Single Pen Stand Kit

Kit Features:

- Clean, Modern Design
- · Generous turning area to highlight material and craftsmanship.
- Top hole fits even large size pens.
- · Weighted parts help prevent tipping.
- Easy to Turn
- Minimal Parts--easy to assemble
- Available in multiple finishes

Required Accessories:

- 7mm Pen Mandrel
- Drill Bit: 3/4" #FB34
- Bushing Set (2pc): #PKSTANDYBU
- · Live Tailstock or Mandrel Saver
- 2 part Epoxy
- Blank Minimum Size: 2" x 2" x 1-1/4"L



DIAGRAM A / PARTS LAYOUT



Preparing the Blank:

- Cut blank to a minimum of 1-1/4" long. Make sure the cuts are a straight 90° to ensure straightness of final project.
- Use a ruler and a pencil to mark the center of the blank.
- Drill 3/4" hole lengthwise through center of the blank.

DIAGRAM B / TURNING THE BLANKS



• Thread on the knurled nut and hand tighten to hold all components in place.

• Slide the Tailstock up snugly against the Mandrel shaft, inserting the live center point into the Mandrel dimple. Lock Tailstock.

• Hand tighten the quill adjustment on the tailstock to steady the mandrel. Do not over tighten, it could damage the mandrel shaft.

• When using Mandrel Saver, there is no need for extra spacer bushings or the knurled nut. Slide tailstock directly against bushings and tighten until blank and bushings are secure.

• Using sharp tools, turn the blank down close to the bushing diameter. Turn the barrel straight or to a profile of your choice.

• Sand the blank down to be flush with the bushings, gradually increasing sandpaper grits.

 Finish the barrel using your choice of polish. Allow Sufficient time for the polish to cure—refer to polish. instructions.

Assembly

Lay out Parts according to Diagram A.

- Mix a moderate amount of 2 part Epoxy.
- Insert and smooth enough epoxy into the hole to cover the inner surface of the hole.

· Smooth more 2 part epoxy onto the shaft portion of the Plate and Collar. Do not use excessive amount of epoxy.

• Insert Plate and Collar into hole, twisting to ensure even coverage. Wipe away any excess epoxy.

 To avoid gaps, clamp project using soft jaws or scrap blocks to prevent damaging the surface and allow epoxy to cure.

Diagram C / Bushings #PKSTANDYBU

