



NEWS RELEASE

FOR IMMEDIATE RELEASE

CONTACTS

April Lowther
MarCom Supervisor
EnerSys
800-538-3627 Ext. 1729
E-mail: april.lowther@enersys.com

Brian Salvatore
Public Relations
Harris, Baio & McCullough
215-440-9800
E-mail: brian@hbmadv.com

EnerSys® Expands ODYSSEY® Battery Offering to Include Battery and Electrical System Analyzers

READING, Pennsylvania, August 9, 2018 – EnerSys® (NYSE: ENS), the global leader in stored energy solutions for industrial applications and the manufacturer of ODYSSEY® batteries, has expanded its ODYSSEY® battery offering to include advanced battery and electrical system analyzers. Available for heavy duty and automotive applications, the testers offer a user-friendly SMART HTML PC interface and feature patented single load, dynamic resistance technology for accurate results.

“Our battery testers are another way we provide our customers with the tools needed to properly maintain their battery systems and ultimately the uptime of their vehicle,” said Alan Kohler, transportation and specialty marketing manager at EnerSys. “The addition of the battery and electrical system analyzer complements our charger offering as well as other ODYSSEY® battery accessories.”

The testers feature an easy-to-read intuitive interface which allows users to fully utilize test data in a variety of ways. The testers also feature a SPEED CHECK to test battery packs, solo batteries and electrical systems quickly. Additionally, each tester contains a printer for a complete text report and customizable printout.

Currently available is the OBT2000HD. The OBT2000HD, applicable for both commercial truck and passenger car applications, has a test range of 40 to 6000 Cold Cranking Amps (CCA) and a 14.8-foot (4.5 meters) cable. It offers a voltage range of 1.5Vdc to 60Vdc, and an operating

temperature of 32°F (0°C) to 122°F (50°C). It also comes with a 12-month limited warranty.

For more information on EnerSys and its full line of products, systems, and support, visit www.enersys.com.

Connect with ODYSSEY® battery on [Instagram](#), [Twitter](#), and [Facebook](#). For more details including upcoming events and how to purchase ODYSSEY® batteries, visit www.odysseybattery.com.

ABOUT ENERSYS®

EnerSys, the global leader in stored energy solutions for industrial applications, manufactures and distributes reserve power and motive power batteries, battery chargers, power equipment, battery accessories and outdoor equipment enclosure solutions to customers worldwide. Motive power batteries and chargers are utilized in electric forklift trucks and other commercial electric-powered vehicles. Reserve power batteries are used in the telecommunication and utility industries, uninterruptible power supplies, and numerous applications requiring stored energy solutions including medical, aerospace and defense systems. Outdoor equipment enclosure products are utilized in the telecommunication, cable, utility, transportation industries and by government and defense customers. The company also provides aftermarket and customer support services to its customers from over 100 countries through its sales and manufacturing locations around the world.

#

Caption:

The advanced battery and electrical system analyzers from ODYSSEY battery offer a user-friendly SMART HTML PC interface and feature patented single load, dynamic resistance technology for accurate results.

