



**Foredom® SR Motor**

Powerful 1/6 HP ballbearing 18,000 RPM motor.  
 Forward and reverse direction with switch on motor.  
 Lower operating temperatures for longer motor life.  
 More efficient for less electricity consumption.  
 Full 2 year manufacturers warranty.  
**T-1100**



**Jewelers Kit with SR Motor**

Kit Includes SR Motor  
 FCT Foot Control  
 #30 Handpiece  
 54 piece professional jewelers accessory kit with rotating bur and tool holder.  
**TJK-2**



**#10® Flex Shaft Hand Piece**

Quick release action. To insert accessory, rotate lever 180° toward back end of hand piece. Insert, and move lever forward 180° into locked position.  
**THP-10**



**#20® Quick Change Hand Piece**

This item has a molded plastic front grip with tapered sides for easy and close handling. It has pre-lubed ballbearings that do not need further lubrication.  
**THP-20**



**#20D® Quick Change Duplex Spring Hand Piece**

Same as item THP20 only with a Duplex Spring added. This provides extra flexibility when more precise control for delicate work is required. The spring drive is made of special steel, double wound, tubular construction with a protective flexible cover. Replacement springs are available by special order and can be installed by the user.  
 Duplex Springs are subject to breakage and are NOT covered by warranty. It is recommended that only experienced users of flex shaft tools and/or those who work demands added flexibility consider this style handpiece.  
**THP-20D**



**#30® Flex Shaft Hand Piece**

Comes with #0 Jacobs® chuck with 0-5/32" (4mm) capacity and new CK-0 chuck key with molded plastic handle.  
**THP-30**



**#52® Flex Shaft Hand Piece**

Comes with 3/32" (2.35mm) collet. Quick release push-pull action.  
**THP-52**

**FOREDOM®**

*Routine Maintenance tips for your Foredom Flex Shafts are available at [www.foredom.com](http://www.foredom.com)*



**Foredom® Foot Control-FCT**

Electronic foot control with heavy duty plastic housing. For use with Series: CC, S, DD, EE, GG and F machines. 115V  
**T-FC-1**

**New** Replacement Parts & Maintenance

Maintenance Kit

Maintenance kit for All New 1/6 HP Series SR, SRM, and SRB motors. (115 volt and 230 volt).

Kit includes inner shaft, pair of motor brushes, grease, and operation manual.

Go to [www.foredom.com](http://www.foredom.com) for a video of maintenance steps.

**T-FMK**

Replacement Motor Brushes

Pair of motor brushes for 115 and 230 volt 1/8 HP Series SR, SRM, and SRB motors, Series S, SM, and SB motors, and 1/4 HP Series H, HM, and HB motors.

Also for Series K motor.

**T-FB**

Inner Shaft

Inner Shaft for 1/3 HP Series TX, TXM, and TXB motors, 1/6 and 1/8HP Series SR, SRM, and SRB motors, Series L, LM and LB motors, PowerGraver motors, Series S, SM, SB motors, Series CC, MM, and DD motors, Series R and RB motors, and Series K motors.

**T-FIS**

Outer Sheath

Standard Outer Sheath for 1/3 HP Series TX, TXM, and TXB motors, 1/6 and 1/8 HP Series SR, SRM, and SRB motors, Series S, SM, and SB motors, Series CC, MM, and DD motors, and Series R and RB motors.

**T-FOS**



**New**

**Standard Motor Hanger**

Includes mounting clamp for attaching to bench tops, accessory tray and a handpiece rest.

Motor NOT Included

**TMH-5**



**New**

**Handpiece Rest**

Slip this handy item onto your motor hanger with 1/2" or smaller diameter pole to secure your handpiece when not in use. The back cut-out holds the motor cord away from your work.

**THR-1**

**FOREDOM®**



**Routine Cleaning & Lubrication**

The shaft should be checked, wiped clean, and re-lubed with grease every 50 hours of use. With every 200 hours of use, the shaft should be thoroughly cleaned with solvent and lubricated.

