Product Name:

Power Window System Trainer

Product Code:

AEL-0020



Description:

Power Window System Trainer

Technical Specification:

DESCRIPTION

The Four-door Power Window System Trainer allows for the demonstration of a complete power window system using real world components. Terminal block receptacles are provided for diagnostic test

points. The training test rig can be used as visual aid for students of mechanical subjects to demonstrate and explain the structure and components. Also, automotive training stand can be used as a educational equipment for the brake system repair and service procedures.

Central door locking and electric window switches can be operated to demonstrate the working processes of the systems. Organic glass with aluminum rims. The diagram and real objects can help trainees learn and analyze the working principles of the systems. The training platform is installed with detection terminals to detect. Electric signals, resistance, voltage, current, and frequency, of circuit components of the systems. The training platform offers the automobile door system.

FEATURES:

- OEM components (window motors, switches, with OEM matching wire colors).
- A lockable system fault box allowing instructors to insert from one to four faults for student diagnostic learning.
- Electrical test points are included on the trainer for circuit diagnosis.
- · User manual included.
- Trainer requires an external 12VDC power supply to operate.

SPECIFICATIONS:

- Power window motors (4ea).
- Master and slave switches.
- Fault box with 4 faults.
- Test points for diagnosis

Civil Mechanical India

Website: www.civilmechanicalindia.com, Email: export@civilmechanicalindia.com
Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, +91-0171-2601773