



**Formulated to Provide a
Fast and Effective Means
to Clean, Lubricate and
Keep Your Firearms Safe and
Problem Free.**

Sold and recommended by:



**Serious Shooters
The Best Gun Shop!**

Serious Shooters Ltd.

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KG-1 Carbon Remover™ Step 1

A military group, to remove carbon buildup from their weapons, initially used KG-1 under an exclusive use. It was formulated for them. KG-1 will literally melt carbon and is the first step in the cleaning process. It is ideal for black powder rifles. KG sells this product to other manufacturers who bottle it under a different label. It is also recommended for use by several barrel makers.

KG-2 Bore Polish™ Step 2

Originally developed to maintain the bore integrity of sniper rifles, KG-2 uses a mild abrasive to remove copper/lead wash from the lans and grooves of the bore while leaving the empeded copper in the micro fractures of the bore alone. This leaves the bore smoother and eliminates the need for "fouling shots." KG-2 is an ideal product for Fire Polishing (A technique finer than Fire Lapping).

KG-12 Big Bore Cleaner™ Step 2B

In June 2004, KG was asked to formulate a water based etching material that would remove copper and leave other metals untouched. KG succeeded in doing this. (See photo). KG-12 is a superior copper remover and is the perfect product for those who chose etchants over abrasives. KG-12 is powerful and should be used by professional shooters only.

KG-3 Solvent and Degreaser™ Step 3

KG-3 is a non-chlorinated ozone safe formula used to remove the residue loosened by KG-1, KG-2 and KG-12. KG-3 is also used for cleaning and degreasing parts. KG-3 contains a special formulation of fast drying, water-displacing solvents which will rapidly cut through oil and grease, leaving no residue.

KG-4 Gun Oil™ Step 4

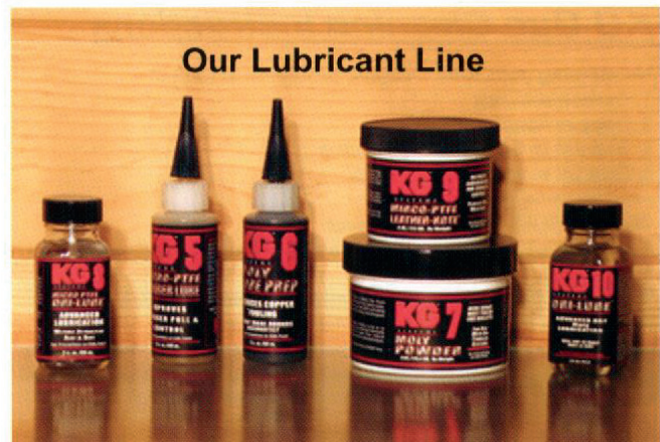
The last step is to protect the firearm. KG-4 oil met the stringent requirements set forth in the original Military Specification Mil-L-63460 D. It is a blend of the finest lubricants available. With very low surface tension, KG-4 exhibits excellent lubrication, provides outstanding corrosion protection and will fix many feeding and malfunction problems encountered which are often blamed on more serious issues.

Gun Mat™

The KG Gun Mat is the perfect product to protect your workshop bench top from spills and to keep small parts from getting lost. First to introduce this unique product, KG offers the Gun Cleaning Mat in four sizes; 12x24, 18x36, 18x48 and 24x36.



KG-12 Test Results: After being submerged in KG-12 for 24 hours, a total of 9.3 Grains of Copper were removed. Our closest competitor removed only 2.6 Grains in the same period.



KG-5 Micro-P.T.F.E. Trigger-Lube™

KG-5 is formulated specifically for trigger mechanisms. It is a blend of the finest lubricants available, including P.T.F.E. KG-5 provides excellent lubrication and corrosion protection. KG-5 will keep trigger pulls even and smooth. KG-5 has been field tested by military personnel and has proven itself to be a superior product.

KG-6 Micro Moly Bore Kote™

KG-6 was formulated to meet the needs of those shooters who require a lube to last over many rounds with the ability to keep fouling to a minimum. Those who shoot varmints for example will find KG-6 very useful. It is a blend of reground Moly in a fine oil carrier.

KG-7 Moly Powder™

KG-7 is a technical fine powder mined in the USA. It is guaranteed to be 99.9% pure. Used for coating bullets, users of KG-7 will find less fouling occurring with consistent use of KG-7.

KG-8 Micro-P.T.F.E. Dry-Lube™

KG-8 is a highly effective multipurpose P.T.F.E. lubricant which greatly reduces friction and wear. Use KG-8 where a dry no-mess lubricant is required i.e. triggers, slides, etc. and is especially useful for conceal and carry weapons.

