

Square Drive Micrometer Adjustable ExacTorq® Series



Exact Torque Adjustment Using DigiLock Control Mechanism

Gone are the days of estimating torque. A simple twist of ExacTorq's end-mounted DigiLock mechanism sets your torque levels in exact, single digit increments. The positive locking detent secures your selection.

Enhance Comfort and Accuracy with Advanced Ergonomics

Enhanced comfort translates into enhanced accuracy. The ExacTorq® features a tri-lobular handle design. This gives users enhanced leverage, plus rounded surfaces for comfort and superior grip control. With each turn, this unique design involves only major muscle groups to reduce strain and potential repetitive-motion injury. Additionally, the ExacTorq® is comfortable in even the smallest of hands, performing flawlessly when used by women and men on the assembly line.

Features

- DigiLock Control Mechanism revolutionizes manual torque adjustment.
- Positive locking detent secures selected torque value.
- Can be used in both right and left hand directions.
- Designed to meet or exceed ASME B107.300 - 2010 and ISO 6789 specifications, each ExacTorq ships with a calibration certificate from our ISO/IEC 17025 Accredited Laboratory.
- Operator cannot over torque. Clutch releases automatically when desired torque has been achieved.
- Uses standard bits, sockets and adapters.
- Anti-backlash design enhances repeatability.
- Accuracy of +/- 6% Indicated Value.

Includes FREE certification from our ISO /IEC 17025 Accredited calibration laboratory.

Specifications

Part Number
Capacity
Graduation
Length (less bit)
Weight
Drive Size

ExacTorq 100

810045
20-100 in. oz.
1 in. oz.
6 ²⁷/₆₄"
0.4 lbs
¼ in. Female Hex

ExacTorq 74

810046
15-74 cNm
1cNm
6 ³⁵/₆₄"
0.4 lbs
¼ in. Female Hex

WESTEC[®] - Sales & Services In India

Office No. 12, 1st Floor, Hermes Atriam,
B Wing, Plot 57, Sector - 11,
CBD Belapur, Navi Mumbai - 400614

Mob: 98210 32720 | Tel:+91-22-2756 6533
Telefax: +91-22-2756 6534 | Website- <http://westec-india.com>
Email: team@westec.in