

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

# 13 Piece VDE Adjustable Torque Screwdriver Set

Product Images Product Code: H00-0667



## **Short Description**

1-6Nm set supplied with the most commonly used screwdriver tip sizes

### **Description**

Features 3 Switch-Blade VDE rated handles along with 9 VDE Switch-Blades which can all be interchanged to create 27 drive options.

The Armeg set includes the VDE Adjustable Torque Screwdriver which is perfect for tightening to an installations required torque. Complies with regulation BS7671 by ensuring that mains and individual MCB & RCD connections are tightened to the required torque recommended by the manufacturer.

All handles feature a secure blade auto-lock mechanism to provide safe working whilst the quick-release system allows rapid blade changes.

#### **VDE Torque Screwdriver**

The torque can be adjusted and set between 1-6Nm as required. The wide torque range provides increased versatility for different manufacturers requirements

Designed to +/- 6% tolerance for accuracy of torque settings

Audible clicking sound allows users to hear and feel when the correct torque has been reached

Distinctive white markings allow users to quickly identify and adjust torque levels

Conforms to EN ISO 6789 and comes with an individual certificate of calibration

#### **VDE T-Handle**

Ergonomic T-Shape design provides more powerful leverage for high torque loosening and tightening

#### **VDE Handle**

Perfect for versatility and convenience All handles and blades are 1000V VDE rated, GS Approved and comply with IEC 60900 for confidence and safety when working on live installations.

#### **Contents**

- 1 x 1000V VDE Adjustable Torque Screwdriver Handle
- 1 x Torque Adjuster
- 1 x 1000V VDE Interchangeable Screwdriver Handle
- 1 x 1000V VDE Interchangeable T-Handle
- 9 x 1000V VDE Interchangeable Blades (1 x PZ1, PZ2, Plus / Minus 1 PZ/SL, Plus / Minus 2 PZ/SL, SL3.5, SL4.0, SL5.5, Hex 3mm Hex 4mm)
- 1 x Calibration Certificate