

Cindy Drozda

"The Fine Art of Woodturning"

P.O. Box 19065 - Boulder, CO 80308 - 303-449-7170 - cindy@cindydrozda.com - www.cindydrozda.com

Tool List for the Owl Box woodturning project

These are the tools that I used to make the Owl Box in the Demonstration:

1/16" Parting Tool
3/8" Beading and Parting Tool
3/8" 40/40 Bowl Gouge
3/4" Arc Negative Rake Scraper
1/8" Parting Tool
Vernier Caliper for scribing and measuring
3/8" Ray Key Signature Gouge or Round Carbide or Steel Scraper
1/2" Square Recess Scraper
3/8" Finial Gouge
1/4" Pyramid Tool
1/2" 50/50 Negative Rake Scraper
Wall Thickness Caliper
Compass (for scribing circles)
Cup Chuck for the Tailstock
Depth Gauge
Awl
Ruler
Single layer cardboard, heavy paper, or thin plastic for templates.

These are the blanks that I started with to make the Box:

Sphere:

Blank = 2-3/8"/60mm (square or round), 2-7/8"/74mm long (minimum), Finished size = 2-1/4"/57mm diameter

Box:

Blank = 2 1/2" / 58mm square or round (to yield a 2 1/2"/64mm cylinder) x 4"/100mm long

Please note: It is not necessary to have all of these tools to make this project! These are what I used, but it is possible to make this project without owning all of these tools.

Some of these tools (and more) are available on my website, cindydrozda.com. The rest of them can be found at other woodturning tool suppliers.