



### VEHICLE SERVICE

TOOLS & WORKSHOP EQUIPMENT



People. Passion. Performance.

# INTRODUCING CHICAGO PNEUMATIC

At Chicago Pneumatic, our goal is to deliver best-in-class global service and local support to automotive service professionals through a dedicated product portfolio and a strong network of authorized distributors. We generate added value by delivering the best solution to your needs based on decades of experience.

### A COMPLETE AUTOMOTIVE OFFER

Chicago Pneumatic's dedication to the automotive industry spans decades. We understand the specific needs of maintaining and repairing cars and truck fleets. In addition to the right power tools, we also develop and build the compressed air and aftermarket solutions that meet every automotive demand. With Chicago Pneumatic, best operating practices in automotive become your own.

Chicago Pneumatic helps make tough jobs easier:

- Products: reliability, ergonomics, safety, robustness and ease of use
- Service: best-in-class support with fast local service
- Expertise: expert advice based on decades of experience, from factory to field, through certified quality testing and training
- Parts: original spare parts and services
- Availability: fast and easy delivery through a dedicated global production and distribution network



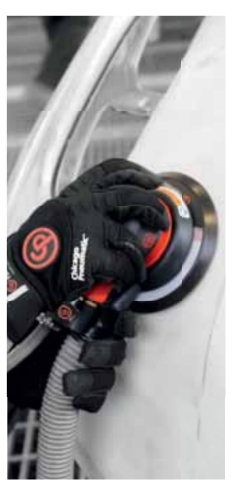












### Jump Into the Chicago Pneumatic Online Services

We have launched a new website to make it easier for you to find the right tool for the job within our extensive portfolio of power tools.

In addition to a fresh look and more modern design, the website features new content and improved site architecture for an enhanced browsing experience.

You will now be able in one-click to find a specific product or access expert advice. A quick search function will help you pull up relevant information using a keyword or product reference number.

A wealth of information is at your fingertips. The Expert Corner area contains everything from top tips on product selection to maintenance advice, as well as information about the correct use and application of power tools to protect operator wellbeing.

Our new website has been designed for ease of use and speed of access regardless of whether it is browsed from a laptop, desktop, tablet or mobile phone, ensuring a better experience for professionals on the go like you. It is more responsive to local customer needs and sharing via social networks is much easier to achieve.

Go check it out at www.cp.com



### Dedicated online resources for our distributors

### eConnect: fast, easy and secure

Our eConnect platform allows you to have access to:

- Our stock for each product
- Your prices
- Your order tracking
- Products information with their technical characteristics, spare parts and accessories
- Product exploded views

### Benefits and features:

### Time saving:

- · Search our product catalog easily
- Ability to copy and rename an existing basket if you order often the same products

### **Great Information availability:**

- · Look for price and availability on selected items
- Search for open orders, back orders and service orders to verify order status
- · Print out packing list, track and trace shipments.
- Search and keep track of your invoices



### CP Cloud: dedicated extranet

Your unique extranet, to get access to high value information about products, training and communication campaign materials: www.cp.com/cloud





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### **OR CODES**



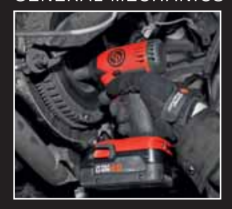
On most pages, QR codes let you extend your reading and get more information about our products in seconds.
Flash them with your smartphone and enjoy!



### SPARES AND ACCESSORIES

Original CP parts and genuine accessories are available for your Chicago Pneumatic tools. Follow this logo to find the dedicated spare kit and accessories selection listed at the end of each product section.

### **GENERAL MECHANICS**



### TIRE SHOPS



### **BODYSHOPS**



### CATALOG GUIDE



### **APPLICATIONS**



GENERAL MECHANICS



TIRE SHOPS



BODY SHOPS

This catalog is also available online at http://qr.cp.com/catalogs

### IMPACT & RATCHET WRENCHES





### IMPACT WRENCHES

An impact wrench delivers a series of rotary blows to a fastener, producing torque. Chicago Pneumatic impact wrenches offer optimal power-to-weight ratio, fast rundown and great user comfort.

### RATCHET WRENCHES

For fastening applications in tight and difficult to access areas, CP offers a wide range of ratchet wrenches with various square drive sizes and up to 90 ft-lbs (122Nm).

### SELECT THE CLUTCH TYPE BEST FOR YOUR APPLICATION



An extremely smooth clutch for better operator comfort which provides a high power to weight ratio



Twin Hammer: All around clutch with a high ultimate torque and high power to weight ratio



Rocking dog clutch: Ideal for very soft joints and provides high speed rundown

Evolution of the Twin hammer

design which incorporates a

Spring Hammer:



S2S Technology is the market's most convenient one handed impact wrench design. The operator can change between forward & reverse with one hand in any position.

There is less stress/fatigue on operator's wrist and arm when changing between forward & reverse.

When using conditioned air at 90 psi, tightening and loosening of a fastener should not exceed 5 seconds. Excessive runtime to reach higher torques will decrease tool life. If the desired operation is not completed within 5 seconds, a higher performance tool is recommended.

### CHOOSE THE RETAINER YOU NEED

A wide selection of retainers provides versatility for every type of application. From simple friction ring retention for easy socket change to dual retention and spline configurations for maximum power transfer and safety.



Hole for pin o-ring type retention



Friction Ring for rapid socket change



Dual (Hole + Friction) for versatility



Quick Change for screwdriver bits or torsion bars



Spline for maximum torque transfer and durability

### **IMPACT WRENCHES**

### Impact 1/4" & 3/8"











**COMFORT** & DURABILITY

### **FEATURES**

- Rocking dog clutch in oil bath
- Built-in power regulator
- Ergonomic handle

### **BENEFITS**

- Smooth operation and good durability
- Comfort and compact for easy access
- Great tool on soft joints for general maintenance



3/8"









15% SMALLER THAN ANY OTHER BUTTERFLY IMPACTS

### **FEATURES**

- 5.5 in. / 140 mm length, provides easier access to hard to reach places
- 1.16 lbs. / 0.53 Kg
- 80 ft.lbs. / 110 Nm in reverse
- Single hammer mechanism & Aluminum housing
- Power regulator in the back: 3 positions on both sides
- Butterfly shift for forward / reverse
- Built-in 180° air inlet swivel
- Ideal tool for transmission and engine repair works, body panels, oil pans, ignitions, motor cycle repair and vehicle seats

### **BENEFITS**

- Compact
- Lightweight
- Powerful
- Easy operation
- Durable



Same features as CP7721 with 1/4" square drive



MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED	WORKING (F)	TORQUE W)		ORQUE EV)	AVEF AIR C	RAGE CONS.	AIR C @ L	ONS. OAD	OVE LEN	RALL GTH	NE WEI		AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	I/s	in.	mm	lb	kg	NPTF
CP721	T021963	3/8	11,000	5-50	7-68	75	102	2.5	1.2	10	4.7	5.75	146	2.6	1.2	1/4"
CP7721	894 107 7210	3/8	15,000	6.6-59	9-80	81	110	1.5	0.7	6	2.9	5.5	140	1.1	0.5	1/4"
CP7711	894 107 7110	1/4	15,000	6.6-59	9-80	81	110	1.5	0.7	6	2.9	5.5	140	1.1	0.5	1/4"

### Chicago Pneumatic

### Impact 3/8" & 1/2"











### **CP724H**

**COMPACT & DURABLE** 

### **FEATURES**

- Pin clutch mechanism in oil bath
- Single handed push button forward / reverse
- Curved handle with Thermo-Plastic Rubber injected in housing for a durable and comfortable grip.
- Resistant to most workshop chemicals
- 360° swivel air inlet
- Teasing trigger

### **BENEFITS**

- Compact
- Durable
- Easy to handle
- Rugged

**CP726H** 

Same features as CP724H with 1/2" square drive









### CP7729

SIDE-2-SIDE: UNIQUE REVERSE TECHNOLOGY FOR PERFECT BALANCE & POWER

### **FEATURES**

- Twin hammer clutch
- Composite handle and magnesium clutch housing
- S2S technology and 3 positive power settings

### **BENEFITS**

- The most powerful 3/8" in its class
- Maximize operator comfort with an extremely light and well balanced design
- Most convenient and unique fwd/rev technology in the market





1/2"





### ^D7730

SIDE-2-SIDE: UNIQUE REVERSE TECHNOLOGY FOR PERFECT BALANCE & POWER

### **FEATURES**

- Twin hammer clutch
- Composite handle and magnesium clutch housing
- S2S technology and 3 positive power settings

### **BENEFITS**

- General Maintenance
- Maximize operator comfort with an extremely light & well balanced tool
- Most convenient and unique fwd/rev technology in the market





MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED		TORQUE W)		ORQUE EV)		RAGE CONS.	AIR C		OVE LEN	RALL GTH	NE WEI		AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP724H	894 100 7241	3/8	9,600	68-190	92-257	200	271	3.8	1.7	15	7.1	5.7	146	3.1	1.4	1/4"
CP726H	894 100 7261	1/2	9,600	68-190	92-257	200	271	3.8	1.7	15	7.1	5.7	146	3.1	1.4	1/4"
CP7729	894 107 7290	3/8	9,400	50-300	68-407	415	563	5.0	2.4	20	9.4	6.4	163	2.8	1.3	1/4"
CP7739	894 107 7390	1/2	9,900	50-305	68-414	450	610	5.0	2.4	20	9.4	6.4	163	2.8	1.2	1/4"

### **IMPACT WRENCHES**

Impact 1/2"

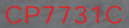


P7732C



### **ULTRA** LIGHTWEIGHT, EASY **OPERATION** AND COMPACT

- Ultra Lightweight
- Easy operation
- Compact
- Powerful
- Durable







52-285 ft.lb 70-387 Nm



460 ft.lb



- 2.1 lbs. 1.0 Kg
- 460 ft.lbs 625 Nm of maximum torque in reverse
- 4 1/4 in 108 mm length
- Jumbo hammer mechanism
- Steel motor
- Aluminum clutch housing
- Composite housing with curved handle with Thermo-Plastic Rubber injected
- S2S: 1 hand Forward Reverse operation
- New power setting system: 1 hand-operation behind the trigger
- 2 positions in reverse: max and lower torque
- 2 positions in forward: max and low torque
- Socket retainer ring
- Full teasing trigger

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MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED	WORKING (F	TORQUE W)		ORQUE EV)	AVEF AIR C	RAGE ONS.	AIR C @ Lo		OVEI LEN		NE WEI		AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7732C	894 107 7321	1/2	9,410	52-285	70-387	460	625	5.5	2.6	22	10.2	4.3	108	2.2	1.0	1/4"
CP7731C	894 107 7311	3/8	9,000	61-289	83-392	345	469	4.2	2	16.7	7.9	4.2	108	2.2	1.0	1/4"

### Impact 1/2"



CP7737

1/2"



### MORE COMPACT, LIGHTER, MORE POWERFUL AND DURABLE THAN COMPETITION

- High Durability
- Compact
- Powerful
- Comfort
- Great Control
- Easy Operation
- Single handed Forward Reverse operation
- 3 positions in forward and 1 in reverse





Same features as CP7737 with 3/8" square drive





220 ft.lb 300 Nm





- Steel motor
- Composite cover
- Direct drive transmission mechanism
- 9.8 in -240 mm length & 3.46 in. (88 mm) height
- 220 ft.lbs 300 Nm of maximum torque in reverse (for 1/2" model)
- 2.46 lbs. 1.12 Kg
- Over molded composite and ergonomic handle to fit perfectly in hand
- Full teasing trigger
- Single handed Forward Reverse operation
- 3 positions in forward and 1 in reverse
- Socket retainer ring



MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED		TORQUE W)		DRQUE EV)	AVEF AIR C		AIR C			RALL GTH	NE WEI		AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7737	894 107 7370	1/2	9,000	25-165	34-224	220	300	4.0	1.9	16	7.5	9.4	240	2.5	1.1	1/4"
CP7727	894 107 7270	3/8	8,510	20-140	26-192	185	250	4.0	1.9	16	7.4	9.4	240	2.5	1.1	1/4"

### **IMPACT WRENCHES**

### **Impact 1/2**"











### CP7732

### **ULTRA COMPACT & POWERFUL**

### **FEATURES**

- Steel front cover & aluminum body
- One hand operation forward reverse by either left or right handed users
- Easily adjustable for either right or left handed operation
- 3 setting positions
- Only 4.4" long
- Jumbo hammer

### **BENEFITS**

- Best power to weight ratio: 450 ft-lbs / 610
- Ultra compact
- Easy to use
- Durable

CP7731

Same features as CP7732 with 3/8'









### CP7620

### **COMPACT & DURABLE**

### **FEATURES**

- Pin clutch mechanism in oil bath
- Single handed push button fwd/rev with 2 power settings
- Full power in reverse
- Two stage teasing trigger
- Curved handle
- Aluminum body with composite clutch cover
- Through handle air exhaust and 360° air inlet swivel

### **BENEFITS**

- Compact
- Durable
- Rugged
- Easy to operation
- Operator comfort with smooth clutch mechanism & curved handle
- A powerful yet economical tool ideal for general repair, transmission work, exhaust systems, and body shops

CP7620-2

Same features as CP7620 with 2" (51 mm) extended anvil



CP7620

See details on page 21













### **GREAT PERFORMANCE** AND DURABILITY

### **FEATURES**

- 670 ft. lbs. 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
- Ideal for:
  - Passenger vehicle tire changing
  - Light truck tire changing
  - MRO applications
- 3 power settings in forward and one in reverse

### **BENEFITS**

- Powerful
- Durable
- Comfort and compact
- Versatile
- Easy to use
- Best ratio price performance in its class

CP7736-2

Same features as CP7736 with 2" (51 mm) extended anvil





Also available page 94

MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED		TORQUE W)		ORQUE EV)		RAGE ONS.	AIR C @ Lo			RALL GTH	NE WEI		AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7732	894 107 7320	1/2	9,000	102-310	138-420	450	610	5.0	2.4	19.6	9	4.4	112	2.9	1.3	1/4"
CP7731	894 107 7310	3/8	6,400	71-240	96-328	305	415	4.5	2.1	18	8.3	4.4	112	2.9	1.3	1/4"
CP7620	894 107 6200	1/2	10,000	25-310	34-420	425	576	4.2	2	17.7	8.4	7.1	180	5.1	2.3	1/4"
CP7620-2	894 107 6202	1/2	10,000	25-310	34-420	425	576	4.2	2	17.7	8.4	9.1	230	5.7	2.6	1/4"
CP7736	894 107 7360	1/2	10,020	51-570	69-770	665	900	4.4	2.1	18	8.3	7.6	192	5.7	2.6	1/4"
CP7736-2	894 107 7362	1/2	10,020	51-570	69-770	665	900	4.4	2.1	18	8.3	9.6	243	6.5	2.9	1/4"







### CP7748

1/2"



### DURABLE, POWERFUL & ERGONOMIC

- Most powerful tool in its class: 922 ft.lbs – 1,250 Nm of maximum real torque in reverse
- Lightweight composite housing
- Contoured comfort grip handle with TPR injected handle
- Smooth Forward / Reverse
- Switch on back
- Suited for all maintenance applications: Passenger vehicle and light truck









8,200

- Single handed forward/reverse
- Aluminum clutch & back housing
- Friction ring socket retainer
- Full teasing trigger
- Ergonomic curved design and smaller diameter
- Handle for better grip and balance
- Twin hammer clutch mechanism
- 360° swivel air inlet



MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED		TORQUE W)		ORQUE EV)	AVEF AIR C	RAGE ONS.	AIR C		OVE LEN	RALL GTH	NE WEI		AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7748	894 107 7480	1/2	8,200	75-580	102-786	920	1,250	6.2	3	25	12	7.8	200	4.6	2.0	1/4"
CP7748-2	894 107 7482	1/2	8,200	75-580	102-786	920	1,250	6.2	3	25	12	9.8	250	5.1	2.4	1/4"

### **Impact 1/2**"



1/2"





### CP7748TL

TORQUE LIMITED IN FORWARD AND EXTREME TORQUE IN REVERSE

### **FEATURES**

- 2 power positions: Forward torque limited, Reverse - full power
- 66-70 ft. lbs. 90-96 Nm in torque limited position in forward
- Aluminum clutch & rear housings
- Universal & durable twin hammer mechanism
- Full teasing trigger
- 360° swivel air inlet

### **BENEFITS**

- Quickly and easily snug bolts without over tightening and damaging studs
- One Hand Operation: 2 power setting positions
- Low sound level
- Suited for all light vehicle tire changing applications



1/2"





### CP7748TL-2

TORQUE LIMITED IN FORWARD AND EXTREME TORQUE IN REVERSE

### **FEATURES**

- 2" extended anvil
- 2 power positions: Forward torque limited, Reverse - full power
- 66-70 ft. lbs. 90-96 Nm in torque limited position in forward
- Aluminum clutch & rear housings
- Universal & durable twin hammer mechanism
- Full teasing trigger
- 360° swivel air inlet

### **BENEFITS**

- Quickly and easily snug bolts without over tightening and damaging studs
- One Hand Operation: 2 power setting positions
- Low sound level
- Suited for all light vehicle tire changing applications

The CP7748TL series is intended to be used as a "snugging" tool prior to final tightening with a calibrated torque wrench to reach the car manufacturer's specified torque rating for wheel assembly.





MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED	WORKING (F	TORQUE W)		ORQUE EV)		RAGE CONS.	AIR C		OVE LEN	RALL GTH	NE WEI		AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7748TL	894 107 7484	1/2	8,200	66-70	90-96	920	1,250	5.5	2.5	22	10	7.8	200	4.8	2.2	1/4"
CP7748TL-2	894 107 7485	1/2	8,200	66-70	90-96	920	1,250	5.5	2.5	22	10	9.8	250	5.3	2.4	1/4"









CP7749

1/2"



### POWERFUL & LIGHTWEIGHT

- Maximize operator comfort with an extremely well balanced tool
- Most convenient and unique reverse technology in the market







100-522 ft.lb 135-704 Nm



955 ft.lb 1,300 Nm



- Twin hammer clutch
- Composite handle and magnesium clutch housing
- S2S technology and 3 positive power settings
- Full power in reverse up to 955 ft.lbs (1,300 Nm)
- Lightweight and low noise level tool



MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED		TORQUE W)		ORQUE EV)	AVEF AIR C	RAGE CONS.	AIR C		OVE LEN	RALL GTH	NE WEI		AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7749	894 107 7491	1/2	7,000	100-520	135-704	955	1,300	6.2	3	25	12	6.7	171	4.0	1.8	1/4"
CP7749-2	894 107 7493	1/2	7,000	100-520	135-704	955	1,300	6.2	3	25	12	8.7	221	4.6	2.0	1/4"

### **IMPACT WRENCHES**

Impact 3/4"



CP7762



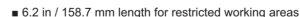
3/4"



### ULTRA COMPACT, LIGHTWEIGHT AND POWERFUL

- ULTRA Compact
- Lightweight
- Powerful
- Operator Comfort & Easy to handle
- Hight Durability
- Optimum Handle Design





- 6.6 lbs. / 3.0 kg for less operator fatigue
- 1050 ft.lbs / 1420 Nm in reverse for high productivity
- Side2Side forward and reverse system
- Full teasing trigger
- One hand Forward & Reverse speed regulator button
- Steel motor
- Twin Hammer mechanism
- Aluminum housing
- Ergonomic P-handle with full teasing trigger
- Perfect weight distribution



MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED		TORQUE W)	MAX TO (RE	DRQUE EV)	AVEF AIR C		AIR C		OVE LEN	RALL GTH	NE WEI		AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7762	894 107 7620	3/4	4,850	150-670	200-900	1,050	1,420	8.8	4.1	34.75	16.4	6.2	158	6.4	2.9	3/8"

## IMPACT WRENCHES

### Impact 3/4"













CP7630

**POWERFUL AND VERSATILE** 

### **FEATURES**

- Well balanced minimizing wrist strain
- Handle fits perfectly in the hand
- Suited for all maintenance applications
- Vans & Heavy vehicle mechanical repair
- MRO applications

### **BENEFITS**

- Powerful
- Comfort & compact
- Versatile
- Best ratio price performance in its class





3/4"









### CP7763

**COMPACT** & POWERFUL

### **FEATURES**

- 3/4" impact wrench with Ring retainer
- Twin hammer clutch
- High power: 1,200 ft.lbs (1,630 Nm)
- Combined power regulator with forward/ reverse

### **BENEFITS**

- Ideal for general maintenance
- Powerful motor and durable clutch
- Operator comfort







3/4"









### CP7769

POWERFUL, LIGHTWEIGHT & COMPACT

### **FEATURES**

- 3/4" composite impact wrench with dual retainer (hole + ring)
- 1,440 ft.lbs (1,950Nm) of maximum torque
- Insulating and lightweight composite handle
- S2S easy one handed forward reverse
- Full teasing trigger

### **BENEFITS**

- Powerful impact for general maintenance
- Maximize operator comfort: lightweight and balanced design
- Energy savings: low air consumption



CP7769-6



Same features as CP7769 with 6" (152 mm) extended anvil







MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED		TORQUE W)	MAX TO (RI	ORQUE EV)	AVEF AIR C	RAGE ONS.	AIR C		OVEI LEN		NE WEI		AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7630	894 107 6300	3/4	6,900	130-810	177-1,097	1,100	1,500	5.1	2.4	21	9.7	9.45	240	10.7	4.8	3/8"
CP7630-6	894 107 6306	3/4	7,000	130-810	177-1,097	1,100	1,500	5.1	2.4	21	9.7	15.35	390	10.9	5.0	3/8"
CP7763	894 107 7630	3/4	6,300	100-950	136-1,288	1,200	1,630	7.5	3.5	30	14.2	8.8	229	11.6	5.3	3/8"
CP7763-6	894 107 7636	3/4	6,300	100-950	136-1,288	1,200	1,630	7.5	3.5	30	14.2	15	381	13.9	6.3	3/8"
CP7769	894 107 7690	3/4	7,000	300-1,080	407-1,464	1,440	1,950	7.8	3.7	31	14.7	8.4	214	7.4	3.4	3/8"
CP7769-6	894 107 7696	3/4	7,000	300-1,080	407-1,464	1,440	1,950	7.8	3.7	31	14.7	14.4	365	8.8	4.0	3/8"

### Impact 3/4" & 1"











LIGHTWEIGHT, POWERFUL, EASY TO USE

### **FEATURES**

- 14.3 lbs. 6.5 kg
- 1,300 ft.lbs. / 1760 Nm in reverse
- Twin hammer mechanism
- Steel motor
- Intuitive Forward / Reverse lever & power regulator on both sides
- 4 position power settings on both sides
- Side handle with soft touch grip
- Down exhaust
- Aluminum housing
- Composite cover on the clutch housing
- Socket retainer ring

### **BENEFITS**

- Great Performance
- Lightweight
- Comfort■ Easy to Use
- Rugged and Robust
- Easy Operation





See accessories on pages 21, 25 & 26



1"





### CP7773

COMPACT & POWERFUL

### **FEATURES**

- Twin hammer clutch
- High power: 1200 ft.lbs (1627 Nm)
- Compact size and only 12,1 lbs (5.25 kg)
- Combined power regulator with forward/ reverse

### **BENEFITS**

- Ideal for general maintenance applications
- Powerful motor and durable clutch
- Operator comfort due to reduced noise level



1"









### CP7779

POWERFUL, LIGHTWEIGHT & COMPACT

### **FEATURES**

- 1" composite impact wrench with dual retainer (hole + ring)
- 1,440 ft.lbs (1,950Nm) of maximum torque in reverse
- Insulating and lightweight composite handle
- S2S easy forward reverse
- Full teasing developed trigger

### **BENEFITS**

- Powerful impact for general maintenance
- Maximize operator comfort: lightweight and balanced design
- Energy savings: low air consumption



MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED		WORKING TORQUE (FW)		MAX TORQUE (REV)								AIR CONS. @ LOAD		RALL GTH	NET WEIGHT		AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	I/s	in.	mm	lb	kg	NPTF				
CP7763D	894 107 7631	3/4	6,600	250-1,070	340-1,450	1,300	1,760	10.3	4.8	41	19.3	11.4	290	14.3	6.5	1/2"				
CP7763D-6	894 107 7637	3/4	6,600	250-1,070	340-1,450	1,300	1,760	10.3	4.8	41	19.3	17.5	445	16.1	7.3	1/2"				
CP7773	894 107 7730	1	6,300	100-950	136-1,288	1,200	1,630	7.5	3.5	30	14.2	9.2	234	12.1	5.5	3/8"				
CP7779	894 107 7790	1	7,000	300-1,080	407-1,464	1,440	1,950	7.8	3.7	31	14.7	8.7	221	7.7	3.5	3/8"				

### Impact 1"













### CP7776

HIGH TORQUE & COMFORT

### **FEATURES**

- Pin-less closed reinforced rocking dog clutch mechanism
- TPR handle & side handle
- Regulator integrated in forward/reverse knob with 3 positions power setting in both directions
- Rubber bumper to protect both application and tool
- Dual socket retention, hole and friction ring
- Angled down exhaust blows air away from work place

### **BENEFITS**

- High Torque & Powerful
- Durable
- Comfort & Great Handling
- Useful















### CP7773D

LIGHTWEIGHT, POWERFUL, EASY TO USE

### **FEATURES**

- 14.5 lbs. 6.6 kg
- 1,300 ft.lbs. / 1760 Nm in reverse
- Twin hammer mechanism
- Steel motor
- Intuitive Forward / Reverse lever & power regulator on both sides
- 4 position power settings on both sides
- Side handle with soft touch grip
- Down exhaust
- Aluminum housing
- Composite cover on the clutch housing
- Socket retainer ring

### **BENEFITS**

- Great Performance
- Lightweight
- Comfort
- Easy to Use
- Rugged and Robust
- Easy Operation





Same features as CP7773D	
See accessories on pages 21, 25 & 26	

				All												
MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED		WORKING TORQUE (FW)		MAX TORQUE (REV)		RAGE ONS.			OVERALL LENGTH		NET WEIGHT		AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7776	894 107 7760	1	5,000	704-1,530	955-2,073	1,770	2,400	8.2	3.9	33	15.6	11.4	289	24.7	11.2	1/2"
CP7776-6	894 107 7766	1	5,000	704-1,530	955-2,073	1,770	2,400	8.2	3.9	33	15.6	17.6	447	27.8	12.6	1/2"
CP7773D	894 107 7731	1	6,600	250-1,070	340-1,450	1,300	1,760	10.3	4.8	41	19.3	11.4	290	14.5	6.6	1/2"
CP7773D-6	894 107 7737	1	6,600	250-1,070	340-1,450	1,300	1,760	10.3	4.8	41	19.3	17.5	445	16.3	7.4	1/2"

### Impact 1" & #5











### CP7782-6

HIGH TORQUE & COMFORT

### **FEATURES**

- Pinless closed reinforced rocking dog impact mechanism
- Dual socket retention, hole and friction ring
- Ergonomic side handle
- Full teasing trigger
- Regulator with integrated forward/reverse with 3-position power settings in both directions

### **BENEFITS**

- Highly efficient, yet economical, motor with durable reinforced clutch mechanism
- Durable impact wrench with great power for the toughest jobs on heavy vehicles



CP7782-SP6

Same features as CP7782-6 with #5 spline



1"









### CP7783-6

LIGHTWEIGHT, POWERFUL AND SUPER DURABLE

### **FEATURES**

- 1770 ft.lbs / 2400 Nm max torque in reverse for high productivity
- 20.9 lbs. / 9.5 kg for reduced operator fatigue
- Pinless closed reinforced rocking dog mechanism
- Features an adjustable top or down exhaust
- Regulator integrated in forward/reverse button with 3 power settings in both directions
- Top or down exhaust, easy and quick to change
- Four positions for D-handle placement to provide ultimate operator comfort
- Forward/Reverse regulator with 3 power settings in both directions
- Rubber bumper protecting both applications & tool (included)

### **BENEFITS**

- Powerful
- Lightweight
- SUPER Durability
- Operator Comfort & Easy to Use
- User Friendly
- Convenient
- Useful
- Shock Absorbing





1"







### CP5000

MOST POWERFUL

### **FEATURES**

- Rocking dog clutch
- Four position power setting throttle for ease of use
- Convenient reverse valve
- 7" extended anvil

### **BENEFITS**

- Unmatched durability with reliable mechanism & durable housing
- Excellent for off-road equipment





Also available page 93



MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED		WORKING TORQUE (FW)		MAX TORQUE (REV)		AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT	
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7782-6	894 107 7826	1	5,200	370-1,475	500-2,000	1,920	2,600	10.0	4.8	40.7	19.2	20.4	520	25.6	11.6	1/2"
CP7782	894 107 7820	1	5,200	370-1,475	500-2,000	1,920	2,600	10.0	4.8	40.7	19.2	14.7	370	22.2	10.1	1/2"
CP7782-SP6	894 107 7821	#5	5,200	370-1,475	500-2,000	1,920	2,600	10.0	4.8	40.7	19.2	20.4	520	25.6	11.6	1/2"
CP7783-6	894 107 7836	1	6,200	413-1,253	560-1,700	1,770	2,400	10.1	4.75	40.4	19	19.6	500	20.9	9.5	1/2"
CP7783	894 107 7830	1	6,200	413-1,253	560-1,700	1,770	2,400	10.1	4.75	40.4	19	13.7	350	18.5	8.4	1/2"
CP5000	T024585	1	3,700	185-2,065	240-2,800	2,500	3,390	11.9	5.6	52	25	22.5	572	35.7	16.2	1/2"

### Chicago Pneumatic

### **Spares & Accessories**



### TUNE-UP KITS & REPAIR KITS

### **IMPACT KITS**

MODEL	TUNE-UP KIT	REPAIR KIT
CP5000	CA148687	
CP721	CA118880	
CP724H	CA155218	CA155310
CP726H	894 017 2563	
CP7620	894 017 2501	
CP7620-2	894 017 2501	
CP7630	894 017 1521	
CP7711/CP7721	894 017 3515	
CP7729	894 016 8742	
CP7731/CP7732	894 017 1649	
CP7731C/CP7732C	894 017 3823	
CP7733	894 015 8860	894 015 8861
CP7733-2	894 015 8860	894 015 8862
CP7737/CP7727	894 017 3935	
CP7739	894 016 8743	
CP7748/7748-2	894 016 9847	4
CP7748TL	894 016 9810	,
CP7748TL-2	894 016 9810	
CP7749/7749-2	894 016 7481	894 016 7482
CP7762	894 017 2440	
CP7763	894 016 2925	894 016 2927
CP7763D/CP7773D	894 017 3716	
CP7763-6	894 016 2925	894 016 2928
CP7763D-6/CP7773D-6	894 017 3716	
CP7773	894 016 2926	894 016 2929
CP7774/7774-6	894 016 2697	
CP7776	894 017 2027	
CP7779	894 016 9895	
CP7782	894 016 9847	
CP7782-SP6	894 016 9847	
CP7783/CP7783-6	894 017 3927	

### CP7620KIT SAE Part No. 894 117 6200

Kit includes:

- (1) 1/2" Impact Wrench CP7620
- (1) Bottle of air tool oil
- (5) SAE sockets: 1/2" 5/8" 3/4" 7/8" 15/16"

### CP7620KIT Metric

Part No. 894 127 6200

Kit includes:

- (1) 1/2" Impact Wrench CP7620
- (1) Bottle of air tool oil
- (5) Metric sockets: 14 16 17 19 & 21 mm

CP7748K Part No. 894 017 2308

Kit includes

- (1) CP7748
- (3) Metric Sockets: 17, 19 & 21 mm
- (1) Foam Insert
- (1) High resistance case

### CP7748-2K Part No. 894 017 3407

Kit includes

- (1) CP7748-2
- (3) Metric Sockets: 17, 19 & 21 mm
- (1) Foam Insert
- (1) High resistance case

### CP7748TLK Part No. 894 017 3405

Kit includes

- (1) CP7748TL
- (3) Metric Sockets: 17, 19 & 21 mm
- (1) Foam Insert
- (1) High resistance case

### CP7748TL-2K Part No. 894 017 3408

- Kit includes - (1) CP7748TL-2
- (3) Metric Sockets: 17, 19 & 21 mm
- (1) Foam Insert
- (1) High resistance case

### PROTECTIVE COVERS

PART NUMBER
CA146522
894 017 2290
894 017 4064
894 017 1700
894 017 2171
894 017 3269
894 016 7498
894 017 3710
894 017 3710
894 016 9917
894 016 8830



### **GLOVES**

DESCRIPTION	PART NUMBER
Impact Gloves: Medium	894 017 1574
Impact Gloves: Large	894 015 8618
Impact Gloves: X Large	894 015 8619
Impact Gloves: XX Large	894 017 1573



### **MUFFLERS**

TOOL	PART NUMBER
CP7749	894 016 8294
CP7733	894 015 8955



### **EXHAUST HOSE**

TOOL	PART NUMBER
CP7748	894 017 0033

### **MAGNETIC TOOL HOLDER**

TOOL	PART NUMBER
CP9841	894 016 6664

Ideal for 1/2" impacts or smaller



### RATCHET WRENCHES

### Ratchet 1/4"



1/4"







HIGH POWER & COMPACT

### **FEATURES**

- High power: 27 ft.lbs (35 Nm)
- One of the smallest ratchets only 5.1" (130mm) long
- Rubber grip

### **BENEFITS**

- Most powerful in its class
- Operator comfort
- Compact and lightweight

CP9427

Same features as CP9426 with 3/8" square drive



1/4"





**CP824** 

LIGHTWEIGHT & HANDY

### **FEATURES**

- Easy speed control
- Extended length

### **BENEFITS**

- Compact and lightweight
- Designed for greater reach in confined areas
- Excellent for under-dashboard work, small engine repair and small fasteners

**CP824T** 

Same features as CP824 with 3/8" square drive



1/4"







SMALL & DURABLE

### **FEATURES**

- Progressive teasing throttle
- Small ratchet, only 6.5" (165 mm) long
- Convenient forward and reverse button

### **BENEFITS**

- Ideal for tight access applications
- Compact and lightweight

### **CP825T**

Same features as CP825 with 3/8" square drive



MODEL	PART NUMBER	OUTPUT	FREE SPEED	TORQUE RANGE				AVERAGE		AIR CONS.		OVERALL		NET		AIR
		DRIVE		M	N.	MAX		AIR CONS.		@ LOAD		LENGTH		WEIGHT		INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP9426	615 191 9426	1/4	270	5	7	27	35	3.0	1.4	12	5.6	5.1	128	1.1	0.5	1/4"
CP9427	615 191 9427	3/8	270	5	7	27	35	3.0	1.4	12	5.6	5.1	128	1.1	0.5	1/4"
CP824	T025390	1/4	220	4	5	12.5	17	3.8	1.8	15	7	7.8	197	1.13	0.5	1/4"
CP824T	T025391	3/8	220	4	5	12.5	17	3.8	1.8	15	7	7.8	197	1.13	0.5	1/4"
CP825	T023145	1/4	200	5	7	15	21	2.8	1.3	11	5.1	6.5	165	1.9	0.9	1/4"
CP825T	T023190	3/8	200	5	7	15	21	2.8	1.3	11	5.1	6.5	165	1.9	0.9	1/4"

### Chicago Pneumatic

### Ratchet 1/4", 3/8"











### **CP826**

DURABILITY & COMFORT

### **FEATURES**

- Faster rundown with 250 rpm
- Exceptional durability with advanced head design that virtually eliminates slippage

### **BENEFITS**

- Compact tool and polyurethane grip for comfort and control
- Excellent for under-dashboard work, small engine repair and small fasteners

### **CP826T**

Same feature as CP826 with 3/8" square drive



### 3/8"





### CP7830Q

POWERFUL, DURABLE STURDY ALUMINUM ALLOY HEAD

### **FEATURES**

- Adjustable side exhaust, low noise
- Progressive teasing throttle
- Highest torque on the market: 90 ft.lbs (122 Nm)
- Convenient grease fitting on the reverse button
- Features CP's patented TriSpring anti-slip head design with protective head cover

### **BENEFITS**

- Advanced head design is powerful, light weight and well balanced
- Ratchets for general maintenance
- Durability and comfort

### **CP7830HQ**

Same features as CP7830Q with 1/2" square drive



### CP7830HQ Kit



See details on page 24











### CP7829

HIGH SPEED HIGH POWER SUPERIOR DURABILITY

### **FEATURES**

- 70 ft.lbs. / 95 Nm
- 225 RPM
- Advanced motor, full caged gear, and head design
- Only 10.7in / 272mm long
- Better access to restricted areas
- 2.7 lbs. / 1.2 kg
- Adjustable side exhaust avoids blowing dirt and dust
- Ergonomic composite grip insulates operator's hand from cold
- Designed for a variety of applications from heavy ones such as transmission, suspension, work till light ones engine repair, dashboard work and general maintenance
- Made in Japan

### **BENEFITS**

- Powerful
- Fast rundown
- High Durability
- Compact
- Lightweight
- Versatile
- Comfort

### CP7829H

Same features as CP7829 with 1/2" square drive



MODEL	PART	OUTPUT	FREE		TORQUE RANGE					AIR CONS.		OVERALL		NET		
	NUMBER	DRIVE	SPEED	M	IN.	M	MAX		AIR CONS.		@ LOAD		LENGTH		WEIGHT	
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP826	T025074	1/4	250	5	7	15	21	3.5	1.6	14	6.6	8.0	203	1.13	0.5	1/4"
CP826T	T025075	3/8	250	5	7	15	21	3.5	1.6	14	6.6	8.0	203	1.13	0.5	1/4"
CP7830Q	894 107 8306	3/8	190	10	13	90	122	5.0	2.3	21	8.7	12.0	305	2.7	1.2	1/4"
CP7830HQ	894 107 8308	1/2	190	10	13	90	122	5.0	2.3	21	8.7	12.0	305	2.7	1.2	1/4"
CP7829	894 107 8293	3/8	225	10	15	70	95	4.0	2.0	10.95	5.2	10.7	272	2.72	1.2	1/4"
CP7829H	894 107 8294	1/2	225	10	15	70	95	4.0	2.0	10.95	5.2	10.7	272	2.73	1.2	1/4"

### Ratchet 3/8"



3/8"







### **CP886**

HIGH TORQUE & COMPACT

### **FEATURES**

- Compact head design
- Hardened gears

### **BENEFITS**

- Good durability over other economically priced ratchets
- Easy grip reverse for simple directional changes

**CP886H** 

Same features as CP886 with 1/2" square drive

### **Spares & Accessories**



### TUNE-UP KITS & REPLACEMENT HEAD

MODEL	TUNE-UP KIT	REPLA. HEAD
CP7830Q	894 015 8552	894 015 8613
CP7830HQ	894 015 8552	894 015 8614
CP7829	894 017 3666	894 017 3667
CP7829H	894 017 3666	894 017 3668
CP824	CA157871	CA157872
CP824T	CA157871	CA157873
CP825	CA155091	CA155090
CP825T	CA155091	CA155093
CP826	CA155033	CA155034
CP826T	CA156033	CA155035
CP886	CA146437	CA146436
CP886H	CA146437	CA147668
CP9426	205 052 7033	205 052 7043
CP9427	205 052 7033	205 052 7053

### RATCHET KIT



### CP7830HQK Kit Metric

Part No. 894 377 8308

Kit Includes:

- (1) 1/2" Air Ratchet CP7830HQ
- (5) Metric Sockets: 10 13 14 16 & 17 mm

### RATCHET PROTECTOR



TOOL	PART NUMBER
PVC tool cover	
CP7829 / CP7829H	CA133961
CP7830Q (HQ)	CA147993
CP824	CA157928
CP826 (T)	CA154993
CP825 (T)	CP140128
CP886 (H)	CA133961





MODEL	PART	OUTPUT	FREE	TORQUE RANGE						RALL	NET		AIR			
	NUMBER	DRIVE	SPEED	М	IN.	M.	AX	AIR C	ONS.	@ L	OAD	LEN	GTH	WEI	GHT	INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP886	T024240	3/8	160	10	13	50	68	4.3	2.0	17	8	10.3	260	2.63	1.2	1/4"
CP886H	T024391	1/2	160	10	13	50	68	4.3	2.0	17	8	10.3	260	2.63	1.2	1/4"

### Impact Sockets



### **SET - 1/4" SQUARE DRIVE IMPACT SOCKETS**

MODEL	PART NUMBER	TYPE	NO. OF PIECES	DIMENSIONS
METRIC (mm	۱)			
SS2114	894 016 4436	STANDARD	14	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14 & 15 mm
SS2114D	894 016 4437	DEEP	14	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14 & 15 mm
SS2112G	894 016 4439	MAGNETIC	12	5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14 & 15 mm
SS2112DG	894 016 4440	DEEP MAGNETIC	12	5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14 & 15 mm
SAE (in)				
SS2010	894 016 4441	STANDARD	10	3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2" & 9/16"
SS2010E	894 016 4442	DEEP	10	3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2" & 9/16"
SS206U	894 016 4443	UNIVERSAL	6	1/4", 5/16", 3/8", 7/16", 1/2" & 9/16"
SS209G	894 016 4444	MAGNETIC	9	3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16" & 1/2"
SS200DG	894 016 4445	DEED MAGNETIC	a	3/16" 7/32" 1/4" 9/32" 5/16" 11/32" 3/8" 7/16" & 1/2"



### SET - 3/8" SQUARE DRIVE IMPACT SOCKETS

11	W
-	E)

<b>0</b>	o odor			
MODEL	PART NUMBER	TYPE	NO. OF PIECES	
METRIC (mn	n)			
SS3113	894 016 4446	STANDARD	13	7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 & 19 mm
SS3113D	894 016 4447	DEEP	13	7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 & 19 mm
SS3110U	894 016 4448	UNIVERSAL	10	10, 11, 12, 13, 14, 15, 16, 17, 18 & 19 mm
SS3110DU	894 016 4449	DEEP UNIVERSAL	10	10, 11, 12, 13, 14, 15, 16, 17, 18 & 19mm
SS3113G	894 016 4450	MAGNETIC	13	7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 & 19 mm
SS3113DG	894 016 4451	DEEP MAGNETIC	13	7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 & 19 mm
SAE (in)				
SS3012	894 016 4452	STANDARD	12	5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16" & 1"
SS3012D	894 016 4453	DEEP	12	5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16" & 1"
SS3012U	894 016 4454	UNIVERSAL	12	5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16" & 1"
SS3012DU	894 016 4455	DEEP UNIVERSAL	12	5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16" & 1"
SS309G	894 016 4456	MAGNETIC	9	1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16" & 3/4"
SS309DG	894 016 4457	DEEP MAGNETIC	9	1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16" & 3/4"





SEI - 1/	2 SQUA	RE DRIVE IMPA	ICI :	SOCKETS
MODEL	PART NUMBER	TYPE	NO. OF	
METRIC (mm	1)			
SS4114	894 016 4458	STANDARD	14	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 26 & 27 mm
SS4114D	894 016 4459	DEEP	14	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 26 & 27 mm
SS4113U	894 016 4460	UNIVERSAL	13	12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23 & 24 mm
SS4113DU	894 016 4461	DEEP UNIVERSAL	13	12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23 & 24 mm
SS4112G	894 016 4462	MAGNETIC	12	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20 & 21 mm
SS4112DG	894 016 4463	DEEP MAGNETIC	12	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20 & 21 mm
SS413DTW	894 016 6760	THIN WALL	3	17, 19 & 21 mm
SS413WP	894 016 4464	THIN WALL WHEEL PROT.	3	17, 19 & 21 mm
SS414WP	894 016 8375	THIN WALL WHEEL PROT.	4	17, 19, 21 & 22 mm
SS435B	894 016 8376	TORQUE LTD EXT BAR	5	100, 110, 120, 135 & 150 Nm
SAE (in)				
SS4013	894 016 4465	STANDARD	13	7/16", 1/2", 9/16, 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8" & 1-1/4"
SS4013D	894 016 4466	DEEP	13	7/16", 1/2", 9/16, 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8" & 1-1/4"
SS4014U	894 016 4467	UNIVERSAL	14	7/16", 1/2", 9/16, 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16" & 1-1/4"
SS4014DU	894 016 4468	DEEP UNIVERSAL	14	7/16", 1/2", 9/16, 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16" & 1-1/4"
SS4011G	894 016 4469	MAGNETIC	11	3/8", 7/16", 1/2", 9/16, 5/8", 11/16", 3/4", 13/16", 7/8", 15/16" & 1"
SS4011DG	894 016 4470	DEEP MAGNETIC	11	3/8", 7/16", 1/2", 9/16, 5/8", 11/16", 3/4", 13/16", 7/8", 15/16" & 1"
METRIC (mm	n) & <b>SAE</b> (in)			
SS4211WP	894 016 4471	THIN WALL WHEEL PROT.	11	3/4", 13/16", 7/8", 15/16", 1", 1-1/16" - 17, 19, 21, 22, 23 mm
SS4229D	894 016 6940	WHEEL SERVICE	29	DP 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-1/4" - DP 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 21, 22, 26, 27 mm, DP 3/4"x13/16, Flip DP 19x21 mm)



### IMPACT & RATCHET WRENCHES

### Impact Sockets



### SET - 1/2" SQUARE DRIVE FLIP SOCKETS

MODEL	PART NUMBER		NO. OF PIECES	
SS422FTW	894 016 9701	FLIP SOCKET DEEP THIN WALL	2	3/4" x 13/16", 19mm x 21mm
SS422FD	894 016 9702	FLIP SOCKET DEEP	2	3/4" x 13/16", 19mm x 21mm

### **SET - 3/4" SQUARE DRIVE IMPACT SOCKETS**



MODEL	PART NUMBER.	TYPE	NO. OF PIECES	DIMENSIONS
METRIC (mm)				
SS618	894 016 4472	STANDARD	8	26, 27, 29, 30, 32, 35, 36 & 38 mm
SS618D	894 016 4473	DEEP	8	26, 27, 29, 30, 32, 35, 36 & 38 mm
SS6111DWS	894 016 7072	WHEEL SERVICE	11	Square: 17, 19, 21mm - Deep: 27, 30, 32, 33, 35, 36, 38 & 41 mm
SAE (in)				
SS6008D	894 016 7073	DEEP	8	1", 1-1/16", 1-1/8", 1-1/4", 1-5/16", 1-3/8", 1-7/16" & 1-1/2"
SS6014D	894 016 4475	DEEP	14	3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 1-5/16", 1-3/8", 1-7/16", 1-1/2" & 1-5/8"
SS6014	894 016 4474	STANDARD	14	3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 1-5/16", 1-3/8", 1-7/16", 1-1/2" & 1-5/8"

### SET - 1" SQUARE DRIVE IMPACT SOCKETS



MODEL	PART NUMBER	TYPE	NO. OF PIECES	DIMENSIONS
METRIC (mm)				
SS818	894 016 4476	STANDARD	8	27, 30, 32, 33, 35, 36, 38 & 41 mm
SS814D	894 016 6016	DEEP	4	27, 32, 33 & 36 mm
SS818D	894 016 4477	DEEP	8	27, 30, 32, 33, 35, 36, 38 & 41 mm
SS8107WS	894 016 7877	WHEEL SERVICE	7	5 deep: 27, 33, 35, 36, 41mm / 2 sq: 17, 21 mm
SAE (in)				
SS808	894 016 4478	STANDARD	8	7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4" & 1-1/2"
SS808D	894 016 4479	DEEP	8	7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4" & 1-1/2"
METRIC (mm)	& SAE (in)			
SS8208WS	894 016 7876	WHEEL SERVICE	8	3 std (7/8", 1", 33mm); 3 deep (1-1/16", 1-1/8", 1-1/4"); 13/16" sq; 1-1/2" controlled depth
SS8205WS	894 016 6943	WHEEL SERVICE	5	DP 33mm, 1-1/2", TW 1-1/8", 1-1/4", Sq 13/16"
SS8210HDW	894 016 6939	WHEEL SERVICE	10	DP 33 mm, 1", 1-3/16", 1-3/4" TW, DP 1-1/16", 1-1/8", 1-1/4", Ctrld DP 1-1/2", Sq 13/16" & 15/16"



### BLUETORK NUTRUNNERS



The most reliable and ergonomic solution for Truck and Buses tire changing operations

### **TOOL SELECTION**

- 1 Reaction bar type
- 2 Rotating direction
- 3 Number of torque presets



### **BLUETORK NUTRUNNERS**



Choose reaction bar type

...with long-reaching reaction blade (included) - for North America -

XC ...extended with spring loaded cup (included)

...standard for spring loaded cup or Japanese type cup (not included)

CUPS (TO BE ORDERED WITH THE CP7600C)





Spring loaded cup 894 016 4622

Japanese type cup **894 016 7401** 

### Choose rotating direction

- ... Forward only



R... Forward and reverse



### Choose number of torque presets

- ... 1 torque preset



4P... 4 torque presets



### **ACCESSORIES**



DESCRIPTION	PART NUMBER
Protective cover 1P - Black	894 016 4648
Protective cover 1P - Blue	894 016 4649
Protective cover 4P - Black	894 016 4650
Protective cover 4P - Blue	894 016 4651



DESCRIPTION	PART NUMBER
Impact Gloves: Medium	894 017 1574
Impact Gloves: Large	894 015 8618
Impact Gloves: X Large	894 015 8619
Impact Gloves: XX Large	894 017 1573

DESCRIPTION	PART NUMBER
Suspension york Reversible	894 016 6654
Suspension york Non reversible	894 016 6659

### Chicago Pneumatic

### BlueTork 1"









### CP7600xB

THE MOST ERGONOMIC & EFFICIENT SOLUTION FOR TRUCKS AND BUSES WHEEL MAINTENANCE

### **FEATURES**

- Air Shut-off clutch at preset torque
- Integrated reaction bar standard with blade
- Almost no vibration : <2,5 m/s²

### **BENEFITS**

- Selection Up to 4 calibrated tightening Torque
- Accurate torque (+/-5%)
- Increased operator comfort for greater productivity









### CP7600C

THE MOST ERGONOMIC & EFFICIENT SOLUTION FOR TRUCKS AND BUSES WHEEL MAINTENANCE

### **FEATURES**

- Air Shut-off clutch at preset torque
- Integrated reaction bar standard with blade
- Low noise level: 79 dB(A)
- Almost no vibration : <2.5 m/s²
- Short version with CUPS reaction bar in option

### **BENEFITS**

The most ergonomic & efficient solution for industrial maintenance.

