

Torque screwdriver set TorqueVario®-S Micro ESD



0.1 – 0.6 Nm mixed, variably adjustable torque limit, 18 pcs. incl. box Controlled fastening of electrical components.

Product Description

Users risk damaging electronic components irreparably by electrostatic discharge when working on them. This problem is a thing of the past with the ESD torque screwdriver set including Micro bits. The ESD torque screwdriver is manufactured in line with the IEC

61340-5-1 international standard, thus guaranteeing maximum protection for electronic components during delicate fastening tasks. The tool handle has a surface resistance from 10⁶ – 10⁹ ohm and safely dissipates electrostatic energy in a controlled manner. The torque screwdriver also ensures controlled screw tightening. Thanks to its integrated numeric scale and the supplied adjusting tool, variable torque settings can be made, covering a wide application field. A clear audible and perceptible signal when the torque is applied ensures process safety and protects against material damage and rework. With a release accuracy of +/-6%, the torque tool complies with the requirements of DIN EN ISO 6789. The set includes the ESD torque screwdriver handle, 14 Micro bits with a 4 mm drive and the matching bit holder for C4 bits. All tools in the set are safely and neatly stored in a sturdy, clearly organized box, including the manufacturer's inspection process report.

Standards

DIN EN ISO 6789. IEC 61340-5-1.

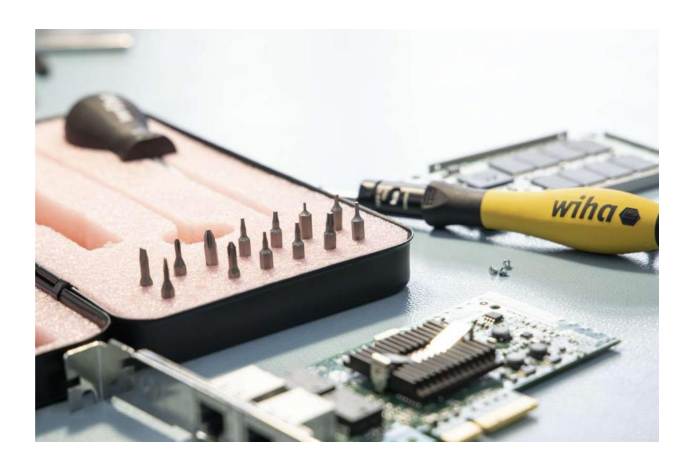
Application

Ideal for delicate fastening tasks on components susceptible to electrostatic discharge using a specified torque.



735

- Variably adjustable torque from 0.1 0.6 Nm
- Acoustic and physically perceptible triggering signal protects against damage to materials and rework
- Extensive set for delicate fastening tasks



- With handle, bit holder, adjusting tool, and 14 Micro bits in a convenient and sturdy metal box
- Ergonomic working Recommended by doctors and therapists from the German Campaign for Healthier Backs
- ESD Electrostatic discharging protects electronic components

Manufacturer Part Number 45690