

The Versatile ennoLogic eT650D Laser Thermometer a Must-Have Tool for RV Owners

Posted: Nov 20, 2017 4:30 AM PST

Updated: Nov 20, 2017 4:30 AM PST

RV owners can use the ennoLogic laser thermometer to troubleshoot, diagnose, and perform routine checks on automotive systems, interior living and food storage areas and dozens of other details to help keep their RV running smoothly for years of enjoyment on the open road.



Eugene, United States – November 20, 2017 /PressCable/ —

Having a non-contact infrared thermometer can save RV owners time and money. With so many ways to use this tool, RV owners may never run out of new ideas and uses. From testing tire temperatures on a long road trip to measuring the air temperatures from air conditioning vents, a laser thermometer makes troubleshooting around an RV easy and painless. Use the ennoLogic laser thermometer to test radiators, fan belts, check for misfires and test braking systems for overheating.

“Most RV owners believe the main use for an infrared temperature gun is automotive diagnostics and maintenance,” says Chris Johnston of ennoLogic. “However, after using the eT650D infrared thermometer, RV owners soon find this temperature gun is helpful for all kinds of things in and around their RV.”

Here are just a few of the examples Johnston suggested.

The ennoLogic infrared thermometer can measure the temperature of the RV’s refrigerator and freezer to make sure they are working correctly. Using the scan feature, RV owners can easily scan the interior walls for instant temperature readings.

Why not scan the food for safe storing temperatures at the same time? It’s easy to make sure those frozen foods are properly frozen, or chilled dairy products are truly chilled. RV owners can even use the thermometer to prepare the foods they cook on the road. Testing frying and saute’ pan surfaces, or the grate temperature of the portable outdoor hibachi grill can come in handy, too.

RV owners have lots of details to keep track of to keep themselves and their vehicles in road worthy condition and stay safe on the road. A non-contact thermometer can make some of those tasks a little simpler and easier to accomplish.

“Whether it’s testing walls for heat loss due to gaps in insulation, checking gaps around doors or windows that keep the RV from heating or cooling properly, or broken ventilation fans,” says Johnston, “the infrared temperature gun can track all the heating and cooling systems of an RV. and make troubleshooting a simple matter of point and shoot to take instant temperature readings.”

The Versatile ennoLogic eT650D Laser Thermometer a Must-Have Too - FOX29 Lake Charles

"With all the benefits this gadget has to offer, the ennoLogic infrared thermometer is a must-have tool for RV owners," states Johnston, "This laser thermometer helps RV owners track important information to keep the RV in excellent condition, so the owner can enjoy road trips for many 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: press@ennoLogic.com
Organization: ennoLogic
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: 266559

Information contained on this page is provided by an independent third-party content provider. Frankly and this Station make no warranties or representations in connection therewith. If you are affiliated with this page and would like it removed please contact pressreleases@franklyinc.com

[TERMS OF SERVICE](#) [PRIVACY POLICY](#) [FCC PUBLIC FILE](#) [CAREERS](#) [ADVERTISE](#) [CONTACT](#)

 All content © Copyright 2000 - 2017 KVHP. All Rights Reserved. For more information on this site, please read our [Privacy Policy](#), a and [Ad Choices](#).