

We are happy to launch New KTS 525 diagnostic tester with Special ESI [tronic] light Software

Simple and Cost effective diagnostic solution for ECS, EM and Aftermarket car service workshop



KTS 525 -Hardware

- Hardware base from KTS 540
- ➤ Communications to the PC by USB interface or Bluetooth
- OBD exchange adapter Interchangeable, Multiplex system
- > Function temperature range 0 to 40 °C
- > Power supply via vehicle Battery (OBD), cigarette lighter, network component
- ➤ Full Pass- Thru (J2534) functionality enabled (ECU Flashing)
- ➤ Same functionality like KTS 540, but no Multimeter function
- Hardware will not have Oscilloscope and Multimeter function
- Software support ESI[tronic] light





KTS 525 – Scope of Delivery

- ➤ Network component (15 V / 1 A)
- ➤ Network connecting cable
- ➤ OBD change adapter, exchangeable
- ➤ OBD diagnostic cable 1.5 m
- ➤ USB connecting cable, 3.0 m
- Bluetooth USB adapter
- Suitcase



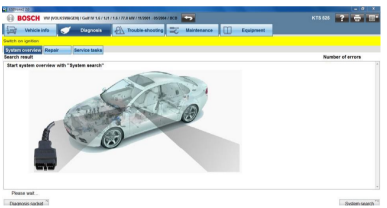


ESI [tronic] Light - Software

- ➤ESI[tronic] light is a special licence of ESI[tronic] 2.0
- ➤ ESI[tronic] light is only running with KTS 525

Main functions enabled like

- ▶ Read and delete Error codes stored in ECU
- ➤ System Diagnosis (SD)
- ➤ Service Information system and trouble shooting option (SIS)
- > Actual values available
- Service relevant function are available (Service View)





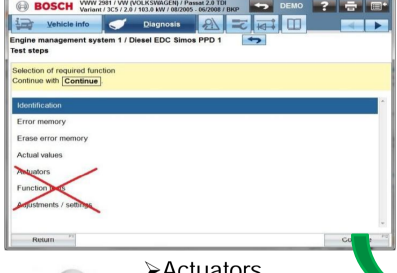
Exactly same user interface as ESI[tronic] 2.0!



ESI[tronic] light – Functions Overview

ESI[tronic] 2.0

ESI[tronic] 2.0 BOSCH VW (VOLKSWAGEN) / Golf IV 1.6 / 131 / 1.6 / 77.0 kW / 11/2001 - 05/2004 / BCB VWW 2981 / VW (VOLKSWAGEN) / Passat 2.0 TDI Variant / 3C5 / 2.0 / 103.0 kW / 08/2005 - 06/2008 / BKP Trouble-shooting Maintenance Engine management system 1 / Marelli 4





- ➤ Function Test
- ➤ Adjustments/Settings



Selection of required function Continue with Continue

Identification

Error memory Erase error memory

Actual values

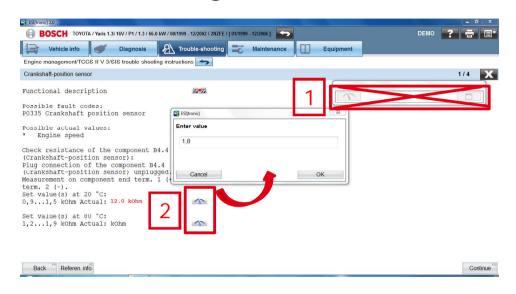
≻Identification

ESI[tronic] light

- ➤ Error Memory
- ➤ Erase error memory
- ➤ Actual Values



ESI[tronic] light- Functions Overview continue...



- ➤ Measurement button within SIS instructions not active 1
- But "Enter value" function for "set value(s)" available



()