

You balance wheels. You match rotors.

# NEWS

FOR IMMEDIATE RELEASE: November 1, 2010



**GYR.** Pro-Cut's new complete brake repair system directs techs through the rotor matching process and captures the finished condition of each serviced rotor.

## PRO-CUT's GYR GUIDES TECHS THROUGH ROTOR MATCHING AND VALIDATES RESULTS

West Lebanon, NH

Pro-Cut's new GYR is a complete brake repair system that guides technicians through the entire rotor matching process, ensures that rotors are matched to industry specs, and captures the finished condition of each serviced rotor. The system includes a bar-code scanner, tablet computer with application, and an on-car brake lathe.

The GYR works in a seamless sequence: The VIN is transmitted to the laptop via barcode scanner and critical brake specs are set. The tech is then directed through the brake repair process to insure the final repair meets specs for thickness and run-out. Upon completion of the rotor resurfacing, a tamper-proof data system captures critical brake geometry (quality of repair). Reports on every repair are saved on the computer and online, and can be printed, emailed, or even harvested from off-site.

For the first time, customers, national service chains, and OEMs now have a way of directing and confirming the quality of every brake repair.

"OEMs spend millions on warranty brake repairs and have no means for validating the quality of those repairs. GYR delivers the solution by insuring the job is done correctly. Technicians are directed to make in-spec repairs and OEM's will only pay for work that is done to their standards. The GYR is adding accountability to a system that currently suffers from deficiencies in this area, and the customer, technician, dealer, and OEM all win," says Geoff Womer, Product Manager.

**Pro-Cut International** is the world leader in on-car brake lathes. The company is located in West Lebanon, NH.

For more information visit [www.procutusa.com](http://www.procutusa.com) or contact Geoff Womer @ 800-543-6618, Ext. 124.