Ben,

We are ready to release a new version of the Job Manage that incorporates Vector Sorting/Optimization functionality for the Fusion. This new version also includes a couple of bug fixes. The new instructions are in addition to the instructions we already have on our web site. It's too hard for me to incorporate everything into one document so we need to figure out how to present this to our customers. I would suggest we add another bullet to our web site that says "Vector Sorting/Optimization instructions". This note would only go in the Fusion Job Manager details.

54 bit	32 bit
Manages all of your files for the Fusion Laser.	Manages all of your files for the Fusion Laser.
<ul> <li>For more information on the Job Manager, click here.</li> </ul>	<ul> <li>For more information on the Job Manager, <u>click here</u>.</li> </ul>
<ul> <li>Warning! Install the driver before the Job Manager to properly associate your driver with the laser.</li> </ul>	<ul> <li>Warning! Install the driver before the Job Manager to properly associate your driver with the laser.</li> </ul>
<ul> <li>Download install and use instructions.</li> </ul>	<ul> <li>Download install and use instructions.</li> </ul>

These attached instructions are only for the Fusion. This new Job Manager also incorporates some bug fixes for the Mini/Helix/EXT/Fiber and Zing, but I'm going to provide a different doc for our other machines. The Job Manager is the same for all machines, but I will confuse a lot of people if I try to explain that the vector sorting stuff is only for the Fusion whiel the bug fixes are for the other machines. I will follow this email with another one for the other machines.

The .exe files for the new Job Manager ore under the Leads - Job Management Software - Install files 1.2.3

Thanks,

Mike