

The force in torque management



IQWrench3

Advanced digital torque wrench with built-in data collection.

The NEW IQWrench3 is the latest in a long line of innovative torque wrenches from Crane Electronics. The IQWrench3 combines the precision torque and angle measurement capabilities of an advanced torque wrench, along with the storage and reliability of a robust data collector, delivering one powerful integrated solution.

The IQWrench3 is available in two different versions; an advanced 'Quality Auditing' model or a fortified 'Production' version. The new wrenches deliver all of the expected features that made their predecessors such a success, as well as a host of new features.

A new colour OLED screen provides clear and easy-to-view results and readings with a straightforward menu system for easy navigation. The new LED torch and improved 360° lightring make it effortless to reach target torque and manage the fastening process.

The IQWrench3 also has a considerably larger memory capacity and an upgraded battery system for overall improved performance, efficiency and reliability.

Key Features

- Available in ranges from 10Nm up to 1500Nm
- Advanced software and torque measurement modes including MoveOn, Yield and Re-tighten
- Multiple comms options including RF, Wi-Fi & Bluetooth
- Illuminated LED torch for increased visibility in darker, confined spaces
- Colour OLED screen with simple menu system for easy navigation and viewing of results and data
- Increased internal memory for critical data storage
- Interchangeable adapter heads and 'Auto-ID' for auto length compensation and multiple job use
- FOD (Foreign Object Debris) Compliant for use in the Aerospace & Automotive industries
- Point-of-load 'insensitive' no incorrect hand position; torque can be applied from any position on the wrench



Selected Product Codes	Range
IQW3A-0010-CRDARB	10Nm Advanced Angle With DIN Head and Barcode
IQW3A-0010-CRFARB	10Nm Advanced Angle With 1/4" Fixed Head and Barcode
IQW3A-0025-CRDARB	25Nm Advanced Angle With DIN Head and Barcode
IQW3A-0075-CRDARB	75Nm Advanced Angle With DIN Head and Barcode
IQW3A-0120-CRDARB	120Nm Advanced Angle With DIN Head and Barcode
IQW3A-0180-CRDARB	180Nm Advanced Angle With DIN Head and Barcode
IQW3A-0250-CRDARB	250Nm Advanced Angle With DIN Head and Barcode
IQW3A-0340-CRDARB	340Nm Advanced Angle With DIN Head and Barcode
IQW3A-0600-CRDARB	600Nm Advanced Angle With DIN Head and Barcode
IQW3A-0750-CRFARB	750Nm Advanced Angle With 3/4" Fixed Head and Barcode
IQW3A-1000-CRFARB	1000Nm Advanced Angle With 1" Fixed Head and Barcode
IQW3A-1500-CRFARB	1500Nm Advanced Angle With 1" Fixed Head and Barcode

For pricing, availability or further technical information about the IQWrench3, please contact us online at www.crane-electronics.com or alternatively, email us at sales@crane-electronics.com.

Technical Specification

Measurement Units: Nm, Ncm, kgcm, kgm, lbin,

lbft, kNm, klbft.

Measurement Modes: Track, Peak, Angle, Audit, MoveOn,

MoveOn Adv., Yield, Retighten
Over 3000 jobs and 20,000 readings

Data storage: Over 3000 jobs and 20,000 readings

in storage mode with time and date

stamp.

Construction: Shaft material: Steel.

Housing: Aluminium.

32GB internal storage.

Square drives fitted with pin and

spring socket retainer.

DIN sockets with a quick release

function.

Display: 40mm x 30mm colour OLED display. **Keypad:** 4 navigational arrow keys, Enter/OK

and Power/Back buttons.

Connectivity: RF, Bluetooth and Wi-Fi 2.4/5GHz

versions available.

Ports: USB-C

Battery: User swappable Lithium-Ion battery.

Cycle Status Indication: Audible buzzer alert, vibration alert,

3-colour LED lightring.

Operating Environment: Temperature: +5 to +40°C

Humidity 10-75% non-condensing

IP Rating: IP50 **Zero Stability:** <± 0.02% FSD/ °C **Static Accuracy:** ± 0.25% FSD

Warranty: 12 months parts and labour against

faulty workmanship or materials.



Locations



