



CENTROID™

Engraving for M-Series Controls

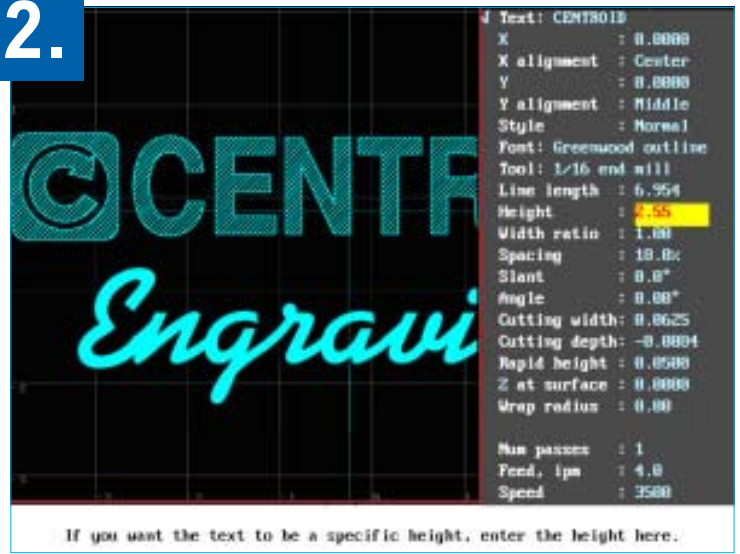
Program Text, Right on Your Machine!

1.



Type in Letters

2.



Select Font Size,
Location, and Tool

3.

Cut the Job



- Letters, Numbers, and Symbols
- Imports DXF
- Built-In Fonts
- Simple 3D Engraving



Includes Many Built-In Fonts



Use Built-In Symbols, or Make Your Own



Write Text Along An Arc



Engrave on Any Angle



Mirror Text or Write Vertically



Scale Text to Any Size

Frequently Asked Questions

Q. How Do I Engrave on a Centroid Control?

A. It's quick and easy! 1.) Type in the letters and/or numbers. 2.) Select the location, font, and size. 3.) View the toolpath. 4.) Engrave the part.

Q. Does Engraving Compensate for Tapered Tools?

A. Yes! Engraving automatically compensates the tapered tool diameter for the specified depth. The deeper the cut, the more Engraving compensates for the larger tool diameter.

Q. Can I Engrave Along 3D Surfaces?

A. You can Engrave text along an arc, slope, cone, sphere, or cylinder. It's ideal for engraving on shafts, pipes, or curved molds and dies.

Q. Can I Import Logos or Symbols?

A. Engraving lets you make your own font libraries, even with cleanout. Engraving can import letters, logos, drawings, and symbols in DXF or HPGL format generated by your CAD or drawing program.

Order your M-Series Control with Engraving Built In

Option	Part Number
Engraving.....	10740

Distributor

©October 6,2003 Centroid Corp.

