



**NEWS RELEASE**  
*For Immediate Release*

For more information, contact:  
Lynn Konsbruck  
Maximum Marketing Services  
773-547-0488  
[lkonsbruck@maxmarketing.com](mailto:lkonsbruck@maxmarketing.com)

## Latest Snap-on Software Upgrade Includes Tesla Vehicle Coverage

**LINCOLNSHIRE, Ill., Nov. 13, 2024** – With its latest diagnostic software upgrade, Snap-on® introduces coverage for the Tesla® Model S and Model X, further expanding the breadth and depth of manufacturer-level capabilities that shops need to handle today's new technology.

Professional service technicians with Snap-on diagnostic tools using the newest software can now confidently service Tesla vehicles with brand-new coverage for 2012-2020 Model S and 2016-2020 Model X. The new coverage includes ABS, advanced driver assistance systems (ADAS), body, charging, chassis, door and seats, high voltage, HVAC, infotainment, powertrain, restraint and security.

Additional support is available for 2023 and older Model S and Model X manual procedures for on-board functions such as service mode, service alerts and gateway unlock.

Exclusive guided component tests for Tesla ABS are also available in the latest software upgrade. Guided component tests streamline the overall diagnostic process by showing where to hook up, how to hook up, known good waveforms and much more, eliminating the guesswork and confirming the repair.

Guided component tests for the 2012-2022 Model S and 2015-2022 Model X include ABS module, brake fluid level switch, brake pedal switch, electric brake booster, electronic parking brake actuator, iBooster® pedal sensor, wheel speed sensor and yaw rate sensor.

To learn Tesla diagnostic tips, technicians can view OEM-specific training free of charge on the Snap-on Diagnostics [YouTube channel](#).

In addition to Tesla, Snap-on EV coverage is offered for Alfa Romeo®, Audi®, Cadillac®, Chevrolet®, Fiat®, Ford®, Genesis®, GMC®, Honda®, Hyundai®, Jaguar®, Kia®, Lexus®, Mercedes-Benz®, Mini®, Mitsubishi®, Nissan®, Volkswagen® and more. Visit the Snap-on [YouTube channel](#) to learn more about electric vehicle functions.

For more information about Snap-on products and industry exclusive features, contact a participating Snap-on Franchisee or other sales representative, or visit [snapon.com/diagnostics](https://snapon.com/diagnostics).

### **About Snap-on**

Snap-on Incorporated is a leading global innovator, manufacturer, and marketer of tools, equipment, diagnostics, repair information and systems solutions for professional users performing critical tasks including those working in vehicle repair, aerospace, the military, natural resources, and manufacturing. From its founding in 1920, Snap-on has been recognized as the mark of the serious and the outward sign of the pride and dignity working men and women take in their professions. Products and services are sold through the company's network of widely recognized franchisee vans, as well as through direct and distributor channels, under a variety of notable brands. The company also provides financing programs to facilitate the sales of its products and to support its franchise business. Snap-on, an S&P 500 company, generated sales of \$4.7 billion in 2023, and is headquartered in Kenosha, Wisconsin.

###