

ELECTRICAL AND SIGNAL SYSTEM

(MODEL ELECTRIC 08)

(Updated 22/05/2024)

* IMAGE



* TECHNICAL CHARACTERISTICS

1. Main details

- Lighting system (low/high light)
- Sound indication system (Whistle, warning signal)
- Rearview mirror control system
- Radio and CD system
- Air conditioning fan control system, door open warning system
- Lighting signal system, monitoring system
- Electric mirror system, wiper system
- Dashboard switch system
- Main switch system and steering wheel
- Turn signal light system and other signal light systems on cars
- System of relays, switches and synchronous wiring circuits

2. Table system

- High-tech painted plastic panel and printed circuit surface
- Standing spread table with powder-coated frame and mobile wheels
- Computer software system to support training
- The main details are real details made from materials of the Japanese automobile company

*** INTRODUCTION**

- The electrical and signaling system on cars is a research product of DTDAuto Vietnam.
- Automotive electrical and signaling systems are specially designed equipment used in vocational schools to learn the theory and practice of automotive electrical systems.
- The car's electrical and signaling system is a modern teaching device that provides all the basic pedagogical elements in technical training equipment: hearing, seeing and action.
- The electrical and signaling system on the car is built intuitively on the basis of real details of the electrical system on the Japanese Toyota with training support using computer software.

***** TECHNICAL SPECIFICATIONS

- The model is manufactured according to ISO 9001-2000 standards with imported components, assembled and manufactured in Vietnam.
- Work directly with real details on the model
- Completely displayed in Vietnamese
- Warranty 12 months
- Usage voltage: 12VDC/50A
- Total weight: about 100 kg
- Occupied size: about 2m3
- Working equipment in the room

*** COMPONENTS**

- Intuitive model with real details of the electrical and signaling systems on the Car.
- Computer and computer shelf (optional)
- Reference guides and teaching textbooks.
- 12V/50A battery and accompanying accessories and wires.

DTDAUTO Co., Ltd

Address: No. 12, 93 Alley, Cau Giay street, Hanoi city, Vietnam

Phone: +84 913555416 Email: dtdauto@gmail.com Website: www.dtdauto.com