



# HOW TO INSTALL 2-STAGE TRIGGER

(Review this document thoroughly **before** making any adjustments to your 2-stage trigger, and scan the QR code to the right to watch our **TUTORIAL VIDEO**)



SCAN FOR VIDEO



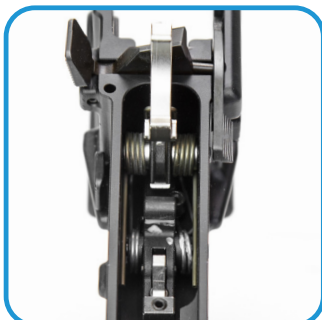
1. Verify firearm is unloaded and remove upper from lower receiver.



2. Remove pistol grip, safety selector switch, and existing trigger from lower receiver.



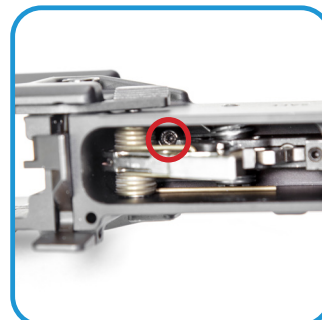
3. Insert new trigger with included pins.



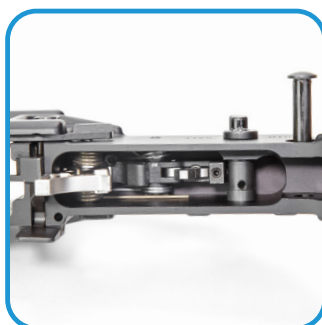
4. Install hammer, verifying spring legs are on top of the trigger pin. Cock hammer back. Reinstall safety selector and grip.



5. If hammer is captured by rear disconnecter, adjust rear screw clockwise until hammer pops upward (audible click will be heard). Advance screw counter-clockwise 1/8 additional turn.



6. Once hammer is no longer captured by rear disconnecter, depress trigger and hold. If hammer does not fall, loosen overtravel screw until trigger falls. Loosen additional 1/8 turn.



\*7. Adjust overtravel screw counter-clockwise until trigger fires. Once fired, additional turns will increase overtravel to your liking.



\*8. Once adjusted properly, you should have achieved 2-stage with clean break at ~3.65-4.5lbs trigger pull.

[GriffinArmament.com](http://GriffinArmament.com)

## DISCLAIMERS

\*7: Ensure hands are clear of falling hammer. This can snap aggressively, potentially causing harm or injury.

\*8: Adjusting trigger levels beyond the optimal adjustment range may disrupt or completely disable its intended function. Verify proper function with firearm unloaded. If you have not achieved 2-stage, properly adjust until 2-stage is achieved. Model dependent weights with lighter of two supplied trigger springs.

Should you encounter any concerns or issues, please contact our Customer Service team by email at [cs@griffinarmament.com](mailto:cs@griffinarmament.com)