

Hybrid/EV Test & Repair Tools Kit - Add-on Upgrade

A kit of additional hybrid/EV tools, specifically selected to enhance the Hybrid Tools Safety Pack (Part No. 6772) and ensure the technician is fully equipped for all outcomes.



Additional Information

- High voltage tester CAT IV 1000V for checking the existence &/or absence of high voltage on hybrid/electric vehicles. LCD display resolution to 1V. Bar graph displays voltage range 6, 12, 24, 50, 120, 230, 400, 690, 1000V.
- Two multimeter test probes supplied with removable tip covers, designed for areas with restricted access where standard width probes may struggle. Electrical test leads, CATIII 1000V for use with most multimeters.
- Insulated wire stripping & long nose pliers, 13pc screwdriver set including 110-250V single pole voltage tester. 7pc insulated nut driver set - ideal for buried wiring harness covers.
- Insulated magnetic pick up tool rated to 1000V. Length 420mm allows greater access to deep seated areas. 1000V insulated inspection mirror ideal for the inspection of High Voltage Cables & Connectors in confined areas such as battery packs, controller & difficult to get to under vehicle areas.
- All products contained in this kit are available as individual items - please see Laser Part Nos. 6543 (test leads), 7211 (magnetic pick up tool), 7423 (wire stripping pliers), 7469 (long nose pliers), 7482 (nut driver set), 7885 (inspection mirror), 7939 (screwdriver set).

<http://lasertools.co.uk/product/8159>