

Automotive

EnnoLogic's Infrared Thermometer is a Powerful Tool for Automotive Diagnostics

Mechanics and auto owners can use ennoLogic's eT650D infrared thermometer to troubleshoot, diagnose, and perform routine checks on automotive systems. From checking brake and tire temperatures, heating and cooling systems to fan belts and radiators, infrared thermometers can greatly improve results of automotive diagnoses.

Eugene, United States - November 15, 2017 /PressCable/ —

For all but the most experienced auto mechanics, much of diagnosing automotive problems is a matter of trial and error. And even experienced mechanics may have to try several diagnostic methods before pinpointing a specific problem. However, a non-contact temperature gun can be used to quickly and accurately test temperatures to diagnose problems with the heating and cooling systems, fan belts, radiators, overheating, piston misfires, and the vehicle's brakes and tires.

"There are dozens of uses for an infrared thermometer in automotive diagnostics," says Chris Johnston of ennoLogic. "The eT650D infrared temperature gun allows mechanics to troubleshoot, diagnose, and perform routine spot checking of the vehicle system. The ability to use an infrared thermometer to collect data saves hours of diagnostic time and ultimately prevents owners from wasting money on unneeded tests and part replacements."



Automobile owners can avoid spending hundreds of dollars at automotive repair shops for simply diagnosing problems with the vehicle. By using the ennoLogic's eT650D infrared thermometer car owners can troubleshoot and diagnose problems. [Ideas and examples of how to use the eT650D non-contact infrared temperature gun to run automotive diagnostics are available on ennoLogic's website.](#)

The features of the [eT650D IR temp gun](#) make it a reliable tool that vehicle owners can confidently use to collect valuable information. The eT650D includes such useful features as scanning, tracking minimum, maximum and average temperatures, and includes dual lasers for exact targeting of the measurement area. Additionally, ennoLogic's infrared thermometer allows users to adjust the emissivity to improve the accuracy of measurements of different material types.

"EnnoLogic's infrared thermometer includes many features that make the temperature gun a dynamic tool for professional mechanics as well as vehicle owners to troubleshoot and diagnose automotive problems," adds Johnston. "From simple to complex diagnostic tests, the eT650D is the go-to device to confidently gather important information to keep the vehicle in great condition and a smooth-running machine for years to come."

About ennoLogic: ennoLogic is a brand of high-quality electronics products with a focus on measurement and test instruments. The brand's goal is to offer reliable, accurate, high-quality technology products at affordable prices, backed by exceptional customer service and support. The ennoLogic brand was founded in 2013 in Eugene, Oregon.

Contact Info:

Name: Chris Johnston

Email: [Send Email](#)

Organization: ennoLogic

12/1/2017

EnnoLogic's Infrared Thermometer is a Powerful Tool for Automotive Diagnostics «

Address: PO Box 25207, Eugene 97402, United States

Phone: +1-541-525-9175

For more information, please visit <http://ennoLogic.com>

Source: PressCable

Release ID: 264038

Related News

Joe Schwartz Spa World
Introduces a Sleek Range of
Home and Bath Products

Smiles Signs Is Bringing Out
a New Multi-lingual custom
signmaking service

Three Things Your Didn't
Know About The Out Door
Landscape Lighting Release

Pacific Pizza Introduces
"Healthy" Dining to Bend With
From-Scratch Recipes

Seattle Facial Plastic Surgeon
Rhinoplasty Eyelid
Rejuvenation Services
Bellevue