

WIG STAND DEMONSTRATION

Finished Product
Done in Butternut



WIG STAND DEMONSTRATION

- Instructions
- Options for wood
- Methods of holding
- Finishes

WIG STAND DEMONSTRATION

- The parts, fit into box 12" x 6" x 4.5"



WIG STAND DEMONSTRATION

- Wood for Wig Stand
 - May be hardwood or softwood
 - Must finish splinter free
 - Can be segmented
 - Avoid oily woods

WIG STAND DEMONSTRATION

- Mounting Options for Base and Top
 1. Faceplate 3" or 6"
 2. Chuck with step jaws (1.25" OD), expansion
 3. Chuck with standard jaws i.e. Talon # 2

- When to use

WIG STAND DEMONSTRATION

- Irregular Shapes vs Flat surfaces

- 1
p



drill

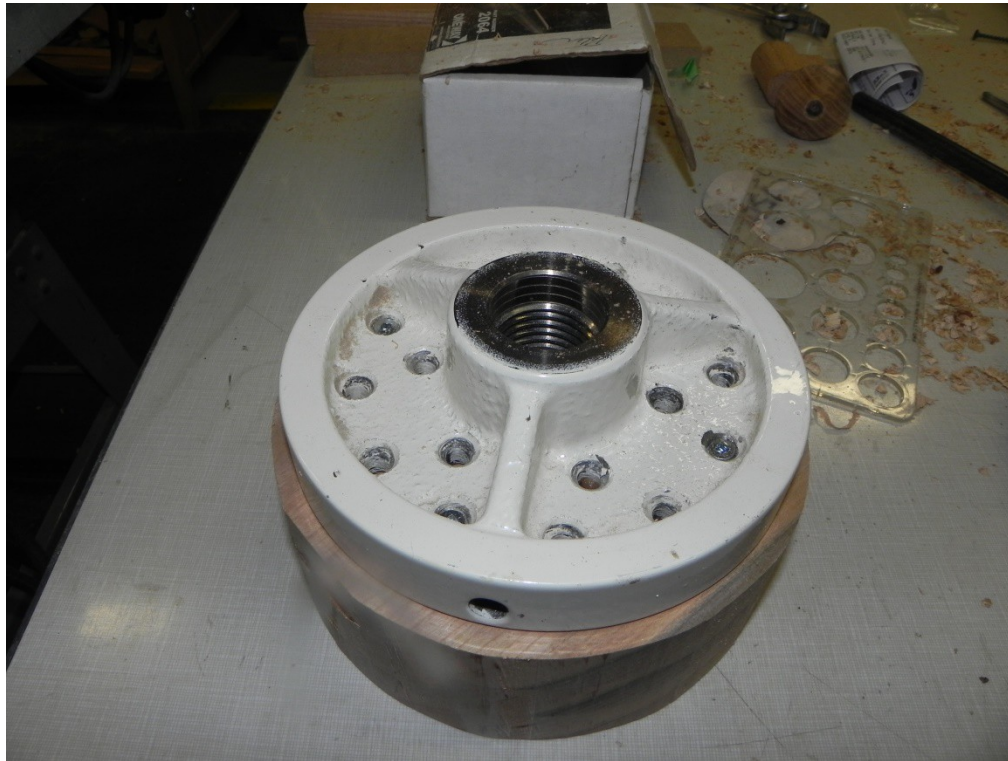
WIG STAND DEMONSTRATION

- Flat stock using a 3" faceplate



WIG STAND DEMONSTRATION

- 6" faceplate on flat stock



WIG STAND DEMONSTRATION

- Chuck with expansion jaws in 1.25" hole (step jaws shown)



WIG STAND DEMONSTRATION

- 3" Faceplate



WIG STAND DEMONSTRATION

- 6" Faceplate



WIG STAND DEMONSTRATION

- When using the faceplate, consider that you have to deal with the screw holes:
- Screw hole location is determined by size of the faceplate
- In the lower surface, may be easier to hide or ignore screw holes
- In the upper surface, holes must be eliminated

