

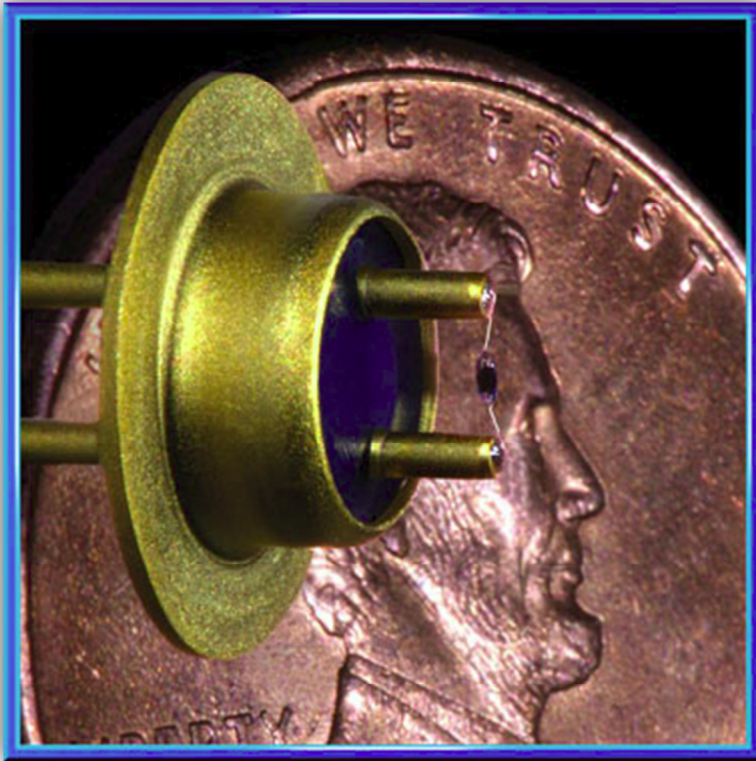


Superior Joining Technologies, Inc.
A Precision Welding Laboratory

11047 Raleigh Court
Machesney Park, IL 61115
PH (815) 282-7581 FAX (815) 282-7583

Laser Welding

Laser welding employs a precisely focused beam of light to fuse metals together. A wide variety of materials including copper, steel, stainless steel, brass, silver, gold and platinum can be joined by the energy produced by the Laser process. Among the most notable advantages of Laser joining are the low input of heat and the ability to join intricate and even microscopic assemblies.



The highly experienced staff of Superior Joining Technologies, Inc. continually leverages their expertise of precision welding to deliver the best possible solution to each customer's unique design specifications.

"I was very impressed with the professional and analytical approach to the project, the fast turnaround, and the quality of the joint itself. Our

customer was very impressed with the quality of the welds."

- Dean DellaCecca, DURAFLEX, Inc.

Another unique problem solved by Superior Joining Technologies, Inc. using Laser technology.