

### Switch-Blade - Interchangeable VDE Screwdriving Range

# armeg 🖾 "

SШITCH

BLADE

### Perfect for.....

A flexible range of interchangeable VDE Screwdrivers



#### Build your own bespoke Switch-Blade set...

Keep your collection in the stylish and durable Switch-Blade tool case. Simply choose your start-up set and top up with individual blades as required.



\*VDE Torque Screwdriver is not available as an individual item

# ADJUSTABLE TORQUE SCREWDRIVER

## Perfect for..... Tightening to an installations required torque

Blades simply click into the handle, whilst the quick-release twist mechanism allows them to be quickly and simply

Blade Auto-lock and

**Retention Design** 

removed.

В

User Friendly

Distinctive white markings and audible clicking sounds allow users to quickly identify and adjust torque levels.

C 1 - 6Nm Adjustable Torque Feature Wide torque range provides increased

versatility for different manufacturers requirements. Designed to +/- 6% tolerance for accuracy of torque settings.

# Why do you need a VDE Adjustable Torque Screwdriver?

Regulation BS7671:2008 states that "electrical equipment shall be installed in accordance with the instructions provided by the manufacturer of the equipment". To adhere to this regulation, electricians must ensure that during the installation, mains and individual MCB & RCD connections are tightened to the required torque recommended by the manufacturer.



Our Torque Screwdriver has to be calibrated either every 12 months or 5000 'clicks' (which ever comes first). To maximise usage before calibration, ensure you only click once when you have tightened your screw to the required torque Store your torque handle at the lowest torque setting after use

### Safety Guaranteed ✔ 1000V Rated ☆

VDE/Gs Approved 🖄