Chicago Pneumatic Airtool Magazine Spring/Summer 2021



People. Passion. Performance.



ADVANCED WHEEL SOLUTIONS (A)



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



- · 1/2" composite impact wrench
- 1300 Nm maximum real torque in reverse
- · One-hand reverse system (Ring system)
- · User can easily change direction by pushing buttons or simply turning the ring from anywhere around the tool
- Two power settings forward 40% and 100% power and 100%





No more guessing—get the power you need with GP7/155 series of impact wrenches



- · The best and the most adjustable power control for
- 5, 10, 15, 20, 25, 30, 35, 40, 45, 50 and 100% of maximum torque
- Composite motor housing 1.93 kg
- Twin hammer mechanism
- · Bumpers all over the tool
- · Bi-material and bi-color handle and trigger
- · Friction ring socket retainer
- · Max torque forward: 1080 Nm
- · Max torque reverse: 1300 Nm
- · Also available with integrated Airflex mini



Compact, more powerful and durable than the competition



Mini 1/2" compact impact wrench for general maintenance



- Twin hammer clutch
- · Max torque (in reverse): 610 Nm
- · Composite handle and magnesium clutch housing
- · S2S technology and 3 positive power settings
- · Full teasing trigger

2,530

Ultra compact 1/2 wrench, easy to use and durable



- · 625 Nm Max. torque
- · Steel front cover
- & Aluminum body
- · One hand operation forward reverse by either left or
- · right handed users
- · 3 setting positions
- Only 4.4" long
- Jumbo hammer

Powerful & lightweight 1/27 Impact Wrench



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

CP7749

TORQUE WRENCHES





Workshop torque wrenches with long lesting 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
- · Provided with ISO 6789 calibration certificate
- · Provided in a protective blow molded case

Model	Part #	Square drive	Capacity	Length	Weight	Price
CP8905	8941089050	1/4"	5-25 Nm	245 mm	1,28 Kg	1,4 2 0,-
CP8910	8941089100	3/8"	20-100 Nm	410 mm	1,50 Kg	1,430,-
CP8915	8941089150	1/2"	40-200 Nm	520 mm	2,02 Kg	1,350 _F
CP8917	8941089170	1/2"	60-340 Nm	610 mm	1,76 Kg	2,030 _F
CP8920	8941089200	3/4"	150-750 Nm	1060 mm	5,84 Kg	3,430, -
CP8925	8941089250	1"	200-1000 Nm	1255 mm	6,84 Kg	7,310 _F



BATTERY POWERED

Cordless 1/27 Impact Wrench with 2 shut off positions and 1/1504 Nm Power in reverse



- 4 settings in forward, to be set up with the touch pad on the backside of the tool
- · Slow mode to approach without impacting
- Fast mode to tighten wheels close to recommended torque without overtightening
- 50%: around 580 N
- 100% of maximum torque around 1150+ Nm
- 1 setting @ full power in reverse 1150+ Nm

Ultra compact for work in small and confined spaces



- · LED lighting for dimly lit work areas
- Single-hand forward/reverse operation
- 1/4" quick change bit holder
- Max. torque: 85 ft.lb/115 Nm in reverse
- 2.4 lb/1.1 kg
- 6.3 in/161 mm length
- Bare tool
- 12-Volt CP12XP Lithium-ion 1.5Ah battery

CP8849-2 8941088494 **CP8849** 3,530,

CP8818 Pack 3,000,000

HEAVY TRUCK GARAGE



The univaled % Impactwoodh



- · Socket retainer ring combined with hole retained
- All controls within reach
- Variable speed trigger
- · One-hand power adjustment
- · One-hand reverse system
- 1950 Nm of maximum torque

CP7769

Champion 47 pistol Impactwrench.



