

INGRAINED

Monthly Newsletter of the Knox & District Woodworkers Club

Volume 27 Number 09

45 Glenfern Road Ferntree Gully VIC 3156 Reg. Assoc. A001761S ABN 23 621 787 437 Club Phone: (03) 9758 4849

KDWC Club Website: www.knoxwoodies.org.au
Club Email Address: secretary@knoxwoodies.org.au
"INGRAINED" was first issued in November 1988

Executive Committee		Committee Members for 2014		Working Groups			
President	Hughie Gaynor	9870 6915	Purchasing:	Dick Webb	9764 5321	Records/I.T:	Eric Butterfield
Vice President	Rod Williams	9755 3004	Social Activities:	Karen Button	0407 556666	Publicity:	Bruce Cockerill
Secretary	Albert Bak	0419 384099	Committee:				
			Ray Norton 9763 5728	Harry Deschepper	0422 356771	Projects.	Eric Butterfield
Treasurer	Serge Meilak	9752 4126	Bruce Cockerill 9762 5223	Tom Noonan	9752 2211		
Stand-in Tres.	John Jackson	9800 4317	Maintenance: Dick Webl	o, Lindsay Horsl	ey,	Newsletter	Gary 0408994799
			Henk Eyssens, Rod Willia	ms, Barry McDerm	ott	Team	Bill, Dick & Phil

President's Report – Hughie Gaynor.

Attendance and activity in the Clubrooms in recent weeks appears to have reached an all-time high, which I suggest is probably a combination of members wishing to finish off their special Project for the **Be-In-It competition**, lending their expertise and help with getting **Kidz Korner** Kits all ready for the **Stringybark Festival**, development of new toys and **Xmas Gifts** for the annual Christmas November presentation or simply assisting a number of other **Club Projects.** Whatever the reason, it is great to see so many members making great use of the Club's facilities particularly in the cold weather.

Apart from the wood working activity I would be remiss if I did not make a special mention of the great support given by members, both those helping out, and those who attended the **Christmas in July** dinner. Without a doubt, this function was an outstanding success, which was thoroughly enjoyed by **90 odd members and friends.** The success of this function proves that with members' help and support, the Clubrooms can be readily converted and utilized for any type of social function that members might suggest for the future. Therefore, if you have any bright ideas don't keep them a secret - please let any Committee person know.



A wonderful XMAS IN JULY - at the Club Rooms! [Pic: ..Karen Button]

The Club were indeed fortunate that we were successful in obtaining a sizeable \$ grant from the Knox Council Dobson Ward contingency fund. Along with Dick Webb's expertise we were able to obtain a very competitive end of financial year price which enabled the Club to purchase a new band saw on a 50/50 cost sharing basis.

Progress in updating/modernising the **Timber Store** has been ongoing and I imagine that by the time this edition goes to press the 3 A-frames will have been assembled by our in house designer **Albert Bak**, ably assisted by our problem solver of many Club issues **Rodney Williams**.

The design of these A-frames will make the storage of the variety and types of Club timber, that much easier and safer for members, but will greatly assist in storing particular types together, in an orderly fashion.

I guess there is no need to remind members that the Be-In-It Competition will be held on Sunday 23rd August. Apart from submitting your work for judging, it is a golden opportunity for members to bring their family and friends along after 2.30pm and accompany them to show off our Clubrooms.

Discussions with **Council** are ongoing and progress to date is as follows.

- Safety no doubt you will have noted that a "no right turn sign" adjacent to the driveway, was installed on Monday 27th July and observance by members will enhance road safety when exiting the Clubrooms
- Painting of Clubrooms Discussions are ongoing with the successful contractor, and it is expected that a firm date will be available shortly.



With the increased number of members attending, can I appeal to those more experienced members to be on the look-out to assist new members become familiar with the use of the machinery OR alternatively provide assistance if they are asked.

On the same theme may I also appeal to the newer members, not to be shy or embarrassed, but, simply ask for any help that you may need. Don't forget the fact that the more experienced members were in the same position as you, and they had to do the same thing when they started.

