

# **SKULL LOCK HEAD MOUNT - FIXED**

NVG SOFT HEAD HARNESS



## **PRODUCT OVERVIEW**

The Wilcox line of Head Mounts offers the versatility of a helmet mounting solution without the added weight of a ballistic helmet. The Wilcox Skull Lock™ Head Mount with Team Wendy Cam Fit™ Retention System allows an operator to quickly mount or dismount an AN/PVS-7A, 7C, 15, or 18 NVG for use in night operations. The Skull Lock Head Mount is the operator's choice when wearing a helmet is not an option, and also works with 7B and 7D, AN/PVS-14, 15, 18, 21 and BNVD, ANVIS 6 and 9 with several different models of Norotos and Cadex NVG Mounts. Ergonomically correct design provides outstanding control, support, and positioned for easy one-handed operation while handling a weapon.

## **FEATURES & BENEFITS**

- Maintains a very low profile stance on the helmet
- Flat matte finish for covertness in combat conditions
- Thousands of mounts of this type fielded to date
- Combat proven by the US special operations community and domestic law enforcement personnel
- Design approach cuts down on logistics and overall system cost
- Several adjustment points provide for the operators fit and comfort
- Rear adjustment knob tightens the head mount for a quick modification to the fit

## **SPECIFICATIONS**

| Weight:   | 10.8 oz   |
|-----------|---|
| Material: | Light Weight, Aerospace Grade Metal Mount<br>With Nylon Webbing & High Strength Polymer |

|                                     | Available Colors: -B |
|-------------------------------------|----------------------|
| PRODUCT DESCRIPTION                 | PART NUMBER          |
| SKULL LOCK HEAD HARNESS MOUNT FIXED | 26000G02             |

### **Approved for Public Release**



©2013 - ©2021 Wilcox Industries Corp. All rights reserved. The WILCOX logo and the "X" icon are Federally Registered Trademarks of Wilcox Industries Corp. Skull Lock™ is a trademark of Wilcox Industries Corp. Specifications subject to change without notice. The Wilcox Skull Lock™ Head Mount is patent pending. | Technical Data regulated and restricted by the EAR, U.S. Department of Commerce license may be required for export or re-export.