### CUPS (TO BE ORDERED WITH THE CP7600C)





Spring loaded cup **894 016 4622** 

Japanese type cup 894 016 7401

1"





### CP7600xC

THE MOST ERGONOMIC & EFFICIENT SOLUTION FOR TRUCKS AND BUSES WHEEL MAINTENANCE

### **FEATURES**

- Air Shut-off clutch at preset torque
- Integrated reaction bar standard with blade
- Low noise level: 79 dB(A)
- Almost no vibration : <2,5 m/s²
- Extended version with included spring load cup reaction bar

### **BENEFITS**

■ The most ergonomic & efficient solution for industrial maintenance.

MODEL	SQUARE DRIVE		SHUT-OFF TORQUE RANGE			FREE SPEED	MAX	AIR INLET	
		IV	lin	М	ax		CONSUMPTION		
	in.	ft.lb	Nm	ft.lb	Nm	rpm	cfm	l/s	NPTF
All CP7600	1	330	450	665	900	100	19	40	3/8"

MODEL	PART NUMBER	REACTION BAR TYPE	REVERSIBILITY	TORQUE PRESETS	OVE LEN	RALL GTH	NET W	EIGHT
					in.	mm	lb	kg
CP7600xB	894 107 6010	xВ	-	1	12.9	328	13.2	6
CP7600xB-R	894 107 6011	xВ	Reversible	1	13.6	345	14.6	6.6
CP7600xB-R4P	894 107 6015	xВ	Reversible	4	15	380	15.2	6.9
CP7600xC-R	894 107 6021	хC	Reversible	1	18.1	460	19.4	8.8
CP7600xC-R4P	894 107 6025	хC	Reversible	4	19.5	495	20.1	9.1
CP7600C-R	894 107 6031	С	Reversible	1	13.6	345	16.3	7.4
CP7600C-R4P	894 107 6035	С	Reversible	4	15	380	17	7.7

### BLUETORK NUTRUNNERS

### **Wheel Torque Solution**

### **OPTIMIZE YOUR PROCESS**



STEP 1 Clean bare hub pilots, inspect for wear, and lubricate pads.



STEP 2 Clean the drum and studs. Inspect for fatigue with thread gauge.



Thoroughly clean both sides of each wheel with the CP7202D sander and an appropriate abrasive. Inspect all surfaces for cracks and unusual wear.



STEP 4 Install both wheels.



STEP 5
Place two drops of oil near the end of the stud.



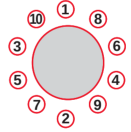
STEP 6
Lubricate each nut with one drop of oil between the nut and washer. Rotate the washer to distribute the oil evenly.



STEP 7
Install the nuts by hand.



Use a CP7748 impact wrench on the lowest torque setting to quickly snug all the nuts prior to final torquing.



Using the BlueTork, follow the star pattern above to tighten the nuts to the specified torque.

STEP 9



To ensure each nut has been torqued, a clockwise check may be performed. The BlueTork is pre-calibrated and is designed for precise torquing.

<sup>\*</sup>Procedure illustrated is for reference only. Actual wheel preparation and assembly is dependant on wheel type and may vary. Please refer to the manufacturer's recommendations for proper wheel assembly procedures.





CP Ergoseat can be used either with Blue Tork or with CP air impact wrenches such as CP7782 or CP 7783 series.





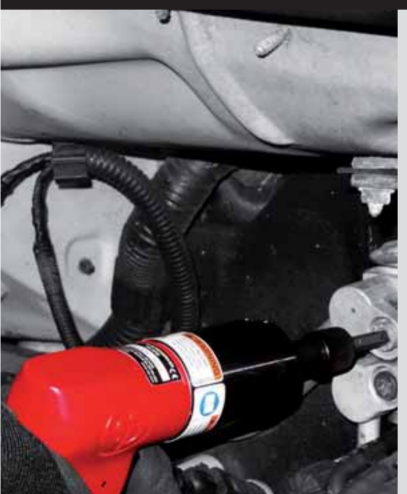
MODEL	PART NUMBER	WIE	OTH	LENGTH		HEIGHT		WEI	GHT	TRHEADSIZE	THREAD TYPE
		mm	in.	mm	in.	mm	in.	kg	lb	in.	
CP87029	894 108 7029	510	20	1020	40.15	1950	76.77	35	77.16	3/4	NPT

### BLUETORK NUTRUNNERS

Notes	

SCREWDRIVERS

### SCREWDRIVERS



### **TOOL SELECTION**

- Type of fastener/component
- Joint type
- Torque required
- Tool orientation and ergonomics



### CHOOSE THE TYPE OF CLUTCH

### **IMPACT (ROCKING DOG)**

- Good on very soft joints providing high speed rundown

### **POSITIVE CLUTCH**

- Good for varying torque applications
- Operator can force clutch engagement for higher torque
- Excellent for wood applications

### **DIRECT DRIVE**

- Bit directly connected to the motor
- Stall torque dependent on air pressure
- Simple to use and easy maintenance
- Light and small screwdriver

### Screwdrivers Torque and Speed range

RAIGHT PISTOL	TYPE OF CLUTCH	MODEL										TORQ in.	UE R lbs (N											FREE SPEED	START
			18	35	53	71	88	106	124	142	159	177	195	212	230	246	264	281	299	317	334	352	370		
W 100			(2.0)	(4.0)	(6.0)	(8.0)	(10.0)	(12)	(14)	(16)	(18)	(20)	(22)	(24)	(26)	(28)	(30)	(32)	(34)	(36)	(38)	(40)	(42)	- rpm	
	IMPACT	CP2136																						10,000	LEVER
	IMPACT	CP2141																						13,000	TRIGGE
	IMPACT	CP2036																						10,000	LEVER
	IMPACT	CP2037																						10,000	LEVER
COLUMN TO SERVICE	IMPACT	CP2042																	-					5,600	TRIGGE
	DIRECT	CP2755																						2,200	TRIGGE
-																									
	POSITIVE	CP2780																						2,100	TRIGGI

### **Impact Clutch Screwdrivers**











COMPACT, FAST & EASY TO USE

### **FEATURES**

- 1/4" Hex quick change
- Double rocking dog clutch
- Single hard reverse

### **BENEFITS**

- Compact & Lightweight
- Low air consumption for a better efficiency
- Excellent for various MRO applications



1/4"







COMPACT, FAST & EASY TO USE

### **FEATURES**

- 1/4" Hex bits
- Double rocking dog clutch
- Single hard reverse

### **BENEFITS**

- Compact & Lightweight
- Low noise level for operator comfort
- Excellent for various MRO applications





MODEL	PART	DRIVE	FREE		TORQUE	RANGE		NI		LEN	GTH	AIR C		AIR
	NUMBER		SPEED	MI	N.	M	ΑX	WEI	GHT			@ L0	DAD	INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	in.
CP2136	894 102 1360	1/4	10,000	5.93	8	15.5	21	1.50	0.68	7.28	185	6.78	3.2	1/4
CP2141	894 102 1410	1/4	13,000	7.38	10	17.7	24	1.92	0.87	5.63	143	13.2	6.2	1/4

### **Impact Screwdrivers**











### CP2780

COMPACT & HIGH SPEED POSITIVE CLUTCH

### **FEATURES**

- Reverse control at the trigger
- Progressive trigger
- Rubber grip

### **BENEFITS**

- Perfectly designed for wood applications
- Operator can control clutch engagement for higher torque
- Good for prevailing torque applications



1/4"





### CP2042

COMPACT & HIGH TORQUE

### **FEATURES**

- Double rocking dog clutch
- Reversible
- Suspension bail included

### **BENEFITS**

- High power delivered with controlled speed
- Comfortable handling with Ergo-grip
- Operator comfort
- with single handed



1/4"







LOW NOISE & LIGHTWEIGHT

### **FEATURES**

- Double rocking dog clutch
- Built-in power regulator
- Ergonomic with suspension bail

### **BENEFITS**

- Low noise & lightweight
- Quick torque adjustment
- Excellent for soft type materials

### CP2037

Similar features as CP2036 with higher torque



See accessories on pages 36

MODEL			DRIVE FREE TORQUE RANGE NE			LENGTH			AIR CONS.					
	NUMBER		SPEED	М	IN.	M.	AX	WEI	GHT			@ L	OAD	INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	in.
CP2780	615 192 2780	1/4	2,100	N/A	N/A	7.4	10	2.35	1.06	6.46	164	10	4.7	1/4
CP2042	615 192 2042	1/4	5,600	4.4	6	30.2	41	2.25	1.02	5.90	152	27	12.7	1/4
CP2036	615 192 2036	1/4	10,000	2.5	3.4	11.8	16	1.73	0.78	8.15	207	13	6.1	1/4
CP2037	615 192 2037	1/4	10,000	13.3	18	20.7	28	1.81	0.82	8.15	207	13	6.1	1/4

### **SCREWDRIVERS**

### Kits, Spares & Accessories



### TUNE-UP KITS



MODEL	TUNE-UP KIT
CP2036	894 020 8405
CP2037	894 020 8401
CP2041	894 020 8402
CP2042	894 020 8406
CP2136	894 017 0493
CP2141	894 017 0516
CP2755	205 050 7773
CP2765	205 050 7803
CP2780	205 051 6763

### **ACCESSORIES INCLUDED**

MODEL	DESCRIPTION	PART NUMBER
CP2136, CP2141	Suspension bail	894 017 0488

### **OPTIONAL ACCESSORIES**



### REAR EXHAUST HOSE ASSEMBLY - NOISE REDUCER

MODEL	DESCRIPTION	PART NUMBER
CP2755, CP2765, CP2780	Noise reducer	205 051 6493

### SIDE HANDLE

MODEL	DESCRIPTION	PART NUMBER
CP2755, CP2765, CP2780	Side handle	205 049 8553



### Did you know? Rusted bolts have a bad impact on the clamping force! Stud cleaners will preserve a good tightening!

### STUD CLEANERS (Recommended with CP2755)

PART NUMBER	DESCRIPTION	DIAMETER		LENGTH		REPLACEMENT
FART NOWIDER	DESCRIPTION	in.	mm	in.	in. mm	BRUSHES (Sets of 5)
894 016 8858	Stud Cleaner M20x37L	0.79	20	1.46	37	894 016 9930
894 016 9793	Stud Cleaner M22x37L	0.87	22	1.46	37	894 016 9931
894 016 9794	Stud Cleaner M24x37L	0.94	24	1.46	37	894 016 9932
894 016 9927	Stud Cleaner M20x60L	0.79	20	2.36	60	894 016 9934
894 016 9928	Stud Cleaner M22x60L	0.87	22	2.36	60	894 016 9935
894 016 9929	Stud Cleaner M24x60L	0.94	24	2.36	60	894 016 9936
894 016 9795	Stud Cleaner M30x60L	1.18	30	2.36	60	894 016 9933



### **BALANCERS**

BALANCER	LOAD F	RANGE	STR	OKE	NET W	EIGHT	- PART NUMBER	CP TOOLS
	lb.	kg	ft	mm	lb.	kg		
CP9911 (up to 2.2lb/1kg)	0.8-2.2	0.4-1.0	5.2	1,600	1.3	0.6	894 109 9110	CP2036 / CP2037 CP2136 / CP2141
CP9912 (up to 4.4lb/2kg)	2.2-4.4	1.0-2.0	5.2	1,600	1.3	0.6	894 109 9120	CP2041 / CP2042 / CP2755 / CP2765 / CP2780

Other balancers, see page 144-145

CORDLESS TOOLS

# CORDLESS TOOLS



# A complete range

Based on decades of expertise in building the right equipment for vehicle service and maintenance professionals, Chicago Pneumatic has developed a comprehensive range of battery-powered tools. Our 1/2", 1/4" and 3/8" impact wrenches and 1/2" and 3/8" drill drivers cover the widest spectrum of workshop needs.



#### POWER & TORQUE

If you are used to air tools, you will be impressed with the CP cordless performance. A custom-designed motor and durable gearbox deliver the power and torque you need.

#### MOBILITY

With a CP cordless tool, your reach is endless. Portable by nature, our impact wrenches and drill drivers will travel with you from internal to external jobs. What is more, they are ideally suited for dimly lit and difficult-to-access places.

#### A GOOD FIT

Your power tool should be a natural extension of your hand. All CP cordless tools are designed with an ergonomic handle for maximum confort. Switches are strategically placed for comfort and ease of use.

#### RUGGED

In and out of the tool box, dirty hands, greasy floors,... CP knows the demanding conditions your equipment must endure. The components and housing of the CP cordless range were designed to provide maximum reliability and durability.

# **CORDLESS TOOLS**

# 1/2" Impact Wrench









# POWERFUL & EFFICIENT

- Long lasting 20V / 4Ah battery or 6Ah battery
- Rubber battery dampeners absorb impacts and shocks
- Single-hand forward/reverse operation
- Ergonomic handle fits your hand perfectly



Part No. 894 108 8480

- Kit includes: (1) 1/2" cordless Impact wrench CP8848 (2) 4 Ah batteries
- (1) charge

Part No. 894 108 8481

- Kit includes:
   (1) 1/2" cordless Impact wrench CP8848
   (2) 4 Ah batteries
   (1) charger









- Max. torque: 850 ft.lb/1,150 Nm in reverse
- Variable speed trigger
- 20-Volt CP20XP Lithium-Ion 4Ah battery (Not included with bare tool)



MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED		ORQUE /ERSE		KING QUE	WEIGH BATT		WEIGH BATT	TEXCL. TERY	LEN	GTH	HEI	3HT	WIE	TH	BATT	ERY
		in.	rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	lb	kg	in	mm	in	mm	in	mm	V	Ah
CP8848 Bare tool	894 108 8489	1/2	1,900	850	1,150	50-700	68-950	6.9	3.1	5.35	2.43	9.5	243	9.9	251	3.2	81	20	4
CP8848 Pack	894 108 8480	1/2	1,900	850	1,150	50-700	68-950	6.9	3.1	5.35	2.43	9.5	243	9.9	251	3.2	81	20	4
CP8848 Pack with 6Ah battery	894 108 8484	1/2	1,900	850	1,150	50-700	68-950	6.9	3.1	5.35	2.43	9.5	243	9.9	251	3.2	81	20	6
CP8848K Pack US	894 108 8481	1/2	1,900	850	1,150	50-700	68-950	6.9	3.1	5.35	2.43	9.5	243	9.9	251	3.2	81	20	4
CP8848K Pack US with 6Ah battery	894 108 8485	1/2	1,900	850	1,150	50-700	68-950	6.9	3.1	5.35	2.43	9.5	243	9.9	251	3.2	81	20	6

# 1/2" Impact Wrench



# 1/2"











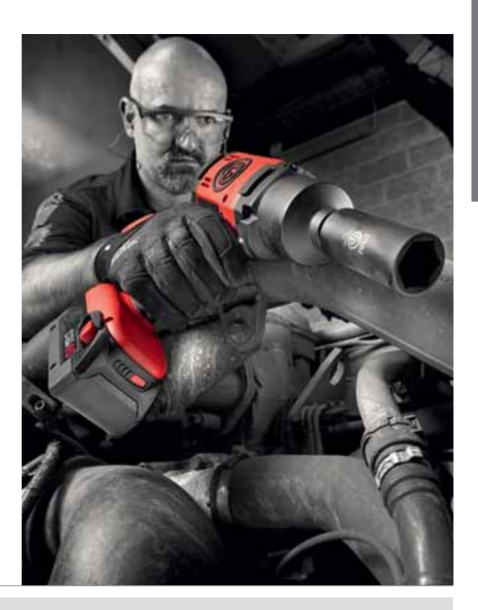
#### **POWERFUL & EFFICIENT**

#### **FEATURES**

- 1/2" anvil with ring retainer
- Max. torque: 850 ft.lb/1,150 Nm in reverse
- Variable speed trigger
- 20-Volt CP20XP Lithium-Ion 4Ah battery (Not included with bare tool)

#### **BENEFITS**

- Long lasting 20V / 4Ah battery or 6Ah battery
- Rubber battery dampeners absorb shock from impacts
- Single-hand forward/reverse operation
- Ergonomic handle fits your hand perfectly





# CP8848-2 Pack

Part No. 894 108 8482

Kit includes:

- (1) 1/2" cordless Impact wrench CP8848-2
- (2) 4 Ah batteries
- (1) charger

# CP8848-2K Pack US

Part No. 894 108 8483

Kit includes:

- (1) 1/2" cordless Impact wrench CP8848-2 (2) 4 Ah batteries
- (1) charger

MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED	MAX. TO IN RE\			KING QUE	WEIGH BATT		WEIGH <sup>-</sup> BATT		LEN	GTH	HEI	GHT	WID	TH	BATT	ERY
		in.	rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	lb	kg	in	mm	in	mm	in	mm	V	Ah
CP8848-2 Bare tool	894 108 8488	1/2	1,900	850	1,150	50-700	68-950	7.38	3.35	5.79	2.63	11.5	291	9.9	251	3.2	81	20	4
CP8848-2 Pack	894 108 8482	1/2	1,900	850	1,150	50-700	68-950	7.38	3.35	5.79	2.63	11.5	291	9.9	251	3.2	81	20	4
CP8848-2 Pack with 6Ah battery	894 108 8486	1/2	1,900	850	1,150	50-700	68-950	7.38	3.35	5.79	2.63	11.5	291	9.9	251	3.2	81	20	6
CP8848-2K Pack US	894 108 8483	1/2	1,900	850	1,150	50-700	68-950	7.38	3.35	5.79	2.63	11.5	291	9.9	251	3.2	81	20	4
CP8848-2K Pack US with 6Ah battery	894 108 8487	1/2	1,900	850	1,150	50-700	68-950	7.38	3.35	5.79	2.63	11.5	291	9.9	251	3.2	81	20	6

<sup>\*</sup> Tool packs come with 2 batteries and 1 charger.

# **CORDLESS TOOLS**

# 3/8" Impact Wrench



3/8"







# CP8828

COMPACT & VERSATILE

#### **FEATURES**

- 3/8" anvil with ring retainer
- Max. torque: 150 ft.lb/205 Nm in reverse
- Variable speed trigger
- 20-Volt CP20XP Lithium-ion 4Ah battery (Not includedwith bare tool)

#### **BENEFITS**

- Great power/weight ratio
- Long lasting 20V / 4Ah battery
- Rubber battery dampeners absorb impacts and shocks
- LED lighting for dimly lit work areas
- Single-hand forward/reverse operation
- Ergonomic handle fits your hand perfectly





# CP8828 Pack

Part No. 894 108 8280 Kit includes:

- (1) 3/8" cordless Impact wrench CP8828
- (2) 4 Ah batteries
- (1) charger

# CP8828K Pack US

Part No. 894 108 8281

Kit includes:

- (1) 3/8" cordless Impact wrench CP8828
- (2) 4 Ah batteries
- (1) charger



MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED	MAX. T	ORQUE /ERSE		KING QUE	WEIGH BAT		WEIGH BATT		LEN	GTH	HEI	GHT	WIE	OTH	BATT	ΓERY
		in.	rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	lb	kg	in	mm	in	mm	in	mm	V	Ah
CP8828 Bare tool	894 108 8289	3/8	2,400	150	205	30-128	40-174	3.99	1.85	2.38	1.08	6.0	153	9.3	237	2.3	58	20	4
CP8828 Pack	894 108 8280	3/8	2,400	150	205	30-128	40-174	3.99	1.85	2.38	1.08	6.0	153	9.3	237	2.3	58	20	4
CP8828K Pack US	894 108 8281	3/8	2,400	150	205	30-128	40-174	3.99	1.85	2.38	1.08	6.0	153	9.3	237	2.3	58	20	4

<sup>\*</sup> Tool packs come with 2 batteries and 1 charger.

# 1/4" Impact Driver



# 1/4" Hex.







# CP8818

ULTRA COMPACT & LIGHTWEIGHT

#### **FEATURES**

- 1/4" quick change hex bit holder
- Max. torque: 85 ft.lb/115 Nm in reverse
- Variable speed trigger
- 12-Volt CP12XP Lithium-ion 1.5Ah battery (Not included with bare tool)

#### **BENEFITS**

- Ultra compact for work in small and confined spaces
- LED lighting for dimly lit work areas
- Single-hand forward/reverse operation
- Ergonomic handle fits your hand perfectly





# CP8818 Pack

Part No. 894 108 8180 Kit includes:

- (1) 1/4" cordless Impact wrench CP8818
- (2) 1.5 Ah batteries
- (1) charger

# CP8818K Pack US

Part No. 894 108 8181

Kit includes:

- (1) 1/4" cordless Impact wrench CP8818
- (2) 1.5 Ah batteries
- (1) charger



MODEL	PART NUMBER	DRIVE	FREE SPEED		ORQUE VERSE		KING QUE	WEIGH BAT		WEIGH BATT		LEN	GTH	HEI	GHT	WIE	DTH	BATT	TERY
		in.	rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	lb	kg	in	mm	in	mm	in	mm	٧	Ah
CP8818 Bare tool	894 108 8189	1/4 Hex.	2,000	85	115	16-71	23-97	2.4	1.09	1.98	0.9	6.3	161	7.3	185	2.2	55.5	12	1.5
CP8818 Pack	894 108 8180	1/4 Hex.	2,000	85	115	16-71	23-97	2.4	1.09	1.98	0.9	6.3	161	7.3	185	2.2	55.5	12	1.5
CP8818K Pack US	894 108 8181	1/4 Hex.	2,000	85	115	16-71	23-97	2.4	1.09	1.98	0.9	6.3	161	7.3	185	2.2	55.5	12	1.5

<sup>\*</sup> Tool packs come with 2 batteries and 1 charger.

# **CORDLESS TOOLS**

# 1/2" Hammer Drill Driver



1/2"





# CP8548

#### STRONG & VERSATILE

#### **FEATURES**

- ½" spindle lock and keyless chuck
- Max. torque 60 ft.lbs/82 Nm
- Variable speed trigger
- 20-Volt CP20X Lithium-Ion 4Ah battery (Not included with bare tool)

#### **BENEFITS**

- 3 modes (screwing, drilling and hammer drilling)
- Independent LED lighting for dimly lit work surfaces
- Includes torque reaction handle





# CP8548 Pack

Part No. 894 108 5480 Kit includes:

- (1) 1/2" cordless hammer drill CP8548
- (2) 4 Ah batteries
- (1) charger

# CP8548K Pack US

Part No. 894 108 5481

Kit includes:

- (1) 1/2" cordless hammer drill CP8548
- (2) 4 Ah batteries
- (1) charger

MODEL	PART NUMBER	СНГ	JCK	FREE SPEED 1 <sup>ST</sup> /2 <sup>ND</sup>	PERCUSSION UNDER LOAD	M/ TOR	XX. QUE					CITY I		(WITH	HOUT		NCL./EXCL TERY	BATT	TERY
		in	mm	GEAR RPM	1 <sup>ST</sup> /2 <sup>ND</sup> GEAR BPM	ft.lb	Nm	STE	mm			BRICK in			mm	lb	kg	V	Ah
CP8548 Bare tool	894 108 5489	1/16-1/2	1.5-13	0-450/0-1,600	7,200/25,600	60	82	1/2	13	2.16	55	0.63	16	5/16	8	5.3/3.7	2.4/1.7	20	4
CP8548 Pack	894 108 5480	1/16-1/2	1.5-13	0-450/0-1,600	7,200/25,600	60	82	1/2	13	2.16	55	0.63	16	5/16	8	5.3/3.7	2.4/1.7	20	4
CP8548K Pack US	894 108 5481	1/16-1/2	1.5-13	0-450/0-1,600	7,200/25,600	60	82	1/2	13	2.16	55	0.63	16	5/16	8	5.3/3.7	2.4/1.7	20	4

<sup>\*</sup> Tool packs come with 2 batteries and 1 charger.

#### 3/8" Drill Driver



# 3/8"





# CP8528

#### **ULTRA COMPACT &** LIGHTWEIGHT

#### **FEATURES**

- 3/8" spindle lock and keyless chuck
- Max. torque: 24 ft.lbs/34 Nm
- Variable speed trigger
- 12-Volt CP12XP Lithium-ion 1.5Ah battery (Not included with bare tool)

#### **BENEFITS**

- Ultra compact
- LED lighting for dimly lit work areas
- Ergonomic handle fits your hand perfectly





# CP8528 Pack

Part No. 894 108 5280 Kit includes:

- (1) 3/8" cordless drill driver CP8528
- (2) 1.5 Ah batteries
- (1) charger

# CP8528K Pack US

Part No. 894 108 5281

Kit includes:

- (1) 3/8" cordless drill driver CP8528 (2) 1.5 Ah batteries
- (1) charger

MODEL	PART NUMBER	CHL	JCK	FREE SPEED 1 <sup>ST</sup> GEAR/ 2 <sup>ND</sup> GEAR		AX. QUE	Ø DRI STE		CAPAC WC		Ø WOOD (WITH PRE-DR	HOUT	ING	CL.	EX	GHT CL. TERY	LEN	GTH	BATT	ΓERY
		in	mm	RPM	ft.lb	Nm	in	mm	in	mm	in	mm	lb	kg	lb	kg	in	mm	٧	Ah
CP8528 Bare tool	894 108 5289	1/16-3/8	1.5-10	0-350/0-1,500	24	34	0.39	10	0.78	20	0.23	6	2.62	1.2	2.2	1.0	7	175	12	1.5
CP8528 Pack	894 108 5280	1/16-3/8	1.5-10	0-350/0-1,500	24	34	0.39	10	0.78	20	0.23	6	2.62	1.2	2.2	1.0	7	175	12	1.5
CP8528K Pack US	894 108 5281	1/16-3/8	1.5-10	0-350/0-1,500	24	34	0.39	10	0.78	20	0.23	6	2.62	1.2	2.2	1.0	7	175	12	1.5

<sup>\*</sup> Tool packs come with 2 batteries and 1 charger.

# **CORDLESS TOOLS**

# **Accessories**











INDIVIDUAL CELL MONITORING Protection during charge and discharge

#### **CP BATTERY SPECIFICATIONS**



MODEL	PART NUMBER	VOLTAGE	AMP. HOUR	CHARGING TIME	DIMEN	SIONS	WEI	GHT
		V	Ah	min	in	mm	lb	kg
CP12XP	894 017 2263	12	1.5	30	2 x 1.81 x 3.42	51 x 46 x 87	0.41	0.19
CP20XP40	894 017 2261	20	4	90	2.4 x 3.5 x 5.11	62 x 89 x 130	1.6	0.725
CP20XP60	894 017 3636	20	6	90	2.4 x 3.5 x 5.11	62 x 89 x 130	1.6	0.725

Maximum initial battery voltage - measured without a workload - is 20 volts. Nominal voltage is 18.

#### 12-VOLT CHARGER SPECIFICATIONS



MODEL	PART NUMBER	VOLTAGE	AMP. HOUR	CHARGING TIME	DIMENS	SIONS	WEI	GHT
		V	Ah	min	in	mm	lb	kg
CP12CHE 12V EU	894 017 2259	12	1.5	30	2.83 x 4.72 x 6.7	72 x 120 x 170	1.2	0.54
CP12CHU 12V US	894 017 2283	12	1.5	30	2.83 x 4.72 x 6.7	72 x 120 x 170	1.2	0.54
CP12CHA 12V AUS	894 017 2285	12	1.5	30	2.83 x 4.72 x 6.7	72 x 120 x 170	1.2	0.54
CP12CHK 12V UK	894 017 2284	12	1.5	30	2.83 x 4.72 x 6.7	72 x 120 x 170	1.2	0.54
CP12CHO 12V KOR	894 017 4304	12	1.5	30	2.83 x 4.72 x 6.7	72 x 120 x 170	1.2	0.54

#### 20-VOLT CHARGER SPECIFICATIONS



MODEL	PART NUMBER	VOLTAGE	AMP. HOUR	CHARGING TIME	DIMENS	SIONS	WEI	GHT
		٧	Ah	min	in	mm	lb	kg
CP20CHE 20V EU	894 017 2262	20	4	90	3.6 x 4.92 x 7.48	91 x 125 x 190	1.58	0.72
CP20CHU 20V US	894 017 2286	20	4	90	3.6 x 4.92 x 7.48	91 x 125 x 190	1.58	0.72
CP20CHA 20V AUS	894 017 2288	20	4	90	3.6 x 4.92 x 7.48	91 x 125 x 190	1.58	0.72
CP20CHK 20V UK	894 017 2287	20	4	90	3.6 x 4.92 x 7.48	91 x 125 x 190	1.58	0.72
CP20CHO 20V KOR	894 017 4305	20	4	90	3.6 x 4.92 x 7.48	91 x 125 x 190	1.58	0.72

#### 12-20-VOLT CHARGER DUAL SPECIFICATIONS



MODEL	PART NUMBER	VOLTAGE	AMP. HOUR	CHARGING TIME	DIMENS	SIONS	WEI	GHT
		V	Ah	min	in	mm	lb	kg
CP12-20CH DUAL EU	894 017 3638	12 - 20 V	4	60	3.85 x 6.92 x 8.34	98 x 176 x 212	2.58	1.17
CP12-20CH DUAL UK	894 017 4701	12 - 20 V	4	60	3.85 x 6.92 x 8.34	98 x 176 x 212	2.58	1.17
CP12-20CH DUAL AUS	894 017 4702	12 - 20 V	4	60	3.85 x 6.92 x 8.34	98 x 176 x 212	2.58	1.17

#### Chicago Pneumatic

#### **Accessories**





21-Piece General Use Drill Bit Set (Imperial - for North American markets)

#### Part No. 8940172304

- Ø: 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 11/64, 3/16, 13/64, 7/32, 15/64, 1/4, 1, 7/64, 9/32, 19/64, 5/16, 21/64, 11/32, 23/64, 3/8 in
- High performance: HSS4241 and tin tips
- Multiple drilling uses: 135° tip shape
- Metal box



8-Piece Concrete Drill Bit Set (Metric - not for North American markets)

#### Part No. 8940172302

- Ø: 3, 4, 5, 6, 7, 8, 9, 10 mm
- High durability: carbide tip and body in 45C steel
- High drilling efficiency: 130° diamond head



8-Piece Wood Drill Bit Set

(Metric - not for North American markets)

#### Part No. 8940172301

- Ø: 3, 4, 5, 6, 7, 8, 9, 10 mm
- High performance: 45C steel and cutting shoulder
- High precision: Pointer
- Plastic box



19-Piece Metal Drill Bit Set (Metric - not for North American markets)

#### Part No. 8940172303

- Ø: 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10 mm
- High durability & performance: HSS 4241 and tin tips
- High metal drilling precision: 118° tip shape



31-Piece 25 mm Driver Bit Set (ISO1173)

#### Part No. 8940172305

- High screw performance: chrome vanadium steel
- 1 magnetic locking ring bit holder, fast bit change (drive: ¼" 6.35 mm length: 2.56" 65 mm)
- Plastic box

Slotted: 4, 5, 6, 7 mm

+ Phillips ®: PH0, 2 x PH1, 3 x PH2, 2 x PH3

♣ ■ Pozidriv ®: 2 x PZ1, 3 x PZ2, 2 x PZ3

■ Torx ®: T10, T15, T20, T25, T30

■ Hexagonal: 2, 2.5, 3, 4, 5, 6 mm



1/2" Drive Impact Socket Sets

72 D. 1 TO 1111p		0010
Part No.	Model	Description (sizes)
894 016 4464	SS413WP	3PC, Deep thin wall protector
		set [17, 19, 21 mm]
894 016 6760	SS413DTW	3PC, Deep thin wall set
		[17, 19, 21 mm]
894 016 4465	SS4013D	13PC, Deep SAE set
894 016 4458	SS4114D	14PC, Deep metric set

More references available in the CP Socket Catalog (Réf.: 615 994 230)

#### MAGNETIC TOOL HOLDER





#### GLOVES

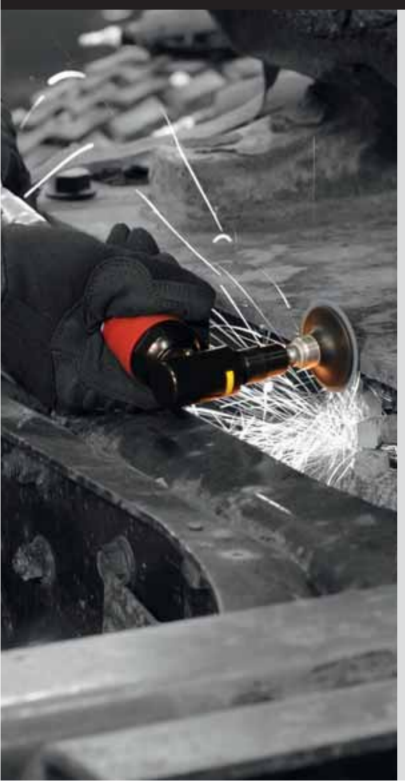
DESCRIPTION	PART NUMBER
Impact Gloves: Medium	894 017 1574
Impact Gloves: Large	894 015 8618
Impact Gloves: X Large	894 015 8619
Impact Clayos: VV Largo	904 017 1572



Notes	

GRINDERS

# GRINDERS



For maximum material removal with minimum effort, choose the best tool.



#### ANGLE GRINDERS

Find the best grinder for your applications: depressed center wheels, cut-off wheels and flap wheels

#### **COLLET GRINDERS**

Find the best tool for your accessories and applications: carbide burrs, mounted points, brushes, flap wheels, etc.









90° DIE GRINDERS



120° DIE GRINDERS



STRAIGHT EXTENDED DIE GRINDERS

Caution: Grinders must comply with the speeds recommended by component and abrasive manufacturers

# **Compact Die-Grinders**







# Ø 1/4" & 6 mm





# **CP876**

COMPACT & LIGHTWEIGHT

#### **FEATURES**

- Includes 1/4" and 6 mm collet
- High free speed: 30.000 rpm
- Built-in air regulator
- Front exhaust

#### **BENEFITS**

- General maintenance applications
- Compact and lightweight tool designed for easy maneuverability
- Ideal for limited space applications

# Ø 1/4" & 6 mm





# **CP875**

COMPACT ANGLE DIE GRINDER

#### **FEATURES**

- Includes 1/4" and 6 mm collet
- 90° angle head allows flexibility in tight areas
- Built-in air regulator

#### **BENEFITS**

- General maintenance applications
- Compact and lightweight tool designed for easy maneuverability
- Ideal for limited space applications

# Ø 1/8" & 3 mm





# CP91040

HIGH-SPEED FOR PRECISION WORK

#### **FEATURES**

- Includes 1/8", 3mm collet
- Very low noise level: only 71 dB(A)
- Includes silencer hose
- High free speed: 60,000 rpm

#### **BENEFITS**

- General maintenance application
- Easy to handle
- Quiet and lightweight
- Ideal for limited space applications



# CP875 Kit



See details on page 59

# CP9104Q Kit



See details on page 59



MODEL	PART NUMBER	FREE SPEED	POV	VER	COLLE CAPA	T MAX CITY	AVER AIR C		AIR C @ Lo		OVEI LEN	RALL GTH	NE WEI		AIR INLET.
		rpm	hp	kW	in.	mm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP876	T023996	30,000	0.3	0.22	1/4	6	12	5.7	24	11.3	4.8	121	0.75	0.34	1/4"
CP875	T023995	22,500	0.3	0.22	1/4	6	11	5.2	22	10.4	4.9	124	1	0.45	1/4"
CP9104Q	615 195 9104	60,000	0.05	0.04	1/8	3	3.5	1.6	7	3.3	5.2	133	0.5	0.2	1/4"

# **Compact Die-Grinders & Die Grinders**



# Ø 1/4" & 6 mm





# CP9107

STRONG ONE HAND CONTROL

#### **FEATURES**

- Built-in air regulator
- 2-fingered steady grip throttle
- Rubber handle grip
- Handle exhaust
- Includes 1/4" and 6 mm collet

#### **BENEFITS**

- General maintenance applications
- Operator comfort and control



# Ø 1/4" & 6 mm





# CP9105Q-B

QUIET & EFFICIENT

#### **FEATURES**

- Rubber overmould grip
- Swivel air inlet
- Built-in air regulator
- Low noise level: only 81 dB(A)
- Rear exhaust
- Includes 1/4" and 6 mm collets

#### **BENEFITS**

- General maintenance application
- High operator comfort
- Power and performance
- Ideal for limited space applications





# Ø 1/4" & 6 mm





# CP9106Q-B

EFFICIENT ANGLE DIE GRINDER

#### **FEATURES**

- Rubber overmould grip
- Swivel air inlet
- Built-in air regulator
- Low noise level: only 81 dB(A)
- Rear exhaust
- Includes 1/4" and 6 mm collets

#### **BENEFITS**

- General maintenance application
- High operator comfort
- Power and performance
- Ideal for limited space applications





MODEL	PART NUMBER	FREE SPEED	POV	VER	COLLE CAPA	T MAX CITY	AVER AIR C		AIR C @ Lo		OVEI LEN		NE WEI		AIR INLET.
		rpm	hp	kW	in.	mm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP9107	615 195 9107	17,000	0.2	0.15	1/4	6	8	4.2	16	7.5	4.7	120	1.5	0.7	1/4"
CP9105Q-B	615 195 2105	28,000	0.32	0.24	1/4	6	4.3	2.0	19.7	9.3	6.3	160	0.8	0.4	1/4"
CP9106Q-B	615 195 2106	23,000	0.32	0.24	1/4	6	4.35	2.1	19.3	9.1	6.5	165	1.5	0.7	1/4"

# **Die Grinders**







# Ø 1/4" & 6 mm





CP9108O-B

**QUIET & EFFICIENT** 

#### **FEATURES**

- Rubber overmould grip
- Swivel air inlet
- Built-in air regulator
- Low noise level: only 81 dB(A)
- Rear exhaust
- Includes 1/4" and 6 mm collets

#### **BENEFITS**

- General maintenance application
- High operator comfort
- Power and performance
- Ideal for limited space applications



# Ø 1/4" & 6 mm





CP9110O-B

**QUIET & EFFICIENT** 

#### **FEATURES**

- Rubber overmould grip
- Swivel air inlet
- Built-in air regulator
- Low noise level: only 81 dB(A)
- Rear exhaust
- Includes 1/4" and 6 mm collets

#### **BENEFITS**

- General maintenance application
- High operator comfort
- Power and performance
- Ideal for limited space applications



# Ø 1/4" & 6 mm





CP91110-B

POWERFUL & QUIET

#### **FEATURES**

- Rubber overmould grip
- Swivel air inlet
- Built-in air regulator
- Low noise level: only 80 dB(A)
- Rear exhaust
- Includes 1/4" and 6 mm collets

#### **BENEFITS**

- General maintenance application
- High operator comfort
- Power and performance
- Ideal for limited space applications







MODEL	PART NUMBER	FREE SPEED	POV	VER	COLLE CAPA		AVER AIR C		AIR C @ L0		OVEI LEN	RALL GTH	NE WEI		AIR INLET.
		rpm	hp	kW	in.	mm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP9108Q-B	615 195 2108	23,000	0.32	0.24	1/4	6	4	1.9	19.3	9.1	7.9	200	1.1	0.5	1/4"
CP9110Q-B	615 195 2110	27,000	0.32	0.24	1/4	6	4	1.9	18.3	8.6	10.2	260	1.5	0.7	1/4"
CP9111Q-B	615 195 2111	22,000	0.47	0.35	1/4	6	5.5	2.6	23.1	10.9	6.3	160	1.5	0.7	1/4"

#### **Die Grinders**





# Ø 1/4" & 6 mm





# CP9112Q-B

**POWERFUL & QUIET** 

#### **FEATURES**

- Rubber overmould grip
- Swivel air inlet
- Built-in air regulator
- Low noise level: only 80 dB(A)
- Rear exhaust
- Includes 1/4" and 6 mm collets

#### **BENEFITS**

- General maintenance application
- High operator comfort
- Power and performance
- Ideal for limited space applications



# Ø 1/4" & 6 mm





# **CP872**

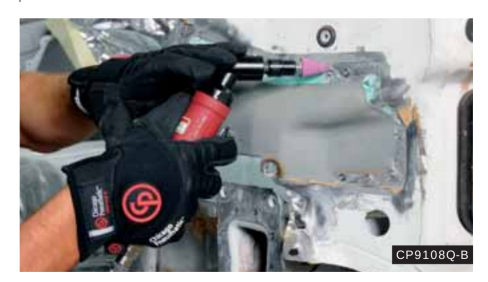
**EFFICIENT & ECONOMIC** 

#### **FEATURES**

- Rugged aluminum alloy body
- Built-in air regulator
- Includes 1/4" and 6 mm collets

#### **BENEFITS**

- General maintenance applications
- Productivity and control
- Ideal for moldings and general high-speed polishing and grinding







MODEL	PART NUMBER	FREE SPEED	POV	VER		T MAX CITY	AVEF AIR C		AIR C @ Lo		OVEI LEN	RALL GTH	NI WEI	ET GHT	AIR INLET.
		rpm	hp	kW	in.	mm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP9112Q-B	615 195 2112	22,000	0.47	0.35	1/4	6	5.6	2.6	25	11.8	13.4	340	2.9	1.3	1/4"
CP872	T025373	27,000	0.6	0.47	1/4	6	10		34	16,2	6.6	167	1,3	0,58	1/4"

# **Angle Grinders**



# Ø 50mm (2")





# CP7500D

COMPACT CUTTING & GRINDING

#### **FEATURES**

- Rubber handle grip
- Lock off safety lever
- Full 180° protective guard
- Side exhaust
- Cut-off tool adapter included

#### **BENEFITS**

- General maintenance applications
- Compact and lightweight

See details on page 59

- Versatile: designed for grinding and cutting
- Ideal for limited space applications

# CP7500D Kit



# Ø 100mm (4")





# **CP9120CR**

LIGHTWEIGHT & EASY HANDLING

#### **FEATURES**

- Keyless adjustable protective guard
- Governed for optimal performance
- Aluminum alloy housing
- Helical bevel gear design
- Ergonomic side handle

#### **BENEFITS**

- General maintenance applications
- Lightweight rugged housing
- Durability and performance

# CP9120CRN

Same features as CP9120CR with different flanges for the North American market only.