The next Working Bee will be held on Saturday 8th August, and an overall clean up/tidy up is on the Agenda to ensure that all will be spick and span for Sunday 23rd August (Be-In-It Day).

.....Hughie

Pg 1: Presidents report with committee contacts
Pg 2 "Around the Club", Social, Tenders, Members

Pg 3: Events

Pg 4: Technical: Workshop Notes, website links

5-6: Major Technical article this month.

Pa 7: Humor

Pg 8: Open Times, Rosters, projects, discounts, DIARY

"Around the Club"

The New Band Saw arrives, albeit a trifle high for doorway!



Model BP-480 (OAV SBW-4800CE) 465mm Throat Capacity Wheel Diameter 480mm **Height Capacity** 310mm Table Size 480 x 480mm Frame Type Steel Motor Power 1500W, 2hp Motor Voltage 240V - 15 amp 1980mm Full Height Weight (nett) 174kg W434A, W434B Blade Code Blade Length 3630 x 19mm





Thanks to Dick Webb for the SPECS and Lindsay Horsley pics. [..Ed]

A-FRAMES make easy work in Wood Store



The first of three timber racks. This project should be finished in the next few weeks [Aug].

It will make looking for the appropriate timber a lot easier.

Good planning, and great work, from **Albert Bak**....[Ed]

Equipment for sale by TENDER



1x Band Saw for sale by TENDER

See in Timber Store reserve price of \$300.

Normal process is to lodge SUBMISSION the committee, putting your name and best offered price in an envelope in MAIL SHUTE by the club doorway.



KDWC information for Members on Club's website

COMMITTEE EMAIL: WEBSITE: How to JOIN: LINKS: Membership: SAFFTY: **Newsletters:**

www.knoxwoodies.org.au alchester.com.au/kdwc alchester.com.au/kdwc/kdwclink.htm alchester.com.au/kdwc/kdwcmemb.htm alchester.com.au/kdwc/kdwcsafe.htm alchester.com.au/kdwc/kdwcnews.htm

secretary@knoxwoodies.org.au

"Around the Club", Social, Tenders, Members

TOY COUNT for XMAS Presentations: so far: Many thanks are extended to the anonymous member who donated \$100 for the purchase of paint and accessories for the Christmas appeal, which has enabled the Thursday crew to get a good deal with a local supplier.

Toy Making and preparing kits for Kiz Korner, is great for 'those looking to practice their new skills' at woodworking. Keep in mind if you've a spare few moments!

Member's Birthdays - AUG



The very best of **Birthday wishes** to these members:

Hope you have a top day, and enjoy the year ahead!

Member		day:
Leigh	Lewis	1
Ted	Bricker	1
Phillip	Doyle	2
Michael	Romanov	3
Bill	Orpen	3
Thomas	Keane	5
Paddy	McCann	7
Barry	Hendry	9
Barry	Jacquier	9
John	Parry	12
Ray	McGuinness	17
Gerrard	Van Hoorn	23
Lindsay	Horsley	24
Lindsay	Rotherham	25
Pat	Jimenez	25
Phil	Dunstan	26
Allan	Stanfield	26
Hughie	Gaynor	31

Member's Welfare

Best wishes of a full & speedy recovery to those in ill health.

Peter Sleeman is much improved and with a few more weeks of physio he will be back to his former self. And all the best for Lindsay Horsley who is hospital for an operation. Monette Hoppitt has suffered a neck injury early last week - no broken bones but the doctor from the hospital said it'll take some time to heal.

....Our thoughts are with you.

Jenny Steven's Barrel Making



This is the beginning of a new raffle barrel. Jenny Stevens is stubbornly

pressing on with this project.

She had several setbacks, but after her success with her wooden water bucket I am sure she will succeed with this project as well.

Looks GOOD! [Ed]



Photo, courtesy of Club Members: Mary Reynolds and Albert Bak

We thank Nick Wakeling MP - Member for Ferntree Gully for printing our newsletter as a Community Service

Social Committee News / Events

XMAS in JULY - good night had by all!





