



W292S4498 HILL SIDE RD. WAUKESHA, WI 53189 262-896-6780 FAX 262-896-6756

PART #MI-GA556P

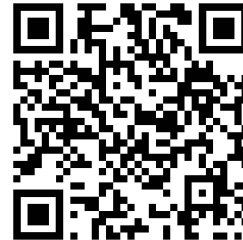
.556 Pistol Length Handguard for the Galil ACE Variants

Length 6.25

Width 1.640

Weight 4.3oz

Features Include:



- 1.) No gunsmith easy install
- 2.) Slim 1.6 inch width gives your Galil a great ergonomic feel
- 3.) M-Lok slots for maximum flexibility of additional accessories in many locations
- 4.) Anti-rotation QD sockets for easy sling attachment
- 5.) Includes one five slot M-Lok rail section
- 6.) All hardware and tools for installation are included
- 7.) Constructed from 6061 T6 aluminum with Mil spec hard coat anodized for a lifetime of service
- 8.) Comes with MI lifetime warranty
- 9.) 100 percent Made in the U.S.A.

Installation Instructions

Please have this product installed by a qualified gunsmith.

Failure to fully read these instructions may lead to damage of your forearm or handguard. Damage caused by failure to read or loss of parts is not covered under warranty.

- 1.) Please keep your rifle pointed in a safe direction, make sure it is unloaded and the safety is on.
- 2.) Repeat step 1.
- 3.) Remove your factory handguard by following the information found in your owner's manual.
- 4.) Slide your MI handguard into place from the muzzle end to the receiver end. Move it to the rear until the holes in the handguard line up with the holes in the support on the barrel or the front sight base.
- 5.) Start the provided front screws. Use the provided blue thread lock. If you have a 5.56 or .308, start the two short screws into the handguard support. Turn in finger tight then stop.
- 6.) Start the provided rear screws also using the blue thread lock.
- 7.) Start the small lower set screw again using the blue thread lock.
- 8.) Screw the small set screw in until it just touches the bottom of the barrel trunnion.
- 9.) Torque rear long screw to 30inch pounds of torque.
- 10.) Tighten front screws to 30 inch pounds of torque.
- 11.) Please let thread lock cure for 24 hours before use.