



Mini 14/30 Trigger Job

Your trigger has been modified to be one of the best around. What was a rough trigger is now smooth with reduced pull weight and reduced creep, and will help you shoot better. Since your trigger is a two stage design the creep will never be totally eliminated, and the second stage will be felt under a slow and steady squeeze, but should be barely noticeable under normal trigger pulls. Here are some important notes about your new trigger:

- The sear surfaces have been polished for smooth operation. As it arrived from modification it will have a medium weight coating of grease. Please leave this grease on during the first shooting session to allow the new surfaces to wear in better. Firing residue held in suspension can become abrasive. When cleaning the trigger be sure to apply a light coat of trigger oil or trigger grease to the sear surfaces. These products are readily available and will keep your trigger smooth and light.
- With reduced creep the incidence of “bump firing” or a static trigger can increase. This is caused by the rifle recoiling and coming forward before your trigger finger moves and in essence fires the rifle multiple times. Good shooting form will prevent that most of the time. It is dangerous and can be illegal.
 - The other common cause for “doubling” is the reduced weight of the secondary sear. Attention was paid to this here, but it can happen during a shooting session as the spring compresses further and can't reset fast enough under the force of the hammer. If this happens please notify me immediately for repair. This is illegal and I will attend to it promptly. Since most trigger jobs performed here are without having the rest of the rifle it can happen. The repair is free of charge, so please send it back.
- Most triggers are modified to the 3½ to 4 pound pull weight range. Due to the nature of the trigger design the weight may be a little higher or lower. All triggers are tested with a digital scale and the average of 5 pulls is the weight I record. As long as the trigger feels good and operates safely, please don't get caught up in the exact weight of pull.
- If the pull weight or creep is not to your liking, please do not attempt to modify it further. Contact me about it and let me work with you on it. Modifying the trigger is a complex operation and it will also place all liability for civil, criminal and other damages squarely on the person who did it. Please let me do it and accept the risks.
- If the rifle ever needs to be returned to the factory, the trigger will be replaced with a factory one at a cost to you. This is Ruger's policy and done for their liability. It doesn't matter who did the modification, it will be returned to factory specifications.

Take care of your new trigger and it will reward you with many years of more enjoyable shooting.

Thanks for choosing Great West Gunsmithing!