



EPILOG LASER

16371 Table Mountain Parkway
Golden, Colorado 80403
Phone 303-215-9171
FAX 303-277-9669
www.epiloglaser.com

Vertical Vector Lines on the Rotary Attachment

For the Epilog All Fusion Models

6/26/2015

Problem:

On the Epilog Fusion models, built in fire prevention software prevents vertical Vector lines from completing. This is because the Lens Carriage is stationary. Firing the laser in Vector Mode while the Lens Carriage is stationary greatly increases the risk of fire.

Solution:

The work around for this is to subdivide the vector line into pieces averaging 1/8". This will fool the fire prevention software into creating a complete line. This can be done quickly in Corel Draw using the Step and Repeat function.

In the file below, the line on the Right will not be vectored on the Rotary, the line on the left will.

