

Bosch Gasoline Engine Management



GASOLINE ENGINE MANAGEMENT



Basic Gasoline Engine Management Advance Gasoline Engine Management

- Milestones of automotive technology and engine development.
 - Engine management system descriptions include structure and principles of engine control and mixture formation.
 - Different types of fuel injection systems.
 - Cylinder charge control; conventional TV control, E-gas and supercharging Emission control; tank ventilation, EGR, secondary air-injection, catalytic converter.
 - Type of ignition systems.
 - Overview of Bosch Information software ESI [tronic] and engine diagnostic tester KTS.
-
- System overview of Bosch Motronic M/ME and non-Bosch MPI engine management systems
 - System components
 - Display, control adjustments, settings and test methods of an oscilloscope
 - Diagnostic and troubleshooting using Bosch equipment