The unique properties of WMD's exclusive NiB-X nickel boron coating not only reduce lube requirements, they also make the BCG easier to clean—even after extended usage.

Here are some tips to follow when your bolt has experienced significant fouling.

Standard buildup caused by prolonged shooting.



Scrape thick buildup with tool or knife blade.



Solvent cleaning with a fabric cloth removes excess fouling (depending on how old the residue is and the original condition of the bolt).



Cleaning with green Scotchbrite produces a smooth "clean" but retains dark patina.



Scotchbrite with your favorite cleaner leaves a film that aids in subsequent cleaning.

Leaves a matte silver / gray finish with chemical dry residue.

NiB-X does not require a residue of wet lube as this only acts to attract and hold dirt. Many wet lubrication also dry over time, leaving a sticky film.



Polish with compound using cloth or Dremel to get the smooth shiny luster back for the ultimate in minimizing fouling adherence.

You can also use a "pre-loaded" polishing media with cloth, solvent, and light abrasive.



Pre-loaded polishing media examples.



