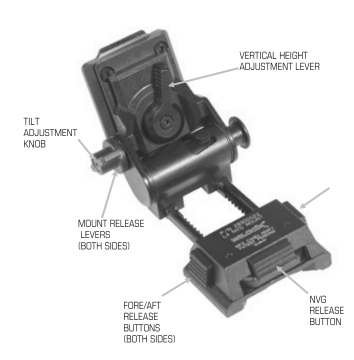
PRODUCT IDENTIFICATION



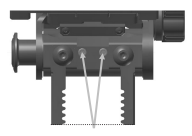
Features of the L4 G22 Mount (Right View)

CARE AND MAINTENANCE

Clean the Mount by flushing away dirt with fresh water and/or wiping down the assemblies with a clean, damp cloth. If used in a salt water environment, flushing with fresh water and drying after use is recommended. If used extensively in a salt water environment, lightly lubricate stainless steel parts as needed.

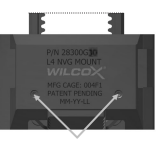
Vertical and horizontal adjustment and release mechanisms that are not kept free from debris may bind, and the assembly may not lock the mount into the up or down position. Lubricate lightly as needed

Check Tilt Adjustment and NVG Interface for any play in the mechanisms. If necessary, tighten the screws with a Hex Driver,



INSERT 1/16 HEX DRIVER TO ADJUST: CCW TO LOOSEN. CW TO TIGHTEN

Tightening Tilt Adjustment Screws



INSERT .050 HEX DRIVER TO ADJUST: CCW TO LOOSEN. CW TO TIGHTEN

Tightening NVG Interface Screws

WARRANTY STATEMENT

Based on the Magnuson-Moss Warranty Act, Wilcox Industries Corp. offers no express warranty on its product line. However, Wilcox Industries Corp. recognizes its obligation concerning implied

Warranty for Wilcox products is honored for items purchased directly from Wilcox or an authorized dealer only. Items purchased via eCommerce such as Ebay, Craigslist and other online marketplaces are not eligible for the Wilcox warranty.

Wilcox Industries Corp. will not warranty any Wilcox Industries Corp. mount failure if the Wilcox Industries Corp. Mount is not utilized with the specifically-designed and matched Wilcox Industries Corp. branded Shroud. Any reseller of Wilcox Industries Corp. Shrouds and mounts are required to accept responsibility for assuring no after-market pieces are utilized in combination with Wilcox Industries Corp. mounts, which could damage the Wilcox Industries units. Use of any after-market shroud(s) specifically voids any warranty by Wilcox Industries Corp. mount(s). Liability for damages to Wilcox Industries Corp. mount(s), and the resulting requirement by the End User to repair or replace, shall fall on the reseller in the event that adherence to this stipulation has failed. All requests for warranty replacement or repairs shall come directly from the end user, following the instructions below.

Wilcox Industries Corp. mounts will be serviced or replaced in accordance with the following schedule at no cost to the purchaser for defects in materials or workmanship. Shipment will be made via UPS ground prepaid to any continental United States destination.

NVG Filter Covers	90 days
Mount Accessories and NVG Lanyards	1 year
Mounts (Unless otherwise specified)	5 Year
Mount with Electrical Systems	1 vear

Wilcox Industries Corp. must be contacted to assign a Return Merchandise Authorization Number (RMA) prior to return shipment. To expedite return, repair, and/or replacement of the mounts purchased under a military contract Wilcox Industries Corp. will accept any package at the address below, clearly marked:

Wilcox Industries Corp. RMA# **One Wilcox Way** Newington, NH 03801 603-431-1331

Be sure to retain your packing list as proof of delivery date when making a warranty claim. If proof of delivery acceptance is not available, the warranty period shall start from the date of manufacture that is laser engraved on the mounts. Warranty is void if date of manufacture is defaced.

The mounts should be securely packaged, accompanied by a letter including sender's name, address, day time phone number, date of purchase, date of manufacture, lot number and description of the problem or work to be performed.

corrective or protective eyewear, goggles, and protective masks. The NVG may be worn further away from the eyes to accommodate

Wilcox for part ordering information). hex key, as they are held on by a button head hex screw (contact aluminum dovetail interface shoes with the use of an allen wrench or NVG has plastic dovetails, these can be easily changed to the NVG to increase ruggedness of the overall system interface. It the Interface Shoes made of aluminum are highly recommended for the

When using a NVG with the L" Non-Breakaway NVG Mount, NVG

of the mount with a NVG attached. throw. Personal injury could result from an inadvertent "flip-down" NVG Mount, Wilcox recommends a positive lock at the top of the When attaching a Night Vision Goggle (NVG) to the L' Non-Breakaway

DNINAW

GENERAL SAFETY WARNINGS

OPERATION AND MAINTENANCE INSTRUCTIONS FOR THE

WILCOX"

L4 G22 Family of Low Profile Non-Breakaway Lever Mounts



& Lanvard (Mount Only)



28300G28 - MICH/ACH/CVC 28300G59 - PASGT Army Compatible Ratchet Strap Shroud & Lanyard

26000G02 L4 Series NVG Head Mount

28300636



© 2009-2020 Wilcox Industries Corp. All rights reserved. Printed in USA. Wilcox's line of L^4 NVG Mounting Systems is Patent Pending. Wilcox®, Mount Up!® and the Wilcox "X" Logo are federally registered trademarks of Wilcox Industries Corp. All other trademarks and registered trademarks in this manual are the property of their respective companies. Specifications and other data are subject to change without notice. EAR Controlled: Commerce license may be

WWW.WILCOXIND.COM

OF FLIP

(G22 Side View)

Manufactured by:

Wilcox Industries, Corp.

