



Bottle Pouring Spout Kit

Product #150548



General Instructions

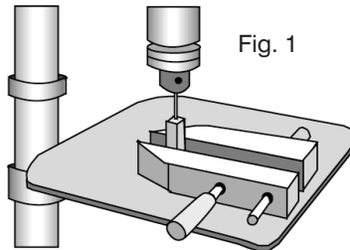
Whether you're a novice turner or a pro, you'll find these projects are all quick and easy to make. Using cut-offs and shorts, the type everyone saves but doesn't know what to do with, you'll find yourself making handsome, custom woodturning projects which are great for gifts or for sale. Wood sold separately.

1. Cutting Blanks

Blank sizes may vary based upon your profile design. Typical bottle stopper blanks are 1 1/2" x 1 1/2" x 2".

2. Drilling Blanks

With a 1" forstner bit (#12E42) drill a 1" deep hole in the center of the blank.



3. Turning Blanks

There are several options for turning your blanks. One is to use the Pin Jaw set (123548) by placing the blank over the pins and expanding the jaws to secure the blank. You may also chuck up a sacrifice piece of wood in a four jaw chuck and turn down a 1" tenon to fit snugly into your blank. Whichever method you choose be sure to use the tail stock live center to support the wood.

4. Finishing the Blanks

Apply a finish of your choice.

5. Assembly

Unscrew the white plastic cap from the end of the Pour Spout. Using either two part epoxy or thick CA glue apply the adhesive to the inside of the hole of your bottle stopper blank. Insert the white cap into the bottle stopper blank (threads exposed) spin the cap inside of the bottle stopper blank in order to spread the adhesive. Let the adhesive cure per the manufacturers recommended time. Screw the cap onto the pour spout, and it is ready to be used.

Related Project Items

- 149437 Instant Bond CA Adhesive Thick 4 oz.
- 124270 System Three 5 Minute Epoxy 1/2 Pint
- 149431 Instant Bond CA Adhesive Thin 4 oz. (finishing)
- 145982 Micro-Mesh Pen Sanding Kit

Pour Spout Parts

