

PRODUCT IDENTIFICATION:

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 Piscataqua 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.

Manufactured by:

WILCOX®

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

Phone: +1 888-8WILCOX +1 603-431-1331 Fax: +1 603-431-1221





WWW.WILCOXIND.COM

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

OPERATION AND MAINTENANCE INSTRUCTIONS FOR THE

WILCOX*
FLIR Recon Right Arm Kit
CAGE: 004F1



FLIR Recon Right Arm Kit (PN 61300G10)



© 2013-2022 Wilcox Industries Corp. All rights reserved. Printed in USA. Wilcox's NVG Mounting System for the FLIR Recon Scope is Patent Pending. Wilcox's, 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. FLIR is a trademark of FLIR Systems, 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. EAR Controlled: Commerce license may be required for export or re-export.

CONFIGURATION

STEP 1 - Set Configuration to User's Need

The NVG Mounting System for the FLIR Recon M24 Thermal Pocket Scope is shipped assembled to accommodate a monocular configuration for left eye use. However, the NVG Interface Assembly and Thumb Wheel Screw can be assembled on either side of base to accommodate dominant eye mounting. It is configurable with either a dovetail interface shoe or a horn interface shoe, as depicted below.

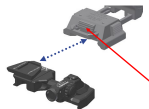


NOTE

WHEN NOT IN USE, KEEP PD ARM INTERNALLY THREADED TO RETAIN THE THUMB WHEEL.

Depicted in Right Side Mounting Configuration; Mounting is Opposite for Left Side

STEP 2 - To Attach and Detach the NVG Mounting System to the Wilcox G24 **NVG Mount (Depicted with Dovetail Interface Shoe):**



TO ATTACH, INSERT DOVETAIL INTERFACE OF THE MOUNTING SYSTEM INTO THE G24 MOUNT. PRESS UNTIL IT CLICKS. GENTLY PULL TO ENSURE THAT THE NVG IS PROPERLY MOUNTED.

TO DETACH, DEPRESS THE NVG RELEASE BUTTON OF THE G24 MOUNT AND PULL OUTWARD WHILE HOLDING THE NVG MOUNTING SYSTEM WITH ONE HAND

To Attach and Detach the NVG Mounting System to the Wilcox G11 NVG Mount (Depicted with Horn Interface Shoe):



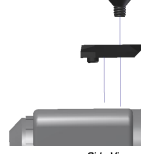
TO ATTACH, INSERT HORN OF THE MOUNTING SYSTEM INTO THE HORN INTERFACE OF THE G11 MOUNT. PRESS UNTIL IT CLICKS. GENTLY PULL TO ENSURE THAT THE NVG IS PROPERLY MOUNTED.

TO DETACH, DEPRESS THE NVG RELEASE BUTTON OF THE HORN INTERFACE MOUNT AND PULL OUTWARD WHILE HOLDING THE NVG MOUNTING SYSTEM WITH ONE HAND.

STEP 3 - To Attach the NVG Interface Shoe to the FLIR Recon M24 Thermal Pocket Scope (if Not Previously Attached):

ATTACH THE BOTTOM OF THE NVG INTERFACE SHOE TO THE TOP OF THE FLIR RECON SCOPE WITH THE DOVETAIL FACING THE BACK AS DEPICTED. INSERT THE SCREW AND SECURE WITH A 5/32 HEX DRIVER.





Top View

Side View

STEP 4 - To Mount an NVG to the NVG Mounting System (Depicted with Dovetail Interface Shoe and FLIR Recon M24 Thermal Pocket Scope, Scope Not Included):

STEP 4A

INSERT DOVETAIL INTERFACE SHOE INTO REAR OF NVG RECEIVER AND SLIDE FORWARD UNTIL IT CLICKS; GENTLY PULL TO **ENSURE IT IS** LOCKED

STEP 4B

STEP 4C DEPRESS NVG RELEASE BUTTON TO RELEASE NVG.

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. Lubricate lightly as needed with a non-corrosive lubricant provided by your unit armorer.