



# Wood Turners Worldwide

worldwidewoodturners.org and the art of making shavings

## Newsletter

NOVEMBER 20, 2024

VOLUME 1 NUMBER 24



Peter Thompson



Dale Slaughter



Chuck Burke



Billy Burt



Jeff Walters

**Top Left:** Burr elm "Witch Jars," turned slightly out of traditional proportion to intentionally create an unsettling image; **Top Right:** Medical pens with alumilite blanks poured by the artist; **Bottom left:** Mrtle tea light lantern; **Middle:** Sea urchin ornament with stabilized bias cut screwbean mesquite finial; **Right:** Maple grinder made from a baseball bat blank.



Randy New



David Swain



Jim Duxbury



Jim Selby



Gonzalo De La Cruz



Dallas Hensley



Dewey Johnson



Dave Kingsley

**Opposite page, top:** Pecan grow-over, natural edge, footed, nested set of bowls; **Middle left:** Minoan drinking vessel with stand; **Middle right:** Red oak bowl with wenge inlays, turned on three centers; **Bottom right:** Soft maple natural edge bowl. **This page top left:** Wide mouthed hollowform of unknown wood; **Right:** Lidded vessel turned from a bowling pin; **Bottom right:** FOG wood acorn box; **Bottom left:** Cedar bowl with turned and carved crotch wings.



Patrick Hoggard



JP Neff



Roger Wollam



Kim Tromba



Howard King



Alfred Schembri



Craig Woodruff



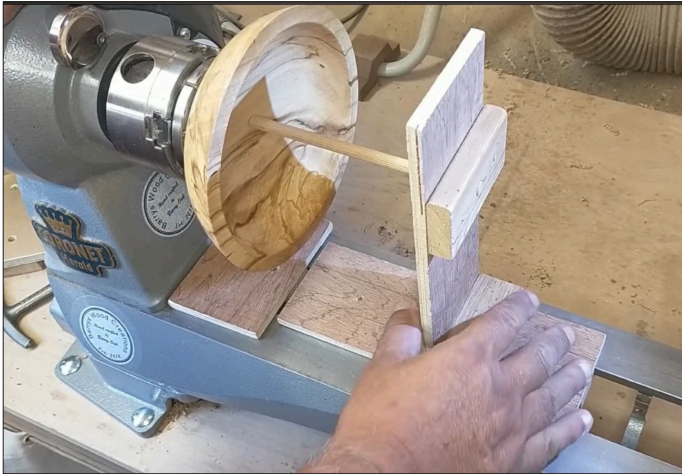
Doug Miller



Jeff Walters

**Facing page, clockwise from top left:** Pecan platter with bug damage; Saturn box, maple burl 9" ring with a 58mm sphere box. Colored with Transtint dye; English walnut bowl; Walnut and hickory hollowform with Miliput accents. **This page, clockwise from top left:** Cedar three cornered hollowform; Cherry hollowform with African blackwood finial; Basswood Saturn bowl. The rim spins freely; Walnut tribute urns; 150-year-old barnwood bowl.

## Depth Gauge



**By Robert Edwards**

This accessory can be constructed in order to determine the thickness of the bottom of a vessel.

Using plywood or similar material, cut two pieces approximately 6" long and 4" wide. Assemble at right angles to each other.

On the bottom piece, attach a piece of stock that fits between the ways of your lathe. It should be cut to slide easily without any side motion.

On the upright piece attach a dowel perpendicular to your headstock and in line with the center axis of your lathe.

A third piece of stock is cut to lay flat across the ways of the lathe. The size of this piece will determine thickness of the vessel.

When the upright fixture is positioned against the cross member piece, it will indicate the distance between the face of the chuck and the bottom of the vessel.



Waukeene Vinson



**Above:** Natural edge elm Christmas tree; **Left:** Square dry cat food dish with mouse.

Ron Kisko

### Wood Turners Worldwide

Capt. Eddie Castelin - Founder  
Dane Chandler - Administrator  
David Rhodes - Webmaster  
Joaquin Juatai - Editor

©2024 by worldwidewoodturners.org this work is openly licensed by CC BY-NC-ND. For more information visit [creativecommons.org/licenses/by-nc-nd/4.0/](https://creativecommons.org/licenses/by-nc-nd/4.0/)

