

WILCOX'S LINE OF NVG HELMET MOUNT SHROUDS



COLORS: ■ -B ■ -T
(BLACK/TAN)

PRODUCT OVERVIEW

Wilcox's Line of NVG Helmet Shrouds provide multiple options for mounting a shroud to various style helmets with One and Three Hole patterns as well as a Strap Mount for helmets without holes drilled. Designed to provide a solid mounting platform for Wilcox's L4 Line of NVG Mounts.

FEATURES & BENEFITS

- Lightweight and low profile on the helmet
- One Hole Shroud and Strap Mount feature a front hook for stability.
- Available with and without Wilcox's NVG Lanyard
- Strap Mount utilizes a ratchet cinching system for tightening onto the helmet.
- Three hole shroud utilizes standard three hole pattern.
- Hybrid Shroud allows for one or three hole mounting.

SPECIFICATIONS

Weight:	
Three Hole Shroud w/ Lanyard	.10 lb. (1.6 oz)
One Hole Shroud w/ Lanyard	.14 lb. (2.2 oz)
Ratchet Strap w/ Lanyard	.27 lb. (4.4 oz)
Hybrid Shroud w/ Lanyard	.15 lb. (2.4 oz)

Material Construction: Aerospace Grade Metal and Polymer

PART NUMBER	DESCRIPTION	NSN NUMBER
56100G03-B 56100G03-T	L4 One Hole Shroud with Lanyard & Front Bracket for MICH/ACH	
56100G14-B 56100G14-T	L4 One Hole Shroud with Lanyard/ Front Bracket for the PASGT/RBR	
56100G04-B 56100G04-T	L4 One Hole Shroud with Bracket for MICH/ACH	
56100G10-B 56100G10-T	L4 One Hole Shroud with Bracket for PASGT/RBR	
56100G34-B 56100G34-T	L4 Wilcox Three Hole Shroud	
56100G35-B 56100G35-T	L4 Wilcox Three Hole Shroud with Lanyard & Cup Assembly	
56100G01-B 56100G01-T	L4 One Hole Shroud Ratchet Strap NVG Mounting System for MICH/ACH	
56100G02-B 56100G02-T	L4 One Hole Shroud Ratchet Strap Bracket NVG Mounting System W/O Lanyard for MICH/ACH	
56100G13-B 56100G13-T	L4 One Hole Shroud Ratchet Strap Bracket NVG Mounting System for PASGT/ RBR	
56100G15-B 56100G15-T	L4 One Hole Shroud Ratchet Strap Bracket NVG Mounting System W/O Lanyard for PASGT/RBR	
56100G38-B 56100G38-T	L4 One/Three Hole Hybrid Shroud	
56100G39-B 56100G39-T	L4 One/Three Hole Hybrid Shroud with Lanyard and Cup Assembly	

Approved for Public Release by DOD

