

Materials:

- 1) Titan Rollerball pen kit **552**, **553**, **556**
- 2) Pen blank, minimum size: 3/4 x 3/4 x 5"
- **3)** 17/32 drill bit **149**, & 31/64" drill bit **176**
- 4) Maxi-cure Extra-thick CA 184, epoxy 189, or polyurethane 196
- 5) 5/8" barrel facing tool 331 with pilot 335
- 6) Ameroclassic mandrel and bushing set 306
- 7) Sanding rolls, 4 pk.1120
- 8) HUT PPP combo 109

Preparation:

- 1) Cut blank in two pieces, each approximately 1/4" longer than its respective tube.
- 2) Drill shorter blank with a 17/32 drill bit. Drill longer blank with a 31/64" drill bit.
- **3)** Glue tubes into blanks.
- **4)** When glue is cured, square ends with barrel facing tool.
- 5) Turn on an Ameroclassic mandrel with bushing set 306, which consists of four step bushings (2 large & 2 small). Arrange bushings and tubes as shown. (Fig. 1)

Turning:

- **1)** Turn blanks down to bushings. The larger, shorter barrel will serve as the pen cap.
- 2) Sand and finish with HUT PPP combo. Finish with a two-step process; first apply PPP Satin Gloss, then PPP High gloss or try HUT Crystal Coat for a perfect pen polish!

Assembly (Fig. 2):

- 1) Put center ring in center ring holder and insert in end of large short tube.
- **2)** Press the brass clip bushing into other end of tube. Put clip into notch on clip ring and slip both over clip bushing. Screw on finial.
- **3)** Push threaded coupler into one end of lower barrel. Press reduced coupler into other end. Screw in lower finial.
- **4)** Choose pump or ink cartridge and insert on it. Screw on nib holder.



7-30-04