

NEWS RELEASE

FOR IMMEDIATE RELEASE
August 15, 2007

ACCELERATING DEVELOPMENTS INTERNATIONAL (ADI) ANNOUNCES A NEW PORTABLE SETUP AND TESTING SOLUTION FOR SUSPENSION AND CHASSIS DIAGNOSTICS.

ADI TRACKSIDE GIVES NASCAR TEAMS NEW SETUP CAPABILITY AT THE TRACK.

Concord, North Carolina. – August 15, 2007 – Accelerating Developments International announced today that they have developed a new portable suspension setup and testing solution that is well suited for the Car of Tomorrow.

About The ADI Trackside System

The Trackside technology offers the ability to rapidly move all four corners of the suspension to desired ride heights allowing the user to accurately predict the body and chassis attitude in relationship to the tracks surface as well as capturing changes in weight distribution. The Trackside system is very robust in design and can be used with the springs and bump-stops in place. A special portable hydraulic power unit has built in proportional valves for smooth and precise movements. Position and force feedback allows for position control as well as critical suspension to wheel ratios. The Trackside system can be used anywhere 110V power is available and is ideal for transporters, setup plates, or pit garages.

About Us

Accelerating Developments International has a broad reputation for being a comprehensive solution provider that is driven on innovation, configuration flexibility, and rapid deployment of field support engineers. Accelerating Developments International, a privately held company headquartered in Concord, NC, is a leading provider of technology, product innovation, engineering solutions and strategic consulting to the automotive, OEM and Motorsports industries. Accelerating Developments International offers integrated engineering services spanning design, analysis, prototyping, testing, product development and short-run production. The Accelerating Developments International team has over 25 years experience in developing and designing motion control systems and are recognized for their ability to find solutions. Accelerating Developments International offers "in-house" testing for static, semi-dynamic and fully dynamic simulation and measurement.

For additional information please contact us at;

Sherri Wigger-Marketing Director
Accelerating Developments International
Office 704-721-0385
swigger@kdrig.com

Jay T Drake-Engineering Director/General Manager
Accelerating Developments International
Office 704-721-0385
Mobile 704-780-0510
jdrake@kdrig.com

Accelerating Developments International
4512 Raceway Drive
Concord, NC 28027
Phone 704-721-0385
Fax 704-721-0386
www.acceleratingdevelopments.com