- Length = 8.1 in. / 205 mm
- · All controls within reach
- · Variable speed trigger
- · One-hand power adjustment
- · One-hand reverse system
- 1950 Nm of maximum torque
- · Composite motor housing
- · Twin hammer mechanism
- · 360° swivel air inlet

3,400,p

4 D-handle impact wrench with dual retainer



- · Integrated protective cover on the clutch housing
- · Full teasing trigger
- · Regulator with integrated forward/reverse with 3-position power settings in both directions
- Maximum Torque: 2600 Nm

8,020,p

Lightweight, Powerful, Easy to use with Great Performance



- · Weight: 6.6 kg
- 1760 Nm in reverse
- Twin hammer mechanism
- · Intuitive Forward / Reverse lever & power regulator on both sides
- · 4 position power settings on both sides
- · Aluminum housing
- · Composite cover on the clutch housing
- · Socket retainer ring

Ergonomic ratchets for the



vehicle service industry

- · Advanced motor and head design
- · Better access in restricted areas
- · Free speed: 225 rpm
- · Maximum torque: 95 Nm
- Length: 272 mm
- Weight: 1,24 kg

2,450,-

High speed and superior durability ratched wrench



· Free speed: 280 rpm

· Great speed control

· Maximum torque: 35 Nm · Length: 169 mm

· Weight: 0,5 kg

2,040_F **CP825CT 3/8"**8941082512

Wire Compact, Lightweight and Powerful



- · 158.7 mm length for restricted working areas
- · 3.0 kg for less operator fatigue
- 1420 Nm in reverse for high productivity
- Side2Side forward and reverse system
- One hand Forward & Reverse speed regulator button

4,740,-

Powerful & Easy to Use Extended Length Outter



- · 100 mm for better reach and easy access to restricted areas
- · 11 position adjustable swivel guard - 126° adjustable for better operator protection & greater visibility of cutting operations
- 1 HP motor & 14000 rpm
- · Cutting disc size: 4" / 100 mm
- · Supplied with 5 Norton cutting

CP9116 8941091160

PRECISION TORQUE





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
- · Air shut off at preset torque
- · Ideal for Truck and Bus lug nuts
- Almost no vibrations
- Two motors for fast rundown

CP7600xB8941076010 **CP7600xB-R4P**8941076011 **CP7600xB-R4P**8941076021 **CP7600xC-R4P**8941076021

8941076025

+ ATTC PACKT

CP7600C-R | CP7600C-R4P

Interested in our Eluctorix line of tools? Ask us for a quotel





GP6613/26/41 Series

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

Interested? Askus for a quite!

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





- 1/2" Metallic FRL
- · Max. air flow: 50 l/s
- · Max. pressure: 17 bar
- · Oil capacity:201 ml
- Thread size: 1/2 **
- Thread type: BSP + Metal stand
- * Sold as a kit*

FRL KIT 6158120450 + 8940168480



GRINDERS





Powerful & efficient angle grinder for a wide variety of applications



- · High quality bevel gears & Governed motor
- · Robust steel keyless adjustable wheel rotative guard
- 1.1HP 840 W
- 1000 hour service interval
- · Streamline CP Safety Lever
- Free speed: 12 000 rpm
- Length: 270 mm
- · Weight: 1,6 kg









Easy to handle & Industrial tough with up to a 4,000 hour maintenance interval



CP3550-120AA5 6151607780

- · 1.5 hp (1,100 W) governed motor
- · Durable bevel gear
- · Spindle lock button
- Keyless rotative guard
- · 5" (125 mm) wheel capacity
- · M14 spindle thread
- 12,000 rpm free speed
- Weight: 1,9 kg









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
- Weight: 1,9 kg
- Vibration: 4.5 m/s²

13,200,







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



CP3850-85AH7VE 6151704930

- · 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
- Vibration: 5.7 m/s²

16,670_F





Check out our Dust Extraction units!

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

DIE GRINDERS

Die grinders with power and performance, for general maintenance applications -All grinders include 1/4" and 6 mm collets

CP9105Q-B 6151952105



- Power: 210 W
- Free speed: 28 000 rpm
- · Length: 160 mm
- Weight 0,4 kg





- Power: 210 W
- Free speed: 23 000 rpm
- · Length: 120 mm
- Weight 0,7 kg



- Power: 240 W
- Free speed: 23 000 rpm
- · Length:200 mm
- Weight 0,5 kg



- Power: 210 W
- Free speed: 27 000 rpm
- · Length: 260 mm
- Weight 0,7 kg



Top productivity thanks to high power and great comfort with our new innovative quickehuck design!