Santa did top job!

Applauding terrific work by Chef 'Gitti' Brigitte Singleton





Karen Button, the mastermind of the evening making preparations with Bruce Cockerill, while Serge Meilak tests Santa's beard!





For all social event suggestions Contact: Karen Button 0407 556 666

BBQ on Thurs 27th AUG - ALL WELCOME!



The Thursday
TOYMAKERS Woodies are
planning a BBQ LUNCH
27th of August.
Cost \$3. All Welcome.

Karen Button 0407 556 666

Victoria Day award to John "Jacko" Jackson

"Jacko" received a Victoria Day award from Nick Wakeling at the Hungarian Centre, Boronia, on Wednesday 1st July.



".....Hard to believe, but Jacko [John Jackson] didn't want any fuss, and apart from his wife Joan, the only ones there from the Club was Albert aka Tulips and myself [Hughie] aka GHOG. It was a great night and the MC at the event was none other than past President: Hurtle Lupton who ad-libbed his way with lots of jokes thrown in to give the night a sparkle during presentations..." [... Hughie Gaynor]



Congratulations Jacko!.

[....The Woodies!]

Be-In-It Competiton Sunday 23rd August

Registration Of Entries
Friday 21st August 6.30pm till 8.30 pm
Saturday 22nd August 9.30am till 12 noon
Sunday 23rd August 10.00am till 11.00 pm
Judging Sunday 23rd August 12 noon till 2.30pm
Club Rooms Open to members family and friends 2.30pm
Afternoon Tea 3.30pm
Presentation of Certificates 4.15pm

Members : bring a plate of food to share at afternoon tea[Albert Bak]

Proudly Sponsored by
Ferntree Gully
Community Bank® branch and
Rowville branch of Bendigo Bank

Workshop Notes - "members helping members"

Phil Spencer has really come with some inspiring technical articles for this regular TECHNICAL column. This month's is quote lengthy, and we've put it on pages 6-7 that follow.

What's your WIP presently? Drop a line with pictures to the Club's email, to include in the Newsletter to share with the others.[Phil]

Bill's WEBSITE of the Month!

Bill Ireland is up late researching items again – this time, looking at the benefits of using WOOD.

www.daf.qld.gov.au/forestry/using-wood-and-its-benefits/wood-properties-of-timber-trees

Phil Spencer, shares his tips this month....

The Woodies might like to look at this video, which explains and shows how to cut a tapered sliding dovetail well. Check out the dovetails on the end of his bench.

www.youtube.com/watch?v=8g0QA2Nwkc0&feature=youtu.be

If anyone would be interested in knowing how to build a **workbench vice** from a car's scissor jack:

www.instructables.com/id/Workbench-vice-from-reclaimed-scissor-jack/?ALLSTEPS

Have a look at the preview of the August edition of the Australian Woodworker (Elizabethan II Dresser) I told them it was an Elizabeth II dresser:

www.skillspublish.com.au/Skills%20AWW%20Current.htm

Who will be the first to want to buy one of these **Planes**? www.bridgecitytools.com/default/hp-9-dual-angle-block-plane.html? et mid=769485&rid=237726977

.....thanks for all contributions to Bill's column!

Any Members seeking an outlet for their furniture?

Nick Naulty is seeking interest from any Members who may be looking for an outlet to sell coffee tables, lamp tables or similar.

Nick is setting this up on a consignment basis via the internet. Any interest, please contact Nick at: nicknaulty@hotmail.com 0423728382 Tuerong VIC. [..Ed]

Wishing all HORSES a "Happy Birthday" 1st AUG

Here's a nice picture from the **1998 Be-In-It** competition, aptly showing a series of fine horses from our *Horse-Meister:* Joe Seminow. And we see *Sub-Zero* doing well on his 30th birthday today. *Happy Birthday to all the Nags! [.Ed]*



A nice photo from the archives, supplied by member: (late) Dick Kors



How's this for a bit of TURNING?

