

We do have a program for CONSUMERS ONLY-When they buy a deer bbl or other standard bbl we sell them a fore end for \$25.00 plus tax and shipping. If it is a dealer calling for a customer the they should have the customer call us.

Super magnum (3 ½ inch shells came out in 1996 or 1997) has many super only parts.

BBL seal activator(for super magnum only)-after the piston seal activator (doesn't matter which way) then you put on the bbl seal. The activator pushes against the bbl to make flatter. This increases the bolt speed and completely seals of end of firearm so that the gas has to go in the correct direction. It makes the gun cycle lighter 2 ¾ skeet and trap loads better. DO NOT USE WITH 3 INCH OR 3 ½ INCH SHELLS. IT INCREASES BOLT SPEED SO IT WILL TEAR THE RECEIVER UP BADLY.

There is metal instead of fiberglass bedding for reinforcement on the super magnum.

The gas cylinder collar keeps the gas cylinder spring from popping off. This needs to be on before the fore end goes on.

Some 2 ¾ inch 1100's won't cycle light loads. One way to correct this is to make orifice holes bigger.(Don't tell anyone-if they ask yes it will fix but it will void the warranty.)

The 1187 turkey bbl 23" and super magnum turkey bbl are not gas compensated. BOTH ARE FOR MAGNUM LOADS ONLY-WILL NOT CYCLE 2 ¾ INCH SHELLS.

The differences in the police version versus the consumer version are:
Different finish
Magazine tube extension
Shorter bbl

The bbl support is the piece of metal that is welded to the magazine tube inside the receiver.

The 12 gauge is the only piston ring and seal that snap together.

The 20 gauge is separate.

The 1187 20 gauge just came out 2 years ago. It is gas compensated and it has a bbl seal activator stays on all of the time (not just on light loads). The only time that this comes out is to clean.

1100 trap guns and old 1187 skeet-target guns have a piece ½ the size of the ejector (n the opposite side)-the deflector button. We sell this but it won't work on current guns. (this is all in the bbl extension)