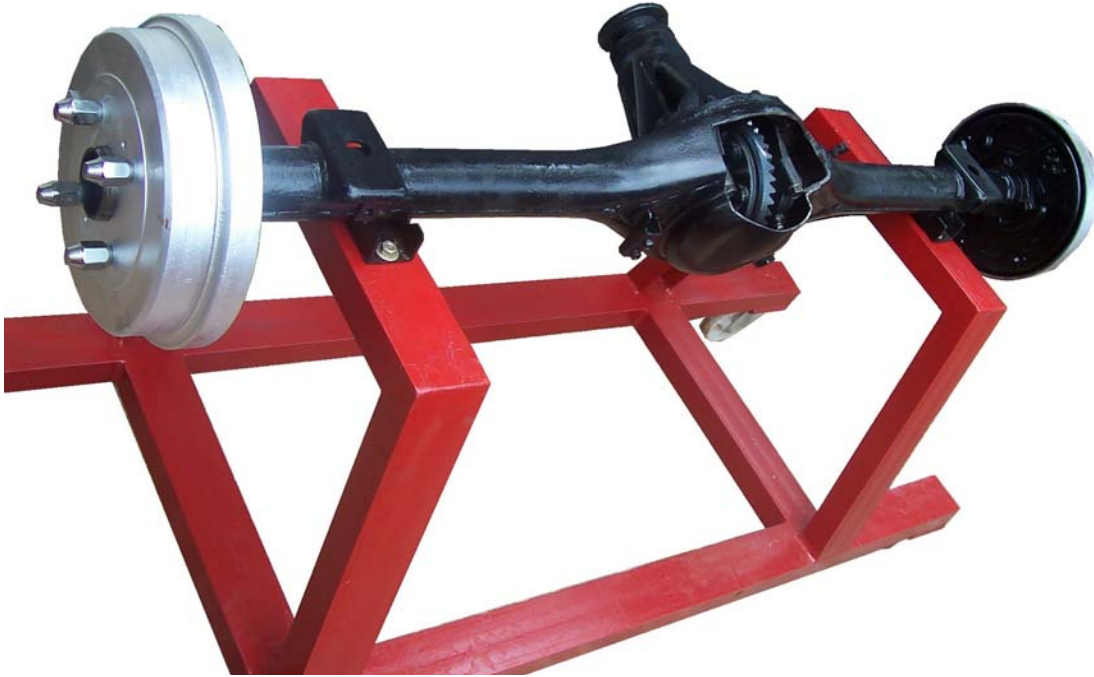


Alat simulasi transmisi



Features

- The trainer designed for demonstrate the function of rear axle and differential on common vehicle.

Specifications

- Original full size rear axle of common vehicle.
- Carefully sectioned to show the operation of the differential unit where the planetary gears, ring gears and pinion are clearly displayed.
- The sectioned area are painted and color coded for easy identification
- The unit can be operated by hand crank.
- Mounted on sturdy steel floor stand equipped castor wheel for mobility.

