

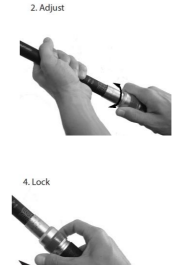
Torque Wrenches



Model :	Square drive	Torque Range	Lenght	Precision	
	Q	①	 	%	
CP8905	1/4'	5 – 25 Nm 50 – 250 in-lb	245 mm	± 4%	
CP8910	3/8'	20 - 100 Nm 15 – 75 ft-lb	410 mm	± 4%	
CP8915	1/2'	40 – 200 Nm 30 – 150 ft-lb	520 mm	± 4%	
CP8917	1/2'	60 – 340 Nm 50 – 250 ft-lb	610 mm	± 4%	
CP8920	3/4'	150 – 750 Nm 100 – 550 ft-lb	1060 mm	± 4%	
CP8925	1'	200 – 1000Nm 150 – 750 ft-lb	1255 mm	± 4%	









CERTIFICA	TE OF	CONFORM	IANCE IN	ACCORD	ANCE WI	TH ISO678	39-1		
Model N°:				Max. Derivation / Tolerance :					
Serial N° :	erial N° : Units :								
Range: 20 – 100Nm (7 torque value.)	The lowest	t value for torq	que certificate	e of conforma	nce is from 2	20% of the ma	aximum		
Ambient Temperature:		Humidity:			Inspector:				
	Permissable		Test Results – CW (% Deviation)						
Set torque	Min.	Max.	1	2	3	4	5		
20%									
60%									
100%									
The Test resu	ults show	•		6789 – 1 : 20 naximum per		ation – YES	/ NO		
Measurement device u	ısed :								
Model N° :			Se	rial N° :					
The measurement dev	rice used t	o conduct this	test has bee	en calibrated	by :				
To meet ISO 17025: 2	005 tracea	ability requiren	nent.						
The measurement erro	or of this e	quipment is le	ss than 25%	of the maxim	num permiss	able deviation	n.		
This calibration is valid	l for 12 mo	onths from sto	ck despatch	date.					
Stock Despatch date :		F	Place of issue	ə :					
Signature									
Date of test :									
Quality Manager:		S	Signature :						

English: Caution

- 1. When it is not used, be sure to set torque to the lowest value.
- 2. Do not keep applying pressure after reaching the present torque; otherwise, the work piece may get damaged.
- 3. Before setting the torque value, check to see if the torque wrench is at lock or unlock status
- 4. Do not use an extension on the handle. This would impair the set value being correctly signalled
- 5. Never set the torque above or below the limit of the scale!
- 6. Handle your torque wrench as carefully as you treat a measurement instrument!