

Our recommended cleaning procedures on all Cryo-treated barrels that **MUST** be followed initially to ensure accuracy and longevity of the modified barrel:

1. First 5 shots - Clean the barrel after **EACH** shot \*
2. Next 50 Shots - Clean the barrel after each **3-5 shots** \*

**\* Cleaning the Barrel Means:**

Using a plastic coated cleaning rod (like a Dewey Rod), a good quality bronze brush and patch tip, flannel patches and quality bore solvent. (We recommend the use of Remington Bore Cleaner & Remington Nitro CLP Cleaner).

**INSTRUCTIONS:**

1. Saturate a patch with Remington Nitro CLP, run the patch thru the bore 5 times to remove powder residue, fouling and to “wet” the bore. Toss the patch when done with this step.
2. Saturate a new clean patch with Remington Bore Cleaner, run that patch thru the bore (from breech end ONLY!) and make 20 passes through the barrel (10 Cycles) – patch should be around the bore brush, toss patch when done.
3. Saturate a new patch with Remington Nitro CLP, run patch in bore 5 times and let soak in the barrel for 10-20 minutes, you can use a patch tip vs. bore brush for this step.
4. Saturate the bare brush with Remington Bore Cleaner. Make 20 passes (10 Cycles) thru the bore.
5. Saturate a new patch with Remington Nitro CLP and run patch in bore 5 cycles, let soak in bore for 10 minutes.
6. Push 3 clean patches on a patch tip or around the bore brush thru the barrel to remove excess solvent and CLP. (run a light coat of CLP on patch if you are going to store the rifle for any length of time).

Barrel cleaning is now complete.

To ensure the highest possible barrel quality, you should repeat this cleaning procedure every 20-25 shots until the barrel has had at least 100 rounds through it. Failure to do so could result in excessive build up of fouling in the bore causing accuracy to deteriorate and requiring frequent cleaning between shots.