
Subject: Methods of work

Posted by [lon](#) on Mon, 29 Dec 2003 21:00:40 GMT

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In his piece on the Alpha TL, Bill Schultz said he used a jig saw to make his cutouts for the Jordan in his initial project (Schultz will be doing another feature for aX some time in the future.) My question here is: Is there a jig/jigsaw that can do small circles accurately. Are there any special tips in attempting to do this freehand? Also would like to see a complete tutorial on the Jasper jig from setup through to the final cuts. I have seen stuff here and there but not what one would call a step by step procedure. I think Jasper should make a video. ;-) lon@athenet.net in Appleton WI

Subject: Re: Fun with the Jasper Jig and Lawrence College

Posted by [Bill Epstein](#) on Mon, 29 Dec 2003 22:57:21 GMT

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Yeah, Appleton! One of my drinking buddies at U of C got thrown out of Lawrence. Really the Jasper is so easy that there's no reason to use a jig saw. I can't cut a proper circle with a jigsaw and that's important because the biggest hurdle we face is the fact that the friggin speaker manufacturers design their flanges as though we were using screws w/o t-nuts. Well we are using t-nuts you rat bastards! Anyway, forget all the math that you see in the brochure. I did. Use a 1/4" double flute mortising bit, solid carbide if you can afford it and try to get an upshear bit. With the 1/4" bit the holes in the jig will exactly correspond with the size you need. When in doubt cut a sixteenth bigger as the holes are generally smaller, not larger. If you are using a driver for the first time I would recommend making a test cut out to see if you do have room for the fasteners at the size you select. For small sizes that cause the pin to be under the router base be sure to drill the pivot hole deep enough to accept the length of the pin. Otherwise you'll be stuck with a spinning bit and the router won't sit on the workpiece. I don't use a plunge router with it. My plunger is a Freund and the Jasper won't fit. I have the jig on my P-C 690 and there it stays. If you're new to the router carefully drill a hole just inside the circumference that will accept the bit. Then you put the router flat and position it before you hit the on switch. A better method that requires some practice and confidence and which is probably desperately UNSAFE is to pull the pin out far enough that the router bit will not touch the work but the pin will enter the hole. Turn it on and press down. This is not only faster but eliminates the need to drill a hole that may cause problems when you finish up the cut. Or be outside the circumference. Please be careful, though. Best is a plunge router like the P-C 690 plunge base. The P-C and DeWalt 2 hp plungers are crap. The Bosch is pretty good and the P-C Speedmatic is ace. Okay, adjust the depth of cut so you miss going completely thru by the proverbial pubic hair. Further, make sure the pin goes thru the workpiece and on thru a scrap piece underneath. Both these steps will keep you from having a "keyhole" in the circle when you're done. The off cut will still be attached by that p-hair; turn the workpiece over and you will see a gopher track from the point of the bit. Tap around the edges. The off cut will release more or less cleanly w/o tearout. I need another beer.

Subject: Re: Fun with the Jasper Jig and Lawrence College

Posted by [lon](#) on Tue, 30 Dec 2003 04:49:47 GMT

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Yay Appleton. We love it here. :-p Only people that love it are the Lawrence students who are getting away I betcha. These are good tips... for somebody with a shop. I am trying to figure out methods of work sort of like Bob Brines who does excellent builds and lives in an apartment. The shop mate is a necessity for this. And I was considering making a work table with a closed bottom and attach a vac to collect sawdust. The router makes a lot of dust and, to add to the brew, I am asthmatic. So I thought a cheap jigsaw plus the vacuum box would draw the dust down and contain same rather than getting airborne. Maybe I should jingle up the rec. woodworking dudes again. Anyway I am enjoying the new forum here.

Subject: Re: Fun with the Jasper Jig and Lawrence College

Posted by [Bill Epstein](#) on Tue, 30 Dec 2003 11:02:27 GMT

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The answer to the asthma is the link below. The answer to the apartment is work out on the patio or parking lot for the messy stuff. I do. Or get good at cutting circles with the jigsaw.

<http://www.airwareamerica.com/airshield.htm>

Subject: Re: Fun with the Jasper Jig and Lawrence College

Posted by [lon](#) on Tue, 30 Dec 2003 20:29:58 GMT

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I saw these in Finewoodworking:
