

## **GENERAL EXPLANATIONS**

This training set is for gasoline engine show the working principle prepared for the purpose.

## **TECHNICAL SPECIFICATION**

Gasoline on cutaway vehicle operation of a vehicle with an engine and to see the engine partsprovides the opportunity.

## **TECHNICAL DETAILS**

Multi-point injection fuel system.

The engine cylinder volume is between 1000-1600 cc. It is in such a way that the valves can be moved with the camshaft from the top.

It is a 4-stroke, 4-cylinder and 16-valve.

It should be cooled with water.

The 12 V-60Ah battery is mounted on the stand. The motor is mounted on the movable stand and the top part of the engine is at a height of 140-150 cm from the ground.

All parts are on and in working condition.

Diagnostic device (diagnostic tester) via OBD socket communicates with.

Engine systems in the control panel on the engine stand There is a warning lamp, speedometer and tachometer.

All parts are assembled on the engine.

Engine exhaust, muffler and catalytic converter installed, catalytic converter it is operational.

There is a fuel tank (10-20 liters).

When starting, the engine works with all its systems.

The engines were produced after 2019 and have not been used.

Motors are fan with automatic cooling.

Special keys and equipment for disassembly/assembly of engines there are..

## **PACKAGE INCLUDED**

Device, 1 test sheet, product catalog