On Ya Max! [Ed]



The lathe is a **Record RPML 300** with a swivel head.

It is 3/4 x16 t.p.i.

It is 3 speed belt change 450/950/2000 r.p.m.

It is 12 inches between centres and 9 inches diameter. (the swivel head might allow more).

It is no.1 M.T., has 2 spur drives, rotating tail centre, and has a 1M.T Jacobs chuck.

There is a 3/4 16 Nova chuck with 2 sets of jaws,

4 inch faceplate and a set of COLES Jaws.

There about a dozen HSS tools, and several smaller different tools.

(The owner specialised in miniature turnings.)

There is a full-face face shield.

The lathe would need to be fixed to a bench or a stand.

It is well worth the total of \$550. Open to negotiation. Doug Birchall Ph: (03) 93068352. Glenroy VIC. dougbirchall@optusnet.com.au

In support of fellow Woodies of Northern Woodturners ...[Ed]



Workshop Notes - "members helping members" (CONT)

Phil Spencer has shared this TECHNICAL TIP:

* * *How To Make A LONGWORTH Chuck * * *

Need an easy way to finish the bottom of your woodturnings? Tired of continually screwing in and unscrewing the screws of your Cole jaws? Hate having to heat the glue gun up again? If so, then you need to make a Longworth chuck!



The **Longworth chuck** was developed in the late 1980's by Leslie Douglas Longworth of the Hunter Valley Woodturners in Australia. It features a self centering mechanism that easily and quickly adjusts to the size of your turning.

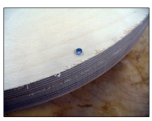
The concept is quite simple – a pair of disks rotate against each other drawing in, or out, eight rubber 'jaws' on a series of opposing arcs. Yep, it's that simple. Here, let me explain how I made mine and you'll see how easy it is to make one.

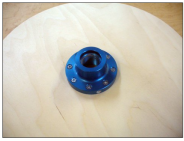


I started with two plywood disks sized to the maximum over bed turning capacity of my lathe. I cut these on the bandsaw using a Bandsaw Circle Cutting Jig

Next, I tacked them

together in a couple of places near the edge using some small screws. This is to hold them together for when you route the arcs.





Next, I attached a faceplate to the center of one of the disks using screws that just went only into this one! The faceplate will be permanent so you need to get one specifically for the Longworth chuck.

Once the faceplate is attached to the disks put it on your lathe and turn the disks perfectly round, removing as little wood as possible to maximize the size of the chuck.

Then bring up the tail stock to mark the true center.

I removed it from the lathe and using a beam compass drew 4 concentric circles. I drew one about 1/2" larger than the faceplate, one about 3/4" from the outside edge, one halfway between those and another halfway between the

middle one and the innermost one. (note that in the photo the true center of the disks has a small handrawn circle just so that I wouldn't confuse it with the 'center' I used when making the round disks.)



Next, using a ruler I drew a line across the diameter of the disk and then using a protractor I drew a line 90 degrees to this one. Then I drew 2 more lines at 45 degrees to the first one. This made 8 evenly spaced segments.

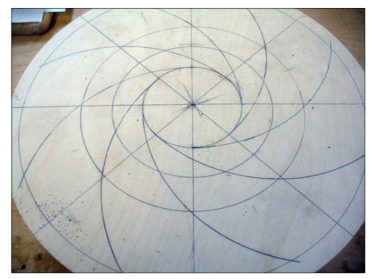


Then, with the point of a compass on the points where the second circle from the edge and the diameter lines

intersect, I drew an arc tangent to the inner circle, to a point where they reach the outer circle. This is probably the most confusing part of making a Longworth and is more simply done than read. Hopefully this photo will help:



This step first appeared confusing but once the lines were drawn it looked like this:



Using a plunge router with a 1/4" upcut spiral bit and a trammel base I set the pivot point the same as above when I marked it. Then, taking shallow cuts, I cut out the arcs making sure that every second arc only went from the outside



circle to the third circle in from the outside. This would ensure that more wood for strength was retained around the faceplate. Marking the starting points ahead of time, made knowing which was a long arc and which was a short arc easier.

