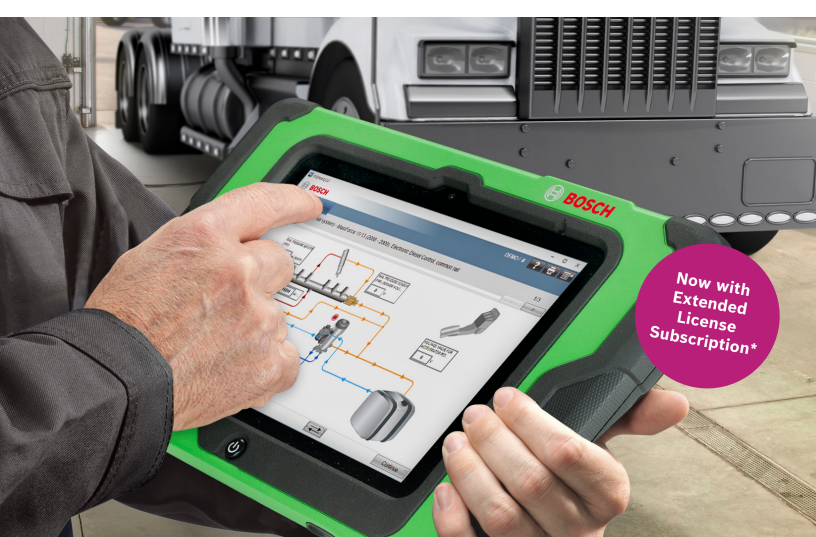


# NEW!

# Retain all software coverage and features!



The Bosch ESI[truck] platform is unlike any other in the industry, taking heavy duty diagnostics to the next level.

#### Now with ELS\* (Extended License Subscription)

- ► All diagnostic functions continue after subscription expiration\*\*
- ▶ New coverage provided with active subscription
- ► Troubleshooting and Repair Software sold separately
- \* Effective on all contracts renewed or registered August 1, 2021 and thereafter
- \*\* Applies to Truck (3824A and 3824-08) and OHW (3824CBL-UPG and 3824-08OHW) Coverage

# **Bosch ESI[truck] Heavy Duty Diagnostic Solution**

With easy-to-use software and a massive array of technical information, users can perform an ultra-fast and accurate diagnosis – to get the repair done right and the vehicle back in operation.

Down time for heavy duty vehicles can cost thousands of dollars – which is why technicians need the right heavy duty solution to help them navigate through complex coverage and various systems.



#### The 3824A is ideal for:

- ▶ Heavy duty technicians
- ► Heavy duty vehicle repair shops
- ► Commercial vehicle fleet managers and owners
- ▶ Departments of Transportation (DOT) and municipalities
- ► Commercial vehicle dealerships
- Operations that operate and/or repair agricultural and construction vehicles (upgrade kit required)

## The Bosch ESI[truck] platform comes with industry leading coverage, including:

Manufacturer coverage: Freightliner, International, Kenworth, Mack, Volvo, Peterbilt, Sterling, Western Star, and more Engine coverage: PACCAR, Perkins, Detroit Diesel-MBE, Mack, Navistar, Caterpillar, Deutz, MTU, and more

**System coverage:** transmissions, brake systems, exhaust treatment, audio systems, and more

**Diagnostic capabilities:** enhanced bidirectional controls, including diesel particulate filter (DPF) regeneration, cylinder cut-out, injector coding, component actuation, special tests, and more

#### **Product Features:**

- Extensive make, model, engine, and system coverage for North American commercial vehicles / heavy duty trucks
- ► Enhanced bidirectional controls, including diesel particulate filter (DPF) regeneration, cylinder cut-out, injector coding, component actuation, special tests, and more
- ► Easy to use diagnostic software
- Useful technical information to aid in diagnosis, maintenance, and repair
- HDS 1000 Windows 10" capacitive touchscreen tablet designed for technicians in a rugged environment
- ► Wireless Bluetooth® RP1210A Compliant VCI
- ▶ Intel Celeron N3160 Processor 64-Bit Quad Core
- ▶ 4GB memory with 128 GB Flash Disk for permanent storage
- ► Ultra-crisp high-resolution display for optimum viewing in all lighting conditions
- ► Handy soft-sided carrying bag for easy transport between vehicles and sites
- ► Front and rear cameras for repair image storing
- Cable set: 6-Pin Deutsch Connector Cable, 9-Pin Deutsch Connector Cable, 16-Pin / OBDII (Volvo) Cable
- ► One year warranty

#### Upgrades available:



#### 3824CBL-UPG

### **ESI**[truck] Off-Highway Upgrade Cable Kit with Introductory Software License

- Allows the scan tool to perform off-highway vehicle diagnostics, including agricultural and construction vehicles
- ► Same easy to use ESI[truck] software platform
- ► Kit comes with off-highway connector cables and introductory software period



#### 3824-08R

#### **ESI[truck] Troubleshooting and Repair Subscription**

- ► For technicians of all experience levels, this software bridges the gap between diagnosing and repairing the vehicle
- ► Troubleshooting procedures by trouble codes: after reading or entering DTCs, users are guided through steps to troubleshoot the vehicle
- ► Troubleshooting procedures by symptoms: users can select vehicle symptom – example: "Engine oil pressure too low" – and they are guided through steps to troubleshoot the vehicle
- ► Technical Service Bulletins (TSBs): documents that explain service procedures for particular makes/ models
- Component Replacement Guides: printable step by step instructions for replacing hundreds of components