

Cindy Drozda

"The Fine Art of Woodturning"

P.O. Box 19065 - Boulder, CO 80308 - voice: 303-449-7170 - fax: 720-306-3829 - cindy@cindydrozda.com - www.cindydrozda.com

Tool List for Hands-On Workshops

(Important):

**Face Shield or Safety Glasses – everyone must protect their eyes in this class!
(regular eyeglasses don't count unless they have side shields!)**

3/8" (or 1/4", or 1/2") Bowl Gouge

3/8" Spindle Gouge

Parting tool (**not** a "diamond") 1/16" - 3/16"

Beading and Parting tool 3/8" or 1/2"

vernier calipers for scribing (General Brand, the cheap ones)

a scroll chuck with jaws for 1 3/4" diameter tenon

Tailstock center with removable point, small cup center, or OneWay/Jet revolving tail center

Notepad & Pencil

(Optional):

(bring if you have them, but don't go out and buy them if you don't)

Roughing Gouge – 3/4" or larger

Skew chisel 1/2" or 3/4" (not an oval)

smaller and/or larger bowl gouges

Round nose scraper 1/2" or 3/8"

Square ended scraper 1/2"

Bedan tool

Box hollowing tool (like Craft Supplies #247-0098, or one of mine)

Vessel hollowing tools (for vessel class only)

wide, side cutting scraper

thin parting tool 1/16"

depth gauge

wall-thickness calipers

smaller (and/or larger) jaws for scroll chuck

binocular magnifiers or reading glasses (to be worn **with** your safety glasses of course)

Center finder or ruler

Awl

Dust Mask

sandpaper and finish if you plan to sand and finish your project(s)

(Important items for "Triangular Box" class only):

Compass (for drawing circles)

Roughing Gouge

Small drive center, Steb center, or "safety driver"

small cup center for tailstock

Awl

Ruler

I will bring plenty of extra tools to share, so don't be too hasty in buying tools just for the workshop!

Cindy Drozda

"The Fine Art of Woodturning"

P.O. Box 19065 - Boulder, CO 80308 - voice: 303-449-7170 - fax: 720-306-3829 - cindy@cindydrozda.com - www.cindydrozda.com

Equipment needed for the class/demo room:

- (for demos) A Lathe with 1 1/4 x 8 spindle and electronic variable speed, preferably not a mini, preferably not on wheels or a pallet. Remember, I'm quite short!
- Class lathes should come with chucks and 1 3/4" (approx) jaws if we can't get everyone to bring one.
- Class lathes will also need a drive center (preferrably something like a "safety driver"), and a tailstock Cup center with a removable point. The OneWay live center is very good to have, if possible.
- For most of the classes a non-variable speed and/or mini lathes are ok. The Triangular Box class needs variable speed regular size lathes.
- A short tool rest for demo and classroom lathes is also very good to have!
- Grinder with Wolverine platform and good quality wheel(s), one coarse (like 50 grit) & one fine (80-120).
- I will bring all the wood, chucks, etc that I need for the demos.
- Usually I will bring the wood for the class. Depending on the material requirements there could be an additional cost for this. In a one-day class we won't need any practice wood. A 2-day class can include exercises, and I will let you know in advance if I need you to provide wood.
- A white board, chalk board, or flip chart to draw on during class/demo.
- Superglue: ultra thin, medium (or thick), and accelerator
- I will email my handout sheets for you to copy. This saves baggage weight and space.
- Attached is my "standard" tool list for students. I will bring extra tools to share in case not everyone has everything on the list.