

❖ Image**❖ Application**

This training-equipment is used in large-scale workshops/vocational schools.

❖ Function

- Determine faults and give repair suggestions for Engine system, Anti-lock braking system (ABS), Automatic Transmission (AT), Supplementary Restraint System (SRS), dashboard (IC), Body; reset service system and related equipment for almost new-generation vehicles
- Reset ECU to the default state, clear the fault memory and turn off the Malfunction Indicator Light (MIL)
- Display current sensor-parameters of the engine
- Recover and activate actuators for OBD-I compliant vehicles of GM / Daewoo

❖ Computer requirements

- A minimum configuration computer
- Operation system: Win XP
- Screen resolution: 1024x768 or higher

❖ Advantages

- New efficient correct reliable solution
- Low price
- Simple for users
- Update databases and upgrade new versions for free
- Direct consultation, technical support
- 24 month warranty, service on demand

❖ Components

- 01 OBD-II Scantool tool (*Scanner for OBD-II compliant vehicles*)
- 01 EFI SCAN tool (*Scanner for OBD-I, MOBD compliant vehicles of Toyota & Lexus*)
- 01 GM Daewoo Scanner
- Software MIL CODE
- 01 US Scanner (*Scanner for auxiliary systems of USA vehicles*)
- 01 JP Scanner tool (*Scanner for auxiliary systems of Japanese vehicles*)
- 01 EU Scanner tool (*Scanner for auxiliary systems of European vehicles*)
- Software (*used to lookup technical data*)
- 01 CD of DTD-Code licensed software
- 01 CD of EFI Scan licensed software
- 01 CD of EFI Live licensed software
- Documents