# Ø 115mm (4.5")





# **CP9122BR**

LIGHTWEIGHT & EASY HANDLING

#### **FEATURES**

- Keyless adjustable protective guard
- Governed for optimal performance
- Aluminum alloy housing
- Helical bevel gear design
- Ergonomic side handle

#### **BENEFITS**

- General maintenance applications
- Lightweight but rugged housing
- Durability and performance

# **CP9122CR**

Same features as CP9122BR with 3/8"-24 spindle thread





Also available page 98

MODEL	PART NUMBER	FREE SPEED	PΟ\	WER	CAPA WH	CITY EEL	SPINDLE THREAD		RAGE ONS.	AIR C @ L	ONS. OAD		RALL GTH		ET GHT	AIR INLET.
		rpm	hp	kW	in.	mm	in.	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7500D	894 107 5001	22,000	0.2	0.15	2	50	3/8-24	4.0	1.9	8.0	3.8	5.5	140	1.2	0.6	1/4"
CP9120CR	615 195 2120	12,000	8.0	0.60	4	100	3/8-24	11.7	5.5	23.3	11.0	9.3	233	4.2	1.9	1/4"
CP9120CRN	894 109 1200	12,000	8.0	0.60	4	100	3/8-24	11.7	5.5	23.3	11.0	9.3	233	4.2	1.9	1/4"
CP9122BR	615 195 7222	12,000	8.0	0.60	4.5	115	5/8-11	14.8	7.0	29.7	14.0	9.3	233	4.2	1.9	1/4"
CP9122CR	615 195 2122	12,000	8.0	0.60	4.5	115	3/8-24	14.8	7.0	29.7	14.0	9.3	233	4.2	1.9	1/4"

#### Chicago Pneumatic

# **Angle Grinders**





# Ø 125mm (5")





# **CP9121BR**

LIGHTWEIGHT & EASY HANDLING

#### **FEATURES**

- Keyless adjustable protective guard
- Governed for optimal performance
- Aluminum alloy housing
- Helical bevel gear design
- Ergonomic side handle

#### **BENEFITS**

- General maintenance applications
- Lightweight rugged housing
- Durability and performance

# Ø 180mm (7")





# CP9123

ROBUST CONSTRUCTION

#### **FEATURES**

- Aluminum alloy housing
- Rubber handle grip

#### **BENEFITS**

- General maintenance applications
- Rugged housing
- Durability and performance

# **CP9121CR**

Same features as CP9121BR with 3/8"-24 spindle thread

# **CP9121AR**

Same features as CP9121BR with M14 spindle thread

Not for ANSI NA Market







MODEL	PART NUMBER	FREE SPEED	POV	WER	CAP/ WH	ACITY EEL	SPINDLE THREAD	AVEF AIR C			ONS. OAD		RALL GTH	NI WEI		AIR INLET.
		rpm	hp	kW	in.	mm	in.	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP9121BR	615 195 7221	12,000	0.8	0.60	5	125	5/8-11	13.8	6.5	27.6	13.0	9.6	240	4.6	2.1	1/4"
CP9121CR	615 195 2121	12,000	0.8	0.60	5	125	3/8-24	12.7	6.0	25.4	12.0	9.6	240	4.6	2.1	1/4"
CP9121AR	615 195 7321	12,000	0.8	0.60	5	125	M14	13.8	6.5	27.6	13.0	9.6	240	4.6	2.1	1/4"
CP9123	615 195 9123	7,500	1.1	0.85	7	180	5/8-11	12.0	5.7	24.0	11.3	13.4	340	7.5	3.4	3/8"

# **GRINDERS**

# **Angle Grinders**







P7540-C

100mm (4")



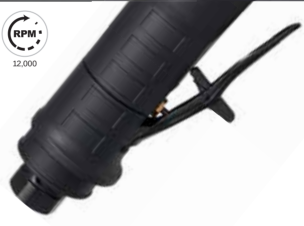
**POWERFUL** & DURABLE / 1.1HP - 840 W / 1,000 HOUR SERVICE INTERVAL

- High quality bevel gears & Governed motor
- Robust steel keyless rotative wheel guard
- 3/8- 24 spindle thread

Same features as CP7540C with 3/8" spindle and North America flanges







- Powerful & Efficient
- High Durability
- Easy Operation
- Comfortable
- Ergonomic
- Safe
- Versatile



MODEL	PART NUMBER	FREE SPEED	POV	WER	CAP# WH		SPINDLE THREAD	AVEF AIR C	RAGE ONS.	AIR C @ Li	ONS. OAD	OVE LEN	RALL GTH	NE WEI		AIR INLET.
		rpm	hp	kW	in.	mm	in.	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7540-CN	894 107 5400	12,000	1.1	0.84	4	100	3/8-24	10.0	4.7	40.0	18.9	10.6	270	3.5	1.6	1/4"
CP7540-C	894 107 5401	12,000	1.1	0.84	4	100	3/8-24	10.0	4.7	40.0	18.9	10.6	270	3.5	1.6	1/4"

# **G** Chicago Pneumatic

# **Angle Grinders**





# Ø 115mm (4.5")









# CP7545-C

POWERFUL & DURABLE / 1.1HP - 840 W / 1,000 HOUR SERVICE INTERVAL

#### **FEATURES**

- High quality bevel gears & Governed motor
- Robust steel keyless rotative wheel guard
- 3/8- 24 spindle thread

#### **BENEFITS**

- Powerful & Efficient
- High Durability
- Easy Operation
- Comfortable■ Ergonomic
- Safe
- Versatile

CP7545-B

Same features as CP7545C with 5/8" - 11 spindle thread

# Ø 125mm (5")









# CP7550-A

POWERFUL & DURABLE / 1.1HP - 840 W / 1,000 HOUR SERVICE INTERVAL

#### **FEATURES**

- High quality bevel gears & Governed motor
- Robust steel keyless rotative wheel guard
- M14 spindle thread

#### **BENEFITS**

- Powerful & Efficient
- High Durability
- Easy Operation■ Comfortable
- Ergonomic
- Safe
- Versatile

# CP7550-B

Same features as CP7550-A with 5/8" - 11 spindle thread

CP7550-C

Same features as CP-A with 5/8" - 24 spindle thread





MODEL	PART NUMBER	FREE SPEED	POV	VER	CAPA WH	ACITY EEL	SPINDLE THREAD	AVEF AIR C			ONS. OAD	OVE LEN	RALL GTH	NE WEI		AIR INLET.
		rpm	hp	kW	in.	mm	in.	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7545-C	894 107 5451	12,000	1.1	0.84	4.5	115	3/8-24	10.0	4.7	40.0	18.9	10.6	270	3.5	1.6	1/4"
CP7545-B	894 107 5452	12,000	1.1	0.84	4.5	115	5/8-11	10.0	4.7	40.0	18.9	10.6	270	3.5	1.6	1/4"
CP7550-A	894 107 5503	12,000	1.1	0.84	5	125	M14	10.0	4.7	40.0	18.9	10.6	270	3.5	1.6	1/4"
CP7550-B	894 107 5502	12,000	1.1	0.84	5	125	5/8-11	10.0	4.7	40.0	18.9	10.6	270	3.5	1.6	1/4"
CP7550-C	894 107 5501	12,000	1.1	0.84	5	125	3/8-24	10.0	4.7	40.0	18.9	10.6	270	3.5	1.6	1/4"



#### CP CARBIDE BURR

#### SPFFD GUIDE

Recommended Operating Speeds

All rpm ratings in the table below are listed as thousands.

BURR HEAD DIAMETER	MAX. OPERATING	ALUMINUI	M, PLASTIC	BRASS, COPPER, C	CAST IRON, BRONZE	UNHARDE	NED STEEL		STAINLESS STEEL, ALLOYS
DIAWETER	SPEED	Speed Range	Recomm. Start Point	Speed Range	Recomm. Start Point	Speed Range	Recomm. Start Point	Speed Range	Recomm. Start Point
3 mm (1/8")	100	60 - 80	65	45 - 80	65	60 - 80	80	60 - 80	80
6 mm (1/4")	65	15 - 60	40	22 - 60	45	45 - 60	50	30 - 45	40
10 mm (3/8")	55	10 - 50	25	15 - 40	30	30 - 40	30	19 - 30	25
12 mm (1/2")	35	7 - 30	20	11 - 30	25	22 - 30	25	15 - 22	20
16 mm (5/8")	25	6 - 20	15	9 - 20	20	18 - 20	20	12 - 18	15
20 mm (3/4")	20	5 - 17	10	8 - 17	12	15 - 17	15	10 - 15	10
25 mm (1")	15	4 - 13	8	6 - 13	10	10 - 13	10	7 - 11	8

Recommended speeds are based on standard shank length of 45 mm / (1-3/4") max overhang of 10 mm (3/8") Maximum recommended operating speeds for extended length shanks is 15,000 rpm

Chicago Pneumatic offers a wide range of products that will cover virtually every application on industry. CP OFFERS THREE DIFFERENT TYPES OF CUT



**DOUBLE CUT** The most common on the market, to be used on hard metal applications



**POWER CUT** When high performance and durability is a must, to be used on hard metal application



**ALUMINUM CUT** To be used on all soft metals

#### CARBIDE BURR **DISPLAY**



**IMPERIAL** 

#### Part No. 894 017 2244

- 40 pieces display CP branded
- Plastic door with a key lock
- All double cut burrs
- All 1/4" Ø shank
- 2 x (5 shapes and 4 head sizes)
- Shapes B, C, F, G, L
- Head sizes 1/4", 5/16", 3/8", 1/2"

#### **METRIC**

#### Part No. 894 017 1789

- 40 pieces display CP branded
- Plastic door with a key lock
- All double cut burrs
- All 6 mm shank
- 2 x (5 shapes and 4 head sizes)
- Shapes B, C, F, G, L
- Head sizes 6, 8, 10, 12 mm

#### CARBIDE BURR KITS

#### **DOUBLE CUT**

1/8" Ø SHANK Part No. 894 017 2240

Kit includes:

- 10 pieces
- 1/8" head for imperial, shapes A, B, C, D, E, F, G, L, M, N

#### 3MM Ø SHANK Part No. 894 017 1785

Kit includes:

- 10 pieces
- 3mm head for metric, shapes A, B, C, D, E, F, G, L, M, N

#### **DOUBLE CUT**

1/4" Ø SHANK Part No. 894 017 2242

- Kit includes:
- 5 pieces - 3/8" head, shapes B, C.
- 1/2" head, shapes C, F, L

#### 6MM Ø SHANK Part No. 894 017 1787

Kit includes:

- 5 pieces
- 10mm head, shapes B, C.
- 12mm head, shapes C, F, L

#### **POWER CUT**

#### 1/4" Ø SHANK Part No. 894 017 2241

Kit includes:

- 5 pieces
- 1/2" head for imperial, shapes B, C, F, G, L

#### 6MM Ø SHANK Part No. 894 017 1786

Kit includes:

- 5 pieces
- 12mm head for metric, shapes B, C, F, G, L

#### **ALUMINUM CUT**

1/4" Ø SHANK Part No. 894 017 2243 Kit includes:

- 5 pieces
- 3/8" head, shapes B, C.
- 1/2" head, shapes C, F, L

6MM Ø SHANK Part No. 894 017 1788

Kit includes:

- 5 pieces
- 10mm head, shapes B, C.
- 12mm head, shapes C, F, L





# CP CARBIDE BURR

SINGLE PIECE - IMPERIAL	SHANK E Ø BURR
-------------------------	----------------

						DOUBI	E CUT			POWE	R CUT	ALUMIN	UM CUT
S	HAPE		HEAD SHAPE	SHANK 1/8"			SHANK 1/4"			SHAN	K 1/4"	SHAN	K 1/4"
				BURR Ø 1/8"	BURR Ø 1/4"	BURR Ø 5/16"	BURR Ø 3/8"	BURR Ø 1/2"	BURR Ø 5/8"	BURR Ø 1/2"	BURR Ø 5/8"	BURR Ø 3/8"	BURR Ø 1/2"
		Α	Cylinder w/o endcut	894 017 2174	894 017 2204	894 017 2211		894 017 2192			894 017 2223	894 017 2228	894 017 2233
		В	Cylinder with endcut	894 017 2175	894 017 2205	894 017 2212	894 017 2184	894 017 2193		894 017 2217	894 017 2224	894 017 2248	894 017 2234
		С	Ball nosed cylinder	894 017 2176	894 017 2206	894 017 2213	894 017 2185	894 017 2194	894 017 2201	894 017 2218	894 017 2225	894 017 2229	894 017 2235
		D	Ball	894 017 2177	894 017 2207	894 017 2214	894 017 2186	894 017 2195				894 017 2230	894 017 2236
2		E	Oval	894 017 2178		894 017 2215	894 017 2187						
2		F	Ball nosed tree	894 017 2179	894 017 2208	894 017 2245	894 017 2188	894 017 2196	894 017 2202	894 017 2219	894 017 2226	894 017 2231	894 017 2237
	8	G	Pointed Tree	894 017 2180	894 017 2209	894 017 2216	894 017 2189	894 017 2197		894 017 2220		894 017 2249	894 017 2238
20	3	Н	Flame					894 017 2198		894 017 2221			
	7	L	Ball nose cone	894 017 2181	894 017 2246	894 017 2247	894 017 2190	894 017 2199	894 017 2203	894 017 2222	894 017 2227	894 017 2232	894 017 2239
	£ 1	М	Cone	894 017 2182	894 017 2210		894 017 2191	894 017 2200					
	7	N	Inverted Cone	894 017 2183									

# SINGLE PIECE - METRIC

					DOUBL	E CUT			POWE	R CUT	ALUMINUM CUT			
SH	APE	HEAD SHAPE	SHANK 3 mm			SHANK 6 mm			SHAN	C6 mm	SHANK 6 mm			
			BURR 3 mm	BURR 6 mm	BURR 8 mm	BURR 10 mm	BURR 12 mm	BURR 15 mm	BURR 12 mm	BURR 15 mm	BURR 10 mm	BURR 12 mm		
	Α	Cylinder w/o endcut	894 017 1719	894 017 1749	894 017 1756		894 017 1737			894 017 1768	894 017 1773	894 017 1778		
	В	Cylinder with endcut	894 017 1720	894 017 1750	894 017 1757	894 017 1729	894 017 1738		894 017 1762	894 017 1769	894 017 1935	894 017 1779		
	С	Ball nosed cylinder	894 017 1721	894 017 1751	894 017 1758	894 017 1730	894 017 1739	894 017 1746	894 017 1763	894 017 1770	894 017 1774	894 017 1780		
	D	Ball	894 017 1722	894 017 1752	894 017 1759	894 017 1731	894 017 1740				894 017 1775	894 017 1781		
	Е	Oval	894 017 1723		894 017 1760	894 017 1732								
	F	Ball nosed tree	894 017 1724	894 017 1753	894 017 1932	894 017 1733	894 017 1741	894 017 1747	894 017 1764	894 017 1771	894 017 1776	894 017 1782		
The state of the s	G	Pointed Tree	894 017 1725	894 017 1754	894 017 1761	894 017 1734	894 017 1742		894 017 1765		894 017 1936	894 017 1783		
	Н	Flame					894 017 1743		894 017 1766					
	L	Ball nose cone	894 017 1726	894 017 1933	894 017 1934	894 017 1735	894 017 1744	894 017 1748	894 017 1767	894 017 1772	894 017 1777	894 017 1784		
	М	Cone	894 017 1727	894 017 1755		894 017 1736	894 017 1745							
	N	Inverted Cone	894 017 1728											



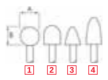
#### MOUNTED POINTS 3 MM Ø SHANK - RED

N°	MAX SPEED*	A	Ą	E	3	PART
	RPM	IN.	MM	IN.	MM	NUMBER
1	104,000	0.19	5	0.19	5	38582
2	104,000	0.19	5	0.31	8	38522
3	105,000	0.16	4	0.16	4	38562
4	81,000	0.25	6	0.25	6	38542

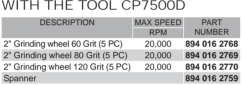


#### MOUNTED POINTS 6 MM Ø SHANK - RED

N°	MAX SPEED*	А		E	3	PART
	RPM	IN.	MM	IN.	MM	NUMBER
1	59,000	0.62	16	0.62	16	435983
2	50,000	0.79	20	0.62	16	435993
3	45,000	0.79	20	1.10	28	436003
4	48,000	0.79	20	1.26	32	436013



# ACCESSORIES INCLUDED WITH THE TOOL CP7500D



20,000



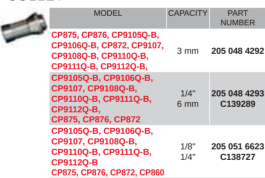
894 016 2765

894 016 4490

#### COLLET\*\*

2" Cutting wheel (5 pc)

Nuts



# REAR EXHAUST HOSE ASSEMBLY - NOISE REDUCER



MODEL	PART NUMBER
CP9111Q-B, CP9112Q-B	205 051 6493

#### **ADAPTER**



DESCRIPTION - (MODEL)	PART NUMBER
Collet adapter Allows use of 1/8" shank burrs - (For any 1/4" Collet die grinder)	C123029

#### \*\* COLLET GRINDER ACCESSORIES aluminum

Oxide Mounted Points are available in red grades. Red grades are suitable for grinding high tensile materials such as ordinary and alloy steels, high speed steel and annealed malleable iron.

<sup>\*</sup> Maximum permissible speed with 12.7 mm or 1/2" spindle overhang.



#### **GRINDER KITS**



#### CP9104Q Kit

Part No. 615 195 0104 Kit includes:

- (1) Pencil Grinder
- (5) Mounted points 3mm
- (5) Carbide burrs 3 mm
- (1) 1/8" and 3 mm collets
- (1) 2.4 mm collet





#### CP875 Kit

Part No. 894 110 8751

Kit includes:

- (1) Grinder CP875
- (1) 2" 50 mm backing pad
- (2) 2" 50 mm coarse surface prep pad
- (2) 2" 50 mm medium surface prep pad (2) 2" 50 mm fine surface prep pad
- (2) 2" 50 mm 50 grit sanding disc
- (2) 2" 50 mm 36 grit sanding disc





#### CP9111Q-B Mkit

Part No. 615 195 0211 Kit includes:

- (1) Die grinder CP9111QB
- (1) 3 mm collet
- (5) 3 mm mounted points
- (5) 6 mm mounted points





#### CP7500DK Kit

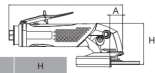
Part No. 894 107 5002

Kit includes:

- (1) 2" (51mm) Angle Grinder / Cut-off Tool
- (3) 2" (51mm) grinding wheel 60 Grit
- (3) 2" (51mm) grinding wheel 80 Grit
- (3) 2" (51mm) grinding wheel 120 Grit (5) 2" (51mm) cutting wheel
- (1) Pin wrench
- (1) Spanner
- (1) Protective glasses

#### TUNE-UP KITS

MODEL	PART NUMBER
CP75 series	894 017 3442
CP872	894 017 4766
CP9104Q	205 050 6623
CP9105Q-B	894 016 8879
CP9106Q-B	894 016 8880
CP9107	894 017 2128
CP9108Q-B	894 016 8880
CP9110Q-B	894 016 8879
CP9111Q-B	894 016 8892
CP9112Q-B	894 016 8892
CP9120CR	205 050 4823
CP9121AR	205 050 4823
CP9121BR	205 050 4823
CP9121CR	205 050 4823
CP9122BR	205 050 4823
CP9122CR	205 050 4823
CP9123	205 050 3733



#### **DIMENSIONS**

ANGLE GRINDER	L	-	F	4	Н			
	in	mm	in	mm	in	mm		
CP7500D	5.5	140	2.52	64	1.04	26.4		
CP75XX series	10.6	270	7.87	200	3.93	100		
CP9120CR	9.3	233	1.58	40	4.06	103		
CP9120CRN	9.3	233	1.58	40	4.06	103		
CP9121AR	9.6	240	1.58	40	4.06	103		
CP9121BR	9.6	240	1.58	40	4.06	103		
CP9121CR	9.6	240	1.58	40	4.06	103		
CP9122BR	9.3	233	1.58	40	4.06	103		
CP9122CR	9.3	233	1.58	40	4.06	103		
CP9123	13.4	340	1.18	30	5.51	140		

#### GUARD - FLANGE & FLANGE NUT -SPANNER & KEY

OI / II VI VILIT C	×	
MODEL	DESCRIPTION	PART NUMBER
CP9122BR/CR	4-1/2" (114 mm) Disc Guard Flange for 3/8"-24UNF Flange for 5/8"-11UNF Flange Nut for 3/8"-24UNF Flange Nut for 5/8"-11UNF Spanner Pin Wrench Side Handle	205 053 4023 205 053 3943 615 503 1600 205 053 3973 615 502 0780 205 053 4033 205 048 6673 205 052 4063
CP9121CR/BR/AR	5" (125 mm) Disc Guard Flange for M14x2 Flange for 3/8"-24UNF Flange for 5/8"-11UNF Flange Nut for M14x2 Flange Nut for 5/8"-24UNF Flange Nut for 5/8"-11UNF Spanner Pin Wrench Side Handle Complete Sanding kit ø125 mm thread pad 3/8" x24UNF	205 053 4013 615 503 1590 205 053 3943 615 503 1600 615 502 0770 205 053 3973 615 502 0780 205 053 4033 205 048 6673 205 052 4063 205 049 8533
CP9123	Disc Guard Flange Flange Nut Spanner HEX. Key Wrench	205 050 0973 205 050 0963 205 050 0983 205 050 1193 205 050 1213
CP9111Q-B, CP9112Q-B	Double Ended Spanner Spanner kit	205 049 6453 894 016 8891
CP9105Q-B, CP9106Q-B, CP9107, CP9108Q-B	Spanner (2)	CA144807

# GRINDERS

Notes	

# SANDERS & POLISHERS



# Wide range of sanders and polishers for finishing applications

FINISHING SANDERS / POLISHERS Standard and modular sanders with self-vacuum or central vacuum capability. We offer many solutions for your requirements.

DISC SANDERS OR BELT SANDERS A complete range to suit your finishing surface applications for specific abrasives.



ø 2.5mm (3/32")

ø 2.5 mm (3/32") Dia. Orbit for ultra fine sanding

ø 5 mm (3/16") Ø 5 mm (3/16") Dia. O

ø 5 mm (3/16") Dia. Orbit for general sanding



for agressive sanding

# SELECT THE RIGHT RANDOM ORBITAL FOR YOUR APPLICATIONS

	MODEL	PAD	SIZE	OR	BIT	PAD TYPE	2
		IN.	MM	IN.	MM		HANDED
	Non- Vacuum (NV)	)					
	CP7225-3	3	75	3/32	2.5	PSA	
	CP7225E-3	3	75	3/32	2.5	H&L	
_	CP7255-3	3	75	3/16	5	PSA	
≥	CP7255E-3	3	75	3/16	5	H&L	
Non-Vacuum (NV)	CP3510	5	125	3/16	5	H&L	
Ę	CP3511	5	125	3/16	5	PSA	
ಜ್ಞ	CP7225	6	150	3/32	2.5	PSA	
ž	CP7225E	6	150	3/32	2.5	H&L	
0	CP7255(H)	6	150	3/16	5	PSA	(H)
Z	CP7255E(HE)	6	150	3/16	5	H&L	(H)
	CP7215(H)	6	150	3/8	10	PSA	(H)
	CP7215E(HE)	6	150	3/8	10	H&L	(H)
	CP870	6	150	3/8	10	PSA	(H)
	Self Vacuum (SV)						
Self Vacuum (SV)	CP3512	5	125	3/16	5	H&L	
٦	CP7225SV	6	150	3/32	2.5	PSA	
₫	CP7225SVE	6	150	3/32	2.5	H&L	
ಜ್ಞ	CP7255SV	6	150	3/16	5	PSA	
~	CP7255SVE	6	150	3/16	5	H&L	
ē	CP7215SV	6	150	3/8	10	PSA	
0)	CP7215SVE	6	150	3/8	10	H&L	
$\sim$	Central Vacuum (0	CV)					
5	CP7225CVE-3	3	75	3/32	2.5	H&L	
Ε	CP7255CVE-3	3	75	3/16	5	H&L	
Central Vacuum (CV)	CP3514	5	125	3/16	5	H&L	
ac	CP7225CV	6	150	3/32	2.5	PSA	
2	CP7225CVE	6	150	3/32	2.5	H&L	
tra	CP7255CV	6	150	3/16	5	PSA	
en	CP7255CVE(HCVE)	6	150	3/16	5	H&L	(H)
S	CP7215CVE(HCVE)	6	150	3/8	10	H&L	(H)

# **SANDERS & POLISHERS**

# Random Orbital Sanders - Pad ø 3" (75 mm)



# Ø 2.5mm (3/32")



# CP7225-3

ERGONOMIC & POWERFUL

#### **FEATURES**

- Non Vacuum (NV) model in PSA Pad
- 3" (75 mm) random orbital palm sander
- Powerful 0.3 hp (210 W) motor
- Soft grip, tear drop design for perfect control
- Shut-off and speed control switch

#### **BENEFITS**

- Operator comfort with ergonomic palm shape
- Productivity increased with low vibrations level
- Powerful and easy to use for vertical and horizontal applications
- 3/32" (2.5 mm): used for final sanding, finishing, and pre-polishing processes

# CP7225E-3

Same features as CP7225-3 in Hook&Loop (H&L) pad

# CP7225CVE-3

Same features as CP7225-3 with central vacuum dust extraction (CV) model in Hook&Loop (H&L) pad



See accessories on pages 73 & 74



# Ø 5mm (3/16")



# CP7255-3

ERGONOMIC & POWERFUL

#### **FEATURES**

- Non Vacuum (NV) model in PSA Pad
- 3" (75 mm) random orbital palm sander
- Powerful 0.3 hp (210 W) motor
- Soft grip, tear drop design for perfect control
- Shut-off and speed control switch

#### **BENEFITS**

- Operator comfort with ergonomic palm shape
- Productivity increased with low vibrations level
- Powerful and easy to use for vertical and horizontal applications
- 3/16" (5 mm): great for surface preparation from body filler to paint primer

# CP7255E-3

Same features as CP7255-3 in Hook&Loop (H&L) pad

# CP7255CVE-3

Same features as CP7255-3 with central vacuum dust extraction (CV) model in Hook&Loop (H&L) pad





MODEL	PART NUMBER	FREE			SPINDLE	AVERAGE AIR CONS.		AIR CONS. @ LOAD		DIMENSIONS				NET		PAD	AIR	VAC
		SPEED			THREAD					HEIGHT		LENGTH		WEIGHT		TYPE	INLET	
		rpm	in.	mm	in.	cfm	l/s	cfm	l/s	in.	mm	in.	mm	lb	kg		NPTF	
ORBIT 3/32" (2.5 mm)																		
CP7225-3	894 107 2257	12,000	3	75	5/16-24	8.3	3.9	16.5	7.8	3.9	100	5.7	145	1.38	0.63	PSA	1/4"	NV
CP7225E-3	894 127 2257	12,000	3	75	5/16-24	8.3	3.9	16.5	7.8	3.9	100	5.7	145	1.38	0.63	H&L	1/4"	NV
CP7225CVE-3	894 127 2258	12,000	3	75	5/16-24	8.3	3.9	16.5	7.8	3.9	100	7.1	180	1.45	0.66	H&L	1/4"	CV
ORBIT 3/16" (5 n	nm)																	
CP7255-3	894 107 2557	12,000	3	75	5/16-24	8.3	3.9	16.5	7.8	3.9	100	5.7	145	1.38	0.63	PSA	1/4"	NV
CP7255E-3	894 127 2557	12,000	3	75	5/16-24	8.3	3.9	16.5	7.8	3.9	100	5.7	145	1.38	0.63	H&L	1/4"	NV
CP7255CVE-3	894 127 2558	12,000	3	75	5/16-24	8.3	3.9	16.5	7.8	3.9	100	7.1	180	1.45	0.66	H&L	1/4"	CV

# Random Orbital Sanders - Pad ø 5" (125 mm)



# Ø 5mm (3/16")



# CP3510

**ERGONOMIC & POWERFUL** 

#### **FEATURES**

- Non Vacuum (NV) model in Hook & Loop Pad
- 5" (125 mm) random orbital palm sander
- Powerful 0.3 hp (210 W) motor
- Soft grip, tear drop design for perfect control
- Shut-off and speed control switch

#### **BENEFITS**

- Operator comfort with ergonomic palm shape
- Productivity increased with low vibration
- Powerful and ergonomic palm shape for vertical and horizontal applications
- 3/16" (5 mm): great for surface preparation from body filler to paint primer

# CP3511

Same features as CP3510 in PSA pad



# Ø 5mm (3/16")



# CP3512

**ERGONOMIC & POWERFUL** 

#### **FEATURES**

- Self Vacuum (SV) model in Hook & Loop Pad
- 5" (125 mm) random orbital palm sander
- Powerful 0.3 hp (210 W) motor
- Soft grip, tear drop design for perfect control
- Shut-off and speed control switch

#### **BENEFITS**

- Operator comfort with ergonomic palm shape
- Productivity increased with low vibration
- Powerful and ergonomic palm shape for vertical and horizontal applications
- 3/16" (5 mm): great for surface preparation from body filler to paint primer



# Ø 5mm (3/16")



# CP3514

**ERGONOMIC & POWERFUL** 

#### **FEATURES**

- Central Vacuum (CV) model in Hook & Loop Pad
- 5" (125 mm) random orbital palm sander
- Powerful 0.3 hp (210 W) motor
- Soft grip, tear drop design for perfect control
- Shut-off and speed control switch

#### **BENEFITS**

- Operator comfort with ergonomic palm shape
- Productivity increased with low vibrations
- Powerful and ergonomic palm shape for vertical and horizontal applications
- 3/16" (5 mm): great for surface preparation from body filler to paint primer











MODEL	PART NUMBER	FREE	FREE PAD SIZE SPEED		SPINDLE	AVERAGE AIR CONS.		AIR CONS. @ LOAD		DIMENSIONS				NET		PAD	AIR	VAC
		SPEED			THREAD					HEIGHT		LENGTH		WEIGHT		TYPE	INLET	
		rpm	in.	mm	in.	cfm	l/s	cfm	l/s	in.	mm	in.	mm	lb	kg		NPTF	
ORBIT 3/16" (5	5 mm)																	
CP3510	615 193 3510	12,000	5	125	5/16-24	8	3.8	16	7.6	4.1	105	6.3	160	1.3	0.74	H&L	1/4"	NV
CP3511	615 193 3511	12,000	5	125	5/16-24	8	3.8	16	7.6	4.1	105	6.3	160	1.3	0.74	PSA	1/4"	NV
CP3512	615 193 3512	12,000	5	125	5/16-24	8	3.8	16	7.6	4.1	105	8.3	211	1.38	0.78	H&L	1/4"	SV
CP3514	615 193 3514	12,000	5	125	5/16-24	8	3.8	16	7.6	4.1	105	7.9	200	1.4	0.79	H&L	1/4"	CV

# **SANDERS & POLISHERS**

# Random Orbital Sanders - Pad ø 6" (150 mm)



Ø 2.5mm (3/32"): used for final sanding, finishing, and pre-polishing processes



CP7225

POWERFUL & COMFORTABLE



Ø 5mm (3/16"): great for surface preparation from body filler to paint primer



CP7255



Ø 10mm (3/8"): great for heavy material removal such as body filler



CP7215

#### **FEATURES**

- Non Vacuum (NV) model in PSA pad
- 6" (150 mm) random orbital palm sander
- Powerful 0.29 hp (210 W) motor
- Soft grip, tear drop design for perfect control
- Shut-off and speed control switch

#### **BENEFITS**

- Operator comfort with ergonomic palm shape
- Productivity increased with low vibrations level
- Powerful and ergonomic palm shape for vertical and horizontal applications

# CP72..E models

Same features as CP7225/55/15 in Hook&Loop (H&L) pad



# CP72..CV/CVE models

Same features as CP7225/55/15 with central vacuum dust extraction (CV) model in PSA & Hook&Loop (H&L) pad



# CP72..SV/SVE models

Same features as CP7225/55/15 with self vacuum (SV) model in Hook&Loop (H&L) pad











MODEL	PART NUMBER	FREE	PAD	SIZE	SPINDLE		RAGE	AIR C			DIMEN	SIONS			ET	PAD	AIR	VAC
		SPEED			THREAD		CONS.	@ L			GHT	LEN	GTH	WEI	GHT	TYPE	INLET	
		rpm	in.	mm	in.	cfm	l/s	cfm	l/s	in.	mm	in.	mm	lb	kg		NPTF	
ORBIT 3/32" (2.5	5 mm)																	
CP7225	894 107 2251	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	7.3	185	1.74	0.79	PSA	1/4"	NV
CP7225E	894 127 2251	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	7.3	185	1.74	0.79	H&L	1/4"	NV
CP7225CV	894 107 2253	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	8.7	221	1.83	0.83	PSA	1/4"	CV
CP7225CVE	894 127 2253	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	8.7	221	1.83	0.83	H&L	1/4"	CV
CP7215SVE	894 127 2152	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	9.1	232	1.84	0.82	H&L	1/4"	SV
ORBIT 3/16" (5 r	mm)																	
CP7255	894 107 2551	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	7.3	185	1.74	0.79	PSA	1/4"	NV
CP7255E	894 127 2551	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	7.3	185	1.74	0.79	H&L	1/4"	NV
CP7255CV	894 107 2553	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	8.7	221	83	0.83	PSA	1/4"	CV
CP7255CVE	894 127 2553	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	8.7	221	83	0.83	H&L	1/4"	CV
CP7255SV	894 107 2552	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	9.1	232	1.84	0.82	PSA	1/4"	SV
CP7255SVE	894 127 2552	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	9.1	232	1.84	0.82	H&L	1/4"	SV
ORBIT 3/8" (10 r	nm)																	
CP7215	894 107 2151	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	6.3	185	1.74	0.79	PSA	1/4"	NV
CP7215E	894 127 2151	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	7.3	185	1.74	0.79	H&L	1/4"	NV
CP7215CVE	894 127 2153	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	8.7	221	1.83	0.83	H&L	1/4"	CV
CP7225SVE	894 127 2252	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	9.1	232	1.84	0.82	H&L	1/4"	SV

# Handle Grip Sanders - Pad ø 6" (150 mm)



# Ø 5mm (3/16")



# CP7255H

LIGHTWEIGHT & POWERFUL

#### **FEATURES**

- Non Vacuum (NV) model in PSA Pad
- 2-handed 6" (150 mm) random orbital palm sander
- Powerful 0.3 hp (210 W) motor
- Soft grip, tear drop design for perfect control
- Shut-off and speed control switch

#### **BENEFITS**

- Operator comfort with ergonomic palm shape
- Productivity increased with low vibration level
- Powerful and easy to use for vertical and horizontal applications
- 3/16" (5 mm): great for surface preparation from body filler to paint primer

# **CP7255HE**

Same features as CP7255H in Hook&Loop (H&L) pad

# CP7255HCVE

Same features as CP7255H with central vacuum dust extraction (CV) model in Hook&Loop (H&L) pad

# Ø 10mm (3/8")



# CP7215H

LIGHTWEIGHT & POWERFUL

#### **FEATURES**

- Non Vacuum (NV) model in PSA Pad
- 2-handed 6" (150 mm) random orbital palm sander
- Powerful 0.3 hp (210 W) motor
- Soft grip, tear drop design for perfect control

#### **BENEFITS**

- Operator comfort with ergonomic palm shape
- Productivity increased with low vibration level
- Powerful and ergonomic palm shape for vertical and horizontal applications
- 3/8" (10 mm): great for heavy material removal such as body filler

# **CP7215HE**

Same features as CP7215H in Hook&Loop (H&L) pad

# CP7215HCVE

Same features as CP7215H with central vacuum dust extraction (CV) model in Hook&Loop (H&L) pad



# Ø 10mm (3/8")



# **CP870**

**DUAL ACTION SANDER** 

#### **FEATURES**

- General-duty sander with rotary or random orbital options
- PSA sanding pad
- Insulated grip and lock off throttle to prevent accidental start ups
- Power regulator for precise control

#### **BENEFITS**

- Operator comfort
- Excellent for blending and smoothing filler, feather edging and pre-paint preparation





MODEL	PART NUMBER	FREE	PAD	SIZE	SPINDLE		RAGE	AIR C			DIMEN	ISIONS			ET	PAD	AIR	VAC
		SPEED			THREAD	AIR (	CONS.	@ L	OAD	HEI	GHT	LEN	GTH	WEI	GHT	TYPE	INLET	
		rpm	in.	mm	in.	cfm	l/s	cfm	l/s	in.	mm	in.	mm	lb	kg		NPTF	
ORBIT 3/16" (5 r	mm)																	
CP7255H	894 107 2554	11,000	6	150	5/16-24	9	4.3	18	8.5	3.8	96	11.0	285	1.93	0.88	H&L	1/4"	NV
CP7255HE	894 127 2554	11,000	6	150	5/16-24	9	4.3	18	8.5	3.8	96	11.0	285	1.93	0.88	H&L	1/4"	NV
CP7255HCVE	894 127 2555	11,000	6	150	5/16-24	9	4.3	18	8.5	3.8	96	11.0	285	1.93	0.88	H&L	1/4"	CV
ORBIT 3/8" (10 r	mm)																	
CP7215H	894 107 2154	11,000	6	150	5/16-24	9	4.3	18	8.5	3.8	96	11.0	285	2	0.92	PSA	1/4"	NV
CP7215HE	894 127 2154	11,000	6	150	5/16-24	9	4.3	18	8.5	3.8	96	11.0	285	2	0.92	H&L	1/4"	NV
CP7215HCVE	894 127 2155	11,000	6	150	5/16-24	9	4.3	18	8.5	3.8	96	11.0	285	2	0.92	H&L	1/4"	CV
CP870	T023990	10,000	6	150	5/16-24	8	3.8	18	7.6	4.7	120	4.2	193	4.25	1.93	PSA	1/4"	NV

# **Jitterbug Sanders**



# Ø 2.5mm (3/32")



# CP7263E

ERGONOMIC & POWERFUL

#### **FEATURES**

- Non-vacuum in Hook & Loop (H&L) pad
- 3"x4-1/4" (74x109 mm) jitterbug rectangle sander
- Powerful 0.3 hp (210 W) motor
- Soft grip, tear drop design for perfect control
- Chemical and impact resistant composite housing

#### **BENEFITS**

- Operator comfort with ergonomic palm shape
- Powerful and easy to use
- Compact pad great for sanding on small surfaces
- 3/32" (2.5 mm): used for final sanding, finishing, and pre-polishing processes

# CP7263CVE

Same features as CP7263E with central vacuum dust extraction (CV) model in Hook&Loop (H&L) pad



# Ø 2.5mm (3/32")



# CP7264E

ERGONOMIC & POWERFUL

#### **FEATURES**

- Non-vacuum in Hook & Loop (H&L) pad
- 2-3/4"x7-3/4" (70x198 mm) Jitterbug rectangle sander
- Powerful 0.3 hp (210 W) motor
- Soft grip, tear drop design for perfect control
- Chemical and impact resistant composite housing

#### **BENEFITS**

- Operator comfort with ergonomic palm shape
- Powerful and easy to use
- Long pad ideal for larger surfaces
- 3/32" (2.5 mm): used for final sanding, finishing, and pre-polishing processes

# CP7264CVE

Same features as CP7264E with central vacuum dust extraction (CV) model in Hook&Loop (H&L) pad



# Ø 2.5mm (3/32")



# CP7266E

ERGONOMIC & POWERFUL

#### **FEATURES**

- Non-vacuum in Hook & Loop (H&L) pad
- 3-1/4"x5" (80x130 mm) jitterbug rectangle sander
- Powerful 0.3 hp (210 W) motor
- Soft grip, tear drop design for perfect control
- Chemical and impact resistant composite housing

#### **BENEFITS**

- Operator comfort with ergonomic palm shape
- Powerful and easy to use
- Universal size pad for versatile use
- 3/32" (2.5 mm): used for final sanding, finishing, and pre-polishing processes

# CP7266CVE

Same features as CP7266E with central vacuum dust extraction (CV) model in Hook&Loop (H&L) pad





MODEL	PART NUMBER	FREE	PAD SI	ZE		RAGE	AIR C			DIMEN	ISIONS		NE		PAD	AIR	VAC
		SPEED			AIR C	CONS.	@ L	OAD	HEI	GHT	LEN	GTH	WEI	GHT	TYPE	INLET	
		rpm	in.	mm	cfm	l/s	cfm	l/s	in.	mm	in.	mm	lb	kg		NPTF	
ORBIT 3/32" (2.	5 mm)																
CP7263E	894 107 2650	10,000	3x4-1/4	74x109	9	4.3	18	8.5	3.9	100	6.1	155	1.4	0.63	H&L	1/4"	NV
CP7263CVE	894 117 2650	10,000	3x4-1/4	74x109	9	4.3	18	8.5	3.9	100	7.7	195	1.51	0.68	H&L	1/4"	CV
CP7264E	894 107 2640	10,000	2-3/4x7-3/4	70x198	9	4.3	18	8.5	3.9	100	7.9	200	1.24	0.7	H&L	1/4"	NV
CP7264CVE	894 117 2640	10,000	2-3/4x7-3/4	70x198	9	4.3	18	8.5	3.9	100	9.4	240	1.66	0.75	H&L	1/4"	CV
CP7266E	894 107 2660	10,000	3-1/4x5	80x130	9	4.3	18	8.5	3.9	100	6.1	155	1.47	0.66	H&L	1/4"	NV
CP7266CVE	894 117 2660	10,000	3-1/4x5	80x130	9	4.3	18	8.5	3.9	100	7.7	195	1.29	0.71	H&L	1/4"	CV



# **Jitterbug Sanders**



# Ø 2.5mm (3/32")



# CP7267F

ERGONOMIC & POWERFUL

#### **FEATURES**

- Non-vacuum in Hook & Loop (H&L) pad
- 3-7/8"-5-5/8" (100x144 mm) jitterbug delta sander
- Powerful 0.3 hp (210 W) motor
- Soft grip, tear drop design for perfect control
- Chemical and impact resistant composite housing

