANUAL



www.ops-core.com

FOR FAST HIGH CUT HELMETS

© OPS-CORE 2016 UM-1006 REV. A

INTRODUCTION

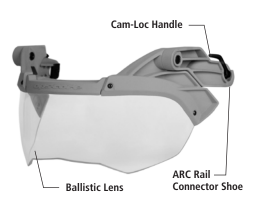
ABOUT YOUR VISOR:

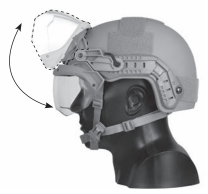
This manual covers the installation and basic operating instructions for the Ops-Core FAST Visor. The Ops-Core FAST Visor provides additional eye and face protection from ballistic threats for the Ops-Core FAST helmet.



FAST VISOR KIT INCLUDES:

(1) FAST Visor





Multiple Vented Positions

FEATURES

- Designed for use in conjunction with APEL ballistic eyewear and goggles
- Whisper-quiet pivot hinge locks visor into closed, vented, or open position
- Tool-less installation and removal
- Easy one-handed donning and doffing

INSTALLATION PROCEDURE

The FAST Visor quickly attaches to the FAST Helmet without the use of tools.



RELOCATE NVG BUNGEES

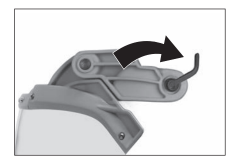
Before the FAST Visor can be properly installed, any existing NVG bungees cannot be anchored to the bottom of the shroud. If your helmet has NVG bungees, relocate them to a point at the top of the shroud as shown.





OPEN CAM-LOC HANDLES

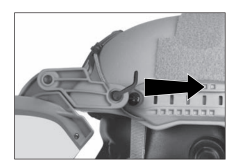
Rotate both Cam-Loc Handles to the open position as shown.





INSERT CONNECTOR SHOES

Align and insert the visor's ARC Rail Connector Shoes into the ARC Rails of your FAST Helmet until the visor is flush with the front edge of the helmet.





FASTEN CAM-LOC HANDLES

Fasten both the left and right Cam-Loc Handles to secure the FAST Visor in place.



CONFIRM FIT

Check the stability of the visor. Ensure that the visor is immovable and centered. Readjust if necessary.

