Ntodet 710 Free Htoated Bolt Action Rale:

The Model 710 was introduced in 2001. Designed by Mike Keeney as an introductory affordable rifle for beginners or occasional hunters. Manufactured in Mayfield, KY plant. New technology-bolt locks into barrel rather than receiver.

Only gun that we sell that comes with a (Bushnell) scope

NEVER USE GUNSCRUBBER ON YOUR FIREARM it will disintegrate non metal parts almost instantly!

This firearm was designed specifically to keep cost down. It was the reason that the Mayfield plant was built.

The idea was also to build a completely different gun, be innovative, and make alot of them at a low cost.

The biggest key feature of this firearm is the way that the barrel and the receiver marry up. They are hydraulically pressed in, this is permanent, there is no changing the barrel. Since we did this we could lock the locking lugs right into the barrel. They are right behind the chamber. We completely by passed the chamber as far as head space goes.

The 710 has 3 locking lugs on the belt instead of 2. The 710 still has the 3 rings of steel.

Receiver:

Has the 3 rings of steel like the Model 700.

<u>Receiver Insert:</u> The receiver insert is made out of a synthetic material (injection molded piece of plastic). We put two inserts in with the receiver insert to keep the bolt from binding & flexing.

Receiver Take Down Screw The take down screw can be removed with a 3/32 Allen head hex key. This does not have to be removed every time you clean the gun. This model has the 3 rings of steel.

There are two receiver backers: A left and a right. Every gun uses both. The larger goes on the left side and the small goes on the bottom.

<u>Trigger:</u> The trigger is part of the receiver insert. The Model 710 trigger is based on the Model 700 trigger. Individual parts for the Model 710 trigger are not for sale. The trigger does have adjustment screws. We do not recommend any alterations to the trigger assembly.

TRIGGER ASSEMBLY

The big difference in this and the 700 is that when you take out the trigger bracket retaining screw the trigger is connected to the receiver insert. You have to replace one to replace the other. The receiver insert is anylon and the consumer can buy it.

Trigger Guard. The trigger guard is molded into the stock; if it breaks, the consumer will have to get a new stock.