





Electrical-Electronic Simulator Training System Order Code : 32718 is used to educate students on electrical wiring of 1000 – 1500 cc passenger cars.

The system provides exhaustive study of electrical circuitry of automotive vehicles, such as starting, ignition, lighting and other electrical system of the car. The simulator is mounted on a working table with intermediate board to hold power supply units.

The simulator is mounted on the wheels with a locking system.

The simulator table has a built in cabinet with two lockable on ball bearing slides.

The working table provides storage space equipped with special attachments to store components.

The system is equipped with ground bars with plug sockets to built up automotive single circuit system. It has cable rack that can hold at least electrical 200 cables.

## The simulator consists of the followings components:

- Head light (left)
- Head light (right)
- Turn signal (left)
- Turn signal (right)
- Turn signal and stop lamp (left)
- Turn signal and stop lamp (right)
- Registration plate lamp
- Reverse lamp

Note: Specifications are subject to change.

## Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com Website: www.tescaglobal.com

- Fog lamp
- Horn
- Switch required shall be at least for:
- Ignition and starter with charge indicator
- Lighting system
- · Lower beam indicator and main beam indicator
- Hazard warning flasher, indicator and turn signal flasher
- Reversing light
- Brake
- Horn
  - Turn signal
  - Parking lamp with relay and indicator
  - Fog warning lamp with indicator
  - Head light flasher
  - Fog lamp with relay
  - Two (2) set spare switch
  - Two relay for upper and lower beam
  - Connection for mains supply
  - Fuses for the complete wiring
  - Set of two (2) halogen fog lamp
  - Optional computer interface

## Accessories

• The System comes complete with all accessories required for training and teaching the principles, theory & practical technology.

