Metallo

7mm Metal top twist pen

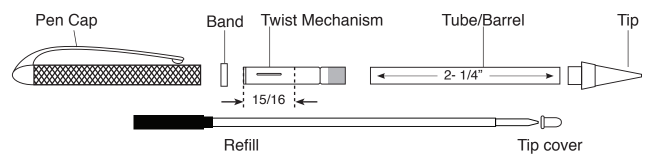
Pen Features

- Pen uses Cross* style refill
- Overall length 5-1/4"
- Single tube design
- Intricately etched metal cap

Required Accessories

- 7mm pen mandrel
- 7mm drill bit #PK-7MM
- 7mm Barrel trimmer #PKTRIM7
- 2 piece bushing set #PKMT7BU
- 2 Parts Epoxy Glue or Insta Cure (Cyanoacrylate) Glue

Diagram A /Parts List



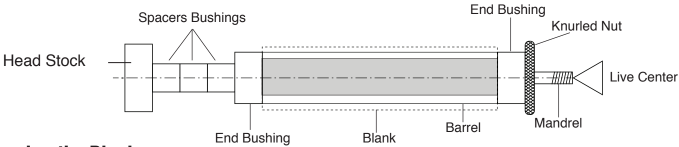
Preparing the Blanks

- From 5/8" square stock, the wood or acrylic blank to the length of the brass tube. Add 1/16" for squaring off.
- Drill 7mm center hole lengthwise through the blank.
- Glue the brass tube in the blank. Spread the glue on the tube. Insert into the blank with a twisting motion to spread the

glue evenly inside. Center the tube lengthwise in the blank. Allow to dry.

• After the glue dries, use a 7mm barrel trimmer to square the ends of the blank flush with the ends of the brass

Diagram B / Turning the Wood Blanks



Turning the Blank

- Mount the bushings and blank onto the mandrel according to diagram 'B'.
- Turn the wood down close to the size of the bushings. Sand the wood down to the bushing diameter.
- Finish the blank with your choice of polish.

Assembly NOTE: Layout parts according to diagram A

- Press the tip into either end of the barrel.
- Press the twist mechanism, brass end in first into the opposite end of the barrel until only 15/16" of the chrome is showing (See Dia A).
- Slide the band over the mechanism.
- Insert the pen cap over the mechanism, to engage the ends, of the pen
- The pen is ready to use by twisting the ends to advance or retrack the refill.

Diagram C / Bushings #PKMT7BU

