

Technical Data Sheet

5 Piece VDE Adjustable Torque Screwdriver Set

USER INSTRUCTIONS

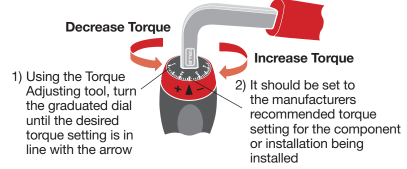
1000v VDE Adjustable Torque Screwdriver

1) Insert Switch-Blade into handle making sure hexagon end locates correctly





3) To release the Switch-Blade, turn the locking ring in the direction of the unlock symbol and pull the Switch-Blade from the handle





Safety Guaranteed

- 1000v Rated
- VDE / Gs Approved
- IEC 60900







Please note:

The Armeg Switch-Blade VDE range should only be used on live installations by those persons trained in such instances. To maintain the VDE rating of the tools, only Armeg VDE interchangeable screwdriver blades should be used within the Armeg Switch-Blade handles. A positive connection between blade and handle should be ensured. Before use, the tools insulation should be checked for any damage. The VDE integrity cannot be guaranteed if the insulation is damaged in any way. If in doubt, replace the component in question.

It is good working practice to adjust the Torque Screwdriver to its lowest setting during periods of non-use.

Due to the technical nature of the tool and to ensure long-term compliance with torque setting legislation, please refer and adhere to this policy on re-calibration.

- All Armeg's Switch-Blade Torque handles are designed and manufactured in accordance to, and comply with, ISO 6789:2003.
- As such, they are checked and certified to operate within a +/- 6% tolerance of the set / desired torque level.
- After extended use, it is prudent to have your Switch-Blade Torque Handle checked and re-calibrated.
- In accordance with ISO 6789:2003, Armeg recommends that after either 5000 uses or 12 months (which ever comes sooner) vour Switch-Blade handle is checked and re-calibrated.
- The first calibration should be 12 months from the date of purchase (or 5000 clicks, whichever comes sooner), not the date on the calibration certificate.
- There are many specialist companies that offer this service, but please ensure that they work to, and comply with, the standards established in ISO 6789:2003.
- A torque calibration tool is available from Armeg Ltd to recognised specialist calibration companies upon their request.