### Product Name : SRS Airbag System Trainer

### Product Code : TK359



## **Description :**

SRS Airbag System Trainer

### **Technical Specification :**

### SRS Airbag System Trainer

This demonstration panel represents the Airbag system construction allowing evaluation of its parameters. The elements of a typical SRS system are a system controller, a frontal airbag, a passenger's airbag, side airbags, tensioners and sensors of side crashes. Front Driver side, Airbag igniter test Seat Belt tensioner igniter - Driver side test

Airbag igniter, Driver side test Airbag igniter, Passenger side test Seat Belt tensioner igniter, Passenger side test Front Passenger side, Airbag igniter test Crash Sensor side airbag, Driver side test

Crash Sensor side airbag, Passenger side test

Main Characteristics: The trainer includes the following elements: Ignition switch Control lamps of power supply Fuse unit Schematic diagram with break out box System control unit

Diagnostic socket – OBD II Airbag assembly - driver Airbag assembly - passenger Airbag side assembly - driver Airbag side assembly - passenger Seat belt pre-tensioner Seat belt pre-tensioner Airbag crash sensor – driver Airbag crash sensor – passenger Schematic diagram of positioning of the elements inside of vehicle Instrument panel The fault simulation console enables the creation of breakdowns in selected circuits and the observation of the reaction of the control system to the occurred conditions. The subassemblies enable the diagnosis of the SRS system and of the modern control panel where the SRS airbag system warning lamp is located. The panel is equipped with an engine diagnostic connector for the installing of the diagnostic device, which enables the reading and the erasing of breakdown codes and current parameters plus the control of the control panel's indicators and many other functions. **General Characteristics:** Dim. mm (Height x Length x Width): 1700x1000x500

Weight kg 150 Power supply: AC 220V±10% 50/60 Hz

Working temperature:  $-40\hat{a}_{,,f} \sim +50\hat{a}_{,,f}$ .

# Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. Phone: +91-9896600003