

LPG ENG Educational Training Equipment

YESA-3450



Feature & Specification

- It is high standard educational system of LPG 2,000cc 4-cylinder engine, LPG (Liquefied Petroleum Gas)
- A consecutive operating system that is equipped with components such as engine electrical system, fuel, cooling system, intake and exhaust system, etc.
- It is manufactured as an educational structure with same condition of actual vehicle for efficient education.
- It is composed as an efficient system for automotive engineer qualifying education and inspection training such as engine tune-up, exhaust gas, ignition timing, intake pipe, vacuum level, cylinder pressure, radiator, timing, fan belt, fuel, oil, electrolyte, charging, starting circuit, etc.
- **Electric-control function of EOBD and instruction of diagnostic system and data can be trained through DLC installed diagnosis error control module to control of input and output.**
- By installing check terminal for each sensor, it is convenient to use tester and also, it protects the circuit.
- Instruments, vacuum gauge, fuel pressure gauge, voltmeter, DLC, power source jack, key, dual accelerate module, battery, stainless fuel tank, engine, radiator protector, fire extinguisher, a book holder etc. are installed.
- **The accelerator pedal to be pressed by foot.**
- Control panel has excellent durability with aluminum plate, CNC engraver, and color.
- Manufacturing small LPG tank as a separate-type stand facilitates charging and maintenance.
- The model is designed and manufactured according to ISO 9001 and our company's technical spec.
- Powder-coated, 2 door cabinet stainless molding, 4-wheel stand
- An user's manual

