



Contact us at info@lspt.com or call us at (614) 718-3000

6161 Shamrock Court,
Dublin, Ohio 43016-1275

Procudo Reach™ LSP Tools

With Procudo Reach™ technology, available on all Procudo® LSP Lasers, line of sight between the component to be treated with laser peening and the laser is no longer required.



Initially developed to laser peen airframes and nuclear reactor components, this proven technology can be used in a variety of industries including, maritime structures, large casting and forging dies, injection molds, aerospace peen forming, and equipment used in the oil and gas industry. As the industry leader in laser peening equipment and processing, our team of experts is available to address your unique metal fatigue challenges.

Beam Delivery	Specification	
Fiberoptic (Most flexible delivery method)	Max power	40 Watts
	Max reach	20 m
Articulated Arm (Most powerful delivery method)	Max power	200 Watts
	Max reach	15 m

Standard Features

Integrated overlay water and beam clearing

Quick release tool mount

Integrated laser safety

Adapts to any Procudo® LSP System

Robotic or hand-positioned tooling

Configurable Features

Surface contour tracking

Automatic calibration

Customized tooling and end effectors

