

Disk Cutter

Glue felt to back of sandpaper sheet using 3M spray adhesive

Place sandpaper on a scrap board felt side up and use disk cutter to cut out a perfect 3 inch circle

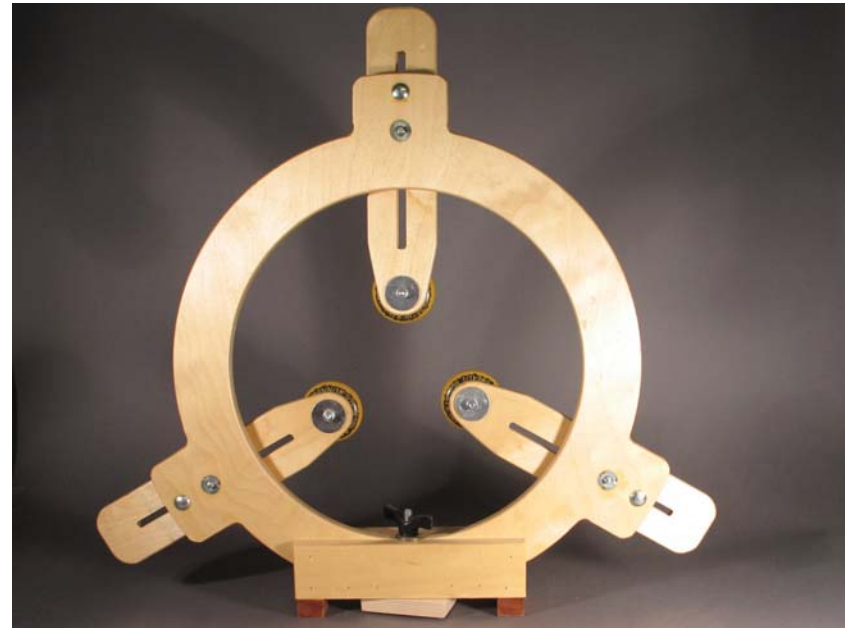


Distance from center to blade is exactly 1 & ½ inches – Use an exacto # 10 general purpose blade

