

Ewing's Scope Stands

Instructions for Use and Maintenance

Spotting Scope Stand (High-Power Shooters Model)

Assembly and Use:

Connect as many of the 1" rods together as desired. Screw the first one into the hex base block until hand tight. Use the hex wrench provided to tighten the stainless plastic tip set screw against the rod connector threads to prevent it from unscrewing in use (panning right to left with the scope). It is only necessary to tighten approximately ¼ turn to engrave the plastic tip and prevent backing out of the rod.

When removing the rod, back off the set screw just enough to relieve tension, but still touching the threads so that the engraving by the 5/8 X 11 connector threads are still indexed and you do not re-engrave the plastic tip in a new place each time the stand is assembled.

The adjustable leg is to compensate for uneven ground and help keep the pole vertical; orient the tripod so it is the lowest leg if on a slope. Use the hex wrench to adjust as desired.

The head assembly is normally set up with the mounting plate on the right of the rods and with the cam elevation handle under the scope. Mount the scope by attaching, with the captive socket head screw provided, using the hex wrench. Position of the head on the rods is done using the cotter clamp knob on the left side. Vertical alignment of the scope is done using the black handle cam under the scope. A smoother (and more limited) arc of movement is gained using the cam in its low position at the bottom of the opening in the mounting plate. Windage is accomplished by rotating the head block around the rod, allowing the nylon cotter to provide friction and bearing surface. It does not have to be very tight to keep the head from sliding down. The head assembly can be used inverted for a lower scope position and can be used on the other side of the rod for left-handed shooters in either position.

Maintenance:

The head pivot plate is greased as is the end of the cam handle. These should be maintained on an annual basis. Tension on the cam handle is user adjustable and critical to proper feel for the scope elevation and to prevent unwanted movement of the object being viewed. Use a silicon based grease.

The rods normally need no maintenance other than cleaning. The couplers are anodized aluminum or stainless steel inserts glued into the tubing rods. If, for some reason the loosen, merely remove and reglue with SuperGlue or a green Loctite or return for warranty repair/replacement.

The base assembly is steel. It has been oiled to prevent rust but will require occasional re-oiling. It uses solid polyurethane springs to tension the legs and prevent looseness when picking up the stand. If the shoulder bolts require tightening for leg tension back off the set screws on the bottom of the base **first**, and then retighten when finished.

The stand assembly is guaranteed for LIFE and Ewing's Scope Stands will repair or replace if necessary at NO CHARGE.

IF THERE IS ANY QUESTION REGARDING THE USE OR MAINTENANCE, DO NOT HESITATE TO CONTACT US.

Please call or email for current pricing and any questions regarding configurations. Every attempt is made to keep the Web Site pricing current and accurate, however, it is best to check via email or phone to ensure accurate pricing.

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West Coast of the United States time zone.

Sincerely,

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