Chicago Pneumatic Fall / Winter Campaign 2019



People. Passion. Performance.



INDUSTRIAL TIRE CHANGE

The first cordless 1/27 Impact Whench with 2 shut off positions in forward. 1150+ Nm Power in reverse



Most powerful 1/2P tool on the market in its class









N ONA

· 1/2" composite impact wrench · One handed forward/reverse

- 900 Nm max in reverse
- Twin hammer mechanism and
- steel motor Well balanced minimizing wrist
- strain
- Ergonomic handle fits perfectly
- in the hand
- Suited for all maintenance
- applications



Forgue Unified In forward and Extreme torque in reverse

- · 1/2" composite impact wrench · One handed forward/reverse · 2 setting positions : one in
 - Reverse and one Torque Limited in forward
 - 90/100 Nm in torque limited position in forward
 - 1,250 Nm of maximum torque in reverse



Powerful & lightweight 12 Impact Wrench



CP7748TL

CP7748TL-2

8941077484

8941077485

- 1300 Nm maximum real torque
- in reverse
- Weight: 1.8 kg
- · Length: 171 mm length · Aluminum alloy front housing
- · Composite housing
- · 2 positions in reverse: max and lower torque
- · 2 position in forward: max and low torque



Lightweight electric polisher with great precision





Accuracy: 4% according to EN ISO 6789:2003 specifications

- Long-lasting accuracy up to 25000 cycles
 Durable: Reliability of the mechanism up to 25000 cycles
- Robust: 54 teeth fixed pear head ratchet with quick socket release
- Comfort: Black aluminum handle resistant to common chemicals in workshops
- Compact: To work in restricted areas
- Fine scale graduation
- Sensitive & sound signals when reaches the torque
- Provided with ISO 6789 calibration certificate
 - Provided in a protective blow molded case

Model	Part number	Square drive	Capacity	Length	Weight	Price
CP8905	8941089050	1/4"	5-25 Nm	245 mm	1,28 Kg	1300₽
CP8910	8941089100	3/8"	20-100 Nm	410 mm	1,50 Kg	1300₽
CP8915	8941089150	1/2"	40-200 Nm	520 mm	2,02 Kg	1300₽
CP8917	8941089170	1/2"	60-340 Nm	610 mm	1,76 Kg	1800₽

HEAVY TRUCK GARAGE

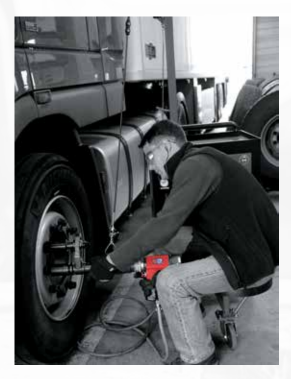


Chicago Pneumatic's BlueTork CP7600 nutrunner series is a reliable and ergonomically designed tool, when used in a comprehensive wheel preparation process that offers a unique torque control solution. The BlueTork nutrunner can tighten wheel nuts to a precise specification without using impact force. It is the only non-impact tool with a shut-off nutrunner available on the market for fleet maintenance applications.

The BlueTork nutrunner provides high user-comfort when handled, and can reduce maintenance issues. Since the tool uses continuous driving force, instead of impact force, it is quiet at 79dBA, with vibration of less than 2.5m/s.

The BlueTork nutrunner enables operators easily to re-set torque for each use, providing accurate, precise tightening to the original equipment manufacturer's guidelines. The shut off valve controls the tightening process, while the torque reaction is taken by a reaction bar. The tool uses a dual motor setup which provides initial run-down at 100 rpm (50 ft.lbs) to quickly snug the nut, while the second motor rotates at 8 rpm to deliver the final specified torque.

The BlueTork nutrunner is available in four versions (of 7 models) for maximum user choice: the CP7600 with one torque setting in forward only; the CP7600R with one torque setting with forward and reverse; the CP7600-4P which features four torque settings in forward only; and, the CP7600R-4P, featuring four torque settings with forward and reverse. Some versions can also be specified with an extended gearbox to reach deeper bolts. In addition to easy handling, the CP7600 series features a simple swing bar reaction mechanism for easy alignment and quick operation.



