





WrenchStar Multi

Digital Torque Wrenches for recording torque and angle data.

The WrenchStar Multi digital torque wrench is perfect for users who require torque and angle data digitally recording and a reliable, versatile and robust torque wrench.

The wrench has a clear OLED display screen to view current task information, combined with a 360° light-ring that is completely visible at any angle, plus a full vibration alert to indicate results.

The WrenchStar Multi works in combination with our TorqueStar Plus & Pro data collectors or our TCI lineside controllers wirelessly via RF or via a cable connection (TorqueStar Plus or Pro only). Together, they deliver a perfect solution to accurately measure and tighten critical fasteners to your pre-set torque specifications.

For versatility, if the wrench goes out of range of the paired controller, it continues to collect data with storage for up to 200 readings for offline work. Once back in range, the WrenchStar Multi then automatically connects and communicates the critical data.

Key Features

- Available in ranges from 10Nm up to 1500Nm
- 360° light-ring for colour status of the readings
- Vibration & buzzer alert for additional feedback
- Quick change battery for extended shift use
- Interchangeable wrench heads for multiple job use
- Auto-ID heads for automatic length compensation
- Small, clear OLED display screen
- Records up to 200 readings offline / out of range
- Compatible with TorqueStar Pro data collector
- Compatible with TCI lineside controllers



Product Code	Range
WS1JX-0010-C1DARX	10Nm - DIN Insert
WS1JX-0025-C1DARX	25Nm - DIN Insert
WS1JX-0075-C1DARX	75Nm - DIN Insert
WS1JX-0120-C1DARX	125Nm - DIN Insert
WS1KX-0180-C1DARX	180Nm - DIN Insert
WS1KX-0250-C1DARX	250Nm - DIN Insert
WS1KX-0340-C1DARX	340Nm - DIN Insert
WS1KX-0500-C1DARX	500Nm - DIN Insert
WS1AX-0010-C1FARX	10Nm - Fixed Head
WS1AX-0025-C1FARX	25Nm - Fixed Head
WS1DX-0750-C1FARX	750Nm - Fixed Head
WS1FX-1000-C1FARX	1000Nm - Fixed Head
WS1FX-1500-C1FARX	1500Nm - Fixed Head

Wrench	Head Type	Length (mm)	Weight (g)	
400	DIN 0 43			
10Nm	DIN 9x12mm	380	833	
25Nm	DIN 9x12mm	380	904	
75Nm	DIN 9x12mm	395	914	
120Nm	DIN 9x12mm	395	967	
180Nm	DIN 14x18mm	613	1474	
250Nm	DIN 14x18mm	640	1710	
340Nm	DIN 14x18mm	788	1925	
500Nm	DIN 14x18mm	887	3173	

Technical Specification

Operating Temp Range: +5 to +40°C +5 to +40°C. Storage Temp Range: 10-75% non-condensing. **Humidity:** IP Rating: IP40 (indoor use only). Zero Stability: <0.02% FSD/°C. Static Accuracy: ±0.25% FSD. Reading Storage: 200 readings.

Every 20 micro seconds (50,000) per second. Sampled: **Physical Measurement:** Bi-directional torque and angle.

Peak. MoveOn and Yield. Measurement Modes: Sample every 1000 micro seconds. Angle Measurement: Frequency Response: 75Hz to 4608Hz.

Rechargeable 3.7v Lithium Ion. Battery: 2600mAh. Capacity: Display: OLED 32 x 128 pixels white.

TorqueStar Plus: Cable only. Communication with

TorqueStar Pro: Communication with TCI/TCI Multi/TCI-2: Warranty:

Communication with

2.4GHz RF or cable. 2.4GHz RF with Open Protocol or Crane Protocol. 12 months parts and labour against faulty

workmanship or materials.

Wrench	Head Type	Length (mm)	Weight (g)	Wrench	Head Type	Length (mm)	Weight (g)
10Nm	DIN 9x12mm	380	833	10Nm	Fixed Head	330	720
25Nm	DIN 9x12mm	380	904	25Nm	Fixed Head	330	725
75Nm	DIN 9x12mm	395	914	750Nm	Fixed Head	1178	5279
120Nm	DIN 9x12mm	395	967	1000Nm	Fixed Head	1433	8527
180Nm	DIN 14x18mm	613	1474	1500Nm	Fixed Head	1921	10377
250Nm	DIN 14x18mm	640	1710	For pricing, availa	ability or further	technical informa	ation about th
	l	I		. o. p	awine, or randici		and a south the

he WrenchStar Multi torque wrench, please contact us online at www.crane-electronics.com or alternatively you can email us at sales@crane-electronics.com.



Locations

UK - Watling Drive, Hinckley, Leicestershire LE10 3EY USA - 1260 11th Street West, Milan, Illinois 61264, USA Germany - Im Rank 5, 73655 Plüderhausen, Germany

