

Looking for Help

It has been one of my goals to help others. However, I have recently found myself overwhelmed with work as a result of this particular goal. A thought occurred that the solution might be rather simple by just asking for help. Like most humans, doing things that we love to do is one way to keep us motivated. However when the tasks get overwhelming we have a tendency to want to try something different. Well I'm at the point.

A little relevant background might give you a better prospective of the opportunity being offered. I have worked as a computer programmer, electronic design engineer, and neuroscience researcher in my three professional careers. I fully retired from the University of Connecticut in 2012 and started to seriously investigating both energy and health modalities to keep life interesting. With some effort I managed to complete several projects that others have found a use for. As a consequence, my ideas have outgrown the available time to put them in play. Hence, being born on 09-11-46, I have slowed down a little and could use a wee bit of help in my efforts to help others.

Let's take the 'High Powered PEMF' for example. Within a matter of a few months after publishing the project, I had to cancel building complete units. Although all the published works on the www.aurorasky.net website are open source, there are many that will not duplicate the projects for various reasons. Yet at the same time there are many that would like to have the very units these projects have produced. The 'High Powered PEMF' is now available only in a semi-kit form because of limited resources. The solution to this dilemma starts with finding a source for cutting out the project boxes used in housing the PEMF unit. Hence the request for help!

It takes me over an hour drill all the holes and file out the cutouts that make up the case for the referenced PEMF unit. It takes almost two hours to mount everything neatly in the case. Then there is check out and burn in time to insure a viable unit is ready to ship. Yes, the actual circuit board assembly with the external parts takes a few hours to fabricate as well. So one order of a 'High Powered PEMF' cost me a day and then I give it away at a very low cost to help make it available for those with limited resources.

If I can find sources for helping with the assemblies, then the PEMF and other project could become self sustaining projects. I could then get back to pursuing the many other ideas I have been trying to implement. My interest is to find other one person shops that I could work with and produce product for the many I have had to decline taking orders from. I can be contacted through contact link.
Respectfully, Steve