- A.** With handpiece removed, loosen the set screw and slide sheath out of the motor connector.
- B.** Apply a Very Light coating of grease to the shaft. If too much grease is applied, the excess will work its way into the handpiece and eventually seep out. For this reason, apply a bit less near the handpiece end of shaft.
- C.** Replace and adjust sheath so the shaft key tip extends 3/4" (19mm) from the sheath. Retighten the set screw in motor connector.
- D.** Wipe the exterior of sheath with cloth to clean.
- E.** Hang and run the motor for about 10 minutes before re-attaching the handpiece to allow enough time for the grease to warm up, spread and drain off. Wipe off excess grease at tip end of sheath.  
**NEVER RUN MOTOR WITH OUTER SHEATH REMOVED**

**Routine Cleaning of Motors**

It is important to routinely clean your Foredom power tool. Accumulation of dirt and dust is the most common cause of poor operation and excessive wear.

Air should be blown through the motor every 40 hours of use to remove dirt and dust.

**Replacement of Motor Brushes**

The motor brushes should be checked for wear periodically. When new, they are approx 3/4" (19mm) long. Replace them when they have worn to 1/4" (6mm)

To remove brushes, disconnect motor power cord and unscrew the brush caps.



**Grobet® Flexshaft Kits**

Ball bearing design kits include:  
Motor  
Foot Pedal  
#30 Type Handpiece

1/10 horsepower - 18,000 RPM  
**T-GFS110**

1/8 horsepower - 20,000 RPM  
**T-GFS18**



**New**



**6" Barrette File  
Cut 2**  
15.50 x 3.50mm  
**T-564**



**6" Half Round Ring  
File Cut 2**  
12.70 x 3.50mm  
**T-563**

**Skroo-Zon File Handle for 6" Files**



**T-565**



**3/8" Rotary Files**

These files are made of carbide steel to assure extra long life. They are used for deburring, smoothing and finishing the inside of rings. Head Dia. 3/8" - Head Length 3/4" - Shank 1/8"

**T-784 Fine  
T-785 Coarse**



**Carbide Scribe**

Pen sized knurled aluminum holder is 5/16" x 5 1/4" with 1/8" tungsten carbide tip firmly pressed into the end.

**T-703**

*Files*



**Economy Needle File Set**

Needle files are all 5 1/2" long and are Cut 2. Ideal for students or hobbyists. Provided in sturdy vinyl pouches. Set of 6 with vinyl grips. Made in China.

**T-950**

**New**



**Economy Needle File Set**

Needle files are all 5 1/2" long and are Cut 2. Ideal for students or hobbyists. Provided in sturdy vinyl pouches. Set of 12. Made in China.

**New**

**T-951**



**Key File Set**

This set features six key files that have wooden handles. The cut length is 4", the double cut is approx. a cut 0 and the overall length is 6 3/4". Excellent for wood, wax, and various jobs. Shapes are flat, round, three square, and half round.

Made in Germany.

**T-628**



**Chasing Hammer**

This hammer has a large face, 28mm (1 1/8"), for striking chasing tools or flattening. The pein side is for riveting and metal design.

Overall length is 11".

**T-696**



**Brass Hammer**

**T-851**



**1" Face Nylon Hammer**

**T-852**



**Rawhide Mallet**

1 1/4" **T-551**  
1 1/2" **T-552**



**Ball Pein Hammer**

2 oz. **T-566**  
4 oz. **T-567**

## Saw Blades



### 5 1/4" Herkules White Label Saw Blades

High quality, special alloy steel that has been hardened and uniformly tempered. Teeth are uniform to assure fast and easy cutting. Sold by the gross.

#4/0 **T-541**

#1 **T-822**

#3/0 **T-542**

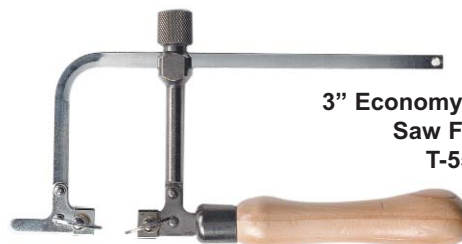
#2 **T-823**

#2/0 **T-826**

#3 **T-824**

#0 **T-821**

#4 **T-825**



**3" Economy Adjustable Saw Frame**  
**T-553**

### Cut Lube

Hi-tech lubrication for most cutting applications. Use with burs when sawing, drilling or drawing wire to insure cooler, cleaner cuts. Cut Lube adheres to the tool surface and is less affected by heat than oil. It makes cutting easier and more precise and adds life to all of your cutting tools. 2 ounce push up plastic sleeve. Made in the USA.

