

For Model: TL-BP98Q, TL-BP99Q

MUB006021307

FEATURE ILLUSTRATION

Panning

Robust External Spring Tension Control

Bipod Legs with Multiple Notches (0.68" Apart) for Most

Positive Extension, Plus Flexible In-between

Notch Extension; Lock with Wheel and Retract by Press Button



Quick Detachable Lever Lock with



Double Bars for Enhanced Structural Strength



Lockable Thumb Wheel



Non-slip Rugged Rubberized Stand

Model	Stand Type	Center Height (Min - Max)	Leg Length (Min - Max)	Extendable Leg	Open Angle	Picatinny Mount	Swivel Stud Mount
TL-BP98Q	Rubberized	6.0" - 8.5"	5.5" - 8.0"	Yes	50°	Yes	Yes
TL-BP99Q	Rubberized	8.0"- 12.8"	7.7"-13.0"	Yes	50°	Yes	Yes

Open Angle 50

Center Height



Swivel Stud Kit (Also Sold Separately) TL-BPAD1





PICATINNY MOUNT INSTALLATION



Turn the cam lever to its unlocked position. Place the bipod on the rail at a desired position.



Turn the cam lever half way to the locking position. Use step 3 to complete proper adjust-



Use the included Allen wrench Once you achieve the optimal to adjust the hex screw at the side of the cam for proper tension and fit against the rail. Adjust clockwise to increase the tension and tighten the clamping width. Adjust counter-clockwise to decrease the tension and increase the clamping width.



tension, push the Cam Lever all the way to the left for a positive lock onto the rail. You may repeat Step 3 and 4 to find the best clamping tension and locking position.

SWIVEL STUD MOUNT INSTALLATION Locking















Refer to the PICATINNY MOUNT INSTALLATION to install the bipod on the rail provided on the Swivel Stud Mount.

FOLDING OPERATING INSTRUCTION







Fold the bipod leg forward with Lockable Thumb Wheel facing up and release

when the leg is in position. Reverse direction to un-fold.

LEG EXTENSION/RETRACTION INSTRUCTION



Make sure the Posi-lock Wheel is fully released by turning it counter-clockwise.



Extend the bipod leg by pulling it out of leg housing. Set it at any of the pre-cut extension notches which are 0.68" apart for a positive position.



Or, extend to any location in between notches. When satisfied with the length, Lock the extended leg by tightening the Posi-lock Wheel clockwise.



To retract the bipod leg, loosen the Posi-lock Wheel first. Press down the Leg Retraction Clamp before you push the extended leg upward into the housing.