12000 RPM CP3550-120ES 77700 CP3550-120

18000 RPM CP3550-180ES 7,700, CP3550-180 6 550 P

- · New innovative quickchuck design!
- 1050 W of Power!
- · Industrial die grinder in 12000 rpm and 18000 rpm version, both compact and extended.
- · Can be used with Erickson 200 collets from 1/8" (3.2mm) up to 3/8" (9.5 mm)
- · Delivered with a Erickson 200 collet for 1/4" and 6 mm mounted points or carbide burrs

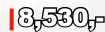


Industrial engle die grindere with great productivity and unbeatable durability

CP3019-12AC 6151604070



- · Industrial angle die grinder
- · Optimal productivity
- · Up to 2,000 hours maintenance intervals
- 1/4" (6.35 mm) collet holder
- 0.5 hp (375 W) governed motor
- 12,000 rpm free speed





- Industrial angle die grinder
- · Up to 2000 hours maintenance intervals
- · Rear exhaust
- 1/4" (6.35 mm) collet holder
- 0.5 hp (375 W) governed motor
- 25,000 rpm free speed







- Industrial angle die grinder
- · Up to 2000 hours maintenance intervals
- 1/4" (6.35 mm) collet holder
- Extended body
- 0.5 hp (375 W) governed motor
- · 25,000 rpm free speed



ISANDERS

Ergonomic orbital palm sanders for all applications Low vibrations contribute to great productivity and safety

Powerful and easy to use for vertical and horizontal applications

Soft grip, tear drop design for perfect control

Low noise level, Central Vacuum

Shut-off and speed control switch

3 variations for different applications:

2.5 mm: used for final sanding, finishing, and pre-polishing processes

5 mm: great for surface preparation from body filler to paint primer

10 mm: great for heavy material removal such as body filler



Model	Part #	Pad diameter	Orbit diameter	Power	Free Speed	Price
CP7225CVE-3	8941272258	75 mm	2.5 mm	210 W	12 000 rpm	2,3 30,₽
CP7255CVE-3	8941272558	75 mm	5 mm	210 W	12 000 rpm	2 , 360,-
CP7215CVE	8941272153	150 mm	10 mm	210 W	12 000 rpm	2,570 _F





- Free speed: 20 000 rpm
- Spindle thread: 1/4"-20 UNC
- Free speed air consumption: 8,3 l/s
- Weight: 0.63 kg



- Power: 375 W
- Free speed: 12 000 rpm
- Spindle thread: 1/4"-20 UNC
- Free speed air consumption: 9,3 l/s
- Weight: 0,63 kg

CP3019-20AF 77430





GFFFF-0F0AA-Low speed sender for sending end polishing applications New



- · High stall torque beneficial for polishing operations
- 3000 RPM and 1050 W Power, perfect for sanding operations on stainless steel and composite
- Excellent ergonomics
- · Spindle lock button for easy change of abrasive
- Backing pad (non-included accessory) Soft: 6159901330 Hard:6159901340

CP3550-030AA 10,430p



GPEGEO-035AB INDUSTRIAL ANCLE SANDER Edimonogre bas consarroheq algili

Chicago Pneumatic



- · High power and torque motor
- · 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

All prices are excluding VAT

- · Extraction kits are available
- Vibration: 3.4 m/s²

With 5/8' 11 Spindle

CP3650-085AB

CP3650-085AAE 6151607260

With M14 Spindle

ISANDERS

CP3550 Sanders INDUSTRIAL PERFORMANCE



Model	Model Part #		Po	wer	Abrasive Capacity		Tool Weight	Sound Power		Price
		RPM	hp	w	mm	in.	kg	dB(A)	in.	
Angle Sanders										
CP3550-085AB	615 162 0350	8,500	1.5	1,100	125	5/8-11 UNC "	1.5	93	3/8	G,4 2 0,-
CP3550-120AA	615 162 0360	12,000	1.5	1,100	125	M14	1.5	95	3/8	G,420,p
CP3550-120AB	615 162 0370	12,000	1.5	1,100	125	5⁄8-11	1.5	95	3/8	G,420,-



Easy handling - Large removal 20mm Peliternder



- · Quick-change belt replacement
- Sanding belt size: 20x 520 mm
- Free speed: 20 000 rpm
- Power: 380 W
- Length: 380 mm
- Weight: 1,5 Kg



rebræðiled mmOf eldfædfi



- Excellent for paint removal, weld sanding, smoothing and rust removal in tight areas
- Sanding belt size: 10x 330 mm
- Free speed: 22 000 rpm
- Power: 260 W
- Weight: 0,90 Kg



