Even older stocks 30 or 40 years old, you may notice that the recoil pad may look slightly smaller than the stock. This is where the wood has swollen, this is normal.

All custom shop wooden stocks are glass bedded by hand. They are truly free floated. Synthetic guns are glass (fiberglass) bedded too.

Synthetic 40 X's are aluminum bedded.

<u>Swivel Studs</u>: We make the swivel studs for our synthetic and wood stocks. If the consumer has a stock (this would be synthetic) manufactured by HS Precision. They will need to contact HS for the swivels.

Butt plates & recoil pads: All must be sanded to fit Recoil pads are flat, butt plates are concave in order to interchange, the stock has to be altered if there are 4 screws in the butt plate and the consumer wants another one like it they will have to contact an obsolete parts dealer, the new butt plates will work on older models. Sendero and Varmint plates are glued on.

<u>Sights:</u> The front sight including screws has 4 pieces; base, front sight, and 2 screws. The front sight is dovetailed in. This must be tapped out to the sittle to remove. Sometimes it will have a 5th piece, which is the hood. The back sight has 5 pieces, piace, slide, and aperture, & 2 screws (windage and elevation) We do not sell stainless steel sights. On the parts list if says bright, this means unfinished. The sight would have to be brased on and then finished (the brazing process can hurt the finish on the sight.).

Model 700 misc.

We do not sell barrels, complete poits, or actions. This is factory only!

New Model 700 with the ISS system. When the bolt is locked in engagement do not use the ISS system. This will cause the fining pin to bind and jam. Will have to be sent in to the factory for repair.

You cannot interchange centerfire calibers!

Every single bbl action is tested for accuracy at the factory.

Every receiver is cut from a single block of steel. We are the only manufacturer that does this.

You cannot change from the new style ISS system on a firearm to one that does not have it. The sear engagement is not the same and this would be dangerous.

