

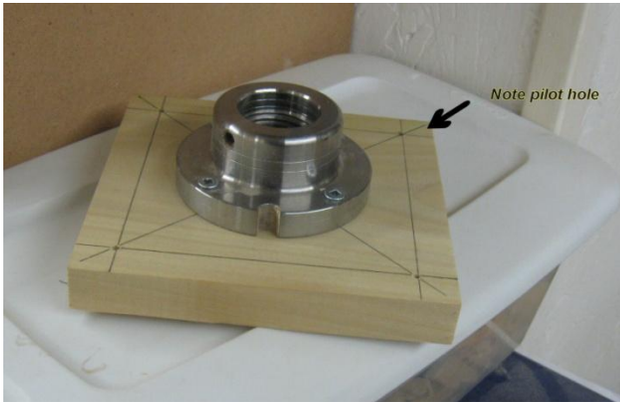
Wig Stand Instruction (Another Method)

There are a number of ways to create the wig stand based on the design criteria based on the accessories you have available for your chuck.

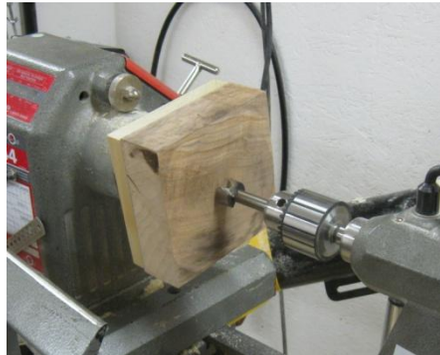
This method is based on having a chuck, faceplate and spigot or step jaws.

Top.

1. Attach a board that is about the size of your block to your faceplate and drill pilot holes about $\frac{1}{2}$ " from each corner. The screw holes are beyond the circumference. I use 2" machine screws but #8 wood will do to.



2. Drill hole 1" by approx $\frac{3}{4}$ " deep.



3. Create the bottom of the cap. Dish out if desired. Mark the edge of the cap to the size desired. Sand.



- Remove face plate. Since you have marked the size, it easy to knock the corners off with a band saw, if desired.
- Mount to spigot jaws or to step jaws.



- Turn cap decorate and sand.



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Base

- Mount to face plate as with top.
- Drill hole 1" x approx $\frac{3}{4}$ deep.
- Turn the top of the base like a dish if desired.
- Mount to the spigot or step jaws. Turn round and decorate the edge if desired.
- Flatten the bottom to depth desired. The bottom should have a slight dish to the centre so it does not rock.

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Spindle

1. The overall height of the stand should be approx 12 inches high so you should cut your spindle to the total of the top and base minus the depth of the holes from 12.
2. Mount between centres and turn round.
3. Mark the depth of the hole on each end and turn a tenon.
4. Turn balance of the spindle and decorate as you desire. Note. You should have a slight over lap of the edge of the hole with the spindle.

Finish.

1. Glue the top spindle and base together.
2. Note. If bottom tenon is at all loose drill pilot hole and fasten with a 1 ½” screw.
3. Finish as desired. See the design specs for recommendations.

