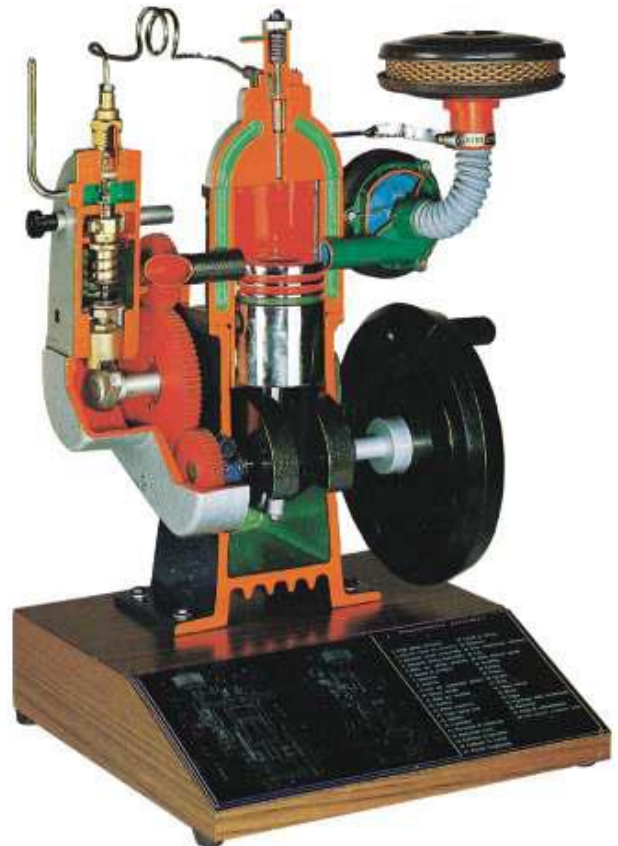


Automotive Two Stroke Diesel Engine



MODEL AM 054D

Direct Injection 2-Stroke Diesel Engine Model (on base)



Sci-tech Two Stroke Diesel Engine Model AM 054D is a manual Driven engine.

The engine is sectioned to show the internal constructional details. The working of individual part and accessories like Valves, Pistons, pumps, Crank and Camshaft, etc. will be demonstrated. It is provided with Flywheel and it is mounted on a sturdy iron frame. This actual cut section engine helps the student to understand about the parts and the working of the engine very easily. It is specially made dissectible for

Automotive Two Stroke Diesel Engine



demonstration purposes. The actual cut section engine will be supplied with detailed manual to understand the working of the engine.

- The most rational training model of a 2-stroke diesel engine sectional for training purposes, direct injection, complete with injection pump, injector, volumetric compressor, cooling system, etc.
- Operated manually through a crank handle in order to simulate the active stage of the cycle a small bulb lights up during the expansion phase.

The cutaway models are carefully sectioned for training purposes, professionally painted with different colours to better differentiate the various parts, cross-sections, lubricating circuits, fuel system, cooling system, etc. many parts have been chromium, plated and galvanized for a longer life.

Weight and Dimensions

- Cm :40x40x65h
- Net weight :9 kg
- Gross weight :13 kg

Packing included approximately.

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