



Proven Innovation and Excellence

In 1988, the idea to build the world's first desktop laser engraving system seemed a bit far-fetched. After all, developing the first laser machine of its kind and developing an entire industry is hard work. But two engineers, Steve Garnier and John Doran - the founders of Epilog - had an idea for creating

a new kind of engraving machine, though they had no idea if such a thing could work successfully. And, even if they succeeded in creating a laser system, could they make it affordable to the mass market?

Later that year, Epilog began the journey to answer that question, and as we excitedly celebrate our 18th year in providing a solution for the business, awards shops, home businesses and large manufacturing companies around the world can all answer that question with a resounding, "Yes!" Everyone knows that if you want a CO₂ laser engraver of premier quality for an affordable price, you want an Epilog.

Today, Epilog is stronger than ever with the top series of laser engraving and cutting systems in the industry. From our introductory level Mini 18 to our top of the line Legend 36EXT, there is a system to meet each client's needs. Our laser systems each boast the most complete features available, with Air Assist, Auto Focus, Red Dot Pointer, and an integrated Vector Grid and Vacuum Table included with every system. As you move up in laser size, you also move up in features, adding our Radiance High Energy Optics™ to the Mini 24, Helix and EXT as well as Permanent Job Storage, an Emergency Stop Button and a Quick Access Inside Focus Button with the EXT.

Epilog is known for implementing useful features that enhance our customers' ability to work with ease, increase their efficiency and boost their profitability. A combination of our ingenuity and experience has allowed us to escalate our growth over time, with the best years ahead of us!

What can you expect when you buy an Epilog Laser?

Besides getting the world's most advanced laser system from the company that began the laser engraving revolution, Epilog offers a number of after-purchase benefits that help you get the most out of your laser system. Among the many other benefits, you'll be able to attend our Laser User Clinics and Corel Seminars, the most popular educational events in the laser industry. These classes are arranged by Epilog across the U.S. and are held in conjunction with some of the industry's foremost experts in lasers and software. These low cost one and two day clinics and seminars often cost less than \$100 and are attended by Epilog owners, users of other systems and people that are thinking about getting into the laser industry. Topics covered include: the latest laserable materials, CorelDRAW updates and "Tips and Tricks" for getting the most out of a laser system.

Our online Sample Club is another valuable resource for our customers. Each month, new files are added to this section of Epilog's web site. From an architectural model to picture frames to holiday decorations, you'll find all types of fun and interesting projects to create on your laser.

The Sample Club is just one of the methods we use to keep connected with Epilog owners on an ongoing basis. You can use our web site to sign up for our e-mail newsletter or to be instantly notified of new updates for the systems you own. We also feature a Download section which has the latest driver and firmware downloads for your laser, and a Pre-owned section of our site for those customers looking for great deals on pre-owned Epilog equipment.

EPILOG
mini 18x12



EPILOG
mini 24x12



EPILOG
HELIX



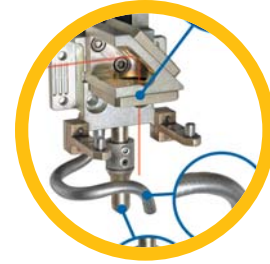
EPILOG
LEGEND 36XT



Implementing Innovation in Every System

Being in the “Desktop” laser business longer than anyone else has given Epilog Laser a unique perspective into our customers’ requirements for engraving, marking and cutting with a laser. We’ve been able to satisfy those requirements by developing innovative products that are exceptionally easy to use, while continuing to enhance our system’s versatility. From the first laser to “print” directly from CorelDRAW, to the first rotary attachment, to the first large-format table, to the first 100 watt laser, Epilog is known for implementing useful features that enhance our customers’ ability to work easier and be more profitable.

Every system that we manufacture is loaded with the features that you need most. Not only do we include Air Assist, Auto Focus and a Red Dot Pointer, but we also include:



Integrated Vector Cutting Grid

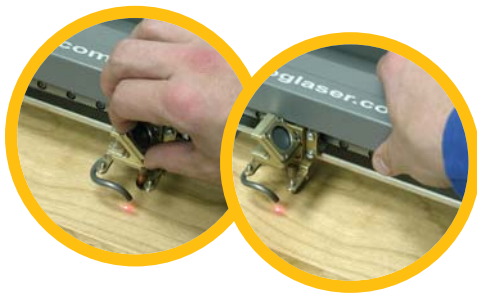
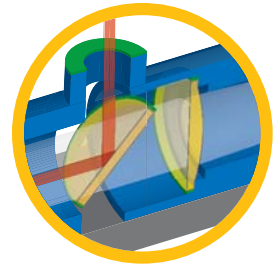
Remove the task plate from any of our laser systems and you’ll find Epilog’s exclusive Integrated Vector Grid. While this is an additional option for most laser companies, Epilog includes this important feature with each of our lasers.

Integrated Vacuum Hold-Down Table

The Integrated Vacuum Hold-Down Table on all Epilog laser systems uses the air from the exhaust fan to hold thin sheet stock flat. This built-in method of securely holding thin sheet stock in place is a large benefit to engravers, eliminating the need for double-sided sticky tape.

Radiance™ High Energy Optics

On the Mini 24, Helix and Legend 36EXT, you’ll also receive our Radiance Optics package. These additional optical components shape and refine the laser beam before it is delivered to the work surface, providing a smaller laser spot size and providing the most detailed and consistent engraving across the entire engraving table.



Moveable Home Position

When engraving irregularly shaped objects, Epilog’s moveable home position feature will quickly become one of your favorites! At the push of a button on the control panel you can disable the X and Y motors. With the Red Dot Pointer turned on, move the carriage by hand so that it is placed at your new home position. Press the “Set Home” button, and you’re done!

Standard Advanced Print Driver

The print driver that is included with every Epilog system provides you with the ability to create the engraving and cutting settings *you* prefer to use with each material. If you like your engraving on wood to be deeper, you can adjust the speed and power controls to the exact settings you like.

These are just a few of the reasons why Epilog Laser provides the best laser systems in the industry. For more information, call us at **888-437-4564** or visit us online at www.epiloglaser.com.

