

Product Name :
Modern Automobile Engines

Product Code :
NJC0015



Description :

Engine Training Model 4 Stroke Petrol for Automotive Testing Tab and Automobile Engineering Training Lab.

Technical Specification :

Engine Training Model 4 Strokes Petrol (Modern Automobile Engines)

Technical specification:

4 Stroke Engine, Sectioned - These sectioned engines with transmissions are proven to be one of the most useful demonstration aids used in an automotive classroom.

The complete engine and transmission has been carefully sectioned to expose all of the internal operational details. All major parts have been sectioned including the engine block, transmission, alternator, distributor, carburetor, starter motor, water pump, thermostat, oil filter, fuel pump, etc

Weight: 50 kgs

Dimension: 0.98CBM

Work environment: 0-40°C

Function:

To identify the construction and engine work system, including engine mechanism, fuel, cooling and electrical principle of two strokes engine.

The engine is mounted on a steel structure, from original motor cycle, it's cut away structure, students can watch the internal parts and all features of engine.

Sectioned part paint and color coded, students can learn and see clearly.

Consist of the following part: fuel system, ignition system, speed control system, valve mechanism system, lubrication system, cooling system, starting system, exhaust system.

Supply English user manual.

Modern Automobile TVET Training Engines for Automotive Lab, Automotive Testing Tab and Automobile Engineering Training Labs.

Naugra Export

Website: www.naugraexport.com, **Email:** sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, **Phone:** +91-0171-2643080, 2601773