

OBERWERK Model TR3 Hardwood Tripod

Featuring *SLIP-STOP* crash prevention

For 17 years, Oberwerk imported the wood tripods required to support our larger binoculars. But in 2017, we introduced a new tripod with a sleeker, more-attractive design, and with several important improvements over the imported tripods- and we're building these tripods in Dayton, Ohio.* Using select American maple (or optional walnut), precision-milled in Ohio, these are the finest and most beautiful wood tripods on the market.

All non-wood components are aluminum (no plastic). The adjustable spreader has laser-engraved degree markings. The legs are laser-engraved with a length scale in 1/8" increments, for precise height adjustment. All screws and bolts are stainless-steel.

These tripods feature a unique safety feature called *SLIP-STOP* (U.S. Pat. No. 10,281,081). If a leg clamp slips from wood shrinkage due to a drop in humidity, the leg will re-tighten after about 2 inches of slippage. This could prevent an accidental toppling of the tripod, and a catastrophic crash of your expensive optics.

Specifically-designed to support Oberwerk's Long-Range Observation Binoculars and BT Series Binocular Telescopes, but available in a variety of configurations and options to support any binocular, telescope, or large-format camera (up to 40 lbs.).

Finished with a light coat of matte polyurethane for protection from the elements.



All-metal adjustable spreader











Standard 3/8-16 mount stud

* some components imported

OBERWERK
High-Performance Binoculars for Earth & Sky

1861 Wayne Ave., Dayton, OH 45410, USA
<https://oberwerk.com> 937-640-1040 sales@oberwerk.com

Oberwerk-USA TR3 Tripods, Options and Accessories

	<p>Series TR3-M Wood Tripod</p> <p>Beautiful hardwood tripods, made in Dayton, OH. Featuring <i>Slip-Stop</i> (patent-pending) anti-crash leg clamps. All the non-wood components of the tripod are aluminum (no plastic), including the adjustable spreader (which controls leg angle), and all hardware is stainless steel. Laser-engraved length scale on each leg for precise height adjustments. For use with larger binoculars, telescopes, and large-format cameras up to 40 lbs. Solid CNC-milled American maple, with a light honey finish.</p>
	<p>Series TR3-W Wood Tripod</p> <p>As above, but in solid walnut, with rich dark finish.</p>
	<p>Carbon-Fiber Elevator</p> <p>Adds 18" of quick and easy height adjustment to the TR3 Series tripod. Strong and solid, for loads up to a maximum of 16 lbs.</p>
	<p>Oberwerk Eyepiece/Beverage tray</p> <p>Made in USA of laser-cut 1/8" aluminum., black powder-coated to match the TR3 tripod hardware. Holds up to 4 pairs of extra eyepieces. Also has two rubber-lined wine/pint glass cutouts.</p>
	<p>Oberwerk 25/40x100 Long-Range Observation Binocular Mount</p> <p>Azimuth bearing/mount post for mounting the 25/40x100 Long-Range Observations binocular to the TR3 tripod.</p>
	<p>Oberwerk iOptron AZ Pro Adapter Plate with Levelers</p> <p>Required to attach the iOptron AZ Pro go-to mount to the TR3 tripod.</p>
	<p>Series 5000 Tripod Head</p> <p>The Oberwerk 5000 Series fluid head has a high load capacity (up to 16 lbs.), yet is exceptionally affordable compared to other high-capacity heads. All-aluminum construction, weighs just 2 lbs. Includes a quick-release plate and dual panning handles. Extra quick release plates are available for quick swapping of other devices (cameras, spotting scopes, etc.). Add this to the TR3 tripod and you've got the perfect mount for larger binoculars (up to 16 lbs.).</p>
	<p>XL Fork Mount</p> <p>The Oberwerk XL fork mount is available in two widths. The XL-240 fits the BT-70XL-ED, BT-82XL-ED, and BT-100XL-ED. The XL-280 is for the BT-127XL-SD.</p>