

Turning a Deluxe Pepper Mill

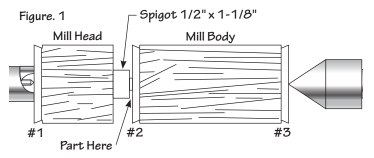
Supplies Needed

Blank

- Sandpaper/Finish
- 1-5/8" Forstner Drill Bit
- Drill or Drill Press • Eye and Ear Protection
- 1-1/16" Forstner Drill Bit
- 9/32" Drill Bit
- **Selecting the Blank**
- 1. Select a 2-3/4" square blank that is 1" longer than the mechanism you have selected.

Mounting the Blank

- 1. Mount the blank between centers and rough turn the blank to round. Layout the Mill Head and Mill Body on the blank and turn a 1/2" wide spigot 1-1/8" in diameter. (See Figure. 1)
- **2.** Cut tenons #1, #2, and #3 a 1/4["] wide as shown in Figure 1.



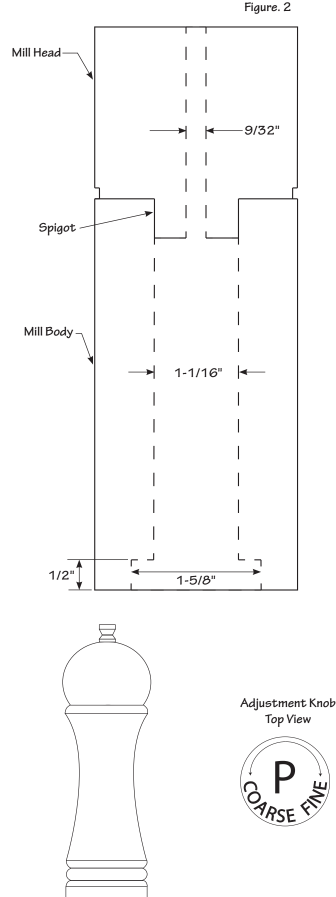
3. Part the Mill Head from the Mill Body.

Drilling the Mill Body

- **1.** Mount the Mill Body in a chuck using Tenon #2 and square the end of the blank
- 2. Drill a 1-5/8" dia. hole 1/2" deep (See Figure 2.)
- 3. Drill a 1-1/16" dia. hole half way through the Mill Body.
- 4. Remove the Mill Body from the chuck and remount the Mill Body using tenon #3
- 5. Finish drilling the 1-1/16" dia. hole completely through the rest of the Mill Body.
- **6.** Remove the Mill Body from the lathe.
- Hint: You can drill the body with a larger forstner bit in order to store more pepper. Match the mill head spigot diameter to forstner diameter.

Drilling the Mill Head

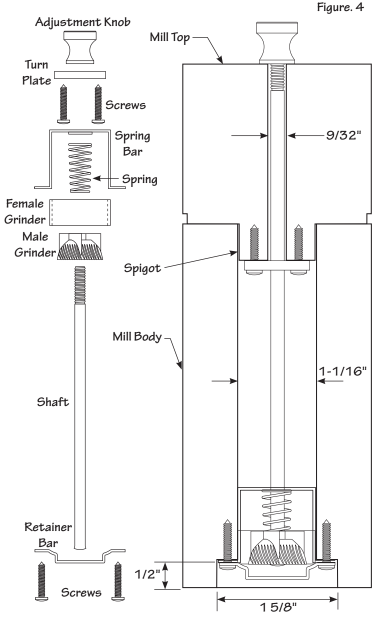
- 1. Mount the Mill Head in a chuck using Tenon #1 and square the end of the spigot. Turn the spigot down to 1-1/16" dia. Test fit the spigot to the mill body to ensure a snug fit.
- 2. Drill a 9/32" dia. hole through the Mill Head.
- 3. Remove the Mill Head from the chuck.

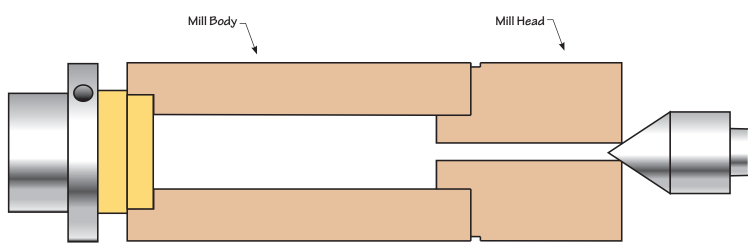




Turning The Mill Head And Mill Body

- 1. Mount a 2" to 3" diameter by 2" thick waste block on the lathe with a chuck or faceplate.
- **2.** Turn a 3/4" long tenon to fit very snugly into the 1-5/8" dia. hole in the Mill Body. Leave a small shoulder around the tenon. Test the fit of the tenon to the hole until you have the right fit.
- **3.** Put the Mill Head spigot into the Mill Body and mount the Mill onto the drive tenon and bring the revolving center into the 9/32" dia. hole for support. (See Figure. 3)
- **4.** Turn the body to shape making sure not to turn the wall too thin. Sand and finish the blank.
- **5.** Pre-drill screw holes using a 1/16" drill bit to aid in peppermill assembly.
- **5.** Assemble the Pepper Mill according to Figure 4.





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