For Gun Makers

**Acraglas® Epoxy Compound**..........................#Acraglas®
Rifles achieve best accuracy when breech and tang areas are properly bedded. Great for high strength repairs of modern and muzzle loading stocks, and popular for filling minor inletting errors.
Fine original antique guns should be restored using traditional methods, not using epoxy. Replicas may benefit from bedding.

**Acraglas® epoxy bedding, liquid** only $21.99

**Acra-gel® Epoxy “Gel” Compound**..........................#Acragel®
Experienced gunsmiths may prefer our new “gelled” epoxy bedding compound. Not really thicker than the liquid, but rather it is a gel, which stays where you put it. Try this new gel formula on your next modern gun repair or target rifle barrel bedding project.

**Acraglas®** #Acraglas®
Easily applied, it gives a sure and positive release for all Acra-Glas® products, in all types of bedding, under varying conditions. Ideal for irregular shapes, it will not affect fit or tolerances. Clear, it stays "oily", so you can see and feel the coverage. Wipes off metal and cured epoxy with 1,1,1 Trichlorethylene solvent. Works great with any epoxy resins.

**Acra-receive agent**, 16 ounce aerosol only $29.95

**Glasbed Epoxy Compound, Walnut Brown ...... #Glasbed-BR**
Pre-measured, walnut brown epoxy components are packaged in a neat, divided polypropylene “bag” that serves as the mixing container. Instructions walk you, step-by-step, so every stock you bed will be right. The proportions are exact, so you can’t make a mistake, and the working time long enough for even a “first-time bedder” to get everything positioned correctly.

**Glasbed-BR epoxy bedding, walnut** only $19.99

**Choke Tube Lube, anti-seize grease**.....................#BC-CTL
Lubricate breech plug threads, drums, nipples, and vent liners with this grease, and easily remove them, even after thousands of shots. It withstands high temperatures, and it prevents thread galling. We use this lube on nipple threads, and breech plugs.

**BC-CTL choke tube lube**, 3/4 ounce tube only $6.99

**Multi Purpose Tube Lube**..............................#Lube-Multi
Designed as an anti-seize for inline muzzleloader breech plugs, this versatile multi-lube & protectant is packed with tarnish inhibitors and lubricants that will repel moisture, lubricate, and protect all metal surfaces on your muzzleloader whether stainless or blued. It can also be used as a patch lube that will protect the bore and any metal parts on your muzzleloader. Manufactured by Hornady.

**Lube-Multi Multi purpose lube, 2 oz tube** only $6.99

**Engraving & Layout White**.............................#LMF-White
Layout White is a unique water based coating designed for metal worker. It dries quickly to a non-glare surface that readily accepts pencil or carbon paper layout lines. The layout lines can easily be erased and reapplied without damaging or removing the coating. Suitable for use on all types of metal or plastic. It contains no silicone so it will not dull gravers or other tools. Removed with a dilute household ammonia solution, glass cleaner or alcohol.

**LMF-White Layout White, 1.25 ounce** only $8.49

**Inletting Black**..........................#Inlet-Black
Jet black pigment in a grease base that won’t dry out. Simply “dry brush” a tiny amount on the part, press it into the mortise, and the “fingerprint” will reveal interference. A few authors call this stuff “inletting compound” or “spotting compound”. Easy to follow inletting instructions are illustrated in our booklet, Modern Kentucky Rifle. Use inletting black to learn precise inletting.

**Inletting Black inletting black, 1 ounce** only $7.99

**Modern Kentucky Rifle**
Jet black pigment in a grease base that won’t dry out. Simply “dry brush” a tiny amount on the part, press it into the mortise, and the “fingerprint” will reveal interference. A few authors call this stuff “inletting compound” or “spotting compound”. Easy to follow inletting instructions are illustrated in our booklet, Modern Kentucky Rifle. Use inletting black to learn precise inletting.

**Inletting Gold**..........................#Inlet-Gold
If you are inletting parts into walnut, dark colored or stained wood, you may prefer this light gold pigment in a grease base that won’t dry out. Use sparingly. Our 1 ounce jar should serve you for years. This contrasting color can be an advantage.

**Inlet-Gold inletting gold, 1 ounce** only $12.99

**Aerosol Sight Black**..............................#BC-ASB
A dandy shooter’s aid. The tiny aerosol can holds 1-1/2 fluid ounces. Fits neatly in your shooting box, for use on the firing line. No more glare. Just spray offending parts with this flat jet black aerosol spray. Easily removed after use. Try it. One can provides many applications, a year’s supply for the match shooter.

**BC-ASB sight blackener, aerosol** only $7.99

**Marvelux Caster’s Flux**..........................#Marvelux
Non-toxic and relatively smoke free, this superior flux will cause impurities to separate and float to the surface of your lead pot. Add 1/2 teaspoon to each 10 pounds of molten lead, stir, and remove dross. Made in the U.S.A. Always melt lead outdoors.

**Marvelux lead casting flux, 8 ounce jar** only $8.99

**Duvall’s Antique Firearms Restoration Kit ....#Duvall-AFRS**
Customers often ask how best to restore an antique gun without damaging the historical value. This complete restoration kit is suited for cleaning, restoring and caring for your antique firearms. This kit is designed to restore your gun without destroying the original finish of the stock, patina of the steel or the lure of aged brass. Every kit contains Vulpix liquid soap concentrate, Pre-Lim surface cleaner & polish, Renaissance wax polish, Micro-crystalline wax/polish, Lubit-8 pen oiler, wood treatment oils, steel wool, one small copper sheet, one pair of ex-large latex gloves and a detailed restoration instruction manual.
This kit will get you 90% of the way to a cleaned fine antique gun but a few other materials might be needed depending on the job. Materials such as: tooth picks, rags, basic tools, a toothbrush and extra steel wool.

**Duvall-AFRS Antique firearms restoration kit** only $29.99

**Stay-Brite Solder and Flux**..........................#Solder-SB
This premium solder will join all metals except aluminum, including stainless steel, and cast iron. It flows freely and smoothly, and is five times stronger than ordinary solder. Melts and flows at only 430°F, providing strength without distortion. It includes a 1/2 ounce coil of solder, and 1/2 ounce bottle of flux.
Stay-Brite can be used with resistance soldering equipment, a soldering iron, or your propane torch. Lead free.

**Solder-SB Stay Bright Solder and Flux** only $29.99

**Tix Solder, Flux and Anti Flux ..........#Solder-T (S, F, or AF)**
The hardest soft solder we sell, it melts at 275°F (100° below lead solder) has a very high bond strength. No cadmium, no bismuth, it never tarnishes.

**Tix Flux noncorrosive, works with soft solder with melting temperatures up to 450°F. Tix anti-flux inhibits the flow of solder to unwanted areas, protects previously soldered joints.**

**Solder-T-S** Tix Solder, 1/2 oz. only $15.99

**Solder-T-F** Tix Flux, 1/2 oz. only $ 4.99

**Solder-T-AF** Tix Anti-Flux, 1/2 oz. only $ 4.50

**Silver Bearing Solder Paste**..........................#Solder-SBP
Solder all metals, except aluminum, zinc, and pot metals. Even solder stainless steel. Tensile strength up to 25,000 psi, flows at 430°F, provides strength without the distortion of high temperature braze. Contains no lead or corrosive materials.

**Solder-SBP Silver Bearing Solder Paste** only $5.99