

<http://8020.net/> Source of the 8020 aluminum extrusion, as well as hundreds of specialized fasteners designed to interconnect the extrusion.

<http://www.cncrouterparts.com> This company offers linear carriages, stepper motor mounts, bearing blocks, etc. which mate with the 8020 aluminum extrusion.. They also link to “build logs” from some of their customers (including the two shown in Resources)

<http://www.dumpstercnc.com> This company sells anti-backlash lead-nuts, threaded couplers and clamps, as used in this project.

<http://www.mcmaster.com> This large supplier of all types of mechanical parts, is the source of the acme lead screws and thrust bearings used in this project.

<http://www.geckodrive.com> This company makes a line of stepper and servo motor controllers used for CNC machine tools.

<http://www.kelinginc.net> This company manufactures a line of stepper/servo motors that are well-suited to CNC machine tools.

<http://www.boschtools.com/Products/Tools/Pages/BoschProductCategory.aspx?catid=31>  
This company manufactures the PR20EVSK variable speed palm router I used for the spindle cutter in this project.

<http://www.interlinkelectronics.com> This company makes the force sensing resistors used for the jog switches in the remote pod.

<http://www.atmel.com> Atmel makes the AtTiny461 MCU used in the remote pod.

<http://www.machsupport.com> Artsoft is the company which produced the Mach3 CNC control software.

<http://www.mcselec.com> Source of the Bascom AVR compiler and AT keyboard emulation library used in the remote pod.