It looked like this when this part was done:

At this point, I put it back on the lathe, and with a 1/4" drill bit in a Jacob's chuck on the



tailstock, I drilled a hole completely through the center. I also drilled a couple of holes around the very outside edge so that I could use tommy bars to tighten.

Then I took it off the lathe and drilled four 3/4" holes through both disks, about 3/4" in from the edge, and in between the arcs to be used as finger holes for tightening.

Then I separated the disks and took a piece of sandpaper, and rolled it into a small tube, and sanded the inside of the arcs a bit.



Then I reversed the front disk, on the disk with the faceplate, so that the arcs crossed each other, and fitted a 1/4" bolt with a nut, a locking nut and washers in the center hole.

For the rubber 'buttons' I used Size #4 rubber stoppers used in wine making. They come with a hole already drilled in them. However, because the hole was a bit too large for the 1/4" bolts I used cylinders made from threaded rod to make



them smaller. I cut them a bit shorter than the stoppers to allow them to compress when tightened. These also gave more stability to the stopper. The stopper was also a bit too long so I sawed off about 3/8". To tighten the bolts I used wing-nuts.



Once I had all the hardware added, I put it on the lathe and it looked like this:

See, I told you that it was simple.

Seriously, it is a lot more simpler than it sounds.

To use it, I lay the chuck on a table with the faceplate down, and lay my piece on it. Then using the finger holes I bring the buttons in, tightening on the piece. I will also use the tommy bars sometimes to tighten. Sometimes the bolts go askew and need to be jiggled or loosened, to allow the disks to freely move against each other. Then I tighten the wingnuts and follow this up with more tightening, using a wrench when the chuck is mounted on the lathe. I found this process to be a bit cumbersome when I first started using it, but it became easier each time I did. With the piece mounted it looks like this:

Because there are 4 arcs that don't come as close to the center as the other 4 there is a limit to how small of a piece you can fit on. The solution is to remove those 4 bolt assemblies and just use it with the 4 buttons on



the larger arcs. This isn't a problem since a smaller piece will require less holding power. Another solution is to just make a smaller one with just 4 buttons.



Because of the size and weight of the chuck, and also because I am just using it to finish off a bottom of a piece I usually use it with a speed of between 500 and 600 rpms, though I have had it as high as 750 rpms.

For this project I used a 3/4" thick piece of plywood for the back piece, the one with the faceplate, and 1/2" thick piece for the front, because this was the thicknesses that I had on hand. You can also use a combination of 5/8" and 1/4" or even 3/4" or 5/8" for both. The larger that you are making one I expect that the thicker the better.

I also used Baltic birch plywood, again because this is what I had on hand. While Baltic birch ply is better, you can use regular plywood or even MDF. If you use MDF I suggest that you bolt the faceplate on the back disk before screwing the disks together since MDF sometimes doesn't hold screws as strong as plywood.

I believe that the Longworth is the cat's meow. There's no more time being wasted on removing jaws, adding the Cole jaws, removing buttons, adding buttons, realizing it's the wrong size and doing this again. Just doing this takes a minimum of 16 steps, and 32 steps if you have to move the buttons! With an afternoon and some readily available and inexpensive parts this is all eliminated.

This particular chuck I made, will take a maximum bowl size of 13 1/4". I plan on making a couple of more, a smaller one with 4 buttons so that I don't have to remove the bolts from the larger one, and a much larger one to work on my outboard. To further cut the cost of making these, I had access to a spindle tap, and I made a couple of hardwood faceplates.

Here's a few more websites that offer instructions on how to make the Longworth that you might find helpful:

www.woodworkersinstitute.com/page.asp?p=1417 www.morewoodturning.net/articles/longworth.php

woodcentral.com/cgi-bin/readarticle.pl?dir=turning&file=articles_485.shtml www.scrollsaws.com/WoodLathe/woodlatheLongworth.htm

If you make one let us know how you made out. Send me some photos. e: philsp@bigpond.net.au

....[Phil]

HUMOR Cattle Guards.



