



Model	Stand Type	Center Height (Min - Max)			Open Angle	Picatinny Mount	Swivel Stud Mount
TL-BP20Q-A	Rubberized	6.0" - 8.5"	5.5" - 8.0"	Yes	50°	Yes	Yes



Swivel Stud Mount (Also Sold Separately) TL-BPAD1





SWIVEL STUD MOUNT

PICATINNY MOUNT

PICATINNY MOUNT INSTALLATION



Turn the Cam Lever in the direction that widens the spring loaded locking plate and provides the needed mounting clearance for installation. Place the QD mount onto the rail making sure the QD mount's cross bolt seats properly within



Turn the Cam lever in the opposite direction to close the spring loaded locking plate, locking the QD mount to the Picatinny rail.



to adjust the Hex Screw found within the Cam Lever Housing. Turning the Hex Screw clockwise will increase the locking plate tension by decreasing the clamping width and vice versa for decreasing



Should the QD Mount be loose, The optimal tension is achieved unlock the Cam Lever and when the locking plate first use the included Allen Wrench makes contact with the Picatinny rail while the Cam Lever still has enough travel left for you to turn it to the locked position.

SWIVEL STUD MOUNT INSTALLATION



Lockina Nut



Adaptor

Lockina Pin













bipod on the rail provided on the Swivel Stud Mount.

BIDIRECTIONAL FOLDING OPERATING INSTRUCTION







While holding down the Leg Folding Button, the leg can then be moved to any one of the five positions available. Releasing the Leg Folding Button while in any

one of the five positions will lock it into place. 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 the rubber armored leg housing and positioning the leg at the desired precut extension notch. For added security, turn the Posi-lock Wheel clockwise until tight after making your adjustment.



Or extend the bipod lea to any preferred location in-between precut notches and locking it in place by turning the Posi-lock Wheel clockwise until tight.



To retract the bipod leg, unlock the Posi-lock Wheel by turning counter-clockwise. Pressing and holding down the spring-loaded Leg Retraction Clamp will allow the bipod leg to recede back towards or into the rubber armored leg housing.