Measuring Spoons



Needed:

Mandrel A; drill 7 mm; bushing 117A

Preparing the blank

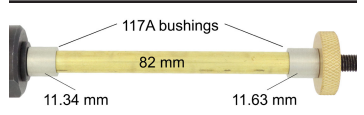
- Cut the blank about ¼" longer than the length of the brass tube.
- 2. Drill the blank through the centre, lengthwise, with an 7 mm drill bit.
- Scuff the brass tube with sandpaper to clean off the oxidation and give the glue a better adhesion surface.
- 4. Plug the ends of the tube with a material of your choice we recommend base plate wax– to keep the glue from getting into the tube. Just push the ends of the tube into a thin section of the material to form a plug. This is very important: glue inside the tubes is a common cause of kit failure.
- 5. Roll the tube in glue.
- **6.** Insert the tube into the blank with a twisting motion.
- When the glue has cured, use a hobby knife to remove the plugs from the ends. Using a barrel trimmer of the proper size, square off the ends of the blank until you can see bright brass tube. STOP at



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this point. This can also be done with the proper jig and a disk sander.

Turning the blank



- Assemble the blank on the mandrel using the 117A bushings.
- Tighten the tailstock before tightening the nut that holds the blank. DO NOT overtighten as this may damage the mandrel.
- **3.** Turn the blank to the desired shape using the bushings as a sizing guide.
- After turning the blank, sand the surface in progressive steps until you get to 400 or 600 grit.
- **5.** For a smooth finish, sand with Micro Mesh to 12,000 grit. Then use a finish of your choice and polish.
- **6.** Remove the blank from the mandrel.

Assembling the kit

 Press the brass threaded coupler, recessed end first, into the small (spoon) end of the blank.

- **2.** Press the finial into the other large end of the blank.
- **3.** Install the small ring on the finial end. This ring then installs onto the large ring.