• 900 Nm maximum real torque in reverse Weight: 6-9.1 Kg · Air shut off at preset torque · Ideal for Truck and Bus lug nuts

- Almost no vibrations
- Two motors for fast rundown

CP7600xB CP7600xB-R CP7600xB-R4P CP7600xC CP7600xC-R4P 8941076015 8941076010 8941076011

8941076025

CP7600C-R CP7600C-R4P 8941076031

8941076021

letoup a rot au xleA feloot to enfl ktroteule ruo ni beteeretul



8941076021

Workshop torgue wrenchee with long lasting accuracy and durability · Accuracy: 4% according to EN ISO 6789:2003 specifications

- Long-lasting accuracy up to 25000 cycles
- · Durable: Reliability of the mechanism up to 25000 cycles
- · Robust: 54 teeth fixed pear head ratchet with
- quick socket release
- · Comfort: Black aluminum handle resistant to common
- chemicals in workshops
- · Compact: To work in restricted areas
- · Fine scale graduation
- · Sensitive & sound signals when reaches the torque

Model	Part number	Square drive	Capacity	Length	Weight	Price
CP8920	8941089200	3/4"	200-1000 Nm	1060 mm	5,84 Kg	60000₽
CP8925	8941089250	1"	200-1000 Nm	1255 mm	6,84 Kg	7500₽

INDUSTRIAL MRO



Best in class productivity and optimal operator safety with up to 1,000 hour maintenance intervals

- Integrated Overspeed Shut-off device for improved safety
- · Streamlined safety lever
- · Robust aluminum housing

- · 6" (150 mm) cup wheel capacity
- 4.5 hp (3,400 W) high power governed motor
- 6,000 rpm free speed





Superior torque for maximal productivity Industrial angle wheel grinder

- · Industrial grade durability with up to a 2,000 hour maintenance interval
- · Low vibrattion sidehandle
- Autobalancer
- Wheel size: 125 mm
- Spindle thread: M14
- Free speed: 12 000 rpm
- Power: 1 800 W

(0)

• Weight: 1,9 kg





CP3850-85AH7VE 6151704930

Highest durability in demanding applications with up to 2,000 hours maintenance intervals

- · Low profile angle head
- · Double action safety lever
- Wheel size: 180 mm
- Spindle thread: HEX
- Free speed: 8 500 rpm
- Power: 2 100 W
- Weight: 2,7 kg





Check out our Dust Extraction units!

For more information go to www.cp.com/nordic



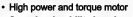
CP3550 Series INDUSTRIAL PERFORMANCE

This new range is ideally suited for contouring, deburring, cutting, finishing and weld cleaning of different materials such as cast iron, steel, stainless steel, aluminum and composite, magnesium and titanium.

Model	Part #	Free Speed	Pov	wer	Abrasive Capacity	Spindle Thread	Tool Weight	Sound Power	Air Inlet	Price	
		RPM	hp	w	mm	in.	kg	dB(A)	in.		
Angle Grinders											
CP3550-120AA5	615 160 7780	12,000	1.5	1,100	125	M14	1.9	95	3⁄8	6100₽	4
CP3550-120AB5	615 160 7790	12,000	1.5	1,100	125	5∕8-11	1.9	95	3⁄8	6100₽	
Angle Sanders											
CP3550-085AB	615 162 0350	8,500	1.5	1,100	125	5/8-11 UNC "	1.5	93	3⁄8	6100₽	
CP3550-120AA	615 162 0360	12,000	1.5	1,100	125	M14	1.5	95	3⁄8	6100₽	
CP3550-120AB	615 162 0370	12,000	1.5	1,100	125	5∕8-11	1.5	95	3⁄8	6100₽	
Angle Die Grinder											
CP3550-120ACC*	615 160 4420	12,000	1.5	1,100	6.35	-	1.5	95	3⁄8	6100₽	

