

Educational Lab Equipments





Product Code . EL-TELE-11531

Engine Performance Trainer

Description

Engine Performance Trainer

Includes all of the Following Automobile Systems for Study and Diagnosis:

- Transmission (Automatic or Manual).
- Electrical.
- Exhaust.
- Engine Cooling.
- Heat/Ventilation/Air Conditioning.
- Engine (4 to 8 Cylinder, Gasoline or Diesel).
- Emissions.

The Engine Performance Trainer is constructed from a late model "recycled" vehicle (Front Wheel-Drive or Rear-Wheel-Drive). Performs Actual Service Manual Diagnostic Procedures. Aids in Developing Real-World System Skills and Knowledge.

Includes an A Tech Fault/Simulator Panel with Multiple Faulting Options and Features Including:

- Real-Time voltage readouts for Various Selectable Sensors.
- Interactive Demonstration/Study of Fuel Control by Oxygen Sensor Feed back.
- Demonstrates Catalytic Convertor "Punch-Through".
- Investigates Downstream Oxygen Sensor's Control of Fuel Trim.
- Breakout Box with Test Points for every PCM Pin.
- Individual or Multiple Sensors are selectable for Voltage Substitution.
- Voltage Adjustment Potentiometers for each Sensor.
- Data Link Connector (DLC) for Scan Tool Diagnostics.
- Trainer Mounted on Casters for Ease of Mobility.

We are leading manufacturers, suppliers of Engine Performance Trainer for Transportation Engineering Lab Equipments. Contact us to get high quality Engine Performance Trainer for Transportation Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

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Educational Lab Equipments,

#449, HSIIDC, Industrial Area, Saha, Haryana Direct Contact Details ↓ +91-98173-19615 Sales@educational-equipments.com