WIG STAND DEMONSTRATION

- Turning the Top (upper surface)
- Rough shape and create a tenon



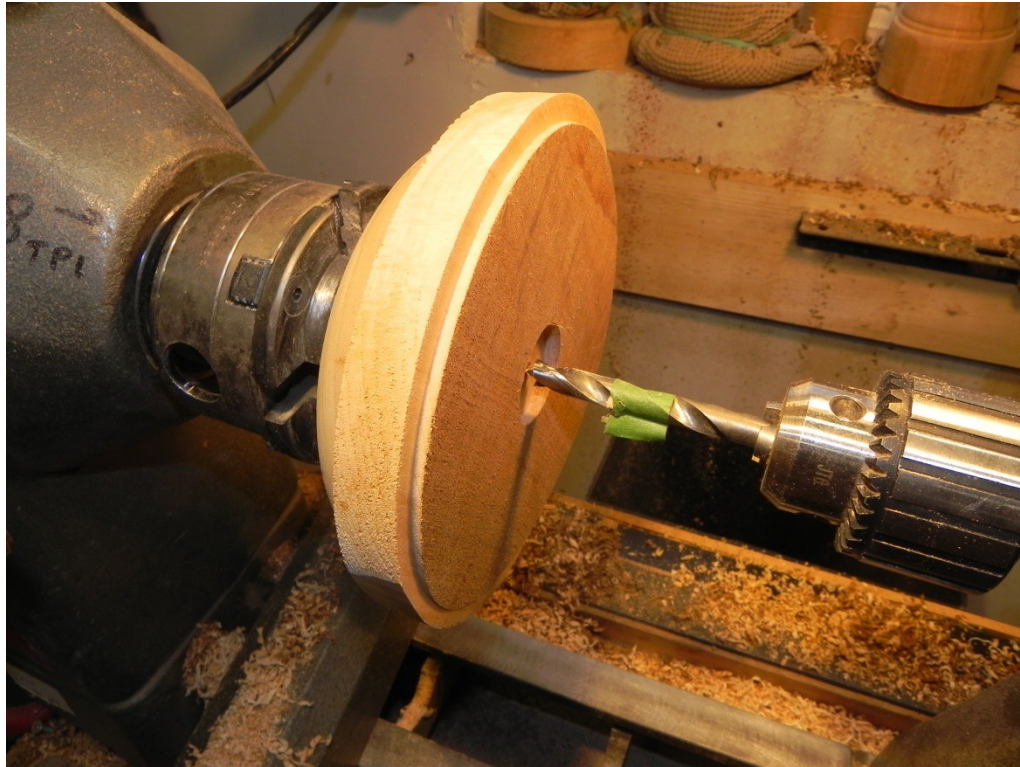
WIG STAND DEMONSTRATION

- Remount on chuck to turn the lower side



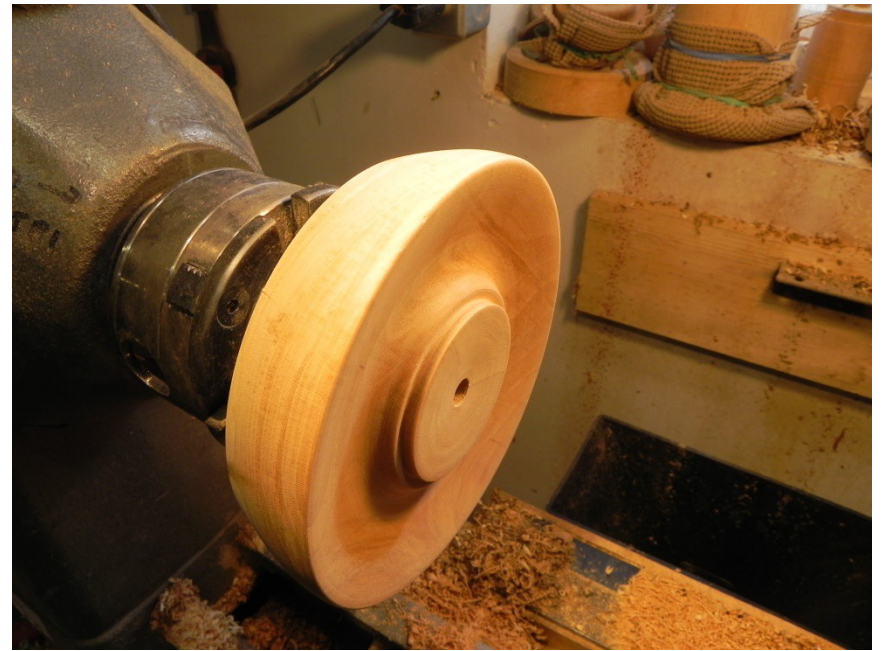
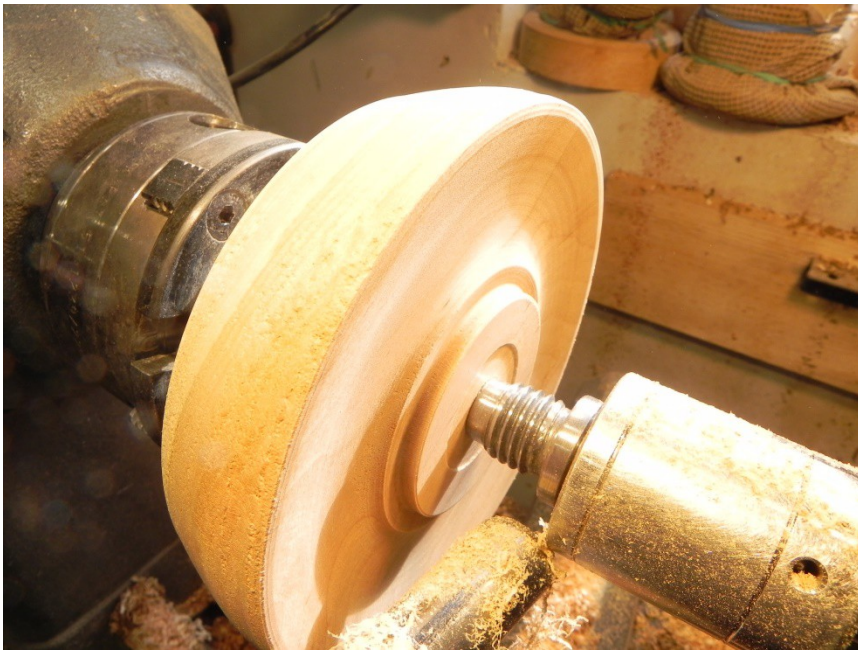
WIG STAND DEMONSTRATION

