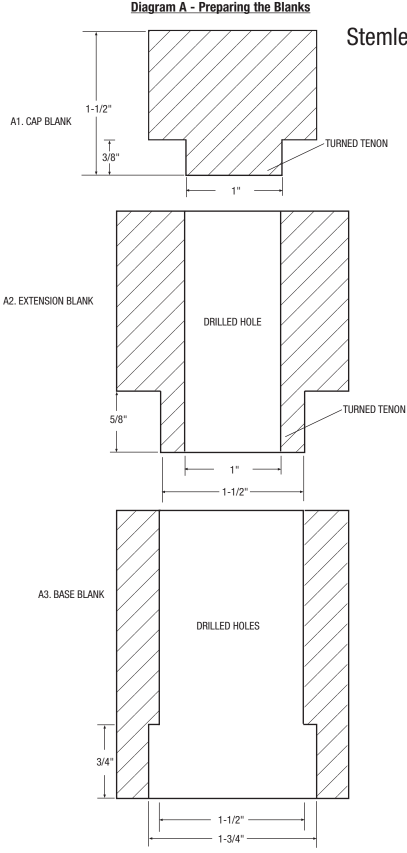
## PSI Woodworking Products

## PKCRUSHW Crush Grind



# **PKCRUSHW Instructions** Stemless Crush Grind Salt and Pepper Mill



#### **Required Accessories**

- FB100 1" Forstner bit
- FB150 1-1/2" Forstner bit
- FB134 1-3/4" Forstner bit
- FEX Forstner bit extender

#### **Required Wood**

- Base blank 2-1/4" square (minimum) x 3" long.
- Extension blank 2-1/4" square (minimum) x 3" long.
- Cap blank 2-1/4" square x 1-1/2" long.

#### Drilling the Blanks (see Diagram A)

- *Base blank* (see A3) Locate the center of the blank and drill sequential holes:
  - 1. Drill a 1-3/4" hole to 3/4" deep
  - 2. Drill a 1-1/2" hole through
  - (use drill bit extender)
- *Extension blank* Locate the center of the blank and drill a 1" hole through.

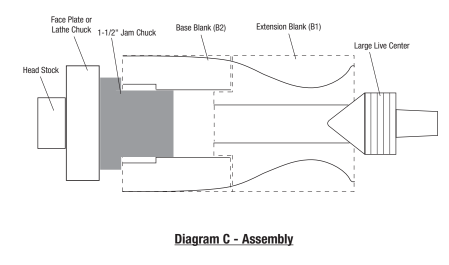
#### Turning the Blanks

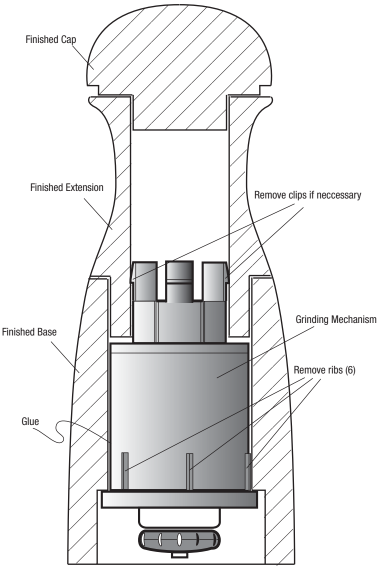
Extension Blank (see A2)

- Use a jam chuck with a 1" diameter.
- Mount the jam chuck on headstock, then insert into the blank.
- Support the opposite end with a large live center.
- Turn to round and mark 5/8" from the edge.
- Turn end 5/8" long to a 1-1/2" diameter recess/tenon.

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### **Diagram B - Turning the Blanks**





#### Base Blank (see Diagram B)

- Insert the extension blank's recessed end into the base blank. Use a 1-1/2" jam chuck to mount this assembly on the lathe.
- Support opposite end using a large live center.
- Turn both blanks together to a final profile, sand, and finish the wood.

Cap Blank (see A1 and Diagram C)

- Mount 2" square blank in a chuck and turn round. Turn a tenon/recess at least 3/8" long to a 1" diameter.
- Make sure the tenon fits snugly in the 1" hole in the extension blank.
- Reverse the blank in the chuck, turn it into a cap profile, sand, and finish.

#### Assembly (see Diagram C)

- *NOTE:* The mechanism is designed to fit in metric holes. In order to fit in standard holes, some modifications to the mechanisms are necessary.
- Remove the 6 ribs over the surface of the grinding mechanism.
- Remove the edge of the clips (if necessary).
- Insert mechanism into the base prior to gluing to check the fit.
- Carefully glue over the outer surface of the mechanism, avoiding any moving parts. Insert and press firmly into the 1-1/2" hole.

•Press the finished extension over the exposed fingers of the mechanism for a snug press fit. The tenon should slide into the 1-1/2" hole in the base and turn freely.

#### **Using the Grinder**

- Fill the grinder with pepper or salt and insert end cap on the top.
- To adjust the coarseness of the grind, just twist the gray knob in or out.
- Twist the unit to grind.