

Order Code -222357520.2 Power Window System



## Product overview:

- The equipment is based on the car window system, and fully demonstrates the structure and working process of the car window system.
- It is suitable for the teaching needs of vehicle window system theory and maintenance training in middle and higher vocational and technical colleges, general education colleges and training institutions.

## Main Components:

• Window motor set, driver side window switch, passenger side window switch, left rear window switch, right rear window switch, ignition switch, movable stand, universal caster with lock, etc.

## Features:

- The measurement panel of the training bench is painted with a color inkjet circuit diagram, which is made of high-strength acrylic sheet with a thickness of 8mm., not easy to fade and so on.
- Window switches, window motors, ignition switches, etc. are installed on the panel of the training platform, which can carry out manipulation experiments such as raising and lowering of the window system.
- There are detection terminals installed on the panel of the training platform, which can directly detect the electrical signals of each sensor and actuator on the panel, such as resistance, voltage, current, frequency signals, etc.
- The training bench is made of international standard aluminum alloy profiles.
- It has the characteristics of light weight, high strength, corrosion resistance, and long life. It does not need to go through the spraying process, which is more

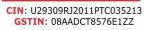
Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777 India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, India. info@tesca.in www.**tescaglobal**.com









Order Code -222357520.2 Power Window System

environmentally friendly, and has a more beautiful and high-grade appearance.

• The bench is self-locking Caster device, flexible movement, safe, reliable and durable.

## **Technical parameters:**

- Dimensions: 1200×800×1800mm (length×width×height)
- Input power; AC 220V±10% 50Hz
- Working power supply; DC 12V

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777 India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, India.



worlddidac