Lowvibration Air reciprocating saw



- Very low vibration
- 10 mm stroke length
- Great power and speed of 10,000 strokes per minute
- · 360° swivel air inlet
- · Premium tool for all cutting applications

2,120_F

Altriveter for General Maintenance or Utilitied May Production



- Compact size and composite body
- · 1/4" (6.4 mm) max. capacity
- Heavy pulling: up to 3,530 lbs (1.6 T)
- · Low vibrations and low noise level
- Includes: 4.8, 6.4, and 6.4 mm monoboltnose pieces
- Jaw, syringe, service wrenches and oil bottle

7,430,

NEEDLE SCALERS & HAMMERS



- · General purpose needle scaler
- · Compact and lightweight
- Delivered with a set of needles 12 x 3 mm
- · Ideal for surface clean-up work

CP7115 8941071150 1,420,





- Converts into a chipping hammer
- Quick change chisel retainer
- Adjustable sleeve, 19x3 mm steel needles and 35mm width chisel with high resistance to wear

CP71208941071200
2,530,





- · Straight chipping hammer
- · Lightweight and Compact
- Easily converts to needle scaler
- Power: 2.9 Joules









- · Straight vibration-damped needle scaler
- · Perfect tool for long hours of operations
- Power: 1.8 Joules
- Blows per minute: 2400



INDUSTRIAL IMPACTS



The most productive 1-1/27 with unbeatable power and erronomice



- · Extremely comfortable handle and adjustable support handle
- · Extremely low lateral vibrations for best comfort and safety
- · Working torque range forward: 815-2710 Nm
- · Maximum torque in reverse: 4880 Nm
- · Free Speed: 3500 rpm
- 960 blows/minute
- · Length: 420 mm



Powerful, Robust & Comforfeble 1-1/27 Impact for Industrial Maintenance



- · Durable twin hammer clutch with oil bath
- · Robust aluminum body & clutch housing
- · Reversible D-type side handle
- · Maximum torque in reverse: 3900 Nm
- · Free Speed: 4300 rpm
- · 850 blows/minute
- · Length: 440 mm



Compact, robust and powerful impact for Industrial maintenance applications



- · 900 blows/minute
- Length: 222 mm · Weight: 5,5 and 5,6 Kg
- 4<u>,920</u>,-
- The best heavy-duty 4/2P for the toughest jobe!



- 1/2" Square drive
- · Up to 850 Nm torque
- Free Speed: 6400 rpm
- 1320 blows/minute
- · Length: 178 mm



The Super Industrial 47 with renewed design



- · Operator comfort and control even at VERY high torque
- · Progressive torque thanks to the 2-Jaw clutch
- · Working torque range forward: 1220-2440 Nm
- · Maximum torque in reverse: 3790 Nm
- · Free Speed: 3500 rpm
- · 1020 blows / minute
- · Length: 360 mm

36,340,p

Super Industrial 4" impact wrench



- 1" Square drive
- · High torque up to 3790 Nm
- Free Speed: 3500 rpm
- 1020 blows/minute
- Length: 272 mm

 Air cushion present in the tool reducing vibration to 4.37 m/s² · Rubber grip at the back of the tool & Well balanced tool

New Althammer Lift's from Chicago Pneumatic with everything you need to get the job done Choose your power CP7160K: 8 Joules or CP7165K: 11 Joules

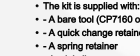


8 Joules CP7160K 2,57/





11 Joules



· - A bare tool (CP7160 or CP7165)

· Adjustable power (4 power settings)

· Back of the tool designed for great handling · Quick change chisel retainer (provided with the tool)

- · A quick change retainer
- · A spring retainer
- A mini oiler - A Chicago Pneumatic soft bag
- · 5 chisels

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	Air Inlet	Price
		RPM	hp	w	Nm	mm	in.	kg	in.	
CP1114R05	615 1580 310	500	0.5	410	25.2	13	3/8-24 "	1.3	1/4"	£,350,-
CP1114R09	615 1580 320	900	0.54	400	16.8	13	3/8-24 "	1.8	1/4"	3,740 _F
CP1114R26	615 1580 330	2600	0.54	400	5.5	10	3/8-24 "	1.3	1/4"	2,740 ₇
CP1114R40	615 1580 340	4000	0.54	400	1.7	10	3/8-24 "	1.3	1/4"	2,740 _F
CP1114R05 ATEX	615 1580 380	500	0.55	410	25.2	13	3/8-24 "	1.3	1/4"	6,700 _F
CP1114R26 ATEX	615 1580 390	2600	0.55	410	5.5	10	3/8-24 "	1.3	1/4"	G,400 _F







