

Shavings

Hill Country Turners Monthly Newsletter



Volume #18

Issue #5 May 31, 2012

Next Meeting June 13, 2013

MEETING PLACE

Hill Country Turners meet in the basement of the KACC (Kerr Arts & Cultural Center) at 228 Earl Garrett, Kerrville, Texas at 6:00 pm on the 2nd Thursday of the month. The formal meeting starts at 6:30.

May Meeting

- Treasurer's Report from Will Aymond

| Checking Account Balance | \$4,123.47 |
|--------------------------|------------|
| Petty Cash Balance | \$ 204.25 |

SWAT Report

The results of the special election held in April were reported: Wayne Furr President, Ken Morton Vice President, Buddy Compton Vice President Elect.

Upcoming Programs- Please Note!

The June demonstration will be tool handles with Uel Clanton and Joe Johnson. July will be box making with Anna Rachinsky. (Don't forget to be thinking about making a box for beads of courage!) The August meeting date has been changed by group vote to August 21, Wednesday before SWAT, to accommodate John Lucus' travel schedule and he is confirmed as presenter.

Thompson Tools Order

Our club is the pilot for this program. George has coordinated an order, basically the same deal as Craft Supplies (10% off and free shipping) no minimum order. An order will be placed once or twice a year.

Vendor Opportunity

Contact Kirk Bates for details on the Mesquite Show (held by TMAA) 28-30 June 2013 at the Alzafar Shrine Center in San Antonio.

Demo Notes

Joe Johnson presented a knowledgeable demonstration on vacuum chucking. His handout is available on the website (hillcountryturners.org under the projects section) as a standard PDF (adobe reader) type document, or you can email a request to Joe (JohnsonJ8A@stx.rr.com).

A vacuum chuck is good for production turning, to hold bowl to turn off tenon, or to rework a piece, or if you just want one. An off-the-shelf system bought at full retail value is around \$1K. Joe bargain shops some items from a surplus place in Nebraska (surpluscenter.com, I think). He makes the base out of wood. The following table summarizes Joe's pointers when putting your system together. A system with a 110 motor can be put together for approximately \$345.

| Part | Approximate Cost | Considerations |
|---------------------------------|---|--|
| Vacuum Motor 220v gas rotary | ebay \$55 (10 years ago) retail \$450 | • loud (Harold Dykes added a muffler to his) |

| Part | Approximate Cost | Considerations |
|----------------------|----------------------|--|
| 110v diaphragm | retail \$200 | • quieter |
| Venturi type | (not quoted) | • built into new Powermatic 4224 |
| | | • disadvantage is that it uses an air compressor |
| Filter | (p/o Misc. Items) | • filters dust to protect vacuum pump |
| Vacuum Gauge | (p/o Misc. Items) | • get the biggest one you can get for ease of seeing the numbers |
| | | • 15 in is probably adequate for most purposes |
| Fitting to connect | (p/o Misc. | • needle valve to bleed air into the system |
| everything | Items) | • a ball or gate valve is okay, but needle is better |
| Spindle Adapter | \$100 | • Joes favorite is JT |
| | | • with the Powermatic 3420 an adapter is not necessary |
| | | • you may also need a hand wheel adapter (\$35) |
| | | • you many need to take the handle off to screw on the adapter |
| | | • Oneway has one available |
| | | • Holdfast's is inexpensive and uses a Morse taper |
| | | • You can build your own (Ask Joe for details) |
| Vacuum Chuck | \$5 if you make | • expensive to buy |
| | your own | • You can make your own with an unused face plate, |
| | | wood, pvc pipe fittings and craft foam |
| Miscellaneous Items | \$40 | |
| (hoses, quick | | |
| disconnects, gauges, | | |
| fittings, filter | | |

Making a Vacuum Chuck

Use a tight grained wood (ex., maple) or MDF. Cut a groove into the wood the size of the pipe fitting either the inside diameter or outside diameter measurement for a press fit. Expand the groove a bit to enhance the epoxy hold. Epoxy the pipe fitting into the groove. Cut a square of craft foam that covers the end of the pipe fitting. (Use only a single layer of foam to minimize flexing.) Spray adhesive onto the craft foam and stick on the end of the pipe fitting. Put the wood/pipe fitting assembly on a face plate. Turn to make it true. Use the point end of the skew to trim the foam.

Downward Holding Force

Parts are best held when a large surface area is presented to the chuck surface. Joe used this chart to explain why using the biggest vacuum chuck to fit your piece is best.

| | lbs of |
|----------|---------------|
| Chuck | downward |
| Diameter | holding force |
| 2" | 23.5 |
| 4" | 94 |
| 8" | 376 |

For example, a piece being held by an 8" vacuum chuck at 15" Hg has 376 lbs of downward holding force applied to it. The more surface area a part has, the stronger the hold, the more aggressively material can be removed.

