

# Link Mazatrol Lathe Programming and CAD with GB\GeoEntry T

Modify part geometry to meet manufacturing needs on the fly

CORVALLIS, Oregon – Announcing at Eastec 2003 – the ability to link the power of Mazatrol with CAD that was available for milling is now available for lathe with Griffobros' new GB\GeoEntry T.

**GB\GeoEntry T**, similar to GB\GeoEntry M is an add-on program available to DataEntry users. GB\GeoEntry allows users to import a .DXF file, a common CAD software file format, as well as a .GEO file, a file format specific to CamLink's GB\GeoEntry software, into a Mazatrol program.

"GB\GeoEntry is truly an incredible product for Mazatrol programmers," said Mark Matsler, founder and president of Griffobros Inc. "Simply select an entity; accept the selection and GB\GeoEntry carries the geometry into your Mazatrol program."

With both GB\GeoEntry products, part geometry can be selected for import or modification with GB\GeoEntry's drawing features. GB\GeoEntry supports all of the drawing features with "snap to" tools: center, end, intersection, apparent intersection, quadrant, perpendicular and tangent. Additionally, GB\GeoEntry T imports the geometry processes you use everyday including bar out, bar in, bar face, mill drill and mill tap, line center, line left and line right.

"GB\GeoEntry makes Mazatrol programming faster, more efficient and more reliable," said Matsler.

"By reducing mistakes and programming faster, GB\GeoEntry will be saving your shop time – and that equals saving you money."



**By Mazak Users...For Mazak Users**

*"By reducing mistakes and programming faster, GB\GeoEntry will be saving your shop time – and that equals saving you money."*

Mark W. Matsler, President

**Call us at 541.758.8421 to make arrangements for a free demo or send a request online at [www.griffobros.com/requestinfo.htm](http://www.griffobros.com/requestinfo.htm)**

***Expanding Possibilities since 1984***

**For immediate information, contact us at:**

**704 NW Ninth Street**

**Corvallis, OR 97330**

**541.758.8421 phone**

**541.754.7305 fax**

**info@griffobros.com**