

DIGITAL TORQUE WRENCHES

EGA Master **EGATORIK** Torque Wrenches are by their precision, strength and variety, the perfect tools for controlled tightening.

From 1/4" to 1"



1. The ratchet gear is made in Cr-V for maximum strength.

2. 36 and 48 gear teeth with required minimum angle of 10° and 7,5° respectively.

3. Data recording and communication system (for models with communication cable).

4. Audible and light warning system for the 9 pre-setting torques.

5. Progressive switching on of the light leds to approach the pre-set value.

6. Oversized ergonomic & anti-slippery handles.

7. 24h web calibration system.

8. Individual carrying case.



*G12: 12 months of warranty / All measuring instruments must be re-calibrated after one year of being used or after 10,000 cycles.

DIGITAL TORQUE WRENCH



COD		N.m	Lb.ft	Lb.in	Kg.cm	L mm	A	B	C	D	E	Kg.	
62955	1/4"	1.5-30	1-22	13-265	15-306	390	23	19	11	39	44	1.4	1
62956	3/8"	6.8-135	5-100	60-1195	69-1378	415	30	27	15			1.5	
62957	1/2"	10-200	7-148	88-1770	102-2041	530	41	35	19			2.1	
62958		17-340	12-251	150-3009	173-3469	650						2.3	
62959	1/4"	1.5-30	1-22	13-265	15-306	390	23	19	11			1.7	
62960	3/8"	6.8-135	5-100	60-1195	69-1378	415	30	27	15			1.9	
62961	1/2"	10-200	7-148	88-1770	102-2041	530	41	35	19	2.5			
62962		17-340	12-251	150-3009	173-3469	650				2.7			

ISO 6789 GGG-W-00686D

COD	ACCURACY		RESOLUTION	DATA MEMORY	DATA COMMUNICATION TO THE COMPUTER	CABLE FOR DATA COMMUNICATION
	CW (CLOCKWISE)	CCW (COUNTER CLOCKWISE)				
62955	±2,5%	±3,5%	0.01Nm / 0.01 Lb.ft / 0.1 Lb.in / 0.1 Kg-cm	50	-	-
62956						
62957						
62958	±1%	±2,5%	0.01Nm / 0.01 Lb.ft / 0.1 Lb.in / 0.1 Kg-cm	250	●	●
62959						
62960						
62961						
62962			0.1Nm / 0.1 Lb.ft / 1 Lb.in / 1 Kg-cm			



COD		N.m	Lb.ft	Lb.in	Kg.cm	L mm	A	B	C	D	E	Kg.	
67685	3/4"	25-500	18,4-368,7	221-4424	255-5102	950	60	55	30	38	38	5.6	1
67686		42,5-850	31,3-626,8	376-7521	434-8674	1220						6.2	
67688	1"	75-1500	221-1106	-	-	1800	70	65	35			5.6	
67721	3/4"	25-500	18,4-368,7	221-4424	255-5102	950	60	55	30			5.6	
67722		42,5-850	31,3-626,8	376-7521	434-8674	1220				6.2			
67724		1"	75-1500	221-1106	-	-				1800	70	65	35

ISO 6789 GGG-W-00686D

COD	ACCURACY		RESOLUTION	DATA MEMORY	DATA COMMUNICATION TO THE COMPUTER	CABLE FOR DATA COMMUNICATION
	CW (CLOCKWISE)	CCW (COUNTER CLOCKWISE)				
67685	±2,5%	±3,5%	0.1Nm / 0.1 Lb.ft / 1 Lb.in / 1 Kg-cm	50	-	-
67686						
67688			0.1Nm / 0.1Lb.ft			
67721						
67722	●	●	0.1Nm / 0.1 Lb.ft / 1 Lb.in / 1 Kg-cm	250		
67724			0.1Nm / 0.1Lb.ft			

*Track mode: Direct torque value
Peak mode: Max. torque Value

*G12: 12 months of warranty / All measuring instruments must be re-calibrated after one year of being used or after 10,000 cycles.

TECHNICAL SPECIFICATIONS

Calibration certificate	●
Reversible	●
Teeth	62955-62962 = 36 67685-67688 / 67721-67724 = 48
Preset Torque values	9
Warning system	Audible and light alarm
Operation mode	Peak / Track *
Unit selection	62955-62962/ 67685-67686/ 67721-67722= N.m / Lb.ft / Lb.in / Kg.cm 67687-67688/ 67723-67724= N.m / Lb.ft
Cd with the programs for data communication	●
Web calibration	24h
Batteries	AA x 2
Battery operation time	110 h
Battery life (standby)	1 Year
Operating temperature	-10°C - 60°C
Storage temperature	-20°C - 70°C

