



**Meeting:** February 10, 2024

**Attendees:** 25 members, 3 visitors

**Time:** 9:03 AM

**Chair:** Jim Mencum, President



### **Business:**

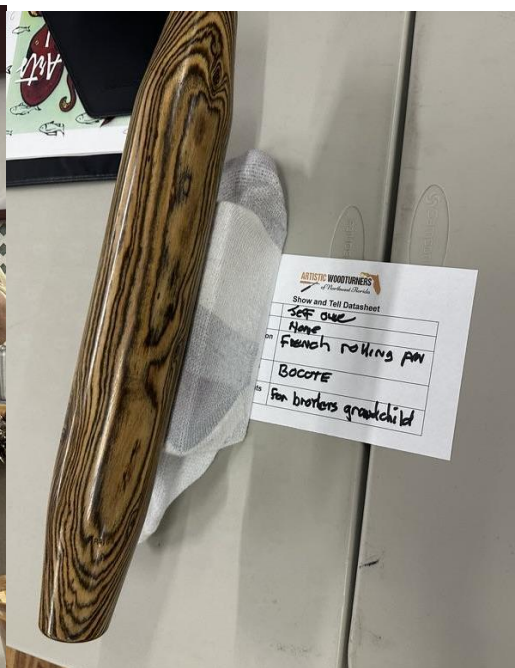
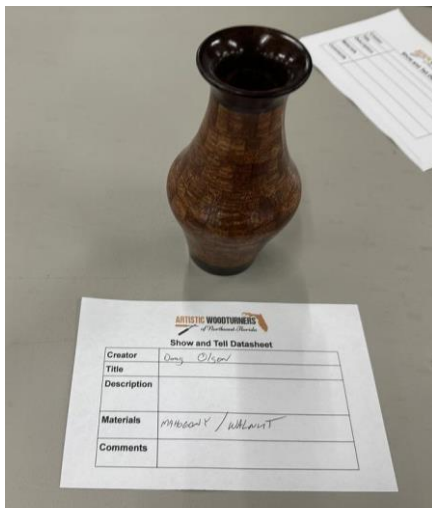
Jim reported that the next Board meeting will be in March.

Dick reviewed the demos for the coming months. Carl Jacobsen is doing the demo for this meeting. Walt Wager's presentation will be addressing marbling in a few meetings. The following month's demonstrations will be addressed by the Board next month. He asked for member's input on future demos. He also mentioned the upcoming Gulf Breeze on March 23 and 24th. He needs members to sign up to demonstrate. Shifts will be assigned to limit overlap. Members can serve either or both days.

Ed talked about a workshop following Walt's demo where Walt will be teaching Peppermill construction. Six people are already signed up. We have Mahogany, Walnut and Cherry and other woods. Walt is bringing the mechanisms. They can be up to ten inches in length. People can still sign up for backup positions.

Bruce mentioned that he'd be happy to include a member's for sale items in the meeting minutes that will be sent to the entire membership.

**Show and Tell** 09:00



**Jeff Olive:** Jeff showed a French Rolling Pin made from Bocote. The material is very hard and heavy and so oily that no finish is needed.





**Ed Rose:** Ed showed a segmented bowl turned by someone else that he won in a Christmas drawing. He also showed a face grain thin walled bowl that was pierced with a little drill. He also showed us a Joyner offset turning jig like that would be shown in Carl Jacobson's presentation so that we could see it as it was demoed. He promised that the geometry would make us nuts but always turn out an interesting piece.



**Doug Olson:** Doug showed us a segmented Mahogany and Walnut Vase



**Bruce Pelton:** Bruce showed us a repair to a Wolverine sharpening jig that failed to bounce properly off the floor. He has a bunch of knobs leftover if anyone needs one.





**Jim Mencum:** Jim made texturing tools from pipe. He got Dremel inserts online. Earl said that they can also be sourced from Ace Hardware.



**George Tice:** George has made fifty or so nesting lidded boxes for a charity fund raiser. He showed us one that he “carefully” drilled through that will get a dark wood accent insert. All were from baseball bat blanks that he won in our raffle. He later won more in the raffle that followed.

## Auction



Neil McWilliams and Ed Rose teamed up on the auction with Ed Rose while Leland Leonard counted the money coming into the club. The auction provides more funds for the club than any other source.



## Demonstration: Carl Jacobson- Threaded Brass Rings and Joyner Offset



Carl introduced himself and showed us a typical urn that he made with the Niles Bronze Threaded Inserts. The wood was recovered from a coffee table that his aunt found at a garage sale for \$5.



Carl turned tenons at both ends and then parted off the bottom and top. He took the bottom and chucked it up in his EasyWood chuck. He then cut off the nib



He began the hollowing with a Forstner Bit and then created a recess and shelf within the



hollow for one half of the rings.



He began to form the profile of the bottom and then further hollowed it avoiding the recess and shelf.

