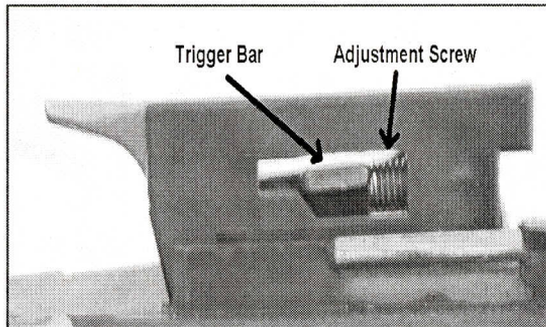
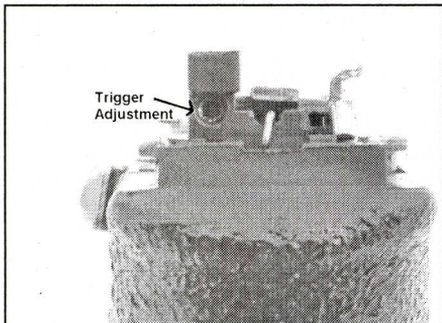


**WARNING: If you do not know how to completely disassemble your Glock pistol we recommend you have a qualified Glock Armorer perform this installation. This modified trigger housing is intended for use by knowledgeable seasoned shooters engaged in plinking, target or competition use only.**

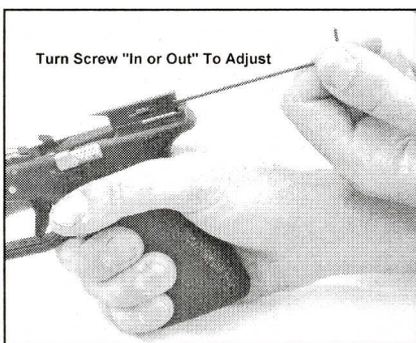
### Installation Procedure of The Lone Wolf Distributors Ultimate Trigger Stop

*Prior to installing the Lone Wolf Distributors Ultimate Trigger Stop, make sure that the Allen screw is adjusted rearward until the screw head is flush with the trigger housing body. Note - Do not remove the Allen screw from the trigger housing body.*

1. *BE SAFE: Do not proceed without first making sure the firearm is unloaded and all ammunition is removed from the area.*
2. *Remove the stock trigger housing. \*For a detailed description of how to remove the trigger housing see "The Complete Glock Reference Guide" page 80 through 90, available from Lone Wolf Distributors 208-448-0600.*
3. *Remove the trigger bar, trigger spring, and connector from the stock trigger housing and install them in the Lone Wolf Distributors Ultimate Trigger Stop.*
4. *Reassemble the gun. Cycle the action and pull the trigger several times.  
A) If you cannot dry fire the pistol skip to step number 8 (Back Page).  
B) If you can dry fire the pistol but want more trigger performance, proceed to step number 5.*
5. *Remove the slide. Remove the trigger-housing pin only. Place the disassembly tool under the ejector and gently pry the trigger housing upward approximately 1/4 inch exposing the Allen screw.*

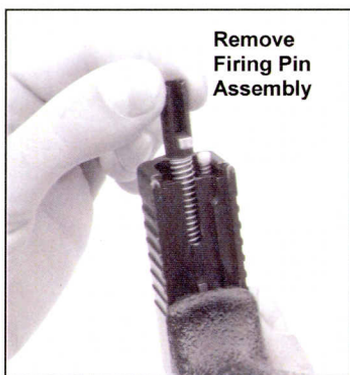
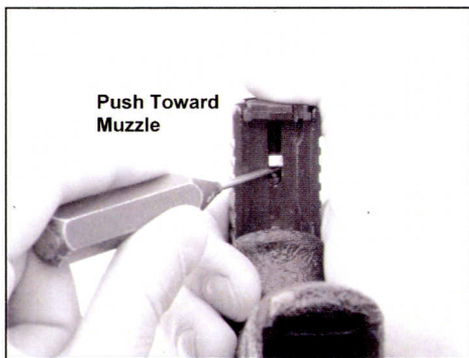
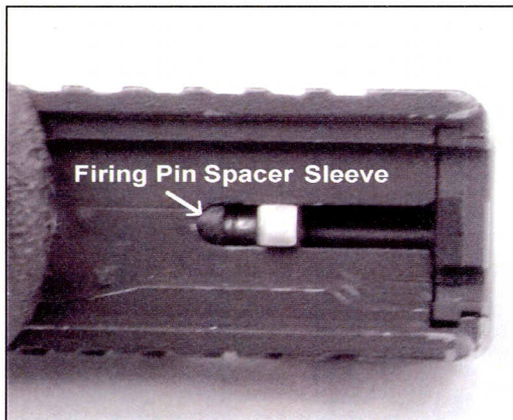


6. *When the Allen screw is visible, use the Allen wrench to turn the screw to the right (clockwise). Initially you may want to turn the screw 1 to 2 full turns. The amount of adjustment will be trial and error as the amount required is different for each firearm. If you are fine tuning the trigger you may want to turn the screw in 1/4 turn increments or less.*



7. *Go back to step 4 and repeat until the trigger is tuned to your preference.*

8. *If you cannot dry fire the pistol you will need to remove the firing pin assembly. Lock the slide to the rear and push the firing pin spacer sleeve towards the muzzle while pushing off the slide cover plate. Remove the firing pin assembly.*



9. *Remove the slide and reassemble it. Remove the trigger housing pin only. Place the disassembly under the ejector and gently pry the trigger housing upward approximately 1/4 of an inch exposing the Allen screw.*
10. *When the Allen screw is visible, use the Allen wrench to turn the screw to the left (counter-clockwise). Turn the screw in 1/4 increments or less. The amount of adjustment will be trial and error as the amount required is different for each firearm.*
11. *Go back to step 4 (Front Page) and repeat until the trigger is tuned to your preference.*