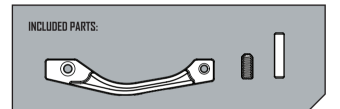


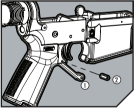
# Enhanced Trigger Guard



- WARNING: BEFORE STARTING, MAKE SURE THE WEAPON IS UNLOADED, The Chamber Is Empty, and the safety engaged.
- CAUTION: PLEASE READ ALL INSTRUCTIONS BEFORE PROCEEDING. COMPONENTS UNDER SPRING PRESSURE MAY EJECT FORCEFULLY AND COULD CAUSE INJURY. Δ
- WARNING: OBSERVE SAFE FIREARM HANDLING PRACTICES AT ALL TIMES. FAILURE TO DO SO MAY RESULT IN SERIOUS BODILY INJURY OR DEATH. Magpul industries shall not be responsible for injury, death or property damage resulting from faulty installation, misuse, illegal use, or modification of this product.

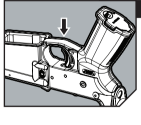


# INSTALLATION INSTRUCTIONS



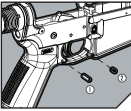
#### STEP 1: REMOVE EXISTING TRIGGER GUARD Take care to avoid damage to the receiv

Using a 1/8" punch, depress the front detent spring (1) and rotate the trigger guard down, clear of the receiver. Using the same punch, drive out the rear roll pin (2) and completely remove the trigger guard.



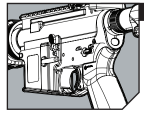
### **STEP 2: FIT ENHANCED TRIGGER GUARD**

Place the *Enhanced Trigger Guard* into the *receiver*. Check the fit and hole alignment.



## **STEP 3: INSTALL HARDWARE**

Verify the hole alignment is correct before proceeding. While supporting the underside of the receiver tab, carefully drive in the rear *Roll Pin* (1) using a 1/8" punch. Using a 1/16" hex key, slowly hand tighten the front *Set Screw* (2) until it is <u>flush</u> with the receiver tab. **Take care to not over tighten the set screw, as it can result in damage to the trigger guard**.



#### STEP 4: VERIFY INSTALLATION

Perform final inspection including function check per US Army TM 9-1005-319-23&P Unit and Direct Support Maintenance Manual (3-97) to verify correct installation.

Wways test fire your weapon before using it in n operational environment.