

July 11, 2019

## **Bosch releases new wireless battery and starter/charger system tester for ADS 325 and ADS 625 diagnostic tools**

- New tester checks battery, starting and charging system and creates health reports
- Test results are wirelessly transmitted to a pre-installed app on the Bosch ADS diagnostic tools
- Tester works on 6- and 12-volt automotive batteries, as well as batteries with as little as 1.5 volts

**WARREN, Mich.,** – Bosch has introduced the BAT 120 wireless battery and starter/charger system tester, which allows technicians to perform faster battery system tests and receive full alternator health reports. The new tester is designed to wirelessly transmit data via Bluetooth connectivity to a pre-installed app on the Bosch ADS 325 and ADS 625 diagnostic tools. The BAT 120 is also compatible with OTC Encore and Evolve diagnostic tools running software version 2.10 or higher.

The BAT 120 wireless battery and starter/charger system tester works on 6- and 12-volt automotive batteries, including regular flooded, enhanced flooded, absorbent glass mat (AGM), EV and start-stop, as well as batteries with as little as 1.5 volts. It also conducts 12- and 24-volt charger/starter systems tests and can test a vehicle's battery charging system to gauge alternator health and troubleshoot charging issues.

The tester can evaluate batteries and display results through three LED indicators (Blue: Connected, Green: Power, Red: Trouble). The BAT 120 is also equipped with a 20-inch cable with durable clamps as well as replaceable test leads and clamps. To further assist technicians with diagnosing and reporting system issues, the tester can also store up to 2,000 test records and email results to show a customer or add to a vehicle report.

The BAT 120 is now available and covered by a one-year warranty. For more information on the new wireless battery and starter/charger system tester, visit [www.boschdiagnostics.com/pro](http://www.boschdiagnostics.com/pro).

Editorial Contact: Brian Farley  
Company: Coyne Public Relations  
Phone: 973-588-2000  
Email: [bfarley@coynepr.com](mailto:bfarley@coynepr.com)

**About Bosch**

Having established a regional presence in 1906 in North America, the Bosch Group employs 35,400 associates in more than 100 locations, as of December 31, 2018. In 2018 Bosch generated consolidated sales of \$14.5 billion in the U.S., Canada and Mexico. For more information, visit [twitter.com/boschusa](https://twitter.com/boschusa), [twitter.com/boschmexico](https://twitter.com/boschmexico) and [www.bosch.ca](http://www.bosch.ca).

The Bosch Group is a leading global supplier of technology and services. It employs roughly 410,000 associates worldwide (as of December 31, 2018). The company generated sales of 78.5 billion euros (\$92.7 billion) in 2018. Its operations are divided into four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology. As a leading IoT company, Bosch offers innovative solutions for smart homes, smart cities, connected mobility, and connected manufacturing. It uses its expertise in sensor technology, software, and services, as well as its own IoT cloud, to offer its customers connected, cross-domain solutions from a single source. The Bosch Group's strategic objective is to create solutions for a connected life. Bosch improves quality of life worldwide with products and services that are innovative and spark enthusiasm. In short, Bosch creates technology that is "Invented for life." The Bosch Group comprises Robert Bosch GmbH and its roughly 460 subsidiary and regional companies in over 60 countries. Including sales and service partners, Bosch's global manufacturing, engineering, and sales network covers nearly every country in the world. The basis for the company's future growth is its innovative strength. At nearly 130 locations across the globe, Bosch employs some 68,700 associates in research and development.

Additional information is available online at [www.bosch.com](http://www.bosch.com), [www.iot.bosch.com](http://www.iot.bosch.com), [www.bosch-press.com](http://www.bosch-press.com), [www.twitter.com/BoschPresse](https://www.twitter.com/BoschPresse).

Exchange rate: 1 EUR = \$1.1811