

QTT TACTICAL TRIPOD 4-44001



Quickset incorporates over 75 years of experience in the design and manufacture of tripod support and positioning systems with unsurpassed reliability and performance.

This tactical tripod uses strong alloys and a sturdy component design to guard against damage from drops and impacts that are frequently seen in field use. Oversize legs and strut lock levers are to facilitate operation in reduced dexterity environments (gloved hands, cold hands, etc..) Because of its built-in balancing and variable drag, the head requires little operator input to position the payload and locks it in place when the hands are removed. Multiple payload configurations can be used with consistent operator input thanks to adjustable drag on each axis. One hand operation is convenient with the counterbalance design, freeing up the other hand for radio operation or range chart creation.









QTT TACTICAL TRIPOD 4-44001

SPECIFICATIONS

APPLICABLE MODEL: QTT-4-44001 Quickset Tactical Tripod with Pan and Tilt Head

PERFORMANCE

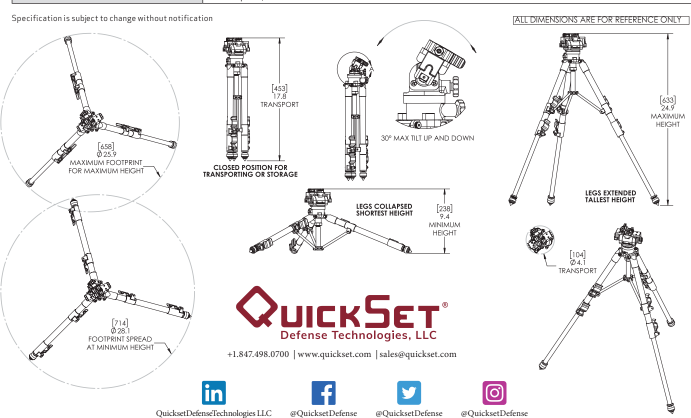
Payload Capacity	30 lbs.
Pan Range Of Motion	360° Continuous Rotation
Tilt Holding Torque	50 IN-LBS
Tilt Range Of Motion	+/- 30°
Tilt Torque Compensation	1.25 In-Lb/Deg
Adjustable Drag And Axis Locks	Single Knob Per Axis For Adjustable Drag And Axis Lock
Hard Limits	+/- 31°, Tilt Axis Only
Height Range	9.4"- 24.9" With head 5.6" — 21.2" Tripod Only
Leg Sections	1 Telescoping leg section and one fixed section
Stow Size	17.33 to 17.8" 14.1" X 4.0" (Dia) Tripod Only
Payload Attachment	Multiple Threaded And Thru Holes On Tripod And Head For Mounting
Backlash	Zero Backlash Design Both Axis

PHYSICAL PROPERTIES

Weight	2.63 lbs.
Materials	Aluminum Alloy, Carbon Fiber
	Matte Black Finish (Std.) Customer Specified Color

ENVIRONMENTAL

Operational Temperature	-32°C TO +55°C (100% RH)
Storage Temperature	-40°C TO +70°C
Humidty	0 – 100% RH Condensing
Maintenance	None Required, Sealed Mechanisms



These products are subject to export control laws and regulations of the United States government and fall under the control jurisdiction of either ITAR or EAR regulations. Please contact our company Export Representative for further information.