



Structure Educational System of Automatic Petrol Car with Electrical Fault Simulator Order Code: 32675 demonstrates the inter-relationship between components of an actual car. The training model is built with the original automotive parts, fitted on a frame specially built by us. It is equipped with petrol engine- 4 cylinders in line with water cooling.

The following parts function similar to the original vehicle.

- Engine system
- Transmission
- Rear axle and rear wheels of the car

It is also equipped with an electrical motor (with reduction unit) to rotate the engine an dtransmission for easy observation of the mechanical parts in movements. All parts of the training unit are wellfurnished with an attention to details to present a beautiful appearance. Besides, major portions are painted with different colors and shades for easy identification. The steel parts of the unit are painted with paint for longer life, which is resistant to petrol, diesel fuel and brake fluid.

The unit is mounted on a sturdy steel floor stand with wheels for mobility.

Optionally 24" Or 32" video screen is mounted and using CarDrive software & related sensors, the screen can show all parameters in the car.

Fault Simulator Available

- Fuel Level Sensor
- Engine Temperature
- **Ignition System**
- Fuel Injection System
- Front Lighting System
- Horn
- Alarm Faulty
- Viper
- Alternator System
- Charaina System
- Brake Switch Faulty
- Windscreen Viper Pump System
- Speedo Meter Fault
- Power Window
- Back Defrost
- · Door Limit Switch Fault
- Engine Starter System
- CarDrive software & related interface

Technical data

- Dimension in mm: 2250(L) x 1300(W) x1500(H)
- Weight: @ 320kg
- Main supply: 220V; 1Ph; 50Hz; AC

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