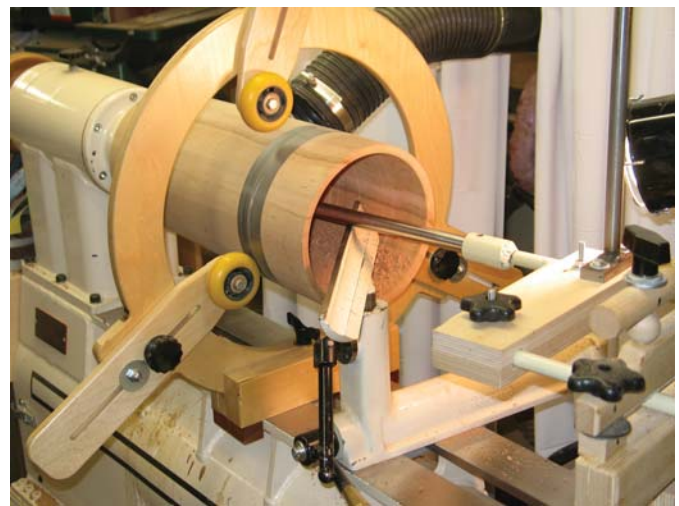
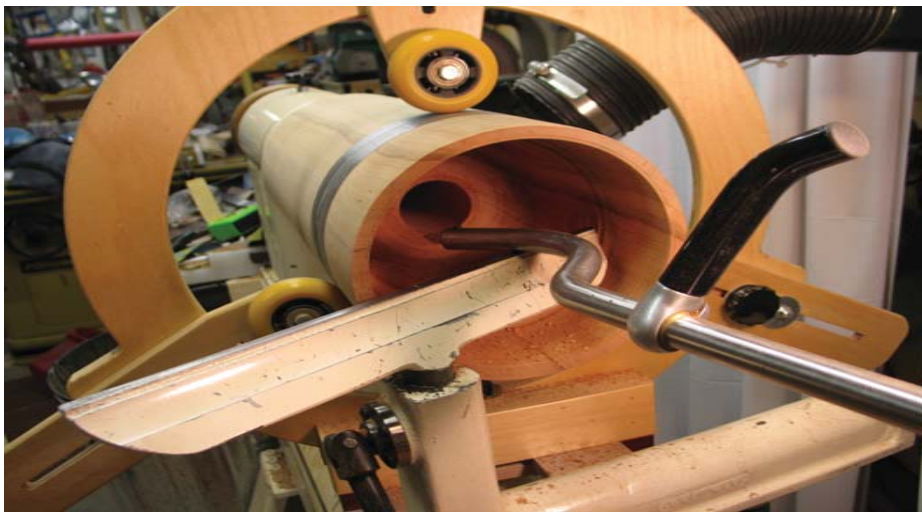
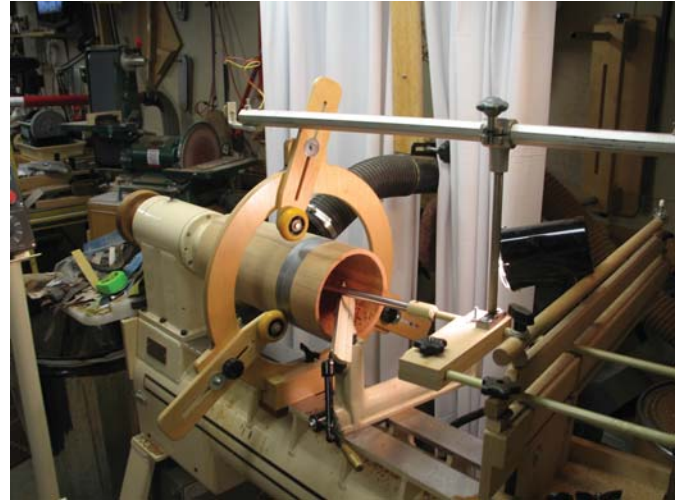
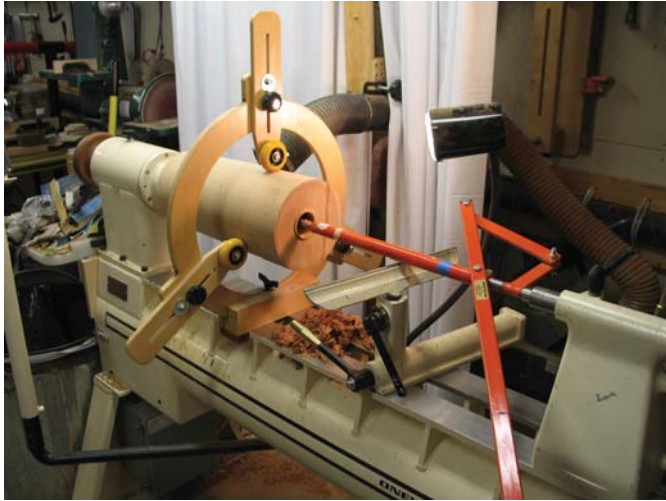
Hammer brad into bottom at center and cut at angle leaving a sharp point

Secure blade with a mending plate and anchor blade with small screw thru blade slot

