

The bolt on the Model 710 locks into the barrel with three locking lugs. All of the pressures are contained within the barrel; this eliminates the need for a steel receiver. The synthetic receiver insert is there merely to guide the bolt. This is one factor that helped us to reduce the total cost of the rifle.

What are the advantages to having the bolt locking into the barrel instead of the receiver?

This creates a positive feed for the cartridge and eliminates the need for headspacing. This allows us to use a synthetic receiver insert, which cuts the cost for the customer without sacrificing safety.

Can I rebarrel the Model 710?

We do not recommend any alterations to the firearm. No, the Model 710 cannot be rebarreled. The barrel on the Model 710 is hydraulically pressed into the receiver.

Is the trigger adjustable?

We do not recommend any alterations to any part of our firearms once they leave our factory. If you do break the lock-tite on the trigger screws you will void your warranty on your firearm.

Why a 60 degree bolt throw?

For ease of the hunter to operate with gloves and ease of second shots in hunting situations.

How is the receiver insert self-lubricating?

The teflon that is impregnated in the synthetic, keeps the guidance system smooth.

Should I use Rem oil on the receiver insert?

There is not need to use any oil on the receiver insert. The use of oil will cause build up of dirt and grime.

Is the barrel free floated?

No, the barrel is pillar bedded into the stock.

Can I purchase individual parts?