Airbag and Supplementary Restraint System



Course Overview

This course is must for technicians involved in fault diagnosis, inspection and repairs to a vehicle Airbag or Supplementary Restraint System. The objective of the course is to provide learners with a working knowledge of Airbag and SRS control systems and enable them to carry out accurate diagnosis on these safety critical systems. Technicians must also be aware of the safety implications when working with pyrotechnic devices of this type, therefore technicians who book on this course must provide evidence that they have the essential electrical knowledge and skills required to safely work on these systems.

Who is the course for?

Vehicle technicians who have gained the essential knowledge and skills to use a digital multimeter.

What will I get out of it?

You will be able to:

- Carry out safe diagnostic test routines on airbag and SRS control systems, components and wiring.
- •Identify and understand airbag and SRS fault codes.
- Carry out safe system and component test procedures.
- •Identify where appropriate repair or replacement should be carried out.

Course Duration

25Hours (5 days)

Course Format

Labs /workshop

Course Fees

200 Omani Rial

Language

Arabic/English

