

Insulated Tool Kit - 3 Drawer Toolbox 27pc

This robust 3 drawer tool box (510 x 230 x 265mm) contains a selection of fully insulated tools to suit the needs of any mechanic working on hybrid and electric vehicles, or by electricians. The hand tools are suitable for live working up to 1000V AC / 1500V DC and include a ratchet and hex sockets, screwdrivers, spanners, pliers, an insulated cable stripping knife and magnetic pick up tool. It also features 3x cable shrouds, a disconnect shutdown timer together with a CAT IV 1000V high voltage tester. All tools are safely stored within the drawers in EVA foam trays to help keep them organised and easily accessible. The toolbox also includes a top tray, ideal for storing fixings and safety tags/signs and incorporates an inset top carry handle, as well as side handles for easy lifting, plus corner protectors to hold the drawers closed. Made from HDPE plastic with high

rength-to-density ratio, the toolbox can also be used as a step if needed (Max weight capacity: 120k



Additional Information

- Insulated combination pliers (35mm jaw opening) & insulated side cutters (19mm jaw opening) both with two colour VDE insulated handles with slip guards; insulated screwdrivers: Ph2 x 100mm long, flat 5.5mm x 125mm long; 5x insulated open ended spanners: 8, 10, 12, 14, 17mm.
- Insulated 3/8"D ratchet (72 teeth); 9x 3/8"D insulated sockets: 7, 8, 10, 12, 14, 15, 17, 19, 22mm; length 71mm. 100mm extension bar providing greater access; insulated cable knife ideal for stripping standard cables; 420mm long flexible magnetic pick up tool, with 250g pick up capacity.
- CAT IV 1000V voltage tester to check for the existence &/or absence of high voltage on hybrid & electric vehicles.
- Disconnect and shut down digital timer used to accurately measure the required shut down period between switching off the ignition and disconnecting or reconnecting the vehicles battery
- 3x cable end shrouds for use on uninsulated cables: 24mm (OD) x 20mm (ID); all incorporate flexible gripping collars to prevent damage to cable insulation.

http://lasertools.co.uk/product/8328

