*Planned launch Q4 2019

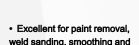




- Superior durability bevel gear
- Spindle lock button
- 7 " (180 mm) pad capacity
- · 2.4 hp (1,800 W) high performance governed motor
- · 8,500 rpm free speed
- 5/8' 11 Spindle
- · Extraction kits are available



CP3650-085AB



- weld sanding, smoothing and rust removal in tight ares
- · Sanding belt size: 10x 330 mm
- Free speed: 22 000 rpm

1300 ₽

0

· Power: 260 W Weight: 0,90 Kg



INDUSTRIAL IMPACTS

Industrial performance and power



EXPERT CORNER

CP6613/26/41 Sarias

Robust, accurate and lightweight

Replaceable protective cover

Reliable Gearbox: 13,000 cycles before maintenance

Vane type high performance air motor same as industrial impact wrench

Capable of reaching high torque accuracy

Different reaction arm types and shapes available

Reduce operator fatigue and risks of vibration related injuries



+ ATC PACK



Interested? Askusforagouid

Model	Part #	Square drive	Maximum torque	Length	Weight
CP6613+ATC PACK	6151800120	3/4"	1300 Nm	212 mm	3,7 kg
CP6626+ATC PACK	6151800130	1"	2600 Nm	300 mm	5,7 kg
CP6641+ATC PACK	6151800140	1"	4100 Nm	361 mm	9,9 kg



How to set up your air line correctly After all, pneumatic tools need air to work!

There are 3 simple steps to make sure your air line installation is providing the right pressure and that your accessories selection is correct, so you can ultimately work productively. It does not take long and it is something you can easily do yourself using our self-diagnostic checklist.

3 steps to check that your air line is set up correctly: it's as easy as 1, 2, 3...

Step 1: Calculate if there is an air pressure drop between the FRL and the tool.

In air tool installations most of the pressure drops occur between the pipe-end and the tool.

- First, read the FRL gauge value
- · Secondly, measure the dynamic pressure at the tool's inlet

. Then, calculate the difference between the two values to see if there is a drop in air pressure between the FRL and the tool

Step 2: Identify where pressure is being lost by checking that your accessories have been selected and installed properly.

There are various points to inspect, the main ones being: at the tool inlet, the couplings/nipples and hose connections, as well as the FRL. To avoid pressure drops you want to make sure that:

- Accessories have the correct diameters and thread sizes/types
- The hose is not longer than needed
- Clamps are properly tightened

Step 3: Final measurements and adjustments.

When it comes to air pressure, higher is not always better!

Once you are confident that all accessories have been selected and installed correctly, measure once more the dynamic pressure at the tool's inlet. You can then adjust accordingly the FRL regulator to ensure you get a reading of 90 psi / 6.3 bars at the tool inlet.

IS YOUR AIR TOOL INSTALLATION RIG Download our free technical guide at https://campaigns.cp.com/is-your-air-tool-installation-right





Offers valid until 2019-12-31

		••	
	* =	_	•
_	4=	_	
	¥=	_	

DRILLS

CP1114 Series OUR LATEST INDUSTRIAL DRILL SERIES

Powered by a 0.5HP (410W) motor, these reversible pistol drills are perfect for drilling, tapping and reaming in industrial production and maintenance applications. Available in 4 speeds: 500, 900, 2600, and 4000 RPM the CP1114R cover a large variety of applications, from aluminum to stainless steel.

The unique CP Ergo Wing design allows a comfortable and safe grip for operators while the three full caged planetary gears offer a high level of durability, with 800 hours service intervals. As a result a best in class run out (below 0.15mm) is achieved for high precision drilling and tapping.







