The Sierra 7TM Multi-position Modular Small Arms Bipod

100% designed, machined, and assembled in Atlanta, GA, USA





Product: The Sierra 7[™] Bipod

When our personnel are in the field, they need a dependable, easy to carry shooting rest.

The Sierra 7[™] is the most up-to-date, fully featured, and reliable small arms bipod on the market. Designed in conjunction with top-level competitive shooters and active-duty personnel, the Sierra 7[™] has revolutionary, patent-pending features not found on any competing bipod. It gives the shooter the control and stability needed to make the perfect shot, even under the most difficult circumstances.

- Specs for 7-9" Rubber Feet Bipod (9-12" and Raptor Feet also available)
- •Bipod Height: 7.00 in
- •Bipod Height w/legs fully deployed: 9.00 in
- •Bipod Weight: 3.00 lbs
- •Bipod Strength: 1470 pounds of force (lbf) before critical failure
- •Bipod Strength w/legs fully deployed: 1010 lbf before critical failure

Relevance: Gives Operational Advantage to the Warfighter

The Sierra 7 is designed to add precision and give critical stability to precision shoulder-fired weapons systems. Easy to install and use, the Sierra 7 quickly installs on any standard mil-spec "Picatinny" rail. Expertly designed and manufactured, it is the only bipod that offers perfectly smooth tracking and canting features, allowing the shooter to engage moving targets and transition from target to target without any vibration or variation in precision. The Sierra 7 has a clear advantage in long-range precision shooting, when used by an individual marksman or as part of a sniper team.

The lever on the left side adjusts the axial rotation (cant) of the bipod

Picatinny head quickly attaches anywhere on MIL-STD-1913 rail

The bearing is fully enclosed

to protect against dust

Spring-loaded adjusting latches allow the shooter to move the latch without affecting the tension of the cant/pan adjustments

The lever on the rear of the bipod allows for adjustment of the pan

Innovative clutch-type locking design provides maximum contact area

Legs positively lock into position

at 0°, 45°, 90°, 135°, and 180°

Steel forging is used to increase strength

All springs are E-coated - to prevent corrosion

Legs machined out of High-Tensile Strength AISI 7075 Aluminum Alloy (Type III, Class II) Steel parts are nitrocarburized for durability

and to prevent rust

Spring-loaded legs deploy rapidly and can be easily adjusted with one hand

The Sierra 7 is made in our facility in Atlanta, GA

Bipod leg housed in a 0.5"-deep Santoprene® foot cup, providing more durability, stability, and protection against harsh elements



Pricing:

The Sierra 7 is available in 7-9" Rubber Feet, 7-9" Raptor Feet, 9-12" Rubber Feet, and 9-12" Raptor Feet

MSRP \$389.95 Prices are the same for all configurations

Contact:

KFS Industries Inc. 875 Wharton Drive, SW Atlanta, GA 30336 T: (404) 691-7611 F: (404) 505-8445 W: www.sierra7bipods.com



Proudly Made in U.S.A.