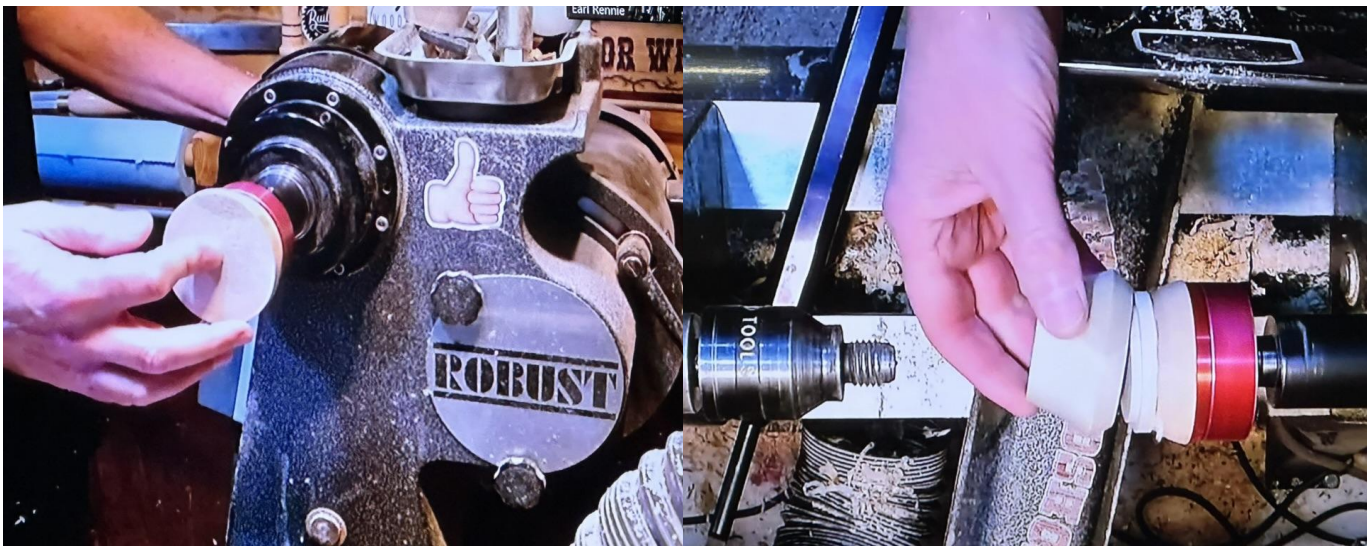


He repeated the process with the top.



He then used the cavity of the top to mount on the EasyWood chuck with the expanding jaws. He was then able to form a recess for the applique. The rings are then attached with 5 minute epoxy.





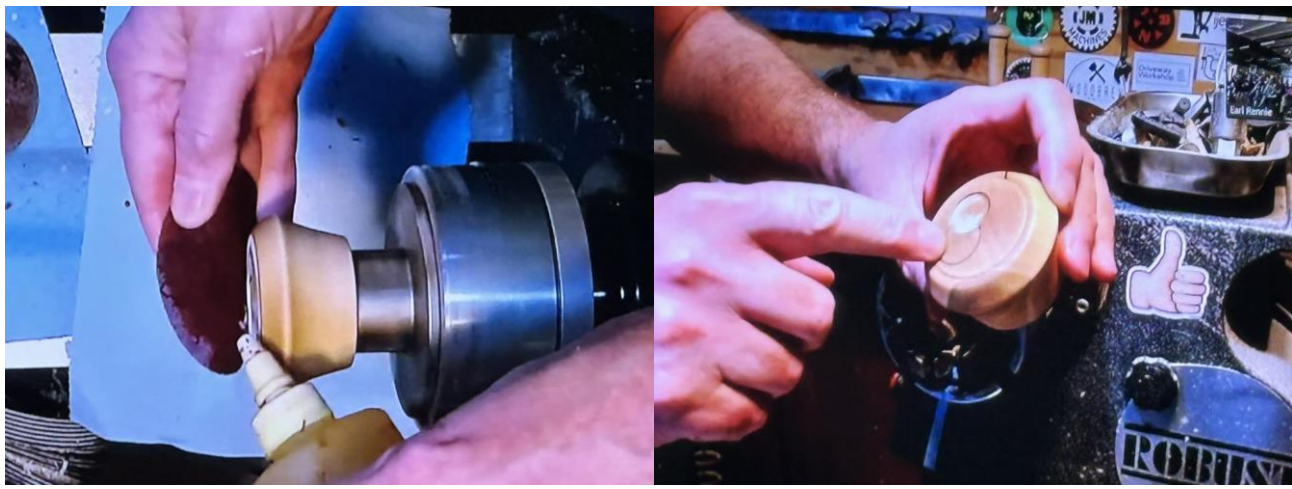
Carl has a piece of scrap permanently mounted on the Joyner off-center jig. He then attaches the scrap intended for the applique to it with double stick padded tape. The applique is then sized for the recess in the top,



The pattern is tested in all four positions with a pencil which also establishes the design and a pattern. When all checks out a cutting tool is then used to cut the design.



When the design is cut the top is pried off the plate.



The parts can be finish sanded and then stained.

<https://www.youtube.com/watch?v=zl-xZn7O1LI>

<https://nilesbottlestoppers.com/product/threaded-inserts-for-urns/>

<https://www.easywoodtools.com/easy-chuck-1>

<https://nilesbottlestoppers.com/product/joyner-off-set-complete-kit/>

Earl has sent several files relating to the Joyner chuck. Joe will post on the website.

*Thanks to Earl Rennie for his help with the Newsletter and all he does. Thanks to Ed Rose, Joe Haattaway and Neil McWilliams too.*