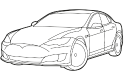


# DIAGNOSTIC FOCUS

## **ELECTRIC VEHICLE FUNCTIONS**

INCLUDING TESLA® COVERAGE

Electric vehicles are becoming more prevalent these days. If you haven't seen one in your shop, chances are you will soon. Snap-on® diagnostic software has content available for many electric vehicles. Most electric vehicles that are out there are basically



a combustion engine vehicle 'body' and everything else is an electric powertrain. So, you are still going to have functions like Antilock brakes, Airbags, ADAS, Tire Pressure Monitoring, Body Control modules listed in the scanner as you would any other vehicle. But when it comes to more specific functions related to EV functions, they are defined in a specific category i.e. a Hybrid/Electric Vehicle System menu. Instead of having an Engine module, you will see an Electric vehicle module. Under that you will then see, Codes Data and functional tests along with special functions. Under that menu heading you will be able to see data and special functions related to systems specific to an electric vehicle

And with the latest release we have added even more electric vehicle content, with the addition of Tesla®!

#### Coverage includes:

- 2012–2020 Model S
- · 2016-2020 Model X
- 2023 and earlier Models S, X, 3® and Y® (onboard function instructions)







### STAY CURRENT.

Keeping your diagnostic tool up-to-date is the best way to ensure it's working to its full potential and is connected to all the services available. Staying up-to-date with the latest vehicle diagnostic technology and software advancements is crucial for shops and technicians. Snap-on® continues to support our customers in providing the most efficient and effective service possible with 'Over-the-Air' (OTA) software updates now available on a large number of platforms, including ZEUS™, TRITON™ and APOLLO™ families as well as VERUS™ Edge and SOLUS+™.

## CONNECT TO WI-FI.

To make sure you have the latest content downloaded, keep your tool connected to Wi-Fi. Your diagnostic tool will automatically check for software upgrades and updates when connected to Wi-Fi. This automatic check occurs every time the diagnostic tool is turned on.

## FIND OUT MORE.

For a video on electric vehicle functions and Over the Air (OTA) software updates, check out the QR Codes below!



Scan for a Quick
Tip on Electric
Vehicle Functions

Scan for a Quick Tip on Over the Air Software Updates