P1117 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 Speed		Po	wer	Chuck Capacity	Spindle Size	Tool Weight	Air Inlet	Price
		Part #	Part #	Part #	RPM	hp	W	mm	in.	kg	in.	
	CP1117P05	615 1580 170	615 1580 240	615 1580 180	500	1	750	13	3/8-24 "	1.53	1/4"	4,200+
	CP1117P09	615 1580 150	615 1580 230	615 1580 160	900	1	750	13	3/8-24 "	0.99	1/4"	4,200,-
	CP1117P26	615 1580 130	615 1580 220	615 1580 140	2600	1	750	13	3/8-24 "	0.99	1/4"	3,350 _F
	CP1117P32	615 1580 110	615 1580 210	615 1580 120	3200	1	750	13	3/8-24 "	0.99	1/4"	3,050 _F
	CP1117P60	615 1580 090	615 1580 200	615 1580 100	6000	1	750	13	3/8-24 "	0.99	1/4"	3 , 350,−
٦	CP1117P05 ATEX	615 1580 350	n/a	n/a	500	1	750	13	3/8-24 "	0.99	1/4"	3,200,₽
H	CP1117P26 ATEX	615 1580 370	n/a	n/a	2600	1	750	13	3/8-24 "	0.99	1/4"	6,200 _F
4	CP1117P32 ATEX	615 1580 360	n/a	n/a	3200	1	750	13	3/8-24 "	0.99	1/4"	3 ,2 00,



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 #	Capacity	Max. Height	Min Height	Net Weight	Stroke	Price
		Kg	mm	mm	kg	mm	
CP82020	894 1082 020	2000	425	280	2.5	182	430 _F
CP82030	894 1082 030	3000	455	300	3	182	530 _F
CP82060	894 1082 060	6000	620	400	5	258	1,000,

High capacity, high quality and quick height adjustments

- - · Capacity: 12 tons
 - · Max Height: 450 mm
 - · Min. Height: 300 mm
 - Net Weight: 10 kg

 - · Stroke: 150 mm

CP82120 8941082120 **2,**760,-



- Max Height: 500 mm
- · Min. Height: 350 mm
- · Net Weight: 18 kg
- · Stroke: 150 mm

CP82200 8941082200

Robust and very low profile trolley jacks



Model	Part #	Length	Lifting Capacity	Price
CP80015	8941081015	920 mm	1,5 t	4,710,-
CP80020	8941181020	750 mm	2,0 t	4,1170 _F
CP80030	8941181030	779 mm	3,0 t	4,310 _F

■ 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	18,470 _F
CP86300	8941086300	30 t	151 mm	1031 mm	23,510 _F
CP86500	8941086500	50 t	68 mm	1048 mm	39,540 _F
CP86750	8941086750	75 t	170 mm	884 mm	55,570 _F
CP86100	8941086100	100 t	114 mm	814 mm	76 , 090,-

Features

2 holes in each foot to fix in the floor 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



Chicago Pneumatic enhances its workshop equipment range with new 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° Large & soft rubber wheels

Model	Part #	Max. Height	Lifting Capacity	Price
CP85030	8941085030	409 mm	30/15 t	15,390 _F
CP85031	8941085031	772 mm	30 t	2 3,330,p
CP85050	8941085050	472 mm	50/25/15 t	22,440 _F
CP85080	8941085080	563 mm	80/50 t	3 5,910,-
CP85100	8941085100	610 mm	100/60/33 t	4H,630p

Versatile Bottle Jacks with capacity and durability

The CP bottle jack range is equipped with a powerful mounted manual pump hydraulic system. Used on light or heavy vehicles, they are compact and versatile. The integrated safety valve prevents overloading and the large base provides high safety and great stability.

