



Email : [sales@scilabexport.com](mailto:sales@scilabexport.com)

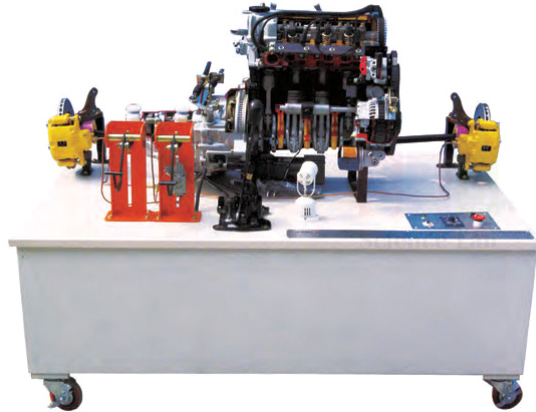
Phone: +91-7082934803

**Product Name :**

Automotive Power Train Training Equipment  
SOHC Gasoline

**Product Code :**

SLE/ATE/02



**Website:** <https://www.scilabexport.com>, **Email:** [sales@scilabexport.com](mailto:sales@scilabexport.com)

1226/1-5, Bengali Mohalla, Science Market | 133001, Harvana



Email : [sales@scilabexport.com](mailto:sales@scilabexport.com)

Phone: +91-7082934803

## Description :

### Feature

Each incised section is painted with different colors for education efficiency.

It is operated as same as a real vehicle while changing the gear and able to check internal engine movement by precise cutting.

Educational Model for 1,800~2,000cc Gasoline Engine, FF Type manual transmission and Break System Structure.

Power train is able to check wheel movement by drive shaft.

Brake structure and each part of engine are painted specifically.

Efficient to educate each part of function description and operating principle of gasoline engine.

### Specification

Still frame with Heat treatment painting

4 wheels with brake lock

Composition : SOHC Engine ASSY/4 cylinders, Manual 5 speed forward and 1 speed reverse transmission, Clutch, Break System, AC220V/180W Motor, Engine speed controller, Emergency Switch, Safety Fuse, Light

**Weight:** Approx. 250 kg

**Size:** Approx. 1,200 X 1,000 X 1,200 mm

### Training Contents

How to replace break oil and remove the air.

How to attach, detach the Cylinder Head.

Replacement of the Timing Belt and other various belts, Belt Tension Control.

How to replace Break Disk and Pad.

How to attach, detach the Generator and Start Motor.

Contact Science Lab for your Educational School Science Lab Equipments. We are best school science lab equipment suppliers in india, school science lab equipments exporter, school science lab equipments manufacturers, school science lab equipments manufacturer, school science lab equipments supplier, school science lab equipments suppliers.