



- Tesca Speed Restraint System (SRS) Airbag Trainer 32539 is self-contained and fully operational.
- Complete with saving and impact sensors. Cable reel, drivers and passenger air bags and seat belt pre-tensioners.
- Deployment of air bags are simulated and indicated by a lamp.
- Tesca SRS Airbag Trainer 32539 has been made safe as there are no live explosives in the SRS trainer.
- The drivers' air bag is displayed in a pre-detonation state so the un-deployed air bag can be inspected.
- The passenger air bag has been deployed and can be unpacked for inspection.
- Diagnostic socket fitted for the connection of fault code readers.
- The SRS trainer offers an enhanced training resource, hands-on training with real components, greater understanding for the student without the constraints of the modern motor vehicle.

Main technical data:

- Fully operational Self Restraint System (SRS) Trainer manufactured using genuine components
- Based on a GM/OPEL SAB 6 air bag system including: driver & passenger air bags & seat belt pre-tensioners, safety & impact sensors, with two ECUs, operational and deployed
- Sectioned seat belt pre-tensioners and deployed ECU
- Complete with 6 integral fault switches to aid diagnostic testing
- Fitted with manufacturers diagnostic socket (16 pin)
- SRS unit mounted on a trolley stand with castors
- Powder coated paint finish

Supply Voltage:

12 V DC

Dimensions:

Length 1000 mm, Width 1000 mm, Height 1000 mm

Weight: 65 kg

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