LASER®

Insulated Test Instruments in Foam Inlay

A range of electrical test equipment and accessories, specifically selected for working on EV's and Hybrid vehicles, each of which conforms to either CATIII or CAT IV. The foam tray is made from high density PU foam, with contrasting colour cut-outs for each tool, to make for easy control of tool contents. Tray dimensions 563 x 409 x 37mm to suit most standard designs of tool cabinet, including Laser Part Nos. 5083 and 8248.



Additional Information

- Set contents: 1 x High voltage insulation tester CAT III, for testing high voltage cables up to 1000V (DC) or 750V (AC) (Part No. 6549).
- 1 x High voltage, CAT IV 1000V, tester for checking the high voltage systems found on electric & hybrid vehicles (Part No. 6843).
- 1 x Mini AC/DC digital clamp meter CAT III, suitable for use on all 12v system vehicles, as well as modern Hybrid & EV's (Part No. 6551). •
- 1 x Test probe kit, ideal for use with multimeters & insulations testers. Extra slim design for better access in tight spaces (Part No. 7917).

LASER Kamasa Gunson Connect

Presented in a high density PU foam tool organizer tray (563 x 409 x 37mm) & designed to fit a standard sized roller cabinet drawer, such as including Laser Part Nos. 5083 & 8248.

http://lasertools.co.uk/product/8489









03 May 2024