PRODUCT INFORMATION









Connected**



Data collection**



Sequence programming**



Tool lock. Error proof**



Application library**



Torque check***

CP86 Series

BATTERY TORQUE WRENCHES



CP8603: Up to 325 Nm / 240 ft.lbs





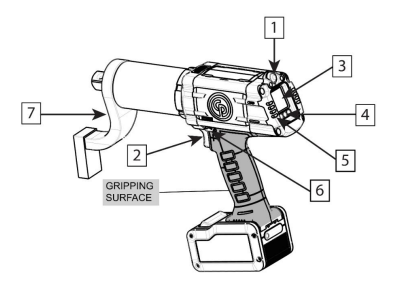




^{*} Based on hard joint 15° at nominal torque ** C, CQ or TC version only

^{***} TC version only

Product description



- 1 Second trigger
- 2 Principle trigger
- 3 Display screen
- 4 Settings buttons
- 5 Reporting LEDs
- 6 Reverse button
- 7 Reaction bar s-type (delivered with the tool)

Connected version

To unblock functionalities of CP86 connected versions C and CQ, download CPLinQ to your device and connect your tool to CPLinQ app.







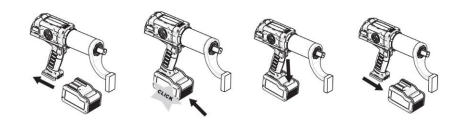




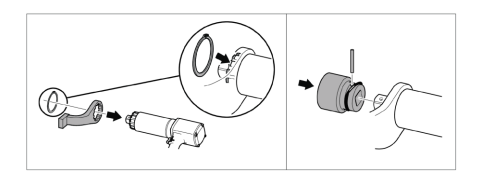
Installation & Operating Instructions

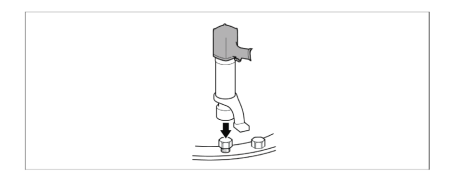
- Battery CP36XP25 (8940176068)

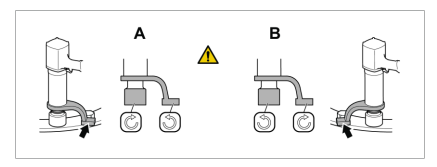
Battery wake up: Remove white protective sticker and plug the battery to CP charger CP18-36CH (8940176069).

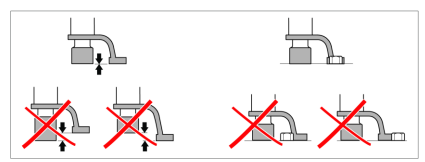


- Reaction bar & Socket









Starting the tool

Fit the tool with a suitable socket.

Set the appropriate program on the tool.

Hold the tool by means of the handle, place the reaction bar on a suitable reaction point and apply to the fastener to be tightened.



WARNING Risk of Injury

As the reaction force increases in proportion to the tightening torque, there is a risk of severe bodily injury of the operator as a result of unexpected behavior of the tool.

► Make sure that the tool is in perfect working order.



WARNING Risk of Burns



The motor may heat up during heavy duty cycles.

► Wear gloves.





Do a check of the rotational direction of the tool before start! A start in an unexpected rotational direction can cause bodily injury or property damage

- ► Make sure that the rotational direction of the tool is correct before starting the tool.
- ► Keep your hands away from the reaction bar while the tool is used.
- ► Press triggers to start the tool

