



## **Thompson Automotive Labs Introduces the Industry's Fastest, Easiest, and Most Cost-Effective Program for Identifying Misfires: A Lab Scope Based Tool That's As Easy as Pressing a Button!**

*Thompson Automotive Labs, an automotive diagnostic tool company announces A.C.E. Misfire Detective. Automotive diagnostic software that accurately identifies misfires quickly and accurately, saving diagnostic time, reducing misdiagnosis, increasing preventative maintenance sales and overall profits.*

Cary, NC ([PRWEB](#)) March 30, 2005 -- Thompson Automotive Labs Inc. announces breakthrough diagnostic software designed to make a technician's workload easier, more accurate and more profitable. No books to read, and no training required. While an ignition scope has been called a window into the combustion chamber it has not allowed all technicians to identify misfires accurately and efficiently.

Designed as an inexpensive and simple alternative to an Ignition Scope and OBD II misfire detection, ACE Misfire Detective identifies all misfires by bank on all engines, foreign or domestic. Identifies misfires by cylinder on more than 30 supported domestic engines. Suggests the root cause of the misfire. Sells needed fuel injector cleaning and prints a report for your customers.

The ignition scope requires a good deal of experience acquired over a fairly long time to identify a misfiring cylinder and cannot detect minute changes to identify all combustion inefficiencies or "partial misfires".

ACE software opens a "back door" into the combustion chamber. By reading the oxygen content of each combustion event flowing past the oxygen sensor eliminating vague answers and misdiagnosis.

A vehicle's OBDII computer can be used in an attempt to find the individual cylinder that is misfiring. Sometimes this method cannot identify a specific cylinder or identifies the wrong cylinder! At other times no misfire is reported even with an obvious misfire!

ACE identifies all misfires by bank on all engines, identifies misfires by cylinder on more than 30 supported domestic engines, suggests the source of misfire, sells needed fuel injection cleaning, and prints a customer report.

Price and Availability. A.C.E. Misfire Detective Software at \$798.00 (US) for the software only. The complete Pico Lab Scope and the ACE Misfire Detective Software package pricing is \$1,676. (US). Ships within two days.

For More Information. For more information on Thompson Automotive Labs and Acemisfire.com instruments and to view a short online product presentation, visit <http://www.acemisfire.com>

Contact:

Thompson Automotive Labs  
159 E. Chatham Street  
Cary, North Carolina 27511



###

**Contact Information****Mia Thompson**

THOMPSON AUTOMOTIVE LABS

<http://www.acemisfire.com>

919-460-1821

**Online Web 2.0 Version**You can read the online version of this press release [here](#).