Coffee Scoop Kit

General Instructions
Whether you’re a novice turner or a pro, you’ll find these projects all quick and easy to make. Using cut-offs and shorts, the type everyone saves but doesn’t know what to do with, you’ll find yourself making handsome, custom woodturning projects which are great for gifts or for sale. The following is general in nature, please refer to the instruction sheet on the opposite side for specific dimensions and sizes for your project.

1. Cutting Blanks
Cut wooden blanks to the size specified in the enclosed instructions. For your safety, be sure that the blanks are solid and have no holes, checks or other defects.

2. Drilling Blanks
Center and bore a hole through your stock as specified in the Project Instructions on the opposite side. The center of the blank can be located at the intersection of diagonal lines, drawn from opposite corners. All holes are easily drilled using a clamp and a drill press (FIG. 1). Before you start to drill be sure that your blank is at 90° to the drill press table. You may also chuck and drill the stock on your lathe.

3. Gluing Blanks to Tubes
Rough the brass tube’s surface with a fine grit sandpaper and use a quick drying CA type glue to secure the brass tubes into the blanks. Rotate the tube as you insert it to ensure maximum surface coverage of glue. If you find that CA glue is not providing adequate bonding, an alternative is any two part epoxy type glue.

4. Sanding Blanks to Length
Using a belt or disc sander, square the ends of the brass tube/wood blank. The blank should be flush with the brass tube on both ends. Care should be taken to not sand into the tubes (FIG. 2). If any excess glue remains inside the tubes it should be gently scraped out. Tip: Excess glue can be scraped out using the threaded end of the mandrel when mounting the blanks for turning.

5. Mandrel Preparation
Woodcraft’s new Pen and Pencil Maker’s Mandrel system allows you to turn a variety of small projects without requiring the purchase of a unique, special mandrel each time. The only item you will need to purchase to turn new projects is the specially designed bushing set for the project of your choice. The mandrel is provided with either a #1 Morse Taper (141468) or a #2 Morse Taper (141469). If you prefer to use the mandrel in a three jaw chuck, simply loosen the Morse Taper set screw and slide the Morse Taper off of the shaft. Now the mandrel shaft may be mounted directly in your three jaw chuck. With the bushing sets specified on the project instruction sheet, mount your wood blanks and bushings as depicted for each project. With the mandrel mounted in your lathe, slide a bushing onto the mandrel, followed by a wood blank and a second bushing or spacer as required, followed by the second wood blank if required. With the wood blanks installed on the mandrel, secure the wood blank/bushing assembly using the washer and retaining nut provided. Bring up a live center in the tailstock to support the threaded end of the mandrel. Do not over tighten the tailstock or the mandrel will flex and bend causing oval shaped turnings.

6. Turning Blanks
Place your tool rest parallel and as close as possible to the blank. Rotate the blank by hand to ensure it will not touch the tool rest when the lathe is turned on. Using a turning speed of approximately 1,000 RPM begin turning the blank to a diameter slightly larger than the bushings. You can work the stock down to just short of the desired design or diameter by carefully scraping or sanding.

7. Finishing the Blanks
Blanks can be finished like any other wood project. Using a fine grit sandpaper, sand the blank until it is flush with the bushing for parallel sided projects or until the desired profile is obtained for custom projects. Use a wood filler, if desired, to fill any grain openings in the blank. Final sanding with a wet/dry paper will create a blank which is glass smooth. Tip: We have found that use of Micro Mesh sanding paper (11L61) after wet/dry sanding creates a perfect, glass smooth finish.

8. Assembly
All parts should fit together as depicted in the parts diagram for each project. In some cases a pen press or machinists vise will be needed to completely press the parts together. Protect all plated parts from scratching by covering them with a cloth or thin pad before placing them in a vise. Proceed carefully, many of the kit components are delicate and uneven or excessive pressure will cause permanent damage.
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1. Cutting Blanks
Cut a $\frac{5}{8}$" or larger square blank to the length of the brass tube, $3\frac{1}{16}$" approximately.

2. Drilling Blanks
Drill a 7mm hole lengthwise through the center of the blank.

3. Gluing Blanks to Tubes
See General Instructions for details.

4. Sanding Blanks to Length
See General Instructions for details.

5. Mandrel Preparation
This kit requires bushing set #150296. These bushings are not identical. Slide the cap bushing onto the mandrel followed by the blank/tube assembly. Place the second bushing (step bushing) large end first onto the mandrel ensuring that the bushing seats tightly against the blank, followed by the mandrel washer and nut. If you are not using the Woodcraft Professional Mandrel (145997 or 145998) you may have to make a wooden spacer to fill any gap on your mandrel between the bushing and blank assembly and threaded portion of your mandrel.

6. Turning the Blanks
Turn the handle to the design of your choice, ensuring not to go below the diameter of the bushings. You will need to make a tenon on the step bushing end. Remove the mandrel nut and washer and turn the step bushing around with the small end facing the blank, ensure that it is properly seated and replace the mandrel washer and nut. Make a mark $1\frac{3}{64}$" to $7\frac{5}{32}$" from the step bushing onto the handle. Using a parting tool remove the material to the mark and down flush to the bushing. Do not take the material down to the brass tube. Be sure to check the fit of the coupler for a good fit before you continue to the finishing process.

7. Finishing the Barrels
See General Instructions for details.

8. Assembly
Start by applying a small drop of thick CA or epoxy to the inside of the coupler (A), and slide it onto the tenon. Allow the adhesive to properly cure before proceeding on to the following steps. Insert the coffee scoop rod (B) through the small slot in the coupler (A) and through the handle followed by the end cap fastener (C), ensuring that it is properly tightened.

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