



PETROL (GASOLINE) MPI ENGINE CHASSIS WITH WORKING LIGHT SYSTEM CUTAWAY

AE35274E

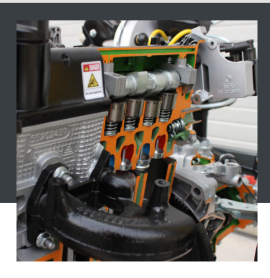


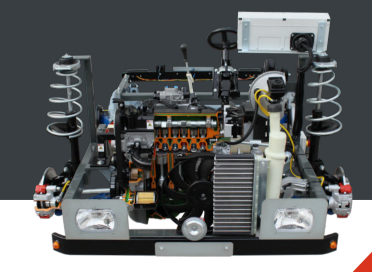
Trainer built on a chassis, featuring a 1200 cm³, 4-cylinder petrol engine with an electronic Multi-Point Injection (MPI) system, a 5-speed gearbox with differential, and a double circuit brake system. The model includes front-disc and rear-drum brakes, a fully functional front and rear light system, and is mounted on a mobile stand with exposed sections for detailed examination of engine, lubrication, fuel, and cooling systems.



Features

- Engine Cutaway: Displays camshaft, valves, cylinders, crankshaft, oil carter, and water cooling pump with visible lubrication and cooling circuits for functional study.
- Vehicle Chassis: Full suspension system with shock absorbers, coil springs, swing arms, and subframe for suspension dynamics.
- Hydraulic Steering System: Complete system with steering column, rack, and rods for studying hydraulic power and mechanics.
- Electrical System: Working lights, battery cutaway, and ECU view for power distribution and control functions.
- · Brake System: Disk and drum brakes, hand brake, pedal, hydraulic pump, and cylinder for hydraulic braking operation.
- · Gearbox and Clutch: Gearbox gears, flywheel, clutch, shifting mechanism, and pedal for transmission and clutch study.
- · Light System: Functional front and rear lights with dashboard controls for electrical component integration.
- · Color-Coded Components: Clear identification of systems (lubrication, cooling, suspension, braking) with color-coding for enhanced learning.







Value for Students

- Provides a comprehensive understanding of the 4-cylinder, 1200 cm³ petrol engine with electronic MPI, allowing detailed study of internal combustion processes, fuel injection mechanisms, and multi-point fuel delivery.
- Enables hands-on learning in diagnosing and troubleshooting common engine issues, with a focus on interpreting real-time data from the MPI system, and understanding the interaction between fuel systems and electronic control units.
- Facilitates the study of hydraulic brake systems, including a double circuit with servo assistance, front-disc, and rear-drum brakes, allowing students to grasp the principles of brake operation, force distribution, and safety protocols.
- Offers insights into the integration of mechanical components with electrical systems, such as the working front and rear light systems controlled by a dashboard, enhancing understanding of vehicle electronics and wiring schematics.



Value for Instructors

- Provides a fully operational cutaway model, enabling clear demonstrations of engine and chassis operations, which aids in effectively conveying complex automotive principles to students.
- Built with galvanized and chromium-plated parts, this trainer ensures longterm durability and consistent performance, minimizing maintenance requirements and maximizing instructional time.
- The color-coded and professionally painted components help teachers clearly differentiate between systems, improving the educational impact of each session.
- Mounted on a mobile stand with wheels, the trainer is easy to position and integrate into various classroom setups, facilitating interactive and collaborative learning.
- Requires small adjustments to reset to default parameters, making it easy to prepare and start each lesson.
- Uses OEM components for easy, safe, and realistic training that mimics real car.

Specifications

- Dimensions: 2200 x 1600 x 1150 mm (86.61 in x 62.99 in x 45.28 in)
- Weight: approx. 300 kg (660 lb)
- Power supply: operates at 220 volts (110V US), with an electrically driven engine for reduced-speed operation

Product number: AE35274E



