

Cleaning Supplies

Dewey

Cleaning Rods

.17 cal, 36"	1817C36
.22 cal, 44"	1822C44
.22 cal, 44", stainless steel	1822SS44
.22 cal, 36"	1822C36
.22 cal, 17"	1822C17
.22 cal, 12"	1822C12
.30 cal, 36"	1830C36
.30 cal, 17"	1830C17

Jags

.30-.35 cal, 12/28 F thread	1830J
.30-.35 cal, 8/32 thread	1830JM
.22 cal Parker Hale style for Dewey	1822CPH
.22 cal Dewey style for Dewey	1822J
Parker Hale for 8/32 Female	1822PH

Adapters

.22 cal Dewey to 8/32	18SMBA
.22 cal Parker Hale to 8/32	18SMPH
.30 cal Dewey to 8/32	18LGBA
.30 cal Parker Hale to 8/32	18LGPB

Bore Brushes

.22 cal, bronze	18B22
.24 cal, bronze	18B24
.25 cal, bronze	18B25
.30 cal, bronze	18B30
6.5mm, bronze	18B65
7mm, bronze	18B7
Utility Brush, nylon	18GB2

Gunsmithing, Inc.

Cleaning Rod Guides

Anschütz Achiever	10645
Anschütz M64	10664
Anschütz Fortner	106827F
Feinwerkbau	10666
H&R M12	10612
Kimber	10682
Marlin 2000	1062000
Remington 40X	10640X
Remington 513	106513
Remington 540	106540
Remington 37	10637
Savage/Lakefield	106LK
Suhl 150	106150
Walther	10644
Walther 200	106200
Winchester 52	10652
Winchester 75	10675

J.G. Anschütz

Match 54 Cleaning Rod Guide for M54, 1407-2013 actions	124401
Extension Tube Cleaning Kit	1244221

Dewey

Cleaning Rod Guides

M1/M1A	18M14
M1 Garand	18M1G

Adjustable Rod Guides

.177-.222, .223, .225, .22/250, .220 SWIFT cal	18ABS1
.24-7mm cal.	18ABS2
.30-8mm cal.	18ABS3

Gunsmithing, Inc.

Patches - .22 (1000)	10622
Patches - .30 (1000)	10630
Air Rifle Pull-Thru	10847R
Air Pistol Pull-Thru	10847P

The cleaning rod we have selected as the best is the **Dewey** nylon coated one-piece steel rod. It will do everything a rod can do while offering the best protection for your barrel. The **Dewey** rod will not peel or pick up abrasives. We carry the 22C-44, which is a 44" rod designed for cleaning .22 target rifles; the 30C-36, which is good for cleaning centerfire rifles; and the 17" pistol rod. We also have the 22SS-44 which is good for rifles that have high ejectors that tend to scratch coated rods. We have other sizes for rifles and pistols as well. **Dewey** rods come with a jag and an adapter for use with standard American brushes. The jags and adapters are also sold separately as parts.

The **Dewey** brushes are excellent and very economical. Remember, replace the brush often for good cleaning action. We also have utility brushes that look like double-ended tooth brushes for cleaning all the hard to reach spots on the gun.



A cleaning rod guide does exactly what you would think. It guides the cleaning rod into the center of the bore and prevents damage to the chamber. Depending on the design of the rod guide, it also helps prevent solvent from dripping down into the action and trigger. Even with the rod guide, you should always turn the rifle on its side when cleaning to prevent any solvent from entering the action area. We are now manufacturing our own **Gunsmithing, Inc.** rod guides of Delrin plastic. They are very durable -- in fact, I don't think you will be able to wear them out.



Gunsmithing, Inc. Cleaning Rod Guides

For the **Anschütz** Match 54 actions, Match 54 and 1407's through 2013's, we have the **J.G. Anschütz** cleaning rod guide model 4401.



Dewey Adjustable Rod Guide

length. It can be used with all types of cleaning rods.

The **Dewey** Bore Saver Cleaning Rod Guide for center fire rifles is made from anodized aluminum. We carry it in three bore sizes. The rod guide collar with threaded adjustment pin allows for adjustment to any bolt

Absorbent cotton patches are the time proven way of starting and finishing a cleaning job. Select the size appropriate to your caliber.



Anschütz Extension Tube Cleaning Kit

We are now carrying kits for cleaning rifle extension tubes. The kit is a short **Anschütz** rod with a tornado brush. It is important that extension tubes are cleaned often as powder builds up in the tube which can affect the accuracy of the rifle. When using an extension tube, the crown of the rifle should also be cleaned after each match or practice to avoid corrosion.

