

Order Code: 20213525.1.7

Name: Automotive Hybrid Engine System



Specifications:

- · Attached sensor of slant angle, brake boost pressure
- To check the operation such as start of hybrid engine, power support by idle or slow move, driving force support when speed up, energy retrieve decreasing speed (battery charge) with brake switch
- With the center of HCU (hybrid control unit), connect each control unit, ECU, TCM, BMS ECU, MCU, LDC with CAN communication.
- · Panel display engine start engine status
- · With diagnosis equipment, check sensor, short circuit, failure diagnosis and output power
- Display panel, ECU circuit, education check terminal and toggle switches are set up in the front control
 panel, it is convenient to check failure, diagnosis, test and experiment.
- Supplied with student experiment manual for 10 subject
- Conducting typical measurements and interpreting their results
- Sensor and actuator fault diagnosis
- Reading circuit diagrams
- Diagnose faults in transducer circuits and components
- The position and mounting of all engine components
- Engine management system fundamentals
- The electronic control unit (ECU)
- Sensor components
- Actuator components
- Fuel injection components

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.

TESCA TECHNOLOGIES PVT. LTD.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302029, Rajasthan, India. Ph/ Fax: 91-141-2771791, 2771792; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tesca.in