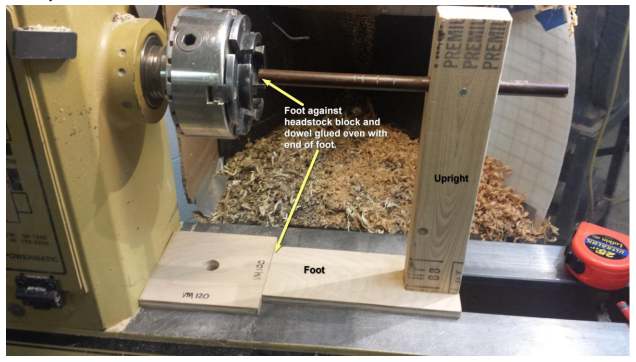
Bowl Depth Gauge by Dave Stricker

Cut a block of wood that butts against the headstock and is even with the face of the chucks jaws.



Make an upright and mount it to a piece of wood. Drill a hole in the upright at center line of your lathe. With the foot against the headstock block insert and glue a dowel until it is aligned with the face of the chucks jaws.



Bowl Depth Gauge by Dave Stricker

To use the depth gauge, place the headstock block against the headstock. Slide the uprights dowel into the bowl until it touches the bowls inside bottom. The gap between the headstock block and the foot of the upright shows the thickness of the bottom.

