LASER®

Roadside Safety/Recovery Kit

A kit designed for mobile based technicians who are required to attend a hybrid/EV vehicle on the roadside. Includes safety barriers for technician and owner protection, safety signage, master insulated toolkit and all relevant products to make safe and provide safety to technician. The voltage tester contained in the kit to shut vehicle down in event of car needing to be relocated if required.



Additional Information

- Complete set of fully insulated tools for live working up to 1000V AC/1500V DC, featuring hex sockets, screwdrivers, pliers and insulation sleeves. VDE/GS approved insulated socket set. IEC60900 approved for 1000V safe working.
- Hybrid disconnect & shut down kit of essential safety requirements for technicians, to be used when shutting down and disconnecting the high voltage system on Hybrid (PHEV) and Electric (BEV) vehicles. Includes signs & stickers to clearly identify the high voltage vehicle, shut down timer & voltage tester to test residual voltage & safety tag & lockout padlock to ensure keys are safe.
- Folding safety barrier & hybrid/EV warning signs for use as a warning aid to others that maintenance is being carried out on a Hybrid/EV vehicle. Made up from 3 plastic framed panelled sections which can be folded for easy storage when not is use.
- A fully compliant, full leather workshop safety boot (to ISO/EN20345), with the addition of an electrically insulated 1000V safe sole (to Class 0: 1000V ISO/EN50321) - ideal for workshop safety when working on/around High Voltage vehicles such as Hybrid's, PHEV's, BEV's etc.
- All products contained in this kit are available as individual items please see Laser Part Nos. 7383 (3/8"D tool kit 50pc), 7892 (hybrid disconnect & shut down kit), 8000 (folding safety barrier), 7521 (warning signs 2pc), 7973 (EV elec boots*).*Laser EV Elec Boots are http://dilablecin/sizes/k/(b/kg)/4di/EU)6 12(UK)/46(EU). When purchasing this kit, please specify boot size required.

















