



Tesca Charging System trainer unit 32544 offers functional training and study as shown below:

- To be part of an electrical systems program to present the live operation and study of charging system.
- The program provides optional instructional materials and diagnostic equipment for use by students and instructors.
- The trainer is constructed of laminated plywood.
- The front panel equivalent is Texan with 2nd surface graphics.
- The supporting legs are made from square steel tubing.
- Trainer uses actual new model vehicle components and connector. Includes:
 - Alternator
 - Regulator assembly
 - Fusible links
 - · Ignition switch
 - ½ HP motor with belt / pulley
 - charging indicator light
 - wiring harness
 - power supply posts

Trainer operation – as actual charging system. The trainer is capable of connection to and operating from 12V automotive battery.

- System diagnostic provides an advanced level of instruction by duplicating actual on-vehicle trouble shooting procedures. The trainer uses actual vehicle wire colors to be compatible with wiring diagrams. Capable of actual service manual test procedures.
- Operation manual Provided instructor with 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