The Wilcox L4 G24/G70 Low Profile Breakaway Mount allows firm attachment of a variety of NVGs to a MICH/ACH helmet drilled with a standard three-hole

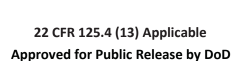
configuration.

#### PRODUCT DESCRIPTION

- Maintains a Very Low Profile Stance on the Helmet.
- Each Mechanical Adjustment is Durable and Ergonomically Positioned for Easy One-Handed Operation while Handling a Weapon

# **FEATURES**

- Breakaway Feature allows Mount to Break Away under Stress, or to Securely Lock in Place by Means of a Breakaway Lever
- Wilcox NVG Lanyard Assembly (see TDS078) Provides a Secure Attachment to an Array of NVG Devices Preventing Loss of the NVG
- Mount Locks into Place in the Operational and Stowed Positions
- Provides Over-Travel in the Fully Extended Position to Minimize the Profile of the Mount
- Wilcox L4 G70 configuration features a Wilcox Three Hole shroud, and provides easy attachment.





The L4 G70 NVG Mount (PN 28300G70)

# PART NUMBERS

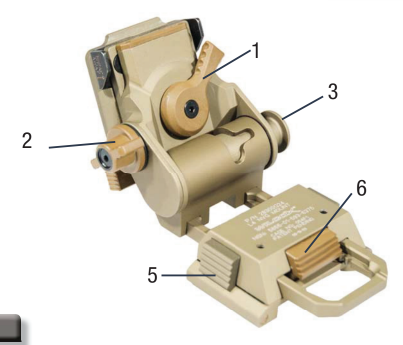
28300G24-B	L4 G24 Mount with Low Profile Breakaway Base (Black)
28300G24-T	L4 G24 Mount with Low Profile Breakaway Base (Tan)
28300G70-B	L4 G24 Mount with Wilcox Three Hole Shroud & Lanyard Assembly (Black)
28300G70-T	L4 G24 Mount with Wilcox Three-Hole Shroud & Lanyard Assembly (Tan)
56100G34	L4 Series Three Hole Shroud
56100G35	L4 Series Three Hole Shroud with Lanyard & Cup Assembly



Page 1







### PRODUCT SPECIFICATIONS

The G24 NVG Mount is designed to provide a solid mounting platform with multiple adjustment points.

- 1. Lock Release Lever allows NVG height to be easily adjusted up or down, then secured.
- 2. A Mount Release Lever allows the operator to easily set the desirable mode (breakaway or locked), depending upon operational needs.
- 3. An ergonomically placed Flip Release Button allows the Mount to "flip up" to a stowed position when the goggle is attached. This pivot mechanism is simple and robust by design and cannot loosen over time.
- 4. A Tilt Adjustment Knob allows the operator to fine adjust the tilt angle of the NVG.
- 5. A Fore/Aft Release Lever allows for fore/aft travel of the goggle. Releasing the lever allows the operator to set the fore/aft position of the goggle.
- 6. An ergonomically placed NVG Release Button allows for one handed release of the NVG.

#### **SPECIFICATIONS**

Dimensions (Operational) Weight (G24 Mount Only) Weight (Shroud Only) **Material Construction** 

Accommodates NVG

Vertical Height Adjustment Fore/Aft Travel

3.98" L x 2.60" W x 2.40" H .36 lb (5.76 oz) .10 lb (1.6 oz) Light Weight, Aerospace Grade Metal AN/PVS-7B and 14 (Both Require Optional Hardware), 7A, 7C, 15, and 18 .900" Total Travel 1.10" Total Travel

COLOR SAMPLES (AVAILABLE AS NOTED)



22 CFR 125.4 (13) Applicable Approved for Public Release by DoD

Page 2

