

## OTC releases new coverage for BMW, Mercedes-Benz, Volkswagen and Audi in 3.3.1.4 software

October 22, 2018

- ▶ New software 3.3.1.4 includes new coverage for BMW, Mini, Mercedes-Benz and Smart vehicles through 2017 model year
- ▶ Latest software update adds more than 275 adjustment type special tests, 3,300 actuation type special tests, 2,750 vehicle-ECU combinations and 600 systems for the most popular vehicles in North America
- ▶ All European, Asian and domestic vehicle coverage is part of a single, annual OTC diagnostics software subscription

**WARREN, Mich.** – OTC has announced the release of the new 3.3.1.4 diagnostic software for the Encore and Evolve professional diagnostic tools. The update contains new European vehicle coverage for BMW, Mini, Smart and Mercedes-Benz vehicles up to the 2017 model year in addition to more content for Volkswagen and Audi through the 2015 model year. Coverage additions and improvements include extended special tests for newer and late-model vehicles, new module coverage and more bidirectional controls to diagnose and repair more vehicles.

Major coverage updates and improvements in the new Bravo 3.3.1.4 for both Evolve and Encore include:

- **Volkswagen/Audi:** Added 111 new adjustment type special tests and 49 new actuation type special for many 2000 – 2015 Volkswagen and Audi models
- **BMW/Mini:** added 5 new adjustment type tests and 17 new actuation type special tests for many 2000 – 2017 BMW/Mini models
- **Mercedes-Benz:** added 1,405 vehicle-ECU combinations and 475 new systems 2017 model year, 28 new adjustment type special tests and 14 new actuation type special tests for many 2000 – 2017 vehicles
- **Alfa Romeo:** added 446 new actuation type special tests
- **Nissan/Infiniti:** new coverage for 2017-2018 model year vehicles and systems, with new special tests for many 2017-2018 vehicles including 133 new systems and 1,345 new vehicle-ECU combinations
- **GM:** added 147 new adjustment type special tests, 787 new actuation type special tests, and:

- **Steering wheel angle sensor centering:** 2016 Chevrolet Spark, Buick Envision
- **Power steering softstops learn:** 2014 – 2016 GM cars and crossovers with separate Power Steering Control Module
- **Throttle sweep:** 2016 GM cars and trucks with Electronic Throttle Actuation
- **Learned values reset:** 2016 Cadillacs, Chevrolet Camaro and Corvette
- **Reset teen driver key PIN:** 2016 Chevrolet Malibu and Volt
- **DPF service regeneration:** 2016 GMC Canyon, Sierra and Savana, Chevrolet Express, Silverado and Colorado
- **Chrysler:** added 10 new adjustment type special tests, 1,475 new actuation type special tests for 2017-2018 model year vehicles, and:
  - **Rail Pressure:** 2008 – 2017 cars and trucks
  - **EGR positioner:** 2007 – 2017 RAM trucks and Jeep vehicles
  - **Compression test:** 2007 – 2017 Chrysler, RAM and Jeep vehicles
  - **Coolant temperature:** 2017 Italian-based Chrysler vehicles like Chrysler 200
  - **Diesel particulate filter regeneration:** 2004 – 2017 Chrysler diesel vehicles
  - **DPF reset option:** 2015 – 2016 Promaster with 3.0L Cummins diesel, RAM with 6.7L Cummins diesel
- **Ford:** added 5 new adjustment type special tests and 616 new actuation type special tests for model year 2017 vehicles, including 88 new systems

More information on the new software updates can be found at [www.OTCTools.com/ReleaseNotes](http://www.OTCTools.com/ReleaseNotes).

**Twitter:** Huge European vehicle coverage included in OTC's latest 3.3.1.2 software update. For more information, visit [www.OTCTools.com](http://www.OTCTools.com)

**Facebook:** Huge European vehicle coverage included in OTC's latest 3.3.1.2 software update. For more information, visit [www.OTCTools.com](http://www.OTCTools.com)

Editorial Contact: Mariah Novo  
 Company: Coyne Public Relations  
 Phone: +1 973-588-2039  
[mnovo@coynepr.com](mailto:mnovo@coynepr.com)

#### **About OTC Tools**

*In December 2012, OTC became a Bosch brand and was integrated into the Automotive Service Solutions Business Unit of the Bosch Automotive Aftermarket Business Division. Bosch Automotive Service Solutions is a major manufacturer and supplier of professional vehicle electronic diagnostic equipment, automotive fuel maintenance and a wide range of servicing tools and equipment with various manufacturing facilities. For more information on OTC, visit [www.otctools.com](http://www.otctools.com)*

#### **About Bosch**

*The Automotive Aftermarket division (AA) provides the aftermarket and repair shops worldwide with a complete range of diagnostic and repair shop equipment and a wide range of spare parts – from new and exchange parts to repair solutions – for passenger cars and commercial vehicles. Its product portfolio includes products made as Bosch original equipment, as well as aftermarket products and services developed and manufactured in-house. More than 18,000 associates in 150 countries, as well as a global logistics network, ensure that some 650,000 different spare parts reach customers quickly and on time. In its “Automotive Service Solutions” operations, AA supplies testing and repair-shop technology, diagnostic software, service training, and information services under the Bosch, OTC and Robinair brands.. In addition, the division is responsible for the “Bosch Service” repair-shop franchise, one of the world’s largest independent chains of repair-shops, with some 17,000 workshops. In addition, AA is responsible for more than 1,000 “AutoCrew” partners.*

*Having established a regional presence in 1906 in North America, the Bosch Group employs nearly 34,500 associates in more than 100 locations, as of December 31, 2017. In 2017 Bosch generated consolidated sales of \$13.7 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 402,000 associates worldwide (as of December 31, 2017). The company generated sales of 78.1 billion euros (\$88.2 billion) in 2017. 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 deliver innovations 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 440 subsidiary and regional companies in 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 125 locations across the globe, Bosch employs some 64,500 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://twitter.com/BoschPresse).*

*Exchange rate: 1 EUR = \$1.12968*