Model	Part #	Free Speed	Pov	wer	Max Torque	Chuck Capacity	Spindle Size Tool Weight		Sound Power	Air Inlet	Price
		RPM	hp	w	Nm	mm	in.	kg	dB(A)	in.	
CP1114R05	615 1580 310	500	0.5	410	25.2	13	3/8-24 "	1.3	89	1/4"	€300₽
CP1114R09	615 1580 320	900	0.54	400	16.8	13	3/8-24 "	1.8	89	1/4"	£300₽
CP1114R26	615 1580 330	2600	0.54	400	5.5	10	3/8-24 "	1.3	93	1/4"	2500 ₽
CP1114R40	615 1580 340	4000	0.54	400	1.7	10	3/8-24 "	1.3	93	1/4"	2500Þ



Ligh Comfort & Lightweight



- Free Speed: 2800 rpm
- Power: 230 W
- Chuck Capacity: 6 mm
- Net weight: 0.67 kg
- Supplied with high quality industrial Jacobs® chucks for longer use



Excellent Speed Control & Durability



- Free Speed: 2100 rpm
- Power: 360 W
- Chuck Capacity: 10 mm
- Net weight: 1.1 kg
- Supplied with high quality industrial Jacobs® chucks for longer use
- access chucks for longer use



Lich Comford & Erronomices



- Free Speed: 840 rpm
- Power: 350 W
- Chuck Capacity: 13 mm
- Net weight: 1.4 kg
- Supplied with high quality industrial Jacobs® chucks for longer use



CP1117 Series THE BEST POWER TO WEIGHT RATIO

Improve your productivity thanks to high power & speed Operator comfort thanks to exclusive ergonomic features Drills for Industrial Production designed for intensive duty and high durability





Choose between with chuck, without chuck or keyless

Model	With Chuck	Without Chuck	Keyless	Free Speed	Ρο	ver	Chuck Capacity	Spindle Size	Tool Weight	Sound Power		Price
	Part #	Part #	Part #	RPM	hp	W	mm	in.	kg	dB(A)	in.	
CP1117P05	615 1580 170	615 1580 240	615 1580 180	500	1	750	13	3/8-24 "	1.53	94	1/4"	€700₽
CP1117P09	615 1580 150	615 1580 230	615 1580 160	900	1	750	13	3/8-24 "	0.99	94	1/4"	3700₽
CP1117P26	615 1580 130	615 1580 220	615 1580 140	2600	1	750	13	3/8-24 "	0.99	94	1/4"	3700₽
CP1117P32	615 1580 110	615 1580 210	615 1580 120	3200	1	750	13	3/8-24 "	0.99	94	1/4"	3700₽
CP1117P60	615 1580 090	615 1580 200	615 1580 100	6000	1	750	13	3/8-24 "	0.99	94	1/4"	3700₽



Looking for ATEX certified drills? Both of our 1114 and 1117 range of drills carries ATEX certified versions.

Equipped with a unique chuck protection Full power, as performant as the standard versions

Economically viable solution for tough applications in ATEX environments



Model	Model Part #		Free Speed	Ρον	ver	Reversible	Chuck Capacity	Spindle Size	Tool Weight	Air Inlet	Price
		type		hp	w		mm	in.	kg	in.	
CP1114R05 ATEX	615 1580 380	Key	500	0.55	410	Yes	13	3/8-24 "	1.3	1/4"	5200₽
CP1114R26 ATEX	615 1580 390	Key	2600	0.55	410	Yes	10	3/8-24 "	1.3	1/4"	5200₽
CP1117P05 ATEX	615 1580 350	Key	500	1	750	No	13	3/8-24 "	0.99	1/4"	5200₽
CP1117P26 ATEX	615 1580 370	Key	2600	1	750	No	13	3/8-24 "	0.99	1/4"	5200₽
CP1117P32 ATEX	615 1580 360	Key	3200	1	750	No	13	3/8-24 "	0.99	1/4"	5200₽

WSE

High quality yet affordable jack stands



Features

Feet with extra large plate Self locking handle & locking pin Ductile iron support column & rugged steel frame construction Ratchet action for height adjustment Sold in pairs

Model	Part #		Max. Height	Min Height	Net Weight	Positions in height	Stroke	Price
		Kg	mm	mm	kg		mm	
CP82020	894 1082 020	2000	425	280	2.5	10	182	350₽
CP82030	894 1082 030	3000	455	300	3	11	182	42201∋
CP82060	894 1082 060	6000	620	400	5	12	258	850₽