YA GOTTA LAUGH TO KEEP FROM CRYING....

These two are morons and an embarrassment to the USA! Joe asks for 6 months of retraining for 'Cattle Guards!' You will love this one, I haven't stop laughing yet.

For those of you who have never traveled to the west, or southwest, cattle guards are horizontal steel rails placed at fence openings, in dug-out places in the roads adjacent to highways (sometimes across highways), to prevent cattle from crossing over that area. For some reason the cattle will not step on the "guards," probably because they fear getting their feet caught between the rails.

A few months ago, President Obama received, and was reading a report, that there were over 100,000 cattle guards in Colorado. The Colorado ranchers had protested his proposed changes in grazing policies, so he ordered the Secretary of the Interior to fire half of the "cattle" guards immediately!

Before the Secretary of the Interior could respond and presumably try to straighten President Obama out on the matter, Vice-President Joe Biden, intervened with a request that...before any "cattle" guards were fired, they be given six months of retraining.

'Times are hard,' said Joe Biden, 'it's only fair to the cattle guards and their families be given six months of retraining!

And these two guys are running our country! [...shared from colleague]

240 year old doll from Switzerland

A 240 - year - old doll that can write, a clockwork creation by **Pierre Jaquet-Droz.** Yes, it's <u>240 years old</u>. This clip will fascinate just about all the engineers, artists, clock makers, doll makers, computer programmers, want-to-be inventors or basically anyone out there that likes to tinker. This is more than tinkering. When you view this, think computers. Enjoy. It is truly amazing. Remember, this was built in the **1770's!**

http://www.chonday.com/Videos/the-writer-automaton

HUMOR Once Upon A Time.....

Once upon a time there was a king who wanted to go fishing. He called the royal weather forecaster and inquired as to the weather forecast for the next few hours.

The weatherman assured him that there was no chance of rain in the coming days.

So the king went fishing with his wife, the queen. On the way, he met a farmer on his donkey. Upon seeing the king, the farmer said: "Your Majesty, you should return to the palace at once because in just a short time I expect a huge amount of rain to fall in this area".

The king was polite and considerate, he replied: "I hold the palace meteorologist in high regard. He is an extensively educated and experienced professional. Besides, I pay him very high wages. He gave me a very different forecast. I trust him and I will continue on my way." So he continued on his way.

However, a short time later a torrential rain fell from the sky. The King and Queen were totally soaked and their entourage chuckled upon seeing them in such a shameful condition.

Furious, the king returned to the palace and gave the order to fire the weatherman at once!

Then he summoned the farmer and offered him the prestigious and high paying role of royal forecaster.

The farmer said, "Your Majesty, I do not know anything about forecasting. I obtain my information from my donkey. If I see my donkey's ears drooping, it means with certainty that it will rain."

So the king hired the donkey.

And so began the practice of hiring asses to work in the government and occupy its highest and most influential positions.

Cricket World Cup: here's an explanation of Cricket

This is pretty old.... but I'm still trying to work it out.....

You have 2 sides, one out in the field and one in. Each man that's in the side that's in goes out, and when he's out he comes in and the next man goes in until he's out. When they are all out, the side that's out comes in and the side that's been in goes out and tries to get those coming in, out.

Sometimes you get men still in and not out. When a man goes out to go in, the men who are out try to get him out, and when he is out he goes in and the next man in goes out and goes in.

There are 2 men called umpires who stay out all the time and they decide when the men who are in are out. When both sides have been in and all the men have been out, and both sides have been out twice after all the men have been in, including those who are not out, that is the end of the game!