#### **BENEFITS**

- Operator comfort with ergonomic palm shape
- Powerful and easy to use
- Great for corners with the delta pad
- 3/32" (2.5 mm): used for final sanding, finishing, and pre-polishing processes

# CP7267CVF

Same features as CP7267E with central vacuum dust extraction (CV) model in Hook&Loop (H&L) pad





MODEL	PART NUMBER	FREE	PAD SIZ	ZE		RAGE	AIR C			DIMEN	SIONS		NE	-10	PAD	AIR	VAC
		SPEED	,		AIR C	ONS.	@ L	OAD	HEK	GHT	LEN	GTH	WEI	GHT	TYPE	INLET	
		rpm	in.	mm	cfm	l/s	cfm	l/s	in.	mm	in.	mm	lb	kg		NPTF	
ORBIT 3/32" (2.5	5 mm)																
CP7267E	894 107 2670	10,000	3-7/8-5-5/8 delta	100x144 delta	9	4.3	18	8.5	3.9	100	7.3	185	1.47	0.66	H&L	1/4"	NV
CP7267CVE	894 117 2670	10,000	3-7/8-5-5/8 delta	100x144 delta	9	4.3	18	8.5	3.9	100	9.4	240	1.58	0.71	H&L	1/4"	CV

# **SANDERS & POLISHERS**

# Pad ø 7" (180 mm) & ø 8" (200 mm)



# Ø 180mm (7")



# CP7265S

PRODUCTIVE POLISHING

#### **FEATURES**

- Heavy-duty vertical sander
- Rugged 0.7 hp (500 W) motor
- Muffled handle exhaust to vent air away from work surface
- Delivered with 7" (178 mm) pad
- Speed control switch

#### **BENEFITS**

- Powerful motor for productivity
- Maximize operator comfort
- Perfect for roughing in body filler, weld, smoothing, paint, rust and stone removal





# Ø 180mm (7")



# CP7269S

**VERSATILE POLISHING** 

#### **FEATURES**

- Heavy-duty angle sander
- Rugged 0.7 hp (500 W) motor
- Hardened and ground spiral bevel gears
- Delivered with 7" (178 mm) pad

#### **BENEFITS**

- Powerful motor for productivity
- Low vibrations and durability
- Perfect for weld smoothing, paint, rust and stone removal





# Ø 150mm (6")



# CP8210

LIGHTWEIGHT & PRECISION

#### **FEATURES**

- 6" (150 mm) electric polishers
- Compact and lightweight tool
- Powerful 10 AMP 3 hp (2200 W) motor
- Electronic power regulator
- Unique and durable gearing for high spindle torque
- Multi-position side handle
- UK 3-pin plug with 4 m heavy duty cable

#### **BENEFITS**

- Precise control and flexibility
- Smooth operation
- Operator comfort

# CP8210E

Same great features as CP8210 with European 2 pin plug

Not marketed in USA and Canada



MODEL	PART NUMBER	FREE SPEED	PAD	SIZE	SPINDLE THREAD	POV	WER	OVEI LEN	RALL GTH		ET IGHT
		rpm	in.	mm	in.	hp	kW	in.	mm	lb	kg
CP8210	894 108 2104	900/2,500	6	150	M14x2	1.6	1.2	19.6	500	5.7	2.6
CP8210E	894 108 2105	900/2,500	6	150	M14x2	1.6	1.2	19.6	500	5.7	2.6

<sup>\*</sup> Not available for North America

MODEL	PART NUMBER	FREE SPEED	PAD	SIZE	SPINDLE THREAD	AVEF AIR C	RAGE ONS.		ONS. OAD	HEI		ISIONS I FN	GTH	NI WEI		AIR INLET
		rpm	in.	mm	in.	cfm	cfm //s		l/s	in.	mm	in.	mm	lb	kg	NPTF
CP7265S	894 100 8650	5,000	7	180	5/8-11	11.2	5.3	32	15.1	7.8	200	11,8	300	4.9	2.2	1/4"
CP7265P	615 193 9166	2,100	8	205	5/8-11	11.2	5.3	28.1	13.3	7.8	200	11,8	300	5.1	2.3	1/4"
CP7269S	894 107 8690	5,000	7	180	5/8-11	13.0	6.2	26.7	12.6	4.3	110	12,4	315	5.1	2.3	1/4"
CP7269P	894 107 8691	2,600	8	205	5/8-11	13.0	6.2	25	11.8	4.3	110	12,4	315	5.5	2.5	1/4"

# Pad ø 2" (50 mm) & ø 3" (75 mm)



Ø 50 & 75mm (2" & 3")



# CP7200

SMART SANDING REPAIR

#### **FEATURES**

- Mini pistol random orbital sander with 2" (50 mm) and 3" (75 mm) H&L pads
- Rubber molded pistol grip
- Adjustable power regulator
- Progressive throttle
- Muffled handle exhaust

#### **BENEFITS**

■ Compact & lightweight

See details on page 73

- Maximize operator control and ergonomics, less fatigue
- Job done faster and easier
- Excellent for small area repair

# CP7200S Kit





# Ø 75mm (3")



# CP7201

SMART POLISHING REPAIR

#### **FEATURES**

- Mini disc polisher 3" (75 mm) Hook & Loop pad
- Powerful, resists to stalls
- Rubber molded pistol grip
- Adjustable power regulator
- Progressive throttle
- Silent handle exhaust

#### **BENEFITS**

- Compact and lightweight
- Maximize operator control and ergonomics, less fatigue
- Job done faster and easier

See details on page 73

■ Excellent for small area repair

# CP7201P Kit





# Ø 75mm (3")



# CP7202

**ROTARY SANDING** 

#### **FEATURES**

- Mini pistol disc sander with 3" (75 mm) Roloc pad
- Rubber molded pistol grip
- Adjustable power regulator
- Progressive throttle
- Handle exhaust

#### **BENEFITS**

- General maintenance pistol sander
- Compact & lightweight
- Maximized operator control and improved ergonomics lowers fatigue
- Job done faster and easier
- Excellent for small area repair

# CP7202D Kits



See details on page 73



MODEL	PART NUMBER	FREE	PAD	SIZE	SPINDLE		RAGE	AIR C			DIMEN	ISIONS			ΕT	AIR
		SPEED			THREAD	HREAD AIR CONS.		@ L	OAD	HEI	GHT	LEN	GTH	WEI	GHT	INLET
		rpm	in.	mm	in.	cfm	l/s	cfm	l/s	in.	mm	in.	mm	lb	kg	NPTF
CP7200	894 107 2001	15,000	2 & 3	50 & 75	1/4-20	10.5	5	21	9.9	5.7	145	4.6	117	1.5	0.68	1/4"
CP7201	894 107 2014	2,500	3	75	1/4-20	9	4.3	18	8.5	5.7	145	4.88	124	4.2	1.9	1/4"
CP7202	894 107 2021	15,000	3	75	1/4-20	10.5	5	21	9.9	5.7	145	4	102	1.5	0.68	1/4"

# SANDERS & POLISHERS

# CP7205-HLRK HEADLIGHT REPAIR KIT



# RENEW HEADLIGHTS FOR LIGHT AND HEAVY VEHICLES IN 15 MINUTES!







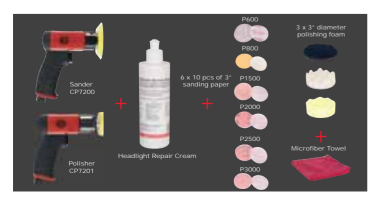
One high quality briefcase to renew headlights:

- 2 tools (sander + polisher)
- set of accessories to renew 20 headlights





DETAILED CONTENT OF THE CASE



PART NUMBER	DESCRIPTION
894 017 4743	Kit CP7205-HLRK
894 107 2001	Sander CP7200
894 107 2014	Polisher CP7201
894 017 4744	Accessories set (polishing cream + paper)
894 017 4746	Accessories set (without cream)
894 017 4745	Polishing cream



# Mini Size - Pad ø 5" (125 mm)



# Ø 125mm (5")





# CP9778

**FAST & PRECISE** 

#### **FEATURES**

- Standard-duty hi-speed sander with 5" (125 mm) pad
- Built-in air regulator and variable speed throttle
- Rugged, energy efficient 0.5 hp(375 W) motor
- Low vibration

#### **BENEFITS**

- General maintenance pistol sander
- Excellent for paint removal, smoothing and rust removal in limited space applications





MODEL	PART NUMBER	FREE	PAD	SIZE	SPINDLE		RAGE		ONS.		DIMEN	ISIONS		N		AIR
		SPEED			THREAD	AIR CONS.		@ L	OAD	HEI	GHT	LEN	GTH	WEI	GHT	INLET
		rpm	in.	mm	in.	cfm	l/s	cfm	l/s	in.	mm	in.	mm	lb	kg	NPTF
CP9778	615 193 9778	14,000	5	125	7/16-20	12		21	9.9	4.7	120	10.5	297	2.25	1	1/4"

# SANDERS & POLISHERS

# **Belt Sanders & Straight Line**



# 10x330mm (3/8"x13")





# CP9779

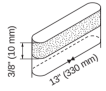
FLEXIBLE & EASY HANDLING

#### **FEATURES**

- Quick-change belt replacement
- Rubber molded grip
- Adjustable sanding arm
- 3/8" (10 mm) capacity
- Handle exhaust and swivel air inlet

#### **BENEFITS**

- Operator comfort
- Excellent for paint removal, weld sanding, smoothing and rust removal in tight areas





# 20x520mm (3/4"x20.4")





# CP9780

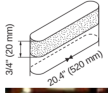
EASY HANDLING & LARGE REMOVAL

#### **FEATURES**

- Quick-change belt replacement
- Rubber molded grip
- Adjustable sanding arm
- 3/4" (20 mm) capacity
- Handle exhaust and swivel air inlet

#### **BENEFITS**

■ Excellent for paint removal, smoothing and rust removal in limited space applications





# 70x445mm (2.75"x17.5")



# CP7268

IN-LINE SANDING

#### **FEATURES**

- Heavy-duty dual piston straight line sander
- Twin piston rugged design
- Easy comfort trigger and handle
- 1" (25mm) stroke

#### **BENEFITS**

- Operator comfort and safe operation
- Ideal tool for fast material removal, body smoothing, and for large surfaces





MODEL	PART NUMBER	FREE SPEED	PAPER SIZ			AVERAGE AIR CONS.		ONS. OAD	LEN	GTH	NE WEI		AIR INLET
		rpm	in.	mm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP9779	615 193 9779	22,000	3/8x13	10x330	14	6.6	28	13.1	12	304	1.98	0.9	1/4"
CP9780	615 193 9780	20,000	3/4x20-1/2	20x520	15	7.1	30	14.1	15	380	3.3	1.5	1/4"
CP7268	894 107 2680	5,000	2.75x17.5	70x445	8.5	4	10.7	5.1	16.5	420	6.06	2.75	1/4"



# **Spares & Accessories**



# Part No. 894 117 2014 Kit includes:

- (1) Mini Polisher CP7201

CP7201P Kit

- (1) 3" 75 mm backing pad
- (2) 3.5" 90 mm foam compounding pads (white & yellow)
- (1) 3.5" 90 mm wool buffing pad
- (1) Carrying case



# CP7202D Kit

Part No. 894 117 2021

Kit includes:

- (1) Mini disc sander CP7202
- (1) 3" 75 mm and backing pads
- (10) 3" 75 mm 80, 100 and 120 grit sanding discs
- (1) 3" 75 mm fine, medium and coarse surface prep discs and spindle wrench
- (1) Carrying case

# TUNE-UP KITS & MAINTENANCE KITS

MODEL	TUNE-UP KIT	MAINTENANCE KIT
CP7215/55H Series	894 016 5875	894 016 3460
CP7215/25/55 Series	894 016 3459	894 016 3460
CP7225/55-3 Series	894 016 3459	894 016 3460
CP7263/64/66/67 Series	894 016 3459	
CP7265S/CP7265P	205 053 0943	
CP7269S/CP7269P	894 016 7963	
CP9778	205 050 6663	
CP9779	205 050 3853	
CP9780	205 050 3863	



# SANDING PADS

MODEL	DESCRIPTION	PART NUMBER
CP3510	ø 5" (125 mm) Pad H&L	894 016 6666
CP3511	ø 5" (125 mm) Pad PSA	894 016 6665
CP3512/14	ø 5" (125 mm) Pad H&L with 5 holes	894 016 6668
CP3513/15	ø 5" (125 mm) Pad PSA with 5 holes	894 016 6667
CP7200S	ø 2" (50 mm) Pad H&L w/o hole	894 015 8334
CP7200S/7201P	ø 3" (75 mm) Pad H&L w/o hole	894 015 8330
CP7225/55/15(H)	ø 6" (150 mm) Pad PSA with 15 holes	894 016 8235
CP7225/55/15(H)	ø 6" (150 mm) Pad H&L with 15 holes	894 016 8236
CP7225/55/15(H)	ø 6" (150 mm) Pad PSA, 6 holes, 123g (Only CP tools)	894 016 3457
CP7225/55/15(H)	ø 6" (150 mm) Pad H&L, 6 holes, 123g (Only CP tools)	894 016 3458
CP7225/55/15(H)	ø 6" (150 mm) Pad PSA, 6 holes, 130g (Universal Pad)	894 015 8621
CP7225/55/15(H)	ø 6" (150 mm) Pad H&L, 6 holes, 130g (Universal Pad)	894 015 8690
CP7225/55/15(H)	ø 6" (150 mm) Pad PSA	894 016 3455
CP7225/55/15(H)	ø 6" (150 mm) Pad H&L	894 016 3456
CP7225/55-3	ø 3" (75 mm) Pad PSA w/o hole	894 016 7203
CP7265S/7269S	ø 6.75" (170 mm) Flexible edge pad & nut	KF129587
CP870	ø 6" (150 mm) Pad PSA	CA145098

### SANDING ACCESSORIES

MODEL	DESCRIPTION	PART NUMBER
CP9778	Flange	205 048 5053
CP9778	Rod-key	205 048 5043



# CP7200S Kit

Part No. 894 117 2001 Kit includes:

- (1) Mini random orbital sander CP7200
- (2) 2" 50 mm and 3" 75 mm backing pads
- (10) 2" 50 mm 320 400 & 600 grit sand paper and spindle key
- (1) Carrying case

# **ECO CHANGE MOTOR**



MODEL	PART NUMBER
CP7215 Series	894 016 8374
CP7225 Series	894 016 8372
CP7225-3 Series	894 016 8370
CP7255 / CP35 Series	894 016 8373
CP7255-3 Series	894 016 8371

# SANDING PAPER

MODEL	DESCRIPTION	PART NUMBER
CP7200S	ø 2" (50 mm)-320 Grit (50 pc) - H&L	894 015 8677
CP7200S	ø 2" (50 mm)-400 Grit (50 pc) - H&L	894 015 8678
CP7200S	ø 2" (50 mm)-600 Grit (50 pc) - H&L	894 015 8679
CP7200S	ø 3" (75 mm)-320 Grit (50 pc) - H&L	894 015 8680
CP7200S	ø 3" (75 mm)-400 Grit (50 pc) - H&L	894 015 8681
CP7200S	ø 3" (75 mm)-600 Grit (50 pc) - H&L	894 015 8682

ROL-LOC SURFACE PREPARATION PAD (MUST BE USED WITH THE 3" ROL-LOC BACK-UP PAD)		
MODEL	DESCRIPTION	PART NUMBER
CP7202D	ø 3" (75 mm) Sanding disc 60 Grit (5 pc)	894 016 1712
CP7202D	ø 3" (75 mm) Sanding disc 80 Grit (5 pc)	894 016 1713
CP7202D	ø 3" (75 mm) Sanding disc 100 Grit (5 pc)	894 016 1714
CP7202D	ø 3" (75 mm) Sanding disc 120 Grit (5 pc)	894 016 1715
CP7202D	ø 3" (75 mm) Surface Prep Pad (fine) (5 pc)	894 016 1716
CP7202D	ø 3" (75 mm) Surface Prep Pad (medium) (5 pc)	894 016 1717
CP7202D	ø 3" (75 mm) Surface Prep Pad (course) (5 pc)	894 016 1718
CP7265/69	Nut retainer	KF129586

# **BACK-UP PLATE**

MODEL	DESCRIPTION	PART NUMBER
CP7202D	3" ROL-LOC® Backing pad, 1/4 - 20 female thread (must be used with Surface Prep Pad)	CA158102
CP9778	ø 4.75" (120 mm) Back-up	KF137214
CP9778	ø 3.75" (95 mm) Back-up	KF137215

# SANDERS & POLISHERS

# Spares & Accessories



# SANDING PADS

MODEL	DESCRIPTION	PART NUMBER
CP7263E	3"x4-1/4" (74x109 mm) - NV - H&L Pad	894 016 8997
CP7263CVE	3"x4-1/4" (74x109 mm) - CV - H&L Pad	894 016 8998
CP7264 Serie	2-3/4"x7-3/4" (70x198 mm) - CV - H&L Pad Set	894 016 9002
CP7266E	3-1/4"x5" (80x130 mm) - NV - H&L Pad	894 016 8999
CP7266CVE	3-1/4"x5" (80x130 mm) - CV - H&L Pad	894 016 9000
CP7267 Serie	3-7/8"-5-5/8" delta (100x144 mm) - CV - H&L Pad Set	894 016 9001

# SANDING BELTS - BAGS OF 10 BELTS

MODEL	DESCRIPTION	PART NUMBER
CP9779	Belts 60 Grit, 3/8"x13" (10x330 mm)	894 016 9003
CP9779	Belts 80 Grit, 3/8"x13" (10x330 mm)	894 016 9004
CP9779	Belts 100 Grit, 3/8"x13" (10x330 mm)	894 016 9005
CP9779	Belts 120 Grit, 3/8"x13" (10x330 mm)	894 016 9006
CP9780	Belts 60 Grit, 3/4"x20.4" (20x520 mm)	894 016 9007
CP9780	Belts 80 Grit, 3/4"x20.4" (20x520 mm)	894 016 9008
CP9780	Belts 100 Grit, 3/4"x20.4" (20x520 mm)	894 016 9009
CP9780	Belts 120 Grit, 3/4"x20.4" (20x520 mm)	894 016 9010



# POLISHING PADS

MODEL	DESCRIPTION	PART NUMBER
CP7201	ø 3.5" (90 mm) Wool pad H&L	CA158110
CP7201	ø 2" (50 mm) Wool pad H&L	894 015 8774
CP7201	ø 3.5" (90 mm) Sponge soft pad H&L	CA158108
CP7201	ø 3.5" (90 mm) Sponge hard pad H&L	CA158109
CP7201	ø 2" (50 mm) Sponge soft pad H&L	894 015 8772
CP7201	ø 2" (50 mm) Sponge hard pad H&L	894 015 8773
CP7265/7269	ø 8" (200 mm) Wool pad	KF125423

# POLISHING BACK-UP PADS

MODEL	DESCRIPTION	PART NUMBER
CP7201	ø 3" (75 mm) Polishing back-up pad	894 015 8330
CP7201	ø 2" (50 mm) Polishing back-up pad	894 015 8334





MODEL	DESCRIPTION	PART NUMBER
CP3512/13, CP7225/55/15SV(E)	Dust extraction kit (incl. 1 dust bag and 1,83m (6') dust hose)	205 052 2453
CP3512/13, CP7225/55/15SV(E)	Dust bag set (incl. 5 dust bags)	205 052 3203

# VACCUM HOSE ADAPTATOR FOR CENTRAL VACUUM SANDERS

MODEL	DESCRIPTION	PART NUMBER
CP7225/55CVE-3, CP3514/15, CP7225/55/15CV(E), CP7255/15HCVE CP7263/64/66/67CVE	Vacuum hose adaptor ø 1" (25 mm) / ø 1-1/4" (32 mm)	615 350 1170
CP7225/55CVE-3, CP3514/15, CP7225/55/15CV(E), CP7255/15HCVE CP7263/64/66/67CVE	Vacuum hose adaptor ø 1" (25 mm) / ø 1-1/8" (28 mm)	615 804 4480

# POLISHING PADS



	MODEL	DESCRIPTION	PART NUMBER
1	CP8210/8210E	POLISHING BACK PAD	894 0158 546
2	CP8210/8210E	POLISHING SPONGE LIG	894 0158 574
3	CP8210/8210E	POLISHING SPONGE DAR	894 0158 548
4	CP8210/8210E	POLISHING SPONGE	894 0158 549

HAMMERS & SCALERS

# HAMMERS & SCALERS





INLINE NEEDLE SCALER / CHIPPING HAMMER Quick change 2 in 1 needle scaler and chipping hammer for less down time

# PISTOL CHIPPING HAMMERS

Pistol chipping hammers include selection of unique vibration damping body styles to improve operator comfort and minimize fatigue.

### **SHANKS**

- 401" (10.2 mm) round shank
- 401" (10.2 mm) hexagonal shank
- 1/2" (12.7 mm) square shank
- 498" round shank (see CP717-Classic part)

# Hammer



# 10.2mm (0.401")





# CP7111

PISTOL GRIP HAMMER

### **FEATURES**

- Standard .401" round shank
- Easy change retainer for quick accessory change

### **BENEFITS**

- Versatile and cost effective
- Fast cutting action
- Designed for all general work









# 10.2mm (0.401")





# CP7110

**HEAVY-DUTY HAMMER** 

### **FEATURES**

- Heavy-duty pistol grip hammer
- Standard .401 round shank
- Internal muffler minimizes exhaust sound
- Unique vibration damping
- Teasing trigger for slow start-up

### **BENEFITS**

- Maximize operator comfort and control
- Smooth operation
- Low vibrations to maximize productivity







# 10.2mm (0.401")





# CP7150

HEAVY-DUTY PISTOL GRIP HAMMER

### **FEATURES**

- Standard .401 round shank
- Most powerful hammer in its class
- Longer piston stroke for more power
- Integral muffler minimizes exhaust sound

### **BENEFITS**

- Excellent power / weight ratio
- Fast action and withstands rugged use
- Ideal tool for heavy-duty application







See accessories on pages 78 to 80

MODEL	PART NUMBER	POWER		COLD RI' RAL)		P. EEL)	BORE A		BLOWS PER MIN.				IR CONS. OVERALL @ LOAD LENGTH			NET WEIGHT		AIR INLET
		Joule	in.	mm	in.	mm	in.	mm		in.	mm	cfm	l/s	in.	mm	lb	kg	NPTF
CP7111	894 107 1110	7.2	1/4	6.4	3/16	4.8	3/4x2.63	19x67	3,000	0.401	10.2	25.0	11.8	6.7	171	3.5	1.6	1/4
CP7111H	894 107 1111	7.2	1/4	6.4	3/16	4.8	3/4x2.63	19x67	3,000	0.401	10.2	25.0	11.8	6.7	171	3.5	1.6	1/4
CP7110	894 107 1101	7.2	1/4	6.4	3/16	4.8	3/4x2.63	19x67	3,200	0.401	10.2	14.6	6.9	9	230	3.7	1.7	1/4
CP7150	894 107 1500	9.5	5/16	7.9	1/4	6.4	3/4x3.5	19x89	2,300	0.401	10.2	25.0	11.8	8.9	225	4,8	2,2	1/4

# **Needle scalers**







# 12x3mm (12x1/8")



# CP7115

COMPACT TO REACH **SMALL AREAS** 

### **FEATURES**

- General purpose needle scaler
- Compact and lightweight
- Delivered with a set of needles 12 x 1/8" (3 mm)

### **BENEFITS**

- Great to reach surfaces in confined spaces
- Great for rust removal on chassis and wheel drums
- Ideal for surface clean-up work

# 12.7mm (0.498")





# CP7120

NEEDLE SCALER/CHISEL

### **FEATURES**

- General maintenance needle scaler easily converts to a weld flux chipping hammer
- Quick change chisel retainer
- Adjustable sleeve, 19 x 1/8" (3 mm) steel needles and 1.37" (35 mm) width chisel with high resistance to wear

### **BENEFITS**

- Easily converts into a chipping hammer
- Durable and economical solution
- Ideal for surface preparation work

# (12.7 mm)

# 19x3mm (19x1/8") & 29x2mm (29x5/64")





# CP7125

**GENERAL** MAINTENANCE NEEDLE **SCALER** 

### **FEATURES**

- Rubber sleeve on handle for better comfort
- Delivered with 2 sets of needles:
- 19 x 1/8" (3 mm) for standard usage and 29 x 5/64 " (2 mm) for finer usage

### **BENEFITS**

- Great for rust removal on chassis
- Great cleaning up steel wheel drums
- Ideal for surface clean-up work







See accessories on pages 78 to 80

MODEL	PART NUMBER	POWER	BORE STR		BLOWS PER MIN.	CHISEL RIVET SET SHANK		AIR CONS. @ LOAD		OVERALL LENGTH		NI WEI	AIR INLET	
		Joule	in.	mm		in.	mm	cfm	l/s	in.	mm	lb	kg	NPTF
CP7115	894 107 1150	2.2	0.5x1.3	14x32	4,000	-	-	4.1	2	11.4	290	2.9	1.3	1/4
CP7120	894 107 1200	5.3	1x1.18	25x28.35	4,800	0.5	12.7	15.5	7.4	18	457	6.2	2.8	1/4
CP7125	894 107 1250	5	1x1.3	21x33.5	4,000	-	-	4.6	2.2	12.8	325	6.2	2.8	1/4

# HAMMERS & SCALERS

# **Spare & Accessories**



### HAMMERS KITS

### CP7111K

### Part No. 894 117 1110

Kit includes:

- (1) Hammer CP7111
- (1) Flat chisel A046073
- (1) Tapened Puch A046078
- (1) Spot weld splitter A046075
- (1) Single blade panel cutter
- (1) Edging chisel
- (1) Quick change retainer 205 048 7413
- (1) Oiler 205 052 4123



### **CP7111HK**

### Part No. 894 117 1111

Kit includes:

- (1) Hammer CP7111H
- (1) Flat chisel CA155786
- (1) Tapened Puch CA157107
- (1) Spot weld splitter CA155792
- (1) Single blade panel cutter
- (1) Edging chisel
- (1) Quick change retainer 205 048 7413
- (1) Oiler 205 052 4123



### CP7150K

### Part No. 894 117 1500

Kit includes:

- (1) Hammer CP7150
- (1) Falt chisel A046073
- (1) Tapened Puch A046078
- (1) Spot weld splitter A046075
- (1) Single blade panel cutter
- (1) Edging chisel
- (1) Quick change retainer 205 048 7413
- (1) Oiler 205 052 4123



### **CP7110 Kit**

### Part No. 894 117 1101

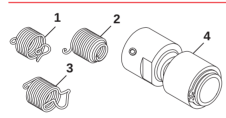
Kit includes:

- (1) Hammer CP7110
- (1) Flat chisel A046073
- (1) Tapened Puch A046078
- (1) Spot weld splitter A046075
- (1) Single blade panel cutter
- (1) Edging chisel
- (1) Quick change retainer 205 048 7413 (1) Oiler 205 052 4123

### TUNE-UP KITS

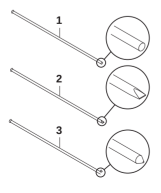
MODEL	TUNE-UP KIT
CP7110	205 050 5083
CP7111/CP7111H	205 050 6823
CP7115	894 016 9996
CP7120	205 050 6933
CP7125	894 016 9838

### CHISEL TOOL RETAINERS



MODEL USED	TYPE	PART NUMBER	DESCRIPTION
CP7110/CP7111 & CP7150	1	895 101 1958	Quick Change
CP7110/CP7111 & CP7150	1	A046095	Heavy Duty Quick Change
CP7110/CP7111 & CP7150	2	A046096	Bee hive
CP7110/CP7111 & CP7150	3	205 052 5333	Zip Change
CP7110/CP7111 & CP7150	3	A046094	Heavy Duty Zip Change made in USA
CP7110/CP7111 & CP7150	4	894 015 8924	Posi Lock Quick Change
CP7110/CP7111 & CP7150	4	A121721	Heavy Duty Posi Lock Quick Change made in USA

### **NEEDLES**



MODEL USED	TYPE	DIAM	ETER	LEN	GTH	QTY IN	PART
MODEL 03ED	ITFC	in.	mm	in	mm	PACKAGE	NUMBER
CP7125	1	5/64	2	7	178	29	NP123905
CP7115, CP7125	1	5/64	2	7	178	100	615 399 8160
CP7115	1	1/8	3	5	127	12	895 101 1498
CP7120, CP7125	1	1/8	3	5	127	19	P136403
CP7115	1	1/8	3	7	178	12	NP123901
	1	1/8	3	7	178	19	894 015 9860
CP7120, CP7125	1 (High grade steel)	1/8	3	7	178	19	P100146
	1 (Stainless steel)	1/8	3	7	178	19	P106454
	1	1/8	3	7	178	100	615 399 8170
	1 (Anti-sparking)	1/8	3	7	178	100	894 017 1565
CP7120, CP7125	1	1/8	3	7	178	250	NP137638
	2	1/8	3	7	178	100	615 399 8190
	3	1/8	3	7	178	100	615 399 8210

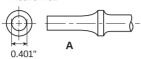
- 1 Flat type: Light treatment and polishing effect
- 2 Chisel Type: Light surface marking
- 3 Pointed Type : Very hard scale



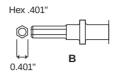
# CHISELS

# TYPE OF SHANK

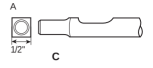
Round .401"







CP7111H



CP7120

	DECODIDETION	LEN	GTH	WII	OTH		SHANK	
DRAWING	DESCRIPTION	in	mm	in	mm	A	В	С
		4	102	0,625	16			WP123997
		7	180	0,5	12,7	A008542		
	Flat Chisel	7	180	0,75	19	A046073	CA155786	205 051 2803
		7,5	191	0,625	16			WP123996
		18	457	0,75	19	A046080		
	Undercoat Goo Scraper	6,5	165	1	25	A046072		
	Spot Weld Splitter	7	180	1	25	A046075		
	Twin Blade Panel Cutter	7	180	1	25	A046071		
	Nut Splitter	10	254	0,75	19	A046044		
	Rivet Cutter	6,5	165	0.625	16	A046050	CA155778	
	Angle Scaling	6,5	165	1,375	35			WP123999
	, ingle coaining	7	180	1,25	32	A046063	CA155780	
	Scraper	6	152	1,75	44	A133907		
		7	180	0,3	7,6	A046064	CA155782	
	Diamond Point	7,5	191	0,25	6			WP123995
	Edging Chisel	5,375	137	0,625	16	A046076		

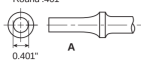
# **CHIPPING**

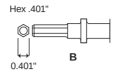


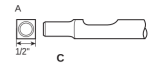
# CHISELS

# TYPE OF SHANK

Round .401"







CP7111/CP7110/CP7150

CP7111H

CP7120

DRAWING	DESCRIPTION	LEN	IGTH	WIE	TH		SHANK	
DRAWING	DESCRIPTION	in	mm	in	mm	А	В	С
	Muffler Cutter	7,5	191	-	-	A046077		
	Blank Chisel	7	180	0,5	12,7			WP123994
		7	180	0,512	13	A046074	CA155790	
	Tapered Punch	7	180	0,1	2,5	A046078	CA157107	
	Bushing Splitter	6,25	159	-	-	A046052		
	Tie Rod (Universal Joint)	4,25	108	0,625	16	A046057		
	Rivet Removal	3,5	89	0,125	3	A046087		
	Nivet Nemovai	3,5	89	0,188	5	A046088		
	Rivet Removal	3,5	89	0,25	6	A046089		
	,	3	76	1,25	32	A046090		
	Smoothing Hammer	3	76	1,75	44	A046091		
		7	180	1,375	35			WP123998
	Wide Scaling	7	180	1,97	50			894 016 2308
		7,5	191	3	76			894 016 2309
	Pointed Chisel	7	180	-	-			205 051 2793

# DRILLS



# PISTOL GRIP DRILLS

- Ideal for all maintenance drilling tasks
- Drilling hole capacity up to 1/2" (13 mm) dla. (in steel)
- Best ergonomic handle
- Extra-support side handle recomme aded for better handling of drills with larger drilling capacity and higher

Air drill designs for drilling holes in wood, metal, plastic... CP offers a wide range of drills, from 1/4" (6 mm) to 1/2" (13 mm) chucks, from 500 to 4,200 rpm. To achieve the best drilling quality, the following table will assist you in selecting the most suitable drill: size of holes, type of material, power needed...



- Ideal for restricted access application
- Drilling hole capacity to 3/8" (10 mm) dia. (in steel)



### STRAIGHT DRILLS

- Mainly smaller diameter drilling less than 3/8" (10 mm) dia. (in steel)
- Favored for vertical drilling

# DRILLS RANGE

MODEL	FREE SPEED		JCK CITY	POV	VER	PAGE NUMBER	TOOLT
	rpm	in.	mm	hp	kW	NUIVIDER	
PISTOL GRIP							
CP7300QRC	2,700	1/4	6	0,27	0.20	76	
CP7300R	2,700	1/4	6	0.27	0.20	76	
CP7300	2,800	1/4	6	0.23	0.30	76	
CP9285 / CP9287	2,900	3/8	10	0.50	0.38	72	
CP9790 / CP9792	2,000	3/8	10	0.37	0.27	72	-
CP9286 / CP9288	600	1/2	13	0.50	0.38	73	
CP9789 / CP9791	800	1/2	13	0.37	0.27	73	
STRAIGHT GRIP							•
CP887	2,700	3/8	10	0.27	0.20	72	
ANGLE DRILL							
CP879	1,800	3/8	10	0.27	0.20	77	2







# **Drill 1/4**"



# Ø 6mm (1/4")









# CP7300RQC

REVERSIBLE, COMPACT, **KEYLESS CHUCK** 

### **FEATURES**

- 1/4" (6 mm) reversible compact drill
- Ergonomic grip and lightweight, only 1.35 lbs (0.61 kg)
- Teasing throttle
- Durable gearbox for low wear and long life
- Adjustable exhaust

# **BENEFITS**

- Drills for General Maintenance, efficient and great for tight areas with its size
- Good precision to allow for very slow start-up and control throughout the drilling process
- Excellent for drilling, honing, reaming, and hole sawing



Ø 6mm (1/4")









REVERSIBLE, COMPACT & COMFORT

### **FEATURES**

- 1/4" (6 mm) reversible compact drill
- Ergonomic grip and lightweight, only 1.35 lbs (0.61 kg)
- Teasing throttle
- Durable gearbox for low wear and long life
- Adjustable exhaust

### **BENEFITS**

- Ideal for efficient general maintenance drilling in confined areas
- Good precision to allow for very slow start-up and control throughout the drilling process
- Excellent for drilling, honing, reaming, and hole sawing



Ø 6mm (1/4<u>"</u>)







# CP7300

**COMPACT & COMFORTABLE** 

### **FEATURES**

- 1/4" (6 mm) compact drill
- Ergonomic grip and lightweight, only 1.35 lbs (0.61 kg)
- Teasing throttle
- Durable gearbox for low wear and long life
- Adjustable exhaust

### **BENEFITS**

- Ideal for efficient general maintenance drilling in confined areas.
- Good precision to allow for very slow start-up and control throughout the drilling process
- Excellent for drilling, honing, reaming, and hole sawing



accessories on page 85

MODEL	PART NUMBER	FREE SPEED	POV	VER		CHUCK CAPACITY		ORQUE	AVERAGE AIR CONS.				OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	hp	kW	in.	mm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7300RQC	894 107 3002	2,700	0.27	0.20	1/4	6	2.2	3	4.1	1.9	16.4	8	5	127	1.4	0.61	1/4"
CP7300R	894 107 3001	2,700	0.27	0.20	1/4	6	2.2	3	4.1	1.9	16.4	8	5	127	1.4	0.61	1/4"
CP7300	894 107 3000	2,800	0.3	0.23	1/4	6	2.4	3.3	4.1	1.9	16.4	8	5	127	1.4	0.61	1/4"

# **Drill 3/8**"



# Ø 10mm (3/8")









HIGH PRODUCTIVITY

### **FEATURES**

- 3/8" (10 mm) pistol drill
- Industrial quality Jacobs chuck
- Ergonomic grip
- Handle exhaust

### **BENEFITS**

- Drills for General Maintenance with productivity
- Maximize operator comfort
- Power suitable for many applications





# Ø 10mm (3/8")







# CP9790

REVERSIBLE, PRODUCTIVITY

### **FEATURES**

- 3/8" (10 mm) reversible pistol drill
- Industrial quality Jacobs chuck
- Ergonomic grip
- Handle exhaust

# **BENEFITS**

- High productivity for general maintenance
- Maximize operator comfort
- Power suitable for many applications
- Ideal tool for drilling and screw driving



# Ø 10mm (3/8")







# **CP879**

ANGLE DRILL FOR EASY ACCESS, REVERSIBLE

### **FEATURES**

- 3/8" (10 mm) angle drill
- Compact low profile head to get into confined spaces
- Reverse valve for easy directional change

### **BENEFITS**

- Compact angle head for general maintenance
- Operator control from start up through rundown
- Ideal for drilling and screw driving in confined areas





Same features as CP9790 with keyless chuck



MODEL	PART NUMBER	FREE SPEED	POV	VER	CHUCK CAPACITY		MAX TORQUE			RAGE ONS.	AIR C @ Lo		OVE LEN	RALL GTH	NET WEIGHT		AIR INLET
		rpm	hp	kW	in.	mm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP9285	615 194 9285	2,900	0.5	0.38	3/8	10	3.9	5.3	5.3	2.5	21	10	6.5	165	2.4	1.1	1/4"
CP9287	615 194 9287	2,900	0.5	0.38	3/8	10	3.9	5.3	5.3	2.5	21	10	7.8	199	2.5	1.15	1/4"
CP9790	615 194 9790	2,000	0.37	0.27	3/8	10	3.5	4.8	6	2.8	24	11	6.5	165	3	1.4	1/4"
CP9792	615 194 9792	2,000	0.37	0.27	3/8	10	3.5	4.8	6	2.8	24	11	8.5	216	2.6	1.18	1/4"
CP879	T023999	1,800	0.27	0.20	3/8	10	3.3	4.5	5.3	2.5	21	10	8.3	210	2.3	1.02	1/4"

# Drill 3/8" & 1/2"



# Ø 10mm (3/8")







**CP887** 

POWERFUL IN-LINE

### **FEATURES**

- 3/8" (10 mm) in-line drill
- Built-in regulator for efficient control

### **BENEFITS**

- Power and speed for general maintenance
- Great productivity
- Good for vertical drilling and to reach confined areas



# Ø 13mm (1/2")







CP9286
HI PRODUCTIVITY

### **FEATURES**

- 1/2" (13 mm) pistol drill
- Industrial quality Jacobs chuck
- High torque: 14.7 ft.lbs (20 Nm)
- Ergonomic grip and side handle
- Handle exhaust

# **BENEFITS**

- Drills for General Maintenance, powerful and resists to stalls
- Ideal tool for low speed drilling











CP9789
REVERSIBLE,
PRODUCTIVITY

### **FEATURES**

- 1/2" (13 mm) reversible pistol drill
- Industrial quality Jacobs chuck
- Low speed and high torque: 9.14 ft.lbs (12.4 Nm)
- Ergonomic grip and side handle
- Handle exhaust

# **BENEFITS**

- Powerful and resistant to stalls in general maintenance applications
- Great for various low speed drilling Side handle to increase stability



Same features as CP9286 with keyless chuck





MODEL	PART NUMBER	FREE SPEED	POV	VER		JCK ACITY	MAX T	ORQUE AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET	
		rpm	hp	kW	in.	mm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP887	T025376	2,800	0.5	0.38	3/8	10	3.9	5.3	6.8	3.2	27	13	8	203	2.3	1.02	1/4"
CP9286	615 194 9286	600	0.5	0.38	1/2	13	14.8	20	6	2.8	24	11	7	177	4	1.8	1/4"
CP9288	615 194 9288	600	0.5	0.38	1/2	13	14.8	20	6	2.8	24	11	9.9	251	3.3	1.51	1/4"
CP9789	615 194 9789	800	0.37	0.27	1/2	13	9.1	12.4	6	2.8	24	11	7	177	4	1.8	1/4"
CP9791	615 194 9791	800	0.37	0.27	1/2	13	9.1	12.4	6	2.8	24	11	9.3	237	3.1	1.42	1/4"

# **Spares & Accessories**



# TUNE-UP KITS

MODEL	TUNE-UP KIT
CP9285	205 050 3743
CP9286	205 050 3753
CP9287	205 050 3743
CP9789	205 050 6563
CP9790	205 050 6543
CP9792	205 050 6543



MODEL		ACITY	MOONT	CHUCK PART NO.	TYPE	KEY PART NO.
	in.	mm	in.			
CP7300	1/4	6	3/8-24	895 101 1473	Chuck + Key	205 0497 003
CP9285, CP9790, CP879, CP887	3/8	10	3/8-24	C142408	Chuck + Key	C142411
CP9286, CP9789,	1/2	13	3/8-24	205 048 6963	Chuck + Key	
CP7300RQC	1/4	6	3/8-24	894 016 2272	Keyless Chuck	
CP9287, CP9792	3/8	10	3/8-24	205 050 2063	Keyless Chuck	
CP9288, CP9791	1/2	13	3/8-24	205 050 2073	Keyless Chuck	

# REAR EXHAUST HOSE ASSEMBLY -**NOISE REDUCER**



TOOL	PART NUMBER
CP879, CP887	205 051 2903



TOOL	PART NUMBER
CP9286, CP9288	205 049 8553
CP9789, CP9791	205 049 8543



21-Piece General Use Drill Bit Set (Imperial, for North American markets)

# Part #: 8940172304

- Ø: 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 11/64, 3/16, 13/64, 7/32, 15/64, 1/4, 1, 7/64, 9/32, 19/64, 5/16, 21/64, 11/32, 23/64, 3/8
- High performance: HSS4241 and tin tips
- Multiple drilling uses: 135° tip shape
- Metal box



8-Piece Wood Drill Bit Set (Metric, not for North American markets) Part #: 8940172301

- Ø: 3, 4, 5, 6, 7, 8, 9, 10 mm
- High performance: 45C steel and cutting shoulder
- High precision: Pointer
- Plastic box



8-Piece Concrete Drill Bit Set (Metric, not for North American markets) Part #: 8940172302

# ■ Ø: 3, 4, 5, 6, 7, 8, 9, 10 mm

- High durability: carbide tip and body in 45C
- High drilling efficiency: 130° diamond head



19-Piece Metal Drill Bit Set (Metric, not for North American markets) Part #: 8940172303

- Ø: 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10 mm
- High durability & performance: HSS 4241 and tin tips
- High metal drilling precision: 118° tip shape

# DRILLS

Notes	

# SPECIALTY TOOLS



CP offers a wide range of Specialty tools to respond to your daily air tool needs:



- SAWS
- **NIBBLER**
- TIRE BUFFERS
- HIGH SPEED CUTTERS
- AIR FILES
- **RIVETERS**
- **ENGRAVING PEN**
- **CAULKING GUN**
- SCREWDRIVER

# SPECIALTY TOOLS

# Saw





CP7901

# LOW VIBRATION

- Reduced vibration for operator comfort and control
- Maximize operator comfort and productivity
- Premium tool for all cutting applications

# CP7901 Kit

Part No. 894 107 9010

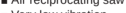
- (1) Heavy duty saw CP7901
- (5) Each 18T, 24T, 32T blades
- (1) Swivel inlet in a heavy duty case







- Very low vibration
- 3/8" (10 mm) stroke length
- Great power and speed of 10,000 strokes per minute
- 360° swivel air inlet





# SAW BLADE FOR CP7901



ACCESSORIES	PART NUMBER
18T Saw blades (5)	894 015 8775
24T Saw blades (5)	894 015 8776
32T Saw blades (5)	894 015 8777

M	IODEL	PART NUMBER	STROKES PER MIN.	STR	OKE		AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		HOSE INT.	
				in.	mm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF	in.	mm
CP7	'901	894 107 9011	10,000	3/8	10	1, 4	0.6	5.5	2.6	9.0	229	1.9	0.86	1/4"	3/8	10

# Saw, Tire Buffers



# **RUGGED SAW**



# CP7900

LIGHTWEIGHT

### **FEATURES**

- Ergonomic design and robust housing handle
- Adjustable guard guide
- 3/8" (10 mm) stroke length
- Includes (1) each 18T, 28T, 32T replacement blades

### **BENEFITS**

- Compact and lightweight
- for all general cutting
- Ideal tool for periodic usage



### SAW BLADE FOR CP7900

ACCESSORIES	PART NUMBER
18T Saw blades (5)	CA146719
24T Saw blades (5)	CA146720
32T Saw blades (5)	CA146721



# TIRE BUFFER



# **CP871**

HIGH SPEED TIRE BUFFER

### **FEATURES**

- Adjustable speed control
- Jacobs quality 3/8" (10 mm) chuck for holding buffing accessories
- Lock-off lever to prevent accidental start-up
- Rear exhaust

### **BENEFITS**

Ideal for patchwork, roughing areas for recapping and cleaning tire moldings

# CP871 Kit

### Part No. T025420

Kit includes:

- (1) Tire buffer CP871
- (1) Whip hose and exhaust hose



# TIRE BUFFER



# **CP873**

**LOW SPEED** 

### **FEATURES**

- Adjustable speed control
- Quick change slip chuck
- Lock-off lever to prevent accidental start-up
- Rear exhaust

# **BENEFITS**

- Must have pneumatic buffing tool
- Fast and easy change of buffing wheel
- Ideal for patchwork, roughing areas for recapping and cleaning tire moldings

# CP873 Kit

### Part No. T024362

Kit includes:

- (1) Tire buffer CP873
- (1) Whip hose and exhaust hose



MODEL	PART NUMBER	STROKES PER MIN.	STR	OKE	AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET	HOSE INT.	
			in.	mm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF	in.	mm
CP7900	894 107 9000	10,000	3/8	10	1.4	0.6	5.5	2.6	8.5	216	1.3	0.59	1/4"	3/8	10

MODEL	PART NUMBER	STROKES PER MIN.	CHUCK / SIZ		FREE SPEED			AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET	HOSE	E INT.
			in.	mm	rpm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF	in.	mm
CP871	T025372	-	3/8		22,000	3.2	1.5	13	6.1	8.0	203	1.75	0.79	1/4"	3/8	10
CP873	T025374	-	7/16 hex	11	2,800	3.2	1.5	13	6.1	8.3	210	2.25	1.02	1/4"	3/8	10

# **Cutters, Nibbler**











# **CP874**

HIGH-SPEED CUTTING

### **FEATURES**

- Wheel diameter 2-7/8" (73 mm)
- Adjustable speed regulator
- Lock-off lever to prevent accidental start-up
- Rear exhaust

### **BENEFITS**

- Precise and safe control
- Ideal for cutting through composite, sheet metal, bolts, etc.



