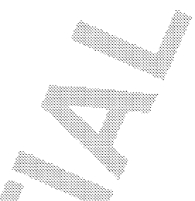


Remington Arms Company, Inc. Attn: Arms Services Division/Repairs 14 Hoefler Avenue Ilion, NY 13357



WARNING: DO NOT SEND LIVE OR SPENT SHELLS IN YOUR FIREARM OR IN THE SAME BOX WITH THE FIREARM. THIS IS A VIOLATION OF FEDERAL LAW, IF YOU FEEL YOU MUST SEND SPENT SHELLS PLEASE SEND THEM IN A SEPARATE PACKAGE AND INC. UDE NAME, ADDRESS (WITH ZIP CODE), TELEPHONE AND MODEL AND SERIAL NUMBER OF YOUR HIREARM.

Thank you for your **interest in becoming a Remington Authorized Repair Center**. You will need to mail the following to our corporate office for review.

Insurance information, Photographs of the shop, Detailed directions to the location, as well as a detailed list of their gunsmithing credentials.

Remington Arms, Inc Attention Mr. Sanita 14 Hoefler Ave. Ilion, NY 13357

LSS L/A stock

F300395 is the replacement for this. It is **labeled as a "Ultra** Magnum" stock, but this will work on any long action or long action magnum Model 700. The barrel channel might be a little big for a standard long action caliber, but it should still work.

Copper fouling

Thank you for your inquiry. We recommend Remington Bore Cleaner for removal of the copper fouling. You may want to plug the bore and allow it to soak.

We do not recommend a stainless steel brush. A bronze brush would be a better choice for cleaning.

This heavy fouling could be caused if the firearm is not broken in. A guideline would be to swab the bore between each shot for the first 20 shots and then every 3-5 for the next 20-40. This will allow in chatter or miniscule material from manufacturing that might catch debris to be smoothed out and make cleaning easier in the future.

"My 7400 is jamming!"

This can be caused by several things.

1. The #1 reason for an older 7400 (and even a newer one) to not cycle is LACK OF MAINTENANCE!! Especially related to the chamber area of the bore. As a round explodes in the chamber, the brass case expands against the chamber walls. If there is any debris, oil, pitting, rusting, fingemails, whatever in the chamber, the brass will expand against that, and become stuck. The empty brass will either become completely logged in the chamber, or it will get stuck just long enough to slow down the cycle of operation, and the gun will "jam".

Subject to Protective Order - Williams v. Remington