INSTALLATION PROCEDURE

4 FASTEN CAM-LOC HANDLES

Fasten both Cam-Loc Handles to secure the ACH Visor in place.



CLEANING AND CARE

- **1.** Spot-clean the ACH Visor with a mild detergent and water.
- **2.** Visually check the entire ACH Visor for signs of breakage.
- **3.** Clean dust and dirt by using air pressure.
- 4. Check that the Cam-Loc Handles work properly.

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

www.ops-core.com



ACH VISOR

OPERATOR'S MANUAL



FOR ACH/TBH HELMETS

Equipped with Ops-Core Skeleton Accessory Rail Connectors (ARCs) Only.

© OPS-CORE 2016 UM-1008 REV. A

INTRODUCTION

ABOUT YOUR VISOR:

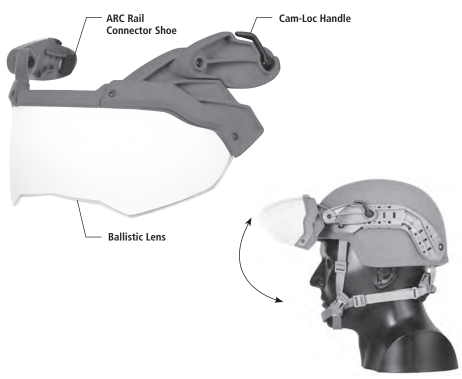
This manual covers the installation and basic operating instructions for the Ops-Core Advanced Combat Helmet (ACH) Visor. The ACH Visor provides additional eye and face protection from ballistic threats.

Installation and removal is tool-less. With easy one-handed operation, the visor opens and closes to allow for multiple vented positions and can remain in place during rigorous activity. The ACH Visor is designed for use in conjunction with the Authorized Protective Eyewear List (APEL).



ACH VISOR KIT INCLUDES:

(1) ACH Visor



Multiple Vented Positions

INSTALLATION PROCEDURE

The ACH Visor guickly attaches to the ACH Helmet without the use of tools.



RELOCATE NVG BUNGEES

Before the ACH 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.



2

OPEN CAM-LOC HANDLES

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



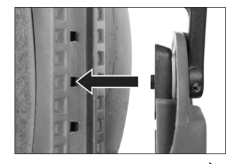


INSERT CONNECTOR SHOES

Align and insert the ARC Rail Connector Shoes into the Skeleton ARC Rails until the visor is flush with the front edge of the helmet.



NOTE: Be sure that the protrusion on the ARC Rail Connector Shoes engages with the desired rail slot. Be sure to align with the same slot on both sides.



CONTINUE INSTRUCTIONS ON BACK