

DIGITAL INTERCHANGEABLE HEAD TORQUE WRENCHES



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

9x12 and 14x18 connections



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

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

3. Offers the option to store up to 9 different torque values.

4. Progressive switching on of the light leds and acoustic signal when approaching the preset value

5. Oversized ergonomic & anti-slippery handles.

6. Two measurement modes:
M1: for the verification of tightening torque and **M2:** for **Peak** (maximum torque value) & **Track** (current torque value).

7. Measurement units: Nm, Lb.ft, Lb.in, Kg.cm.

8. 24h web calibration system.

9. Mirror polished chrome plating.

10. Individual carrying case.

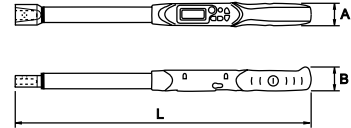
EGATOOL

SET 9X12



*G12

9X12



COD	9x12mm	N.m	Lb.ft	Lb.in	Kg.cm	L mm	A	B	Kg.	
57585		1,5 - 30	1-22	13-265	15-306	360			1,4	
57586		6,8 - 135	5-100	60-1195	69-1378	375	39	44	1,6	1
57589		1,5 - 30	1-22	13-265	15-306	360			1,4	
57590		6,8 - 135	5-100	60-1195	69-1378	375			1,6	

COD	ACCURACY		RESOLUTION	DATA MEMORY	DATA COMMUNICATION TO THE COMPUTER	CABLE FOR DATA COMMUNICATION
	CW (CLOCKWISE)	CCW (COUNTER CLOCKWISE)				
57585	±2%	±3%	0.01Nm / 0.01 Lb.ft / 0.1 Lb.in / 0.1 Kg-cm	50	-	-
57586			0.1Nm / 0.1 Lb.f t / 1 Lb.in / 1 Kg-cm			
57589	±1%	±2%	0.01Nm / 0.01 Lb.ft / 0.1 Lb.in / 0.1 Kg-cm	250	●	●
57590			0.1Nm / 0.1 Lb.ft / 1 Lb.in / 1 Kg-cm			

TECHNICAL SPECIFICATIONS

Calibration certificate	●
Warning system	Audible and light alarm
Joint Dimensions	9x12mm
Operation mode	Peak / Track *
Unit selection	N.m / Lb.ft / Lb.in / Kg.cm
Cd with the programs for data communication	57589-57590
Web calibration	●
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

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

INTERCHANGEABLE HEADS 9X12



COD	Teeth	
56246	1/4"	9x12
56247	3/8"	
56248	1/2"	

EGATOAK

INTERCHANGEABLE HEADS 9X12



COD		Teeth	
57595	1/4"	52	9x12
57596	3/8"		
57597	1/2"		



MM	COD		
56250		7mm	9x12
56251		8mm	
56252		9mm	
56253		10mm	
56254		11mm	
56255		12mm	
56256		13mm	
56257		14mm	
56258		15mm	
56259		16mm	
56260		17mm	
56261		18mm	
56262		19mm	

INCH.	COD		
56445		1/4"	9x12
56446		5/16"	
56447		3/8"	
56448		7/16"	
56449		1/2"	
56450		9/16"	
56451		5/8"	
56452		11/16"	
56453		3/4"	



MM	COD		
56264		7mm	9x12
56265		8mm	
56266		9mm	
56267		10mm	
56268		11mm	
56269		12mm	
56270		13mm	
56271		14mm	
56272		15mm	
56273		16mm	
56274		17mm	
56275		18mm	
56276		19mm	
56277		21mm	
56278		22mm	



INCH.	COD		
56454		5/16"	9x12
56455		3/8"	
56456		7/16"	
56457		1/2"	
56458		9/16"	
56459		5/8"	
56460		11/16"	
56461		3/4"	
56462		13/16"	
56463		7/8"	


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

EGATORK

INTERCHANGEABLE HEADS 9X12



COD		
56279	10mm	9x12
56280	11mm	
56281	12mm	
56282	13mm	
56283	14mm	
56284	16mm	
56285	17mm	
56286	18mm	
56287	19mm	
56288	21mm	
56289	22mm	

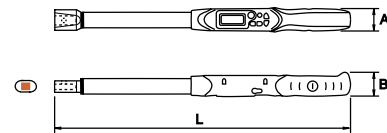
COD	CAP	
56291	5-30mm	9x12

SET 14X18



14X18

*G12



COD		N.m	Lb.ft	Lb.in	Kg.cm	\overleftarrow{L} mm	\overleftarrow{A}	\overleftarrow{B}		
57587	14x18mm	10-200	7-148	88-1770	102-2041	470	39	44	1,4	1
57588		17-340	12-251	150-3009	173-3469	590			1,6	
57591		10-200	7-148	88-1770	102-2041	470			1,4	
57592		17-340	12-251	150-3009	173-3469	590			1,6	

COD	ACCURACY		RESOLUTION	DATA MEMORY	DATA COMMUNICATION TO THE COMPUTER	CABLE FOR DATA COMMUNICATION
	CW (CLOCKWISE)	CCW (COUNTER CLOCKWISE)				
57587	±2%	±3%	0.01Nm / 0.01 Lb.ft / 0.1 Lb.in / 0.1 Kg-cm	50	-	-
57588			0.1Nm / 0.1 Lb.ft / 1 Lb.in / 1 Kg-cm			
57591	±1%	±2%	0.01Nm / 0.01 Lb.ft / 0.1 Lb.in / 0.1 Kg-cm	250	●	●
57592			0.1Nm / 0.1 Lb.ft / 1 Lb.in / 1 Kg-cm			

*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	●
Warning system	Audible and light alarm
Joint Dimensions	14x18mm
Operation mode	Peak / Track *
Unit selection	N.m / Lb.ft / Lb.in / Kg.cm
Cd with the programs for data communication	57591-57592
Web calibration	●
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

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

INTERCHANGEABLE HEADS 14X18



COD		Teeth	
65384	3/8"	24	14x18
65385	1/2"		
56290	3/4"	45	



COD		Teeth	
57598	1/2"	52	14x18
57599	3/4"		



MM	COD		
	64869	8mm	14X18
	64870	9mm	
	64871	10mm	
	64872	11mm	
	64873	12mm	
	65369	13mm	
	65370	14mm	
	65371	15mm	
	65372	16mm	
	65373	17mm	
	65374	18mm	
	65375	19mm	
	65376	21mm	
	65377	22mm	
	65378	24mm	
	65379	26mm	
	65380	27mm	
	65381	29mm	
	65382	30mm	
	65383	32mm	

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

EGATORIK

INTERCHANGEABLE HEADS 24X32



INCH.	COD		
	56464	1/2"	14x18
	56465	9/16"	
	56466	5/8"	
	56467	11/16"	
	56468	3/4"	
	56469	13/16"	
	56470	7/8"	
	56471	15/16"	
	56472	1"	
	56473	1.1/8"	
	56474	1.1/4"	



MM	COD		
	64875	13mm	14X18
	64876	14mm	
	64877	15mm	
	64878	16mm	
	64879	17mm	
	64880	18mm	
	64881	19mm	
	64882	21mm	
	64883	22mm	
	64884	24mm	
	64885	27mm	
	64886	30mm	
	64887	32mm	



INCH.	COD		
	56475	1/2"	14x18
	56476	9/16"	
	56477	5/8"	
	56478	11/16"	
	56479	3/4"	
	56480	13/16"	
	56481	7/8"	
	56482	15/16"	
	56483	1"	

COD	CAP	
56292	10-41mm	14 x18

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