

NORBAR LAUNCHES TRUTORQUE™ SCREWDRIVERS



The new TruTorque™ Screwdriver from Norbar

An important development in torque tools has taken place with the launch of an innovative range of Norbar TruTorque™ Torque Screwdrivers. The selection includes adjustable tools providing exceptional flexibility of use and also fixed torque versions, 'P' Types, that have been designed for the production environment and pre-set for specific workplace demands.

These new Norbar products are safe, easy-to-use and extraordinarily accurate, to better than the International Standard. They offer high performance capabilities for dealing with a wide range of precision tasks requiring sensitive and safe screw connection. These include:

- Electronic assembly
- Automotive applications such as assembling crash sensors. Inertia reel fixtures, airbags and interior trim
- Fitting cutting tool inserts
- All Adjustable tools are supplied with traceable calibration certificates.

Further features and benefits:

- Easy torque adjustment without need of additional tools
- All tools feature a lock to prevent the accidental adjustment of the set torque
- Tool 'slip action' occurs when required torque level is reached, avoiding over-tightening
- All screwdrivers supplied with ¼ inch hexagon bit holder using a 4mm hexagon stem
- For maximum versatility and particularly for applications with limited access, the bit holder can be removed and replaced with widely available screwdriver blades
- Comfortable, durable handle, constructed from a strong base material covered with a soft overlay for comfort and slip resistance.

Philip Brodey, Director of Norbar, comments: "The new screwdrivers are an invaluable addition to our TruTorque™ range. Accurate, robust and reliable, they expand the potential of applying torque measurement principles to the most precise and delicate applications.

Norbar TruCheck™ Screwdriver Testers

Norbar has introduced three new products specifically designed to calibrate torque screwdrivers, applicable to both its own products and those of other manufacturers. Accurate to +/-1% of reading, Norbar TruCheck™ Screwdriver Testers allow operators to perform quick and simple calibration checks from easy-to-read LED displays without the need to call on third party calibration services, saving both time and expense.