

Non-Conductive Insulated Magnetic 1/4" Hex Bit Driver

A unique non-conductive adaptor that allows a 1/4" drive bit driver or drill driver to be used with 1/4" hex bits. There is no metal to metal contact between the ends isolating the driver from the bits.



Additional Information

- Designed to isolate a bit driver from high voltage sources.
- Allows use of standard hex bits in a drill driver or cordless screw driver while remaining insulated.
- Size: 1/4" quick chuck hex shank x 1/4" shank bit holder. Overall length: 91mm.
- Max Torque: 40Nm.
- Manufactured to IEC60900 standards, for safe operator use on live voltages up to 1000V AC / 1500V DC. Material: chrome vanadium (CV6150) & stainless steel (SUS302); Plastic: PA6+30%GF.

http://lasertools.co.uk/product/9152

















