

Quality Control
Anywhere.
Performance
Anytime.

CP89 Series eTorque Wrench

Featuring an unparalleled combination of accuracy, durability and connectivity, the **CP89 eTorque Wrench** delivers intuitive process control and traceability features to ensure a job done right every time.

Consisting of 6 models in 1/4", 3/8", 1/2", & 3/4" anvil sizes, the CP89 Series covers a torque range of 2 - 850Nm. Offered in Standalone and Connected (Torque Check) configurations, the **CP89 eTorque** is designed to meet the needs of every application.



CP89 Series eTorque Wrench

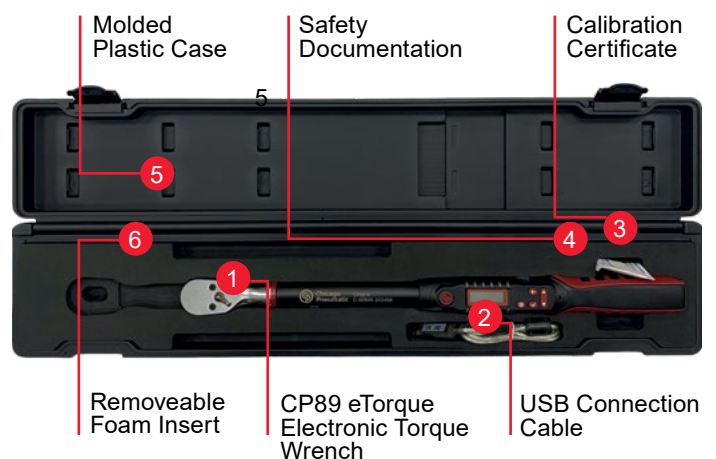
Specifications & References

Model	Configuration	Part#	Anvil	Torque Accuracy	Angle Accuracy	Torque Range	Overload Torque	Dimensions mm (in)	Weight kg (lbs)		
CP8906	Standalone	8941189060	1/4"	+/- 3%	+/- 2°	2-30 Nm (2-22 ft/lb)		390 x 44 x 45 (15.4" x 1.7" x 1.8")	0.77 kg (1.7 lb)		
	Torque Check	8941189061									
CP8911	Standalone	8941189110	3/8"					7-135 Nm (5-99 ft/lb)		415 x 44 x 45 (16.3" x 1.7" x 1.8")	0.83 kg (1.8 lb)
	Torque Check	8941189111									
CP8916	Standalone	8941089160	1/2"					20-200 Nm (15-147 ft/lb)		435 x 44 x 45 (20.1" x 1.7" x 1.8")	1.3 kg (2.9 lb)
	Torque Check	8941089161									
CP8918	Standalone	8941089180	1/2"					34-340 Nm (25-250 ft/lb)		629 x 44 x 45 (24.6" x 1.7" x 1.8")	1.5 kg (3.3 lb)
	Torque Check	8941089181									
CP8921	Standalone	8941189210	3/4"					25-500 Nm (20-368 ft/lb)		950 x 44 x 45 (37.4" x 1.7" x 1.8")	(3.3 lb) (6.6 lb)
	Torque Check	8941189211									
CP8922	Standalone	8941189220	3/4"					50-850 Nm (32-625 ft/lb)		1220 x 44 x 45 (48.1" x 1.7" x 1.8")	4.17 kg (9.2 lb)
	Torque Check	8941189221									

Versions

	Standalone	TC (Torque Check)
Digital LED Display	✓	✓
Operating Alert	✓	✓
Torque Measurement	✓	✓
Accuracy Adjustment		✓
Angle Measurement		✓
P-Set Library		✓
Counting Sequence		✓
Data Collection		✓
Quick Report		✓
.XLS Report		✓
Tool Status Management		✓
Tool Lock & finder		✓

Packaging (2 x AA Batteries Not Included)



v2.06.2026 © 2026 Chicago Pneumatic. Subject to technical modifications.