Gearbox transmission simulator



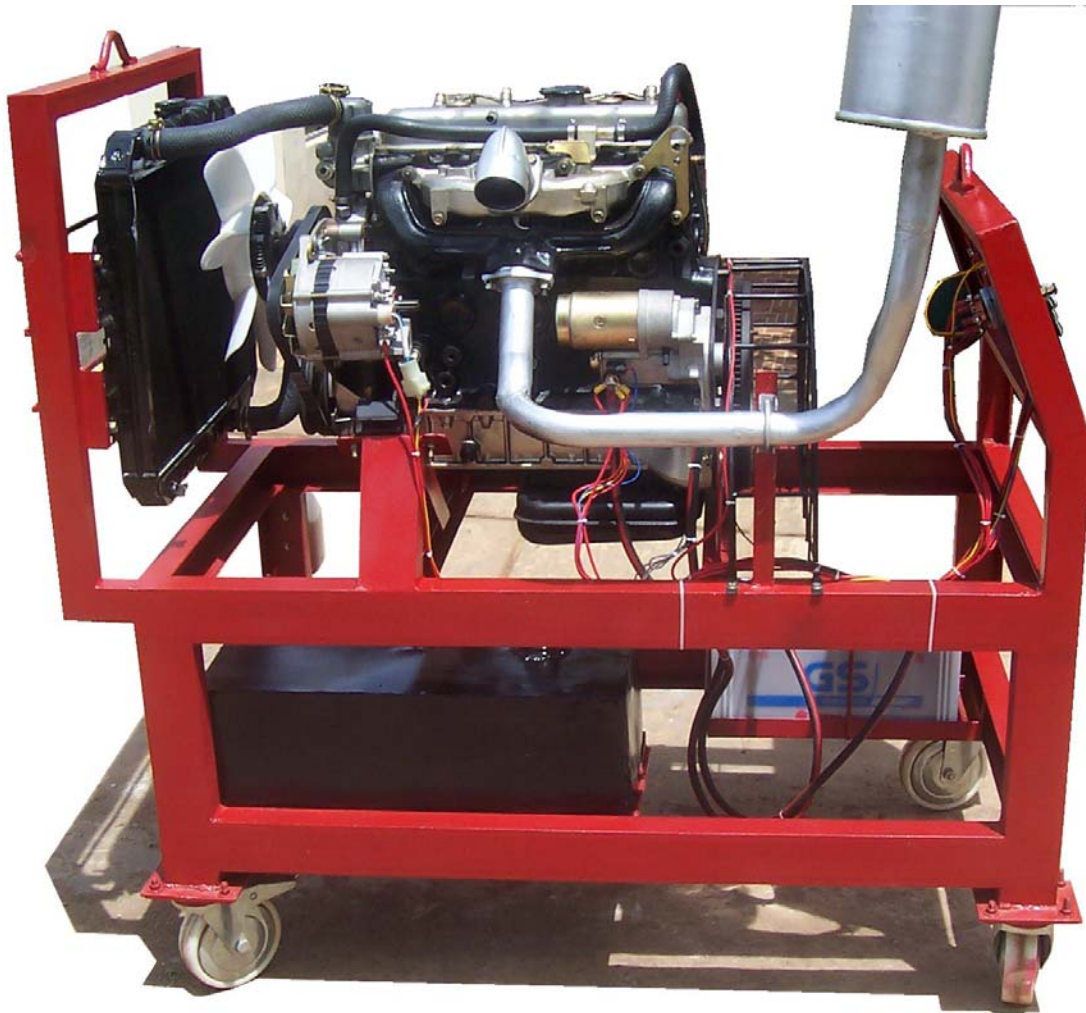
Features

- The Training system is for demonstrate the operation of manual transmission.

Specifications

- Original automatic transmission type
- Drive type : Rear wheel drive
- Gearbox : 4 speed
- Carefully sectioned all internal gears and shifting mechanisms are clearly visible.
- All sectioned areas are painted and color coded for easy identification of parts.
- Transmission can be rotated by means of a hand crank and gears shifted via the gear shift lever.
- The unit is mounted on to a sturdy pedestal floor stand that equipped with castor wheels for mobility.

