

Non-Conductive Insulated Quick Chuck Adaptor with

This set features a non-conductive adaptor (Part No. 9126) that allows a 1/4" drive hex bit driver or drill driver to be used with 3/8" drive insulated sockets, and is supplied with insulated magnetic deep sockets in the 3 most popular sizes; 8mm, 10mm and 13mm. All manufactured to IEC60900 standards, for safe operator use on live circuits up to 1000v AC and 1500v DC, making it ideal for use by electricians, auto electricians or mechanics working on hybrid and electric vehicles.



Additional Information

- Fully insulated 1/4" quick chuck hex shank x 3/8"D adaptor designed to isolate a bit driver from high-voltage sources. Suitable for removing multiple fixings quickly & safely, ideal for EV battery casings etc. Max Torque: 40NM.
- Supplied with 3x insulated deep sockets with embedded magnets to retain fasteners.
- Socket sizes: 8, 10, & 13mm x 3/8"D. Single Hex (6pt) profile. Length: 72mm.
- Manufactured to IEC60900 standards, for safe operator use on live voltages up to 1000V AC / 1500V DC.
- · NOTE: Always isolate the high voltage systems in accordance with the vehicle manufacturer & wear appropriate PPE.

http://lasertools.co.uk/product/9151





LASER Kamasa Gunson Connect













