

Website: www.leapers.com Telephone: 734-542-1500 E-mail: office@leapers.com



USER MANUAL



Ensure firearm is unloaded before installation and follow all basic rules of firearms safety.

PICATINNY MOUNT



. Loosen the side locking plate nut by turning it counterclockwise. Loosen it enough for the mounting interface to seat evenly onto your firearm's MIL-STD-1913 Picatinny rail with its squared recoil stop fitting into the rail slot.



M-LOK[®] MOUNT



 In order to properly install the bipod's M-LOK[®] base to your handguard, adjust the T-Nut gap so that the gap is slightly larger than the thickness of the handguard. Be sure not to have too large of a gap or else the T-Nut will continue to free spin and not engage the handguard when attempting to tighten.



2. Position the T-Nuts as shown above and correctly seat the base into the corresponding M-LOK[®] slots. Make sure the base is seated evenly.



3. While holding the base firmly in place, use the supplied Hex wrench to turn the two Hex screws clockwise until both M-LOK® T-Nuts are perpendicular to the M-LOK® slots and begin to engage the handguard. Continue until tightened. Recommended torque value: 30 in-lb.

LEG EXTENSION HEIGHT ADJUSTMENT



1. To unlock the bipod leg extension for height adjustment, turn its ring lock counterclockwise a quarter turn until the spring loaded detents engage.



 Turn clockwise a quarter turn and pull down the knurled feet to increase the leg extension height. Note that both leg extensions are under spring tension as they are designed to automatically retract.



3. The leg extensions are keyed and once at the desired length are secured in place by turning back the kunled feet counterclockwise a quarter turn. To retract the leg extension simply turn back the kunled feet clockwise a quarter turn and let go. The leg extension will automatically retract.



 To further secure and lock the bipod legs, turn back their ring locks clockwise a quarter turn until the spring loaded detents re-engage.

3 POSITION FOLDING



 Press the spring loaded tab inward while simultaneously pushing down the slider to unlock the bipod legs from their fixed position. Doing so will provide the clearance needed for the slider's locking lug to move out of position, allowing the legs to rotate.

2. Move the bipod legs to the desired position, releasing the slider and tab when done.

360° PANNING AND 19° TILT TENSION ADJUSTMENT



Turning the tension adjustment lever to the right decreases the tension between the bipod's base and mount.

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Turning the tension adjustment lever to the left increases the tension between the bipod's base and mount.

BIPOD FEET REMOVAL AND INSTALLATION



1. Using a small tool or hex wrench, depress the foot pad's QD locking detent downward through the bipod's leg extension while simultaneously pulling the foot pad out.

2. Replace the foot pad by depressing the foot pad's QD locking detent downward before pushing the foot pad back into the leg extension.

3. Make sure the QD locking detent properly seats and locks into place within the accompanying cutout in the leg extension.

The Best Never Rest Warranty - Lifetime

Leapers, Inc. warrants that all UTG & UTG PRO products conform to published specifications and are free from defects in material and workmanship. We will repair or replace defective products for the duration of the product's life span. Our dedicated and professional in-house customer service team will go above and beyond to make things right and provide the best in-class customer service experience you expect to receive. Our warranty does not extend to products damaged from misuse, accidental damage, negligence, natural disasters/accidents, or unauthorized repair or alteration. For warranty service, please submit your inquiry by visiting our customer service page on our website at www.leapers.com or give us a call at 734-542-1500. A Return Authorization Number (RMA) must be assigned before returning any products for warranty service.