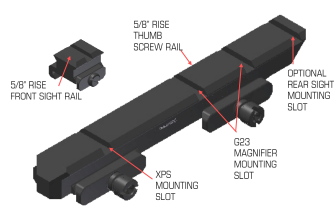
### PRODUCT IDENTIFICATION



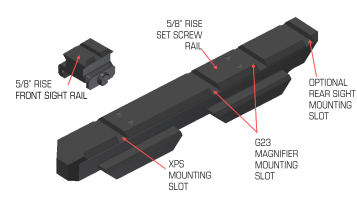
LOW PROFILE SET SCREW REAR SIGHT LOW PROFILE FRONT SIGHT RAIL MOUNTING MAGNIFIER MOUNTING MOUNTING SLOT SLOT

(GO1 Depicted)

Additional Components (Optional GO2 Configuration)

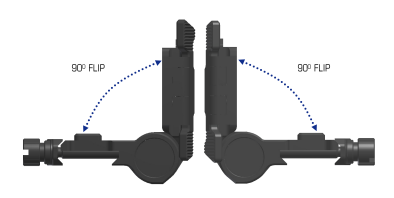


Additional Components (Optional GO3 Configuration)



Additional Components (Optional GO4 Configuration)

# ADJUSTMENT RANGES



Side View Side View (GO6 Left Hand Flip Mount ) (GO1 Right Hand Flip Mount )

stowed position. Lubricate lightly as needed. the assembly may not lock the mount into the deployed or Hip mechanisms that are not kept free from debris may bind and

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

CARE AND MAINTENANCE

that the flip teature is not obstructed in any way. When performing operations that could cause entanglement, ensure

CAUTION

GENERAL SAFETY WARNINGS

## STANDARD LIMITED WARRANTY

For full warranty terms, contact Wilcox Customer Service at 603-431-1331.

### WARRANTY CLAIM AND SERVICE INFORMATION

Wilcox must be contacted in the United States at (603) 431-1331 to assign a **Return Merchandise Authorization (RMA)** / **Service Call Number (SC)** prior to return shipment.

After an RMA/SC number is provided, Wilcox will accept a package at the address below, clearly marked with the number assigned as follows:

> Wilcox Industries Corp. RMA# 25 Piscatagua Drive Newington, NH 03801

The product must be securely packaged, accompanied by purchasing information, a letter including sender's name, address, daytime phone number, date of manufacture, lot number and a description of the problem or work to be performed.

"Our Customer's Life Depends on It" ™



Wilcox Industries, Corp. 25 Piscataqua Drive Newington, NH 03801-7816

+1 888-8WILCOX +1 603-431-1331 +1 603-431-1221





For troubleshooting service questions contact Wilcox between 8am and 5pm EST. OPERATION AND MAINTENANCE INSTRUCTIONS FOR THE

WILCOX®

GO1 and GO6 Flip Mounts for the EOTech G23 Magnifier **CAGEC: 004F1** 



EOTech G23 Right

Hand/Shoe Interface

Wonut Obis 61100G02



EOTech Right Hand EOTech Right Hand



61100G09 EOTech Left Hand Low Profile .41 Riser Set

61100G04 FOTech Right Hand with 5/8" Riser Set

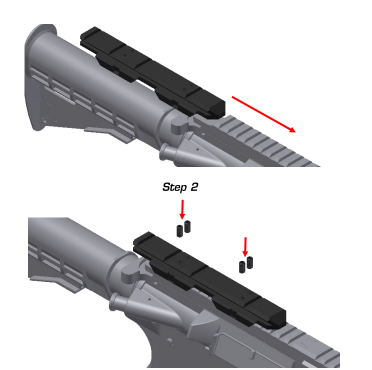
© 2011-2022 Wilcox Industries Corp. All rights reserved. Printed in USA. Wilcox's line of EOTech Mounting Systems is Patent Pending. US Patent 8,978,539. Wilcox®, "Mount Up!" and the Wilcox "X" logo are federally registered trademarks of Wilcox Industries Corp. "Our Customer's Life Depends on It!" is a trademark of Wilcox Industries Corp. XPS is a trademark of L-3 Communications EOTech Inc. 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. EAR99: Export license not required.

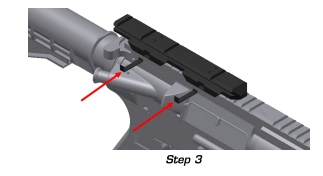
4 May, 2022 61100M01

#### INSTALLATION

### To Attach the Set Screw Style Rails (If Available):

- 1. IF PERMANENT INSTALLATION IS DESIRED. APPLY A DROP OF LOCTITE 271 TO THE THREADS OF THE SCREWS. AND SET ASIDE.
- 2. ENSURE THAT THE WEAPON IS SAFE.
- 3. SLIDE THE RAIL ONTO THE TOP WEAPON RAIL FROM THE REAR ENSURING THAT THE MOUNTING GROOVES IN THE MOUNT ALIGN WITH THE OUTER GUIDES ON THE MIL-STD-1913 RAIL
- 4. INSTALL SHEET METAL TABS TO SECURE THE RAIL TO THE LOCKING GROOVE OF THE MIL-STD-1913 RAIL.
- 5. INSERT THE FOUR SCREWS AND SECURE UNTIL TIGHT USING THE ALLEN WRENCH PROVIDED.
- 6. ENSURE THAT THE RAIL IS PROPERLY MOUNTED BY SLIDING FORWARD AND BACKWARD ON THE RAIL.
- 7. MOUNT THREADED FRONT SIGHT RAIL AS INSTRUCTED BELOW FOR THUMB SCREW STYLE RAILS.







