

# **MUM-14 BRIDGE**

#### **BINOCULAR BRIDGE SYSTEM**



### PRODUCT OVERVIEW

The Wilcox MUM-14 Binocular Bridge offers the operator the versatility of running just one, or two MUM-14 NVG(s) The bridge flips up allowing the operator to stow the thermal or NVG flat against the helmet. The MUM-14 features adjustments to customize the position of the Night Vision Goggle for proper eye position and provides a maximum low profile position to the helmet in the stowed and collapsed position. Available with and without rails.

## **FEATURES & BENEFITS**

- Quick Disconnect mounting and dismounting to the helmet mount interface and goggle
- Threaded connectors allow for easy mount and dismount of the arm assemblies
- Collapses in stowed position for added low profile
- Locking wedge wheel provides rattle free attachment to the goggle
- PD Adjustments allow optic angle to be secured at a variety of points
- Friction Pivot provided to secure the tension of the mounting arm
- Quick Connect allows easy attach and detach of the goggle
- Release button provides lower snag hazard over currently fielded mounts

## **SPECIFICATIONS**

Dimensions: 3.5" W x .76" H x 2.12" D Weight: 4.7 0z (123.0 Gr) Accommodates NVG: Insight MUM-14/14B Interpupilary Adjustment Range: 50 - 80 mm

	Available Colors: -T -B
PRODUCT DESCRIPTION	PART NUMBER
MUM-14/A AND GT-14 RIGHT-LEFT ARM	KIT 61300G05
MUM RIGHT OR LEFT ARM	61306G01
MUM 14B ADAPTER	61307G01

**Approved for Public Release** 



©2012 - ©2021 Wilcox Industries Corp. All rights reserved. The WILCOX logo and the "X" icon are Federally Registered Trademarks of Wilcox Industries Corp. Specifications subject to change without notice. The Wilcox MUM-14 BINOCULAR BRIDGE SYSTEM 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.