

Companies I enjoy doing business with

M. Simon



My very old Ungar 8800 soldering stand had a cracked ceramic iron holder from decades of use/misuse. So I went looking for Ungar on the www. They are no longer with us. But I found that they are now owned by [Weller](#) [1] (famous for its big heat soldering guns - basically a hand-held transformer with a shorted turn for the heat generator), which is now owned by [Cooper Industries](#) [2]. So I contacted them (Weller still makes the [8800 stand](#) [3] - at least the people at the link are selling them) for a replacement ceramic element. I don't know why (my guess is that they haven't heard someone ask for an Ungar part in decades), but they sent me a free replacement. Thanks, guys!

If you need an AC transformer for a design, or coils or other inductive components, [Renco is a good place](#) [4] to shop. They have an excellent free sample service. And some very helpful engineers. Ask them a question or three. They also have some [nice design forms](#) [5] on their www site so you can easily ask them to quote a custom design.

[Coilcraft](#) [6] has a good sample service. They sent me some transformers a while back for a design I was testing. Unfortunately, the design didn't work out. It was my fault, not theirs. The transformers were excellent.

If your needs run to semiconductors, [NXP will help](#) [7] you get your designs off the ground with their sample service.

Also very helpful is [Texas Instruments](#) [8]. I like their 16-bit microprocessors and have some samples on my shelf awaiting completion of a board.

M. Simon's e-mail can be found on the sidebar at [Space-Time Productions](#) [9].

Engineering is the art of making what you want from what you can get at a profit.

Companies I enjoy doing business with

Published on Electronic Component News (<http://www.ecnmag.com>)

Source URL (retrieved on 01/25/2015 - 10:02pm):

http://www.ecnmag.com/blogs/2012/11/companies-i-enjoy-doing-business?qt-video_of_the_day=0

Links:

- [1] <http://www.apexhandtools.com/brands/weller/>
- [2] <http://www.cooperindustries.com/content/public/en.html>
- [3] http://www.chiptech.com/secondary/manu-prod_pdf/W/Weller.pdf
- [4] <http://www.rencousa.com/>
- [5] <http://www.rencousa.com/static/support/support.html>
- [6] <http://www.coilcraft.com/>
- [7] <http://www.nxp.com/>
- [8] <http://www.ti.com/>
- [9] <http://spacetimepro.blogspot.com/>