Trædrejerbutikken

Acme Click Pen Kits Assembly Instruction

Required Accessories:

- 7mm Pen Mandrel
- Drill Bit: 8mm RZ-DB008
- Bushing set(4 pc) RZ-BPCL138-BU
- Barrel Trimming set (use 8mm shaft) RZ-PM012
- Live Tailstock Center
- 2 Part Epoxy Glue or Insta Cure (Cyanoacrylate) Glue
- Pen Blank: Minimum Size 3/4" X 3-3/4" L
- Plunger: 1/2" sq X 5/8" L

Preparing the Plunger Blank:

- Cut 1 blank to the length of the tube and add 1/16" for squaring off.
- Drill an 8mm hole lengthwise through the blank.
- Spread glue over the tube, insert the tube into the blank with a twisting motion to spread the glue evenly inside.
- Center the tube lengthwise inside the blank.

• When the glue is dry, square the ends of the blank. use a 8mm barrel trimmer with sleeve. Take the excess material down flush with the ends of the brass tube.

NOTE: Plunger bushings are not the same diameter. To insure smooth plunger operation. Do not exceed the wood over the bushings. Follow assembly instructions for positioning.

Preparing the Pen Body Blank:

• Cut 1 blank to the length of the tube and add 1/16" for squaring off.

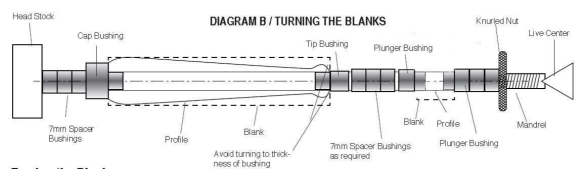
• Drill an 8mm hole lengthwise through the blank.

• Spread glue over the tube, insert the tube into the blank with a twisting motion to spread the glue evenly inside.

• Center the tube lengthwise inside the blank.

• When the glue is dry, square the ends of the blank. You can use a 8mm barrel trimmer. Take the excess material down flush with the ends of the brass tube.

NOTE: The profile of the barrel is tapered. It is thin at the tip end. Do not taper to the tip. Shape the end for a wider diameter. See suggested profile in diagram B.



Turning the Blank

• You may turn the pen blank and the plunger on the same mandrel together. **Pen Blank:** Turn the barrel to a pleasing profile. You may design a oversized bead on top and curve the wood at the tip to avoid the thin wall if turned straight to the bushing.

Plunger: Turn a straight profile .

NOTE: Do not leave wood on the plunger to exceed the bushings otherwise it will effect the plunging and sliding. Sand smooth up to the bushings.

plunger cap lower end plunger tube	cap assembly	refill	refill spring
body tube	click mechanism	support tube	tip

DIAGRAM A

Assembly • Layout parts according to diagram A

PEN BARREL: • Insert the mechanism assembly, threaded end in first through the narrow end of the barrel.

• Follow with the support tube into the same opening. Press the assembly tip into the same opening until the base of the tip bottoms onto the barrel.

• Press the cap assembly into the wide turned end of the barrel.

• Unscrew the tip, Insert the refill into the opening at the tip. Affix the refill spring. Screw the tip over.

PLUNGER: • Press the lower end (wider) into the wide end of the plunger.

• Press the plunger cap into the (narrower) opposite opening.

• Drop the click spring into the opening at the cap assembly. Place the plunger, threaded side in first and screw over the spring onto the mechanism to bottom.

• The pen is ready to use by clicking on the plunger to advance or retract the refill. Unscrew the tip to replace refill.