**T-692**



### 5 1/4" Antelope Blue Label Saw Blades **New**

Excellent quality blades for hard metals. The choice of craftsman worldwide. Sold by the gross. Made in Germany.

#4/0 **T-966**

#1 **T-970**

#3/0 **T-967**

#2 **T-971**

#2/0 **T-968**

#3 **T-972**

#1/0 **T-969**

#4 **T-973**

### Beeswax

7/16" x 4"

Used as a lubricant for saw blades, drawing wire or for making designs when rubbed on a surface.

**T-557**





**Prong Lifter**

Pry prongs away from stones when resetting or remounting

**T-602**



**Bezel Roller**

The polished groove in the tip sets and pushes the bezel against the stone.

**T-705**



**Prong Pusher**

Used to bend prongs while setting stones. 4" length

**T-704**



**Economy Head & Shank Tweezers**

**T-590**



**Ring Cutting Pliers**

This tool is made to cut with a minimum of discomfort and effort. The blade is hardened alloy and completely enclosed on the cutting side.

Pliers **T-697**

Extra Blade **T-698**



**Wooden Ring Clamp**

Thick leather jaws hold rings securely without marring the ring.

**T-581**



**Third Hand W/Cross Lock Tweezers**

Aids in freeing both hands for solder work.

**T-535**

**The Wizard Disposable Pen Plater**

Battery powered, each pen will plate up to 1 hour continuously. Self-contained, self-adjusting and compact.

**T-543**



**Pen Pal Rhodium Solution**

1/4 Gram **T-544** ... \$ (Call for pricing)

**Pen Pal 14KY Solution**

1/4 Gram **T-545** ... \$ (Call for pricing)

**Pen Pal 18KY Solution**

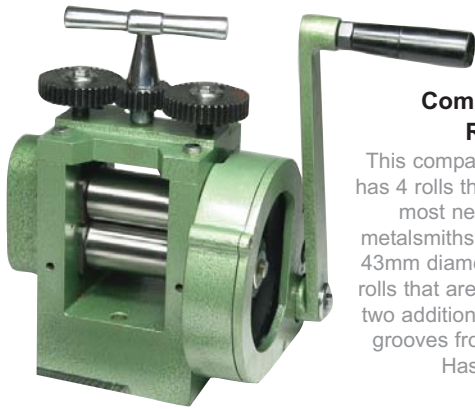
1/4 Gram **T-546** ... \$ (Call for pricing)

(Separate pen recommended for each solution)



**2 Pocket Shop Apron**  
Denim, 2 pocket shop apron.

**T-740**



**New**

**Compact Economy Rolling Mill**

This compact, economy rolling mill has 4 rolls that are designed to meet most needs of jewelers and metalsmiths. It is equipped with two 43mm diameter flat, hardened steel rolls that are 76mm wide. It includes two additional wire rollers that have grooves from 0.75 - 4.3mm wide. Has 4:1 gear ratio.

**T-943**



**New**

**Round Drawplate**

This machined tool steel drawplate has 26 holes in wire gauge sizes 22 - 10. Used to reduce wire size.

**T-939**

**Southeastern**  
Findings, Mountings, Tools and Wedding Bands



**New**

**10" Draw Tongs**

For pulling wire through drawplates. Jaws are serrated for a strong grip on wire. One handle is formed to aid in pulling. Made of forged steel.

**T-940**



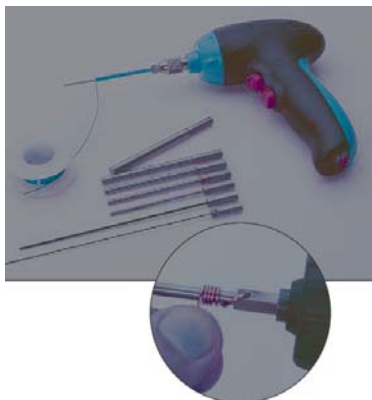
**New**

**Wire Ingot Mold**

This reversible mold offers several options. One side creates 1 wide plate measuring (165 x 19 x 8mm.)

The other side has the option to create 2 narrow plates measuring (165 x 8 x 8mm.)

