



Features:

- Electrical system to demonstrate the live operation and study of instrument panel system.
- The trainer consists of instructional materials and diagnostic equipment to be used by students and instructors.
- The trainer is constructed from laminated plywood.
- The front panel is texan with 2nd surface graphics.
- The supporting legs are made from square steel tubing.

Components

The trainer uses actual new model vehicle components and connectors. The following components are included:

- Instrument panel
- Vehicle Speed Control
- Coolant Temperature Control
- Fuel Level Control
- I.P. Dimmer Control
- Fuse Block
- Wiring Harness
- Power Supply Posts
- Ignition Switch
- Oil Pressure Indicator / Switch
- Seat Belt Indicator / Switch
- Parking Brake Indicator / Switch
- Coolant Level Indicator / Switch
- Turn Signal Indicator / Switch
- Check Engine Indicator / Switch
- ABS Indicator / Switch
- Charge Indicator / Switch
- The trainer operates as actual charging system. The trainer is capable of connecting to and operating from 12V automotive battery.
- The trainer is provided with system diagnostic for advanced level of instructions by duplicating actual on-vehicle trouble shooting procedures.
- The trainer uses actual vehicle wire colors to be compatible with wiring diagrams. The trainer is capable of actual service manual test procedures.
- The trainer is provided with exhaustive manuals for instructor guidance for trainer orientation, start-up procedures, equipment operation, maintenance and service information.

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com Website: www.tescaglobal.com

