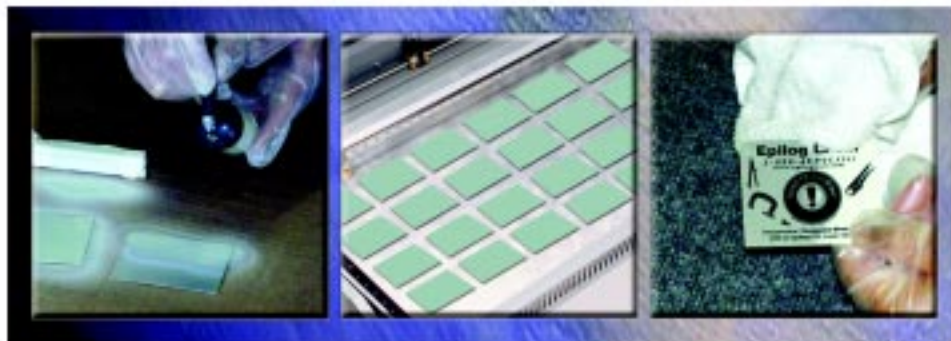


CO2 lasers are an excellent low-cost solution for marking metal! Using a two step process, you can permanently mark on stainless steel!

The Metal Marking Process

By applying a metal marking solution to stainless steel, you can create a permanent black mark for a large savings over engraving the metal with a high-power machine.



Simply apply the metal marking solution to the metal. Let the solution dry and laser engrave your image onto the metal. Wash the solution off with water and you have a great way to permanently mark stainless steel.

You will have a very crisp, clear, high-contrast black mark on the metal. The mark that this process produces is considered permanent when used on stainless steel and will survive scratching, lubricants, salt water spray, and abrasion tests. Depending on material composition, other metal surfaces can be marked as easily and effectively as stainless steel. Send in a sample of the material you use and we'll test it for you!

Flat stock as large as 32" x 20" or cylindrical items up to 6 inches in diameter can be effectively marked with an Epilog laser.

Anodized aluminum can be engraved without using the metal marking process for an even more efficient way to create control panels. When the black of the anodized aluminum is engraved away, you are left with white text and logos. Easily layout your design in AutoCad, or any Windows-based graphic software.



A CO₂ laser can be an ideal solution for small part runs, or create a jig for placement in the marking system to setup larger product engraving cycles.

Call today, toll free 888-437-4564, to setup a demo!



Discover a low-cost solution for your manufacturing needs!

Epilog Laser is your solution for a marking system for bar coding and serializing parts. Through a simple process, Epilog's Legend system can permanently mark metal parts with standard and 2D bar codes, alpha/numeric characters and logos!

**Revolutionary
Technology
Legendary
Performance**



Epilog's laser systems are highly versatile and can be used for a variety of manufacturing applications, including:



Industrial Marking

Industrial marking of almost any shaped item is extremely easy with an Epilog Laser system. Laser marked metal, anodized aluminum and plastic parts and tools have the advantage of a permanent mark that is resistant to heat, abrasion and chemicals. Identification tags also can be made on demand in large batches or one at a time. Laser marking can contain any combination of text, logos or other graphics, including bar codes, lot codes and serial numbers.



Gasket Cutting

Gasket prototyping can be a time consuming and expensive process without an Epilog Laser. Imagine being able to prototype a gasket in just a few seconds simply by "printing" your design to an Epilog Laser system. Cut a variety of gasket materials, including: PTFE, Teflon, Rubber, Nylon, Cork, Cork Composite, Neoprene, Mylar, and Viton. An Epilog CO₂ laser is also ideal for cutting many other types of non-metallic materials.

Viton and Teflon are registered trademarks of Dupont Dow Elastomers.



Control Panel Marking

Control panel engraving is extremely fast and efficient with an Epilog Laser system. Typically produced using anodized aluminum, control panels can be engraved at high speeds with CO₂ laser systems from Epilog. Setup your design in AutoCad or many Windows-based graphic software packages and "print" the design to the engraver for quick, easy control panel creation.



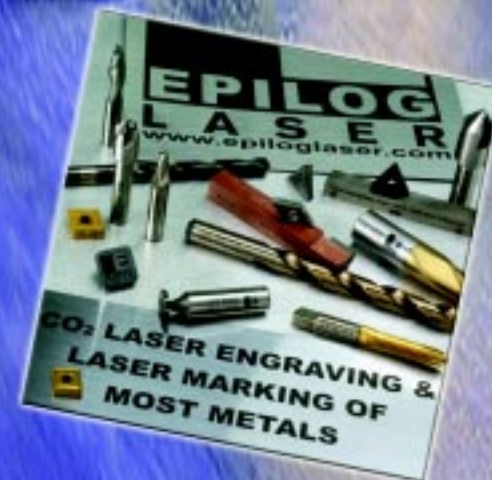
Industrial Cutting & Prototyping

Epilog Laser systems can cut non-metallic materials over 1/2" thick in a single pass. Laser cutting through fabric, acrylic, paper and plastics is an ideal way to create product prototypes in a fraction of the time required by other methods. Producing custom manufactured jigs for your shop floor can also be accomplished in a matter of minutes with an Epilog Laser. Contact Epilog today to discover the many ways that an Epilog Laser system can help build your business!



**500 Corporate Circle,
Suite L
Golden, CO 80401
Toll free: 1-888-437-4564
Phone: 303-277-1188
Fax: 303-277-9669
sales@epiloglaser.com
www.epiloglaser.com**

**Revolutionary Technology
Legendary Performance**



**Metal Marking
Bar Coding
and
Serializing**