- Drill $11/32''$ Hole for Insert Nut



WIG STAND DEMONSTRATION

- Shape bottom and create a tenon
- Finish underside and sand.



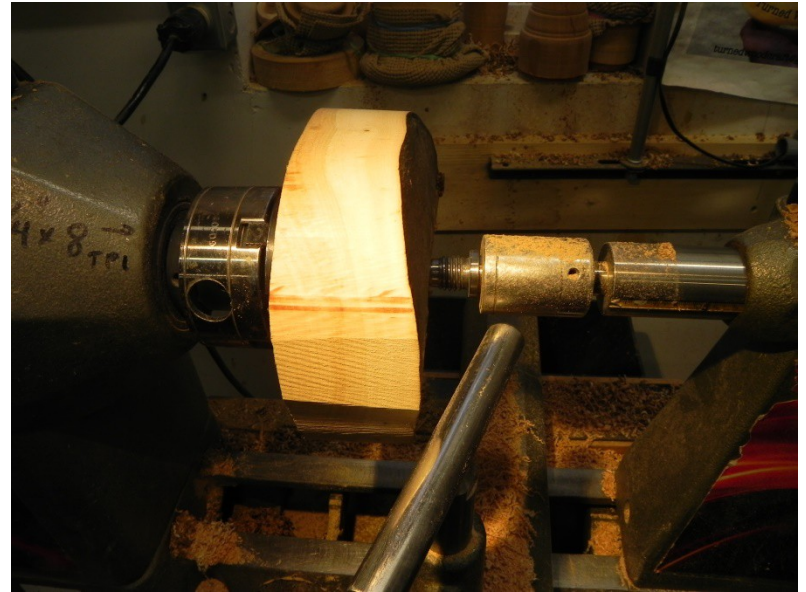
WIG STAND DEMONSTRATION

- Remount and finish upper surface of the top
- Size and shape is important to fit wigs



WIG STAND DEMONSTRATION

- The Base (finished diameter about 6" dia.)



WIG STAND DEMONSTRATION

- Shape upper surface and create tenon
- Drill $11/32$ " hole for insert nut



WIG STAND DEMONSTRATION

- Remount and shape bottom of the base
- Can use tenon or mortise.



WIG STAND DEMONSTRATION

- Remount and finish the top of the base
- Create a recess for rings, etc.



