



Eclatorq Digital Torque Wrench (WK Series)

- Fixed Head
- 9 Value Pre-sets
- 12 LEDS
- Easy Set-up per Application



- · Quick, accurate torquing for every nut, bolt and fastener
- · Quality control and assurance with data recording
- Everyday reliability with robust build and high quality components
- Reduced downtime and maintenance with online calibration









Wrench Wark

WK Series

At Eclatorq, we fuse the tools of today with the technologies of tomorrow to create a new generation of high tech tools. Built from almost a decade of high tech R&D and innovation, our Digital Tools provide users with unprecedented levels of control, accuracy and convenience. It is this commitment to creating ever more advanced and "smarter" tools that makes Eclatorq today's leading manufacturer of Digital Tools, and changes not only the way people use tools, but how they define them.

Main Features

- Multiple functions including torque setting, unit setting, mode setting, data storage, date clear, data output and online calibration.
- 9 pre-settable target torque values.
- Functions in both clockwise and anticlockwise directions.
- LCD display showing N-m, ft-lb, in-lb and kg-cm measurements.
- Audible and visible torque confirmation by means of buzzer and 12 LED display.
- Data memory size 50 or 250 optional.
- 250 data memory points with PC connectivity for data download (software included).



12 side LED lights

Front view



Side view



- Green LED lights flash step by step when the torque is approaching the target torque values (a warning signal).
- Red LED lights are on when the torque reaches the target torque values (a stop signal).

Advantages

- While using and the LCD display is invisible, 12 LED could side visible to alert user to readings.
- Side-view LEDS may reduce the chance of getting back injury for users after a long time usage (Need not bend to check LCD display).
- Can assist in working at small room (Need not move position to check LCD display).
- Can assist in working at noisy places; when working at noisy places and the buzzer is inaudible, side-view LEDS are very helpful.

Specifications

Mardal Na	WK2-030				WK3-135				WK4-135				WK4-200				WK4-340			
Model No.	AN	AR	BN	BR	AN	AR	BN	BR	AN	AR	BN	BR	AN	AR	BN	BR	AN	AR	BN	BR
Accuracy		± 1% : ± 2%	CCW:			± 1% : ± 2%		±2% :±3%		± 1% : ± 2%		: ±2% : ±3%	CCM:			: ±2% !: ±3%		: ± 1% : ± 2%		: ±2% ':±3%
Square Drvive (inches)	1/4			3/8			1/2			1/2				1/2						
Max. Torque	30 N-m 22.12 ft-lb 265.5 in-lb 306.1 kg-cm			135 N-m 99.5 ft-lb 1195 in-lb 1378 kg-cm				135 N-m 99.5 ft-lb 1195 in-lb 1378 kg-cm			200 N-m 147.5 ft-lb 1770 in-lb 2041 kg-cm				340 N-m 250.7 ft-lb 3009 in-lb 3469 kg-cm					
Torque Measuring Range	1.5~30 N-m 1.11~22.12 ft-lb 13.3~265.5 in-lb 15.3~306.1 kg-cm			6.8-135 N-m 5-99.5 ft-lb 60-1195 in-lb 69-1378 kg-cm				6.8-135 N-m 5-99.5 ft-lb 60~1195 in-lb 69~1378 kg-cm			10~200 N-m 7.4~147.5 ft-lb 88~1770 in-lb 102~2041 kg-cm				17~340 N-m 12.5~250.7 ft-lb 150~3009 in-lb 173~3469 kg-cm					
Resolution	0.01 N-m 0.01 ft-lb 0.1 in-lb 0.1 kg-cm			0.1 N-m 0.1 ft-lb 1 in-lb 1 kg-cm				0.1 N-m 0.1 ft-lb 1 in-lb 1 kg-cm			0.1 N-m 0.1 ft-lb 1 in-lb 1 kg-cm				0.1 N-m 0.1 ft-lb 1 in-lb 1 kg-cm					
Data Memory Size	50	250	50	250	50	250	50	250	50	250	50	250	50	250	50	250	50	250	50	250
PC Connectivity	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes
Pre-setting No.	9 Sets																			
Bright LED	12 LED (2 Reds + 10 Greens)																			
Operation Mode	Peak hold / Track																			
Unit Selection	N-m, in-lb, ft-lb, kg-cm																			
Head Type	Lever Type Ratchet																			
Gear Teeth	36																			
Button	5																			
Battery	AA X 2																			
Operating Temperature	-10°C~60°C																			
Storage Temperature	-20°C~70°C																			
Humidity	Up to 90% non-condensing																			
Drop Test	1 m																			
Vibration Test	10G																			
Environmental Test		Pass																		
Electromagnetic Compatibility Test		Pass																		

- * Total torque control from a miniscule 1.5 N-m to a massive 340 N-m.
- * Accuracy is guaranteed from 20% to 100% full scale.
- * A: ±1% (CW), B: ±2% (CW), N: No communication, R: With communication

Available Size

Model No.	Photo	Square Drive (inches)	Length (mm)
WK2-030	EDDOM C. S. S. Sattoon	1/4	390
WK3-135	Fostern Section 1	3/8	415
WK4-135	Festiva	1/2	415
WK4-200	Section 1	1/2	530
WK4-340	Pastery Pastery	1/2	650

Package