**T-941**



**Quick Coiler**

No more laborious cranking when you use the Quick Coiler.

Mandrels are designed with a universal hexagonal fitting to accommodate any battery powered screwdriver or drill with low speed setting or you can purchase the kit that includes a drill.

Eight mandrels are included:  
1.0, 2.0, 2.5, 3.0, 4.0, 5.0,  
6.0 & 8.0mm diameter

**New**

**8 Mandrels with Drill**

**T-999**

**Set of 8 Mandrels**

**T-1001**



**New**

**Open Ingot Mold**

This mold is for pouring ingots or bullion. Inside measurements are 35 x 35 x 90mm.

Capacity is 50 troy ounces.

**T-942**



**Bent Steel Quality Stamps**

**New**

These hand cut steel stamps are used to make sunken impressions on metal surfaces. This bent style is great for marking the inside of rings. - .75mm high lettering.

Made in Germany.

**T-958** ... Sterling

**T-959** ... 10 karat

**T-960** ... 14 karat

**T-961** ... 18 karat

**T-962** ... 925

**T-963** ... PT950

**T-964** ... PT

**Bench Shears**

This powerful shear is for cutting rods or plates. The long handle provides leverage for easy cutting. 4" blades are good for cutting 1/8" sheet or 3/8" rod.

Shipping weight is 27 lbs.

**T-977**



**New**

**Swiss Beading Tools**

Used to form beads that hold stones in settings. Made from hardened tool steel that is 30% harder than other types. Sizes are consistent and the concave tips are highly polished.

**T-976-4** ... Size 4

**T-976-5** ... Size 5

**T-976-6** ... Size 6

**T-976-7** ... Size 7

**T-976-8** ... Size 8

**T-976-9** ... Size 9

**T-976-10** ... Size 10

**T-976-11** ... Size 11

**T-976-12** ... Size 12

**T-976-13** ... Size 13

**T-976-14** ... Size 14

**T-976-15** ... Size 15

**T-976-16** ... Size 16

**New**



**New**

**Beading Tool Handle**

Wooden handle with 2 chucks for securing beading, milgrain and chasing tools.

**T-1029**

**Milgrain Wheels**

Cup shaped cutters on wheels used to form decorative edges on settings, ring mountings or any piece of jewelry by forming beads or a fine row of cuts along the edge. Made in France.

**T-975-5** ... Size 5

**T-975-6** ... Size 6

**T-975-7** ... Size 7

**T-975-8** ... Size 8

**T-975-9** ... Size 9

**T-975-10** ... Size 10

**T-975-11** ... Size 11

**T-975-12** ... Size 12

**T-975-13** ... Size 13

**T-975-14** ... Size 14

**T-975-15** ... Size 15

**New**



**New**



**Milgrain Wheel Handle**

Used to secure milgrain wheels. Screw-type chuck

**T-974**

**Tru-Seat® Setter Package**

Kit designed for setting Tru-Seat® settings easily and quickly.

This set includes the block, the round and princess setters.

It includes brass samples : 1 princess earring, 1 round earring, 1 princess ring, and 1 round ring. It also includes the note cards that have all the instructions on them.

**T-1008**

See Southeastern's full catalog for Tru-Seat® settings.

4 Prong Earring series **E125 & E128**

4 Prong Setting series **2-156**

4 Prong Pendant series **P125**



**Economy Swivel Bench Vise**

Swivel base allows the vise to be positioned in any direction and locked. Low in price but well made. It has one smooth and one grooved jaw. Clamps to benches up to 1 1/2" thick. Enameled finish.

**T-980**



**Swivel Head Pin Vise**

Has a large free wheeling head, which makes it suitable for drilling, tapping or using as a screwdriver. Comes with two double ended collets which can be stored in the handle.

**T-979**



**Southeastern**  
Findings, Mountings, Tools and Wedding Bands



**7" Medal/Solder Snips**

Made in Germany

**T-728**



**7" Medal/Solder Snips**

Made in Germany

**T-729**



**7" Medal/Solder Snips**

Made in Germany

**T-691**



**Carbide Scribe**

Pen sized knurled aluminum holder is 5/16" x 5 1/4" with 1/8" tungsten carbide tip firmly pressed into the end.

**T-703**