WIG STAND DEMONSTRATION

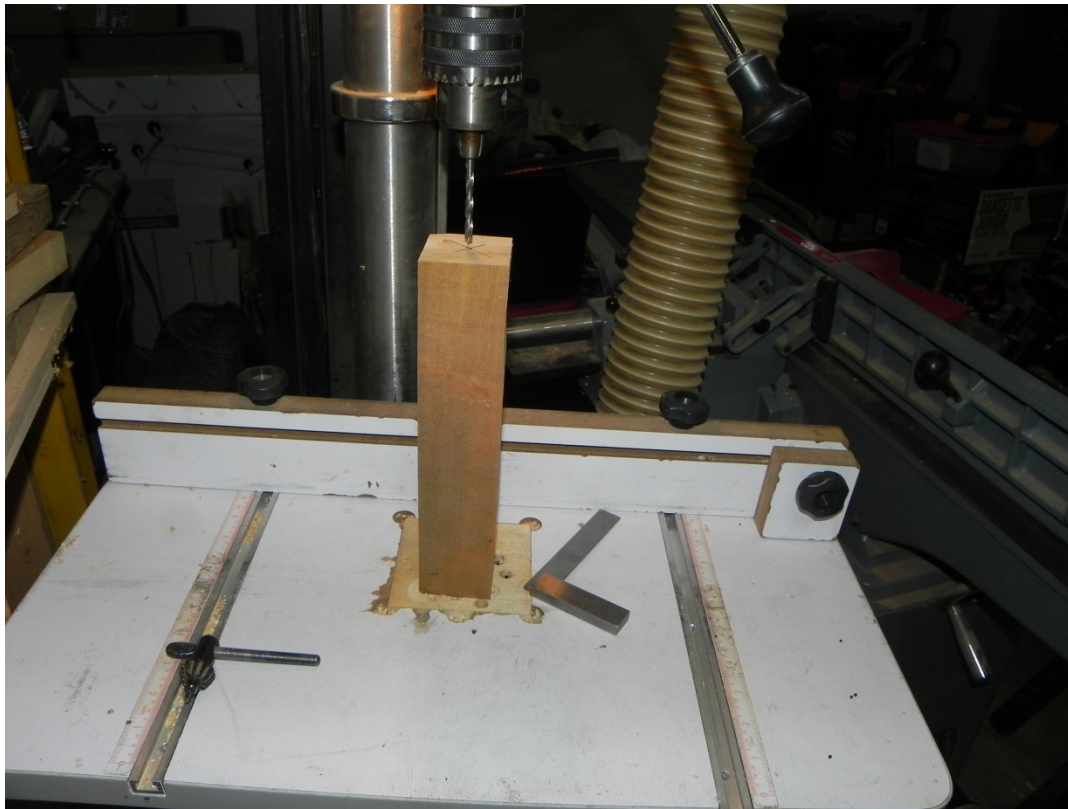
- The Body (Post)
 - Finished length is about 9”.
 - Shape is flexible – be creative
 - Ends of posts should “flow” into top and base surface
 - Use concave ends to ensure a snug fit

WIG STAND DEMONSTRATION

- Options for drilling 3/16" holes for screw/bolts
 - Drill press or hand drill (not recommended)
 - On the lathe, if lathe size allows
- If using the drill press, drill the holes before mounting on the lathe.

WIG STAND DEMONSTRATION

- Drill Press (3/16" Bit)



WIG STAND DEMONSTRATION

- Mount blank on lathe between centres
- Rough out cylinder



WIG STAND DEMONSTRATION

- Tenons on both ends and shape



WIG STAND DEMONSTRATION

- Remount on chuck
- Drill $3/16$ " holes for screw/bolts



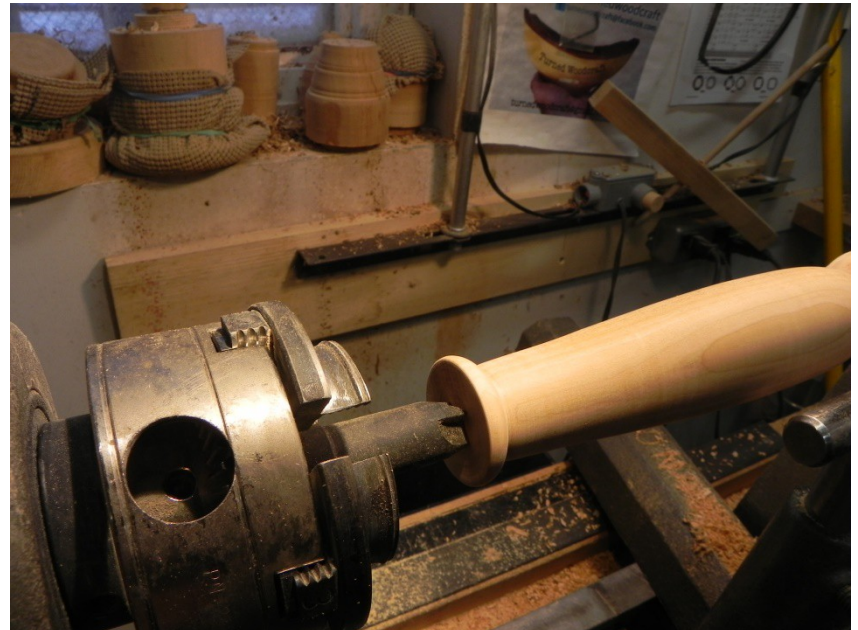
WIG STAND DEMONSTRATION

- Finish shape and sand



WIG STAND DEMONSTRATION

- Remove tenons (undercut)
- Need to remount between centres



WIG STAND DEMONSTRATION

- Install the hardware into Post (2 nuts)



WIG STAND DEMONSTRATION

- Install the insert nut into base and top



WIG STAND DEMONSTRATION

- Finish wig stand
 - Non toxic
 - Nothing that may transfer to the wig or be affected by the wig

WIG STAND DEMONSTRATION

Have Fun

- Questions