

Email: sales@laboratoryinstrumentindia.com

Product Name:

Automobile Charging System Teaching Board

Product Code : LBNY-0005-121000114



Description:

It can fully display the composition and working process of the car charging system. The teaching board is based on the vehicle charging system.

Structure and composition:

Charging system components, motor, voltmeter, ignition switch, fault set and simulation system, control panel, mobile stand.

Features:

Teaching board is based on the real car charging system. Each system works properly and the working principle and process of the car charging system can be demonstrated.

It has the specialized troubleshooting and set areas. You can set multiple common faults, stimulate the fault, test the fault and solve the fault.

After setting the fault, the student can use the instrument to check out the location and content of failure through the fault troubleshooting exercises.

The detection terminal is mounted on the teaching board. Electrical signals, such as resistance, voltage, current, frequency, etc of the electrical components can be measured.

Technical Specification:

Production technology:

Power supply: AC 220V,50Hz;

Mobile bench with locking casters, it can be moved freely.

Dimensions: about 1260x850x1860mm



Laboratory Instrument India