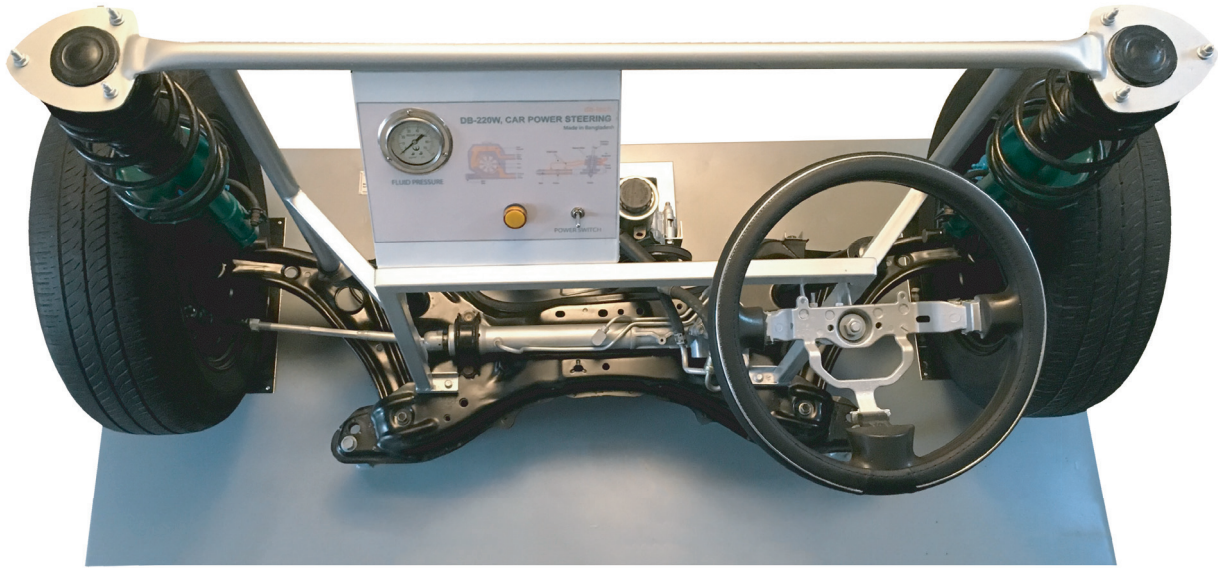


● DB-220W ●



Specification

General Description:

Power steering control, ignition switch, front suspension mechanism, booster pump, oiler, steering wheel, steering column, universal joints, steering gear, steering rod, wheels, single-phase induction motors, hydraulic pressure gauge/torque sensors, turning dials, mobile workbench, manual & training guide book and other components.

Chassis for power Steering system:

- The trainer is designed to demonstrate the function and operation of typical power steering system and also can be use by student to practice assembly/disassembly skill, repair and maintenance techniques.
- Original automobile parts of a typical small passenger vehicle.
- Complete front end steering and suspension system mounted on sturdy steel stand equipped with castor wheel for mobility.
- The trainer have following functioning components:
 - Steering wheel
 - Power steering gear box
 - Front suspension steering linkage
 - Power steering pump with reservoir and hoses
 - Panel control with ampere meter and pressure gauge
- The power steering pump is driven by an electric motor 220V single phase.