

Gasoline ENG control training equipment

YESA-3137



Feature & Specification

- It is high standard educational system of gasoline 4-cylinder DOHC engine, 4-speed automatic transmission, 1600cc (or more according to price).
- A consecutive operating system that is equipped with components such as engine electronic fuel, cooling system, intake and exhaust system, etc.
- It is manufactured as an educational structure with same condition of actual vehicle for efficient education.
- Fault diagnosis unit.
- Ability to generate 10 or more faults for training purposes and fix them using an electronic control board.
- Accelerometer to be pressed with foot not hand.
- Electronic control board showing speed meters and indicators.
- On stand with wheels.
- It has educational training function that controls condition of input and output by installing diagnosis error control module to PCB type of ECU circuit.
- Module type of PCB
 - Manufactured by D x W, 200 x 200mm of grid form with toggle switch and check point which configured as 1 set.
 - It is able to connect cable conveniently from sensor by removable socket to plug.
- Supplied user manual with theory & experiment
- Supplied Benefits
 1. Workbook: We provide workbook that includes theory, 10 kinds of exercises and answers to train students.
 2. Training instructional video: We provide a training instructional video to make pre-training is available before students start the hands-on training with equipment.
 3. Real-time remote web training: We provide a real-time remote web training to solve the problem quickly in case of equipment problem is occurred
 4. Hi Seoul Brand company: Seoul Metropolitan Government and Seoul Business Agency certify that YES01
- Remark
 - Supplied by YES01, the company that has certification for ISO9001
 - Seoul Metropolitan Government and Seoul Business Agency certify that YES01 is a < Hi Seoul Brand > company.



INNOBIZ
Innovation Business Association



Korea Venture Business Association Management Innovation Business

*Note. Image, specification and model No. of equipment can be changed by manufacturing process without special reporting.