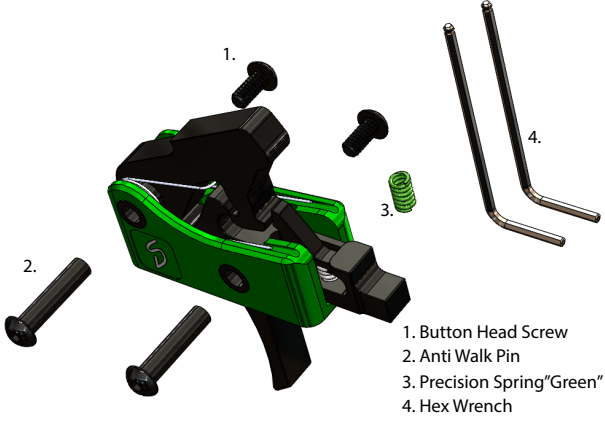
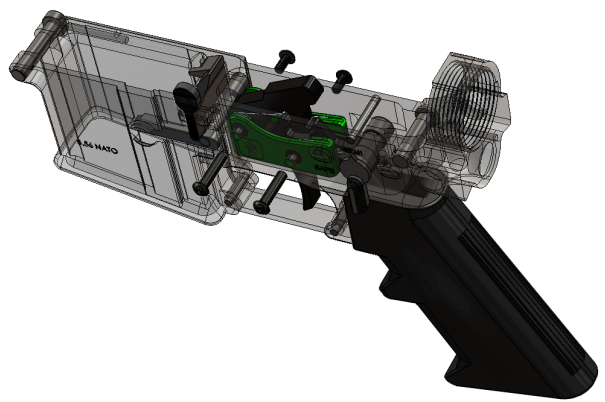


WARNING: Before working on any firearm be certain it is unloaded, clear of any ammunition, and that all ammunition is stored away from your work area. Please contact us or consult a local gunsmith if you are not sure about any step in this process.



- 1. Button Head Screw
- 2. Anti Walk Pin
- 3. Precision Spring "Green"
- 4. Hex Wrench



INSTALLING TRIGGER INTO LOWER

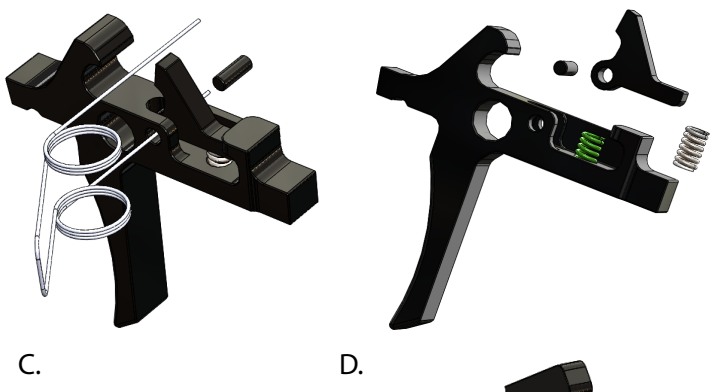
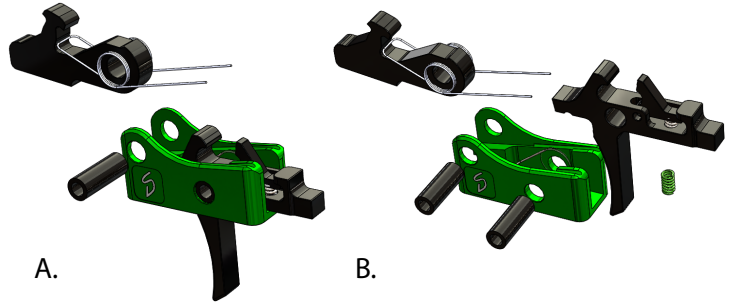
BE SURE THE HAMMER IS LOCKED BACK WITH THE SAFETY ON BEFORE TRYING TO REMOVE THE SAFETY SELECTOR. (FIGURE F)

1. Remove old fire control group.
2. Remove pistol grip from lower receiver, being careful to not lose the spring or safety detent.
3. Remove the selector switch from weapon.
4. Clean your lower receiver.
5. Drop the H2S trigger into the lower receiver and align pin holes.
6. Using the included anti walk pins(2), place the pins through both holes in the lower and trigger system.
7. Install the included button head screws(1) on each pin using the provided hex wrenches(4).
8. Re-install the selector switch into the lower and move the position to fire/semi.
9. Re-install detent into lower and place the spring into the pistol grip.
10. While guiding the spring into the detent hole, seat the pistol grip all the way back into place.
11. Reinstall pistol grip and safety check your weapon for proper function of the selector switch, safety components and fire control group

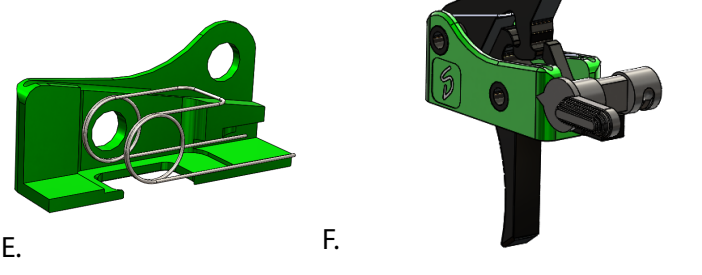
CHANGING TRIGGER FUNCTION-PULL WEIGHT

BE SURE THE HAMMER IS LOCKED BACK WITH THE SAFETY ON BEFORE TRYING TO REMOVE THE SAFETY SELECTOR. (FIGURE F)

1. With the H2S trigger removed from the weapon, while holding the hammer down, pull the trigger and let the hammer forward slowly. (FIGURE A)
2. With a punch or something similar, please remove the hammer bushing, paying close attention to the orientation of the hammer spring. Remove the hammer and hammer spring from the housing. (FIGURE A)
3. Remove the trigger bushing. This releases the trigger and trigger spring, do not remove the trigger spring as it is not necessary. Remove the trigger. (FIGURE B)
4. Using a leg of the hammer spring, remove the pin holding the disconnect in the trigger. (FIGURE C)
5. With the pin removed, slide the disconnect out of the trigger. (FIGURE D)
6. Replace the disconnect spring with the desired spring. (FIGURE D)
7. Reverse the steps taken to disassemble the trigger assembly.



PLEASE NOTE, WE DO NOT RECOMMEND THE USE OF THE PRECISION SPRING "GREEN" (3) WITH PISTOL CALIBER CARBINES AND INSTEAD RECOMMEND THE USE OF THE FACTORY INSTALLED DUTY SPRING.



Although it is not necessary to remove the trigger spring, if you do and need a reference as to how the spring should be oriented, please see (FIGURE E)