

Rate of twist: the rate at which a bullet makes one complete revolution in the bore. A faster rate of twist is for heavier bullets, a slower for lighter bullets. Our rates of twist are made to stabilize any bullet in that caliber load- (This is not necessarily true for hand loads).

Extractor: Device for withdrawing the cartridge or fired case from the chamber.

Ejector: Eject the cartridge or fired case from the firearm.

Normally we suggest that they get a gunsmith to put extractors on or they will break them (unless they are familiar with this process) The magnum extractors need to be installed by a gunsmith because of the tooling that has to be done to rivet it.

Guns with riveted extractors in small non magnum calibers are old. Consumers can get parts from Jack First (he can also install these parts) they can change from a riveted to a non riveted extractor with a new bolt assembly. This process would modernize the firearm.

Extractor Types:

Extractor Heavy (thicker) Rivetless: Current short and long calibers are rivetless.

Extractor Rivetless LA: works on all long action 700's and 7400's.

Extractor Rivited: Magnum calibers still use riveted extractors. Ie: ultra mag calibers.

Bolt: The bolt consists of:

Bolt body

Firing pin assembly

Bolt handle

Jeweling (available on some models lazer etched on) (design on the bolt)

Last 4 numbers of the serial number (will match from the receiver)

Bolt assemblies are restricted and are factory installed only!

Safety: Our safety is a positive click safety. (We will not make it quieter!!) This is to ensure that you know that you have taken your firearm off of safety.

Trigger Assembly: All of the parts in the trigger assembly are restricted. We do not recommend any adjustments to the trigger screws. This will void the warranty on the trigger and can put the firearm in an unsafe condition. Factory specifications at the current time are no less than 4 ½ pounds (we will not go