

AutoLaser

Laser Positioning System

The **AutoLaser** laser projector is permanently mounted above the machine bed and connected to the operator's computer through a single CAT5 cable. The AutoLaser projection software is designed to operate concurrently with the machine control software, and is capable of reading and projecting DXF image files as well as projecting an image directly from the Genesis gcode file.

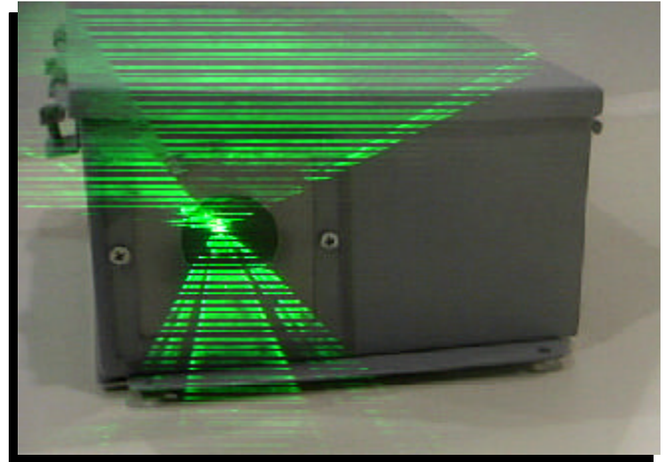


Position Product Parts:

Determine exact placement for irregular shaped parts. Reduce material waste due to misalignment of parts. Through cuts can be projected separately. Route paths can be projected as centerline or tool path sides. Program exclusions can be projected exclusively

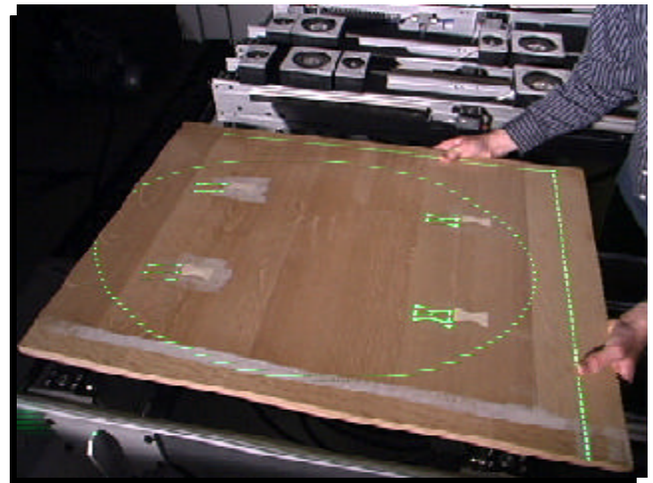


(Actual Screen Image)



Position Cups:

The required cup position can be projected directly from gcode. Increase production through faster machine setup and reduce overhead and machine maintenance due to damaged cups and destroyed product. AutoLaser can even be set to project the program name and parameters directly on the floor in front of the machine bed.



System Includes:

- Laser Projector
- 50' CAT5 Control Cable
- PCI Projector Driver Card
- AutoLaser Software CD
- Remote Control Unit



For More information call (336) 474-0451

AutoCut Research
9817 East U.S. Hwy. 64
Thomasville, NC 27360
Sales@Autocutresearch.com