

Ripcord® delivers the best one-pass cleaning you can get for your firearm. Run it through your gun from Breech-to-Muzzle®, with no gravity feed necessary. Attach a bore brush to get an even more thorough clean. It's fast, effective and ultra-portable.

How it works

Insert the longer, narrow end into the action and feed it through the bore. The rigid, helix-shaped rubber core keeps the cleaning surface pressed against the bore, engaging the rifling for an aggressive clean. The braided Nomex® surface can take up to 700° heat, so you can clean it at the range or in the field while the barrel's still hot. A majority of firearms will not require disassembly when using the Ripcord® alone, but may if using additional add-on components.

Ripcord® Pull-Through Bore Cleaner

- Helix-shaped rubber core maintains pressure against the barrel.
- Rigid Nomex® fibers loosen and capture fouling particles.
- Includes 8-32 threads, which can accommodate brushes, mops, slotted tips with patches and Bore Reflector+, for more aggressive cleaning, solvent application or better grip when pulling Breech-to-Muzzle®.

PRIOR TO CLEANING, ENSURE FIREARM IS UNLOADED.

Step 1.

Lock back the action of your firearm.

NOTE If using additional components, some disassembly may be required, refer to your firearm's owners manual for disassembly instructions.

Step 2.

Insert the narrow end of the Ripcord® into the chamber and feed through the bore.

NOTE The helix rubber core does not sit in the middle of the Ripcord. You'll want to feed the longer narrow end first. This allows it to clear the muzzle before pulling.

Step 3.

If desired, attached the Bore Reflector+ to the end of the Ripcord® on the muzzle end of the firearm. This provides better grip when pulling.

Step 4.

Pull from Breech-to-Muzzle®.

Step 5.

If desired, repeat steps 3 and 4 several times.

Step 6.

If desired, thread a bore brush or mop to the end of the Ripcord® and repeat step four.

NOTE If you wish to use solvent, apply with a slotted tip and patch or a bore mop, to extend the life of the Ripcord®.