Diesel engine stand



Features

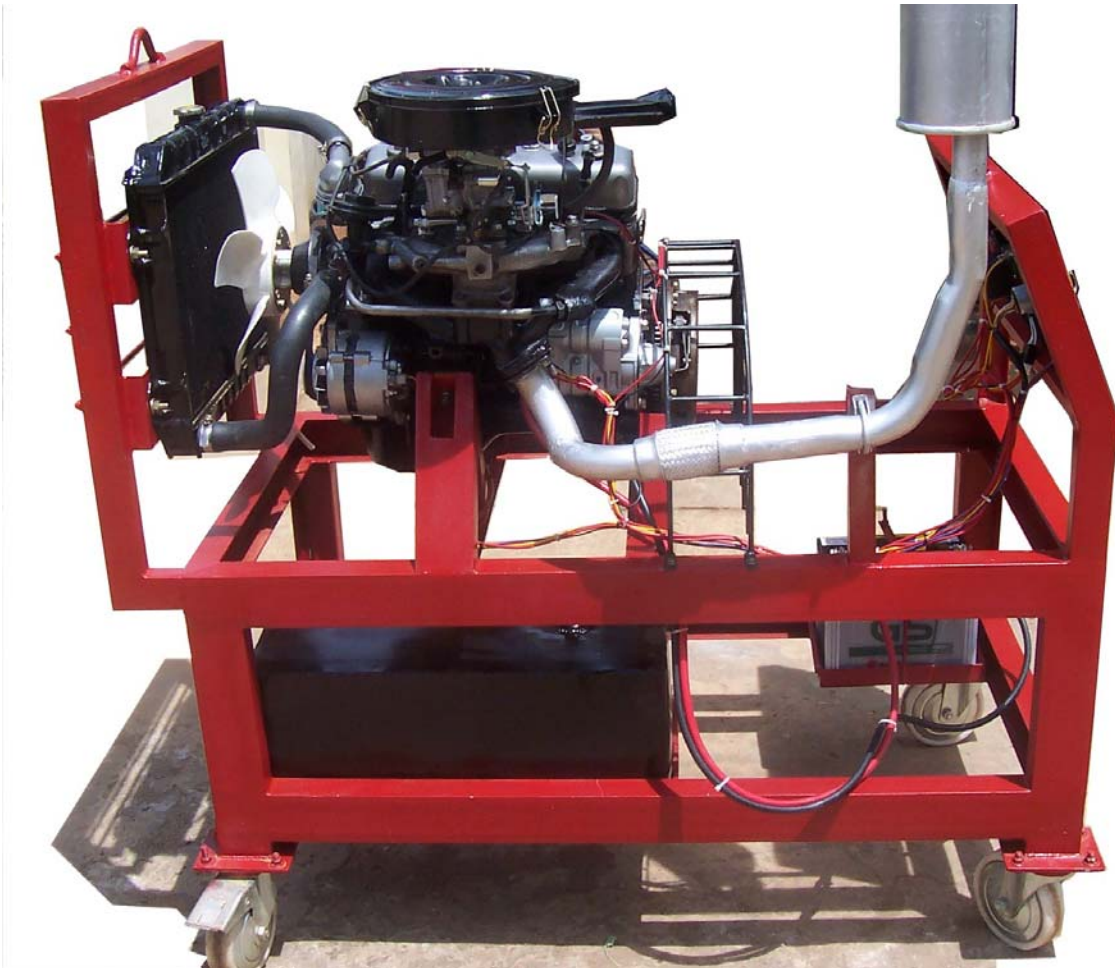
- The trainer is fully operating common diesel engine and transmission for training skills in observing engine operation, tune-up.
- The trainer mounted on welded tubular steel frame with lockable castor wheel for mobility.

Specifications

- Engine : 4-cylinder in-line, 4-stroke
- Capacity : 2.300 – 2.500cc
- Fuel : Diesel Fuel
- Valves : Over Head Valve (OHV)
- Ignition system : Glow plug with Indirect Injection

- Battery : 12V, 100Ah (included)
- Cooling system : Liquid cooled with radiator and thermostat.
- Built in flywheel guard, radiator guard for safety.
- 20 liter fuel tank with fuel pump.
- Exhaust manifold and silencer.
- Instrument panel consist of key ignition switch, ampere meter, voltmeter

Petrol engine stand



Features

- The trainer is fully operating common diesel engine and transmission for training skills in observing engine operation, tune-up.
- The trainer mounted on welded tubular steel frame with lockable castor wheel for mobility.

Specifications

- Engine : 4-cylinder in-line, 4-stroke
- Fuel system : Carburetor
- Displacement : 1.000 – 1.600cc
- Fuel : petrol
- Valves : Over Head Valve (OHV)
- Ignition system : conventional ignition coil
- Battery : 12V, 70Ah (included)
- Cooling system : Liquid cooled with radiator and thermostat.
- Built in flywheel guard, radiator guard for safety.
- 20 liter fuel tank with fuel pump.
- Instrument panel consist of key ignition switch, ampere meter, voltmeter
- Exhaust manifold and silencer.