

# DIGITAL MINI TORQUE WRENCHES

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



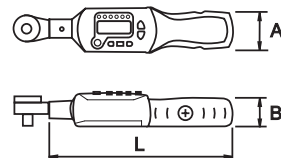
**9x12 connection**



1. Data recording and communication system (for models with communication cable).
2. Offers the option to store up to 9 different torque values.
3. Progressive switching on of the light leds and acoustic signal when approaching the preset value
4. Oversized ergonomic & anti-slippery handles.
5. Two measurement modes: **M1**: for the verification of tightening torque and **M2**: for **Peak** (maximum torque value) & **Track** (current torque value).
6. Measurement units: Nm, Lb.ft, Lb.in, Kg.cm.
7. 24h web calibration system.
8. Mirror polished chrome plating.
9. Individual carrying case.

# EGATORK

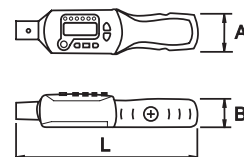
## DIGITAL MINI TORQUE WRENCHES



COD.	AF inch	Nm	Lb.ft	Lb.in	Kg.cm	L (mm)	A (mm)	B (mm)	Kg	Box
57541	1/4"	1,5-30	1,11-22,12	13,3-265,4	15,3-306,1	225	39	44	1,5	1
57543	3/8"	4,2x86	3,1-62,7	37-752	43-867	270				



**9x12**



COD.	Nm	Lb.ft	Lb.in	Kg.cm	L (mm)	A (mm)	B (mm)	Kg	Box
57542	1,5-30	1,11-22,12	13,3-265,4	15,3-306,1	225	39	44	1,3	1
57544	4,2x86	3,1-62,7	37-752	43-867	270				

COD.	Accuracy CW (clockwise)	Accuracy CCW (counter clockwise)	Resolution	Data memory	Data communication To the computer	Cable for data communication
57541	±2	±3	0.01 Nm/ 0.01 ft-lb/ 0.1 in-lb/ 0.1 kg-cm	250	•	•
57542			0.01 Nm/ 0.01 ft-lb/ 0.1 in-lb/ 0.1 kg-cm			
57543			0.1 Nm/ 0.1 ft-lb/ 1 in-lb/ 1 kg-cm			
57544			0.1 Nm/ 0.1 ft-lb/ 1 in-lb/ 1 kg-cm			

### TECHNICAL SPECIFICATION

Calibration certificate	•
Reversible	•
Nº of teeth	52
Preset Torque values	9
Preset Torque values Warning systems	Audible and light alarm
Operation mode	Peak/Track*
Unit selection	N.m / Lb.ft / Lb.in / Kg.cm
Data communication kit	•
Web calibration	24 h
Batteries	AAA
Battery operation time	110 h
Battery life (standby)	1 año
Working temperature	-10 °C + 60 °C
Storage temperature	-20 °C + 70 °C

# EGATORK

## INTERCHANGEABLE HEADS 9X12

### MM

COD.	Description	AF mm	mm
56250	Open heads	7	9 x 12
56251		8	
56252		9	
56253		10	
56254		11	
56255		12	
56256		13	
56257		14	
56258		15	
56259		16	
56260		17	
56261		18	
56262		19	



### MM

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



### INCH

COD.	Description	AF inch	mm
56445	Open heads	1/4	9 x 12
56446		5/16	
56447		3/8	
56448		7/16	
56449		1/2	
56450		9/16	
56451		5/8	
56452		11/16	
56453		3/4	



### INCH

COD.	Description	AF inch	mm
56454	Box heads	5/16	9 x 12
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	



COD.	Description	CAP. (mm)	mm
56291	Adjustable head	5-30	9 x 12



### MM

COD.	Description	AF mm	mm
56279	Box open heads	10	9 x 12
56280		11	
56281		12	
56282		13	
56283		14	
56284		16	
56285		17	
56286		18	
56287		19	
56288		21	
56289	22		



COD.	Description	AF inch	Teeth	mm
56246	Ratchet heads	1/4	45	9 x 12
56247		3/8		
56248		1/2		



COD.	Description	AF inch	Teeth	mm
57595	Ratchet heads	1/4	52	9 x 12
57596		3/8		
57597		1/2		



COD.	Description	AF inch	Teeth	mm
57563	Ratchet heads	1/4	52	9 x 12
57564		3/8		
57562		1/2		