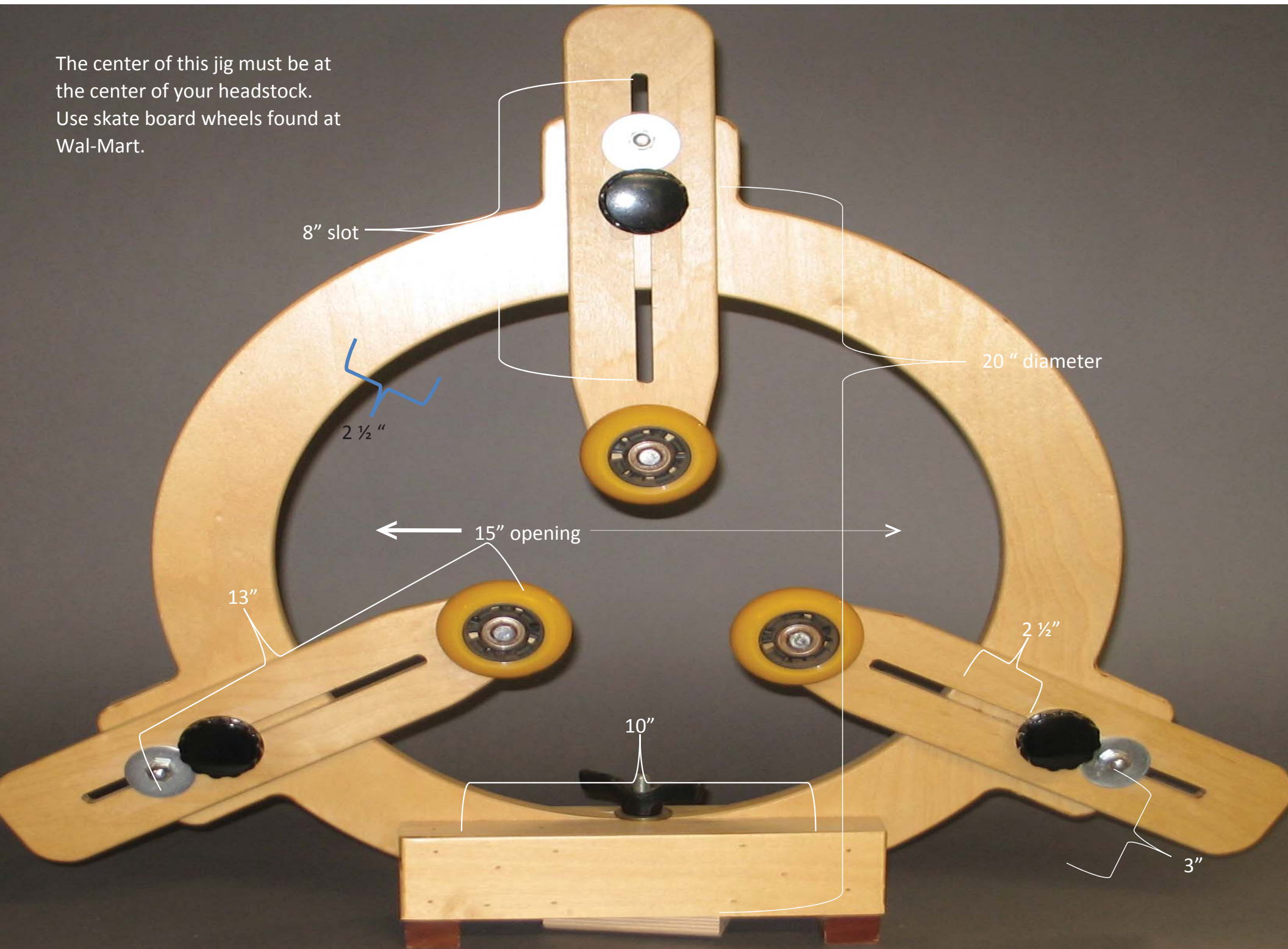
Steady Rest

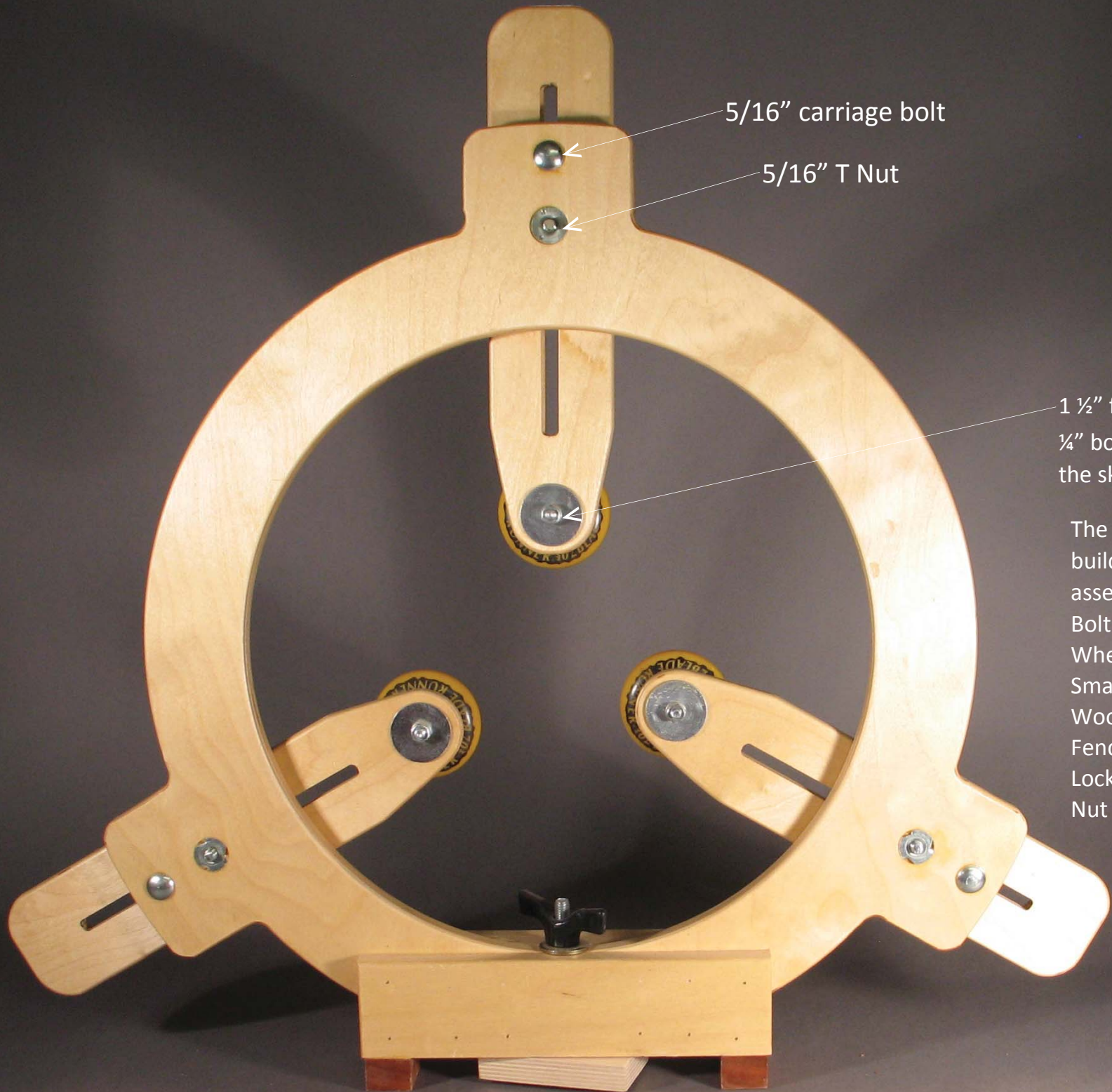


Steady Rest In Use



The center of this jig must be at the center of your headstock.
Use skate board wheels found at Wal-Mart.