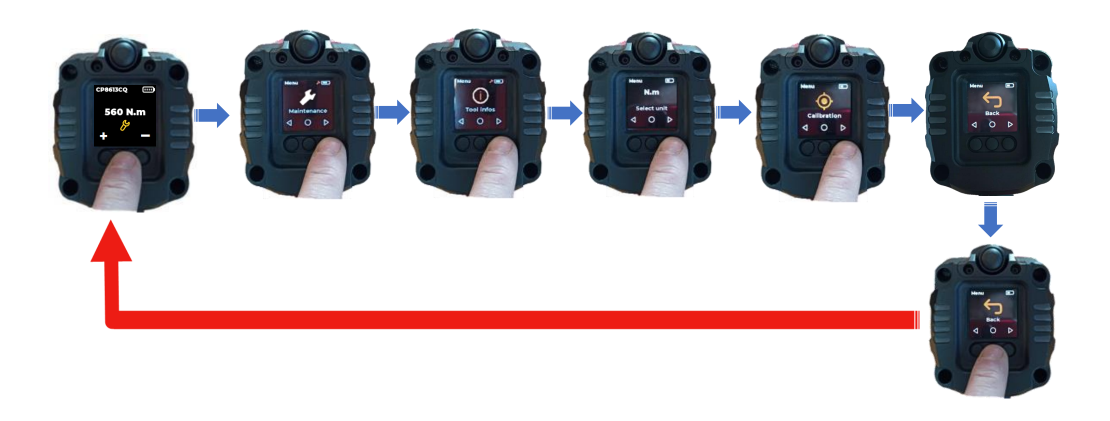
Operating the tool



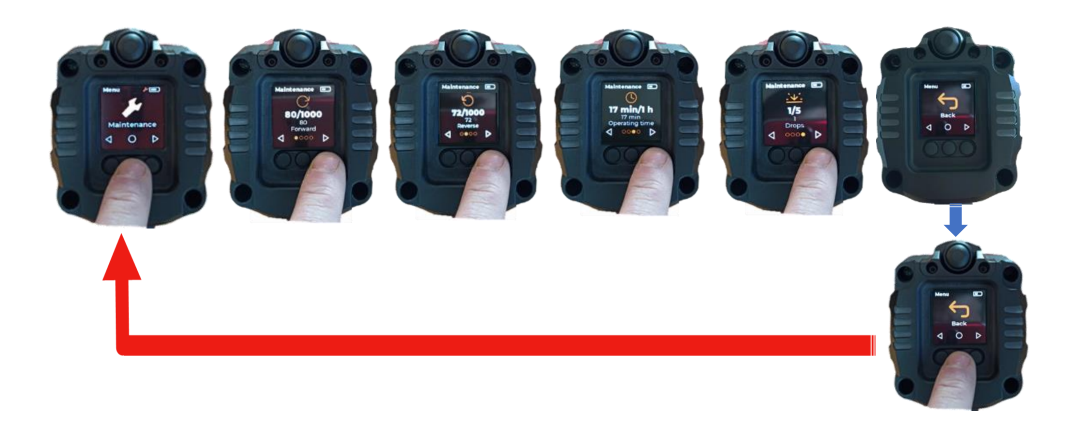
Torque set up



Stand alone tools menu



Maintenance menu



Tools information menu



Units selection menu



Troubleshooting

My Tool IIII TRIGGER ORDER	Triggers have been used in bad order	Press the second trigger first (1) and maintain, then press main trigger (2) and maintain both until end of tightening (refer to product description)
My Tool IIII Trigger Released My Tool IIII 200 N.m	One of the triggers has been released during tightening. Torque or angle achieved is shown	Maintain both triggers until end of tightening
My Tool	Torque higher than maximum authorized OR angle not achievable because of tool capacity exceeded	
My Tool	The tool has detected a rehit. You are probably trying to tighten an already tightened bolt	

My Tool #	The nutrunner needs a maintenance due to time of operation	Contact service center
My Tool # DROP MAINTENANCE	The nutrunner needs a maintenance due to too many drops	
FORWARD MAINTENANCE	The nutrunner needs a maintenance due to number of tightening	
My Tool / IIII	The nutrunner needs a maintenance due to number of untightening	
My Tool	Level of battery is under 25%	Replace battery by fully loaded battery as soon as possible (refer to battery wake up procedure if needed)

EMPTY BATTERY	Level of battery is under 5%	Replace battery by fully loaded battery, tool will turn off (refer to battery wake up procedure if needed)
My Tool IIII		
My Tool FAN ISSUE	Tool system issue	Contact service center
MEMORY ERROR		
My Tool IIII) DRIVE ERROR		

BATTERY ERROR	The tool is unable to communicate with the battery.	1.	again, contact your CP representative for support.
TEMPERATURE ERROR	The tool is out functional temperature range.	1. 2. 3.	Reduce duty cycle
Tool doesn't start		1. 2. 3.	is awake Check Battery charge level
Your tool cannot connect to CPLINQ		1.	Check that your Bluetooth is active on your terminal If the problem occurs again, contact your CP representative for support.

Service & maintenance

Overhaul and preventive maintenance are recommended at regular intervals.

Maintenance should be performed by qualified personnel only.

Website Information concerning our Products, Accessories, Spare Parts, exploded views and Published Matters can be found on the CP website. Please visit: www.cp.com.

The use of spare parts other than those originally supplied by the manufacturer may result in a drop in performance or in increased maintenance and level of vibration and in the full cancellation of the manufacturer's liability.

For tool calibration or all other servicing operation, refer to your local service center.