

RF WIRELESS DIGITAL TORQUE WRENCHES

EGA Master **EGATORK** digital torque and angle wrenches with RF data transmission, are the most advanced tools of its class, providing superior performance for the highest demanding jobs in the top-tier working environments, like aeronautics or railway industry.

**With
rectangular
joint
(9x12/14x18)
or ratchet**

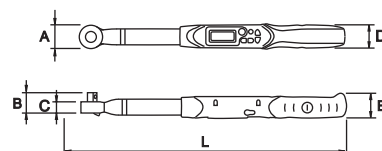


- 1. Data communication with our new RF Technology** provides automation and job control easiness.
- 2. Totally wireless transmission.** The information is delivered immediately to the central software.
- 3. Central Management Software for PC included.**
- 4. The Receiver can process up to 10 wrenches** simultaneously.
- 5. User friendly system for easy and intuitive working.**
- 6. With universal rectangular joint and a wide range of diferente interchangeable heads available.**
- 7. Audible and light warning system** with progressive switching on of the light leds when approaching the pre-set value.
- 8. The communication distance between the receiver and the wrench could be up to 100m*** (in the best conditions).
- 9. 24h web calibration system.**
- 10. Mirror polished chrome plating.**
- 11. Individual carrying case.**

* This distance could be reduced depending on the environment in which the measurements are made and the objects, especially metallic ones, that are between the receiver and the wrench.

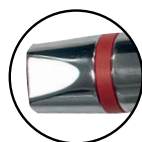
EGATORK

RF WIRELESS DIGITAL WRENCHES

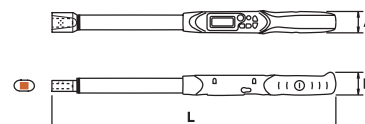


COD.	AF inch	Nm	Lb.ft	Lb.in	Kg-cm	L (mm)	A (mm)	B (mm)	✓	Kg	📦
58767	1/4"	1,5-30	1,11-22,12	13,3-265,5	15,3-306,1	390				1,5	
58768	3/8"	6,8-135	5-99,5	60-1195	69-1378	405	39	44	1-360°	1,7	1
58769	1/2"	17-340	12,5-250,7	150-3009	173-3469	620					

12M



9x12
14x18



COD.	mm	Nm	Lb.ft	Lb.in	Kg-cm	L (mm)	A (mm)	B (mm)	✓	Kg	📦
58764	9x12	1,5-30	1,11-22,12	13,3-265,5	15,3-306,1	360	39	44	1-360°	1,4	1
58765		6,8-135	5-99,5	60-1195	69-1378	375				1,6	
58766	14x18	17-340	12,5-250,7	150-3009	173-3469	590					

12M

COD.	Accuracy CW (clockwise)	Accuracy CCW (counter clockwise)	Resolution	Data memory	Communication RF
58764	±2	±3	0.01Nm 0.01 Lb.ft 0.1 Lbin 0.1 Kg-cm	250	•
58765					
58766					
58767					
58768					
58769					

COD.	Valid for	Kg	📦
58770	58764, 58765, 58766, 58767, 58768, 58769	1,4	1

12M



TECHNICAL SPECIFICATION

Calibration certificate	•
Warning systems	Audible and light alarm
Unit selection	N.m / Lb.ft / Lb.in / Kg.cm
Joint dimensions	9x12 mm 14x18 mm
Communication RF	•
Batteries	AAx2
Battery operation time	110 h
Battery life (standby)	1 year
Working temperature	-10°C ~ 60°C
Storage temperature	-20 °C ~ 70 °C
Maximum distance between the receiver and the wrench	100 m (This distance could be reduced depending on the environment)

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

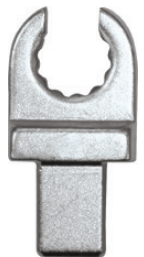


COD.	Description	AF inch	Teeth	mm
56246	Ratchet heads	1/4	45	9 x 12
56247		3/8		
56248		1/2		



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
57595	Ratchet heads	1/4	52	9 x 12
57596		3/8		
57597		1/2		



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



INTERCHANGEABLE HEADS 14x18

MM

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



MM

COD.	Description	AF mm	mm
64875	Box heads	13	14 x 18
64876		14	
64877		15	
64878		16	
64879		17	
64880		18	
64881		19	
64882		21	
64883		22	
64884		24	
64885		27	
64886		30	
64887		32	



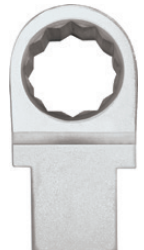
INCH

COD.	Description	AF inch	mm
56464	Open heads	1/2	14 x 18
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	



INCH

COD.	Description	AF inch	mm
56475	Box heads	1/2	14 x 18
56476		9/16	
56477		5/8	
56478		11/16	
56479		3/4	
56480		13/16	
56481		7/8	
56482		15/16	
56483		1	



COD.	Description	CAP. (mm)	mm
56292	Adjustable heads	10-41	14 x 18



COD.	Description	AF inch	Teeth	mm
65384	Ratchet heads	3/8	24	14 x 18
65385		1/2	45	
65290		3/4	45	



COD.	Description	AF inch	Teeth	mm
57572	Ratchet heads	1/2	52	14 x 18



COD.	Description	AF inch	Teeth	mm
57598	Ratchet heads	1/2	52	14 x 18
57599		3/4	52	

