



Description

- · Educational fully operational vehicle.
- · Electrical system with the front end fully functional
- · Alternative to complete vehicle space-saving version, complete front end with complete back electrical part, the bumper and tail light
- · Two front wheels and rear-mounted rollers for movement
- Engine, ABS, AC, Air BAG's and etc. diagnostics
- Equipment for technical and vocational Tesca education and training.

Technical specifications and functions The Educational Functional Model With:

- Petrol/electric TOYOTA HYBRID CONTROL SYSTEM II (THS-II)
- · Tesca gearbox
- · Climate control
- · CAN Gateway network
- Exhaust system
- SRS Airbag system (Integrated inactive airbag igniters (after activation))

Diagnostic and measurement

Control Unit Diagnosis

- Diagnosis through OBD 16 pin diagnostic connector
- Electronic control unit (ECU) identification
- · Reading/erasing fault codes
- Displaying the operating system parameters (live data)
- Actuator test (depends on the control unit)
- Control unit coding/configuration (depends on the control unit)
- Tesca search of ECU's (depends on scan tools possibility)

Optional Accessories

- · Built-in measuring box with open contacts and wiring diagram for engine control system
- Fault simulation for engine control system
- · Built-in measuring box with open contacts and wiring diagram for climate control
- Fault simulation for climate control
- · Built-in measuring box with open contacts and wiring diagram for SRS AIRBAG
- Fault simulation for SRS AIRBAG

Other

- Dimensions approx. (HxLxW): 1700 x 2900 x 1700 mm (standard version PMTP01)
- Netto weight approx.: 900 Kg

Note: Specifications are subject to change.

Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tescaglobal.com





Optional Accessories For Functional Models

- ENG/Box
- ENG/Faults
- SRS/Box
- · SRS/Faults
- AC/Box · AC/Faults

Optional Tools And Equipment For Measurement And Services

- Tesca oscilloscope
- OBD Diagnostic scan tool
- The gas analyzer
- The exhaust extraction system
- · Air Conditioning service station

Tesca training equipment is a great tool for professional teachers and technicians that helps explain to students of technical subjects how processes in Toyota PRIUS II Hybrid ½ Educational Trainer AT0126 Tesca operate and its technology.

To ensure the highest safety standards, the Protective Tools Set EHVS01 must be included with all orders of our Electric Vehicle (EV) and Hybrid Trainers. This essential set is designed to provide comprehensive protection and support for users during training sessions.

If your specific requirements do not necessitate the inclusion of the EHVS01 Protective Tools Set, please reach out to our managers. They will assist you in adjusting your quotation accordingly.

Note: Specifications are subject to change.