

MARK INDUSTRIAL TOOLS WITH A LASER!

For marking and etching metals and permanently marking plastics, the low-cost, high-performance fiber laser systems from Epilog Laser have become the marking solution for companies around the world. You won't find a more affordable piece of equipment for professional metal marking.



Etch Barcodes, Logos & Serial Numbers:

Place your part in the machine and press "print". Etch your image on a single tool or on an entire jig of parts!

No Dedicated Operator Necessary:

With 24" x 12" (610 x 305 mm), 32" x 20" (812 x 508 mm), or 40" x 28" (1016 x 711 mm) engraving table choices, you can place an entire tray of parts in the laser system, reducing time spent at the machine.

No Programming Required: There is no need to learn proprietary software with the FiberMark. Setup the job in the Windows®-based design program your operators are comfortable with.



Get MORE INFO or SCHEDULE A DEMO!

Marking Materials

17-4 PH stainless steel

303 stainless

4043 steel

6061 Aluminum

ABS (black/white)

Aluminum, 6061

Aluminum, yellow chromate

Bayer 2807 Makrolon polycarbonate

Bayers bayblend FR110

Black/white ABS

Black/white polycarbonate

Brass

Brushed aluminum

Carbon fiber

Carbon nanotube

Ceramics, metal-plated

Clear coat anodized aluminum

Cobalt chrome steel

Colored Delrin (black/brown)

Compacted powder iron with iron

phosphate coating

Copper

DAP- Diallyl Phthalate

Delrin, colored (black/brown)

GE Plastics polycarbonate resin 121-R

Glass filled PEEK

Glass filled Teflon

Hard coat anodized aluminum

Inconel metals (various)

Machine tool steel

Magnesium

Metal-plated ceramics

Molybdenum

Nickel plated 1215 mild steel

Nickel plated brass

Nickel plated gold

Nickel plated Kovar

Nickel plated steel

Nylon

PEEK, white

Polybutylene Terephthalate

Polycarbonate, (black/white)

Polycarbonate resin 121-R, GE Plastics

Polycarbonate, Bayer 2807 Makrolon

Polysulphone

Rynite PET

Santoprene

Silicon carbide

Silicon steel

Silicon wafers

Stainless steel 303

Stainless steel 17-4 PH

Steel 4043

Steel, machine tool

Various inconel metals

(nickel-chromium super alloys)

White PEEK

Yellow chromate aluminum

Zinc plated mild steel

And much more!





The G2 Galvo laser from Epilog Laser. Utilizing a unique dynamic-focus lens technology, the G2 allows you to change your engraving area from 4° x 4° (101 x 101 mm) to 16° x 16° (406 x 406 mm) all the way up to 24° x 24° (609 x 609 mm).

