

2 Types of Feed:

Controlled Feed / Mauser Action - Remington has never made any of these.

Push Feed is all Remington has ever manufactured.

Push Feed is stronger than the Mauser Action (3 tongs for gripping the cartridge) also less expensive to manufacture.

The Cycle Action / Cycle of Operation equals Semi-Automatic.

Remington doesn't recommend using anything but Standard Factory Ammo for the Automatic Action Rifles.

Model 7400 uses the Recoil energy to cycle the gun. In order for the gun to cycle properly, shooter must lean into the recoil in order for the gun to cycle properly. A recoil pad will interfere with the gun cycling properly.

The difference in the Model 7400 and Model 7600 clip is:

Model 7400 has a lever that releases the action

Model 7600 doesn't have a lever since it is a pump action/

Models 7400, 742 and 740

These three guns have a clip that is interchangeable. This is the only part of these three guns that are interchangeable. Also, these three models have to be sent of a RARC to be fixed.

#### **MODEL 742**

The 742 was a Semi-Automatic Centerfire Rifle. The reason they didn't last long is because the consumer didn't take care of the gun.

Remington basically ran out of parts. Right now not many parts available for this gun.

Up until July of 1999, Remington had an offer of a new gun at a discount and Remington would take the 742.

If consumer calls in about the 742 refer them to an OBSOLETE PARTS dealer after send them to a RARC.

#### **MODEL 700 ETRONIX**

The only difference in the Model 700 Etronix and Model 700 is the ammo. The primer is set off by an electrical charge. The other difference lie in the stock, bolt and firing pin.

The Etronix has not moving parts. It's like flipping a light switch. It takes 3 mil-a-seconds for the lock time. That is 99.9 times faster than a person blinks.