



UTG PRO[®]

PROUDLY MADE IN USA

**MONOLITHIC M-LOK[®] HANDGUARDS
FOR MP5 & MP5K**

USER MANUAL

WWW.LEAPERS.COM

FEATURES & SPECIFICATIONS

Monolithic Design Combines M-LOK® and Optics Real Estate into One Rigid Mount

6061-T6 Aluminum with Dehorned Corners and Melted Contours and Finished in H-146 Graphite Black Cerakote®

Patented Claw Mount Locking Interface

Chamfered Locking Recess Notch Prevents Hot Spots and Snag Points while Manipulating Charging Handle

Compatible with Most Fixed, Collapsible, and Folding Stocks

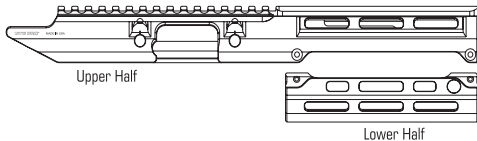
Compatible with Most 9mm Receiver MP5/MP5K and Clones

US PAT. 11656059

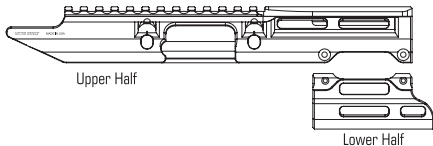
	MTU055SSM	MTU055SSMK
Platform	For MP5 & MP5 Clones	For MP5K & MP5K Clones
Upper Length	13.65"	10.38"
Lower Length	5.56"	3.12"
Installed Length	13.65"	10.94"
Width	1.69"	1.69"
Upper Height	1.45"	1.45"
Lower Height	1.43"	1.43"
Total Height	2.07"	2.07"
Picatinny Slots	16	13
Upper M-LOK® Slots	6(Full) / 1(Half)	3(Full)
Lower M-LOK® Slots	11(Full) / 4(Half)	5(Full) / 3(Half)
Weight	9.8 oz	7.0 oz

OVERVIEW

MONOLITHIC M-LOK® HANDGUARD FOR MP5 MTU055SSM



MONOLITHIC M-LOK® HANDGUARD FOR MP5K MTU055SSMK



INSTALLATION HARDWARE INCLUDED



Locking Lugs
x4



T10 Wrench
x1



Pan-headed
T10 screws
x4



Flat-headed
T10 Screws
x4



Brass-tipped
Set Screw
x1

⚠ WARNING: Ensure the firearm is unloaded by confirming the chamber is empty and the magazine is removed. Follow all rules of firearms safety.

MTU055SSM / MTU055SSMK HANDGUARD INSTALLATION: UPPER HALF



1 Remove the handguard and handguard retainer pin. Lock charging handle to the rear in its locking recess notch.



2 Place the upper half of the handguard over the top of the receiver while making sure the charging handle passes through and the top of the receiver keys into the cutout on the underside of the handguard.



3 The upper half of the handguard has four mounting holes, two on the left and two on the right side.

Four locking lugs are included and are individually engraved with an arrow and indexing line. Insert each locking lug through the mounting holes with the arrow pointed upward and the indexing line facing outward.



Thread the four pan-headed T10 screws into the locking lugs. Once threaded, proceed to tighten each screw evenly by alternating between them using the included T10 wrench.

Recommended torque value is 20in-lbs. The use of thread locker can optionally be applied.



Thread the included brass-tipped set screw into the corresponding threaded hole located on the top of the handguard and just behind the front sight. Using the included T10 wrench, tighten the set screw until it makes contact with the cocking tube. (Do not over tighten).

The use of thread locker is recommended.

MTU055SSM HANDGUARD INSTALLATION: LOWER HALF



Orientate the lower half of the handguard so that its integral QD sockets are towards the muzzle.



Insert the lower half of the handguard upwards from below the barrel. Align its threaded screw holes with that of the countersunk holes in the upper half of the handguard. This may be a tight fit and some resistance may be encountered.



Thread the four flat-headed T10 screws. Once threaded, proceed to tighten each screw evenly. Recommended torque value is 20in-lbs. The use of thread locker can optionally be applied. Function check firearm for normal operation.

MTU055SSMK HANDGUARD INSTALLATION: LOWER HALF



Orientate the lower half of the handguard so that its extended front lip is towards the muzzle.



Insert the lower half of the handguard upwards from below the barrel. Align its threaded screw holes with that of the countersunk holes in the upper half of the handguard. This may be a tight fit and some resistance may be encountered.



Thread the four flat-headed T10 screws. Once threaded, proceed to tighten each screw evenly. Recommended torque value is 20in-lbs. The use of thread locker can optionally be applied. Function check firearm for normal operation.

THE BEST NEVER REST WARRANTY - LIFETIME

LEAPERS® warrants that all products conform to published specifications and are free from defects in material and workmanship. Leapers, Inc. will repair or replace a defective product for the duration of the product's life span. Verification through a Return Authorization (RA) number is required. If the product is discontinued, credit in the amount of the product's MSRP may be applied toward a replacement item.

NOTE: Our warranty does not extend to theft, loss, deliberate, accidental, or cosmetic damages, negligence, misuse, disassembly beyond normal maintenance, or any unauthorized repair or alteration.

Please take caution when purchasing products on the secondary market. A LEAPERS® product that is purchased secondhand is always at the buyer's own risk. We cannot guarantee that the product you purchased is genuine without a serial number or complete with all necessary parts unless returned and inspected.

LEAPERS® reserves the right to confiscate counterfeit products based on our intellectual property rights and usage and always recommends purchasing Leapers products through reputable retailers.

Please feel free to call us at **(734) 542-1500**, email us at **office@leapers.com**, or submit a warranty request form via our website at **www.leapers.com/contact** for warranty and customer service inquiries.

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