LASER®

Insulated Extra Long Slim Star Bit Socket 3/8"D T10 to

A 7-piece set of fully insulated slimline long reach, 3/8" drive, Star* socket bits, suitable for use on restricted access TORX* fixings as found on EV batteries etc. Manufactured to IEC60900 standards, for safe operator use on live circuits up to 1000v AC and 1500v DC, making them ideal for use by electricians, auto electricians or mechanics working on hybrid and electric vehicles or areas where access is restricted. The extra slim overall shaft diameter allows for access between close fitting components where standard electricians long series bit sockets cannot reach.



Additional Information

- Sizes included: T10, T15, T20, T25, T27, T30, T40 x 3/8"D. Overall length: 155mm. All with specially reduced shank diameters: 4.0 -7.86mm.
- Socket manufactured from chrome vanadium (50BV30), bit manufactured from S2 steel.
- Manufactured to IEC60900 standards, for safe operator use on live voltages up to 1000V AC / 1500V DC.
- Suitable for use with the Laser Tools fully insulated 3/8"D ratchet (Part No. 8414) & fully insulated click type torque wrench (Part No. 8321).
- All sizes available individually, please see Part Nos. 8990 (T10), 8991 (T15), 8992 (T20), 8993 (T25), 8994 (T27), 8995 (T30) & 8996 (T40).

http://lasertools.co.uk/product/9184













