

Digital Fabber Inc. ... Digital Fabber E-zine & Community

"What is DigitalFabber?" You might be asking yourself ... "Who, or what is Digital Fabber"? It is a Movement, a collective awaking of the creative spirit, a group of like minded people empowering one another to Carve It, Cut It, Stitch It and Print It. With the use of CNC tools like routers, lasers, long arm quilters and 3d Printers we are creating real world solutions to everyday problems. Sometimes this is done in the privacy of our own homes, in a shop setting, at a hacker meeting and even at public high schools.

Our Mission Statement: Sharing Digital Fabrication Technologies through the use of computerized tools and software.

Digital Fabber is also an informational website (www.DigitalFabber.com) (blog/e-zine), an online magazine of sorts. A place where we share all of the latest tech (hardware, software, substrates, finishes), Build Blogs, Digital Patterns and Project Plans, all of the training videos we can find and so much more.

We also provide an online community (www.DigitalFabber.com/community). It provides a single location to gather and chat, post to forums, browse photo and video galleries, and educate yourself or others on what a fabber is and does...

"t3IR" ... Welcome to the Third Industrial Revolution. What is a Fabber? A fabber (short for "digital fabricator") is a "factory in a box" that makes things automatically from digital data. Fabbers generate three-dimensional, solid objects you can hold in your hands, submit to testing, or assemble into working mechanisms. They are used by manufacturers around the world for low-volume production, prototyping, and mold mastering. They are also used by scientists and surgeons for solid imaging, and by a few modern artists for innovative computerized sculpture. Manufacturers report enormous productivity gains from using fabbers.

We invite you to partner with us in our quest to be THE source for support of the Fabber movement... for your generous donation to our cause you will receive exposure in the following ways Opportunities for exposure include, but are not limited to.

- 1. Weekly Blog (and more often) posts about the project that we are working on
- 2. Monthly Video Project
 - roughly 5 minutes detailing a project, we will show set up and live video of the machine in use
- 3. Article and project for the quarterly release of the e-zine with pictures and detailed drawings
- 4. An ad space on the homepage of our site
- 5. Our Cnc Jamboree Events learn more at www.CncJamboree.com
- 6. Other Opportunities.
 - Ads through out the site on E-zine, Community and Store pages.
 - Your Company logo w/ the words 'thank you' on our staff shirts to be worn at all shows.
 - Events where we promote the ART of CNC
 - All trainings at our facility in Lexington, Kentucky.
 - All Woodworking Shows (that we attend) classes and promo booth
 - KET event Super Saturday 2 years running
 - The Woodworking in America Show
 - Local State Fairs and Festivals
 - Trade Schools
 - Colleges & Universities production classes
 - · High schools industrial arts and production
 - Grade schools kids love to see something made from nothing

We are working with industry leaders to develop a curriculum for our classes. We intend to be THE resource for everything to do with the CNC/Fabber movement. We firmly believe that CNC technology is the launching point for the 3rd Industrial Revolution and that Fabbers (fabber = factory in box) are the future of our economy. People making a living out of a 2 car garage is becoming common place and we will be there to serve as their guide with Training, Software, Hardware, Projects and whatever gear they might need to succeed.

I am very much looking forward to working with You in whatever capacity fits your needs, Jason R. Allen – Founder Digital Fabber E-zine & Community www.DigitalFabber.com - "Get Plugged In" - www.DigitalFabberCommunity.com publisher@digitalfabber.com 309-232-9663