

Revolutionary Spark Plug Tool Dispels Longtime Myth and Overcomes Frustration for All

Innovators announce amazing breakthrough for engine troubleshooting. Small tool brings relief and peace of mind by testing for spark inside the motor. Voltage does not equal spark.

Lansing, MI (<u>PRWEB</u>) March 17, 2004 -A.A. Electronics Corporation today unveiled a new product that gives peace of mind and forever changes standard engine troubleshooting. Made in Lansing, Michigan, the Sparkplug Sensor $\hat{A} \square$ <u>http://www.sparkplugsensor.com</u> is a simple tool that provides unprecedented split-second indication of internal spark activity in any gas motor.

Never again remove a spark plug just to test it. Good news for inexperienced car owners, for whom garage service can be expensive and inconvenient. It $\hat{A} \square \hat{a}$ an essential tool that anyone can use, due to its simplicity," says Trevor Bryant, President of A.A. Electronics Corporation.

But for automobile veterans, the tool is nothing short of miraculous. Why? Because before there has been no way to check for spark in the motor "shocking" as it may seem.

"Impressive", says Gord Osbourne, a race engine builder for 18 years and a crew chief for the CASCAR <u>www.cascar.ca</u> racing circuit. The sensor indicates spark activity inside the cylinder while under compression. $\hat{A} \square \hat{A} \square$ Excellent for racing applications at the track when you need to find the problem right away. It is now possible."

"It's so useful and simple that I never leave the garage without it," says Bob Heise, a 50-year veteran in automotive mechanics. According to Heise, the tool accomplishes what competitive products only claim to. "Unlike other voltage testers, the Sparkplug Sensor $\hat{A} \square$ tells me what I really need to know, [which is] if spark is occurring, voltage doesn't matter" adds Heise. He also noted that the tester is the only one he knows of that exists in the world today.

Company co-owner Bryant, like many motorcycle enthusiasts, is keenly interested in saving time money and overcoming frustration when it comes to engine problems. The Sparkplug Sensor $\hat{A} \square$ is the product of research and development focused on the greatest possible efficiency. "It's nice to know why your car isn't running while you're waiting on the side of the road!" grins Al Rollin, 35 year automotive enthusiast.

 $\hat{A} \square$ With this sensor, it is now possible to know your troubleshooting direction in a few seconds $\hat{A} \square$ quickly and simply $\hat{A} \square$, says Bryant. He adds, $\hat{A} \square$ Even if you don $\hat{A} \square$ t work on motors yourself, you will save money when you tell your mechanic that you already tested for spark in all cylinders $\hat{A} \square$.

Graziano DeBartolomeo, owner of Parts Boys Auto Value location in Windsor, Ontario Canada, agrees that the Sparkplug Sensor $\hat{A} \square \hat{A} \square$ Saves time, eliminates unnecessary troubleshooting, and pinpoints which direction to pursue in finding the engine problems." DeBartolomeo says he plans to offer the tool for sale at his Auto Value location, as soon as it enters the retail marketplace.

A.A. Electronics Corporation researches, develops and manufactures innovative electronic solutions.

Contact:



Ron Lusterio VP Business Development A.A. Electronics Corp. Tel: (705) 949-4726 Fax: (705) 949-4726 E-mail: ron.lusterio@aaelectro.com Web: www.sparkplugsensor.com



Contact Information Ron Lusterio A.A. ELECTRONICS CORP. http://www.sparkplugsensor.com 705-949-4726

Online Web 2.0 Version You can read the online version of this press release <u>here</u>.