WHEEL FOR CP874

ACCESSORIES	PART NUMBER
Dealers of Funkasia	



# **EXTENDED CUTTER**





# CP9116

POWERFUL & EASY TO USE

### **FEATURES**

- Composite grip to reduce cold air transmission to operators
- Spindle lock system for easier wheel changing
- 11 position adjustable swivel guard 126° adjustable for better operator protection & greater visibility of cutting operations
- Safety throttle lever to prevent accidental start up
- Rear exhaust
- High quality steel for internal gears
- Cutting disc size: 4" / 100 mm (1/16" X 3/8") (1/8" X 3/8")
- 360° swivel air inlet

### **BENEFITS**

- Extended Length & Compact Gear Housing
- Safety & Convenient
- Ideal for cutting composite, metal, bolts, ... especially in tight spaces
- Supplied with 5 Norton cutting discs



# **NIBBLER**



# **CP835**

GOOD CUTTING CONTROL

### **FEATURES**

- Rugged head and 0.177" diameter punch cuts steel up to .060" (16 gauge) and aluminum up to .102 (10 gauge)
- Easy access to punch and die for quick replacement
- Lock-off lever for low-speed starting
- 4 optional cutting positions

### **BENEFITS**

- Perfect for accurate cutting and best for tight corners and circles
- Used for nibbling plastic, tin, aluminum and others metals

MODEL	PART NUMBER	STROKES PER MIN.	CHUCK / SIZ		FREE SPEED	AVERA CO	GE AIR NS.	AIR CC LO	NS. @ AD	OVEI LEN	RALL GTH	NET W	'EIGHT	AIR INLET	HOSE	E INT.
			in.	mm	rpm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF	in.	mm
CP874	T025375	-	2-7/8	73	22,000	3.1	1.4	12.5	5.9	7.3	184	1.75	0.79	1/4"	3/8	10
CP9116	894 109 1160	-	4	100	14,000	18	8.5	7	3.3	14.8	370	3.7	1.8	1/4"	3/8	10
CP9116 US	894 109 1161	-	4	100	14,000	18	8.5	7	3.3	14.8	370	3.7	1.8	1/4"	3/8	10

MODEL	PART NUMBER	STROKES PER MIN.	AVERAGE	AIR CONS.	AIR C @ L	ONS. OAD	OVERALI	LENGTH	NET W	EIGHT	AIR INLET	HOSE INT.	
			cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF	in.	mm
CP835	T022550	2,750	4.2	2	17	8	7.5	216	2.25	0.59	1/4"	3/8	10

# Air files, Engraving pen & Caulking gun



# **AIR FILE**





# CP9705

**POWERFUL & PRECISE** 

### **FEATURES**

- Air file 0.2" (5mm) stroke
- Lock-off lever to prevent accidental start-up
- 360° swivel air inlet
- Rubber handle grip
- Includes 4 types of files: flat, half round, round, triangular

### **BENEFITS**

- Excellent tool for use in confined areas
- Ideal for precise work
- Deburring or sharpening sheet metal, iron or plastic

CP9710

Same features as CP9705 with 0.4" (10mm) stroke



SHANK FILE FOR CP9705 AND CP9710

ACCESSORIES	PART NUMBER
0.2" (5 mm) Shank file rectangular (5)	205 051 9113
0.2" (5 mm) Shank file round (5)	205 051 9123
0.2" (5 mm) Shank file half round (5)	205 051 9133
0.2" (5 mm) Shank file triangular (5)	205 051 9143
Swivel air inlet	894 015 8412



# **ENGRAVING PEN**





# **CP710**

PRECISION & COMFORT ENGRAVING PEN

### **FEATURES**

- Standard engraving pen
- Compact and lightweight
- Fine point stylus
- Cushion finger grip for comfort
- Low air consumption

### **BENEFITS**

- Easy handling
- Operator comfort
- Enhanced control



# **CAULKING GUN**





# CP9885

AIR CAULKING GUN

### **FEATURES**

- Durable lightweight design
- Trigger controlled material flow
- Accepts standard cartridges: 2" x 8-1/2" (50x210 mm)

### **BENEFITS**

- Labor time saving
- Easy to handle
- Operator comfort
- Ideal for seal joints on wood, composite, glass or even rubber and plastic materials



MODEL	PART NUMBER	STROKES PER MIN.	AVERAGE	AIR CONS.	AIR C @ L	ONS. OAD	OVERALI	LENGTH	NET W	EIGHT	AIR INLET	HOS	E INT.
			cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF	in.	mm
CP9705	615 193 9705	12,000	1.5	0.7	6	2.8	8.0	204	1.23	0.56	1/4"	3/8	10
CP9710	615 193 9710	8,000	1.5	0.7	6	2.8	9.8	250	1.3	0.59	1/4"	3/8	10
CP710	T025257	14,000	2.7	1.3	2.5	1.2	5.3	133	1.13	0.5	1/4"	1/4	6
CP9885	615 197 9885	-			16.8	8	10.1	270	2.32	1.04	1/4"	3/8	10

# **Riveters**



# 4.8mm (3/16")



# CP9882

EASY-TO-USE & RELIABLE

### **FEATURES**

- Compact size
- 3/16" (4.8 mm) max. capacity
- For rivets in Aluminum, copper and softer materials
- Heavy pulling: up to 2,200 lbs (1,000 kg)
- Transparent container with holes for quick release of rivet ends
- Includes: nose pieces for rivets 3/32", 1/8", 5/32" and 3/16" (2.4, 3.2, 4 and 4.8 mm)

### **BENEFITS**

- Simple construction for easy maintenance
- Great for trailer panels, number plates, and any type of panels maintenance

# TUNE-UP KIT

MODEL	TUNE-UP KIT
CP9882	894 016 9881



# 4.8mm (3/16")



# CP9883

LIGHTWEIGHT & STRONG

### **FEATURES**

- Compact size
- 3/16" (4.8 mm) max. capacity
- Heavy pulling: up to 1,900 lbs (865 kg)
- Low vibrations and low noise level
- Transparent container with holes for quick release of rivet ends
- Includes: 3/32", 1/8", 5/32" and 3/16" (2.4, 3.2, 4 and 4.8 mm) nose pieces
- Jaw pusher for 2.4 & 3.2 mm rivets, jaws, syringe, service wrenches and oil bottle
- Includes: nose pieces for rivets 3/32", 1/8", 5/32" and 3/16" (2.4, 3.2, 4 and 4.8 mm)

### **BENEFITS**

- Ideal for versatile applications
- Durable, reliable and easy to service
- Maximize operator comfort

# TUNE-UP KIT

MODEL	TUNE-UP KIT
CP9883	894 016 7681



# 6.4mm (1/4")



# CP9884

HEAVY PULLING & ERGONOMIC

### **FEATURES**

- Compact size
- 1/4" (6.4 mm) max. capacity
- Heavy pulling: up to 3,530 lbs (1.6 T)
- Low vibrat ions and I ow noi se leve I
- Includes: 3/16", 1/4", 1/4" monobolt / (4.8, 6.4, and 6.4 mm monobolt) nose pieces
- Jaw, syringe, service wrenches and oil bottle

# **BENEFITS**

- Enlarge applications coverage
- Durable, reliable and easy to service
- Maximize operator comfort

### TUNE-UP KIT

MODEL	TUNE-UP KIT
CP9884	894 016 7715

MODEL	PART NUMBER	MAX / PULLIN		AVERAGE	AIR CONS.	OVEI LEN	RALL GTH	NET W	/EIGHT	AIR INLET	HOS	E INT.
		lb @ 85psi	kg	cfm	l/s	in.	mm	lb	kg	NPTF	in.	mm
CP9882	894 109 8820	2200	1000	1	0.4	8.9	225	3.3	1.5	1/4"	3/8	10
CP9883	894 109 8830	1900	865	1.15	0.5	11.8	300	3.2	1.46	1/4"	3/8	10
CP9884	894 109 8840	3530	1600	2.25	1.05	12.2	310	4.2	1.9	1/4"	3/8	10

# CLASSIC TOOLS







There comes a time when the best-known products go beyond the standard they set to become must-have Classics.

Chicago Pneumatic is proud to bring together the tools you already know:

# The Classic Range

For decades, these Classic Chicago Pneumatic products have been getting the job done and feature the authentic styling you have come to love.

# Limited (2-Year) Warranty for CP Classic range

With the Classic range of products, CP warrants its material and workmanship, because these products have been selected, tested, and proven by thousands and thousands of tool users, year after year.



Limited 2-year warranty extension REQUIRES registration of each tool on the CP website within 4 weeks of the original purchase date.

Visit www.cp.com/classic for more info.

# **Impact Wrenches**



1/2"









# **CP734H**

THE "CLASSIC"
REFERENCE FOR 1/2"
IMPACT TOOLS

### **FEATURES**

- DYNA-PACT (Pin clutch) with oil bath
- Single handed reverse button with 4 positive power settings
- Compact and ergonomic with rubber grip

### **BENEFITS**

 Versatile tool ideal for all general repair and maintenance applications



1/2"







# CP749

POWERFUL & ROBUST, BETTER ERGONOMICS

# **FEATURES**

- CP's patented SprinHammer oil bath clutch
- One-handed reverse button with 4-power settings
- Perfect for general maintenance

### BENEFITS

- Powerful & durable motor delivering high torque
- Withstands rough use with operator comfort
- Ideal for general maintenance & repairs



3/4"









# CP772H

THE UNMATCHED
"REFERENCE" IN 3/4"
IMPACT

# **FEATURES**

- DYNA-PACT oil bath clutch
- Single handed reverse button with 4 settings of power
- 360° air inlet swivel

# **BENEFITS**

- Smooth operation thanks to the DYNA-PACT clutch
- Low noise and vibration levels
- Good durability



See accessories on pages 102

CP749-2

Same features as CP749 with 2" (51 mm) extended anvil

CP749-2 Kit

See details on page 102





CP772H kit



See details on page 102

MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED		TORQUE W)		ORQUE EV)	AVEF AIR C	RAGE ONS.		ONS. OAD		RALL GTH	NE WEI		AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP734H	T024351	1/2	9,500	25-310	34-420	445	576	3.8	1.8	15	7.1	7.5	191	5.1	2.3	1/4"
CP749	T024587	1/2	6,400	50-450	68-610	610	827	5.5	2.6	22	10.4	7	178	5.5	2.5	1/4"
CP749-2	T024673	1/2	6,400	50-450	68-610	625	827	5.5	2.6	22	10.4	9	229	5.7	2.6	1/4"
CP772H	T024598	3/4	4,200	150-700	203-949	1,000	1,356	6.0	2.8	24	11.3	9.63	245	10.5	4.8	3/8"
CP772H-6	T024757	3/4	4,200	150-700	203-949	1,000	1,356	6.0	2.8	24	11.3	15.5	394	11.6	5.3	3/8"

# **Impact & Ratchet Wrenches**









# CP797-6

THE TRUCK TIRE REFERENCE

### **FEATURES**

- 1" straight impact wrench
- Rocking dog clutch
- High performance and durability
- Teasing throttle
- Convenient reverse valve
- 6" extended anvil

### **BENEFITS**

- Clutch delivers smooth operation and extreme durability
- Ideal for high volume work on trucks, buses, and heavy equipment

CP797

Same features as CP797-6



**CP797SP6** 

Same features as CP797-6 with #5 Spline socket retainer





1"



# CP7778-6

EFFICIENCY & POWER

### **FEATURES**

- 1" heavy-duty impact wrench
- Rocking dog clutch
- High efficiency 6-vane motor
- 3 power settings with directional control
- Angled down exhaust
- 6" extended anvil

### **BENEFITS**

- High efficiency motor, yet economical
- Ideal tool for tire work, general repair and maintenance

**CP7778** 



Same features as CP7778-6 with 1" short anvil



See accessories on pages 102



3/8"







# DURABLE

# **FEATURES**

- 3/8" standard ratchet
- Features CP's patented TriSpring anti-slip head design
- Grease fitting on the reverse lever

### **BENEFITS**

- General maintenance and excellent durability
- Great power

**CP828H** 

Same features as CP828 with 1/2"



MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED		TORQUE W)		ORQUE EV)	AVEF AIR C		AIR C @ Li		OVEI LEN		NE WEI		AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP797-6	T013901	1	4,200	150-900	200-1,225	1,400	1,898	10.0	4.7	40	18.9	22.25	565	29.8	13.5	1/2"
CP797	T019139	1	4,200	150-900	203-1,220	1,400	1,898	10.0	4.7	60	28.2	15.5	394	27.0	12.3	1/2"
CP797SP6	T018653	#5	4,200	150-900	200-1,225	1,400	1,898	10.0	4.7	40	18.9	22.25	565	29.8	13.5	1/2"
CP7778-6	894 107 7786	1	5,000	300-1,330	400-1,800	1,620	2,200	8.7	4.1	35	16.5	20.2	513	25.4	11.5	1/2"
CP7778	894 107 7780	1	5,000	300-1,330	400-1,800	1,620	2,200	8.7	4.1	35	16.5	13.4	355	22.2	10.1	1/2"

MODEL	PART	OUTPUT	FREE		TORQUE RANGE			AVERAGE		ONS.	OVERALL		NET		AIR	
	NUMBER	DRIVE	SPEED	MI	N.	MAX		AIR CONS.		IS. @ LOAD		LENGTH		WEIGHT		INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP828	T022708	3/8	150	10	13	50	70	3.8	1.8	15	7.1	10.0	254	2.4	1.1	1/4"
CP828H	T022970	1/2	150	10	13	50	70	3.8	1.8	15	7.1	10.0	254	2.4	1.1	1/4"

# **Screwdrivers**









# **CP780**

HIGH SPEED & ROBUST

### **FEATURES**

- External clutch adjustment
- Built-in 1/4" Female Hex guick-change
- Convenient single handed forward/reverse

### **BENEFITS**

- High speed fastening for greater productivity
- Reliable & easy-to-adjust cushion clutch
- Ideal tool for general repair, wood, PVC & refurbishing applications



1/4"







# CP781

HIGH TORQUE & ROBUST

### **FEATURES**

- External clutch adjustment
- Built-in 1/4" Female Hex guick-change
- Convenient single handed forward/reverse

### **BENEFITS**

- Reliable & easy-to-adjust cushion clutch for powerful fastening
- Robust aluminum body & steel clutch housing
- Ideal tool for general assembly, metal, wood, PVC and refurbishing applications



MODEL	PART	OUTPUT	FREE		TORQUE RANGE			RAGE	AIR C		OVERALL		NET		AIR	
	NUMBER	DRIVE	SPEED	М	IN.	MAX		AIR CONS.		@ L0	OAD	LENGTH		WEIGHT		INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP780	T025095	1/4	1,800	2.06	2.83	3.7	4.97	4	1.9	16	7.6	8.25	210	2.50	1.13	1/4"
CP781	T025096	1/4	800	4.57	6.2	8.4	11.3	4	1.9	16	7.6	8.88	226	3.00	1.36	1/4"

# **Screwdrivers**





1/4"









HIGH TORQUE & ROBUST

### **FEATURES**

- External clutch adjustment
- Convenient single handed forward/reverse
- Progressive lever start and suspension bail

# **BENEFITS**

- Reliable cushion clutch
- Comfortable use thanks to low weight
- Ideal tool for general assembly operations on metal, wood, PVC, or any repair applications









# **CP783**

COMPACT & HIGH SPEED

### **FEATURES**

- External clutch adjustment
- Convenient one-hand forward/reverse valve
- Progressive lever start and suspension bail

### **BENEFITS**

- Reliable cushion clutch
- Faster cycle times with 2000rpm
- Ideal tool for general assembly operations on metal, wood, PVC, or any repair applications



MODEL	PART	OUTPUT	FREE		TORQUE	RANGE			AVERAGE		ONS.	OVERALL		NET		AIR
	NUMBER	DRIVE	SPEED	MI	N.	M	AΧ	AIR C	ONS.	@ L	OAD	LEN	GTH	WEI	GHT	INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP782	T025097	1/4	1,800	2.58	3.5	3.7	4.97	4	1.9	16	7.6	9.63	245	2.50	1.13	1/4"
CP783	T025098	1/4	2,000	0.8	1.13	2.06	2.83	4	1.9	16	7.6	8.88	226	1.33	0.6	1/4"

# Die & Angle Grinders



# Ø 6mm (1/4")





# **CP860**

**GREAT DURABILITY** 

### **FEATURES**

- 1/4" collet
- Rugged and energy efficient 0.54 hp (400 W) motor
- Adjustable speed regulator
- Lock-off throttle
- Square handle design for greater comfort

### **BENEFITS**

- General maintenance applications
- Productivity and control
- Excellent for cleaning tires, moldings, porting, relieving engines, and general high-speed polishing and grinding

# **CP860E**

Same features as CP860 with 6 mm collet

# CP860ES

Same features as CP860 with 6" (152mm) extented shank



# CP860ESE

Same features as CP860ES with 6 mm collet



# Ø 100mm (4")



# **CP854**

**EFFICIENT & DURABLE** 

### **FEATURES**

- Aluminum alloy housing
- Helical bevel gear design
- 4" (100 mm) wheel capacity
- 0.6 hp (450 W) high performance motor

### **BENEFITS**

- General maintenance applications
- Lightweight rugged housing
- Durability and performance

**CP854E** 



Same features as CP854 with 5" (125 mm) guard



# Ø 180mm (7")





# CP857

**POWERFUL & DURABLE** 

### **FEATURES**

- Aluminum alloy housing
- Helical bevel gear design
- 1.3 hp (940 W) high performance motor
- 7" (180 mm) wheel capacity

### **BENEFITS**

- Ideal for general maintenance applications
- Rugged housing
- Durability



MODEL	PART NUMBER	FREE SPEED	POV	WER	CAPA WH		SPINDLE THREAD	AVEF AIR C	RAGE ONS.	AIR C @ L		OVE LEN		NI WEI		AIR INLET.
		rpm	hp	kW	in.	mm	in.	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP860	T019704	24,000	0.54	0.40	1/4	6	-	10.5	5.0	21	9.9	5.8	146	1.25	0.57	1/4"
CP860E	T021136	24,000	0.54	0.40		6	-	10.5	5.0	21	9.9	5.8	146	1.25	0.57	1/4"
CP860ES	T023193	24,000	0.54	0.40	1/4	-	-	11.5	5.4	23	10.9	11.8	294	2.1	0.95	1/4"
CP860ESE	T023354	24,000	0.54	0.40		6	-	11.5	5.4	23	10.9	11.8	294	2.1	0.95	1/4"
CP854	T023186	13,000	0.7	0.53	4	100	3/8-24	6.0	2.8	24.0	11.3	9.0	229	3.8	1.7	1/4"
CP854E	T023187	12,000	0.7	0.53	5	125	M10	4.0	1.9	16.0	7.6	9.0	229	3.8	1.7	1/4"
CP857	T024387	7,500	1.3	0.94	7	180	5/8-11	12.0	5.7	24.0	11.3	13.1	334	6.3	2.8	3/8"

# **Drills**



# Ø 10mm (3/8")





# **CP785**

DURABILITY AND SMOOTH OPERATION

### **FEATURES**

- 3/8" (10 mm) pistol drill
- Powerful energy efficient motor resists stalls
- Handle exhaust

### **BENEFITS**

- Industrial maintenance duty and designed for smooth operation and extended tool life
- Ideal tool for all types of maintenance work







# Ø 10mm (3/8")





# CP789R-26

REVERSIBLE, HIGH POWER & DURABILITY

### **FEATURES**

- 3/8" (10 mm) reversible pistol drill
- Powerful 0.4 hp (320 W) motor
- Teasing throttle
- Industrial quality Jacobs chuck
- Durable gearbox
- Ergonomic grip

# **BENEFITS**

- Industrial maintenance duty and designed for operators' productivity, durability, and comfort
- Great tool for honing and heavy drilling

# CP789R-42

Same features as CP789R-26 with 4,200 rpm free speed



# Ø 13mm (1/2")





# CP789HR

REVERSIBLE, HIGH TORQUE & DURABILITY

# **FEATURES**

- 1/2" (13 mm) reversible pistol drill
- Powerful 0.4 hp (320 W) motor
- Teasing throttle
- Industrial quality Jacobs chuck
- Durable gearbox
- Ergonomic grip
- Side handle

### **BENEFITS**

- Industrial maintenance duty and designed for operators' productivity, durability, and comfort
- Perfect tool for drilling, reaming, hole sawing and jobs requiring high torque



MODEL	PART NUMBER	FREE SPEED	PO	NER		JCK ACITY	MAX TO	ORQUE		RAGE ONS.	AIR C @ L			RALL GTH	N WEI	ET GHT	AIR INLET
		rpm	hp	kW	in.	mm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP785	T022698	2,400	0.5	0.38	3/8	10	3.1	4.2	4.1	1.9	16.5	8	7	178	2.3	1.02	1/4"
CP785QC	T024242	2,400	0.5	0.38	3/8	10	3.1	4.2	4.1	1.9	12	6	7	178	2.3	1.02	1/4"
CP785H	T024134	500	0.5	0.38	1/2	13	11.3	15.4	4.1	1.9	12	6	7.8	197	3	1.36	1/4"
CP789R-26	T025180	2,600	0.4	0.32	3/8	10	3.1	4.2	7.5	3.5	30	14	7	178	2.5	1.13	1/4"
CP789R-42	T025198	4,200	0.4	0.32	3/8	10	1.9	2.5	7.5	3.5	30	14	7	178	2.5	1.13	1/4"
CP789HR	T025165	500	0.4	0.32	1/2	13	15.6	21.1	7.5	3.5	30	14	8	203	3.3	1.47	1/4"

# **Hammers & Belt Sander**



# 10.2mm (0.401")



# CP714

DURABILITY & PRECISION

### **FEATURES**

- Positive action trigger for precise control
- Speed regulator
- Ergonomic oriented handle

### **BENEFITS**

- High durability
- Operator comfort
- Versatile, handling different type of environments







# 12.7mm (0.498")



# **CP717**

**POWER & DURABILITY** 

### **FEATURES**

- Standard .498" round shank
- High power air hammer
- Positive action trigger

### **BENEFITS**

- Power and precision
- Flexible operating positions
- Ideal tool for deep cutting, bolt riveting and super-duty applications







# 10x330mm (3/8"x13")





# CP858

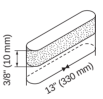
PRODUCTIVITY & DURABILITY

### **FEATURES**

- Belt sander 3/8" (10 mm) capacity
- Quick change belt replacement
- Adjustable sanding arm
- Handle exhaust

### **BENEFITS**

■ Excellent for paint removal, smoothing and rust removal in limited space applications



# BELT SANDERS - REPLACEMENT BELT (10PC)

MODEL	DESCRIPTION	PART NUMBER
CP858	Belts 60 Grit, 3/8"x13" (10x330 mm)	894 016 9003
CP858	Belts 80 Grit, 3/8"x13" (10x330 mm)	894 016 9004
CP858	Belts 100 Grit, 3/8"x13" (10x330 mm)	894 016 9005
CP858	Belts 120 Grit, 3/8"x13" (10x330 mm)	894 016 9006



MODEL	PART NUMBER	POWER		COLD RI RAL)	VET CAP		BORE AND STROKE		BLOWS PER MIN.	CHISEL SET S		AIR C @ L0		OVEI LEN	RALL GTH	NE WEI	ET GHT	AIR INLET
		Joule	in.	mm	in.	mm	in.	mm		in.	mm	cfm	l/s	in.	mm	lb	kg	NPTF
CP714	T012735	4.7	1/4	6.4	3/16	4.8	9/16x3.5	14x80	2,000	0.401	10.2	8.5	4	7.5	190	3.33	1.51	1/4
CP717	T020120	7.3	1/4	6.4	3/16	4.8	3/4x2.69	19x68	1,800	0.498	12.7	12.5	5.9	7.5	190	4,75	2.15	1/4

MODEL	PART NUMBER	FREE SPEED		R BELT ZE	AVEF AIR C	RAGE ONS.		CONS. OAD	LEN	GTH	NI WEI		AIR INLET
		rpm	in.	mm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP858	T025179	18,000	3/8x13	10x330	11	5.2	22	10.4	10.8	275	1.88	0.85	1/4"

# Saw, shear & cutter



# **RUGGED SAW**





# **CP881**

INTENSE CUTTING

### **FEATURES**

- Power and speed of 9,500 strokes per minute
- Rugged construction for intense cutting
- Adjustable guard guide
- Comfortable rubber grip
- Includes (1) 32T saw blade

### **BENEFITS**

- Cut through material with ease
- Powerful and durable
- Ideal tool for General Maintenance



### SAW BLADE FOR CP881

ACCESSORIES	PART NUMBER
18T Saw blades (5)	CA146719
24T Saw blades (5)	CA146720
32T Saw blades (5)	CA146721



# **PISTOL SHEAR**





# **CP785S**

**RELIABLE & POWERFUL** 

### **FEATURES**

- Powerful efficient 0.5 hp (370 W) motor to cut up to 18-gauge steel (1.1 mm 0.04")
- Triple idler planetary gearing
- Ergonomic handle design

### **BENEFITS**

- Smooth operation and extended life
- Operator comfort
- Reliable cutting performance
- Excellent tool for cutting square and angles in all types of aluminum, tin and steel



# **SPEED CUTTER**



# **CP861**

**DURABILITY & POWER** 

### **FEATURES**

- Rugged, energy efficient 0.5hp (370 W) motor
- Lightweight tool: 1.63 lbs (0.74kg)
- Square handle design for positive grip
- Lock-off lever to prevent accidental start-up

### **BENEFITS**

- Power, durability and productivity
- Excellent for cutting through composite, fiberglass, steel metal, bolts, clamps.



# WHEEL FOR CP861

AC	CESSORIES	NUMBER
Package of (Ø 2-7/8"x1/73x1.6x9.52	16"x3/8" -	CA155312



MODEL	PART NUMBER	STROKES PER MIN.	STR	OKE	AVERA CO	GE AIR NS.	AIR C @ L	ONS. OAD	OVERALI	LENGTH	NET W	/EIGHT	AIR INLET	HOS	E INT.
			in.	mm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF	in.	mm
CP881	T023916	9,500	3/8	10	1.5	0.7	6	2.8	8.6	219	1.63	0.74	1/4"	3/8	10
CP785S	T023200	2,400	-	-	3.7	1.8	15.5	7.3	8.3	229	2.5	0.86	1/4"	3/8	10

MODEL	PART NUMBER	STROKES PER MIN.		/ WHEEL ZE	FREE SPEED		GE AIR NS.		ONS. @ AD		RALL GTH	NET W	EIGHT	AIR INLET	HOSE	≣ INT.
			in.	mm	rpm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF	in.	mm
CP861	T022039	-	2-7/8	73	20,000	10	4.5	8.5	4	7.8	197	1.63	0.74	1/4"	3/8	10

# **Spares & Accessories**

# CP734H Kit

Part No. T025163 Kit SAE

Kit includes:

- (1) 1/2" Impact Wrench CP734H

- (5) SEA sockets: 1/2", 5/8", 3/4", 7/8", 15/16"

IMPACT, RATCHET & HAMMER KITS

Part No. T025164 Kit Metric

Kit includes:

- (1) 1/2" Impact Wrench CP734H

- (5) Metric sockets: 14, 16, 17, 19, 22mm



### CP828 Kits

Part No. T024201 Kit SAE

Kit Includes:

- (1) 3/8" Air Ratchet CP828

- (5) SEA Sockets: 3/8" - 7/16" - 1/2" - 9/12" - 5/8"

Part No. T024493 Kit Metric

Kit Includes:

- (1) 1/2" Air Ratchet CP828H

- (5) Metric Sockets: 10 - 13 - 14 - 16 & 17 mm

Part No. T024448 CP828H Kit Metric

Kit Includes:

- (1) 1/2" Air Ratchet CP828H

- (5) Metric Sockets: 10 - 13 - 14 - 16 & 17 mm



### CP749 Kit

Part No. T025193 Kit SAE

Kit includes:

- (1) 1/2" Impact Wrench CP749

- (5) SAE sockets: 1/2", 5/8", 3/4", 7/8", 15/16"

- (1) oil bottle

Part No. T025194 Kit Metric

Kit includes:

- (1) 1/2" Impact Wrench CP749

- (5) Metric sockets: 14, 16, 17, 19, 22 mm

- (1) oil bottle



### CP714 Kit

Part No. T025364

Kit Includes:

- (1) Air Hammer CP714

(1) Flat chisel - A046073

- (1) Tapened chisel - A046078

- (1) Blank chisel - A046074

- (1) Twin blade panel cutter - A046071



### CP772H Kits

Part No. T025171 Kit SAE

Kit includes :

- (1) 3/4" Impact Wrench CP772H

- (4) SEA sockets: 15/15", 1", 1-1/16", 1-1/8" or

Part No. T025162 Kit Metric

Kit includes :

(1) 3/4" Impact Wrench CP772H

(4) Metric sockets: 24, 27, 30 and 32 mm



CP828 (D, N, E)

CP828H (D, N, E)

### CP717 Kit

Part No. T025365

Kit Includes:

- (1) Air Hammer CP717

- (1) Twin blade panel cutter - A047071

- (1) Rivet cutter - A047050

- (1) 1-1/4" Smoothing Hammer - A047091

- (1) Straight punch - A047074

### TUNE-UP & REPLACEMENT KITS

MODEL	TUNE-UP KIT	REPAIR KIT	REPLACEMENT HEAD
CP734H	CA147716	CA147717	
CP772H	CA149746	CA149747	
CP7778/CP7778-6	894 016 2816		
CP797/CP797-6	CA131501		
CP828 (D,N,E)	CA155086		CA155084
CP828H (D,N,E)	CA155086		CA155085
CP828H (A,K)	CA155086		CA155085
CP854/E	C138089		

### PROTECTIVE COVERS

TOOL	PART NUMBER
PVC tool cover	
CP734H	CA129405
CP772H	CA124745
CP797	CA139818
TOOL	PART NUMBER
PVC tool cover	

CA133961

CA133961

IMPACT PROTECTOR



RATCHET PROTECTOR COVERS



# GUARD FOR CP854 AND CP857

PART NUMBER
C136898
KF141860
C139081



REAR EXHAUST HOSE ASSEMBLY FOR CP860, CP860E, CP860ES & CP860ESE DIE GRINDERS AND CP734H

DESCRIPTION	PART NUMBER
Rear exhaust hose assembly, includes:	CA127175
Attachment Ferrule	KF127211
CP734H	CA148157



### **DRILL CHUCKS**



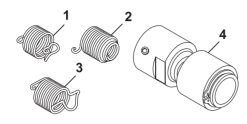


MODEL	CAP	ACITY	THREAD CHUCK PART NO.		TYPE	KEY PART NO.
	IN.	MM	IN.	TAKTIVO.		TAKTIVO.
CP785, CP789R-26	3/8	10	3/8-24	C142408	Chuck + Key	CA050120
CP785H, CP789HR	1/2	13	3/8-24	205 048 6963	Chuck + Key	
CP785QC	3/8	10	3/8-24	205 050 2063	Keyless Chuck	

# Spares & Accessories



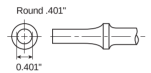
# CHISEL RETAINERS

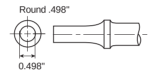


MODEL USED	TYPE	PART NUMBER	DESCRIPTION
	1	205 048 7413	Quick Change
	1	A046095	Heavy Duty Quick Change
	2	A046096	Bee hive
CP714	3	205 052 5333	Zip Change
	3	A046094	Heavy Duty Zip Change made in USA
	4	894 015 8924	Posi Lock Quick Change
	4	A121721	Heavy Duty Posi Lock Quick Change made in USA
CP717	1	A047095	Quick change retainer
CFTTT	2	A047096	Bee hive

# CHISELS

# TYPE OF SHANK





CP714

CP717

		LEN	IGTH	WII	OTH	SHANK		
DRAWING	DESCRIPTION	in	mm	in	mm	ROUND .401"	ROUND .498"	
		7	180	0,5	12,7	A008542		
	Flat Chisel	7	180	0,625	16	A046073	A047073	
		18	457	0,75	19	A046080		
	Undercoat Goo Scraper	6,5	165	1	25	A046072		
	Spot Weld Splitter	7	180	1	25	A046075		
	Twin Blade Panel Cutter	7	180	1	25	A046071	A047071	
	Nut Splitter	10	254	0,75	19	A046044		
	D: 10 #	6	152	0,75	19		A047050	
	Rivet Cutter	6,5	165	0,625	16	A046050		
	Angle Scaling	7	180	1,25	32	A046063	A047051	

# CLASSIC

# Accessories



		LEN	LENGTH		OTH	SHANK				
DRAWING	DESCRIPTION	in	mm	in	mm	ROUND .401"	ROUND .498			
	Muffler Cutter	7,5	191	-	-	A046077				
	Blank Chisel	7	180	0,512	13	A046074				
	Blank Onison	7	180	0,625	16		A089064			
	Straight Punch	7	180	0,498	12,5		A047074			
	Tapered Punch	7	180	0,3	7,6		A047078			
	Tapered Punch	7	180	0,1	2,5	A046078				
	Bushing Splitter	6,25	159	-	-	A046052				
	Bushing Spiller	7	180	-	-		A047052			
	Tie Rod (Universal Joint)	4,25	108	0,625	16	A046057	A047057			
	Pivot Powers	3,5	89	0,125	3	A046087				
	Rivet Removal	3,5	89	0,188	5	A046088				
	Rivet Removal	3,5	89	0,25	6	A046089				
	One author a Harran	3	76	1,25	32	A046090	A047091			
	Smoothing Hammer	3	76	1,75	44	A046091				
		7	180	0,75	19		A047059			
	Separator Fork	7	180	1	25		A047060			
		7	180	1,25	32		A047061			
	Scraper	6	152	1,75	44	A133907				
	Diamond Point	7	180	0,3	7,6	A046064				
	Edging Chisel	5,375	137	0,625	16	A046076				

# WORKSHOP EQUIPMENT











# JACK STANDS



# **Durable Jack Stands**

The CP jack stand range includes 3 models with self locking handle & extra large feet for improved security and stability during use.



# **Jack Stands**



# **JACK STANDS**

# CP82020

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

### **BENEFITS**

- High stability
- Improved safety
- Durability
- Easy to operate



with 6 ton capacity





# **JACK STANDS**

# CP82120

HIGH CAPACITY, HIGH QUALITY, QUICK HEIGHT ADJUSTMENTS

### **FEATURES**

- 17.71 in. 450 mm for the 12T model
- Welded steel construction to prevent distortion or twisting
- Height adjustment pin is attached to stand to prevent loss
- Handle welded to base for easy adjustment and positioning
- Large v-shaped saddle to support and to position vehicle frame
- Multiple hole locations in support tube, supplied with strong safety pin
- Wide, square base
- At ISO 9001 and ASME Standards
- Used in pairs for supporting trucks, trailers, and equipment in fleet garages, agricultural, industrial and construction environments

### **BENEFITS**

- High capacity
- High quality and strength
- Functional
- Convenient
- Quick height adjustments
- High stability

# CP82200

Same features as CP82120 with 20 ton capacity



MODEL	PART	CAP	ACITY	WEI	GHT					DIMEN	ISIONS					POSITION
	NUMBER					MIN. HEIGHT		MAX. HEIGHT		STROKE		WIDTH		DEPTH		IN HEIGHT
		tons	short tons	kg	lbs	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	
CP82020	894 108 2020	2	2.2	2.5	5.5	280	11.0	425	16.7	145	5.7	195	7.7	182	7.2	10
CP82030	894 108 2030	3	3.31	3	6.6	300	11.8	455	17.9	155	6.1	250	9.8	182	7.2	11
CP82060	894 108 2060	6	6.61	5	11.0	400	15.7	620	24.4	220	8.7	283	11.1	258	10.2	12
CP82120	894 108 2120	12	13.22	10	22.0	300	11.7	450	17.7	220	8.66			150	5.9	
CP82200	894 108 2200	20	22.02	18	39.7	350	13.7	500	19.6	280	11.02			200	7.8	

# BOTTLE JACKS



# Versatile Bottle Jacks

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.



CP81020 2 T



CP81030 3 T



CP81050 5 T



CP81080 8 T



CP81120 CP81121 CP81122



CP81200 CP81201



CP81300 CP81502

# **Hydraulic Bottle Jacks**

# CP81020/030/050/080/120/121/122/200/201/300/502

#### **BENEFITS**

- High capacity & durability
- 100% sealed & robust
- High standing & stability
- Improved safety
- Easy to disassemble & store
- Easy to use

#### **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
- This product is not marketed yet in North America and Australia.



MODEL	PART	C/	PACITY	WEI	GHT							DIMEN	SIONS						
	NUMBER					,	Ą	A+B (	(MAX)	C (+ti	read)	Į.	)	E	<b>.</b>	ı	-	(	3
		tons	short tons	kg	lbs	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
CP81020	894 108 1020	2	2.2	2.4	5.29	180	7.1	297	11.7	52	2.1	347	13.7	120	4.7	80	3.2	20	0.8
CP81030	894 108 1030	3	3.31	2.9	6.39	190	7.5	304	12.0	62	2.4	366	14.4	125	4.9	85	3.4	23	0.9
CP81050	894 108 1050	5	5.51	3.8	8.38	200	7.9	322	12.7	70	2.8	390	15.4	140	5.5	90	3.5	29	1.1
CP81080	894 108 1080	8	8.82	5.8	12.79	200	7.9	322	12.7	72	2.8	394	15.5	160	6.3	100	3.9	35	1.4
CP81120	894 118 1120	12	13.23	6.7	14.77	180	7.1	275	10.8	76	3.0	347	13.7	175	6.9	120	4.7	43	1.7
CP81121	894 118 1121	12	13.23	9.5	20.9	240	9.4	326	12.8	40	1.6	308	12.1	195	7.7	145	5.7	41	1.6
CP81122	894 118 1122	12	13.23	5.9	13	155	6.1	320	12.6	-	-	445	17.5	200	7.9	150	5.9	41	1.6
CP81200	894 108 1200	20	22.05	9.1	20.06	185	7.3	335	13.2	90	3.5	478	18.8	195	7.7	145	5.7	53	2.1
CP81201	894 108 1201	20	22.05	13.2	28.7	275	10.8	345	13.5	45	1.8	270	10.6	140	5.5	105	4.1	51	2.0
CP81300	894 108 1300	30	33.07	18.3	40.34	285	11.2	454	17.9	70	2.8	514	20.2	205	8.1	140	5.5	62	2.4
CP81502	894 108 1502	50	55.12	35.3	77.8	300	11.8	482	19.0	-	-	482	19.0	220	8.7	175	6.9	65	2.6

# TROLLEY JACKS





# **Trolley Jacks**

# CP80015 / CP80020 / CP80030

#### **BENEFITS**

- Robust & Durable
- Quick lifting
- Comfort
- Easy to use

#### **FEATURES**

- Heavy duty steel welded chassis with reinforcing rims
- Two pumps & one foot pedal for fast approach without load
- Handle with protector sponge & soft rubber pad on the saddle plate
- Turning handle for easy release of load
- Low profile construction
- Low noise & smooth to floor tiles due to oil and acid resistant plastic wheels
- This product is not marketed yet in North America and Australia.

#### LOW PROFILE CONSTRUCTION

Down to 3.1" / 80 mm for easy placement under vehicle (CP80015 model)

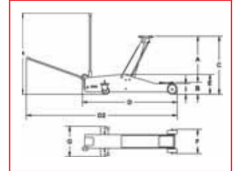
#### HIGH LIFTING CAPACITY

Lifting height up to 21.6" / 550 mm (CP80030 model)

# QUICK LIFTING Foot pedal for fast approach without load Max. 21.6"/550mm

#### CONVENIENT

- Handle with protector sponge
- Soft rubber pad on the saddle plate
- Low noise, oil and acid resistant plastic wheels
  - \* Steel wheels for North American market

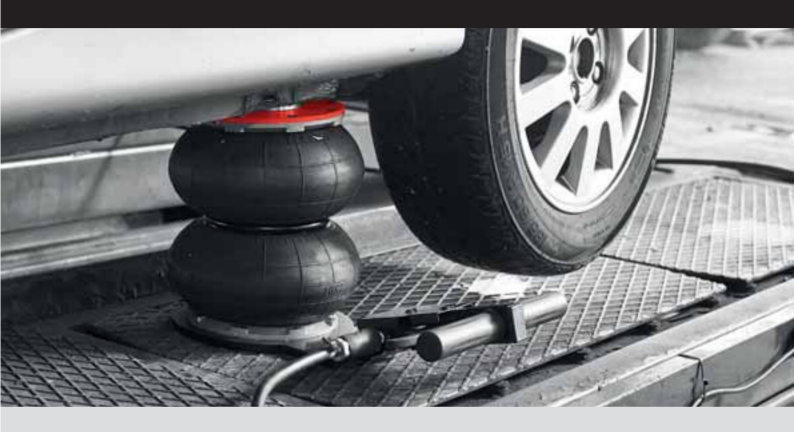




See accessories on page 126

MODEL	PART	CA	PACITY	WEI	IGHT								DIMEN	SIONS							
	NUMBER					,	A	١	3	(	0	١	)	D	2	ŀ	Ξ	F	=	(	3
		tons	short tons	kg	lbs	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
CP80015	894 108 1015	1.5	2.2	50,5	111.30	620	24.4	70	2.75	540	21.3	920	36.2	2140	84.3	153	6.02	282	11.1	50.5	1.9
CP80020	894 118 1020	2	1.65	39,4	86.00	430	16.9	75	3	505	19.9	750	29.5	1960	77.2	150	5.9	270	10.6	39.4	1.5
CP80030	894 118 1030	3	3.31	45	99.20	455	17.9	95	3.7	550	21.7	779	30.7	1979	77.9	160	6.3	160	6.3	45	1.7
For NA mark	cets only																				
CP80020	894 118 1021	2	1.65	39,4	86.00	430	16.9	75	3	505	19.9	750	29.5	1960	77.2	150	5.9	270	10.6	39.4	1.5
CP80030	894 118 1031	3	3.31	45	99.20	455	17.9	95	3.7	550	21.7	779	30.7	1979	77.9	160	6.3	160	6.3	45	1.7

# BALLOON JACKS



# High Lifting Capacity Balloon Jacks

Choose the CP882xx Series balloon jacks for your garage and auto body shop. A range of high quality, high lifting capacity balloon jacks by Chicago Pneumatic.
Featuring a 2 ton lifting capacity, the CP882xx balloon jacks are available with short or long handle and with 2 or 3 balloons depending on your lifting needs.
Low profile and lightweight, the new CP882xx balloon jack series delivers high lifting capacity from 4.5" (115mm) to 22" (560mm).



