INSTALLATION (CONTINUED)



6 SECURE RAILS

Press the four remaining attachment tabs firmly to the hook disks inside the helmet.

STABILIZE RAILS

Lift the rear pile patch. Pull the rail fastener tab firmly and press onto the loop, then lay the pile patch flat.

8 CONFIRM FIT

If your helmet has a one-hole configuration, tighten the screw and t-nut using a flathead screw driver, making sure the shroud is securely fastened to the helmet. Check the tightness and stability of the cover. Ensure that the rails and shroud are immovable, the cover is centered, and the fabric is tight and smooth. Readjust if necessary.

WARNING: DO NOT OVER-TIGHTEN SCREW When tightening the screw, do not exceed 16 in lbs of torque to avoid damaging your helmet shell.

CLEANING & CARE

- **1.** Spot-clean with a mild detergent and water.
- 2. Visually check the Helmet Cover for signs of wear and breakage.
- **3.** Clean dust and dirt by using air pressure.

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



OPS-CORE INC. Marine Industrial Park 12 Channel Street Boston, MA 02210

 Tel: 617.670.3547
 Or visit our website

 Fax: 617.670.3581
 at www.ops-core.com











MISSION CONFIGURABLE HELMET COVER

FOR ACH STANDARD CUT ONE-HOLE PATTERN HELMETS



INTRODUCTION

ABOUT YOUR MCHC GEN II

This manual covers the installation and basic operating instructions for the Ops-Core MCHC Gen II. The helmet cover is designed to fit an ACH Standard Cut Helmet with hook disks installed. The cover features new Skeleton ARC Rails integrated with a Skeleton One-Hole Shroud. When properly installed, the cover provides excellent stability for the rails and shroud.

MCHC GEN II KIT INCLUDES:

(1) MCHC Gen II



FEATURES & MAINTENANCE

- Skeleton ARCs hold cameras, lights, other equipment, and accommodate cabling
- Ear flap hook patches accommodate various pad systems
- Attachment tabs simplify installation
- Multiple pile patches hold strobes, IFF devices, counterweight and battery pouch
- Dedicated sizes to accommodate small through extra-large helmets
- Snug fit to eliminate snag hazards
- Cover weight .44lb +/- 3%, does not include Gen II mount and hardware



FOR INSTALLATION, YOU WILL NEED A FLATHEAD SCREWDRIVER IF YOUR HELMET HAS A ONE-HOLE CONFIGURATION.

PREPARE (1

Remove the pad suspension system. Before placing the helmet cover on the helmet, lift the rear pile patch and detach the rail fastener tab. Fold the ear flaps and edges of the cover back so that all of the attachment tabs are on the outside.

ALIGN SHROUD

Align the hole on the shroud to the benchmark or one-hole configuration on your helmet. If your helmet has a one-hole configuration, insert the screw through the shroud and helmet hole and insert the t-nut from inside the helmet. Tighten temporarily. Next, pull the edge of the cover over the front edge of the helmet. Press both front attachment tabs firmly to the hook disks inside the helmet.

PULL COVER ONTO HELMET

Pull the rear of the cover tightly over the rear edge of the helmet, ensuring that the cover is centered. Press the webbing rear attachment tab and then the cover rear attachment tab firmly to the hook disks inside the helmet.













SECURE COVER

Turn the ear flaps right side out. Pull the edges of the cover over the edges of the helmet. Press both ear flaps firmly to the hook disks inside the helmet.

POSITION RAILS

Shift the ARC rails downward as you prepare to attach the four remaining tabs. Pulling the rail down is essential for stability. Ensure both sides are pulled down evenly and tightly.

(Continued on back)

