

what are the basic differences between the model 700 synthetic and 710? I was...

Discussion Thread

Response (TODD) 7/26/2001 11:29:05 AM
At 07/26/2001 11:21 AM we wrote -
Dear Mr. Evans,

Thank you for your inquiry, and welcome to Remington Country! The new Model 710 is completely different from any other bolt action rifle ever produced. The main difference is how the bolt, receiver, and barrel interact. In all other bolt action guns, the lugs on the front of the bolt lock into the receiver, and the barrel is screwed to the front of the receiver. This means that the bolt, receiver, barrel, and ammunition all have to be perfectly aligned.

On the new Model 710, the bolt lugs lock directly into the barrel, bypassing the receiver all together. This eliminates an entire part in the process, which in turn leads to very good accuracy and reliability. This also allows for much less manufacturing costs.

Customer (Marshall Evans) 7/25/2001 8:40:04 AM
----- 07/25/2001 08:40 AM -----

What are the basic differences between the model 700 synthetic and 710? I was shopping to buy a 700 when I discovered the 710. Does it have the same "best accuracy out of box" as the 700? Does it have the same reliability reputation as the 700? The rifle was going to be a present for my son, but if the 710 is as good and more reasonably priced, I'm thinking this would be a good first rifle.

Thanks Marshall Evans, Bolivia NC