

# Golden Isles Woodworkers and Woodturners

May 13 2023

April 12, 2002

[www.GIWW.org](http://www.GIWW.org)

**Location**  
**106 Sheffield Court**  
**Kingsland**  
**10am**  
Pete's Garage  
Demo by Savannah Club

April 8th brought in 12 members. Small group.. pres and V P had a flat tire on one side. Yours truly took over.

From this date forward pictures and or news items **MUST** be in my hands but 25th of month. That gives me time to put it together.

Minutes of April meeting. Karen G out with renewed toes. Pete and Barb out with a flat side. 12 members present. Raffle brought in 20 bucks and 3 paid up members.. Members voted to do our monthly meeting at a volunteered member location. A sign up sheet will be at the next meeting.. Please sign up for a meeting location thru end of year. Pete B is firsts on the agenda for may.

Members present at April . meeting Eddie Wildsmith., Craig Farnsworth., Gerald Dukes., David Loehle., Jerry Gafford., June Chambers., Steve Posey , Rick Fishman, Charles Walker, Doug Ballard, Steve Young and Bob Pinkerton  
Raffle brought in \$ .approx. \$ 20.00

**ATTENTION NO NAME TAGS PLEASE WEAR THEM. DON'T REMEMBER EVERYONE.**

Craig F brought in a bunch of stuff from a fellow that is selling his house.. Mostly some good storage boxes

Demos coming for 2023

April 8th Doug Ballard Ring stomper

May 13th Bob Dee from the Savanah club will be doing a demo at Petes Garage. Use your gps to find the place

June 10 DATES to be filled in WHO TAKES JUNE AND THE REST OF YEAR

july 8th

Aug 12

sept 9

October 14

Nov 11

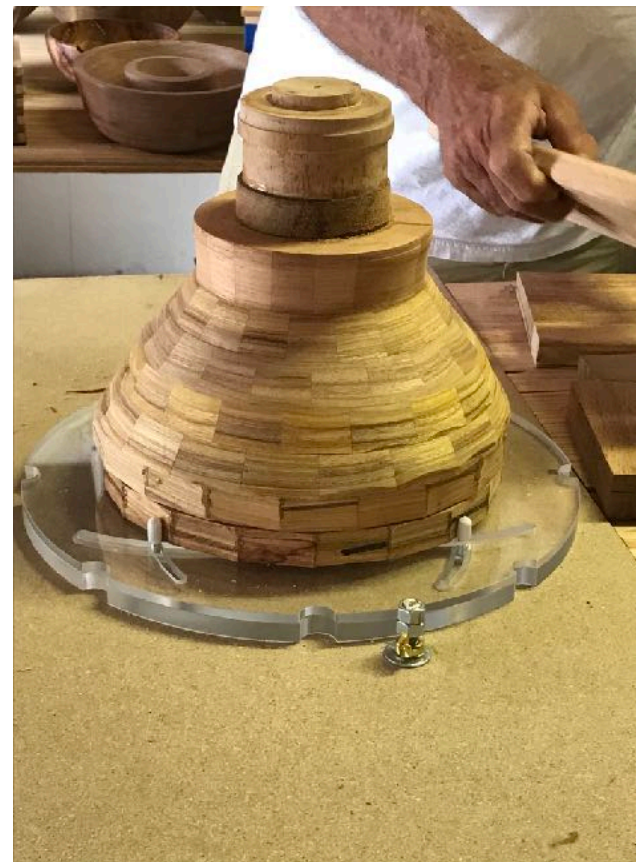
Dec ???? party time another year under our belt. dec 9-10-16 or 17th

**We (our club) needs more participation .. December is not that far off. A Christmas party to think about.. Members house or a local restuarant.**

**Demos.. Everyone has a favorite trick or a item they like to turn. Bring it to the group**

**Slate of officers will be voted at the December show due. New President, V. President and Secreatary like that spelling Volunteers anyone**

Doug Ballard and the Ring  
Stomper,,, its not a dance











The hole trick to this set up is a orbitz 12 " sprinkler head with guts removed. You attach your chuck to your first segment or faceplate and

Now for the coupe de gre or some such. The magic here is a 16 plastic 1 1/4" tube with the guts of the orbit sprinkler inside..

