



KPOS Scout

Pistol Conversion Kit for Glock 17/19

LOCATE DISTRIBUTOR

Product Description

The KPOS Scout conversion kit, has a unique hybrid construction, combining a rigid aluminum upper with a lightweight polymer lower, for a compact yet extremely durable and accurate handgun conversion kit. The KPOS Scout upper is machined from 6061 T6 aluminum, with a full length, integrated 1913 MIL-STD Picatinny rail, for ultimate stability with any mounted optics and sights. The aluminum upper also allows the Scout to be safely used with ported Glock models (G17C, G19C). The KPOS Scout lower is made of reinforced polymer composite for improved versatility and weight reduction and incorporates the innovative "one button" assembly design. Available in two configurations, KPOS Scout and KPOS Scout Advanced.

Product Advantages

- Hybrid design, aluminum upper & polymer lower
- Extremely light weight, easily concealable and compact
- Quick and easy installation requires no tools or handgun modification
- Snap locking mechanism- single button for quick, easy and secure assembly
- Ambidextrous M4 style charging handle
- Full length 1913 MIL-STD Picatinny rail upper, short polymer lower rail and two removable side rails with integrated thumb rests
- FGG-K vertical foregrip folds to horizontal position and incorporates an extendable trigger guard
- Hard anodized solid 6061 T6 Aluminum upper
- Reinforced polymer lower & stock
- Folding buttstock with high traction rubber buttpad
- Available in two versions, KPOS Scout and KPOS Scout Advanced
- KPOS Scout kit includes the Bungee single point sling, the SLS quick detach sling swivel, side rails, FGG-K foregrip
- Limited Lifetime warranty

Compatibility

- Glock models G17, G19, G19X, G22, G23, G25, G31, G32, G45 / Gen 3 - 5 including 'C' Models, without a backstrap grip add-on.
- Sig P365-XMacro models (Using the XMacro OEM polymer Grip Module only)

Specifications

Length	326 mm
Width	73 mm
Height	170 mm
Length deployed	542 mm

Width deployed 60 mm

Weight 720 gr