



OCD Fab & Performance Expands Custom Wheel Services to Meet Growing Demand for Vehicle Personalization

January 28, 2026

January 28, 2026 - PRESSADVANTAGE -

OCD Fab & Performance, a veteran-owned automotive customization shop in Bend, Oregon, has expanded its custom wheel services in response to increased demand for personalized vehicle modifications across the Pacific Northwest region.

The expansion comes as automotive enthusiasts increasingly seek specialized customization options for their vehicles, from off-road trucks to performance cars. The company has enhanced its wheel and tire services to include a broader selection of premium brands and custom fitment options, addressing the growing market for personalized automotive solutions.

"The demand for custom automotive work has grown significantly over the past year, particularly for specialized wheel configurations that enhance both performance and aesthetics," said Ethan, lead fabricator at OCD Fab & Performance. "Our expanded services allow us to provide more comprehensive solutions

for customers looking to personalize their vehicles while maintaining the highest standards of quality and precision."

The family-operated business, which maintains a perfect 5.0 rating based on customer reviews, combines traditional fabrication expertise with modern technology. The shop utilizes advanced equipment including CNC laser cutting and engraving capabilities, allowing for precise customization work across various automotive applications.

OCD Fab & Performance custom wheels represent just one aspect of the company's comprehensive service offerings. The shop provides a full range of automotive customization and maintenance services, including suspension upgrades, performance enhancements, custom fabrication, and specialized bedliner applications using state-of-the-art Graco Reactor 2 H-XP3 equipment.

The expansion of wheel services addresses specific needs within the automotive customization market, where proper fitment and quality installation are critical for both vehicle performance and safety. The company works with leading wheel manufacturers to ensure customers receive products that meet exact specifications for their vehicles.

Beyond traditional automotive work, the shop has developed expertise in diverse fabrication projects, including marine decking services. This versatility has positioned the business as a comprehensive solution provider for various customization needs in the Bend area and surrounding regions.

The veteran-owned status of the business reflects its commitment to precision and attention to detail, values that translate directly into the quality of work performed. Operating from Wednesday through Saturday, the shop maintains consistent service standards across all projects, from basic detailing packages to complex custom fabrication work.

OCD Fab & Performance continues to invest in advanced tools and training to stay current with evolving automotive technologies and customization trends. The company also offers specialized products including AMP Research Power Running Board Mats, OCD Magnetic Rock Light Mounts, and Octagon Exhaust Tips, providing customers with quality aftermarket accessories alongside installation services.

The expansion of custom wheel services represents the company's ongoing commitment to meeting customer needs while maintaining the personalized service approach that has earned consistent positive reviews from the automotive community in Central Oregon.

###

For more information about OCD Fab & Performance, contact the company here: OCD Fab & Performance
Ethan@obsessedfab.com
OCD Fab & Performance
20798 NE High Desert Ln
Bend, OR 97701, United States

OCD Fab & Performance

Welcome to OCD Fab & Performance, a family-owned business founded by a dynamic father-son duo with a background in successful entrepreneurship and a deep commitment to delivering top-quality automotive customization services.

Website: <https://obsessedfab.com/>

Email: Ethan@obsessedfab.com

Phone: (541) 668-7170



Powered by PressAdvantage.com