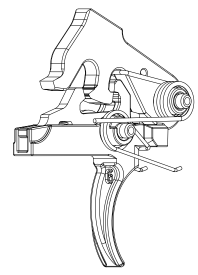
GEISSELE® AUTOMATICS

We Manufacture Confidence®



SUPER SELECT-FIRE SSF® TRIGGER Installation Instructions

READ THIS FIRST

Firearm safety is **YOUR** responsibility. You must memorize and put into practice the 4 Rules of Firearm Safety:

- 1. ASSUME EVERY WEAPON IS LOADED.
- 2. KEEP YOUR FINGER OFF THE TRIGGER UNTIL YOU ARE READY TO SHOOT.
- 3. DO NOT LET THE MUZZLE POINT AT ANYTHING YOU ARE NOT WILLING TO DESTROY.
- 4. KNOW YOUR TARGET AND WHAT IS BEYOND.

The Geissele Super Select-Fire Trigger is a select-fire combat trigger that Geissele Automatics developed for the U.S. Special Operations Community. The SSF® is a non-adjustable combat style two-stage trigger that is available in 4.5 lb. and 5.5 lb. configurations.

In semi-automatic mode, the SSF is a precision two-stage trigger that allows precise and accurate trigger control. In fully-automatic mode, the SSF is a single-stage trigger with a smooth, continuous trigger pull and abrupt hammer release. The SSF is safety certified by Crane Naval Surface Warfare Center. NSN# 1005-01-618-8104

The SSF Trigger will lighten the trigger pull relative to a standard trigger. This lightened trigger pull will make the firearm easier to discharge. You must recognize and accept this fact before installing this trigger. If you do not want a lighter than standard trigger pull or are not willing to accept responsibility for the safety of your firearm, yourself, and those around you, do not install this trigger.

Geissele Automatics recommends installation by a certified gunsmith only

INSTALLATION INSTRUCTIONS

- 1. Unload rifle and make safe.
- 2. Remove existing trigger and clean receiver. It is not necessary to remove the auto-sear or safety.
- Remove the trigger pin from the trigger and replace with the slave pin to hold the disconnector in place.
- Install trigger and slave pin into rifle. Align slave pin with receiver pin holes. Insert trigger pin into receiver, through trigger/ disconnector, and into receiver on opposite side.
- 5. Remove hammer pin from hammer. Place a drop of lubricant in the bore of the hammer pivot.
- Install hammer into receiver with hammer spring legs on top
 of the trigger pin. Insert hammer pin into receiver, through
 hammer, and into receiver on opposite side.
- 7. Apply a small amount of lubricant in the following locations as shown on reverse side this page:
 - a. Each side of the disconnector above the trigger pin
 - b. Hammer and trigger sears
 - c. Face of the disconnector
 - d. Hammer tail where it contacts the disconnector;
 - e. Top of each side of the hammer spring where the spring contacts the receiver wall.
- 8. Check safety operation: With the hammer cocked and the safety selector set to the SAFE position, pull the trigger hard. The hammer should not fall.
- 9. Check trigger reset: Set safety selector to SEMI. Dry fire weapon and keep trigger held back. Pull charging handle all the way back and release, letting the bolt carrier snap forward. The hammer should not fall. Release trigger. Hammer should be caught by the trigger. Cycle bolt carrier to cock hammer. Set safety selector to AUTO. Dry fire weapon and keep trigger held back. Pull charging handle all the way back and release, letting the bolt carrier snap forward. Hammer should release just before bolt carrier locks into battery.
- 10. Check for the presence of a second stage: Set the safety selector to SEMI. Pull the trigger through the first stage until it comes to a distinct stop *This is the second stage*. Applying additional pressure to the trigger will allow the weapon to discharge. The Geissele SSF functions as a two-stage trigger only in SEMI. In AUTO, the SSF trigger functions as a single-stage trigger *There will be no distinct stop before the weapon discharges*.

Maintenance of the SSF trigger consists of occasionally placing a drop of lubricant on the locations shown in #7 above. Recommended lubrcant is CLP or equivalent; alternatively a high quality grease may be used on the trigger/hammer sears and disconnector contact surfaces.

When the trigger and lower receiver well become very dirty (such as when firing with a suppressor), it is not always necessary to remove the trigger group for cleaning. Spray down the trigger group with electrical contact cleaner to remove residual oil and dirt. Next, use compressed air to blow off the trigger group and then flush liberally with a light lubricant as CLP or equivalent. Blow off excess lubricant with compressed air and lubricate as noted above.

Thank You For Your Purchase.
Contact Geissele Automatics with any questions.

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