Jason Spradlin

From: campbelln@co.oakland.mi.us 10/26/2005 05:22:09 PM Sent: Spradling, Jason

To: CC:

BCC:

RE: Remington 700 rifle Subject:

Mr. Spradling,

thanks for the response, Our team appreciates it. I am forwarding your email address to one of team members who is expericeing some trigger problems. He can explain to you what he is going thru to get it fixed. THANKS AGAIN!!!!

ΑI

---- Original message ----

>Date: Wed, 26 Oct 2005 14:44:53 -0400

>From: "Spradling, Jason" < Jason. Spradling@remington.com>

>Subject: RE: Remington 700 rifle >To: <campbelln@co.oakland.mi.us>

>Al:

>I'm glad your trigger is working better for you now

>When you "reset" your trigger, what you're actually doing is re-cocking

>the firing pin. As you do this, the firing pin head has to re-engage

>the sear. Sometimes, you have to move the bolt rearward a few

>thousandths of an inch for this to happen correctly. This is completely

>normal and will not present a problem when you fire the rifle as you

>will be cycling the bolt to complete the extract/eject/load cycles.

>When you dry fire for practice, however, it may not re-cock completely

>every time without some rearward movement in the bolt.

>To answer your second question, the safety really doesn't "wear in" to

>the point that it's smoother or easier to manipulate. It uses a detent

>spring and detent ball to provide that audible click and the >corresponding positive engagement. We designed it this way for several

>reasons. It prevents the safety from being disengaged unintentionally

>and the audible click alerts the shooter that the safety has

>disengaged. A simple flip of the thumb against the safety