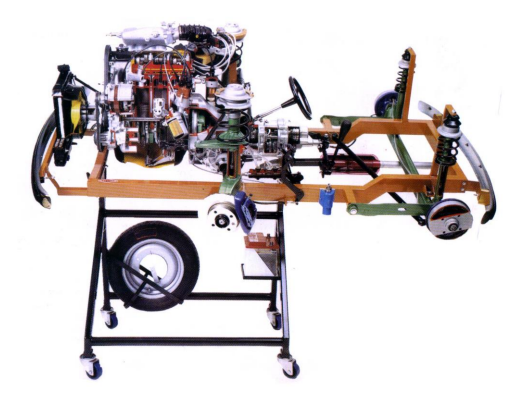
Automotive Chassis Front-Wheel Drive Longitudinal Position (Petrol) Multi-Point Injection



Model AM 147



Chassis Front - Wheel Drive Petrol Engine Multipoint Injection Twin Overhead Camshaft with Working Lighting System and Fully Operating Brakes

Specifications

Tilting Chassis 4 Strokes for Petrol Engine only: Distributor

Automotive Chassis Front-Wheel Drive Longitudinal Position (Petrol) Multi-Point Injection



4 Cylinders in Line Overhead Camshaft Toothed Belt Air Filter Electronic Ignition Gear Oil Pump Oil Filter Water Cooling

Radiator Dry Clutch Single Plate Gearbox 5 Forward + Reverse Rack and Pinion Steering Box Steering Wheel Complete Pedal Board Brake - Clutch - Accelerator McPherson Suspensions Rear Axle with Stabilizer Hydraulic Shock - Absorbers Front Wheel Disc Brakes Rear Wheel Drum Brakes Rear Braking Force Regulator Hand Brake Lever **Exhaust Pipe** Sectioned Battery Wheel with Sectioned Type

SPARK PLUGS with Light simulated EXPLOSION STROKES

Working Lighting System

head lights - indicators lights - side lights - stop light - rear fog lights - reverse light horn - emergency blinker

Fully Operating Brakes

twin hydraulic circuit front right-hand disc brake sectioned rear right-hand disc brake sectioned front left-hand disc brake operating rear left-hand disc brake operating

On Stand with Wheels

Electric Motor Operation

Dimensions: 225 x 130 x 150H in cms

Weight: @ 300 Kgs

Main Supply: 220V; 1Ph; 50Hz; AC

Electrical System Complying with **C** Standards

Specifications, Model Photos and design subject to changes without any notice