

### CUSTOMIZE SPORTING GOODS

Epilog Laser systems make it easy for manufacturers, gun smiths and sporting good stores to laser engrave custom graphics and patterns into a variety of materials, adding additional value to your product line.

Whether you're working with gunstocks, pistol grips, scopes, accessories, knives or fishing gear, Epilog Laser systems allow you to easily mark or engrave photos, logos and other graphics on just about any material in just minutes.



#### Epilog Systems Allow You to:

- Engrave custom 3D relief patterns into wooden gunstocks and pistol grips with amazing precision.
- · Create customized marks and serialization.
- Add value to your product line & provide new customization services to customers.
- Have an advantage over competitors who cannot provide personalization services.
- Grow and expand your business along with having the capability of catering to multiple industries.







### Firearm & Accessory Marking Made Easy

If you're serializing firearms or customizing uppers, lowers or grips, you'll be amazed at the easy job setup with an Epilog Laser, using the design software of your choice.

## Multiple Marks with a Fiber Laser

There are many different finished looks the fiber laser system is capable of achieving by simply adjusting the speed, power, frequency, and focus settings of the system.

# Engrave Barrels and Scopes with a Rotary

Our Rotary Attachment is ideal for engraving cylindrical items with your laser. From scopes and barrels to mugs and flashlights, the Rotary Attachment can quickly and easily be adjusted for a wide variety of products. There is no need to measure diameters, as the product just sits on the rim-drive wheels and turns as it is engraved.



#### Etch Bare Metal

If you are looking for a mark on bare metal without using a metal marking compound, take a look at the fiber laser systems. By adapting the flying-optic motion system that made our lasers famous, we incorporate a 1062 nm wavelength Ytterbium Pulsed Fiber Laser to engrave directly into metal and mark engineered plastics.

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