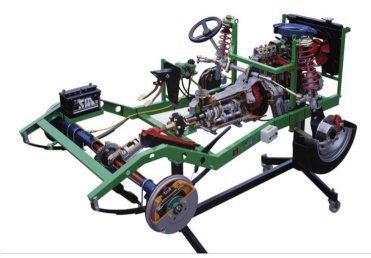




DIESEL ENGINE WITH REAR WHEEL DRIVE CHASSIS CUTAWAY



Trainer built on a Fiat chassis, featuring a 4-stroke, 4-cylinder in-line diesel engine with a displacement of 1700 cm³, and a 5-speed gearbox with reverse. The model includes a rear-wheel drive system, a single-plate clutch with a diaphragm, and a propeller shaft with mechanical and flexible joints. It is equipped with a hypoid differential, a double circuit brake system with front disc and rear drum brakes, and a rear leaf spring suspension along with McPherson suspension in the front. The rack steering gear completes the functional layout. The trainer is mounted on a mobile stand with exposed sections for detailed examination of engine, lubrication, fuel, and cooling systems.



Features

- · Cutaway view displays camshaft, valves, cylinders, crankshaft, oil carter, and water cooling pump with visible lubrication and cooling circuits for functional study.
- · Visible vehicle chassis, includes rear leaf spring suspension, McPherson front suspension, shock absorbers, and subframe for suspension dynamics.
- · Rack steering gear for studying mechanical steering operation.
- · Disk and drum brakes, hand brake, pedal, hydraulic pump, and cylinder for hydraulic braking operation.
- · Visible gearbox gears, flywheel, clutch, shifting mechanism, and pedal for transmission and clutch study.
- · Color-coded components for Clear identification of systems (lubrication, cooling, suspension, braking) with color-coding for enhanced learning.

Specifications

- Dimensions: 2200 x 1600 x 1150 mm (86.61 in x 62.99 in x 45.28 in)
- Weight: approx. 420 kg (925 lb)
- Power supply: operates at 220 volts (110V US), with an electrically driven engine for reduced-speed operation
- Product number: AE36150E