

SMITH ENTERPRISE, INC.
1701 West 10th Street, Suite 14
Tempe, Arizona, 85281
(480) 964-1818, Fax (480) 921-9987
Federal Systems (727) 593-7342
www.smithenterprise.com
smithent@qwest.net

Lightweight Quick Disconnecting MIL STD 1913 Bipod, P/N 2033

A proven design now made even better. Currently being delivered
in quantity to US Armed Forces



Fig.1 Lightweight QD MIL STD 1913 Bipod on US Army M14SE Crazy Horse Sniper Rifle and TriRail System.

Now available in a MIL STD 1913 Picatinny rail design, this classic design features a number of improvements. Our bipod is TiG-welded in no less than 18 places to assure a lifetime of rugged use. The legs are precision cut for the detents with positive locking notches. These spring-powered legs provide 15 times the load of competing friction types. This level of strength is assured by the Wire Electro Discharge Machine (EDM) manufactured 4140 chrome moly steel latches. The highly desirable 4140 chrome moly

ski feet are returning in this modern adaptation of the classic design – a significant and far more practical improvement over rubber feet and clawed-feet models. Our knuckle joint, which is a highly critical stress point, is manufactured from 304 stainless for an exceptionally long life.

Extremely easy to place into operation, the user need only make an initial adjustment to the two adjusting nuts and then snug them tight. The right side throw lever then simply allows for rapid installation and removal of the unit as mission requires.



Fig. 2 Lightweight QD MIL STD 1913 Bipod fitted to MK14 Mod SEI Rifle.

Specifications: 4140 Chrome Moly Steel and 304 Stainless Steel Construction, TiG welded. MIL STD 1913 interface. Weight – 1.00 lb., Height (from centerline bore), adjustable -- 7.0 to 9.0 inches, Marked: Smith Enterprise, Inc.

NOTE: Due to wartime constraints, availability of this particular design to civilian consumers may be limited. Please call or email for availability.

P/N 2033 SEI Lightweight MIL STD 1913 Bipod Assembly