

Revolver Cleaning

Clean your handgun after shooting or before it is stored for extended periods. Disassemble only as far as recommended in the owner's manual for proper cleaning. This will allow you to clean fouling, powder residue and moisture from the key parts of your handgun. A well-cleaned and lubricated firearm will perform better and last longer.



Revolver: Bore Cleaning and Conditioning

Note: Make certain your handgun is unloaded before cleaning.

STEP #1

Open the cylinder to make sure the handgun is unloaded.



STEP #2

Apply Tetra® Gun Copper Solvent to a mop or patch.



STEP #3

Run the wet mop or patch saturated with Tetra® Gun Copper Solvent through the bore. An easy way to wet shorter barrels is to squeeze a shot of Tetra® Gun Copper Solvent directly into the bore and roll until entire surface is coated. Tip: Let the solvent do the work by soaking 15-30 minutes and you will reduce brushing.



STEP #4

Run the wet mop or patch saturated with Tetra® Gun Copper Solvent through each chamber as needed. Tip: Do the same operation to chambers as you do your barrel to minimize switching rod accessories.



STEP #5

Run a brush through the bore as needed to remove stubborn fouling.



STEP #6

Run a brush through each cylinder chamber as needed. Clean the brush with Tetra® Gun Action Blaster™ to neutralize the Copper Solvent. Your brush will last longer and will be clean for next use.



STEP #7

Spray Tetra® Gun Action Blaster™ in the bore with muzzle pointed down over a cloth to clean copper solvent and fouling residue from the bore. Tip: You can determine the type of fouling by the color of run-off solvent on a white rag. Purple or Blue/Green residue indicates copper fouling, while gray/black residue indicates carbon and/or lead fouling.



STEP #8

Spray Tetra® Gun Action Blaster™ in the cylinder to clean out copper solvent and fouling residue. Wipe dry with a clean cloth.



STEP #9

Dry patch or mop the barrel and cylinder chambers 2-3 passes to remove any leftover residue. Tip: Wet your patch or mop with Tetra® Gun Action Blaster™ for a quick clean up job, then follow with a dry one to remove anything left in bore.



STEP #10

Shake Tetra® Gun Lubricant and saturate a clean mop or patch.



STEP #11

Run the wet mop or patch saturated with Tetra® Gun Lubricant through the bore and cylinder 10-20 times. A bore treated with Tetra® Gun Lubricant will stay clean longer and be much easier to clean. Accuracy is improved and velocity increases are typical. The treated cylinder will stay clean and keep loading/unloading smooth.



STEP #12

Run a dry mop or patch through the bore 10-20 times. This is an important final step in Tetra® Gun bore treatment. The dry passes work Tetra® particles into pores and buff off excess for a dry and super-smooth finish.



Revolver: Clean and Lube Exterior

STEP #1

Open the Cylinder to make sure the handgun is unloaded.



STEP #2

Clean the revolver action with Tetra® Gun Action Blaster™ or Tetra® Gun Spray Lubricant and wipe it dry with a clean cloth.



STEP #3

Apply a shot of Tetra® Gun Spray Lubricant around the hammer to clean and lube the area and smooth the action. Wipe dry with clean cloth.



STEP #4

Apply a few drops of Tetra® Gun Lubricant on a cylinder flute and work this lube into all exterior surfaces with a clean cloth.



STEP #5

Buff dry with a clean cloth.



STEP #6

Apply a small drop of Tetra® Gun Lubricant onto the cylinder pivot point . Work it in and wipe off excess.



STEP #7

Apply a small drop of Tetra® Gun Lubricant on the extractor shaft. Work it in and wipe off excess.



STEP #8

Work the action and check for smooth operation. Wipe off any excess lube and buff the revolver dry. Job well done.