CP88221 2T
2 balloons whith short handle



CP88222 2T
2 balloons whith long handle



CP88232 2T
3 balloons whith long handle

#### **Balloon Jacks**

# CP88221 2T / CP88222 2T / CP88232 2T

#### **BENEFITS**

- High Lifting Capacity
- Safety
- Easy to Operation
- Lightweight
- Low Profile

#### **FEATURES**

- From 115 to 430 mm within extension
- Highly resistant diaphragm and internal telescopic guide
- Overload safety valve
- On/Off ergonomic lever
- 115 mm in uninflated position
- Extension included: 60 mm height





#### **EASY TO OPERATE**

- Ergonomic levers - Soft handle grip
  - Overload safety valve

- 360° air inlet swivel

#### **SAFETY & HIGH STABILITY**

- Internal telescopic guide / stabilizers
- Large base

#### **LOW PROFILE**

4.53" to 7.9" (115 to 200mm) uninflated position



#### **EASY TO USE**

- 3 position adjustable handle
- Durable composite wheels for trolley models



See accessories on page 126

MODEL	PART	CAPA	CITY	WEI	GHT							DIMEN	SIONS						
	NUMBER					ΑN	lax.	E	3	C			)	E		F	=	C	3
		tons	short tons	kg	lbs	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
CP88221 2T	894 108 8221	2	2.2	15	33	14	115	265	10	185	7	82	3	98	4	80	3	-	
CP88222 2T	894 108 8222	2	2.2	18	40	14	115	265	10	185	7	82	3	98	4	80	3	1000	39
CP88232 2T	894 108 8232	2	2.2	19	42	20	200	250	10	185	7	82	3	98	4	60	2	1000	39

# AIR HYDRAULIC JACKS



# Air Hydraulic Jacks

CP hydraulic jacks are telescopic jacks, ideal for servicing trucks, buses and heavy machinery.

Jacks are equipped with an automatic stop valve for greater operator safety. The large wheels, cylinder handle and 3 position handle allows easier maneuvering.

#### **FAST & HIGH LIFTING CAPACITY FOR HIGH AXLES:**

- H30T 16.1 in. / 409 mm 50T 18 1/2 in / 472 mm
- 80T 22.16 in. / 563 mm
- 100T 24.00 in. / 610 mm
- Includes 2 extensions for higher lifting
- Stored on handle for transport

#### PREMIUM QUALITY:

- Piston and pump
- Anti dust seals
- US manufactured pressure joint

#### **HIGH DURABILITY**

- Hard chromium plated piston rod

#### **HIGH STABILITY**

Large base.

#### **LOW PROFILE**

Ideal for easily accessing lifting points on low chassis trucks and buses

- Air powered piston

#### **EASY TO USE**

Simple controls



#### **EASY TO TRANSPORT**

Cylinder mounted carrying handle



#### **EASY MANEUVERING**

- 4 1/4 ft./ 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



# Air Hydraulic Jacks, Telescopic for Trucks and Heavy Vehicles



### **AIR HYDRAULIC JACKS**

### CP85030

HIGH LIFTING CAPACITY HIGH DURABILITY, SAFETY

#### **FEATURES**

- Maximum height: 16.1 in. / 409 mm
- Air powered piston
- Includes 2 extensions for higher lifting Stored on handle for transport
- Piston and pump
- Anti dust seals
- Ideal for easily accessing lifting points on low chassis trucks and buses
- Convenient joystick controls
- Cylinder mounted carrying handle
- 4 ¼ ft./ 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

#### **BENEFITS**

- High Lifting Capacity
- High Durability
- Fast and easy operation controlled from the handle
- Low Profile
- Convenient
- Easy maneuvering and to transport
- Safety

# CP85050

50 ton model, same features as CP85030 with maximum height: 18 1/2" in / 472 mm at 15 tons





### **AIR HYDRAULIC JACKS**

# CP85080

HIGH LIFTING CAPACITY HIGH DURABILITY, SAFETY

#### **FEATURES**

- Maximum height: 22.16 in. / 563 mm
- Air powered piston
- Includes 2 extensions for higher lifting Stored on handle for transport
- Piston and pump
- Anti dust seals
- Ideal for easily accessing lifting points on low chassis trucks and buses
- Convenient joystick controls
- Cylinder mounted carrying handle
- 4 ¼ ft./ 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

#### **BENEFITS**

- High Lifting Capacity
- High Durability
- Fast and easy operation controlled from the handle
- Low Profile
- Convenient
- Easy maneuvering and to transport
- Safety

# CP85100

100 ton model, same features as CP85030 with maximum height: 24 in / 610 mm at 33 tons







See accessories on page 126

MODEL	PART NUMBER	CAPA	ACITY	WEI	IGHT	P	١	E	3	(	С		D	D-	DIM +E	MENSI E	IONS		F	G		F	P
		tons	short tons	kg	lbs	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
CP85030	894 108 5030	30 / 15	33	38	84	150	5.9	176	6.9	290	11.5	240	9.5	326	12.8	86	3.4	223/289	8.8/11.4	1365	53.6	71	2.8
CP85050	894 108 5050	50/25/15	55	60	132	160	6.3	200	7.9	282	11.2	470	18.6	555	21.8	85	3.4	222/283/352	8.7/11.1/13.9	1430	56.2	71	2.8
CP85080	894 108 5080	80/50	88	103	227	230	9.1	254	10.0	340	13.5	415	16.4	520	20.4	105	4.2	341/443	13.4/17.4	1610	63.3	82	3.2
CP85100	894 108 5100	100/60/33	110	105	232	215	8.5	209	10.8	341	13.5	723	28.6	860	33.7	137	5.5	313/403/490	12.3/15.8/19.3	1600	62.9	70	2.8

# WORKSHOP PRESSES



#### CONVENIENT

Winch with four easily removable steel locking pins are used to adjust and secure bench height



#### **VERSATILE**

Delivered with a quick chuck and 8 punches (included with CP86300 & CP86500)



#### **EASY CONTROL**

Large gauge measures both short and metric tons

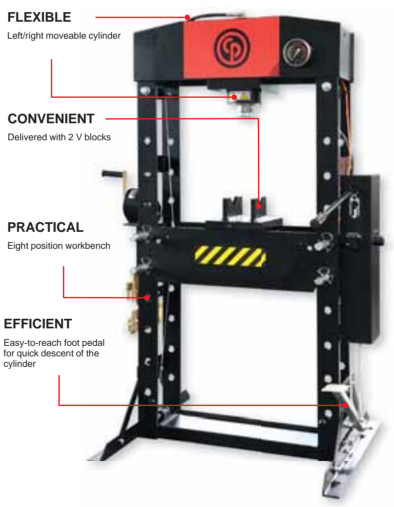


# PRECISE 2-STEP STROKE SYSTEM

Closed: Full stroke for quick approach. Open: Small stroke for fine tuning of the load

# High Durability Workshop Presses

The CP press range includes 4 models for workshop operations on light and heavy vehicles. The two step stroke system provides high precision. The large gauge (in short and metric tons) eases the control of the pressure and the sturdy steel frame guarantes high durability.



### **Workshop Presses**



# WORKSHOP PRESSES

#### COMPACT BENCH PRESS

#### **FEATURES**

- 2 step stroke system -> Closed: Full stroke for quick approach. Open: Small stroke for fine tuning of the load
- Large gauge measuring short and metric tons
- Delivered with 2 V blocks
- This product is not marketed yet in North America and Australia.

#### **BENEFITS**

- Precision
- Easy control
- Stable

#### CP86151

Same features as CP86150 for NA markets

#### CP86200 / CP86201

Same features as CP86150 with 20 ton capacity

#### CP86300 / CP86301

Same features as CP86150 with 30 ton capacity

#### CP86500 / CP86501

Same features as CP86150 with 50 ton capacity



# CP86750

# **WORKSHOP PRESSES**

DURABLE, HIGH CAPACITY PRESS & PNEUMATIC PUMP DRIVEN

#### **FEATURES**

- Pneumatic pump driven by foot
- 2 step stroke system -> Closed: Full stroke for quick approach. Open: Small stroke for fine tuning
- Large gauge measuring short and metric tons
- Delivered with 2 V blocks
- Delivered with a quick chuck and 8 punches
- This product is not marketed yet in North America

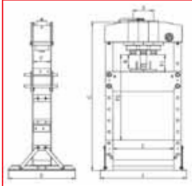
#### **BENEFITS**

- Fast & Easy Work
- Precision
- Easy control
- Stable
- CE & ASME certified

#### PROTECTION CAGE

Included with the press for North American markets only. Can also be ordered as optional accessory in the rest of the world see page 126





#### CP86751

Same features as CP86750 for NA markets

#### CP86100 / CP86101

Same features as CP86750 with 100 ton capacity



																·T		1.71	- 7	1.			
MODEL	PART	CAF	PACITY	WEI	GHT									DIMEN	SIONS								
	NUMBER					А		В		C		E		F		F	1	F	2	F	2	N	1
		tons	short tons	kg	lbs	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
CP86150	894 108 6150	15	16.5	76	166	700	28	540	21	882	35	500	19.7	120	4.7	157	6.2	457	18	160	6.3		
CP86200	894 108 6200	20	22.1	105	232	740	29	700	28	1772	70	510	20.1	132	5.2	185	7.3	1175	46.3	186	7.3		
CP86300	894 108 6300	30	33.1	167	368	795	31	700	28	1772	70	535	21.1	140	5.5	151	5.9	1031	40.6	160	6.3	200	7.9
CP86500	894 108 6500	50	55.1	298	657	1030	41	800	32	1830	72	730	28.7	207	8.1	68	2.7	1048	41.3	200	7.9	245	9.6
CP86750	894 108 6750	75	82.7	498	1098	1140	45	800	32	1840	72	800	31.5	245	9.6	170	6.8	884	34.8	250	9.9	260	10.2
CP86100	894 108 6100	100	110.2	766	1689	1200	47	900	35	1830	72	787	30.9	300	11.7	114	4.5	814	32.1	300	11.9	235	9.2
For NA mai	rkets only																						
CP86151	894 108 6151	15	16.5	76	166	700	28	540	21	882	35	500	19.7	120	4.7	157	6.2	457	18	160	6.3		
CP86201	894 108 6201	20	22.1	105	232	740	29	700	28	1772	70	510	20.1	132	5.2	185	7.3	1175	46.3	186	7.3		
CP86301	894 108 6301	30	33.1	167	368	795	31	700	28	1772	70	535	21.1	140	5.5	151	5.9	1031	40.6	160	6.3	200	7.9
CP86501	894 108 6501	50	55.1	298	657	1030	41	800	32	1830	72	730	28.7	207	8.1	68	2.7	1048	41.3	200	7.9	245	9.6
CP86751	894 108 6751	75	82.7	498	1098	1140	45	800	32	1840	72	800	31.5	245	9.6	170	6.8	884	34.8	250	9.9	260	10.2

CP86101 894 108 6101 100 110.2 766 1689 1200 47 900 35 1830 72 787 30.9 300 11.7 114 4.5 814 32.1 300 11.9 235 9.2

# WORKSHOP CRANES



# Workshop cranes



# **Workshop Cranes**

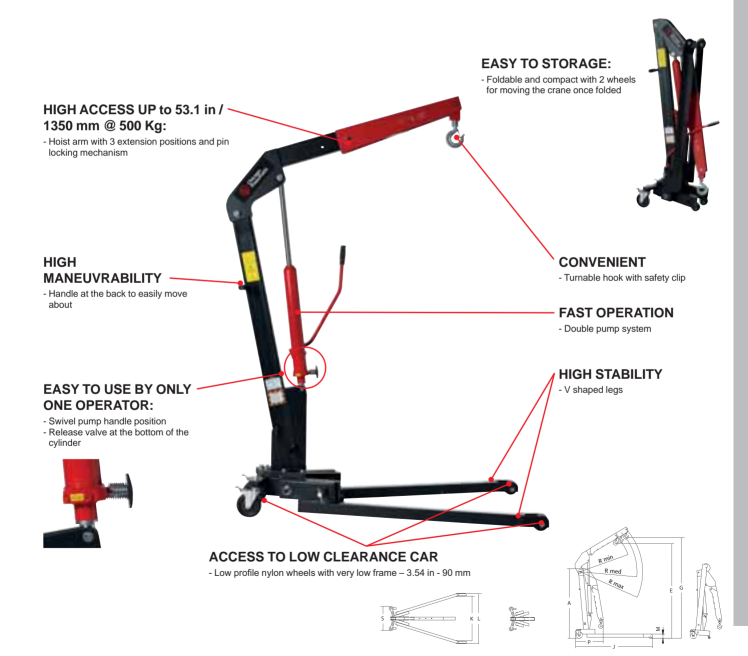
# CP83100-1T

#### **BENEFITS**

- High access up to 53.1 in / 1350 mm @ 500 Kg
- High maneuvrability
- Easy to use by only one operator
- Convenient
- Fast operation
- High stability
- Access to low clearance car
- Easy to storage

#### **FEATURES**

- Double action pump system
- 200 ° Swiveling pump
- Safety release valve
- Ultralow profile legs (90mm)
- Foldable leg w ith safety pin and extra storage wheels
- Large handle and swiveling nylon wheels
- 3 arm position



	MODEL	PART	(	CAPACITY WEIGHT									DIMEN	ISIONS					
		NUMBER						Α	E	G	J	K	L	M	Р	S	R min.	R med.	R max.
			P1/kg	P2/kg	P3/kg	kg	lbs	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
-	CP83100	894 108 3100	1000	750	500	98.5	217.15	1560	2120	2240	1525	790	981	90	480	460	1100	1225	1350

# WHEEL DOLLIES





#### **Wheel Dollies**



# CP84010

### WHEEL DOLLIES

EASY-TO-USE SINGLE WHEEL DOLLY

#### **FEATURES**

- Adjustable arms
- Sturdy & handy assembly aid for various types of wheels (trucks, vans and cars)
- Equipped with rollers for easy positioning
- Stop rollers on the rear side that avoid pushing the wheel onto the frame
- Ergonomic handle with rounded & soft safety grip

#### **BENEFITS**

- Versatile
- Easy to operate
- This product is not marketed yet in North America and Australia.



# CP87700

### WHEEL DOLLIES

RELIABLE, ROBUST, FAST LIFTING

#### **FEATURES**

- Adjustable and sliding arms to wheel diameter from 21.4 50.5 In. / 545 to 1280 mm
- 2 ball bearing rollers for twin wheel trucks
- Chain attachment for safe balance during removal and transport
- Sturdy metal frame
- Cylinder position provides clear access to operating area through the open frame
- 2 swivel front wheels and 2 fixed rear wheels
- Double action hydraulic piston by effortless foot pedal or by handle

#### **BENEFITS**

- Easy to operate & high capacity
- Full access to wheel bolts
- Easy Rotation and Positioning
- Reliable
- High maneuverability
- Easy and Fast Lifting
- CE & ASME certified



# CP87120

### WHEEL DOLLIES

RELIABLE, ROBUST, FAST LIFTING

#### **FEATURES**

- 2 handles for easy manipulation and wheel positioning – handle can be placed in 3 different positions
- Height adjustment
- Adjustable width from 39.4 78.7 In. / 1000 to 2200 mm with double action hydraulic pump
- Pedal to load/unload wheels
- 4 large swivel wheels with brake
- Fast turnable wheel attachment to keep wheels safely balanced
- 8 holes keep different strokes stable with a pin once set up
- 2 x 4 large rollers to ease the handling of tires with deep treads
- Angle of the rollers automatically adjusts
- Convenient for outside workshop applications: easy and quick disassembly

#### **BENEFITS**

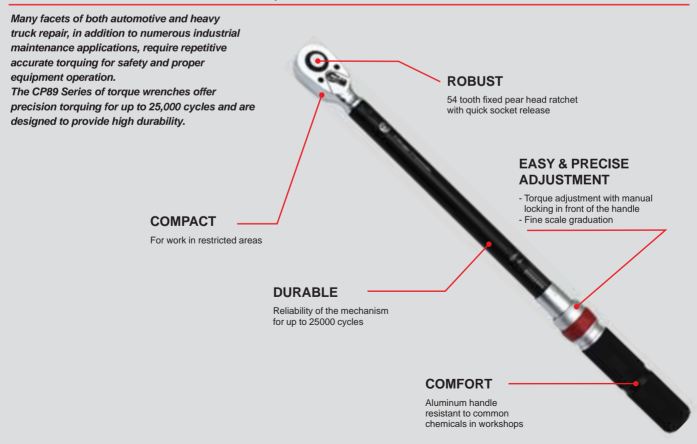
- Easy to operate
- Reliable
- Adjustable
- High maneuverability
- Easy and Fast Adjustment
- CE & ASME certified

MODEL	PART NUMBER	CAPA	ACITY	MAX. I WID		WEI	GHT	WEI	GHT	LEN	GTH	MIN H	EIGHT	MAX H	EIGHT
		kg	lbs	mm	in.	kg	lbs	kg	lbs	mm	in.	mm	in.	mm	in.
CP84010	894 108 4010	250	550	305	12.01	31.5	14.3	31.5	14.3	330	13	970	38.2	1005	39.6
CP87700	894 108 7700	700	1540	685	27	253.3	115	253.3	115	88	3,5	905	35.6	1430	56.3
CP87120	894 108 7120	1200	2640	1510	59.5	286.4	130	286.4	130	100	3,9	1360	53.5	2110	83.1

# TORQUE WRENCHES



# **Durable and Accurate Torque Wrenches**



### **Torque Wrenches**



# **TORQUE WRENCH**

#### ACCURACY, LONG-LASTING ACCURACY AND DURABILITY

#### **FEATURES**

- Scale in ft-lbs and Nm
- Torque adjustment with manual locking in front of the handle
- Fine scale graduation
- Sensitive & sound signals when reaches the torque
- Provided with ISO 6789 calibration certificate
- Provided in a protective blow molded case
- Numbered wrenches

#### **BENEFITS**

- Accuracy: 4% according to the 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

# CP8910

Same features as CP8905 with 3/8" square drive - see table below for torque capacities



# **TORQUE WRENCH**

#### ACCURACY, LONG-LASTING ACCURACY AND DURABILITY

#### **FEATURES**

- Scale in ft-lbs and Nm
- Torque adjustment with manual locking in front of the handle
- Fine scale graduation
- Sensitive & sound signals when reaches the torque
- Provided with ISO 6789 calibration certificate
- Provided in a protective blow molded case
- Numbered wrenches

#### **BENEFITS**

- Accuracy: 4% according to the 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

# CP8917

Same features as CP8915 see table below for torque capacities



# **TORQUE WRENCH**

#### ACCURACY, LONG-LASTING ACCURACY AND DURABILITY

#### **FEATURES**

- Scale in ft-lbs and Nm
- Torque adjustment with manual locking in front of the handle
- Fine scale graduation
- Sensitive & sound signals when reaches the torque
- Provided with ISO 6789 calibration certificate
- Provided in a protective blow molded case
- Numbered wrenches

#### **BENEFITS**

- Accuracy: 4% according to the 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

# CP8925

Same features as CP8920 with 1" square drive - see table below for torque capacities

MODEL	PART NUMBER	SQUARE DRIVE	CAP	ACITY	GRADI	JATION	LENGTH	WEIGHT
			Nm	ft.lbs	Nm	ft.lbs		
TORQUE WRENCHES IN	FOOT-POUNDS + NEWT	ON METERS	graduation o	n the back sid	de			
CP8905	894 108 9055	1/4	5 – 25	50 – 250 in-lbs.	1	1	9.64	2.82
CP8910	894 108 9105	3/8	15 – 75	15 – 75	0.5	0.5	16.14	3.3
CP8915	894 108 9155	1/2	30 – 150	30 – 150	1	1	20.47	4.45
CP8917	894 108 9170	1/2	60 – 340	60 – 340	2	2	24	3,88
CP8920	894 108 9205	3/4	100 – 550	100 – 550	5	5	12.87	35.71
CP8925	894 108 9255	1	150 – 750	150 – 750	5	5	15.07	42,27
TORQUE WRENCHES IN I	NEWTON METERS							
CP8905	894 108 9050	1/4	5 – 25	50 – 250 in-lbs.	0.1	0.1	245	1.28
CP8910	894 108 9100	3/8	20 – 100	20 – 100	0.5	0.5	410	1.5
CP8915	894 108 9150	1/2	40 – 200	40 – 200	1	1	495	1,57
CP8917	894 108 9175	1/2	50 – 250	50 – 250	2	2	610	1,76
CP8920	894 108 9200	3/4	150 – 750	150 – 750	5	5	1060	16,2
CP8925	894 108 9250	1	200 – 1000	200 – 1000	5	5	1255	19,1

# WORK LIGHT





# Powerful Work Light

HIGH LIGHTING POWER: 30 LED's, 2250 Lux @ 50 cm, 55 Lumens

# CP8006

#### **RECHARGEABLE**

Li-ion battery

#### **QUICK CHARGING**

3.5 hours

#### LONG WORKING TIME

6 hours (full power)

#### **WATERPROOF**

IP65 grade



#### **ACCESSORIES INCLUDED**

- Car plug (DC 12V)
- Plug (AC100-240V 50/60Hz in EU, UK, US or AUS versions)





#### **CONVENIENT**

- 120° adjustable and magnetic base
- 360° swivel hook
- Led charging indicator

#### **LIGHTING OPTIONS**

- Half light
- Full light
- Flashing
- Off

# COMFORTABLE & DURABLE

TPR housing

MODEL	LUX @ 50 CM	LUMENS	LEN	GTH	WIE	OTH	DEI	PTH	SAFETY	CHARGER INPUT	WEI	GHT
			mm	in.	mm	in.	mm	in.			g	lb
CP8006	2250	55	265	10.4	67	2.6	47	1.8	IP65	AC 100 – 240 V – 50/60 Hz & DC 12 V	37	0.8
CP8006	2250	55	265	10.4	67	2.6	47	1.8	IP65	AC 100 – 240 V – 50/60 Hz & DC 12 V	37	0.8
CP8006	2250	55	265	10.4	67	2.6	47	1.8	IP65	AC 100 – 240 V – 50/60 Hz & DC 12 V	37	0.8
CP8006	2250	55	265	10.4	67	2.6	47	1.8	IP65	AC 100 – 240 V – 50/60 Hz & DC 12 V	37	8.0

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# JUMP STARTERS @



# Extremely High Starting

9000 A PEAK (500 FARAD MODEL) HIGH QUALITY: 5 YEAR WARRANTY, LIFETIME OF CAPACITOR 1 MILLION CYCLES

# CP90250 & CP90500

#### **HIGH DURABILITY**

- Batteryless with 1 Million cycles life



#### **DOUBLE POLARITY PROTECTION**

- Buzzer to prevent polarity inversion and fuse to protect booster and car.

#### **FAST CHARGING**

- 30 seconds on running engine;
- 6 hour with DC adaptor included (1).

#### **HIGH QUALITY**

- Large copper clamps and 50 mm<sup>2</sup>/ 0.48 in<sup>2</sup> cables (500 Farads model).



#### **EASY TRANSPORTATION**

- Lightweight and comfortable large handle.

#### **EASY TO USE**

- Easy reading capacitor charge information with LED light.

#### CONVENIENT

- Cable reel plus clamp holder for better
- 43.6 in. / 110 cm length cable for better access.

#### **VERSATILE**

- All type of engines powered by 12V.

#### **ULTRACAPACITOR TECHNOLOGY**

Car starters demand high power to run engines. A 2L diesel engine demands around 700A. Chicago Pneumatic capacitor can deliver 8000A.

MODEL	PART NUMBER	CAPA	CITY	SHORT CIRCUIT CURRENT	STARTING CURRENT	POLARITY INVERSION ALARM			RGE N	CAE LEN	BLE GTH	CAI SEC	BLE TION	WEI	GHT	LEN	GTH
		Farad	Ah	AP	Α	ALAINI		Sector	Engine	m	ft	mm²	in.²	kg	lb	mm	in
CP90250	894 109 0250	250		8000	1300	yes	yes	yes	yes	1.1	3.6	50	2	8.8	19.4	370	14.6
CP90500	894 109 0500	500		9000	1800	yes	yes	yes	yes	1.1	3.6	50	2	9.7	21.4	370	14.6

# ACCESSORIES

#### TROLLEY JACKS



#### **PADS**

FOR MODEL	DESCRIPTION	PART
CP80015 & CP80020	Saddle	895 031 1503
CP80015 & CP80020	Rubber pad set	895 031 0421
CP80030	Saddle kit	895 031 1852

#### **METAL WHEELS**

FOR MODEL	DESCRIPTION	PART
CP80020 & CP80021	Front wheel kit	894 017 3311
CP80020 & CP80021	Back wheel kit	894 017 3313
CP80030 & CP80031	Front wheel kit	894 017 3312
CP80030 & CP80031	Back wheel kit	894 017 3314

#### **BALLOON JACKS**



#### **EXTENSIONS**

FOR MODEL	DESCRIPTION	PART NUMBER
CP88221 & CP88222	Extension 3.15"/80mm	895 031 2038
CP88232	Extension 2.36"/60mm mm	895 031 2081

#### AIR HYDRAULIC JACKS





FOR MODEL	DIMEN	PART		
	HEI	NUMBER		
	mm	in		
CP85030 & CP85050	1.77	45	894 017 4093	
CP85030 & CP85050	2.95	75	894 017 4105	
CP85080 & CP85100	1.7	45	894 017 4271	
CP85080 & CP85100	2.95	75	894 017 4272	

#### **PRESSES**



#### **PRESS PUNCHES**

DESCRIPTION	PART NUMBER
Press punch Ø 0.39"/10mm)	895 500 0048
Press punch Ø 0.47"/12mm)	895 500 0047
Press punch Ø 0.63"/16mm)	895 500 0042
Press punch Ø 0.71"/18mm	895 500 0041
Press punch Ø 0.79"/20mm	895 500 0043
Press punch Ø 0.87"/22mm	895 500 0044
Press punch Ø 1"/25mm	895 500 0045
Press punch Ø 1.18"/30mm	895 500 0046
Plate	895 500 0049
Quick exchange chuck	895 500 0039
Frame body	895 500 0040

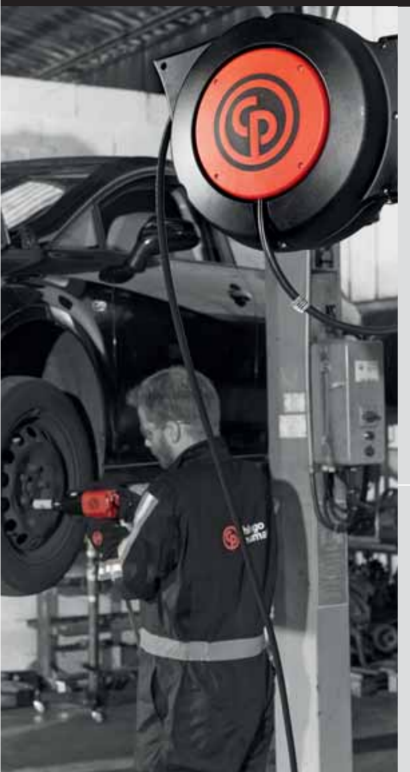
DESCRIPTION	PART NUMBER
Set of press punches	895 500 0050

#### **PROTECTION CAGE**

FOR MODEL	PART NUMBER
CP86100	894 017 3459
CP86151	894 017 3207
CP86201	894 017 3208
CP86301	894 017 3209
CP86501	894 017 3210
CP86750	894 017 3458



# AIR LINE NETWORK



# Chicago Pneumatic Air Preparation Units

Designed for maximum tool performance



# Chicago Pneumatic

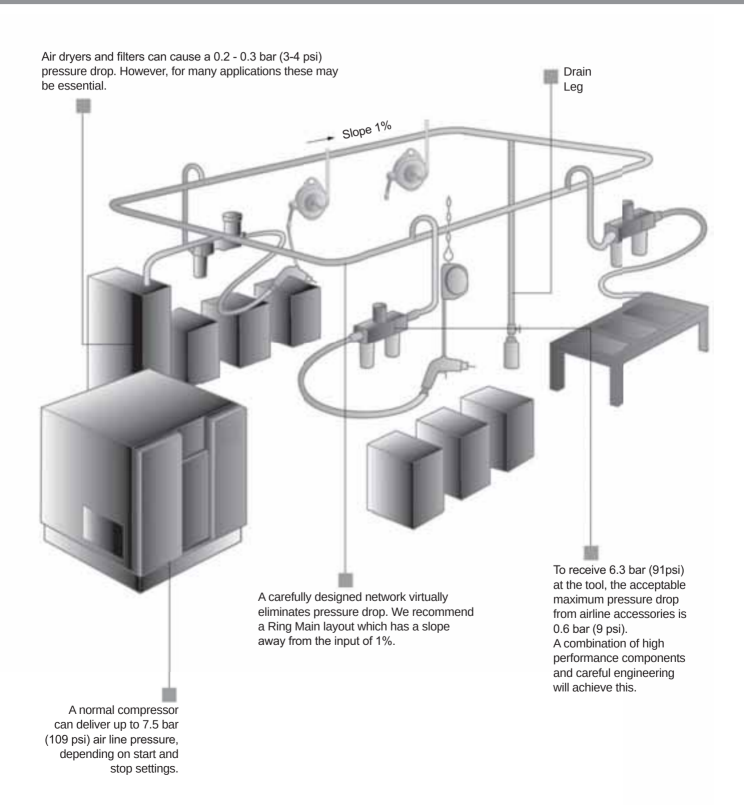
Offers a wider range of couplings to create the best possible solution together with Power Tools.



# AIR LINE NETWORK

Chicago Pneumatic Air Preparation Units and Air Line accessories are designed to help you get maximum performance from your tools. They ensure minimal pressure drop and thus minimum energy loss in the air distribution system, benefiting the environment and cutting operating costs.

The lifetime of your tools will be extended by using air preparation units which can also lower repair costs and decrease downtime. A correct air installation guarantees productivity and return on investment..



# FILTERS, REGULATORS, LUBRICATORS



Why should you use a filter, regulator and lubricator?

The use of a filter, regulator and lubricator (in that order) for pretool air preparation is strongly recommended by Chicago Pneumatic. Proper air preparation will result in improved tool performance and increased tool life. The units should be mounted as close to the tool as possible, preferably right where the tool hose is connected to the system. To realize their full value, these units should be checked on a regular assigned basis by maintenance workers or the operators themselves.

#### AIR FILTER

Filter separates impurities such as solid particles.

Not using filters in combination with air tools leads to shorter service life, higher maintenance costs and lower efficiency. Old air systems with cool dryers, for instance, generate a lot of rust and running tools without installing a filter could damage the tool in less than a week.

Chicago Pneumatic filters separate up to 98% of the water when operating within their working range. All three types (Small, Medium and Big) are very low pressure drop.

# REGULATOR

The regulator ensures that the pre-set working pressure remains constant - regardless of pressure variations in the intake air and minor variations in the airflow rate. For example, a pressure of 1 bar higher than necessary results in a 16% increase in air consumption.

Spring controlled regulators are quick acting and therefore should be used with all types of air tools.



TOOL PRESSURE	AIR CONSUMPTION
91 psi (6 bar)	100 %
101 psi (7 bar)	110 %
116 psi (8 bar)	125 %

## LUBRICATORS

If lubricators are not used, tool motor vanes will need to be changed more often. The life of the vanes may decrease to as little as 1/10th of the normal working time. The oil fog lubricator is the most common type of lubricator, it supplies a mist of oil to the air hose.

DIFFERENT TYPES OF FRL	PORT SIZE IN.	AIR FLOWS AT 6 BARS L/S CFM (L/S)
Small units	1/4 3/8	Up to 19 (9) Up to 29.7 (14)
Medium units	1/2	Up to 78.4 (37)
Big units	1	Up to 175.9 (83)



# NPT

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		AIR INLET	TOOL MODEL	FRL KIT	HOSE KIT	HOSE WHIP	AIR FLEX	CLOSED HOSE REEL KIT	OPEN HOSE REEL KIT
MPACTS									
	1/4"	1/4"	CP7711	8940171944	6158112150	CA047270	8940171569	8940171990	
	3/8"	1/4"	CP721/CP724H/CP7721/CP7729/CP7731/CP7727	8940171944	6158112150	CA047270	8940171569	8940171990	
-	1/2"	1/4"	CP7732/CP7732C/CP7736/CP7737/CP7739/CP7748/CP7749/ CP7620/CP7748TL/CP726H/CP7737/CP734H/CP749/CP749-2	8940171944	6158112150	CA047270	8940171569	8940171990	
	3/4"	3/8"	CP772H/CP772H-6/CP7630/CP7630-6/CP7762/CP7763/ CP7763-6/CP7769/CP7769-6	8940171945	6158112410	CA049271	8940171571	8940171992	894017200
	3/4"	1/2"	CP7763D/CP7763D-6	8940171946	6158112680	6158112660	8940171567	8940171998	894017200
	1"	3/8"	CP7779/CP7773	8940171945	6158112410	CA049271	8940171571	8940171992	894017200
	1"	1/2"	CP7776/CP7776-6/CP7782/ CP7782-6/CP7782-SP6/CP7783-6/ CP7773D/CP7773D-6/CP7783/CP5000/CP797/CP7778	8940171946	6158112680	6158112660	8940171567	8940171998	894017200
LUETORK									
7	1"	3/8"	All CP76xx series	8940171945	6158112410	CA049271	8940171571	8940171992	894017200
ATCHETS									
	1/4"	1/4"	CP9426/CP824/CP825/CP826	8940171944	6158112150	CA047270	8940171569	8940171990	
	3/8"	1/4"	CP9427/CP824T/CP825T/CP826T/CP7830Q/CP7829/CP886/ CP828	8940171944	6158112150	CA047270	8940171569	8940171990	
	1/2"	1/4"	CP7830HQ/CP7829H/CP886H/CP828H	8940171944	6158112150	CA047270	8940171569	8940171990	
CREWDRIVER	s								
	Impact	1/4"	CP2136/CP2141/CP2036/CP2037/CP2042	8940171944	6158112150	CA047270	8940171569	8940171990	
	DD & Positive	1/4"	CP2780/CP2755/CP780/CP781/CP782/CP783	8940171944	6158112150	CA047270	8940171569	8940171990	
RINDERS									
	High speed die grinders	1/4"	CP9104Q	8940171944	6158112150	CA047270	8940171569	8940171990	
	Compact die grinders	1/4"	CP875/CP876/CP91 series/CP860/CP872	8940171944	6158112150	CA047270	8940171569	8940171990	
	Angle compact grinders	1/4"	CP7500D/CP91 series/CP854	8940171944	6158112150	CA047270	8940171569	8940171990	
	Composite angle grinders	1/4"	CP 75 series	8940171944	6158112150	CA047270	8940171569	8940171990	
	Angle grinders	3/8"	CP9123/CP857	8940171945	6158112410	CA049271	8940171571	8940171992	894017200
ANDERS									
-	Pistol	1/4"	CP9778 / CP72 series	8940171944	6158112150	CA047270	8940171569	8940171990	
	Angle	1/4"	CP 72series	8940171944	6158112150	CA047270	8940171569	8940171990	
-	Orbital / jitterbug	1/4"	CP72 series / CP35 series	8940171944	6158112150	CA047270	8940171569	8940171990	
	Belt sanders	1/4"	CP858/CP9779/CP9780	8940171944	6158112150	CA047270	8940171569	8940171990	
AMMERS									
	Hammers	1/4"	CP7111/CP7110/CP7150/CP714/CP717	8940171944	6158112150	CA047270	8940171569	8940171990	
	Needle scalers	1/4"	CP7115/CP7120/CP7125	8940171944	6158112150	CA047270	8940171569	8940171990	
RILLS									
-	Pistol	1/4"	CP7300/CP785/CP789	8940171944	6158112150	CA047270	8940171569	8940171990	
	Straight	1/4"	CP887	8940171944	6158112150	CA047270	8940171569	8940171990	
	Angle	1/4"	CP879	8940171944	6158112150	CA047270	8940171569	8940171990	
	Pistol	1/4"	CP9285/CP9286/CP9287/CP9288/CP9789/CP9790/CP9791/ CP9792	8940171944	6158112150	CA047270	8940171569	8940171990	
PECIALTY TOO	DLS								
William .	Saw	1/4"	CP7900/CP7901/CP881	8940171944	6158112150	CA047270	8940171569	8940171990	
	Tire buffer	1/4"	CP871/CP873	8940171944	6158112150	CA047270	8940171569	8940171990	
	cutter/nibbler	1/4"	CP874/CP9116/CP835//CP9882/CP861	8940171944	6158112150	CA047270	8940171569	8940171990	

















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		AIR INLET	TOOL MODEL	FRL KIT	HOSE KIT	HOSE WHIP	AIR FLEX	CLOSED HOSE REEL KIT	OPEN HOSE REEL KIT
IMPACTS									
	1/4"	1/4"	CP7711	8940171927	6158046290	6158111920	8940171568	8940171991	
	3/8"	1/4"	CP721/CP724H/CP7721/CP7729/CP7731/CP7727	8940171927	6158046290	6158111920	8940171568	8940171991	
	1/2"	1/4"	CP7732/CP7732C/CP7736/CP7737/CP7739/CP7748/CP7749/ CP7620/CP7748TL/CP726H/CP7737/CP734H/CP749/CP749-2	8940171927	6158046290	6158111920	8940171568	8940171991	
4530	3/4"	3/8"	CP772H/CP772H-6/CP7630/CP7630-6/CP7762/CP7763/ CP7763-6/CP7769/CP7769-6	8940171928	6158112390	6158112640	8940171570	8940171993	8940172001
4	3/4"	1/2"	CP7763D/CP7763D-6	8940171929	6158112670	6158112650	8940171566	8940171999	8940172003
	1"	3/8"	CP7779/CP7773	8940171928	6158112390	6158112640	8940171570	8940171993	8940172001
-	1"	1/2"	CP7776/CP7776-6/CP7782/ CP7782-6/CP7782-SP6/CP7783-6/ CP7773D/CP7773D-6/CP7783/CP5000/CP797/CP7778	8940171929	6158112670	6158112650	8940171566	8940171999	8940172003
BLUETORK									
77	1"	3/8"	All CP76xx series	8940171928	6158112390	6158112640	8940171570	8940171993	8940172001
RATCHETS									
	1/4"	1/4"	CP9426/CP824/CP825/CP826	8940171927	6158046290	6158111920	8940171568	8940171991	
	3/8"	1/4"	CP9427/CP824T/CP825T/CP826T/CP7830Q/CP7829/CP886/ CP828	8940171927	6158046290	6158111920	8940171568	8940171991	
-	1/2"	1/4"	CP7830HQ/CP7829H/CP886H/CP828H	8940171927	6158046290	6158111920	8940171568	8940171991	
SCREWDRIVERS									
	Impact	1/4"	CP2136/CP2141/CP2036/CP2037/CP2042	8940171927	6158046290	6158111920	8940171568	8940171991	
	DD & Positive	1/4"	CP2780/CP2755/CP780/CP781/CP782/CP783	8940171927	6158046290	6158111920	8940171568	8940171991	
GRINDERS									
-	High speed die grinders	1/4"	CP9104Q	8940171927	6158046290	6158111920	8940171568	8940171991	
	Compact die grinders	1/4"	CP875/CP876/CP91 series/CP860/CP872	8940171927	6158046290	6158111920	8940171568	8940171991	
_	Angle compact grinders	1/4"	CP7500D/CP91 series/CP854	8940171927	6158046290	6158111920	8940171568	8940171991	
_	Composite angle grinders	1/4"	CP 75 series	8940171927	6158046290	6158111920	8940171568	8940171991	
-	Angle grinders	3/8"	CP9123/CP857	8940171928	6158112390	6158112640	8940171570	8940171993	8940172001
SANDERS									
-	Pistol	1/4"	CP9778 / CP72 series	8940171927	6158046290	6158111920	8940171568	8940171991	
	Angle	1/4"	CP 72series	8940171927	6158046290	6158111920	8940171568	8940171991	
	Orbital / jitterbug	1/4"	CP72 series / CP35 series	8940171927	6158046290	6158111920	8940171568	8940171991	
-	Belt sanders	1/4"	CP858/CP9779/CP9780	8940171927	6158046290	6158111920	8940171568	8940171991	
HAMMERS									
-	Hammers	1/4"	CP7111/CP7110/CP7150/CP714/CP717	8940171927	6158046290	6158111920	8940171568	8940171991	
	Needle scalers	1/4"	CP7115/CP7120/CP7125	8940171927	6158046290	6158111920	8940171568	8940171991	
DRILLS									
-	Pistol	1/4"	CP7300/CP785/CP789	8940171927	6158046290	6158111920	8940171568	8940171991	
	Straight	1/4"	CP887	8940171927	6158046290	6158111920	8940171568	8940171991	
	Angle	1/4"	CP879	8940171927	6158046290	6158111920	8940171568	8940171991	
_	Pistol	1/4"	CP9285/CP9286/CP9287/CP9288/CP9789/CP9790/CP9791/	8940171927	6158046290	6158111920	8940171568	8940171991	
SPECIALTY TOOL			CP9792						
A SECOND	Saw	1/4"	CP7900/CP7901/CP881	8940171927	6158046290	6158111920	8940171568	8940171991	
	Tire buffer	1/4"	CP871/CP873	8940171927	6158046290	6158111920	8940171568	8940171991	
-	cutter/nibbler	1/4"	CP874/CP9116/CP835//CP9882/CP861	8940171927	6158046290	6158111920	8940171568	8940171991	
-	Others	1/4"	CP9705/CP710/CP9885/CP9710/CP9882/CP9883/	8940171927	6158046290	6158111920	8940171568	8940171991	
-	Juli013	.,-	CP9884CP785						

# AIR PREPARATION UNITS

Max air flow  $\triangle$  14.5 PSI (1 bar)

# **FEATURES AND BENEFITS**

- High air flow capacity: up to 220 cfm (104 l/s) to cover most of the pneumatic tool needs. Available in kits: 1/4", 1/2", 3/4", BSP or NPT, 2 or 3 stages units or individual units. Durable design including quick release bayonet metal bowls for rough working environments.

   (1) Liquid level indicator on the bowls for improved reading.

- (1) Equite level indicator on the bows for improved reading.
   (2) Filter with 5µm element pre-installed to optimize the air cleaning and with automatic drain valve.
   (3) Supplied with metal pressure gauge
   0-10 bar (0-145 PSI) with metric and imperial scales.



- (4) 145 245 PSI (10-17 bar) inlet / outlet max. pressure.
   (5)Micro fog lubricator to optimize the air/oil ratio (6) Automatic drain valve (7) Manual drain

ATTRIBUTES	METALLIC FRL	COMPOSITE FRL	
Max air flow	50 l/s	44 l/s	
Max pressure	17 bar	15 bar	
Oil capacity	201 ml	125 ml	
Max size	Up to 3/4 "	Up to 1/2 "	
Filter element	5μm	5μm	
Level indicators	<b>✓</b>	×	
Drain valve water	Automatic	Semi auto matic	
Drain valve oil	Manual	×	
Bowls material	Metallic	Polycarbonate	
Solvent resistance	<b>✓</b>	×	
frame for outdoor use	<b>✓</b>	×	
structures possible	2 Stage - 3 stage	2 Stage	
Main applications	Foundries, shipyards, oil&gas, heavy machinery	Vehicle service, Small industry	



FILTER-REGULATOR LUBRICATOR WITH PRESSURE GAUGE	THREAD		C. AIR OW	MAX. PRESSURE	OIL CAPACITY		PART NUMBER	
(0-150PSI - 0-10 BAR)	in.	cfm	l/s	Inlet (psi/bar)	oz	ml	NPT	BSP
METALLIC 2 STAGE	1/4 G	24	11	150/10	3.4	100	894 016 8515	894 016 8478
METALLIC 2 STAGE	1/2 G	110	50	246/17	6.8	201	894 016 8517	894 016 8480
METALLIC 2 STAGE	3/4 G	220	100	246/17	6.8	201	894 016 8519	894 016 8483
METALLIC 3 STAGE	1/4 G	24	11	150/10	3.4	100	894 016 8516	894 016 8479
METALLIC 3 STAGE	1/2 G	110	50	246/17	6.8	201	894 016 8518	894 016 8481
METALLIC 3 STAGE	3/4 G	220	100	246/17	6.8	201	894 016 8520	894 016 8484
COMPOSITE - 2 STAGE	1/4 G	74	34	213/14	4.2	125	894 017 1944	894 017 1927
COMPOSITE - 2 STAGE	3/8 G	76	35	213/14	4.2	125	894 017 1945	894 017 1928
COMPOSITE - 2 STAGE	1/2 G	96	44	213/15	4.2	125	894 017 1946	894 017 1929

Included with the units: Filter 5µm, Pressure gauge 0-150 psi - 0-10 bar, Microfog lubricator, Automatic drain valve



FILTER UNIT	THREAD	PART NUMBER		
	in.	NPT	BSP	
1 STAGE	1/4 G	894 016 9091	894 016 9090	
1 STAGE	1/2 G	894 016 9099	894 016 9098	
1 STAGE	3/4 G	894 016 9107	894 016 9106	



REGULATOR UNIT	THREAD	PART N	UMBER
	in.	NPT	BSP
1 STAGE	1/4 G	894 016 9093	894 016 9092
1 STAGE	1/2 G	894 016 9101	894 016 9100
1 STAGE	3/4 G	894 016 9109	894 016 9108



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PRESSURE	SIZ	ZE	Ø	MAX	PART NO.
GAUGE	in.	mm	~	PRESSURE	
1/8" - 0-10	1/8"G	1.57	40	150 PSI (10bar)	894 016 9178
1/8" - 0-10	1/8"NTP	1.57	40	150 PSI (10bar)	894 016 9179
1/8" - 0-10	1/8"G	1.97	50	150 PSI (10bar)	894 016 9180
1/8" - 0-10	1/8"NTP	1.97	50	150 PSI (10bar)	894 016 9181

FRL PORTABLE STAND	PART NUMBER
FRL PORTABLE STAND FOR 1/2" METRIC METALLIC FRL	615 812 0450



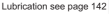
LUBRICATOR UNIT	THREAD	PART N	UMBER
	in.	NPT	BSP
1 STAGE	1/4 G	894 016 9095	894 016 9094
1 STAGE	1/2 G	894 016 9103	894 016 9102
1 STAGE	3/4 G	894 016 9111	894 016 9110



THREAD	PART NUMBER		
in.	NPT	BSP	
1/4 G	894 016 9097	894 016 9096	
1/2 G	894 016 9105	894 016 9104	
3/4 G	894 016 9113	894 016 9112	
	in. 1/4 G 1/2 G	in. NPT 1/4 G 894 016 9097 1/2 G 894 016 9105	



SPRAY PAINT UNIT	PART NUMBER
Filter 0.01µM	894 017 0472





#### THE FLEXIBILITY OF AIR FLEX





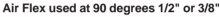
#### THE NEW CP AIR FLEX MAKES ALL RIGID HOSES FLEXIBLE AND MULTI-DIRECTIONAL.

