



The new KTS 340

Simple diagnosis @ your fingertips

The most important tool in the workshop is information. Now you can access it easier, faster and in more detail than ever before with the new Bosch KTS 340 diagnostic tool.

Let the KTS 340 (powered by Bosch's ESI[tronic] software) guide you through each repair with confidence. Targeted trouble shooting, maintenance schedules and service bulletins can all be accessed quickly and easily from this powerful, yet compact, diagnostic solution.

Invest in Bosch diagnostics and you get a service partner for life:

- Ongoing software development to capture the latest vehicles
- Quarterly DVD updates
- Comprehensive diagnostic training and product support hotline



BOSCH
Invented for life

Bosch Diagnostics			
ESI[tronic] Software	Test Equipment	Service Training	Technical Hotline

Bosch Diagnostic ECU Tester - KTS 340

KTS 340

Simple,
convenient
diagnosis



The **KTS 340** combines simple operation with a comprehensive information system. It features:

- 8.4" touchscreen with embedded LINUX Operating System
- Comprehensive diagnostic functions and vehicle specific connector program
- ECU diagnostics supported by guided troubleshooting, repair and maintenance software information modules
- Latest graphical user interface with practical menu driven navigation between software modules
- Full ECU communication support for all diagnostic protocols from flash code to high speed CAN
- 2 channel multimeter
- Integrated Wireless LAN (for print out via workshop PC)

ESI[tronic] Software

The power
behind KTS



The **ESI[tronic]** diagnostic software that powers the KTS 340 offers an extensive vehicle coverage with ECU diagnostics:

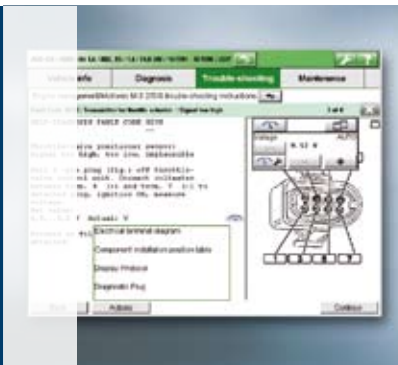
- For 80 Passenger vehicle manufacturers
- For 40 Commercial vehicle manufacturers
- Expanded with about 2000 vehicle/ECU system communication links added with each quarterly DVD update

The **ESI[tronic]** software offers a guided menu allowing simple identification of the correct vehicle ensuring:

- Detailed location of the diagnostic socket
- Rapid ECU detection and communication
- Correct pin configuration on the OBD connector for the ECU system selected

Software Functions

Technical
information at
your fingertips



The number of electronic systems in a vehicle is increasing rapidly with many systems networked. The KTS 340 also networks the following software modules together to assist in rapid diagnosis:

- Comprehensive ECU diagnostic functions
- Trouble shooting software that offers guided analysis
- The M module includes mechanical information such as maintenance schedules and technical specifications
- TSB Technical Service Bulletins opens up rapid access to known vehicle faults supplied from the vehicle manufacturer
- "Service View" offers a quick overview of mechanical check functions (eg. Oil level/quality, brake pad wear & service light reset) that are becoming more common on modern vehicles

KTS 340

Scope of
delivery



KTS 340 Hand Held Diagnostic Tester:

- ESI[tronic] software system (licensed separately)
- Carry case
- Universal adapter cable
- OBD cable
- USB cable
- Multimeter leads & probes
- 240 V/12V power supply

Software

This base package can have the following connector packages added:

Australian Package includes connectors:

Holden/Opel Astra & Vectra 10 pin,
GM/Daewoo 12 pin, Nissan 14 pin,
Mitsubishi/Hyundai 12 pin,
Toyota 17 pin round & 23 pin rectangular,
Mazda 25 pin, KIA 20 pin, 12V Power - Cig./Batt

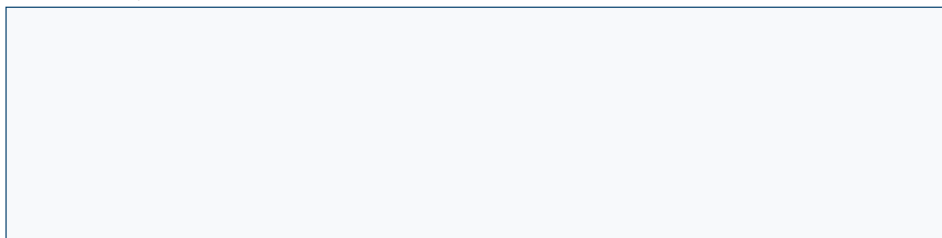
European Package includes connectors:

Alfa 3 Pin, Audi/VW 2+2 pin, BMW 20 pin,
Mercedes Benz 38 pin, PSA 30 Pin,
12V Power - Cig./Batt

Diesel Package includes connectors:

Nissan 14 pin, EDC/PSG adaptor box & Ford PSG5
CAN adaptor, MB Truck 14 pin,
12V Power - Cig./Batt

Distributed by:



For further information on the **KTS 340** or to find your local Bosch Diagnostics equipment distributor call the Bosch customer service line in Australia on **1300 30 70 40** or in New Zealand on **0800 452 896**. Also visit the websites at www.bosch.com.au and www.bosch.com.nz



BOSCH

Invented for life