

GASOLINE ENGINE POWER TRAIN SYSTEM_ F/F TYPE



Non contractual photo

SERVICE:

REFERENCE: Y1401

- Educational Model for operating F/F Type Manual Transmission and Power Train System Structure of Gasoline Engine Vehicle.
- Able to educate the power train system and its operation principles.
- It is able to check internal structure by precise cutting.
- Each incised section is painted with different colors for education efficiency.
- It is able to show the movement as same as actual car by AC 220V motor operation.

Educational Objectives:

- · Adjustment and Replacement of braking lining and Pad.
- How to Replace the Oil Filter.
- Replacement of various belts, Belt Tension Control.
- How to Replace Shock Absorber, Spring.
- How to Replace the Tire.
- How to attach, detach and inspect Fuel Pump.

Technical specifications:

- Composition: 1,500cc Class Engine, F/F Type Gasoline Engine Assay, Manual Transmission ASSY, 1 set of Lighting, Brake system, Steering system, Shock Absorber, Driveshaft, Front Axle, Fuel Tank, Change Lever, Battery, Fuel Motor, Intake, Exhaust system, Controller, Safety Break
- Size : Appox. 2,200 X 1,700 X 1,400 mm
- Weight: Approx. 450 kg