CUT & ENGRAVE WOOD

A laser system is now the must-have tool for anyone in the woodworking industry. An Epilog Laser system can help take your idea from concept to reality. Whether you are looking to purchase a laser for your woodworking business or your at-home shop, we have an affordable solution for your engraving and cutting needs.

Design
Create your own custom engraved and cut designs in all types of wood.

Imagine
Being able to create custom projects of almost any kind will help you succeed! Make inlays, marquetry and high-resolution etching with accuracy.

Discover
Defy your expectations of what you can do with woodworking projects. Customize projects and create one-of-a-kind designs with your own Epilog Laser system!
Easy to Design · Easy to Setup
With a laser from Epilog, there’s no difficult programming involved. It’s truly as simple as printing to a piece of paper. Using your favorite graphic software (CorelDRAW, Illustrator, AutoCAD, etc.), import your image, create your text and print your file to the laser. That’s all there is to it!

And to make project setup even more convenient, our laser systems offer the easiest project positioning features, including Center/Center Engraving and our popular Moveable Home Positioning.

The Only Limit is Your Imagination
Etch images with resolutions up to 1200 dots per inch. The laser’s incredible accuracy is a result of the machine’s high-quality mechanics and a finely-focused laser beam. The two combine to allow you to engrave any image into wood, or even acrylic, plastic, marble, and much more.

From surface engraving to deep etching, you can achieve a number of results with your Epilog laser system by simply adjusting the speed and power settings in the Laser Dashboard print driver.

Advantages of Cutting Wood
The laser creates a precise beam of light that is used to cut through woods of varying thicknesses - from ultra-thin veneer to hardwoods over .5” (12.7 mm) thick, depending on the wattage of the laser. Even our entry-level 30-watt laser will cut cleanly through wood up to .25” (6.35 mm) thick in a single pass.

Because the laser is computer controlled, you can easily cut intricate patterns in wood by simply importing a vector graphic and printing it to the laser.

Perfect Size to Fit Your Needs
Whether you are looking for a small, entry-level system to mark gift boxes and cut ornaments, or a large-format machine to engrave and inlay cabinets, we design a range of laser systems to meet varying needs.