



THE
TM

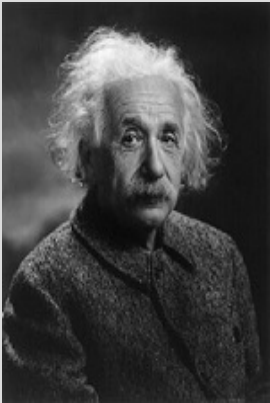
PERFORATING PRESS

Volume 4

Quality Perforating, Inc.

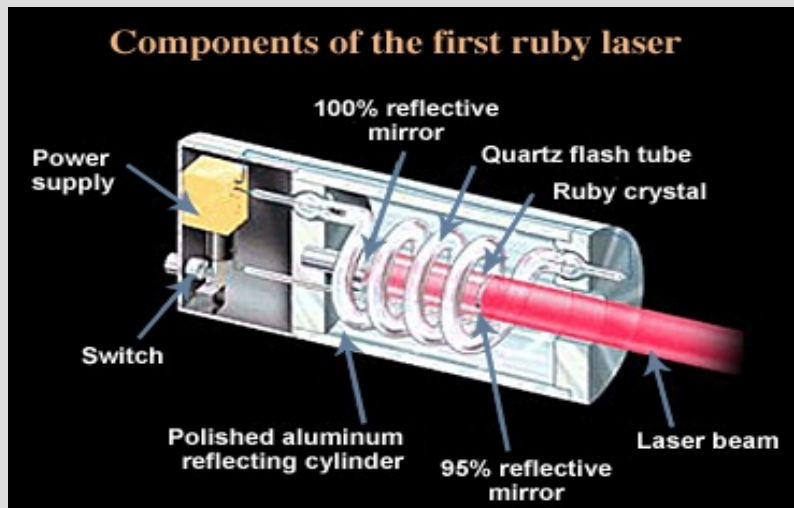
Issue 10

On Site Lasers improve turn around!

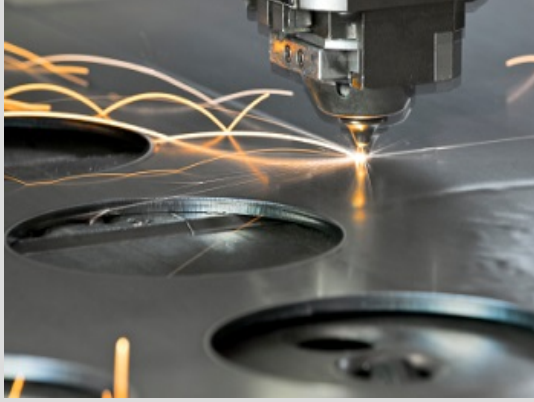


Albert Einstein in 1917, described the principle of a Laser with his theoretical basis of stimulated emission. “Light Amplification by Stimulated Emission of Radiation.”

Decades later, Theodore H. Maimann produced his ruby laser. Used as cutting tools in the early 70s.



Lasers are integrated into all of our lives; laser eye surgery, cut through steel



and other materials.
In industrial applications, scan prices in supermarkets, optical communications/data storage and in electronic's.



QPI has been offering our clients the advantages of Laser design, prototyping and production for years. In our July 2013 Newsletter we talked about the our On Site Laser Capabilities. *(Click on image to review that issue).*

Over the years we have developed additional “real world” expertise that has proven to help our clients. We offer one location with enhanced laser capabilities. WE help improve designs, reduce costly inventory, provide finish operations and reduction in the cost/time of the production cycle.

We look forward to helping you with our in house laser capabilities and years of expertise.

Thanks again for your help and support.

Team QPI

World Trade Center Project: Freedom Tower #1



Architectural and Industrial Opportunities.(click)

[Video](#) | [Literature](#) | [Contact Sales Team](#) | [Download "Perfcalc App"](#)

www.qualityperf.com

Quality Perforating, Inc.
166 Dundaff Street | Carbondale, PA 18407
1-800-USA-PERF