5/16" carriage bolt

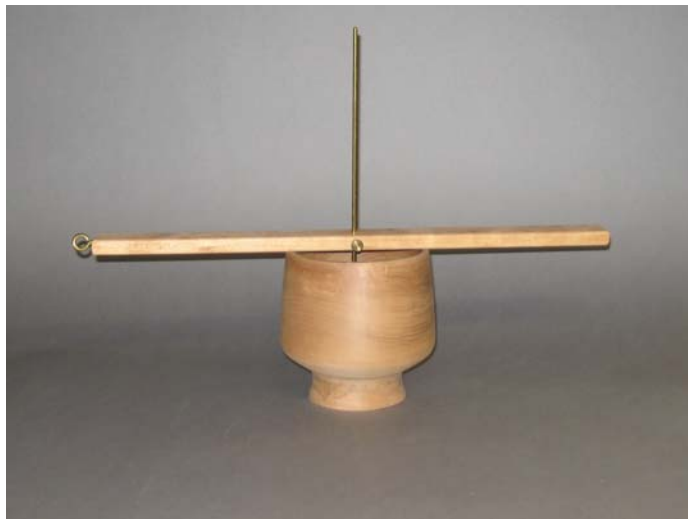
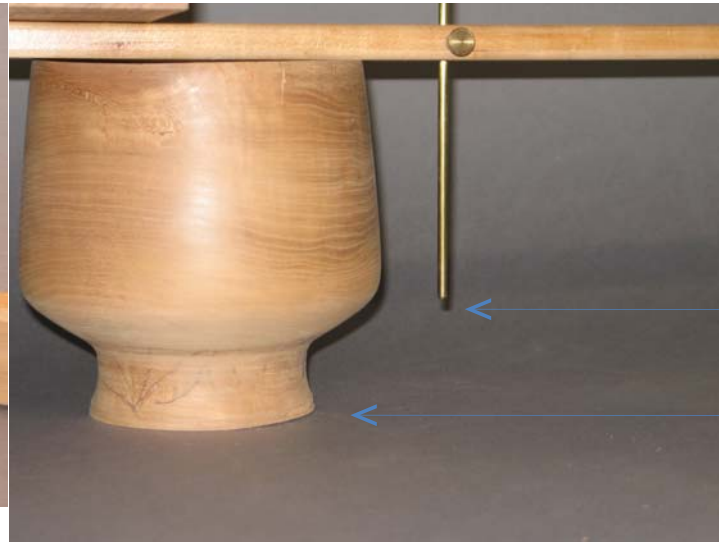
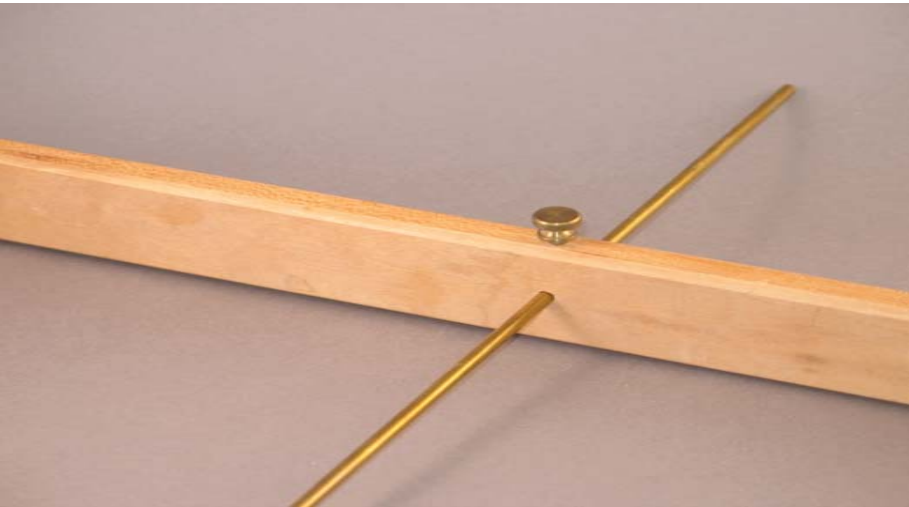
5/16" T Nut

1 1/2" fender washer
1/4" bolt or whatever fits
the skate board wheel

The sequence in
building the wheel
assembly:
Bolt
Wheel
Small washer
Wooden arm
Fender washer
Lock washer
Nut

Depth Gauge

This device will help you figure out how much you can to turn off the foot without going thru the bottom

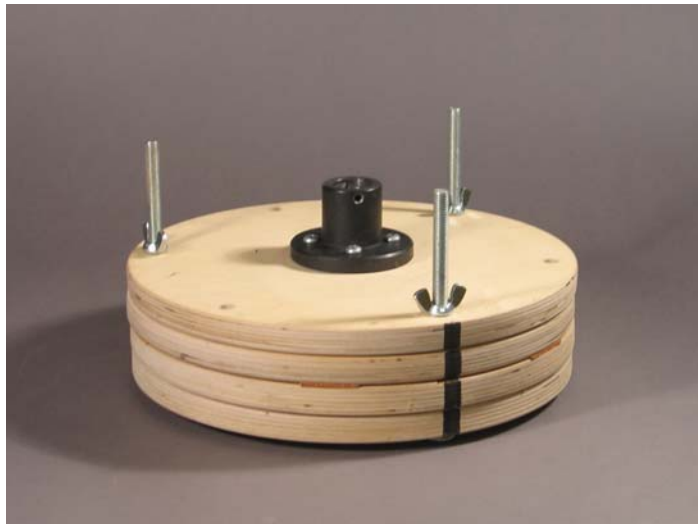


Measure the distance between base and bottom of rod - subtract finished bowl bottom thickness
Adjust rod distance to this new length and use the jig to check the bottom depth

Gauge is 22" long, 3" wide, 5/8" thick. Rod is 14" long 3/16th brass with 3/16th threaded eye bolt or the like .

Donut Holder For Bottom Finishing

This shows all 3 collars – use the proper size for the bowl you are finishing



This jig is 11" in diameter to be used on a lathe with at least 6 inch head clearance

Bolt size depends on the depth of the bowl

Use foam between the collar and the bowl

Center the bowl by testing the bottom edge against the tool rest for reference then do your final tightening of the collar