



A complete training simulator for Air Bag systems

To understand and practice on the Supplemental Restraint System (SRS)

Features & Components:

- Composed of all working real vehicle parts:
 - Not deployed driver and passenger air bags
 - Air Bag ECU
 - Pre-tensioned seat belts for driver and passenger
- Supplied with ignition switch and master switch

Simulation Arrangement:

- Demonstrates deploying of the airbags when an accident occurs
- Simulation arrangement composed of:
 - Air reservoir (fillable from the workshop air system)
 - Control valves
 - Pressure gauge
 - Accident trigger arrangement
 - Deployed driver and passenger airbags (can be filled rapidly when accident trigger is energized)

Diagnostic & Practical Features:

- Test points to use measurement tools to test volts, resistance, and signals of sensors

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



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com

and actuators

- OBDII DLC installed to use with electronic scan tool for testing and diagnosing
- Equipped with electronic fault insertion system:
 - Operable either remotely or by direct entry using touch screen or key buttons
 - Allows faults to be inserted into the system for student troubleshooting

Design & Safety:

- Installed on a training panel or structure with lockable wheels for easy movement
- Circuit diagram of the system is printed in color and in English
- Powered with 220 VAC, 50Hz, with emergency switch
- All necessary relays, actuators, fuses, and circuit breakers are installed at the panel

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



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com