

You balance wheels. You match rotors.

NEWS

FOR IMMEDIATE RELEASE: March 10, 2010



9.2G Rotor Matching System. The innovative data system captures critical brake geometry, confirming the quality of every brake repair. Nissan has been committed to the Pro-Cut lathe since 2005.

NISSAN DESIGNATES PRO-CUT 9.2G AS THEIR RECOMMENDED ON-CAR LATHE

West Lebanon, NH

Nissan Motor North America has made the Pro-Cut 9.2G the Recommended on-car brake lathe for the corporation. Nissan is currently surveying all of their dealerships to insure that every site has a Pro-Cut installed.

The 9.2G lathe is a platform for the Pro-Cut GYR that insures that only necessary brake parts are replaced and every vehicle is repaired to OEM specifications. Additionally, physical vehicle data and critical brake measurements are recorded and can be transmitted wirelessly for use by Nissan Warranty, Engineering, and Customer Satisfaction.

"In 2005, Nissan mandated our standard PFM 9.0 brake lathe for all their US dealers. Their transition to our latest level of technology makes sense and acknowledges the benefit they've seen from using Pro-Cut on-car lathes," said Gary Pilbosian, head of OEM development of GYR.

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 or contact Geoff Womer @ 800-543-6618, Ext. 124.

