

**Ken Nickeson**

---

**From:** RWilke4466@aol.com  
**Sent:** 11/05/2004 12:19:16 AM  
**To:** snipersonline@list1.netnet.net  
**CC:**  
**BCC:**  
**Subject:** RE: [snipersonline] Remington problem

It has been explained to me that the trigger sear is the problem. You basically have two opposing pieces of metal in the trigger sear that have a very tight tolerance between them. When the trigger acts normally you squeeze the trigger and it slides one piece of metal past the other and that drops the firing mechanism. If any dirt, etc. gets between the two it expands that tolerance and leaves it susceptible to any slight jamming. Throw the bolt, flip the safety and it can easily go off. There is actually an inspection hole in the side of the trigger where you can actually see the overlap between the two pieces. Keeping this area in proper adjustment, clean, and free of debris is usually the answer.

I believe Charlie identified the problem at Sniper Week.

Bob Wilke

Martin Co. Sheriffs Office  
Stuart, FL