Weekly Workshop Hours and Keyholders Note: All Members are welcome to access the Clubrooms at any of these times.					
Monday	09:00AM	- 12:30PM	Wood Turning	Henk Eyssens	5968 5119
Tuesday	08:30AM	- 02:30PM	Kidz Korner General Access	Dick Webb Andre Cook	97645321 0488 585 970
	06:30PM	- 09:30PM	Wood Turning	Larry Bearman	0413 082 858
Wednesday	08:30AM	- 02:30PM	General Access	Dick Webb	97645321
Thursday	09:30AM	- 02:30PM	Toymakers	Tony Deabe	9774 7917
	06:30PM 06:30PM	- 09:30PM - 09:30PM	Furniture Making Carving (for all!)	George Knight Albert Bak	0427 417823 0419 384099
Friday	10:00AM	- 01:30PM	General Access	Barry McDermott	9753 6157
	06:30PM	- 09:30PM	Rocking Horses	Peter Vermaas	9795 3468
Saturday	see roster below and WORKING BEES				
Sunday	(closed)				

Saturday Morning Roster						
Opening 09:30 am to 12:30 pm						
Aug 1 st	Ladislav Toman	0410 405 227				
Aug 8 th	WORKING BEE	(closed)				
Aug 15 th	Louis Smith / Larry	9754 2342 / 0413 082858				
Aug 22 nd	BE-IN-IT Competition	Preparation day				
Aug 29 th	Dick Webb	9764 5321				
Sept 5 th	Rodney Williams	0448 686 537				
Sept 12 th	Ladislav Toman	0410 405 227				
Sept 19 th	Louis Smith / Larry	9754 2342 / 0413 082858				
Sept 26 th	Dick Webb	9764 5321				

NOTE: If no member arrives by 10:30am, the Key Holder has the option of closing Clubrooms.

Member's Discounts

The Following Suppliers offer discounts to Members.

Show some suitable KDWC / personal ID

Australian Lighting - Bayswater, Bristol Paints - Ferntree Gully. Budget Car and Truck Rental (FTG) Caroll's Woodcraft Supplies.

Carba-Tec.

Ferntree Gully Bolts.

Jalor Tools

Masters

Mitre-10 - Bayswater.

Plywood Distributors, Dandenong (*NEW)

Pop's Shed.

Screwit - Supplier of Sachy Screws

Total Tools, Ferntree Gully.

Woodworking Machinery Specialists.

The Woodworking Warehouse

Merchandise and Materials on sale at Club				
\$12.00				
\$25.00				
\$40.00				
\$50.00				
\$2.00				
\$2.00				

Current Projects in progress					
Project (ref: Eric)	Recipient	Status			
Toys	Disadvantaged	Continuous			
	Kids for Xmas	In Progress			
Angel Boxes	Angliss Hospital	Continuous			
Chairs & Stools	Cerebral Palsey	As required			
Various Turnings	Festival stock &c	In Progress			
Kidz Korner kits	KK Activities	Continuous			
Rocking Horse	For next Festival.	Mar and Oct			
Clock	For next Festival.	Mar and Oct			
Turned Bowl	For next Festival.	Mar and Oct			
Jewellery Box	For next Festival.	Mar and Oct			

Important Diary Dates and coming events					
Wed 5 th Aug	Member's Meeting	7.30PM			
Sat 8 th Aug	Working Bee	8.00AM			
Wed 19 th Aug	Committee Meeting				
Sat 22 nd Aug	prepare Be-In-It	8.00AM			
Sun 23 rd Aug	BE-IN-IT Competition	2.30PM			
Thurs 27 th Aug	BBQ LUNCH DAY	noon			
Wed 2 nd Sep	Member's Meeting	7.30PM			
Wed 23 rd Sep	Committee Meeting				
Wed 7 th Oct	Annual General Meeting	7.30PM			
Sat 10 th Oct	Working Bee	8.00AM			
1					

** STOP PRESS **

EMAIL ADDRESS for the Club: secretary@knoxwoodies.org.au www.knoxwoodies.org.au

Club CLOSED: Sat 22nd Aug, preparing for Be-In-It

BE-IN-IT Competition: Sunday afternoon – 23rd AUG 2015 Rentries due in on Friday 21st and Sat 22nd Queries? Contact: Albert Bak 0419 384 099