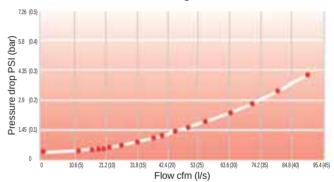
Easy: less effort due to hose rigidity, makes work easier in hard to reach areas.

Less wear: no more premature hose wear.

Comfort and safety: no twisting, the hose remains in the ideal working position.

#### Air Flex used at 90 degrees 1/4" 17.41 (1.2) 15.96 (1.1) 14.51 (1.0) Pressure drop PSI (Bar) 13.06 (0.9) 11.61 (0.8) 10.16 (0.7) 8.71 (0.6) 7.26 (0.5) 5.8 (0.4) 4.35 (0.3) 2.9 (0.2) 1.45 (0.1) 0 0 42.4 (20) Flow cfm (I/s)





#### CP AIR FLEX RANGE\*







1/4 " WITH COVER

#### **DIMENSIONS**

Length Outside Diameter

MODEL	PART NUMBER		MMENDED FLOW	FEMALE INLET	MALE INLET	WEI	GHT	LEN	ЭТН	OUTSIDE	DIAMETER
	TAKT NOWIDER	cfm	l/s	in.	in.	lb	g	in.	mm	in.	mm
BSP											
AIR FLEX 1/4"	894 017 1568	25	12	1/4	1/4	0,17	79	2,63	67	0,94	24,0
AIR FLEX 1/4" WITH COVER	894 017 2156	25	12	1/4	1/4	0,17	79	2,63	67	0,94	24,0
AIR FLEX 3/8"	894 017 1570	74	35	3/8	3/8	0,28	126	3,23	82	1,16	29,5
AIR FLEX 1/2"	894 017 1566	74	35	1/2	1/2	0,29	132	3,23	82	1,16	29,5
NPT											
AIR FLEX 1/4"	894 017 1569	25	12	1/4	1/4	0,17	79	2,63	67	0,94	24,0
AIR FLEX 1/4" WITH COVER	894 017 2157	25	12	1/4	1/4	0,17	79	2,63	67	0,94	24,0
AIR FLEX 3/8"	894 017 1571	74	35	3/8	3/8	0,28	126	3,23	82	1,16	29,5
AIR FLEX 3/8" WITH COVER	894 017 3701	74	35	3/8	3/8	0,28	126	3,23	82	1,16	29,5
AIR FLEX 1/2"	894 017 1567	74	35	1/2	1/2	0,29	132	3,23	82	1,16	29,5
AIR FLEX 1/2" HIGH CAPACITY	894 017 5305	110	52	1/2	1/2	0,73	330	4,48	114	1,53	39



<sup>\*</sup> Not recommended for percussive tools

# AIR LINE NETWORK

#### ERGONOMIC FEATURES FOR AN OPTIMAL COMFORT





FOR OPEN HOSE REEL TYPES SEE BELOW CHART

RATCHET SPRING Provides easy locking and retracting of hose SWIVEL-PLATE BRACKET

BRACKET Allows 180° movement for easier hose handling

MULTI DIRECTIONAL SWIVEL-INLET Easy connection fixed pipes

MOVABLE RETAINING BALL Allows easy adjustment of leader hose to desired length

#### **APPLICATIONS**



Light and heavy vehicle maintenance

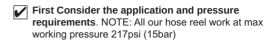


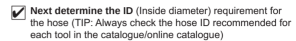
Industrial maintenance and production



Off-road maintenance applications

#### CP HOSE REEL SELECTION CRITERIA





Then select length of the hose reel and material of hose depending on the work environment.

#### IMPROVED DURABILITY



QUALITY & SAFETY TESTED The most durable hose reel range ever offered by Chicago Pneumatic



RUBBER PROTECTION Avoids any stress on the crimping



NEW CRIMPING SYSTEM Maximum quality for maximum robustness



RATCHET SPRING Outside access for quick and low cost maintenance



HIGHLY-INCREASED PARTS QUALITY Long-lasting parts Fully repairable



DRUM SPRING Up to 25000 cycles Superior durability

#### CP HOSE REELS RANGE COMPLETE

#### HOSE Ø: 5/16" (8 MM)

Working Pressure 217psi / 15bar - Working Temperature - 14°F+140°F /-10°C+60°C

MODEL	PART NUMBER	HOSE Ø INSIDE	HOSE Ø OUTSIDE	HOSE LENGTH	HOSE MATERIAL	INCOMING FITTING	END HOSE FITTING	HOSE REEL MATERIAL	FLUID TYPE	HOSE REEL TYPE
NPT HR8108	894 017 1990	5/16" (8 mm)	1/2" (12mm)	33ft (10m)	PU	1/4" F SWIVELLING	1/4" M FIX	PLASTIC	AIR	CLOSED
BSP HR8108	894 017 1991	5/16" (8 mm)	1/2" (12mm)	33ft (10m)	PU	1/4" F SWIVELLING	1/4" M FIX	PLASTIC	AIR	CLOSED
NPT HR8208	894 017 1994	5/16" (8 mm)	1/2" (12mm)	33ft (10m)	KPU	1/4" F SWIVELLING	1/4" M FIX	ALUMINIUM	AIR/WATER	CLOSED
BSP HR8208	894 017 1995	5/16" (8 mm)	1/2" (12mm)	33ft (10m)	KPU	1/4" F SWIVELLING	1/4" M FIX	ALUMINIUM	AIR/WATER	CLOSED

#### HOSE Ø: 3/8" (10 MM)

Working Pressure 217psi / 15bar - Working Temperature - 14°F+140°F /-10°C+60°C

ı	MODEL	PART NUMBER	HOSE Ø INSIDE	HOSE Ø OUTSIDE	HOSE LENGTH	HOSE MATERIAL	INCOMING FITTING	END HOSE FITTING	HOSE REEL MATERIAL	FLUID TYPE	HOSE REEL TYPE
	NPT HR8110	894 017 1992	3/8" (10mm)	9/16" (14mm)	52.5ft (16m)	PU	3/8" F SWIVELLING	3/8" M FIX	PLASTIC	AIR	CLOSED
	BSP HR8110	894 017 1993	3/8" (10mm)	9/16" (14mm)	52.5ft (16m)	KPU	3/8" F SWIVELLING	3/8" M FIX	PLASTIC	AIR	CLOSED
	NPT HR8210	894 017 1996	3/8" (10mm)	9/16" (14mm)	52.5ft (16m)	KPU	3/8" F SWIVELLING	3/8" M FIX	ALUMINIUM	AIR/WATER	CLOSED
	BSP HR8210	894 017 1997	3/8" (10mm)	9/16" (14mm)	52.5ft (16m)	KPU	3/8" F SWIVELLING	3/8" M FIX	ALUMINIUM	AIR/WATER	CLOSED
	NPT HR9110	894 017 2000	3/8" (10mm)	9/16" (14mm)	65.6ft (20m)	KPU	1/2" F 90° TURN	3/8" M FIX	STEEL STRUCTURE PLASTIC DRUM	AIR/WATER	OPEN
	BSP HR9110	894 017 2001	3/8" (10mm)	9/16" (14mm)	65.6ft (20m)	KPU	1/2" F 90° TURN	3/8" M FIX	STEEL STRUCTURE PLASTIC DRUM	AIR/WATER	OPEN

#### HOSE Ø: 1/2" (13 MM)

Working Pressure 217psi / 15bar - Working Temperature - 14°F+140°F /-10°C+60°C

MODEL	PART NUMBER	HOSE Ø INSIDE	HOSE Ø OUTSIDE	HOSE LENGTH	HOSE MATERIAL	INCOMING FITTING	END HOSE FITTING	HOSE REEL MATERIAL	FLUID TYPE	HOSE REEL TYPE
NPT HR8113	894 017 1998	1/2" (13mm)	11/16" (17mm)	52.5ft (16m)	KPU	1/2" F SWIVELLING	1/2" M FIX	PLASTIC	AIR	CLOSED
BSP HR8113	894 017 1999	1/2" (13mm)	11/16" (17mm)	52.5ft (16m)	KPU	1/2" F SWIVELLING	1/2" M FIX	PLASTIC	AIR	CLOSED
NPT HR9113	894 017 2002	1/2" (13mm)	11/16" (17mm)	49ft (15m)	KPU	1/2" F 90° TURN	1/2" M FIX	STEEL STRUCTURE PLASTIC DRUM	AIR/WATER	OPEN
BSP HR9113	894 017 2003	1/2" (13mm)	11/16" (17mm)	49ft (15m)	KPU	1/2" F 90° TURN	1/2" M FIX	STEEL STRUCTURE PLASTIC DRUM	AIR/WATER	OPEN
BSP HR 9213	894 017 3324	1/2" (13mm)	13/16" (20.5mm)	49ft (15m)	RUBBER	1/2" F 90° TURN	1/2" M FIX	STEEL STRUCTURE PLASTIC DRUM	AIR/WATER	OPEN
NPT HR9213	894 017 3325	1/2" (13mm)	13/16" (20.5mm)	49ft (15m)	RUBBER	1/2" F 90° TURN	1/2" M FIX	STEEL STRUCTURE PLASTIC DRUM	AIR/WATER	OPEN

CHICAGO PNEUMATIC OFFERS THE HIGHEST QUALITY OF RUBBER AND POLYURETHANE HOSES IN THE INDUSTRIAL LINE TO COVER THE DIFFERENT NEEDS OF APPLICATIONS WITH POWER TOOLS



THE EFFI MAX SERIES IS DESIGNED WITH SPECIAL FEATURES SUCH AS LOW WEIGHT AND FLEXIBILITY, TO MEET THE HIGHEST ERGONOMIC DEMANDS, AS WELL AS ANTISTATIC FOR APPLICATIONS WITH ESD DEMANDS.

#### **HOSES**

#### **HOSE RECOMMENDATIONS**

DESCRIPTION	EFFI MAX	POLYURETHAN	RUBBER
Flexibility	++	++	+
Lightweight	++	++	+
Outdoor	+++	+	+++
Spark resistant	+++	-	+++
Rough environment	+++	++	+++
Antistatic	+++	-	+++
Temperature range	-40 to +194F° -40 to +90°C	-22 to +176F° -30 to +80°C	-40 to +194F° -40 to +90°C

At recommended air flow the pressure drop is 2.9 PSI / 0.2bar with a hose length of 16 ft / 5m.

Recommendation is to upgrade one size in diameter for every 32.8 ft / 10m of hose length.



#### **EFFI SERIES**

CP EFFI is a unique premium line of hoses designed with special features such as antistatic, extreme low weight, resistance and durability that will help the operator to maximize the tool productivity.

#### **EFFI MAX HOSES**

Ideal for generic grinding applications

- Exteme low weight
- Antistatic
- Rubber hose
- Soft and flexible
- Welding spatter resistant



in. ID mm ft m PSI (bar) cfm l/s lb kg  3/8 16x22.5 9.8 3 232 (16) 91.1 43 1 0.5 615 813 20  3/8 9.5x12.5 65.6 20 232 (16) 27.6 13 6.4 2.9 894 016 98  1/2 13x18.6 65.6 20 232 (16) 44.5 21 8.6 3.9 615 810 90  5/8 16x22.5 65.6 20 232 (16) 91.1 43 10.6 4.8 615 810 90  3/4 20x26.1 65.6 20 232 (16) 159 75 11.9 5.4 615 810 90  1/2 13x18.6 164 50 232 (16) 44.5 21 21.5 9,75 615 813 00		NSIONS KOD)	LEN	GTH	MAX WORKING PRESSURE	AIR F	LOW	WEI		PART NUMBER
3/8 9.5x12.5 65.6 20 232 (16) 27.6 13 6.4 2.9 894 016 99 1/2 13x18.6 65.6 20 232 (16) 44.5 21 8.6 3.9 615 810 90 5/8 16x22.5 65.6 20 232 (16) 91.1 43 10.6 4.8 615 810 90 3/4 20x26.1 65.6 20 232 (16) 159 75 11.9 5.4 615 810 90 1/2 13x18.6 164 50 232 (16) 44.5 21 21.5 9.75 615 813 00	in. ID	mm	ft	m	PSI (bar)	cfm	I/s	lb	kg	TTO MIDELL
1/2 13x18.6 65.6 20 232 (16) 44.5 21 8.6 3.9 615 810 90 5/8 16x22.5 65.6 20 232 (16) 91.1 43 10.6 4.8 615 810 90 3/4 20x26.1 65.6 20 232 (16) 159 75 11.9 5.4 615 810 90 1/2 13x18.6 164 50 232 (16) 44.5 21 21.5 9.75 615 813 00	3/8	16x22.5	9.8	3	232 (16)	91.1	43	1	0.5	615 813 2080
5/8 16x22.5 65,6 20 232 (16) 91.1 43 10.6 4.8 <b>615 810 9</b> ( 3/4 20x26.1 65,6 20 232 (16) 159 75 11.9 5.4 <b>615 810 9</b> ( 1/2 13x18,6 164 50 232 (16) 44.5 21 21.5 9,75 <b>615 813 0</b> (	3/8	9.5x12.5	65.6	20	232 (16)	27.6	13	6.4	2.9	894 016 9921
3/4 20x26.1 65,6 20 232 (16) 159 75 11.9 5.4 <b>615 810 90</b> 1/2 13x18,6 164 50 232 (16) 44.5 21 21.5 9,75 <b>615 813 00</b>	1/2	13x18.6	65,6	20	232 (16)	44.5	21	8.6	3.9	615 810 9000
1/2 13x18,6 164 50 232 (16) 44.5 21 21.5 9,75 <b>615 813 0</b> 0	5/8	16x22.5	65,6	20	232 (16)	91.1	43	10.6	4.8	615 810 9010
	3/4	20x26.1	65,6	20	232 (16)	159	75	11.9	5.4	615 810 9020
5/8 16x22,5 164 50 232 (16) 91.1 43 26.5 12 <b>615 813 0</b> 0	1/2	13x18,6	164	50	232 (16)	44.5	21	21.5	9,75	615 813 0680
	5/8	16x22,5	164	50	232 (16)	91.1	43	26.5	12	615 813 0690
3/4 20x26,1 164 50 232 (16) 159 75 29.75 13.5 <b>615 813 0</b> 7	3/4	20x26,1	164	50	232 (16)	159	75	29.75	13.5	615 813 0700

Standard quality hose in PUR and Rubber will provide the best quality product for the price for optimized work with pneumatic tools.

#### **RUBBER HOSES**

Ideal for the most demanding tasks in construction, mining, shipyards, foundries etc.

- Durable
- Antistatic
- Grinding and welding spatter resistant



	NSIONS (OD)	LEN	IGTH	MAX WORKING PRESSURE	AIR FLOW		WEIGHT PER 98 FT / 30M		PART NUMBER
in. ID	mm	ft	m	PSI (bar)	cfm	l/s	lb	kg	HOMBER
3/8	10x16	65.6	20	232 (16)	27.5	13	7.9	3.6	615 810 8640
1/2	12.5x19.1	65.6	20	232 (16)	44.5	21	10.4	4.7	615 810 8650
5/8	16x23	65.6	20	232 (16)	91.1	43	13.4	6.1	615 810 8660
3/4	20x26.6	65.6	20	232 (16)	159	75	17.2	7.8	615 810 8680
1	25x34	65.6	20	232 (16)	265	125	26.0	11.8	615 810 8700

#### **POLYURETHANE HOSES**

Ideal for heavy duty applications for indoor and out-door use

- Oil resistant
- Flexible
- Long service life
- PVC free:

Environment friendly



	NSIONS KOD)	LENGTH		TH MAX WORKING PRESSURE AIR FLOW		WEIGHT PER 82 FT / 25 M		PART NUMBER	
in. ID	mm	ft	m	PSI (bar)	cfm	I/s	lb	kg	TTO MIDEL
1/4	6.5x10	82	25	290 (20)	8.5	4.0	2.9	1.3	615 804 6230
5/16	8x12	82	25	290 (20)	15.9	7.5	4.8	2.2	615 804 6240
3/8	9.5x13	82	25	232 (16)	27.5	13.0	5.5	2.5	615 804 6250
1/2	13x18	82	25	188 (13)	44.5	21.0	8.8	4.0	615 804 6260

#### HOSE KITS



Hose kits are equipped with end thread fittings and available in short length, ready to connect and use.

DIMENSIONS (IDXOD)		MALE	LEN	GTH	PART N	HOSE MATERIAL	
in. ID	mm	in.	ft	m	NPT	BSP	
1/4	6.5x10	1/4	26.2	8	615 811 2130	615 804 6270	PU
5/16	8x12	1/4	26.2	8	615 811 2140	615 804 6280	PU
3/8	10x13	1/4	26.2	8	615 811 2150	615 804 6290	PU
3/8	10x13	3/8	26.2	8	615 811 2400	615 811 2380	PU
1/2	13x18	1/2	26.2	8	615 811 2160	615 804 6300	PU
1/2	13x18	3/8	26.2	8	615 811 2410	615 811 2390	PU
5/8	16x23	1/2	26.2	8	615 811 2680	615 811 2670	Rubber

#### **EFFI MAX WHIPS**



Always use a hose whip between the tool and the air supply hose. It provides safety and longer tool air inlet life.

HOSE	DIAM.	THREAD SIZE	HOSE LENGTH		PART N	IUMBER
in.	mm	in.	ft	m	NPT	BSP
3/8	10	1/4	2.0	0.6	CA047270	615 811 1920
1/2	13	3/8	2.0	0.6	CA049271	615 811 2640
1/2	13	1/2	2.0	0.6	CA049270	615 811 1930
5/8	16	1/2	2.0	0.6	615 811 2660	615 811 2650

#### POLYURETHANE SPIRAL HOSE

Spiral hose are ideal for tools used at varying distances. Vertically or horizontally. Together a balancer and spiral hose configuration, it is a step forward in ergonomics. Equipped with a swivel fitting (except the 11x16), they can be easily connected directly to the tool without hose twist.

- Self retractable
- Light and flexible
- Strong and durable





DIMENSIONS		MALE THREADS	WOR	KING		LENGTH		PART N	IMPED
(IDXC	DD)	WALE THREADS	LENGTH A B		С	FARTIN	JIVIDER		
in. ID	mm	in.	ft	m	in. (mm)	in. (mm)	in. (mm)	NPT	BSP
1/4	5x8	1/4	6.6	2	19.7 (500)	6.3 (160)	5,9 (150)		615 804 6310
1/4	5x8	1/4	13.1	4	19.7 (500)	12.6 (320)	5,9 (150)		615 804 6320
1/4	5x8	1/4	19.7	6	19.7 (500)	18.5 (470)	5,9 (150)		615 804 6330
1/4	5x8	1/4	26.2	8	19.7 (500)	24.4 (620)	5,9 (150)		615 804 6340
1/4	6.5x10	1/4	6.6	2	19.7 (500)	5.5 (140)	5.9 (150)	615 810 9670	615 804 6350
1/4	6.5x10	1/4	13.1	4	19.7 (500)	13 (330)	5.9 (150)	615 810 9680	615 804 6360
1/4	6.5x10	1/4	19.7	6	19.7 (500)	20.1 (510)	5.9 (150)	615 810 9690	615 804 6370
1/4	6.5x10	1/4	26.2	8	19.7 (500)	27.6 (700)	5.9 (150)	615 810 9700	615 804 6380
5/16	8x12	3/8	6.6	2	19.7 (500)	5.1 (130)	5.9 (150)	615 810 9710	615 804 6390
5/16	8x12	3/8	13.1	4	19.7 (500)	11.8 (300)	5.9 (150)	615 810 9720	615 804 6400
5/16	8x12	3/8	19.7	6	19.7 (500)	18.1 (460)	5.9 (150)	615 810 9730	615 804 6410
5/16	8x12	3/8	26.2	8	19.7 (500)	24.8 (630)	5.9 (150)	615 810 9740	615 804 6420
7/16	11x16	3/8	6.6	2	19.7 (500)	4.7 (120)	5.9 (150)	615 810 9750	615 804 6430
7/16	11x16	3/8	13.1	4	19.7 (500)	10.6 (270)	5.9 (150)	615 810 9760	615 804 6440
7/16	11x16	3/8	19.7	6	19.7 (500)	16.5 (420)	5.9 (150)	615 810 9770	615 804 6450
7/16	11x16	3/8	26.2	8	19.7 (500)	22.4 (570)	5.9 (150)	615 810 9780	615 804 6460



# COUPLINGS

Chicago Pneumatic offers a wider range of couplings to create the best possible solution together with your Power Tools. The range consists of four types of couplings with different characteristic, all with the focus on quality, ergonomics and performance. To cover most of the global needs Chicago Pneumatic offers three types of nipple profiles, Euro-, ISO 6150B- and the Asian profile. Chicago Pneumatic's Easy Flow coupling is designed to eliminate air restriction which minimize the pressure drop.

Thanks to its innovative design, EF is suited for rough environment and is easy and secure to connect and disconnect with a push and bend principle. The safety feature in EF and Safety Couplings are vented versions to minimize the risk of sudden separation of coupling and nipple.

	AIR FLOW	SAFETY FEATURE	ROUGH ENVIRONMENT	DURABI- LITY	ERGONO- MICS
EF	+++	++	++	++	+++
Safety	++	+++	+	+	+
Quick Re- lease	++	-	+	++	+++
Claw	+++	-	+++	+++	-

Max air flow capacity (Delta 7.2 psi / 0.5 bar) - Economical air flow (Delta 2.9 psi (0.2 bar)

#### **CP FITTINGS ADAPTABILITY**



NIPPLE		ISO6105B 6mm	EURO 7.6mm	EURO 10.4mm	ASIA 7.5mm
CEJN	310 320 410	Х	Х	X	
TEMA	1300 1600 1700	X	X	X	
ARO	23-23902	X			
RECTUS	14 - 22 25 (KA, KB, KD, KE, KL, KS) 26 (KA, KB, KE) 27	X	X X	X	
PREVOST	ARM-ASC-ARC-06 ESC 07	X	X		
LEGRIS	14 - 22 25 (KA, KB, KD, KE, KL, KS)	X	Х		
NITTO	Hi CUPL A200				X

#### EF COUPLING - EURO SERIES: EUROPE

FEMALE THREAD

1/4

3/8 1/2

EF COUPLING - EURO 7.6mm / Max air flow capacity 79 cfm / 37.5 l/s (Delta 7.2 psi / 0.5 bar) Economical air flow 53 cfm - 25 l/s (Delta 2.9 psi / 0.2 bar)



MALE THREAD in.	PART NUMBER BSP
1/4	615 810 5140
3/8	615 810 5150
1/2	615 810 5160

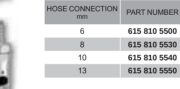
PART NUMBER

615 810 5170

615 8105 180

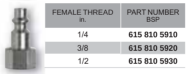
615 810 5190

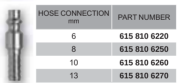




#### NIPPLES EURO 7.6mm







#### EF COUPLING - EURO 10.4mm / Max air flow capacity 153 cfm - 72 l/s (Delta 7.2 psi / 0.5 bar) Economical air flow 102 cfm - 48 l/s (Delta 2.9 psi / 0.2 bar)



MALE THREAD in.	PART NUMBER BSP
3/8	615 810 6390
1/2	615 810 6400
3/4	615 810 6410



FEMALE THREAD in.	PART NUMBER BSP
3/8	615 810 6420
1/2	615 810 6430
3/4	615 810 6440



HOSE CONNECTION mm	PART NUMBER
10	615 810 6510
13	615 810 6520
16	615 810 6530
19	615 810 6540

#### NIPPLES EURO 10.4mm



MALE THREAD	PART NUMBER	
in.	BSP	NPT
3/8	615 810 6650	615 810 6680
1/2	615 810 6660	615 810 6690
3/4	615 810 6670	615 810 6700



EMALE THREAD in.	PART NUMBER BSP
3/8	615 810 6710
1/2	615 810 6720
3/4	615 810 6730



HOSE CONNECTION mm	PART NUMBER
10	615 810 6770
13	615 810 6780
16	615 810 6790
19	615 810 6800

### EF COUPLING - ISO 6150B MIL-C4109: NORTH AMERICA, FRANCE, ITALY

EF COUPLING - ISO 6150B 6mm / Max air flow capacity 36 cfm - 16.7 l/s (Delta 7.2 psi / 0.5 bar) NIPPLES ISO 6150B 6 mm Economical air flow 23.3 cfm - 11 l/s (Delta 2.9 psi / 0.2 bar)







MALE THREAD	PART N	UMBER
in.	NPT	BSP
1/4	615 810 4850	615 810 4790
3/8	615 810 4860	615 810 4800
1/2	615 810 4870	615 810 4810



FEMALE THREAD	PART N	UMBER
in.	NPT	BSP
1/4	615 810 4880	615 810 4820
3/8	615 810 4890	615 810 4830



HOSE CONNECTION mm	PART NUMBER
6	615 810 5300
8	615 810 5310
10	615 810 5320
13	615 810 5330



MALE THREAD	PART NUMBER	
in.	NPT	BSP
1/4	615 810 5620	615 810 5560
3/8	615 810 5630	615 810 5570
1/2	615 810 5640	615 810 5580



FEMALE THREAD	PART N	UMBER
in.	NPT	BSP
1/4	615 810 5650	615 810 5590
3/8	615 810 5660	615 810 5600
1/2	615 810 5670	615 810 5610



HOSE CONNECTION mm	PART NUMBER
6	615 810 6040
8	615 810 6050
10	615 810 6060
13	615 810 6070

EF COUPLING - ISO 6150B 8mm / Max air flow capacity 91 cfm - 43 l/s (Delta 7.2 psi / 0.5 bar) Economical air flow 57 cfm - 27 l/s (Delta 2.9 psi / 0.2 bar)



MALE THREAD	PART NUMBER	
in.	NPT	BSP
1/4	615 810 4980	615 810 4920
3/8	615 810 4990	615 810 4930
1/2	615 810 5000	615 810 4940



FEMALE THREAD	PART N	PART NUMBER	
in.	NPT	BSP	
1/4	615 810 5010	615 810 4950	
3/8	615 810 5020	615 810 4960	
1/2	615 810 5030	615 810 4970	



HOSE CONNECTION mm	PART NUMBER
8	615 810 5380
10	615 810 5390
13	615 810 5400
16	615 810 5410

NIPPLES ISO 6150B 8mm



MALE THRE in.	MALE THREAD	PART NUMBER	
	in.	NPT	BSP
	1/4	615 810 5740	615 810 5680
	3/8	615 810 5750	615 810 5690
	1/2	615 810 5760	615 810 5700



FEMALE THREAD	PART NUMBER	
in.	NPT	BSP
1/4	615 810 5770	615 810 5710
3/8	615 810 5780	615 810 5720
1/2	615 810 5790	615 810 5730



HOSE CONNECTION mm	PART NUMBER
8	615 810 6110
10	615 810 6120
13	615 810 6130
16	615 811 1330

 $EF COUPLING - ISO 6150B 11mm / Max air flow capacity 162 cfm - 76.5 l/s (Delta 7.2 psi / 0.5 bar) \\ NIPPLES ISO 6150B 11mm Economical air flow 110 cfm - 52 l/s (Delta 2.9 psi / 0.2 bar)$ 



MALE THREAD	FARTIN	UNIBER
in.	NPT	BSP
3/8	615 810 5090	615 810 5050
1/2	615 810 5100	615 810 5060
3/4	615 810 6350	615 810 6340
0/4	010 010 0000	010 010 0040



FEMALE 7	FEMALE THREAD in.	PART NUMBER	
in		NPT	BSP
3/8	В	615 810 5110	615 810 5070
1/:	2	615 810 5120	615 810 5080
3/-	4	615 810 6370	615 810 6360



HOSE CONNECTION mm	PART NUMBER
10	615 810 5460
13	615 810 5470
16	615 810 5480
19	615 810 5490



ı	MALE THREAD in.	PART NUMBER	
		NPT	BSP
	3/8	615 810 5840	615 810 5800
	1/2	615 810 5850	615 810 5810
	3/4	615 810 6920	615 810 6910



FEMALE THREAD	PART NUMBER	
in.	NPT	BSP
3/8	615 810 5860	615 810 5820
1/2	615 810 5870	615 810 5830
3/4	615 810 6940	615 810 6930



HOSE CONNECTION mm	PART NUMBER
10	615 810 6180
13	615 810 6190
16	615 810 6200
19	615 810 6210

### EF COUPLING - ASIA 7.5MM: JAPAN, CHINA, INDIA

EF COUPLING - ASIA 7.5mm / Max air flow capacity 72 cfm - 34 l/s (Delta 7.2 psi / 0.5 bar) NIPPLES ASIA 7.5mm Economical air flow 48.7 cfm - 23 l/s (Delta 2.9 psi (0.2 bar))



MALE THREAD in.	PART NUMBER R
1/4	615 810 6560
3/8	615 810 6570
1/2	615 810 6580



FEMALE THREAD in.	PART NUMBER R
1/4	615 810 6590
3/8	615 810 6600
1/2	615 810 6610



HOSE CONNECTION mm	PART NUMBER
6	615 810 8710
8	615 810 6620
10	615 810 6630
13	615 810 6640



MALE THREAD in.	PART NUMBER R
1/4	615 810 6810
3/8	615 810 6820
1/2	615 810 6830



FEMALE THREAD in.	PART NUMBER R
1/4	615 810 6840
3/8	615 810 6850
1/2	615 810 6870



HOSE CONNECTION mm	PART NUMBER
6	615 810 6970
8	615 810 6880
10	615 810 6890
13	615 810 6900

#### SAFETY COUPLINGS

EURO 7.6mm / Max air flow capacity 72 cfm - 34 l/s (Delta 7.2 psi / 0.5 bar) Economical air flow 47 cfm - 22 l/s (Delta 2.9 psi (0.2 bar)



HOSE CONNECTION	PART NUMBER BSP
6	615 811 1660
8	615 811 1670
10	615 811 1680
12,5	615 811 1690



MALE THREAD in.	PART NUMBER BSP
1/4	615 811 1700
3/8	615 811 1710
1/2	615 811 1720



FEMALE THREAD in.	PART NUMBER BSP
1/4	615 811 1740
3/8	615 811 1750
1/2	615 811 1760

Nipples Euro 7.6mm see page 137

EURO 10.4mm / Max air flow capacity 134 cfm - 62 l/s (Delta 7.2 psi / 0.5 bar) Economical air flow 86.2 cfm - 40.7 l/s (Delta 2.9 psi (0.2 bar)



HOSE CONNECTION	PART NUMBER BSP
10	615 811 1840
13	615 811 1850
16	615 811 1860



MALE THREAD in.	PART NUMBER BSP
1/4	615 811 1870
3/8	615 811 1880
1/2	615 811 1890



FEMA	ALE THREAD in.	PART NUMBER BSP
	1/2	615 811 1900
Nipples Euro 10.4mm see page 137		

#### **CLAW COUPLINGS**

Economical air flow 593 cfm - 280 l/s



MALE		PART NUMBER	
	THREAD	NPT	BSP
	3/8"	615 810 9070	615 810 9030
	1/2"	615 810 9080	615 810 9040
	3/4"	615 810 9090	615 810 9050
	1"	615 810 9100	615 810 9060



FEMALE	PART N	UMBER
THREAD	NPT	BSP
3/8"	615 810 9150	615 810 9110
1/2"	615 810 9160	615 810 9120
3/4"	615 810 9170	615 810 9130
1"	615 810 9180	615 810 9140



HOSE	PART NUMBER	
CONNECTION	US Universal	DIN Standard 3489
1/4" (6.5mm)	-	615 810 9190
3/8" (10mm)	615 810 9270	615 810 9200
1/2" (13mm)	615 810 9280	615 810 9210
5/8" (16mm)	-	615 810 9220
3/4" (19mm)	615 810 9290	615 810 9230
1" (25.4mm)	615 810 9300	615 810 9240

#### OUICK RELEASE COUPLINGS - FURO SERIES: FUROPE

EURO 7.6mm / Max air flow capacity 72 cfm - 34 l/s (Delta 7.2 psi / 0.5 bar) Economical air flow 40 cfm - 19 l/s (Delta 2.9 psi : 0.2 bar)



MALE TH		PART NUMBER BSP
1/4	4	615 811 0720
3/8	3	615 811 0730
1/2	2	615 811 0740



1	FEMALE THREAD in.	PART NUMBER BSP
ŝ	1/4	615 811 0750
5	3/8	615 811 0760
	1/2	615 811 0770



HOSE CONNECTION mm	PART NUMBER HOSE
6	615 811 0780
8	615 811 0790
10	615 811 0800
13	615 811 0810



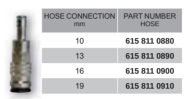
EURO 10.4mm / Max air flow capacity 121 cfm - 57 l/s (Delta 7.2 psi / 0.5 bar) Economical air flow 78 cfm - 37 l/s (Delta 2.9 psi / 0.2 bar)



MALE THREAD in.	PART NUMBER BSP
3/8	615 811 0820
1/2	615 811 0830
3/4	615 811 0840



	NUMBER BSP
3/8 615 8	811 0850
1/2 615 8	811 0860
3/4 615 8	811 0870
1/2 615 8	B11 086



Nipples Euro 10.4mm see page 137

#### QUICK RELEASE COUPLINGS - ISO 6150B MIL-C4109: NORTH AMERICA, FRANCE, ITALY

615 811 0550

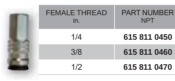
615 811 0560

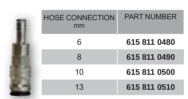
615 811 0570

ISO 6150B 6mm / Max air flow capacity 32 cfm - 15 l/s (Delta 7.2 psi / 0.5 bar) Economical air flow 23.3 cfm - 11 l/s (Delta 2.9 psi / 0.2 bar)



MALE THREAD in.	PART NUMBER NPT
1/4	615 811 0420
3/8	615 811 0430
1/2	615 811 0440





PART NUMBER

615 811 0580

615 811 0590

615 811 0600 615 811 0610 Nipples ISO 6150B 6mm see page 138

ISO 6150B 8mm / Max air flow capacity 63 cfm -30 l/s (Delta 7.2 psi / 0.5 bar) Economical air flow 42 cfm - 20 l/s (Delta 2.9 psi / 0.2 bar)



MALE THREAD in.	NPT NPT
1/4	615 811 0520
3/8	615 811 0530
1/2	615 811 0540

	FEMALE THREAD in.	
LU.	1/4	
	3/8	
	1/2	



Nipples ISO 6150B 8mm see page 138

ISO 6150B 11mm / Max air flow capacity 127 cfm - 60 l/s (Delta 7.2 psi / 0.5 bar) Economical air flow 85 cfm - 40 l/s (Delta 2.9 psi / 0.2 bar)



ı	MALE THREAD in.	PART NUMBER NPT
	3/8	615 811 0620
П	1/2	615 811 0630
	3/4	615 811 0640

FEMALE THREAD in.	PART NUMBER NPT
3/8	615 811 0650
1/2	615 811 0660
3/4	615 811 0670

1	HOSE CONNECTION mm	PART NUMBER
-	10	615 811 0680
80	13	615 811 0690
	16	615 811 0700
	19	615 811 0710

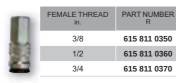
Nipples ISO 6150B 11mm see page 138

#### QUICK RELEASE COUPLINGS - ASIA 7.5MM: JAPAN, CHINA, INDIA

ASIA 7.5mm / Max air flow capacity 36 cfm - 17 l/s (Delta 7.2 psi / 0.5 bar) Economical air flow 23.3 cfm - 11 l/s (Delta 2.9 psi / 0.2 bar)



MALE THREAD in.	PART NUMBER R
3/8	615 811 0320
1/2	615 811 0330
3/4	615 811 0340





	HOSE CONNECTION mm	PART NUMBER
	6	615 811 0380
г	8	615 811 0390
	10	615 811 0400
	13	615 811 0410



Suitable for air, water and many other liquids and gases.



DESCRIPTION	FEMALE THREAD	PART NUMBER			
	in.	NPT	BSP		
CP BAL 08	1/4	615 810 9490	615 810 9410		
CP BAL 10	3/8	615 810 9500	615 810 9420		
CP BAL 15	1/2	615 810 9510	615 810 9430		
CP BAL 20	3/4	615 810 9520	615 810 9440		
CP BAL 25	1	615 810 9530	615 810 9450		
CP BAL 32	1-1/4	-	615 810 9460		
CP BAL 40	1-1/2	-	615 810 9470		
CP BAL 50	2	-	615 810 9480		

#### 360° SWIVEL AIR INLET

Aimed to improve the working ergonomy, Air flex connectors can rotate 360° eliminating efforts when working in cramped spaces





	PART NUMBER
Swivel	894 015 8412
* Air Inlet: 1/4" BSP	

#### PERFECT PACK

#### PERFECT PACK CONTENT

















ALWAYS GET THE BEST CONDITIONS FOR YOUR APPLICATIONS

- **▶** SUFFICIENT PRESSURE
- **▶** CONSTANT AIRFLOW
- ▶ PROPER COUPLINGS AND NIPPLES
- **▶** CORRECT CONNECTION TO THE TOOL (AS RECOMMENDED IN THE OPERATOR MANUAL)
- ▶ BETTER ERGONOMICS

#### PERFECT PACK PART NUMBER 615 812 0120

ITEM INCLUDED	SPECIFICATIONS	PART NO.
Airflex	1/2" NPT	894 017 1567
Whip 1/2" NPT	1/2" NPT	CA049270
Nipple ISO6150B	11 mm 1/2" Fem	615 810 5870
EF Coupling ISO6150B	11 mm Hose Con. 16 mm	615 810 5480
Effi Max Hose	5/8" (16mm) - 20 m	615 810 9010
Pressure Clamp HD x2	For rubber 22-25 mm	615 811 0050
Nipple ISO6150B	11 mm Hose Con. 16 mm	615 810 6200
EF Coupling ISO6150B	11 mm 1/2" Male	615 810 5100
FRL	2 stages 1/2" NPT	894 016 8517
FRL Stand	For 1/2" metallic FRL	615 812 0450
Oil Bottle	ProtectoLub 120 ml	CA149661
Gloves	XL size	894 015 8619







# **CONNECTING ACCESSORIES**

#### LUBRICATION

#### **OIL PROTECTO-LUBE**



DESCRIPTION	PART NUMBER
Oil for cleaning motor parts (0.12L)	CA149661
Oil for cleaning motor parts (0.59L)	CA000046
Oil for air lubrication (3.8L)	P089507

#### **GREASE GUN**



DESCRIPTION	MODEL NUMBER
Grease gun	C098689

#### **CP CLUTCH GREASE**



DESCRIPTION	PART NUMBER
Clutch Grease Tube (100g) Air Tool Oil	894 015 8455
Clutch Grease Cartridge (400g)	894 015 8456

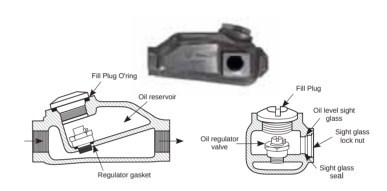
#### **MINI OILER**



DESCRIPTION	PART NUMBER		
THREAD 1/4" NPT	205 052 4123		
THREAD 3/8" NPT	205 052 4293		

#### **INLINE OILERS**

MODEL NUMBER	CAPACITY	THREAD SIZE	MAXIMUM WORKING PRESSURE
615 812 0480	30 ml	1/4" BSP	34.0 bar (500psi)
615 812 0490	40 ml	1/2" BSP	34.0 bar (500psi)
615 812 0500	110 ml	3/4" BSP	18.0 bar (260psi)



#### OTHER ACCESSORIES

#### **AIR FLOW REGULATOR**



DESCRIPTION	PART NUMBER
Economic flow regulator 1/4" NPT	LC121737
Heavy-duty flow regulator 1/4" NPT	CA085203

#### **BLOW GUN**



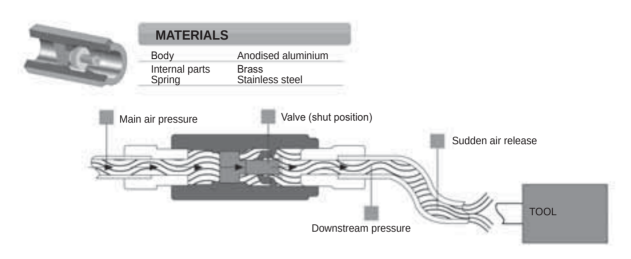
DESCRIPTION	PART NUMBER
Blow gun standard	615 811 2690
Blow gun standard silencer	615 811 2700
Blow gun extended nozzle	615 811 2710
Blow gun extended nozzle silencer	615 811 2720
All models: Air inlet 1/A"RSP	

#### **AIR FUSES**

When a fitting comes loose or detached from a pressurized hose or the hose is damaged, the line pressure may cause hose whip. This dangerous situation can easily cause injury, and damage.

Fuses are used to reduce the likelihood of potentially dangerous hose whip. Air Fuses are designed to quickly shut off the supply air and reset automatically when the back pressure in the line downstream is restored.

Air Fuses help to meet OSHA requirement 1926.302 (USA) and may eliminate the need for restraining or shielding hose, as required by European Standard EN983.



- Reduces risk of hose whip, helping to protect personnel
- Simple and reliable design
- High life expectancy

- · Aluminum anodised body for high corrosion resistance
- Auto-Reset to restart downstream activity with the minimum downtime

PORT SIZE	PRESSURE DROP AT SHUT OFF FLOW				FOR FLOW RATES	PARTN	UMBER		
	bar	psi	l/s	cfm	I/s	cfm	in.	BSP	NPT
1/4"	0.14	2.03	7.8	16.4	5.0	10.5	Low	615 811 2420	
1/4"	0.30	4.35	13.0	27.3	10.0	21.0	High		615 811 2460
3/8"	0.14	2.03	18.0	37.8	10.0	21.0	Low	110422	
3/8"	0.30	4.35	32.0	67.2	25.0	52.5	High	110432	615 811 2480
1/2"	0.30	4.35	45.0	94.5	35.0	73.5	High	110442	
3/4"	0.30	4.35	75.0	157.5	60.0	126.0	High	615 811 2430	
1"	0.30	4.35	86.0	180.6	70.0	147.0	High	615 811 2440	

#### **TEST EQUIPMENT**

#### **AIR TOOL SIMULATOR**



DESCRIPTION	PART NUMBER		
Air tool simulator	615 811 0090		

To check whether the pressure or air flow is sufficient.

The air tool simulator will be connected instead of the pneumatic tool.

Supplied with different connections.

#### BALANCERS - CP9911 to CP9950

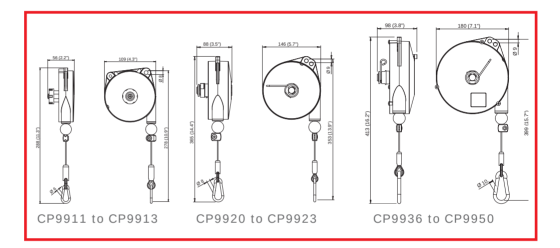
The CP balancers are premium quality products developed to take the weight of the tool away from the operator's arm.

