

Option 1: I use a cabinet design software that outputs .rzg files to a RazorOptimal with Pocket Drilling or Scribing

- 1) Send a request to support@razorgage.com for a link to install RG3Mapper on your office PC.
- 2) Install RG3Mapper on the PC where you're running your cabinet design software.
- 3) Set up your cabinet design software to export the .rzg files over the network to C:\Cutlists RZG on your RazorGage PC.
- 4) When you create an .rzg file in your design software, open it in RG3Mapper and convert it. If RG3Mapper encounters a new part description, it will prompt you to decide if it should be flagged with the POKETHOLE attribute, the PANEL attribute, the REVERSE SCRIBES attribute or flagged as invalid. Once you've flagged a part description, its attributes will be saved and you will not be asked about that part description again.
- 5) Once you've finished flagging the new parts, click DONE and then click CREATE THE CUT LIST to save the converted file.
- 6) Now the operator may open the file and run it.

Option 2: I use a cabinet design software that outputs a .rzg file but my machine does not drill Pocketholes.

- 1) Set up your cabinet design software to export the .rzg files over the network to C:\Cutlists RZG on your RazorGage PC.
- 2) Now the operator may open the file and run it.

Option 3: I am using a file format other than .rzg

- 1) Email your delimited file to support@razorgage.com and ask for an RG3Mapping file. When you receive it, place it on the RazorGage PC in the folder named C:\Cutlists Custom.
- 2) After you create a delimited cut list file, save it on the RazorGage PC in the folder named C:\Cutlists Custom
- 3) Now the operator may open the file and run it.
- 4) If you like to store your cut lists in multiple folders, you may do so. If RG3 doesn't detect an RG3Mapping file in the folder, it will use the one in C:\Cutlists Custom.