



ESI[tronic] Bike:

The professional solution for motorcycle and scooter diagnosis



BOSCH

Invented for life



Service, repair and maintenance of motorcycles and scooters require a special diagnostic software in order to be carried out properly.

To meet these requirements, Bosch developed ESI[tronic] Bike for existing KTS 340, 525, 540, 570 or KTS 840 and 870 testers. It is designed for workshop and vehicle-acceptance applications or as an upgrade for your existing ESI[tronic] 2.0 or KTS340.

Combined with a KTS diagnosis tester, ESI[tronic] Bike thus is a perfect solution to get started with motorcycle and scooter control-unit diagnosis.

Easy Connect now available for motorcycles and scooters

In general, each motorcycle or scooter has a manufacturer-specific diagnostic connection.

The advantages for the workshop predominate – also in the case of motorcycles and scooters:

- ▶ Only one direct connection cable
- ▶ Automatic recognition of the vehicle-specific connections
- ▶ Simple, fast adaptation at the vehicle without risk of incorrect connections
- ▶ Check of connection and matching connection cable
- ▶ Fewer plug connections
- ▶ Simplified and intelligent multiplexer control
- ▶ Software-controlled communication-pin selection

ESI[tronic] Bike

ESI[tronic] Bike was developed based on ESI[tronic] 2.0, which is already established on the market, and covers the most common European and Asian motorcycles.

ESI[tronic] Bike features the well-known ESI[tronic] 2.0 functions and information:

- ▶ Readout and deletion of fault codes
- ▶ Display of actual values
- ▶ The system overview facilitates easy detection of the control units built into the vehicle
- ▶ Actuator test
- ▶ Adjustment / Settings
- ▶ Special functions
- ▶ Carrying out of all service tasks

An existing ESI [tronic] 2.0 or KTS 340 can be upgraded by ESI[tronic] Bike at any time.



ESI[tronic] 2.0: everything from a single source

In addition to the control-unit diagnosis, technical information such as circuit diagrams, service and repair instructions, and system information, is available. The ESI[tronic] 2.0 also contains the Bosch spare-parts catalogs and catalog data from Bosch cooperation partners with service information and assembly instructions. Combined with simple operating instructions, it ensures quick and economical work on the vehicle.

Robert Bosch GmbH

Automotive Aftermarket
Business Unit Automotive Service Solutions

73201 Plochingen
Germany

www.bosch-diagnostics.com

AA-AS/MKC 01.2014 x xxx xxx xxx