One Wilcox Way Newington, NH 03801-7816

Tube F O V

15° OF TILT

888-8WILCOX

603-431-1331

603-431-1221

For troubleshooting service questions, contact Wilcox between 8am and 5pm EST.

ADJUSTMENT RANGES

0.900 IN

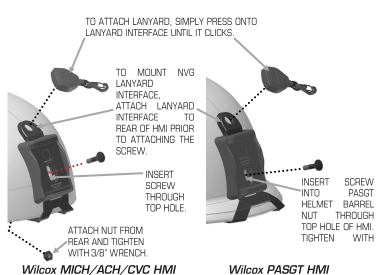
VERTICAL

required for export or re-export.

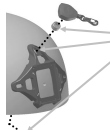
11 November, 2020 28300M06

INSTALLATION

To Attach the Helmet Mount Interface (HMI) to the Helmet



To Attach the Wilcox Three-Hole HMI to the Helmet



- 1) INSERT CUP PROVIDED INTO WILCOX HELMET SHROUD.
- 2. DEPENDING UPON HELMET THICKNESS, CHOOSE EITHER THE SHORT OR LONG SET OF SCREWS. LOOSELY ATTACH THE FIRST SCREW PROVIDED TO THE TOP HOLE POSITION ADDING GROMMETS AS NEEDED FOR PROPER SEATING.
- 3. REPEAT FOR THE TWO REMAINING HOLES.
- 4. TIGHTEN ALL THREE SCREWS WITH THE HEX DRIVER PROVIDED
- 5. ENSURE THAT THE SHROUD IS TIGHTLY POSITIONED ON THE HELMET.

To Attach the (Optional) Ratchet Strap to the Helmet:



HOOK

(MICH/ACH/CVC DEPICTED)

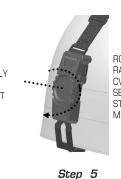
ATTACH FRONT HOOK ASSEMBLY TO FRONT TO EXTEND REAR OF HELMET











To Detach the (Optional) Ratchet Strap from the Helmet:

(MICH/ACH/CVC DEPICTED)

Step 1



Step 1

RATCHET RELEASE SLIGHTLY CW TO DISENGAGE RATCHET LOCK THEN DEPRESS RATCHET RELEASE BUTTON.

REMOVE RFΔR HOOK GENTLY EXTEND FROM

ASSEMBLY RF∆R ∩F HELME1



Step 2







To Attach the NVG Mount:

(HMI DEPICTED)

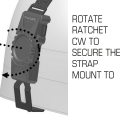
- 1. SLIDE THE MOUNT RELEASE LEVER TO THE RIGHT USING THE RIGHT FOREFINGER TO UNLOCK THE MOUNT RELEASE
- 2. INSERT THE TOP MOUNTING GUIDE.
- 3. ROTATE THE MOUNT DOWNWARD UNTIL IT SEATS.
- 4. SLIDE THE MOUNT RELEASE LEVER TO THE LEFT USING THE RIGHT THUMB TO SECURE.
- 5. PRESS THE MOUNT FIRMLY AT THE BASE TO SEAT, ALLOWING THE

SIDE VIEW UNLOCK

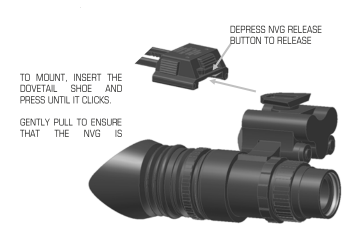
To Detach the NVG Mount:

1. SLIDE THE MOUNT RELEASE LEVER TO THE RIGHT USING THE RIGHT FOREFINGER TO UNLOCK THE MOUNT RELEASE.

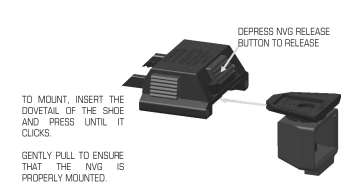
STRAP LOOSELY ON HELMET



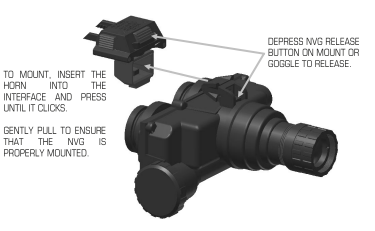
To Attach a NVG to the Wilcox NVG Mount:



To Attach the Wilcox AN/PVS-7/14 Interface Shoe to the NVG Mount:



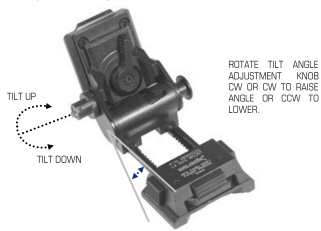
To Attach a NVG to the Wilcox AN/PVS-7/14 Interface Shoe



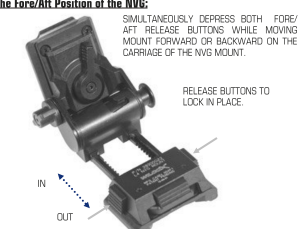
OPERATION

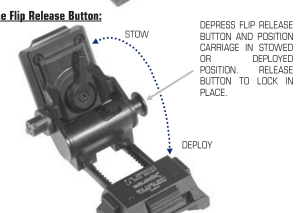


To Adjust the Tilt Angle of the Mount:



To Adjust the Fore/Aft Position of the NVG:







DEPLOYED

RELEASE