Just the main shaft and spring. The idea is to have your faceplate drilled out to 5/8.

Your chuck with faceplate attached is set on top of orbit rod and you set your ring to be glued below..

Push down on rod and the faceplate and rings match up. Just check your alignment and add weight



To see this in action visit this web site. (once I find it again) [YouTube.com](https://www.youtube.com) and Search type in stomper rings for segment glue up

To see the how to build stomper ring, <http://woodturnerpro.com/hardware>



**Show and tell**











CHARLES W. HIS NEW HOUSE

BOB PINKERTON Nice box



Matt Pruitt





Rick Fishman



Learning the ropes or should say cuts



# Make a Jemima Puddleduck



Oak body with sun bonnet in yew.  
Finish : Sander sealer and wax

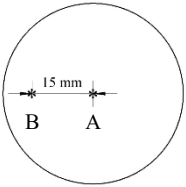
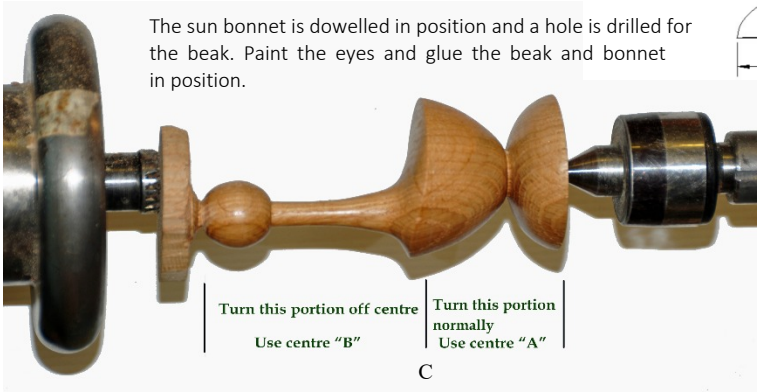
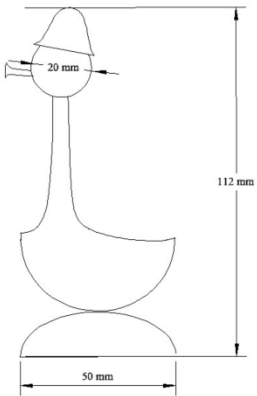
If you fancy doing some off centre turning this could be a good project. As off centre projects go it is fairly straight forward although it would best suit someone who has done some turning rather than a complete beginner.

A piece of timber about 125 mm long by 55 mm wide makes a suitable blank for the body. At the end of the blank mark the centre as normal and then mark a second centre 15 mm from the first. (See diagram bottom right). Mirror these two points at the other end of the blank.

Mount the timber between centres at "A" and turn the base and the lower body. Make sure when turning the base you do not make it so small you compromise the centre at "B". Next mount the timber between centres at "B" making sure the work clears the toolrest. Turn the off centre section.

There may be a tendency for the lathe to vibrate as the timber will now be out of balance so reduce the speed to just below the level it begins to vibrate. It is often helpful to use a heavier tool to tackle the off centre part of the project.

Try to avoid tear out at point "C" by making gentle cuts especially with the final cuts. Sand and Finish.



