

Product Name :
Astra Scientific Power Door Lock System Trainer

Product Code :
AutomobileLab0019



Description :

Astra Scientific Power Door Lock System Trainer

Technical Specification :

The offers a functional Power Door Lock System Trainer mounted on a plastic training board. 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.

Power door locks (also known as electric door locks or central locking) allow the driver or front passenger to simultaneously lock or unlock all the doors of an automobile or truck, by pressing a button or flipping a switch.

The remote locking system confirms successful locking and unlocking through either a light or a horn signal, and usually offers an option to switch easily between these two variants. Both provide almost the same functionality, though light signals are more discreet while horn signals might create a nuisance in residential neighborhoods and other busy parking areas (e.g. short-term parking lots). Some manufacturers offer the ability to adjust the horn signal volume.

FEATURES:

- OEM components (door lock actuators, 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.
- Students can wire this circuit using supplied leads and included OEM wiring diagrams.
- User manual included.
- Trainer requires an external 12VDC power supply to operate.

SPECIFICATIONS:

- Power door lock actuators (2ea).
- Door lock relay.
- Fault box with 4 faults.
- Test points for diagnosis.
- Set of 21-jumper leads, 24" (60cm) (6 red, 1 black, 14 blue).



Astra Scientific

www.astrascientific.com, **Email:** info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India – 600040 **Phone:** +91-8860605265