



# AUTOMATION G R O U P

## Rivet TECHNOLOGY

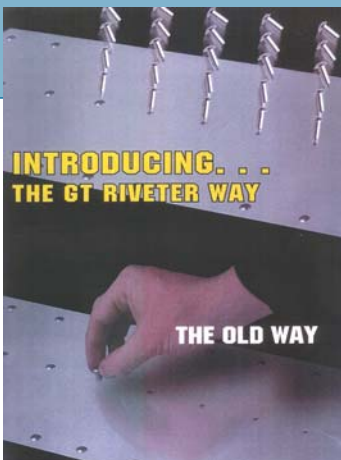
### Service OVERVIEW

GT Automation Group has developed the GT Riveter™ to facilitate the insertion of rivets in manufacturing applications. Our machine is capable of inserting up to 72 rivets every six seconds, and will significantly reduce the manual labor required to place rivets. The machine allows you to adjust for the number of rivets per row and spacing between rows. The GT Riveter will facilitate increased production to meet or exceed your needs for quality, throughput, dependability and value.

Our Riveter is proprietary technology to GT Automation Group which allows us to customize the machine if necessary to meet your specific requirements.

This technology is an out growth of our automation and manufacturing experience and expertise and our ability and desire to bring creative and effective solutions to manufacturing challenges.

Call us to discuss your application.



GT Automation Group is proud to bring to market what we believe to be the leading technology in the world for the automation of rivet insertion. This technology will allow the user to increase production while reducing overall rivet insertion related costs.

### Application Examples

<b>Processes</b>	Insertion of rivets for the construction of panels or other structural components. Designed specifically for the semi-trailer Industry.
<b>Maintenance</b>	Most components of the machine are readily maintained by your personnel, GT Automation will provide support when and if necessary. GT support can be on obtained on a time and material basis or as part of a support agreement.
<b>Pricing</b>	Various options are available to allow you to purchase the machine directly, under an operating lease, lease purchase or with an initial deposit to pay on a per rivet basis.
<b>Value</b>	Properly deployed the GT Riveter will have a payback of one year or less. The payback period varies with the amount of machine use (i.e. days per year, shifts per day, hours per shift, rivets per insertion, and the full cost of labor displaced).