



CPLin Q



KEEP CONTROL, GUARANTEEQUALITY!

CPLinQ is an application specifically dedicated forman agers looking to control processes and quality in the field to further improve productivity.

Designed for ease of use!

- ✓ Save time on every operation
- ✓ Decrease errors and rework
- ✓ Get back to service faster
- ✓ Reinforcecompanyqualitystandards



CP86 series

A range of innovative cordless torque wrenches designed to meet your daily challenges!

Customers asked for a solution that can help them optimize:

toenhancemobilitywhenworking withoutacompressorandairhose in the field.

Safety

toreducetheriskoffatigue, discomfort, and injury.

Reliability

to improve precision in ordertoimplementanew levelof quality in the field.

THAT IS HOW THE NEW CP86 WAS BORN!



Precise, compact, and lightweight.



Extended operation, thankstothelong-lasting andcompactCPbattery.



Connected with CPLinQ securingyourprocessqualitywithdata collectionandcountingsequenceset-up.

Main industries





Railroad&Rollingstock

Agriculturalequipment

Shipyard

Construction



Maximum productivity

With the highest torque and precision level in the bolting market, the CP86 reaches unmatched performances.

High performance and precision

Torqueandangletightening

Control and process quality in the field Datacollection, counting

sequence set-up and

maintenancetimeline

Extended mobility Compact 36V/2.5Ah battery

A performance record

11.7 lbs (5.3 kg) only*

Lightweight construction.due to the compact CP battery.

*FortheCP8613version(11.7lbs/5.3kg). *Basedonhardjoint15°atnominaltorque

250 Cvcles*

Beforebatteryrequires changing, optimal for extended mobility.

Up to 5970 ft.lb (8100 Nm)

High-performance torque due to the dedicatedgearbox.



precision*

Thegearbox of the CP86 canachievehighprecision tighteningwithconstant repeatability.

Ease of use with no compromise on safety

Effortless and safer to use compared to a standard impact wrench

Automatic release reaction arm

Second start button

Temperature control to reduce the risk of overheating

Oil & Gas

With the CP8613CQ, I am sure that my team is operating safely.

Itisaperfectsolutionformobilityandprocesscontrol, which are now mandatory for our new process and trace ability requirements. It is the tool's safety features,however, that make it the right choice for our Refining Plant. The second start button and the locker are crucial for operator safety.

OLED display solution!

Enjoy an intuitive interface with a high resolution, great brightness and true colors... for a clear overview of your key information.



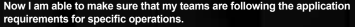
CPCAREExtendsthelifeofyourtoolbyupto20%!

EnhanceprotectionwithaCPCarePreventiveMaintenance contract, which includes calibration

- Improve uptime Maintain quality, reduce rework
- Optimize maintenance budget

Contact your dealer for more information

Mining



The CP86, connected to CPL in Q, helps mesecure the operator's jobusing the P-Set librarywithacountingsequence, allowing metoeliminate the need for any rework on the job. In our market, productivity is important, so speed is key!

Renewable



Inourindustry,mobilityisvital,especiallywhenworkingintheuppertowerand nacelle. As windfarms growins ize, together with the number of boltspertower, tool durabilityandqualitycontrolbecomeessential.lusetheconnectedversionofthe CP86tosecureandreportmyjobsonthegoforimprovedcustomersatisfaction.



OPTIMIZEPROCESSESANDQUALITYINTHEFIELD



Control your tightening and counting sequence with:

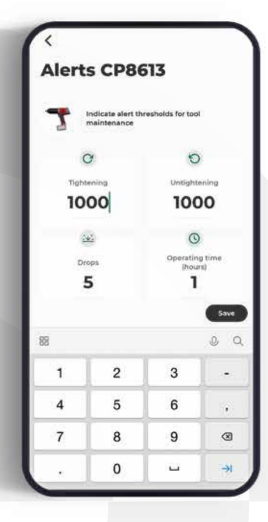
P-Set library featuring dedicated requirements for each job

Counting sequence for 100% tightening guarantee and 0% rework



Report your jobs

Tightening report for a quick report and data export





Maintain your tool

> Toolstatusfollow-upmanagement
> Operation alert
> Maintenance timeline

« With data collection, sequence set-up and maintenance timeline, CPLinQ is the perfect solution to secure your jobs in the field! »



Christophe Roland, Product Manager, Chicago Pneumatic

4 models available with 3 versions connected

	Models	CP8613 up to 1300 Nm / 960 ft.lb	CP8626 up to 2600 Nm / 1910 ft.lb	CP8641 up to 4100 Nm / 3020 ft.lb	CP8681 up to 8100 Nm / 5970 ft.lb
Perform Standalone		~	~	~	~
Control & Maintain C - Connected CPLin�		~	~	~	
Control, Maintain & Report C - Connected Quality CPLin		~	~	~	





Interested?
Askfortechnicaldetails!



Find out more about CP86 and CPLinQ at