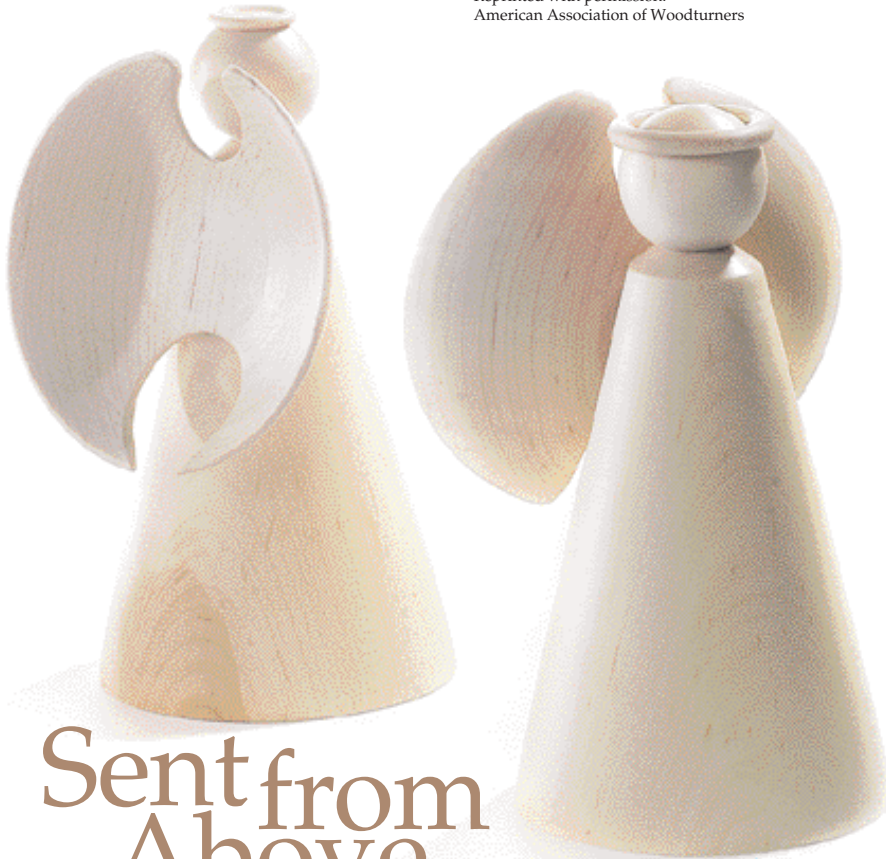


# Angel plans from Pres.

THE FUN OF TURNING

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American Association of Woodturners



## Sent from Above

By Nick Cook

It just takes one good turn  
for these Christmas Angels  
to earn their wings.

While serving on the board of a community arts organization, I agreed to create a turned wooden angel for the benefit "Angel Show." Even though that was a dozen years ago, I find joy in turning this project. Hope you'll find as much pleasure turning these angels as I have.

## Four-chamber Nursery Bat House

### Materials (makes two houses)

1/2 sheet (4' x 4') 1/2" AC, BC or T1-11 (outdoor grade) plywood  
1/2 sheet (4' x 4') 3/8" AC or BC (outdoor grade) plywood  
Two pieces 1" x 6" (3/4" x 5 1/2" finished) x 8' pine or cedar  
One lb. coated deck or exterior-grade screws, 1 5/8"  
20 – 25 coated deck or exterior-grade screws, 1 1/4"  
20 – 25 exterior-grade screws, 1"  
One quart water-based primer, exterior grade (see Fig. 3)  
Two quarts flat water-based paint or stain, exterior grade  
One tube paintable latex caulk  
Black asphalt shingles or galvanized metal (optional)  
12 – 20 roofing nails, 7/8"

### Recommended tools

Table saw or circular saw  
Variable-speed reversing drill  
Screwdriver bit for drill  
Tape measure or yardstick  
Caulking gun  
1 1/2" hole saw or spade bit  
Paintbrushes  
Hammer (optional)  
Tin snips (optional)  
Bar clamp (optional)  
Sander (optional)

### Construction

1. Measure, mark, and cut out all wood according to the sawing diagrams in **Figs. 1 & 2** (below).
2. Roughen interior and landing surfaces by cutting horizontal grooves with sharp object or saw.  
Space grooves 1/4" – 1/2" apart, cutting 1/32" to 1/16" deep.
  - a. We no longer recommend the use of mesh type material. Over time, the material degrades and can trap bats or damage their wings.
3. Apply two coats of dark (any color), water-based stain to interior surfaces. Do not use paint, as it will fill grooves.
4. Attach sidepieces to back, caulking first. Use 1 5/8" screws. Make sure top angles match.
5. Attach 5" and 10" spacers to inside corners per drawings (**Fig. 1**). Use 1" screws. Roost chamber spacing will be 3/4" (front to back). Do not block side vents.
6. Place first roosting partition on spacers even with bottom edge of roof. Place 20" spacers on partition and screw to first spacers (through partition), using 1 5/8" screws.
7. Repeat step 6 for remaining spacers and partitions (three times).
8. Attach front to side: top piece first (caulk seams).
  - a. Be sure top angles match (sand if necessary).
  - b. Leave 1/2" vent space between top and bottom front pieces.
  - c. A bar clamp may be useful if sides have flared out during construction.
9. Attach roof supports to the top inside of front and back pieces with 1" screws. Do NOT let screws protrude into roosting chambers.
10. Caulk around all top surfaces, sanding first if necessary, to ensure good fit with roof.
11. Attach roof to sides and roof supports with 1 1/4" screws.