KG-9 Micro-P.T.F.En Leather-Kote™

By incorporating our new micro P.T.F.E. technology with a fine silicone lubricant and adding the ability to suspend these lubricants into a paste, KG Industries has developed one of the finest leather lubricants on the market today. Once burnished into leather, KG-9 will dramatically reduce friction and also reduce leather wear. Independent tests performed by Trac Products showed a full 60% reduction in "pull" from an untreated holster.

KG-10 Micro Moly Dry Lube™

Similar to KG-8 for use KG-10 uses a proprietary blending process to produce an effective Moly multipurpose dry lubricant. KG-10 will reduce friction and wear while taking heavy loads of pressure. KG-10 goes on wet, dries in seconds and leaves a pure thin layer of Moly coating which will not attract dirt or dust.

KG-410 Light Weight Lube™

Developed specifically for the Ventura County Sheriffs Department, KG's Light Weight Penetrating Oil is intended for use when a fast, temporary cleaning is necessary. It is especially effective for law enforcement agency's when they have officer qualification and a quick cleaning is necessary to be sure the firearm is in good operational condition. KG-410 is also available for the civilian use. Hunters and range shooters can quickly spray 4-10 on the firearm to protect it after a day of shooting and until you can clean it properly. The KG-410 is also used after the refinishing process to help the coatings resist burnishing.



"Firearm Cleaning Should Have Never Been an Art; KG has made it a science. Finally!"



Haven't you often wondered why firearm manufacturers have never recommended a way to maintain their own product lines? Virtually every other industry does. Why not the firearm industry? In fact, if you do not follow recommended care and maintenance, most industries will not honor their warranty.

KG did ask why and began to research what was needed to care for and maintain a firearm without the hype. After all no matter what the make, model or caliber all guns do the very same thing.

To that end, KG developed a Four Step Process which is essential in cleaning firearms. The first step is to remove the carbon fouling. Second, remove the copper/lead wash. Third, remove the residue and last protect parts from corrosion and to keep the firearm lubricated and safe.

KG-1 through KG-4 were specifically formulated to address each one of these steps and they do it well. No matter what other manufacturers tell you, there is **no one product** on the market today that will effectively address these three steps.

KG Gun Cleaning Instructions

Maintaining your Rifle - 4 basic problems to look at

- 1. Carbon removal**
- 2. Copper removal**
- 3. Solvent to flush out the residue**
- 4. Gun Oil to protect your bore**

Step 1 - KG-1 Carbon Removal

Pass a loose patch saturated with KG 1 Carbon Remover through bore slowly.

Then use a phosphor bronze brush saturated with KG 1 Carbon Remover, and pass through bore 10 – 15 times.

Let stand for five minutes, and patch out with KG 3. This normally removes all traces of powder & carbon fouling. If grey staining is still visible patch out with KG 3 until all grey stains are gone.

Step 2 - KG 12 Copper Removal

To remove copper fouling pass a nylon brush saturated with KG 12 big bore copper remover slowly through the bore for 10 – 15 strokes (heavy fouling let stand for 5 minutes). Patch out with KG 3 degreaser, until patch comes out clean. For stubborn copper fouling repeat this stage.

Step 3 - KG 3 Solvent & De-Greaser to flush out the residue

Flush out residue with KG 3 Degreaser; and run patches saturated with KG 3 through bore until no staining on patches is observed.

Step 4 - KG 4 Gun Oil to protect your bore

Push one patch with just a couple of drops of KG 4 Gun Oil through bore then three tight patches.

Step 5 - KG 10 Advanced Moly Dri Lube - bolt lugs

Clean chamber and bolt lug recesses and use KG 10 Moly Dri Lube on bolt lugs.

Step 6 - before firing your rifle

Pass two dry patches through bore prior to shooting to remove any excess or accumulated oil.

OPTIONAL EXTRA'S

KG 2 BORE POLISH

Pass 30 strokes through bore with phosphor bronze brush saturated with KG 2 Bore Polish.

Pass two dry patches through bore to remove excess then give ten strokes through bore with phosphor bronze brush saturated with KG 1 Carbon Remover.

KG 2 Bore Polish can be used as a bore polish & bore restorer every 100 rounds.

Rifle must be clean before using KG 2.

KG 6 MOLY BORE PREP (using Moly Bullets!)

Prior to application clean bore well using products KG 1 through KG 3. Apply KG 6 with brass brush and apply to bore (15 – 20 passes) to start the embedding process.

Keep bore wet with KG 6 during this process. Allow to set for at least 30 minutes to as long as overnight (the longer the moly is left on the bore better the result).

After setting up run one dry patch through the bore to remove residual KG 6.

Some parts of these cleaning instructions may not apply to you unless you have purchased all the KG product line in particular KG 2 Bore Polish / KG 10 Moly Dri Lube / KG 6 Moly Bore Prep.