Features

Double guidance & chromed plated steel piston made of one piece Automatic welded construction

Large base plate

Safety valve against overloading

Handle on pump in two parts to assemble/disassemble

Handle supplied with a small hook to get from under the vehicle

Ideal to be used in combination with the CP jack stands



















Model	Part #	Capacity	Net Weight	Dimensions A+B	Dimensions D	Price
CP81020	8941081020	2 t	2.4 kg	295 mm	347 mm	530 ₇ -
CP81030	8941081030	3 t	2.9 kg	304 mm	366 mm	640 _F
CP81050	8941081050	5 t	3.8 kg	320 mm	390 mm	790₽
CP81080	8941081080	8 t	5.8 kg	322 mm	394 mm	1,030,p
CP81120	8941181120	12 t	6.7 kg	275 mm	347 mm	1,300 _F
CP81200	8941081200	20 t	9.1 kg	268 mm	308 mm	1,590 _F
CP81201	8941081201	20 t	13.2 kg	444 mm	514 mm	2,780,₽
CP81300	8941081300	30 t	18.3 kg	445 mm	445 mm	2,330,−
CP81502	8941081502	50 t	35.3 kg	482 mm	482 mm	G,6330₁-

ACCESSORIES

SAWBLADES



Model	Part Number	Description	Price
CP7901	894 015 8775	18T Sawblades, 5pcs	180 _F
CP7901	894 015 8776	24T Sawblades, 5pcs	180+
CP7901	894 015 8777	32T Sawblades, 5pcs	ମ <u>ଃଉ</u> -

TOOL HOLDER



STUD CLEANERS

Clean your dirty and rusted stude with CP2755

STUD CLEANERS

8940168858 M20x37L 8940169793 M22x37L 8940169927 M20x60L 8940169928 M22x60L 8940169929 M24x60L 8940169795 M30x60L 520; 520; 530; 570; 530; 530;







PROTECTIVE COVERS



Model	Part Number	Description	Price
CP7732C	894 017 4064	PVC Tool Cover	
CP7749	894 017 3269	PVC Tool Cover	180 ₇
CP7739	894 016 8830	PVC Tool Cover	1170₽

CARBIDE BURR KITS



IMPACT SOCKET SETS



1/2" Socket set Thin wall wheel prot. Kit of 3: 17, 19 & 21mm.

SS413WP 8940164464

270,



1/2" Impact Socket set
Deep sockets
Kit of 14: 10-19,21,22,26&27 mm sizes.

SS4114D 8940166016 1,050,-



1/2" Socket set Thin wall wheel prot. Kit of 4: 17, 19, 21 & 22 mm.

SS414WP

400,-



1/2" Impact Socket set Deep thin wall set Kit of 3: 17, 19 & 21mm.

SS413DTW

230_F



3/4" Impact Socket set Deep sockets Kit of 8: 26, 27, 29, 30, 32, 35, 36 & 38 mm

SS618D

1,050,-



1" Impact Socket set Deep sockets Kit of 4: 27, 32, 33 & 36 mm

SS814D

16880-

SANDING ACCESSORIES

Model	Part Number	Description	Price
CP9779	894 0169 003	Belts 60 Grit, 10x330 mm	200₽
CP9779	894 0169 004	Belts 80 Grit, 10x330 mm	200 _F
CP9779	894 0169 005	Belts 100 Grit, 10x330 mm	200⊕
CP9779	894 0169 006	Belts 120 Grit, 10x330 mm	200 _F



Model	Part Number	Description	Price
CP9780	894 0169 007	Belts 60 Grit, 20x520 mm	240 _F
CP9780	894 0169 008	Belts 80 Grit, 20x520 mm	240 _F
CP9780	894 0169 009	Belts 100 Grit, 20x520 mm	240 _F
CP9780	894 0169 010	Belts 120 Grit, 20x520 mm	240 _F

BACKING PAD FOR CP3550 SOFT BACKING PAD 5" PAGE AND AD 5"

