



HIGH VOLTAGE SOURCE SAFE DISCONNECTION EDUCATIONAL TRAINER

L3

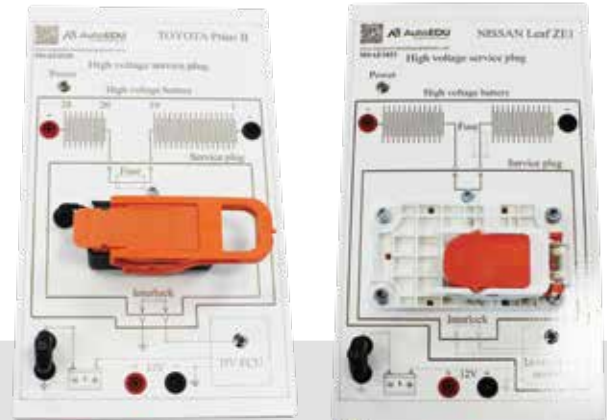
Product number

MSAE1020 / MSAE1021



The stand is designed for safety training with hybrid cars. It facilitates high voltage plug/fuse disconnection of hybrid cars before starting repair or maintenance procedures. It is also used to explain safety procedures when working with hybrid cars. Ideal for technical and vocational automotive educational training.

Based on Nissan Leaf or Toyota Prius II models.



Features

- Designed specifically for safety training with hybrid cars, ensuring safe practices during repair and maintenance procedures.
- High voltage fuse disconnection: facilitates the safe disconnection of high voltage fuses in hybrid cars before servicing.
- All components mounted on a dedicated panel for ease of access and educational demonstrations.
- Indicates proper connection of the 12 V DC power supply for operational readiness.
- Features detailed information about the high-voltage battery used in electric cars, including configuration and service plug disconnection procedures.
- Explains the installation and disassembly procedures for the high voltage fuse and service plug, critical for safe maintenance operations.
- Controls the activation, deactivation, and charging conditions of the high-voltage battery, ensuring safe operations.
- Allows connection of a 12 V power supply or battery to power the training equipment effectively.

Specifications

- Dimensions approx. 32 x 20 x 15 mm (1.26in x 0.79in x 0.59in)
- Weight: approx. 2 kg (4,4 lb)
- Product number: MSAE1020 (Nissan Leaf)
- Product number: MSAE1021 (Toyota Prius II)