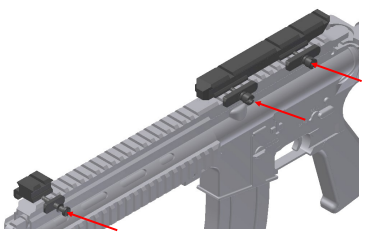
Mounted (Low Profile Rail Depicted)

# To Attach the Thumb Screw Style Rails (If Available):

- 1. ENSURE THAT THE WEAPON IS SAFE.
- 2. UNTHREAD THE SCREW ASSEMBLIES TO OPEN THE FLOATING RAIL GRABBER

Step 4

- 3. ATTACH THE RAIL BY SLIDING FROM RIGHT TO LEFT TO ENSURE THAT THE RAIL GRABBER HAS ENGAGED THE MIL-STD-1913 RAIL
- 4. FROM THE LEFT, SLIDE THE FLOATING RAIL GRABBER TOWARDS THE WEAPON AND SECURE THE SCREW BY ROTATING CW WITH A SCREWDRIVER OR COIN.
- 5. GENTLY PULL ON THE MOUNT TO ENSURE THAT IT IS FULLY SECURE AND THAT THERE IS NO MOVEMENT.



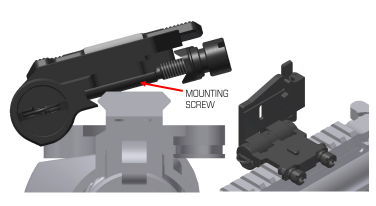
Mounting Thumb Screw Style Rails to the Weapon



Recommended Weapon Configuration, Mounted (Thumb Screw Style Rail and RH Flip Mount Depicted)

### To Attach the Flip Mount to a MIL-STD-1913 Rail:

- 1. ENSURE THAT THE WEAPON IS SAFE.
- 2. UNTHREAD THE MOUNTING NUTS CCW TO ALLOW THE LOCKING PLATE TO SLIDE. USING CAUTION NOT TO RELEASE THE NUTS FROM THE SCREW.
- 3. POSITION THE MOUNT ON THE OUTER RAIL EDGE OF THE MIL-STD-1913 RAIL. LOCATING THE MOUNTING SCREWS IN THE MOUNTING SLOTS
- ROTATE THE MOUNT DOWNWARD UNTIL IT SEATS.
- 5. SECURE THE MOUNTING NUTS CW UNTIL HAND TIGHT. ALLOWING THE RAIL GRABBERS TO FULLY GRAB THE RAIL
- 6. GENTLY PULL TO VERIFY THAT THE MOUNT IS PROPERLY SEATED



Attaching the Flip Mount to a MIL-STD-1913 Rail (RH Flip Mount Depicted)

# To Attach the Magnifier to the Wilcox Flip Mount:

The Flip Mounts provide a locking mechanism that prevents accidental discharge of the optic from the mount.

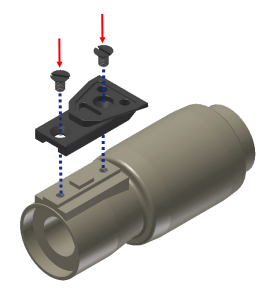
- 1. DEPRESS THE OPTIC RELEASE LEVER.
- 2. INSERT THE DOVETAIL OF THE SHOE INTO THE INTERFACE OF THE FLIP MOUNT AND PRESS UNTIL THE RELEASE LEVER LOCKS.
- 3. GENTLY PULL ON THE OPTIC TO ENSURE THAT IT IS LOCKED IN PLACE.
- 4. NOTE THAT IT IS BEST TO ATTACH A LANYARD TO THE LANYARD RING PROVIDED TO PREVENT LOSS OF THE OPTIC IN HARSH OPERATING ENVIRONMENTS.
- 5. DEPRESS NVG RELEASE LEVER AGAIN TO RELEASE NVG.



(RH Flip Mount Depicted)

# To Mount the Wilcox Shoe to the EOTech Magnifier:

- 1. IF PERMANENT INSTALLATION IS DESIRED, APPLY A DROP OF LOCTITE 271 TO THE THREADS OF THE SCREWS, AND SET ASIDE.
- 2. ATTACH THE BOTTOM OF THE WILCOX SHOE TO THE TOP OF THE EOTECH MAGNIFIER INTERFACE, ALIGNING THE HOLES TO THE FRONT OR BACK SET OF SCREWS AS DESIRED.
- 3. INSERT THE SCREWS AND THREAD HAND TIGHT WITH A SCREWDRIVER.



Mounting the Wilcox Shoe to the EOTech Magnifier (Magnifier Not Provided)

### **OPERATION**

### To Pivot the Flip Mounts to the Stowed Position the Weapon:

The Flip Mounts for the EOTech G23 features a force to overcome tilt mechanism. To pivot the Flip Mount between the deployed and stowed positions, simply tilt the mount with enough force to overcome the resistance of the mount.

