

GROW YOUR MAKERSPACE

The success of a makerspace is heavily dependent on what tools are available to makers. Makers are looking for access to machinery they can't personally have – usually because of space or budgetary constraints - and the more versatile and unique the machinery a makerspace has, the better. Why will an Epilog Laser system be the most popular tool in your makerspace?



Ease-of-Use

Since the laser works similarly to a printer and many makers are already familiar with popular design software, the learning curve on how to use it tends to be pretty small. Additionally, Epilog provides a comprehensive manual with recommended material settings and breakdown of how to use different features of the machine – makers tend to pick up how to use it pretty quickly. In makerspaces, training is generally conducted by expert users who conduct workshops or clinics that makers are required to attend before using the equipment.



Speed

Epilog Lasers are incredibly fast. Depending on the size of the project, you can cut a prototype with the laser in a matter of minutes. Add an engraving to your project in only a few minutes more. High speed and quality production ensure more makers can maximize their time at the laser.

Material Flexibility

Our laser works with a variety of materials – wood, acrylic, fabric, cork, rubber, leather, and much more. Makers can cut and engrave scrap materials, already-assembled products, or even inexpensive substrates like cardstock or corrugated cardboard.

Increase Recruitment!

Lasers are a huge draw for makers, so if you're looking to increase membership in your makerspace, an Epilog system is the way to go. If you regularly have open houses or tours to increase membership, consider having jobs ready to go at the laser. Just pop in your substrate and run the job - potential members will be blown away by how precise and quick the laser is!



Size Options

Epilog's systems range from small desktop units (24" × 12") to larger format machines (48" × 36") to fit nearly any space and budget.

Wattage configurations up to 120

A higher wattage system will perform faster and allow you to cut through thicker materials. Whether your makerspace is just starting out or you're looking to upgrade your equipment to serve more makers, we have the right system for your needs.

Support you Deserve

Epilog is known for having some of the best service technicians in the industry. As a laser owner you'll have access to Epilog's dedicated support team who can quickly help you troubleshoot, diagnose and overnight parts if necessary – this helps ensure your makerspace's most popular tool is always available to users.

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