Air guns must be cleaned regularly to maintain accuracy. A pull through cleaning device, patches and a petroleum free solvent are all that are required. Be sure neither the solvent nor the carrier are petroleum based or you may encounter dieseling as the solvent burns under pressure. Again, we recommend using **TSI-301**. Be sure the barrel is left dry. **Gunsmithing, Inc.** makes a string pull through that is perfect for this purpose.



Gunsmithing Pull-Thru



**Cleaning Supplies**  
*continued*

**Rig**  
Rig grease - 1 oz. 27001

**TSI-301**  
TSI-301 - six oz. 23306  
TSI-301 - 11 oz. 23311  
TSI-301 - 21 oz. 23321  
TSI-301 - 1 gal. 233128

Case prices are available upon request for TSI.

**Gunsmithing, Inc.**  
Patches - .22 (1000) 10622  
Patches - .30 (1000) 10630

Canned Air 10601

**JB**  
Bore Paste 60400

We receive lots of questions about correct methods for cleaning air guns. To answer all of those questions, we have included an article on page 121 of this manual explaining how to properly clean an air gun.

There is one place on bolt action rifles that requires a heavy duty lube; the cocking cam. A little **Rig** grease will take care of that chore and is also excellent for long-term rust prevention. If you are storing your guns for more than 6 months we recommend cleaning as usual and then coating all metal surfaces including the bore with a light but thorough coating of **Rig** grease. As long as the metal parts are not touched, the **Rig** rust prevention will be effective for an unlimited time. When you need to use the gun again, a pass through the bore with a clean patch will ready it for firing.

Here in our shop we use a product called **TSI-301** for several purposes. It is the best bore cleaner for smallbore and air guns that we have found. It is an excellent



**TSI-301: 6 and 11 oz. aerosol, 21 oz. and 1 gal. liquid**

light lubricant and rust preventative. It works extremely well with very fine steel wool for rust removal and will free stuck threads. It will even thaw a frozen car lock or dry a wet ignition. A little **TSI** on a rag will clean a dirty stock. **TSI-301** is a totally synthetic product, which means there is no petroleum in the product or carrier. Therefore, it does not oxidize or gum as do petroleum products. That makes it ideal as a cleaner and lube for the delicate parts of your firearm, such as sights, triggers and especially airguns where petroleum products will ruin your gun. A light spray on all the metal parts of your gun will prevent rust under all but the most severe conditions.

Another item for the shooter's kit is canned air. We strongly recommend you keep all tools, even brushes, away from your target triggers and target sights. Instead, spray triggers and sights with **TSI-301** and then blow them off with canned air. They will be cleaned and lubricated with no danger of damage. Keep the can upright when using it or you will get liquid condensation which can lead to rust.



**Canned Air**

For the center-fire shooter who encounters severe metal fouling, **JB Bore Paste** is the answer. After the cleaning, use **TSI-301** for normal lube and rust prevention.

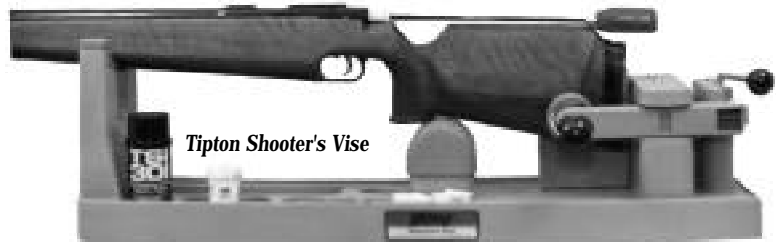


**Cleaning  
Supplies**  
*continued*

**Tipton**  
Shooter's Vise

60040

Whether cleaning a rifle, mounting a scope or bedding an action, the **Tipton** Shooter's Vise will hold your gun firmly in place while you work. The vise features small storage trays for loose parts, a large tray for bulkier tools and a rack for your cleaning rod. To eliminate spills, compartments are provided for your bore solvent, gun oil, and other cleaning supplies. It's the perfect addition to every shooter's workbench and is very lightweight.



**Kano**  
Kano Kroil Oil

60401

**Kano Kroil** is a new lubricant that has quickly gained a reputation among the benchrest shooters. It is very efficient and does an excellent job. Keep it away from your air guns, as it is flammable.



**Lyman**  
Butch's Bore Shine

60403

Butch's Bore Shine from **Lyman** is a relatively new bore cleaner that is quickly moving to the head of the class. All reports are that it cleans a bore quickly and more efficiently than most others. Our experiments bear that out. It is particularly effective for center fire guns. It is not for air guns as it is flammable.