another version of angel plans.

<https://>

[www.google.com/url?](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwjGgue17I7-AhU7fDABHXG5B_AQwqsBegQlGBAF&url=https://www.youtube.com/watch?v=4ncp1eAeNjg&usg=AOvVaw1Xayu0UWRge5ROW2Um2CZ)

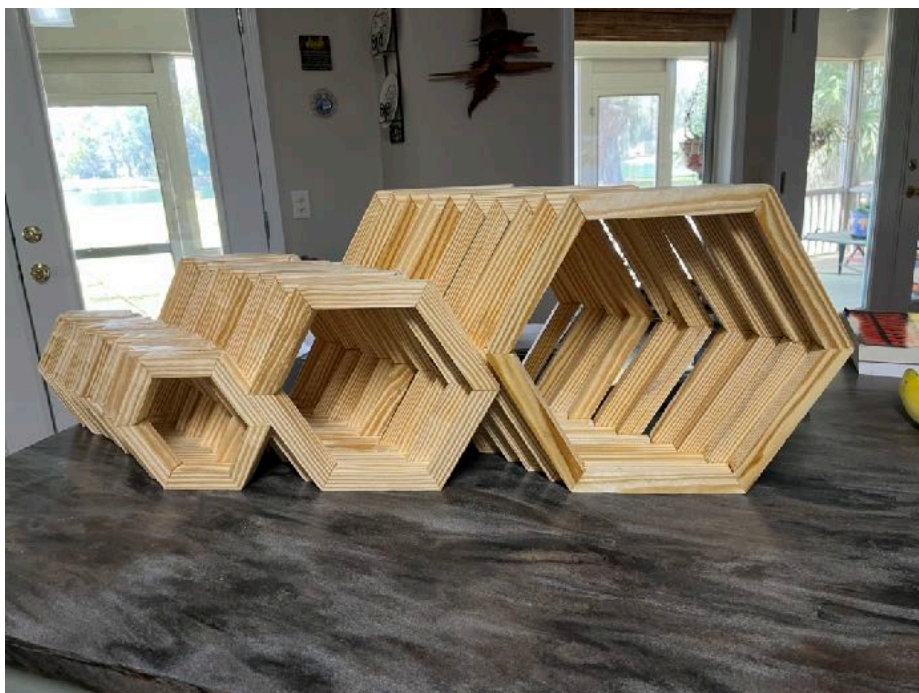
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IF the above does not work goto [youtube.com](https://www.youtube.com) type in  
Woodturning a angel with turned wings.



## Brag and show.

Pete Bartlett



Cedar dish beautiful grain  
and octagon gizmos for  
Pete's granddaughter  
wedding or maybe  
graduation or maybe well not  
gonna guess any further

Charles Walker

Stopped at Charles joint yesterday and he showed me a beautiful table he is making from Cypress. He was really happy until he realized me had made only 2 legs for the table. back to the drawing board.

But he did send a pic of the little donation box.



I just finished the tabby cabin model donation box for the Cassina Garden Club's Tabby and Tillandsia Garden Walk on April 29. Used cypress with rough sawn strips to imitate shingles. I troweled on artist gesso to look like tabby stuck. Finished with semi-transparent stain on roof and green dye on base. Bottom trap door to remove donations.



Craig Farnsworth



Top left a small 2.5 " cherry box  
bottom left camphor dish



top right a wing shaped Black walnut dish  
bottom right wing shaped Cypress dish



The piece on left is the finished urn that I showed the beginning of at the last meeting. Little out of proportion maybe.