General Tips

• If you have problems with leaks around the threads, you can use a nylon washer.

- Use a low speed and no excessive pressure.
- Use the tool rest or tailstock up to support or keep from flying off
- Use tail stock nubbin and tail stock to center the bowl on the chuck
- Vacuum reservoirs are not really necessary
- Consider a switch for pump if it doesn't have one
- Position switch to be within arm's reach when working at the lathe
- Don't be aggressive you don't want a check
- Working within the diameter of the chuck is best because it minimizes tool pressure flexing the piece and letting air in
- You can use vacuum chucks for jam chucks





June Meeting

Uel Clanton and Joe Johnson will be giving a demo on tool handles, both fixed tool and interchangeable tool.

Show and Tell

Tom Whiting showed a bowl of live oak from neighbor's yard with a paste wax and mineral oil finish. Jerry deGroot brought a mesquite piece to take to SWAT and 2 other mesquite bowls, each with increasing amounts of sapwood. The one with the most sapwood really warped, the one with the least sapwood had less warping.





Club Challenge

George Taylor announced that club members would be judging the Club Challenge. Each member got one vote.

There were 9 entrants in the Club Challenge. Each entry had unique features.

- Larry Walton had a double dish with a handle.
- Harold Dykes used the core as the foot, giving his piece a little extra height.
- Jerry De Groot scalloped the rim of his bowl.
- Uel Clanton added spots of color.
- Joe Johnson made an artistic bowl with a small foot.
- Will Aymond's bowl had a pottery-type shape with a fine rim.
- Tom Canfield's bowl had round mahogany inserts.
- James Hampton thought outside the box and tilted the bowl on a pedestal.
- Roger Felps' bowl featured a square foot.

When the votes were all in and counted, **James Hampton's** bowl received the most votes. Here, in above order, are the entries:



Ingram School

A group went to the Ingram Schools to participate with other civic organizations and show the children a bit of turning. This is a annual event and Uel Clanton, Bill Hussey, Chuck Felton and Joe Johnson have been there for us.



Texas Arts and Crafts Fair

What is there to say? Here are some pictures. Brave and intrepid souls all.







| Month | Meeting Date | Drinks | Sweets |
|-------------|--------------|------------------|--------------------------|
| June | 13th | Roger Arnold | Harold Dykes |
| July | 11th | Keith Longnecker | Joe Johnson |
| August | 8th | Uel Clanton | Kirk Bates |
| September | 12th | Dale Lemons | Jim Weir & Kathy Hampton |
| October | 10th | Jim Whisnand | Bill Hussey |
| November | 14th | Larry Walton | Don Kaiser |
| December | 12th | Christmas Party | Christmas Party |
| January '14 | 9th | ? | George Taylor |

Refreshments 2013

HCT Mentoring Program

It has always been a practice to encourage new members to visit in the shops of other members to help them get oriented to turning. Now we are offering for new turners a special list of members eager to help along with their area of interest. Even some less-than-new members who would like to talk to someone in a special area might take advantage of the help with special interests

The following members have volunteered to serve as Club Mentors. If you have a woodturning or tool/equipment question, call one of these individuals. They would be happy to help.

| <u>Name</u> | <u>Phone</u> | <u>Specialty</u> | <u>Name</u> | Phone | Specialty |
|---|--|--|------------------------------|---|---|
| Roger Arnold L. A. Cude James Johnson John Jones Ken Morton | 830-866-3670 901-355-7046 830-895-4170 830-536-4503 210-833-7148 | Shop Practices Lacquer Finish All General Natural Edge | Joe Johnson K. Longnecker | 830-896-5288 830-792-5249 830-896-5924 830-257-6033 830-6342545 | General/Spindles General General Split Turning/Pens General |

"THE BIG CHIPS" of HCT

Hill country turners is a chapter of the American Association of Woodturners dedicated to providing education, information and a place to meet and discuss woodworking and woodturning.

| President | Ken Morton | (210) 833-7148 |
|----------------------|------------------------|----------------|
| Vice President | George Taylor | (830) 751-2109 |
| Treasurer | Will Aymond | (830) 285-2702 |
| Secretary | Kathy Hampton | (830) 634-3002 |
| Past President | Joe Johnson | (830) 896-5924 |
| Special Events | Bill Hussey | (830) 896-8093 |
| Newsletter/Webmaster | Jerre Williams | (830) 895-3206 |
| KACC Liaison | Uel Clanton | (830) 896-5288 |
| SWAT Representative | Jim Whisnand | (830) 755-8603 |
| Audio-Video Director | Tom Whiting | (443) 243-6933 |
| Website | http://www.hillcountry | |
| | turners.org | |