

SEP 24 1988

ARMY POSTER

January, 14, 1989
Floyd, Virginia
Route 2 Box I47 2409I

Remington Arms Company, Inc
Ilion, New York

Dear, Sir

I am 82 two years old and never been in A High School door, but I have been in the woods.

I started out with Remington Guns and have them now, so I want to give A point on Safety.

I have A 2506 Bolt Action Rifle Modle 700 Serial No 64257I7 And I will say the Safety controll device is dangerous, So I Recomend, You to build A Safety device to fire and when you pull the Bolt back the safety automaticly comes back and it stays on safe and you can pull that back all day and it is safe, you dont have to push the safety off on that 510 Bolt Action 22 Caliber to Load or unload.

I Want to tell you what another boy told me he showed me where he let his just like mine go off in his pickup truck and blew A hole as big as your fist in the door so he sold his, about that time his Daddy walke& up and said he wouldnot have mine

So about two weeks later I layed my gun accross the seat and went to my mail box with it loaded and when I got to the road I stoped to unload my gun and I reached over and pushed the safety off and the gun went off right through my door.

I want to say that 510 Bolt Action 22 caiber is the best one, you could drop your shell over in that tray and jam your bolt and that was it you did not have to needle the shell in the barrel.

I have had the old Modle I7 Remington 20 Guage Pump since I was A boy when you only had two and one inch shells you you never found any shot in A squirrel they went on through but now you pull that squirrel hide down and the shot fall and rattle so think that the wad or cylinder between the powder and shot is not holding the presure behind the s&ot load.

I want to me ntion the old modle I7 pump shot gun is the neatest and the snow dirt ice cant fall in it it has only one opening and it is underneath, And the shells go in and cut the botton so they cant hit any one in the face.

RECEIVED
JAN 24 1989
ARMS SERVICE

Sincerely
Yours
Gentry Harter