



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

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 in-house customer service professionals will provide the best-in-class UTG® experience.

NOTES: Our warranty does not extend to products disassembled, damaged from misuse, accidental impact, negligence, natural disasters/accidents, or unauthorized repair or alteration.

For any questions regarding the process, please feel free to call us at (734)542-1500 or email us at office@leapers.com



USER MANUAL

Caution: Make sure firearm is not loaded. Remove magazine and examine chamber. Use safe handling procedures at all times.

Mount Installation



Loosen the retention screw until felt tension is relieved. Do not over-loosen.



Move the quick release lever completely to the right to its unlocked position.



Slide the mount onto the receiver side rail, pushing the mount until it stops and fully engages the length of the side rail.



Tighten the retention screw up until just beyond hand tight and tension is felt

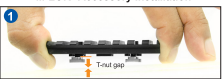


Test and gauge mount retention on the receiver side rail by moving the quick release lever completely to the left to its locked position.



If mount retention is loose, further tighten the retention screw in small increments while testing the mount retention at each increment until secure. Do not over-tighten.

M-LOK® Accessory Installation



To secure a compatible M-LOK® accessory to the QD AK side mount, the accessory's T-nut gap must be adjusted slightly larger than the thickness of the mount's M-LOK® interface in order to tighten.



If the gap is too wide, the T-nut will not tighten and continue to free-spin. If too narrow, the T-nut will not be able to rotate. Observe the T-nut(s) when properly tightening to 30 in-lb. Ensure the T-nut(s) is correctly orientated as depicted above.