

it indeed a design flaw that can cause the firearm to go off without touching the trigger or doing something that else that is careless when handling a loaded gun?

2) I have a 2 year old .270 Model 700 LSS that seems to be a little short on headspace. I took this gun to a Remington Authorized dealer to have it looked at and assured me it is built to specs. The gun handles Remington Factory loaded Nickle Plated brass fine. However, it does not handle Winchester NP-Brass Fail-Safe Factory Loads or Brand New Remington NP Brass upon their first loading w/o me trimming it down to .1 mm (in case length) below specs. I thought this problem would correct itself once I started reloading the "fire-formed" cases for this particular chamber. However, it does not appear to be the case. I have not tested this with other factory loads and I realize that I am probably past my warranty by now. However, is there any way I can economically correct this problem since reloading for this particular gun becomes quite time consuming. More than likely I will be sending in my 722 to be worked on, can I have my .270 looked at as well? If so, what would be my cost?

3) I am a big fan of the new SA Ultra Mag rounds and love my Model 7. I really want to purchase one of these new Magnums. However, I would like to see a chambering in a 6.5 mm, .270 or a .338 with the new case? Does Remington have plans for any of these new calibers? Or could I get a gun built by the Remington custom gun shop in Winchester's version of the .270 WSM?

Thank you very much and have a great day.

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