



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



SUPER SLIM M-LOK® FOREND
FOR THE RUGER® PC CARBINE™

USER MANUAL

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

UTG PRO® Super Slim M-LOK® Forend Installation



1. Take down the carbine per the Ruger® PC Carbine™ disassembly instructions. You will be working with just the barrel assembly. Remove the carbine's forend by unscrewing the Hex screw securing the forend in place. The Hex screw will be used later in this installation.



Remove the two Hex screws securing the optional optic mount from the Super Slim forend. Lift up and remove the optic mount.



3. Install the Super Slim forend onto the barrel assembly from the bottom up and reinstall the Hex screw you had removed previously. Recommended torque value is 30 in-lbs.



 Reassemble the carbine per the Ruger® PC Carbine™ assembly instructions.

MRDS Mount Installation



Place the optic mount into the forend ensuring the mount's four bosses seat evenly into the corresponding cutouts machined into the forend.



Secure the optic mount to the forend using the included installation tool and hardware. Recommended torque value is 18 in-lbs.

MRDS Installation



Place the MRDS onto the optic mount ensuring that it seats flush against the mount. Secure the MRDS to the optic mount using the included installation tool and hardware. Recommended torque value is 12 in-lbs.