High capacity, high quality and quick height adjustments

HIGH QUALITY & STRENGTH Welded steel construction to prevent distortion or twisting

FUNCTIONAL

Height adjustment pin is attached to stand to prevent loss
Handle welded to base for easy_____adjustment and positioning

CONVENIENT Large v-shaped saddle to support and to position vehicle frame

HIGH CAPACITY 17.71 in. – 450 mm for the 12T model 19.68 in. – 500 mm for the 20T model

QUICK HEIGHT ADJUSTMENTS Multiple hole locations in support tube, supplied with strong safety pin

HIGH STABILITY Wide, square base





High stability, durable and sturdy precision workshop presses











Model	Part #	Capacity	Min. Press Height	Max. Press Height	Price
CP86200	8941086200	20 t	185 mm	1175 mm	10500 ₽
CP86300	8941086300	30 t	151 mm	1031 mm	127000₽
CP86500	8941086500	50 t	68 mm	1048 mm	€0500₽
CP86750	8941086750	75 t	170 mm	884 mm	€999001₽
CP86100	8941086100	100 t	114 mm	814 mm	59900₽

Steel frame 2 step stroke system Large gauge measuring short and metric tons Delivered with 2 V blocks Easy to use handle with rubber grip Delivered with a quick chuck and 8 punches

2 holes in each foot to fix in the floor

High Capacity and Great Durability Air-hydraulic Jacks

Ideal for easily accessing lifting points on low chassis trucks

Features

Air powered piston Includes 2 extensions for higher lifting - Stored on handle for transport

Piston and pump

Anti dust seals for high durability

- Convenient joystick controls
- Cylinder mounted carrying handle
- 1.3 m / long handle bar (1 piece handle) allows easy access to
- controls when fully positioned under vehicle
- Handle bar locks in 3 positions: 45°, 90° & 180°

Robust and durable

very low profile trolley jacks

Large & soft rubber wheels



Model	Part #	Max. Height	Lifting Capacity	Price
CP85030	8941085030	409 mm	30/15 t	1HE00₽
CP85031	8941085031	772 mm	30 t	21200₽
CP85050	8941085050	472 mm	50/25/15 t	177100₽
CP85080	8941085080	563 mm	80/50 t	241000₽
CP850100	8941085100	610 mm	100/60/33 t	23900₽

CHICAGO PNEUMATIC HELPS YOU GET THE JOB DONE

Easy-to-use single wheel dolly

CP84010 8941084010

Lifting Capacity Part # Model Price Length 2990₽ CP80015 8941081015 920 mm 1.5 t CP80020 8941181020 750 mm 2,0 t 2000₽ 3500₽ CP80030 8941181030 779 mm 3.0 t

Adjustable arms

- · Sturdy & handy assembly aid for various types of wheels
- · Stop rollers on the rear side that avoid
- pushing the wheel onto the frame
- Ergonomic handle with rounded & soft safety grip
 Capacity: 250 Kg

2224000 日

· Capacity: 250 Ng

AIR FUSES

In a working environment, operator safety matters as much as productivity does. When a fitting comes loose from a pressurized hose or the hose is damaged (sometimes severed completely), the hose starts to blow an excessive amount of air in an uncontrolled way, causing whiplash. This can cause injury and damage to the work place and environment. A way to avoid this is to use an air fuse.

Fixed between the FRL and the hose, this small accessory will prevent from hose whiplash. It quickly shuts off the supply and resets automatically as soon as back pressure in the line downstream is restored.

How to select your air fuse?

