



# ENGRAVE AWARDS

First developed for the awards industry, Epilog's laser systems have revolutionized the market by providing a quick and easy way to create beautiful and unique award designs.



## High Resolution

Guarantee your customers that you provide only the best engraving by using an Epilog Laser.

## Fastest Systems

Our systems will create a higher-detail mark in less time than any other system on the market by using the highest-quality mechanics - our Accupoint™ Motion Control System.

## Promise

We are devoted to providing our customers with not only the highest-quality laser systems, but also the finest technical support, distributor network, and after sales resources.



## A Shop Necessity

A laser gives you the ability to engrave awards and trophies with more speed and precision than ever before.

By creating templates for your most popular award designs, you can create custom awards for your customers with a few keystrokes and print directly to the laser.

## Easy Design & Setup

We have users with varying levels of design skills working with the laser and engraving beautiful trophies and awards each and every day. If you can do basic desktop publishing, then you're ready to use the laser to design an award.

And with the multitude of resources Epilog offers after the sale, you'll have all of the ongoing training you could desire. Our online Sample Club provides new, free file downloads each month, and our Technical Library and Virtual Training Suite both teach the latest engraving tips and tricks, as well as machine maintenance.

## Customization

Nothing creates customer loyalty like knowing your award shop can take any project from concept to completion. The laser allows you to combine multiple materials, like acrylic, wood and fabric to create truly one-of-a-kind award designs that will keep your customers coming back for more!



## Machines to Fit Your Needs

Whether you are looking for a compact system to engrave custom plaques, or a large-format machine to etch a table full of awards, we design a range of laser systems to meet varying needs.

Contact Epilog today for more info and to set up a demo!