

Gun Butter The Gold Standard of Firearms Lubrication

www.gunbutter.com

Cleaning and Lubricating the 1911

Here is the suggested application for the 1911 pistol. The application techniques may be translated and adjusted according to your need and usage:

Use sparingly, one bottle should last a years constant shooting. Long time storage will not diminish quality or function.

Clean entire gun minus grips with a non-lubricated solvent then blow dry or towel wipe dry.

Shake well before each day's usage

1. Lube (micro-mono layer) lightly the sides of the hammer & sear. Normal (sparingly) usage on the contact points of the sear and hammer hooks, half-cock, and the same for the disconnector. Lightly lube the pin holes in the hammer and sear, pivot under hammer for strut, and end of hammer strut – top of mainspring cap.

Do not lube trigger bow channel or inside pistol frame. Do not apply on magazines interior or exterior. If there is a problem have a gunsmith clearance to eliminate sticking.

- 2. Lightly lube rails inside and out, add to disconnector railway and groove (micro-mono layer) in the slide.
- 3. Lube upper locking lugs on the slide and barrel.
- 4. Lube lower locking lug on barrel, pivot pin and inside slide stop hole.
- 5. Apply a ring around the tip of barrel about 3/8" from muzzle.
- 6. Once assembled apply a line on the barrel hood front across and a line down center of the hood front to back. Rack a few times and wipe of excess.

Solvents should not necessary for cleanup after proper initial preparation and Gun Butter use.

Gun Butter may be used as a cleaner and will loosen and lift contaminants making wiping or washing a viable solution to complete refreshing. Use a nylon bristle brush AR-15 type works well, tea-shirt material, and Q-tips, etc.

Cleaning recommended after each days shooting, if possible. If not lightly reapply to major wear and contact areas for refreshing.

During extreme conditions re-apply to barrel tip and hood and a dab in the exposed slide rails at the back of pistol, while in a slide – lock position, about every four stages or so.

If extreme cold (30 degrees F. or below) is encountered or expected ensure a micro-mono layer is applied to sliding contact surfaces. Function is assured in extreme cold and freezing conditions; full high performance capabilities will accelerate and be realized instantaneously as weapon fire commences.

Rust protection for 100% relative humidity for two years no rust. May be used to rub out existing rust spots.

Please keep out of reach from children. If ingested, call physician, do not induce vomiting.