The air fuse should always be selected according to 3 values:

Air line thread type

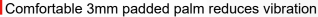
- Maximum tool air consumption (see catalog value),
- Hose diameter and length*,
- Air line thread type

Tools max. air consumption @6.3 bars / 90 psi

Inside hose diameter / Hose maximum length

	_							-				
Model	cfm	l/s	1/4" 5 mm	1/4" 6.5 mm	5/16" 8 mm	3/8" 10 mm	7/16" 11 mm	1/2" 13 mm	5/8" 16mm	3/4" 20 mm	BSP	NPT
AIR FUSE LOW FLOW 1/4	13	6	16.4 ft 5 m	49.2 ft 15 m	65.6 ft 20 m	-	-	-	-	-	6158112420	6158112450
AIR FUSE HIGH FLOW 1/4	21	10	-	16.4 ft 5m	49.2 ft 15 m	-	-	-	-	-	110402	6158112460
AIR FUSE LOW FLOW 3/8	30	14	-	-	29.5 ft 9 m	49.2 ft 15 m	65.6 ft 20 m	65.6 ft 20 m	-	-	110422	6158112470
AIR FUSE HIGH FLOW 3/8	51	24	-	-	-	26.2 ft 8 m	49.2 ft 15 m	65.6 ft 20 m	-	-	110432	6158112480
AIR FUSE HIGH FLOW 1/2	74	35	-	-	-	-	-	49.2 ft 15 m	65.6 ft 20 m	-	110442	6158112490
AIR FUSE HIGH FLOW 3/4	127	60	-	-	-	-	-	-	49.2 ft 15 m	65.6 ft 20 m	6158112430	6158112500
AIR FUSE LOW FLOW 1	148	70	-	-	-	-	-	-	32.8 ft 10 m	65.6 ft 20 m	6158112440	110542
1/4" Fuses 400 թ		8" Fus 00₽	ses		1/2" F 310 ₽	uses		3/4" 7⁄50	Fuses B		1" Fus 1500 B	







360 Þ

GLOVE-MEDIUM 8940171574 **GLOVE-LARGE** 8940158618 **GLOVE-X-LARGE** 8940158619

GLOVE-XX-LARGE 8940171573





Offers valid until 2019-12-31

ALL-PURPOSE HOSE REELS VITH GREAT DURABILITY





HR 8110 & HR 8210



HR 8113



HR8108 & HR8208

HR 9110 & HR 9113

Model	Part number	Hose material	Hose reel material	Inner diameter	Length	Net weight	Outer diameter	Price
BSP HR8108	8940171991	Polyurethane	Composite	8 mm	10 m	4 kg	12 mm	1700₽
BSP HR8110	8940171993	KPU	Composite	10 mm	16 m	7,6 kg	14 mm	2500₽
BSP HR8113	8940171999	KPU	Composite	13 mm	16 m	10,7 kg	17 mm	€3300₽
BSP HR8208	8940171995	KPU	Aluminum	8 mm	10 m	5,2 kg	12 mm	2200 B
BSP HR8210	8940171997	KPU	Aluminum	10 mm	16 m	9,2 kg	14 mm	3000₽
BSP HR9110	8940172001	KPU	Composite	10 mm	20 m	13,2 kg	14 mm	4300 r
BSP HR9913	8940172003	KPU	Composite	13 mm	15 m	13,8 kg	17 mm	4900 ₽

High quality hose whips

Model	Part number	Hose diame- ter (in)	Thread size	Hose length	Price
BSP 1/4"	6158111920	3/8"	1/4"	0,6 m	250₽
BSP 1/2"	6158111930	1/2"	1/2"	0,6 m	250₽

CP Air Flex makes rigid hoses flexible and multi-directional.



Less effort due to hose rigidity, makes work easier in hard to reach areas No more premature hose wear No twisting, the hose remains in the ideal working position and lower the risk of tendinitis

Model	Part number	Recommended max. air flow	Price
1/4"	8940171568	12 l/s	650₽
3/8"	8940171570	35 l/s	800₽
1/2"	8940171566	35 l/s	8000₽

High quality blowguns, standard, extended and silenced



Model	Part number	Price
Blow gun standard	6158112690	140e
Blow gun standard with silencer	6158112700	150₽
Blow gun extended	6158112710	150₽
Blow gun extended with silencer	6158112720	190₽