



# MCHC

Mission Configurable Helmet Cover



Patent Pending

## The Right Cover for Every Mission

The Ops-Core MCHC's innovative design offers a simple, cost effective transformation platform for mission specific capabilities. Equipped with an Ops-Core Night Vision Goggles (NVG) shroud and Accessory Rail Connectors (ARC), the MCHC design allows the user to securely configure their helmet with mission-necessary equipment quickly and easily. Designed for use with ACH style helmets to offer modularity and multiple accessory capabilities for the next level of performance.

### Featured Components

1. Skeleton One Hole Shroud    2. Skeleton ARC Rails    4. Pile VELCRO® brand Attachment Tabs

## KEY FEATURES

### Multiple Accessory Capabilities

The attached Ops-Core NVG shroud (VAS or Skeleton) and Accessory Rail Connectors (ARC) hold various Ops-Core partner/third party system components such as visors and mandibles, communication devices, cameras, and lights (see page two of this document for a full list of MCHC compatible components). An optional rear flap is also available for added goggle retention. For any attached equipment, the optional bungee cords reduce rattle/vibration. For a full list of Ops-Core components, please see our catalog at [www.ops-core.com](http://www.ops-core.com).

### Simple Installation

The unique design of the hook-and-pile attachment tabs simplifies installation. Refer to our website at [www.ops-core.com/MCHC](http://www.ops-core.com/MCHC) for installation instructions and part numbers.

### Fits Wide Range of Helmets in a Full Line of Colors

Designed for use with the Gentex® Advanced Combat Helmet (ACH), Tactical Ballistic Helmet II (TBH-II), and all MICH-style helmets, the MCHC fits helmet sizes Small through X-Large. Covers are available in:

#### Helmet Cover:



(Other patterns / colors available)

#### NVG Shroud and ARC Rails:



### Weight

Less than 11.5 ounces.



Rear Flap

(Continued on back)

### Contact Us

Designed to seamlessly integrate, our comprehensive suite of scalable head protection and situational awareness products provide the warfighter with true system performance. Contact us today to learn more about the Ops-Core MCHC and all our innovative solutions.

**OPS-CORE, INC.**

Marine Industrial Park

12 Channel Street

Boston, MA 02210

Tel: 617.670.3547

Fax: 617.670.3581

[www.ops-core.com](http://www.ops-core.com)



## MCHC

### MCHC COMPONENTS

#### Open Architecture

To provide maximum flexibility and forward compatibility, the MCHC is designed to easily integrate and work with both Ops-Core and other partner/third party components. View our list of MCHC components below and learn more about them and our helmet system components at [www.ops-core.com](http://www.ops-core.com).

#### Eye Protection



ESS NVG Rail Adapter Kit

#### NVG Mount



Wilcox L4-G24

#### COMMs Headsets



Silynx Boom Mic

#### IFF Devices



Sand Precision IFF Strobe

#### Video Cameras



VholdR Contour-HD



VIO POV1

#### Illuminators



Inforce Tactical Light



Insight M3



Surefire E1L



Surefire X300



Streamlight TLR-1



Princeton Illumination Kit



#### Miscellaneous Components



Hexonia Pad System



Ops-Core Counterweight



Ops-Core Headloc Retention Systems



Ops-Core O<sub>2</sub> Mask Straps



Ops-Core Worm-Dial Liner Kit\*



Ops-Core X-Nape Chinstrap



Ops-Core 19 mm Swivel Clip



Ops-Core 36 mm Goggle Swivel Clip

\*Cannot be fitted for Small or X-Large helmets at this time

#### Contact Us

Designed to seamlessly integrate, our comprehensive suite of scalable head protection and situational awareness products provide the warfighter with true system performance. Contact us today to learn more about the Ops-Core MCHC and all our innovative solutions.

**OPS-CORE, INC.**

Marine Industrial Park

12 Channel Street

Boston, MA 02210

Tel: 617.670.3547

Fax: 617.670.3581

[www.ops-core.com](http://www.ops-core.com)

Copyright © 2017 Ops-Core, Inc. Gentex is a registered trademark of Gentex Corporation. Ops-Core is a registered trademark of Ops-Core, Inc., a wholly owned subsidiary of Gentex Corporation. Multicam is a registered trademark of LineWeight LLC. VELCRO® is a registered trademark of Velcro BVBA. Used with permission.