ROLOC PAD FOR CP3019-20AF

6159901270

PAD 2" ROLOC 1/4-20 FEMALE THR

230,5



BACKING PAD FOR CP3650
RIGID VELCRO-BACKED BACKING PAD





ROLOC PAD FOR CP3019-12AF



ACCESSORIES

ALL-PURPOSE HOSE REELS WITH GREAT DURABILITY









HR8108 & HR8208

HR 8110 & HR 8210

HR 8113

HR 9110 & HR 9113

Model	Part #	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	2,250 _F
BSP HR8110	8940171993	KPU	Composite	10 mm	16 m	7,6 kg	14 mm	3,4 2 0,−
BSP HR8113	8940171999	KPU	Composite	13 mm	16 m	10,7 kg	17 mm	5,030 _F
BSP HR8208	8940171995	KPU	Aluminum	8 mm	10 m	5,2 kg	12 mm	2 , 930,-
BSP HR8210	8940171997	KPU	Aluminum	10 mm	16 m	9,2 kg	14 mm	4,300,₽
BSP HR9110	8940172001	KPU	Composite	10 mm	20 m	13,2 kg	14 mm	6,400 _F
BSP HR9913	8940172003	KPU	Composite	13 mm	15 m	13,8 kg	17 mm	G,340,-

OP Altrilexmakes digiti hoses flexible and multi-directional.



Air Flex

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

360° Swivel air inlet Aimed to improve the working ergonomy.



Model	Part #	Recommended max. air flow	Price
Air Flex 1/4"	8940171568	12 l/s	320 _F
Air Flex 3/8"	8940171570	35 l/s	1,050,
Air Flex 1/2"	8940171566	35 l/s	1,050,₽
1/4" 360° RSP Swivel	8940158412		2:10 _F

High quality blowguns, standard, extended and silenced



Model	Part #	Price
Blow gun standard	6158112690	190 _F
Blow gun standard with silencer	6158112700	220 _F
Blow gun extended	6158112710	240 _P
Blow gun extended with silencer	6158112720	270 _F

DON'T FORGET!

Remember to lubricate your air tools!

The appropriate care of pneumatic tools is key to ensure productivity, meet clients' demands and operators' safety.

Planning your pneumatic tools' maintenance is the key to success! Remember this maintenance can be done in-house if you have the expertise, but if you need help you can count on your distributors or external authorized repair centers.





Air Tool Oil - 120 ml





Since 1901 the Chicago Pneumatic name has represented reliability and attention to customer needs, with construction, maintenance and production tools and compressors designed for specific industrial applications. Today, Chicaco Pneumatic. has a global reach, with local distributors around the world.

Our people start every single day with a passion to research, develop, manufacture and deliver new products that are meant to meet your needs not only today, but tomorrow as well. To learn more, visit **www.cp.com.**

EXPERT CORNER

How to choose the best impact wrench for your application

With many different options on the market, it can be challenging to know what features to look out for when selecting an impact wrench. This guide provides a brief overview of the technology and outlines some simple steps to help you get started.



Get familiar with the mechanics

An impact wrench, also known as an impact driver or an impact gun, is designed to tighten or untighten bolts. It is commonly used in mechanical and industrial applications, for example when changing tires and disassembling car wheels, or performing maintenance on oil platforms. There are electrical, battery-powered, or pneumatic options available, each associated with different benefits and challenges.

Assess your requirements

- · What are you looking for in a tool: is it power, efficiency, ergonomics, freedom of movement, or multi-purpose use?
- Your environment: how are you going to power the tool?
- The torque: range and precision, what does your application require?
- The ergonomics of the product: are the vibration and sound levels, the tool design and the proposed accessories a good fit for the job?
- The clutch type: is the mechanism capable of delivering the power you require?
- . The weight and material of the tool: will it be easy to use over long periods and is the material a good match for your working environment?

Get the torque level right

Always choose a tool with a maximum torque that is superior to the torque needed for your application. This will reduce the time you spend using the tool and the vibrations you are subjected to.

Do not ignore ergonomics, sound and vibration

It is vital to pay attention to factors that affect user safety and ergonomics, such as the sound level and vibration. The sound level is usually governed by the ISO15744 standard and the lower the value, the safer the user experience. The same goes for vibration levels, usually governed by ISO28927: lower vibration levels equal a safer and more comfortable user experience. Some impact systems are designed to enable low vibration levels and safety and comfort can also be further enhanced with the use of vibration-absorbing gloves.



Read more at: https://www.cp.com/en/tools/expert-corner/blog/how-to-choose-the-best-impact-wrench-for-your-application



■Chicago Pneumatic contact info: order.seo@cp.com

Use only authorized parts. Any damage or malfunction caused by the use of unauthorized parts is not covered by Warranty or Product Liability.

