

Jain Laboratory Instruments





Product Code . JL-IEL-10129



Mock Layout of Car Wiring Conventional Type

Description

Mock Layout of Car Wiring Conventional Type

It is an open type instructional apparatus.

This unit is capable of operation when a standard battery is connected to the given terminals, Consisting of all essential parts as self starter, alternator, ampere-meter, ignition coil, distributor, 4 spark plugs, horn, long lights with dipper light, park-lights, dipper, back stop light and switches.

The whole system is beautifully fitted on 100 x 80 cm base with electric motor working on 220 volts A.C and capable to drive the alternator.

Without battery.