



NEWS RELEASE
For Immediate Release

For more information, contact:
Jeff Hastings
jhastings@procutusa.com
(800) 543-6618, ext.103

Minimize Downtime of Last Mile Delivery Vehicles by Repairing, Not Replacing Rotors

WEST LEBANON, N.H. – Feb. 24, 2026 – Keeping last mile delivery vehicles on the road is the primary goal for every fleet operator. One way to minimize downtime is by repairing and not replacing brake rotors on these vehicles. The award-winning Pro-Cut™ X1 HD On-Truck Brake Lathe is an ideal solution for shops to keep their delivery vehicles on the road and running smoothly.

“Installing new rotors on last mile delivery vehicles is hard work, time consuming and expensive. The X1 brake lathe machines the rotor in about 30 minutes, saving the cost of a replacement rotor and hours of vehicle downtime,” said Jeff Hastings, president of Pro-Cut. “Because the Pro-Cut X1 is an on-truck brake lathe, fleet managers will also realize significant labor time savings since service technicians can resurface rotors quickly and efficiently, reducing total vehicle downtime from days to hours.”

The [Pro-Cut X1](#) is powered by a 48V DC variable speed motor with the power to turn large vehicle axles. Its low-range gearbox provides ample torque while adjustable tool arms and 190 mm feed screw allow techs to match-machine the largest rotors in the industry. It features separate speed and feed controls as well as everything needed to machine the rotors without removing them from the hub.

“We found a shop that was servicing Amazon delivery vans with a large pile of old rusty rotors sitting outside the service area. The manager had replaced the rotors and was selling the old rotors for salvage, so we bought a pallet of them from the shop,” said Hastings. “Every one of the old rusty rotors we purchased was machined back to the manufacturer’s specifications, demonstrating that by repairing these rotors with the Pro-Cut X1, the shop could have extended rotor life, saved time and money, and quickly earned back their X1 investment.”

To learn more about the *Pro-Cut X1 HD On-Truck Brake Lathe*, visit www.procutusa.com and the Pro-Cut YouTube channel at <https://www.youtube.com/shorts/1cFify0sH5k>.

About Pro-Cut Brake Solutions

Based in West Lebanon, New Hampshire, Pro-Cut International, LLC develops, manufactures and markets patented brake service equipment, including rotor matching systems, bench lathes and wheel handling solutions. These innovative products enhance shop efficiency, increase profitability and are required or recommended by virtually every vehicle manufacturer in the world. Pro-Cut Brake Solutions is one of the many brands that Snap-on offers its customers. Founded in 1920, Snap-on Incorporated is a \$4.7 billion, S&P 500 company headquartered in Kenosha, Wisconsin. For more information about Pro-Cut Brake Solutions, visit <https://www.procutusa.com/>.

###

