

Charnwood

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Instructions for Shock Absorber Pen Kits



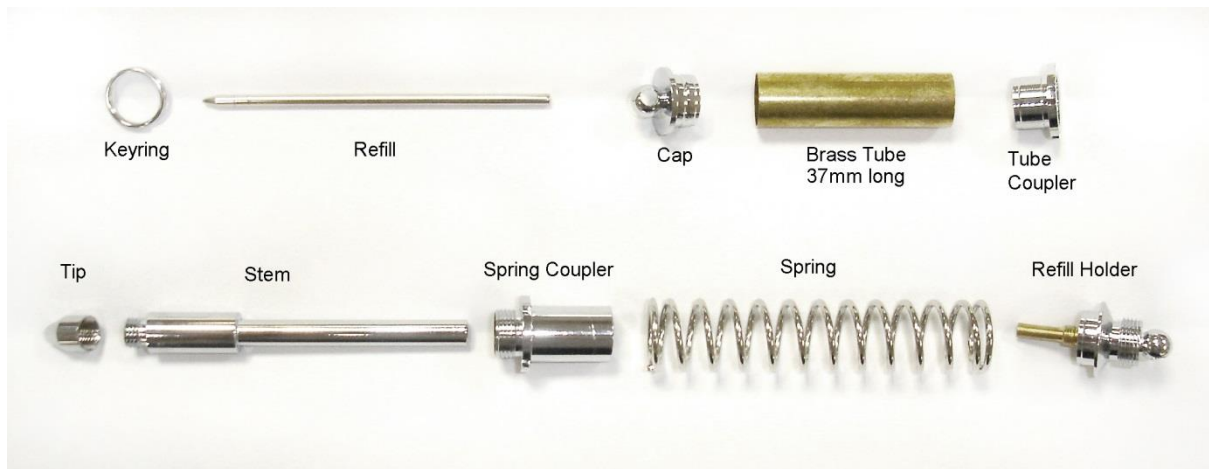
Kit Features

- Popular Automotive theme
- Includes split ring for keys
- Uses Mini Style Refill (PENMBR)
- Available in Chrome & Gun Metal
- Overall length 120mm (4½") closed
- Functioning coil action

Accessories Required

- 7mm Pen Mandrel (PM1MT or PM2MT)
- 27/64" Drill Bit (PBD2764)
- Bushing Set (PENSABUSH)
- Barrel Trimmer with 27/64" Shaft (PENBT + PENBTP)
- Adhesive – 2 Part Epoxy, Polyurethane or Medium Cyanoacrylate
- Blank of minimum size 16mm x 40mm (5/8" x 1½")

Diagram 1 – The Parts of the Pen included in the Kit



Preparing the Blank

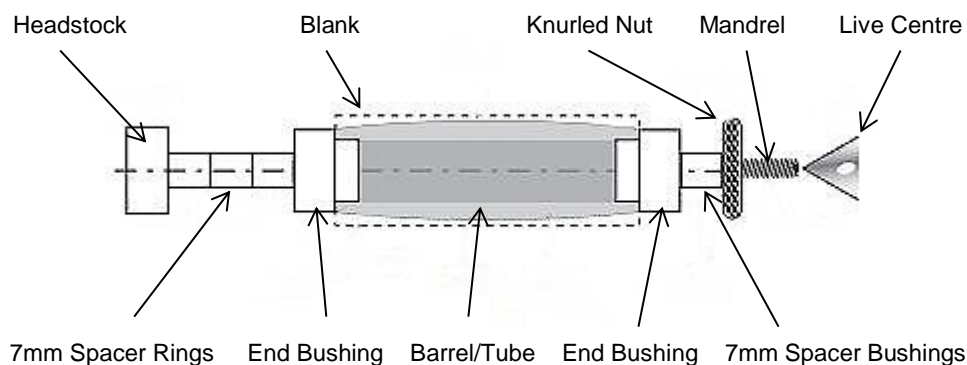
Step 1 – Cut the blank (wood or acrylic) to the length of the brass tube plus a small amount (approx. 2mm) for trimming.

Step 2 – Drill a 27/64" (10.7mm) hole length wise through the blank. Use a slow speed and avoid using excessive pressure as this could cause the drill to wander or the blank to crack. Back out the drill regularly to clear chips and prevent overheating.

Step 3 – Roughen the outside of the tube with coarse (80g) abrasive. With your choice of epoxy, polyurethane or medium cyanoacrylate adhesive, cover the outside of the tube and insert into the blank using a twisting motion to ensure that the glue is evenly spread. If using a polyurethane glue, wet the inside of the blank before inserting the tube. Centre the tube lengthwise and allow to dry. If using a translucent acrylic blank it is advisable to paint the inside of the bored hole or brass tube white as this will enhance its colour and prevent the tube being visible.

Step 4 – Using a Barrel Trimmer with 27/64" shaft, square the ends of the blank 90 degrees flush to the ends of the brass tube. Alternatively this can be done using a disc/belt sander. Take care not to over trim the tube/blank as this will shorten the barrel and may affect the operation of the mechanism. Ensure that the inside of the tube is clear of dried glue. The use of a Tube Insertion Tool (PENTI) will minimise contact with the glue.

Diagram 2 – Mandrel Assembly



Turning the Blank

Step 5 – Mount the bushings and blank on the mandrel according to Diagram 2 and hand-tighten the knurled nut to hold all components in place. If you plan to finish your pen with a varnish or CA, first apply a little paste wax polish to the bushings which will help prevent them from sticking. Slide the tailstock and live centre up to the mandrel & locate the point in the dimple in the end of the shaft. Lock in place and lightly tighten the quill to remove any play. Take care not to overtighten as this could bend the mandrel shaft.

Step 6 – Using sharp tools, turn down the blank to a diameter slightly larger than the bushings. The profile of the barrel can be straight or shaped, but take care when making the final cuts as the material remaining could be less than 1mm thick.

Step 7 – Reduce the speed of the lathe and sand the barrel to the diameter of the bushings. Start with 150 grit abrasive, progressing through higher grades up to 400 or 600 grit. Always stop the lathe and sand along the length of the barrel before continuing to the next grade of abrasive. Abranet is the ideal abrasive as this does not clog.

Step 8 - A wood finish of your choice can then be applied. For a glass-like finish on acrylic, or wood with CA applied, continue sanding at a higher speed using Foam Backed Sanding Pads (PENSP) wet, through 1500,1800, 2400, 3200, 3600,4000, 6000, 8000 grits and up to 12000 grit.

Step 9 – Remove the barrel from the mandrel. Depending on the finish applied, it might be necessary to remove any overspill by lightly sanding the ends by gently twisting them on a piece of 120 grit abrasive placed on a flat surface.

Assembly

It is possible to assemble your pen using a suitably sized wood clamp, but this process is made much easier by using Pen Press Set (PP1MT or PP2MT) fitted to your lathe.

Step 10 – Press the threaded tube coupler into one end of the finished barrel. Carefully press the cap into the other end taking care to keep it in alignment with the barrel. You might find it easier to use a packing piece of timber approximately 10mm thick with a 6mm hole drilled in it. This is placed over the cap eyelet between the press/clamp and the cap. Thread the split/key ring through the eyelet.

Step 11 – Thread the stem through the threaded end of the spring coupler and insert into the spring. Whilst compressing the spring, screw the refill holder into the end of the stem.

Step 12 – Insert the refill into the open end of the stem and push firmly to locate in the refill holder. Screw on the tip over the refill.

The completed barrel/keyring can be posted on either end of the pen.

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