They eliminate stress and fatigue and help improve productivity. Ideally suited for heavy tools and/or repetitive tasks.



#### Spring retractor:

- . Cylindrical shape
- . Automatic load retraction
- . Working area remains free
- . Cable made of stainless steel
- . Aluminium housing
- . 5.2 to 8.2 ft (1,600 to 2,500 mm) cable stroke





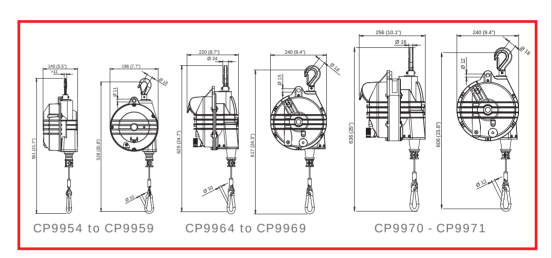
MODEL	DEL LOAD RANGE		STROKE		NET WEIGHT		PART NUMBER		
	lb.	kg	ft	mm	lb.	kg			
LIGHT DUTY BALANCERS									
CP9911	0.8-2.2	0.4-1	5.2	1,600	1.3	0.6	894 109 9110		
CP9912	2.2-4.4	1-2	5.2	1,600	1.3	0.6	894 109 9120		
CP9913	4.4-6.6	2-3	5.2	1,600	1.5	0.7	894 109 9130		
MEDIUM DUTY BALANCERS									
CP9920	2.2-5.5	1-2.5	6.5	2,000	4.4	2.0	894 109 9200		
CP9921	4.4-8.8	2-4	6.5	2,000	4.4	2.0	894 109 9210		
CP9922	8.8-13.2	4-6	6.5	2,000	5.1	2.3	894 109 9220		
CP9923	13.2-17.6	6-8	6.5	2,000	5.5	2.5	894 109 9230		
MEDIUM DUTY BALANCERS									
CP9936	4.4-8.8	2-4	8.2	2,500	6.4	2.9	894 109 9360		
CP9937	8.8-13.2	4-6	8.2	2,500	7.1	3.2	894 109 9370		
CP9938	13.2-17.6	6-8	8.2	2,500	7.7	3.5	894 109 9380		
CP9939	17.6-22.0	8-10	8.2	2,500	8.2	3.7	894 109 9390		
CP9940	22.0-30.8	10-14	8.2	2,500	8.8	4.0	894 109 9400		
CP9946	4.4-8.8	2-4	8.2	2,500	6.6	3.0	894 109 9460		
CP9947	8.8-13.2	4-6	8.2	2,500	7.3	3.3	894 109 9470		
CP9948	13.2-17.6	6-8	8.2	2,500	7.9	3.6	894 109 9480		
CP9949	17.6-22.0	8-10	8.2	2,500	8.4	3.8	894 109 9490		
CP9950	22.0-30.8	10-14	8.2	2,500	8.8	4.0	894 109 9500		

<sup>\*</sup> Equipped with a stroke locking device



# Reaction free:

- . Conical shape
- . Constant retracting force
- . Holds the selected height
- . Cable made of stainless steel
- . Aluminium housing
- . 6.5 ft (2,000mm) cable stroke





CP9970

MODEL	LOAD R	ANGE	STROKE		NET WEIGHT		PART NUMBER
	lb.	kg	ft	mm	lb.	kg	
MEDIUM DU	JTY TO HEA	VY DUTY E	BALANCER	S			
CP9954	8.8-15.4	4-7	6.5	2,000	11.0	5.0	894 109 9540
CP9955	15.4-22.0	7-10	6.5	2,000	12.1	5.5	894 109 9550
CP9956	22.0-30.8	10-14	6.5	2,000	12.1	5.5	894 109 9560
CP9957	30.8-39.7	14-18	6.5	2,000	14.3	6.5	894 109 9570
CP9958	39.7-48.5	18-22	6.5	2,000	13.2	6.0	894 109 9580
CP9959	48.5-55.1	22-25	6.5	2,000	14.6	6.6	894 109 9590
HEAVY DU	TY BALANCE	ERS					
CP9964	55.1-66.1	25-30	6.5	2,000	25.4	11.5	894 109 9640
CP9965	66.1-77.2	30-35	6.5	2,000	26.0	11.8	894 109 9650
CP9966	77.2-99.2	35-45	6.5	2,000	27.3	12.4	894 109 9660
CP9967	99.2-121.2	45-55	6.5	2,000	27.6	12.5	894 109 9670
CP9968	121.2-143.3	55-65	6.5	2,000	30.0	13.6	894 109 9680
CP9969	143.3-165.3	65-75	6.5	2,000	32.0	14.5	894 109 9690
SUPER HEA	AVY DUTY B	ALANCERS	5				
CP9970	165.3-198.4	75-90	6.5	2,000	38.1	17.3	894 109 9700
CP9971	198.4-231.5	90-105	6.5	2,000	39.7	18.0	894 109 9710

# BALANCERS

Notes	

# COMPRESSORS



# The right compressed air solution

From the smallest maintenance task to the largest truck tire service garage, Chicago Pneumatic keeps your business running just the way you want it.

Chicago Pneumatic has since decades a heart for the automotive industry: we understand the needs of maintaining and repairing vehicles. We do not only have the right powerful tools, we also develop, produce and provide the right compressed air and aftermarket solutions that meet your toughest demands as an automotive professional.

Your efficiency and productivity, our bottom line.

To get more details about the CP compressor offer in your country, please contact your closest distributor on our website:

www.cp.com



# The 10 things you should consider when buying a compressor



When you consider buying a compressor, the offer is wide and can appear quite complex. Here are 10 basic rules to help you finding the compressor that suits your needs.

# 1 Determine your type of use: DIY, professional or industrial

You just occasionally fix small things at home? Or you rather need continuous air flow to keep different applications running in your factory?

# Define the tools you will work with to define the total Free Air Delivery requirements (FAD). FAD is often expressed in CFM (cubic feet per meter) or I/m (liter per minute)

Blowing up your mountain bike tires requires much less air flow and pressure than working with a professional spray gun. To select the right compressor, you need to know the total CFM of all your individual air applications. Add an additional margin of 25% to cover inefficiencies in your network and future growth. FAD is the most important selection criterium.

Required CFM = (CFM tool 1 + CFM tool 2 + CFM tool n) + 25% of total CFM

# 3 Define your frequency of use: occasional – intermittent – frequent

Piston compressor technology is suitable for many occasional and intermittent users. Frequent users will benefit from cast iron piston and screw compressor technology.

# Define the spacing requirements of your machine fixed, moveable, remote device and horizontal or vertical vessel

For easy moving around your compressor, look for comfortable handles and wheels. For remote service, consider an engine driven compressor. Always on the same spot? Go for comfort vibration dampers and a wide stable base. If you have reduced workspace, consider a vertical vessel.

# of noise level

With a separate compressor room and an air network, there are less requirements considering the compressor noise level. If you want to position your device close to your working area, silenced compressors are ideal for you.

Check if you need a 1 phase or 3 phase compressor. When you have variable flow requirements and more than 5 minutes load, consider a frequency driven compressor. Most of the time, your air consumption will not be constant, so you can gain a lot on energy efficiency.

For an average use of your selected compressor type, the standard proposed vessel size suits the needs, as compressor design is based on years of experience.

You have delicate air equipment or care extra about the environment, so you need special clean or dry air? Quality Air solutions like dryers and filters exist in many forms, separate or integrated if you require moisture free air.

For an optimal return on investment, look for guarantees, like ISO conformity and genuine parts so you can enjoy a long, safe and efficient lifetime of your compressor.

# Check ease of maintenance, parts and service availability

Check serviceability of the device, service intervals and if easy access to genuine parts and services is garanteed.

You want to verify your choice? Our team is ready to support you with their professional advice on Chicago Pneumatic compressors.



Check out your nearest contact at www.cp.com



# General Safety Instructions for the Operation of Power Tools

The goal of Chicago Pneumatic is to produce tools that help the operator work safely and efficiently. The most important safety device for this or any tool is the operator. Care and good judgement are the best protection against injury. All possible hazards cannot be covered here, but we have tried to highlight some of the important ones. Individuals should look for and obey Caution, Warning and Danger Signs placed on tools, and displayed in the workplace. Operators should read and follow safety instructions packed with each tool. For a copy of these instructions, contact your nearest Chicago Pneumatic representative via www.cp.com.

Learn how each tool works. Even if you have previously used similar tools, carefully check out each tool before you use it. Get the "feel" of it and know capabilities, limitations, potential hazards, how it operates and how it stops.



# **WARNING**

Multiple Hazards. Read and understand safety instructions supplied with tool before operating or servicing. Failure to do so can result in serious bodily injury.

All tools are designed to operate on a air line pressure of 6.3 bar +/- 0.15 bar in accordance with ISO2787, 8NTC1.2. Sound levels +/- 3dB(A)\* are measured in accordance with EN ISO15744. Vibration values\* are measured in accordance with ISO8662 & ISO28927

\*These declared values were obtained by laboratory type testing in accordance with the stated standards and are suitable for comparison with the declared values of other tools tested in accordance with the same standards. These declared values are not adequate for use in risk assessments and values measured in individual work places may be higher. The actual exposure values and risk of harm experienced by an individual user are unique and depend upon the way the user works, the workpiece and the workstation design, as well upon the exposure time and the physical condition of the user.

We, Chicago Pneumatic, cannot be held liable for the consequences of using the declared values, instead of values reflecting the actual exposure, in an individual risk assessment in a work place situation over which we have no control.



# **Compressed Air Hazards**

- Air under pressure can cause injury. Never point an air hose at yourself or anyone else. Never blow your clothes free of dust with compressed air. Always direct exhaust air away from yourself and others in the work area.
- Always check for damaged or loose hoses and fittings before using an air tool, and replace if necessary. Whipping hoses can cause serious
  injury.
- Disconnect the tool from the air supply when not in use, before changing accessories, setting the torque, or when making repairs.
- Do not exceed rated air pressure to increase the output of the tool. This could cause injury and shorten tool life.
- Do not assemble quick coupler on the tool. Vibration can cause breakage resulting in a whipping air hose. Instead, use quick couplers on the end of a short leader hose.
- When universal twist couplings are used, lock pins must be installed to prevent accidental hose disconnection.
- Air tools are not intended for use in explosive atmospheres and are not insulated for contact with electric power sources.



# **Projectile Hazards for all air tools**

 Always wear impact resistant eye and face protection when involved with or near the operation or the repair of air tools.



# **Noise Hazards**

- Hearing loss can result from prolonged exposure to excessive sound levels.
- Use hearing protection as recommended by your employer or OSHA regulation (see 29 CFR part 1910).



# **Entanglement Hazards**

• To reduce the risk of injury from entanglement, do not wear loose clothing when using rotating accessories.



# **Breathing Hazards**

 Proper breathing protection must be worn when working with materials which produce airborne particles.



# Vibration Hazards

- Repetitive work motions, awkward positions and exposure to vibration may be harmful to your hands and arms.
- If numbness, tingling, pain or whitening of the skin occurs, stop using tool and consult a physician.



# **Additional Hazards**

- Slip/Trip/Fall is a major cause of serious injury or death. Beware of excess hose/cord left on the walking or work surface.
- · Operators and maintenance personnel must be physically fit to perform job tasks, and handle the bulk, weight and power of the tool.
- Deburring tools should be used to reduce risk of cuts and abrasions due to burrs.
- Wear gloves to protect hands from sharp edges.

# Specific Safety Instructions for Power Tool Groups

In addition to the General Safety Instructions, the following are safety instructions and warnings that apply to the safe operation of specific power tool groups. Consult ANSI B186.1 Safety Code for Portable Air Tools. Available from: America National Standards Institute (ANSI), 11 W. 42nd St., 13th floor, New York, New York 10036, (212) 642-4900; or the European Committee for Standardization, Rue de Stassart 36, 1050 Brussels. Belgium.

# $\triangle$

# **Impact Wrenches**



- Never use hand sockets. Use only impact sockets in good condition. Sockets in poor condition reduce impact power and could also shatter, resulting in personal injury.
- When using a universal joint, never free run the tool, it may run too fast and cause the joint to be thrown from the tool.
- Always use the simplest hook-up possible. Long springy extension bars and adapters absorb impact power and could break loose resulting in personal injury. Instead, use deep sockets whenever possible.
- For tools using the pin and o-ring socket retainer, use the o-ring to securely retain the socket pin.

# Ŵ

# **Abrasive Tools**



- Never mount a grinding wheel on a sander.
- Never use a grinding wheel marked with a speed lower than the rated air grinder speed.
- · All grinding wheels and polishing/sanding accessories should be checked for cracks or other damage before mounting and use.
- Always use the recommended wheel guard to prevent injury when performing grinding operations. If a guard has withstood wheel or disc breakage, it must be replaced.
- Position a guard between the grinding wheel or disc and the operator. Use barriers to protect others from fragments and grinding sparks.
- Make sure grinding wheels are mounted according to manufacturer's specifications; always use correct mounting flanges.
- Before grinding, test grinding wheel or disc by briefly running tool at full throttle. Be sure to use a barrier (such as under a heavy work table) to protect yourself from possible broken wheel parts.
- Never tamper with or remove a speed governor from a tool to make it run faster. Periodically check tool speed with a tachometer.

# $\triangle$

# **Assembly Tools**



- Serious injury can result from over-torqued or under-torqued fasteners, which can break, or loosen and separate.
- Released assemblies can become projectiles.
   Assemblies requiring a specific torque must be checked using a torque meter.



# **Hammers**



- All chisels, rivet sets and other accessories should be checked for cracks, excessive wear, or other physical damage before each use. Accessories that show signs of damage should be replaced immediately.
- Never use a tool without the proper accessory retainer.



# **Ratchets**



- Never use hand sockets. Use only power drive sockets per ANSI B107.2.
- To reduce the risk of injury, always support the handle securely in the direction opposite of the spindle rotation to minimize torque reaction.



# **Specialty Tools**



 Specific instructions/warnings affecting this group of tools are contained in product-specific documents accompanying each product.



# **Drills**



- Keep away from rotating bit and chuck.
   You can become cut or burned if you come in contact with the drill bit, chips or work surface.
- Use intermittent drill pressure to avoid long shaved chips.
- The drill bit can suddenly bind and cause the work piece or tool to rotate causing arm and shoulder injuries.
- ANSI recommends use of a support handle on drills with a chuck larger than 3/8" (10 mm).

# **Accessories**



- Always use accessories of correct size and design for the tool. Tool and accessories must not be modified in any way.
- Never use a tool without the proper accessory retainer.

See Safety Requirements for Abraiding Materials with Coated Abrasives (B7.7) from ANSI.

# General Safety Instructions for the Operation of Power Tools

The goal of Chicago Pneumatic is to produce tools that help the operator work safely and efficiently. The most important safety device for this or any tool is the operator. Care and good judgement are the best protection against injury. All possible hazards cannot be covered here, but we have tried to highlight some of the important ones. Individuals should look for and obey Caution, Warning and Danger Signs placed on tools, and displayed in the workplace. Operators should read and follow safety instructions packed with each tool. For a copy of these instructions, contact your nearest Chicago Pneumatic representative via www.cp.com.

Learn how each tool works. Even if you have previously used similar tools, carefully check out each tool before you use it. Get the "feel" of it and know capabilities, limitations, potential hazards, how it operates and how it stops.



# WARNING

Multiple Hazards. Read and understand safety instructions supplied with tool before operating or servicing. Failure to do so can result in serious bodily injury.

- To reduce risk of injury, everyone using, installing, repairing, maintaining, changing accessories on, or working near this tool must read and understand these instructions before performing any such task.
- Our goal is to produce tools that help you work safely and efficiently. The
  most important safety device for this or any tool is YOU. Your care and good
  judgment are the best protection against injury. All possible hazards cannot be
  covered here, but we have tried to highlight some of the important ones.
- Only qualified and trained operators should adjust or use jacks or vehicle support stands.
- This tool and its accessories must not be modified in any way.
- · Do not use this tool if it has been damaged.
- If the working load limit or hazard warning signs on the tool cease to be legible or become detached, replace without delay.



# For additional safety information consult:

- . Other documents and information packed with this tool.
- · Your employer, union and / or trade association.
- "Safety Standard for Portable Automotive Lifting Devices" (ANSI/ASME PALD), available at the time of printing from Global Engineering Documents at http://global. ihs.com/, or call 1 800 854 7179. In case of difficulty in obtaining ANSI standards, contact ANSI via http://www.ansi.org/
- Further occupational health and safety information can be obtained from the following web sites:

http://www.osha.gov (USA) http://europe.osha.eu.int (Europe)



# Air supply and connection hazards (for air hydraulic jacks only)

- · Air under pressure can cause severe injury.
- Always shut off air supply, drain hose of air pressure and disconnect tool from air supply when not in use, before changing accessories or when making repairs.
- Never direct air at yourself or anyone else.
- Whipping hoses can cause severe injury. Always check for damaged or loose hoses and fittings.
- Do not use quick disconnect couplings at tool. See instructions for correct set up.
- Whenever universal twist couplings are used, lock pins must be installed.
- Do not exceed maximum air pressure of 6.3 bar or as stated on tool nameplate.



# Raising a vehicle

- Park the vehicle on a hard level surface.
- No person shall remain in a vehicle that is being lifted.
- Consult the vehicle owner's manual to locate the lifting point to position the jack under the vehicle. If the incorrect lifting point is used, the jack could slip or tip.
- Before raising a vehicle, chock the unlifted wheels.
- · Locate the load centrally on the lift pad / saddle.
- Watch carefully while raising a vehicle. Check that the lift pad / saddle sits squarely
  under the lifting point. Trolley jacks must be free to roll slightly to allow for the
  change of angle as the vehicle is raised and lowered.

# Caravan and trailer jacks - additional safety instructions

- · Use only with the correct engagement fitting.
- · Before raising a caravan or trailer, chock the unlifted wheels.
- No person should remain in a caravan or trailer that is being lifted.
- The caravan or trailer should remain attached to the towing vehicle.
- Never place any part of the body under a raised caravan or trailer until it is sitting on caravan / trailer support stands.



# Transmission jacks \* - additional safety instructions

- · Adequately support the vehicle before starting repairs.
- Transmission jacks must only be used for removing, installing, or transporting in the lowered position, vehicle transmissions, transfer cases or transaxles.
- \* Transmission jacks are not included in the CP range

# Vehicle support stands - safety instructions

- Do not exceed the working load limit / rated capacity of the vehicle support stand.
- Only use on hard level surfaces (e.g. concrete)
- Use in matched pairs at one end of a vehicle only.
- Ensure that the locking pin or mechanism is fully engaged.
- Do not extend the height of the stand beyond its maximum working height.
- Do not use stands to simultaneously support both ends or one side of a vehicle.
- Locate the stands under a solid portion of the vehicle; consult the vehicle owner's manual for guidance.
- Centre the load on the saddle.
- Position the support stands and slowly lower the jack until the vehicle rests on them.
- Ensure the vehicle is sitting securely on the support stands before getting under the vehicle.
- No person should enter or remain in a vehicle that is supported on stands
- Securely chock wheels remaining on the ground.



# Using jacks - general safety instructions

- Before each use, check the jack for leaks, cracked welds and for damaged, loose or missing parts; if any defects are found, do not use until repaired.
- Do not exceed the working load limit / rated capacity of the jack.
- · Only use jacks on hard level surfaces (e.g. concrete).
- Never lift people.
- Only use jacks for lifting and lowering. Immediately after lifting, support the raised vehicle on vehicle support stands.
- Do not get under a vehicle that is supported by a jack. Never place any part of the body under a raised vehicle until it is sitting on support stands or vehicle ramps.
- Do not move or dolly a vehicle which is on a jack
- Only use attachments and / or adaptors supplied by the manufacturer of the jack.
- Operators and maintenance personnel must be physically able to manoeuvre the jack and apply the necessary pumping forces.

# Press - additional safety instructions

- Never exceed the rated capacity of the press.
- Keep unauthorised persons, particularly children, away from the work area.
- Do not introduce hands or any other part of the body in the work area.
- Always use ocular and facial protection
- Never wear baggy clothes, ties, watches, rings, chains, etc. when using the press.
- Long hair should be tied up.
- Prior to use, make sure the press is securely anchored.
- Use appropriate guarding to contain any pieces that may break or fly apart when applying force.
- Use only press accessories having a capacity rating equal to or greater than the capacity of the press.
- Verify lift cables are slack before pressing on the boslter.

# Specific Safety Instructions for Power Tool Groups

In addition to the General Safety Instructions, the following are safety instructions and warnings that apply to the safe operation of specific power tool groups. Consult ANSI B186.1 Safety Code for Portable Air Tools. Available from: America National Standards Institute (ANSI), 11 W. 42nd St., 13th floor, New York, New York 10036, (212) 642-4900; or the European Committee for Standardization, Rue de Stassart 36, 1050 Brussels, Belgium.

# **Workplace Hazards**

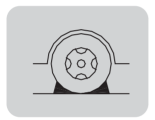
Slip/Trip/Fall is a major cause of serious injury or death. Be aware of excess hose left on the walking or work surface.

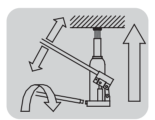
- Proceed with care in unfamiliar surroundings. Be aware of potential hazards created by your work activity.
- · Jacks are not insulated from coming into contact with electric power sources and are not intended for use in potentially explosive atmospheres.

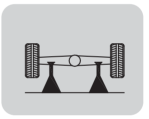
# Maintenance and repair hazards

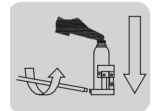
- · Any jack or support stand that appears damaged, worn or has been subjected to abnormal load or shock, shall be removed from service until repaired.
- Read and understand instruction and parts book before servicing this product.
- Only qualified and trained operators should maintain this product.

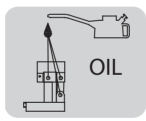
# **Bottle Jacks & Jack Stands**

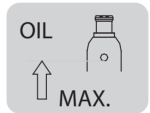




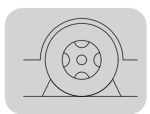


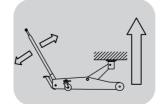


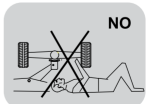


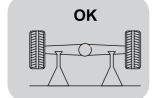


# Trolley & Air hydraulic Jacks

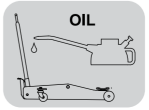












# **SOUND & VIBRATION VALUES**

All values are current as of the date of this publication. For the latest information please visit www.cp.com

PAGE	MODEL	PART NUMBER	SOUND PRESSURE ISO 15	5744	VIBRATIC ISO2 a	8927 K
35	CP2036	615 192 2036	83	4) 94	m/s <sup>2</sup> <2,5	m/s²
35	CP2037	615 192 2037	88	99	<2,5	_
35	CP2042	615 192 2042	88	99	6.6	3.3
34	CP2136	894 102 1360	89	100	7.4	2.8
34	CP2141	894 102 1410	77	88	5.3	2.1
35	CP2780	615 192 2780	89	100	<2.5	-
63	CP3510	615 193 3510	81	89	3	1.3
63	CP3511	615 193 3511	81	93	3	1.3
63	CP3512	615 193 3512	81	91	3	1.3
63	CP3514	615 193 3514	81	87	3	1.3
20	CP5000	T024585	103	114	8.5	2.6
91	CP710	T025257	54	65	9.7	< 2,5
76	CP7110	894 107 1101	98	109	13.0	4.0
76	CP7111	894 107 1110	100	111	6.3	3.1
76	CP7111H	894 107 1111	100	111	11.0	4.6
77	CP7115	894 107 1150	99	110	11.4	1.6
77	CP7120 CP7125	894 107 1200 894 107 1250	99	110 116	11.4 19.2	3.4
100	CP7125 CP714	T012735	95	106	19.2	5.8
76	CP714 CP7150	894 107 1500	100	111	4.8	1.7
100	CP7130	T020120	94	105	20.4	6.2
69	CP7200	894 107 2001	86	97	5.9	2
69	CP7201	894 107 2014	88	99	<2.5	
69	CP7202	894 107 2021	85	96	<2.5	
8	CP721	T021963	87	98	4.7	3.3
64	CP7215	894 107 2151	81	92	8.54	2.85
64	CP7215CVE	894 127 2153	81	92	5.65	1.83
64	CP7215E	894 127 2151	81	92	5.65	1.83
65	CP7215H	894 107 2154	84	95	4.4	2.8
65	CP7215HCVE	894 127 2155	86	97	4.4	2.8
65	CP7215HE	894 127 2154	85	96	4.4	2.8
64	CP7215SVE	894 127 2152	81	92	5.65	1.83
64	CP7225	894 107 2251	81	92	7.65	3.18
62	CP7225-3	894 107 2257	76	87	2.5	1.3
64	CP7225CV	894 107 2253	81	92	7.65	3.18
64	CP7225CVE	894 127 2253	81	92	3.7	2.08
62 64	CP7225CVE-3 CP7225E	894 127 2258	76 81	87 92	2.5	1.3
62	CP7225E-3	894 127 2251 894 127 2257		87	3.7 2.5	2.08
64	CP7225E-3 CP7225SVE	894 127 2257	76 81	92	3.7	2.08
9	CP724H	894 100 7241	91	102	4.4	2.4
64	CP7255	894 107 2551	81	92	8.22	2.26
62	CP7255-3	894 107 2557	76	87	4.4	1.5
64	CP7255CV	894 107 2553	81	92	8.22	2.26
64	CP7255CVE	894 127 2553	81	92	5.13	1.79
62	CP7255CVE-3	894 127 2558	76	87	4.4	1.5
64	CP7255E	894 127 2551	81	92	5.13	1.79
62	CP7255E-3	894 127 2557	76	87	4.4	1.5
65	CP7255H	894 107 2554	81	92	5.4	2.4
65	CP7255HCVE	894 127 2555	83	94	3.1	5.2
65	CP7255HE	894 127 2554	82	93	3.1	5.2
64	CP7255SV	894 107 2552	81	92	8.22	2.26
64	CP7255SVE	894 127 2552	81	92	5.13	1.79
9	CP726H	894 100 7261	91	102	4.4	2.4
66	CP7263CVE	894 117 2650	78	89	8.9	2.1
66	CP7263E	894 107 2650	78	89	9.4	3
66	CP7264CVE	894 117 2640	78	89	7.2	2.1
66	CP7264E	894 107 2640	78	89	9.2	3.4
68	CP7265P	615 193 9166	80	91	<2,5	
68	CP7265S CP7266CVE	894 100 8650 894 117 2660	80 78	91 89	<2,5 7.7	2.8
66	CP7266E	894 107 2660	78	89	7.7	2.0
00	GP / 200E	094 107 2000	70	69	1.3	2.9

PAGE	MODEL	PART	SOUND	SOUND	VIBRATIC	N LEVEL
		NUMBER	PRESSURE		ISO2	
			ISO 15	5744	а	K
07	0070/70/5	004 447 0070	dB(,		m/s²	m/s²
67 67	CP7267CVE CP7267E	894 117 2670 894 107 2670	78 78	89 89	9 9.6	3.7
71	CP7268	894 107 2680	93	104	22.03	13.51
68	CP7269P	894 107 8691	87	98	<2,5	
68	CP7269S	894 107 8690	87	98	<2,5	
82	CP7300	894 107 3000	86	97	<2.5	-
82	CP7300R	894 107 3001	87	98	<2.5	-
82	CP7300RQC	894 107 3002	87	98	<2.5	-
94	CP734H	T024351	93	104	7.2	3.3
94	CP749	T024587	96	107	6.2	2
94 52	CP749-2 CP7500D	T024673 894 107 5001	96 81	107 92	6.2 19.94	6.7
52	CP7500DK	894 107 5001	81	92	19.94	6.7
54	CP7540-C	894 107 5401	85	96	6.5	3
54	CP7540-CN	894 107 5400	85	96	6.5	3
55	CP7545-B	894 107 5452	85	96	7	2.1
55	CP7545-C	894 107 5451	85	96	7	2.1
55	CP7550-A	894 107 5503	85	96	7	2.1
55	CP7550-B	894 107 5502	85	96	7	2.1
55	CP7550-C	894 107 5501	85	96	7	2.1
29	CP7600C	894 107 6030	79	90	<2.5	
29	CP7600C-R	894 107 6031	79	90	<2.5	
29 29	CP7600C-R4P CP7600xB	894 107 6035 894 107 6010	79 79	90 90	<2.5 <2.5	
29	CP7600xB-R	894 107 6011	79	90	<2.5	
29	CP7600xB-R4P	894 107 6015	79	90	<2.5	
29	CP7600xC	894 107 6020	79	90	<2.5	
29	CP7600xC-R	894 107 6021	79	90	<2.5	
29	CP7600xC-R4P	894 107 6025	79	90	<2.5	
12	CP7620	894 107 6200	94	105	4.9	2.5
12	CP7620-2	894 107 6202	94	105	4.9	2.5
17	CP7630	894 107 6300	105	116	9.8	3
17	CP7630-6	894 107 6306	105	116	7	1.9
8 	CP7711 CP7721	894 107 7110 894 107 7210	92 92	103 103	4	1
 11	CP7727	894 107 7270	93	103	10.3	1.3
9	CP7729	894 107 7290	91	102	6.4	1.9
94	CP772H	T024598	96	107	5.8	2
94	CP772H-6	T024757	96	107	5.8	2
12	CP7731	894 107 7310	93	104	8.5	1.5
10	CP7731C	894 107 7311	93	104	10.33	1.38
12	CP7732	894 107 7320	95	106	12.1	4.4
10	CP7732C	894 107 7321	96	107	10.8	1.42
12 12	CP7736 CP7736-2	894 107 7360 894 107 7362	94	108 105	9.5 9.5	2.2
11	CP7736-2 CP7737	894 107 7362 894 107 7370	93	105	10.3	1.3
9	CP7739	894 107 7390	92	103	6.9	2.5
13	CP7748	894 107 7480	93	104	10.1	2.34
13	CP7748-2	894 107 7482	93	104	10.1	2.34
14	CP7748TL	894 107 7484	86	97	4.8	1.5
14	CP7748TL-2	894 107 7485	86	97	4.8	1.5
15	CP7749	894 107 7491	95	106	10.9	2.7
15	CP7749-2	894 107 7493	95	106	10.9	2.7
16	CP7762	894 107 7620	93	104	10.7	2.8
17 17	CP7763 CP7763-6	894 107 7630 894 107 7636	96 96	107 107	10.4	4.2
17	CP7763D	894 107 7636 894 107 7631	98	107 109	10.4 12	3.3
18	CP7763D-6	894 107 7637	98	109	12	3.3
17	CP7769	894 107 7690	97	108	12.6	3.4
17	CP7769-6	894 107 7696	97	108	12.6	3.4
18	CP7773	894 107 7730	96	107	10.4	4.2
19	CP7773D	894 107 7731	98	109	12	3.3

All values are current as of the date of this publication. For the latest information please visit www.cp.com

PAGE	MODEL	PART NUMBER	SOUND PRESSURE ISO 15		VIBRATIO ISO2 a	
			dB(		m/s²	m/s²
19	CP7773D-6	894 107 7737	98	109	12	3.3
19	CP7776	894 107 7760	93	104	8.7	2.8
19	CP7776-6	894 107 7766	93	104	8.7	2.8
95	CP7778	894 107 7780	106	117	11.2	3.5
95 18	CP7778-6 CP7779	894 107 7786 894 107 7790	106 97	117 108	10.1 12.6	2.9 3.4
20	CP77782	894 107 7790	100	111	7.8	1.8
20	CP7782-6	894 107 7826	100	111	7.8	1.8
20	CP7782-SP6	894 107 7821	100	111	7.8	1.8
20	CP7783	894 107 7830	102	113	15.1	4.1
20	CP7783-6	894 107 7836	102	113	15.1	4.1
96	CP780	T025095	98	109	2.9	1.4
96	CP781	T025096	100	111	<2.5	-
97	CP782	T025097	94	105	<2.5	-
23	CP7829	894 107 8293	85	96	8.6	2.5
23	CP7829H	894 107 8294	85	96	8.6	2.5
97	CP783	T025098	88	99	<2.5	-
23	CP7830HQ	894 107 8308	85	96	4.1	1.4
23	CP7830Q	894 107 8306	85	96	4.1	1.4
99	CP785	T022698	90	101	<2.5	-
99	CP785H	T024134	96	107	<2.5	-
99 101	CP785QC CP785S	T024242 T023200	90 84	101 95	<2.5 3.2	3
99	CP7855 CP789HR	T023200	99	95 110	<2.5	-
99	CP789R-26	T025180	95	106	<2.5	_
99	CP789R-42	T025198	96	107	<2.5	_
89	CP7900	894 107 9000	82	93	19.6	5.2
88	CP7901	894 107 9011	78	89	<2.5	
95	CP797	T019139	110	121	12.8	4.3
95	CP797-6	T013901	110	121	12.8	4.3
95	CP797SP6	T018653	110	121	12.8	4.3
68	CP8210	894 108 2104	82	93	<2.5	
68	CP8210E	894 108 2105	82	93	<2.5	
22	CP824	T025390	91	102	4.1	2
22	CP824T	T025391	91	102	4.1	2
22	CP825	T023145	87	98	3	1.2
22	CP825T	T023190	87	98	3	1.2
23	CP826	T025074	91	102	2.9	1.3
23	CP826T	T025075	91	102	2.9	1.3
95	CP828 CP828H	T022708 T022970	97 97	108 108	3.2	1.3 1.3
95 90	CP835	T022570	86	97	5.4	3
43	CP8528	894 108 5289	69	80	1.1	1.5
43	CP8528 Pack	894 108 5280	69	80	1.1	1.5
43	CP8528K Pack US	894 108 5281	69	80	1.1	1.5
98	CP854	T023186	85	96	4.94	1.5
98	CP854E	T023187	85	96	4.94	1.5
42	CP8548	894 108 5489	88	99	2.5	1.5
42	CP8548 Pack	894 108 5480	88	99	2.5	1.5
42	CP8548K Pack US	894 108 5481	88	99	2.5	1.5
98	CP857	T024387	102	113	3.98	1.3
100	CP858	T025179	93	103.8	<2.5	
98	CP860	T019704	93	104	3.7	1.6
98	CP860E	T021136	93	104	3.7	1.6
98	CP860ES	T023193	93	104	3.7	1.5
98	CP860ESE	T023354	93	104	3.7	1.5
101	CP861	T022039	79	90	2.8	1
65	CP870	T023990	83	94	13.6	4.3
89	CP871	T025372	89	100	4.5	2
51	CP872	T025373	99	00	2.6	0.68
89	CP873	T025374	88	99	<2.5	

PAGE	MODEL	PART NUMBER	SOUND PRESSURE	SOUND POWER	VIBRATIC ISO2	
			ISO 1		а	K
48	CP875	T023995	dB(.	A) 112	m/s² 4.4	m/s² 1.9
48	CP876	T023996	101	112	<2.5	1.5
83	CP879	T023999	95	106	<2.5	
101	CP881	T023916	84	95	23.2	6.6
41	CP8818	894 108 8189	87	98	4.8	1.5
41	CP8818 Pack	894 108 8180	87	98	4.8	1.5
41	CP8818K Pack US	894 108 8181	87	98	4.8	1.5
40	CP8828	894 108 8289	96	107	<2,5	
40	CP8828 Pack	894 108 8280	96	107	<2,5	
40	CP8828K Pack US	894 108 8281	96	107	<2,5	
38	CP8848	894 108 8489	89	100	12.2	2.3
38	CP8848 6Ah Pack	894 108 8484	89	100	12.2	2.3
38	CP8848K 6Ah Pack US	894 108 8485	89	100	12.2	2.3
38	CP8848 Pack	894 108 8480	89	100	12.2	2.3
38	CP8848K Pack US	894 108 8481	89	100	12.2	2.3
39	CP8848-2	894 108 8488	89	100	12.2	2.3
39	CP8848-2 6Ah <b>Pack</b>	894 108 8486	89	100	12.2	2.3
39	CP8848-2K 6Ah Pack US	894 108 8487	89	100	12.2	2.3
39	CP8848-2 Pack	894 108 8482	89	100	12.2	2.3
39	CP8848-2K Pack US	894 108 8483	89	100	12.2	2.3
24	CP886	T024240	99	110	3.7	1.3
24	CP886H	T024391	99	110	3.7	1.3
84	CP887	T025376	99	110	<2.5	-
48	CP9104Q	615 195 9104	71	82	<2.5	
49	CP9105Q-B	615 195 2105	80	91	3.6	2
49	CP9106Q-B	615 195 2106	80	91 92	5.1	2.6
49 50	CP9107	615 195 9107	81		3 5.1	1.9
50	CP9108Q-B CP9110Q-B	615 195 2108 615 195 2110	80	91 91	4.9	1.6 2.5
50	CP9111Q-B	615 195 2111	80	91	3.7	1.6
51	CP9112Q-B	615 195 2112	80	91	2.7	1.2
90	CP9116	894 109 1160	86	97	3	3
90	CP9116 US	894 109 1161	86	97	3	3
52	CP9120CR	615 195 2120	84	95	5.3	1.6
52	CP9120CRN	894 109 1200	84	95	5.3	1.6
53	CP9121AR	615 195 7321	84	95	6.7	2.2
53	CP9121BR	615 195 7221	84	95	8.6	4.6
53	CP9121CR	615 195 2121	84	95	11.2	3.4
52	CP9122BR	615 195 7222	84	95	8.6	4.6
52	CP9122CR	615 195 2122	84	95	5.4	1
53	CP9123	615 195 9123	93	104	4.3	1.3
83	CP9285	615 194 9285	89	100	<2.5	-
84	CP9286	615 194 9286	90	101	<2.5	-
83	CP9287	615 194 9287	89	100	<2.5	-
84	CP9288	615 194 9288	90	101	<2.5	-
22	CP9426	615 191 9426	82	93	5	1.5
22	CP9427	615 191 9427	82	93	5	1.5
91	CP9705	615 193 9705	73	84	5	3
91	CP9710	615 193 9710	63	74	5	3
71	CP9778	615 193 9778	90	101	<2,5	
71	CP9779	615 193 9779	91	101.5	<2.5	
71	CP9780	615 193 9780	91	101.5	<2.5	
84	CP9789	615 194 9789	90	101	<2.5	-
83	CP9790	615 194 9790	89	100	<2.5	-
84	CP9791	615 194 9791	90	101	<2.5	-
83	CP9792	615 194 9792	90	101	<2.5	-
	CDCCCC		62	73	<2.5	
92	CP9882	894 109 8820		1		
	CP9882 CP9883 CP9884	894 109 8820 894 109 8830 894 109 8840	55 56	66 67	<2.5 <2.5	

MODEL	PART NUMBER	DESCRIPTION	PAGE
CP12XP	894 017 2263	Batteries	44
CP12CHE 12V EU	894 017 2259	12-Volt Chargers	44
CP12CHU 12V US	894 017 2283	12-Volt Chargers	44
CP12CHA 12V AUS	894 017 2285	12-Volt Chargers	44
CP12CHK 12V UK	894 017 2284	12-Volt Chargers	44
CP12CHO 12V KOR	894 017 4304	12-Volt Chargers	44
CP20CHE 20V EU	894 017 2262 894 017 2286	20-Volt Chargers	44
CP20CHO 20V OS	894 017 2288	20-Volt Chargers 20-Volt Chargers	44
CP20CHK 20V AUS	894 017 2287	20-Volt Chargers	44
CP20CHO 20V KOR	894 017 4305	20-Volt Chargers	44
CP12-20CH DUAL EU	894 017 3638	12 & 20-Volt DUAL Chargers	44
CP12-20CH DUAL UK	894 017 4701	12 & 20-Volt DUAL Chargers	44
CP12-20CH DUAL AUS	894 017 4702	12 & 20-Volt DUAL Chargers	44
CP20XP40	894 017 2261	Batteries	44
CP20XP60	894 017 3636	Batteries	44
CP2036	615 192 2036	Screwdriver	35
CP2037	615 192 2037	Screwdriver	35
CP2042	615 192 2042	Screwdriver	35
CP2136	894 102 1360	Screwdriver	34
CP2141	894 102 1410	Screwdriver	34
CP2780	615 192 2780	Screwdriver	35
CP5000	T024585	Impact Wrench 1"	20
CP710	T025257	Engraving pen	91
CP7110	894 107 1101	Hammer	76
CP7110 Kit	894 117 1101	Hammer Kit	78
CP7111	894 107 1110	Hammer	76
CP7111H	894 107 1111	Hammer	76
CP7111HK	894 117 1111	Hammer Kit	78
CP7111K	894 117 1110	Hammer	78
CP7115	894 107 1150	Hammer	77
CP7120	894 107 1200	Hammer	77
CP7125	894 107 1250	Hammer	77
CP714	T012735	Hammer	100
CP714 Kit	T025364	Hammer Kit	100
CP7150 CP7150K	894 107 1500 894 117 1500	Hammer Hammer Kit	76
CP7130K	T020120	Hammer	78 100
CP717 CP717 Kit	T025365		100
CP717 Kit	894 107 2001	Hammer kit Sander	69
CP7201	894 107 2014	Sander	69
CP7202	894 107 2021	Sander	69
CP721	T021963	Impact Wrench 3/8"	8
CP724H	894 100 7241	Impact Wrench 3/8"	9
CP7255E-3	894 127 2557	Sander	62
CP7255H	894 107 2554	Sander	65
CP7255HCVE	894 127 2555	Sander	65
CP7255HE	894 127 2554	Sander	65
CP7255SV	894 107 2552	Sander	64
CP7255SVE	894 127 2552	Sander	64
CP7263CVE	894 117 2650	Sander	66
CP7263E	894 107 2650	Sander	66
CP7264CVE	894 117 2640	Sander	66
CP7264E	894 107 2640	Sander	66
CP7265P	615 193 9166	Sander	68
CP7265S	894 100 8650	Sander	68
CP7266CVE	894 117 2660	Sander	66
CP7266E	894 107 2660	Sander	66
CP7267CVE	894 117 2670	Sander	67
CP7267E	894 107 2670	Sander	67

MODEL	PART NUMBER	DESCRIPTION	PAGE
CP7268	894 107 2680	Straight line	71
CP7269P	894 107 8691	Sander	68
CP7269S	894 107 8690	Sander	68
CP726H	894 100 7261	Impact Wrench 1/2"	9
CP7300	894 107 3000	Drill	82
CP7300R	894 107 3001	Drill	82
CP7300RQC	894 107 3002	Drill	82
CP734H	T024351	Impact Wrench 1/2"	94
CP734H Kit	T025163	Impact Wrench 1/2"	94
CP749	T024587	Impact Wrench 1/2"	94
CP749-2	T024673	Impact Wrench 1/2"	94
CP749-2 Kit	T025195	Impact Wrench 1/2" Kit	94
CP7500D	894 107 5001	Grinder	52
CP7500DK	894 107 5002	Grinder Kit	52
CP7540-C	894 107 5401	Grinder	54
CP7540-CN	894 107 5400	Grinder	54
CP7545-B	894 107 5452	Grinder	55
CP7545-C	894 107 5451	Grinder	55
CP7550-A	894 107 5503	Grinder	55
CP7550-B	894 107 5502	Grinder	55
CP7550-C	894 107 5501	Grinder	55
CP7600C	894 107 6030	Blue Tork	29
CP7600C-R	894 107 6031	Blue Tork	29
CP7600C-R4P	894 107 6035	Blue Tork Blue Tork	29
CP7600xB	894 107 6010		29
CP7600xB-R	894 107 6011 894 107 6015	Blue Tork Blue Tork	29
CP7600xB-R4P			29
CP7600xC CP7600xC-R	894 107 6020 894 107 6021	Blue Tork Blue Tork	29 29
CP7600xC-R4P	894 107 6021	Blue Tork	29
CP7620	894 107 6200	Impact Wrench 1/2"	12
CP7620 Kit	894 117 6201	Impact Wrench 1/2" Kit	12
CP7620-2	894 107 6202	Impact Wrench 1/2"	12
CP7630	894 107 6300	Impact Wrench 3/4"	17
CP7630-6	894 107 6306	Impact Wrench 3/4"	17
CP7711	894 107 7110	Impact Wrench 3/8"	8
CP7721	894 107 7210	Impact Wrench 3/8"	8
CP7727	894 107 7270	Impact Wrench 1/2"	11
CP7729	894 107 7290	Impact Wrench 3/8"	9
СР772Н	T024598	Impact Wrench 3/4"	94
CP772H-6	T024757	Impact Wrench 3/4"	94
CP7731	894 107 7310	CP773xMini 3/8"	12
CP7731C	894 107 7311	CP773xMini 3/8"	10
CP7732	894 107 7320	CP773xMini 1/2"	12
CP7732C	894 107 7321	CP773xMini 1/2"	10
CP7736	894 107 7360	Impact Wrench 1/2"	12
CP7736-2	894 107 7362	Impact Wrench 1/2"	12
CP7737	894 107 7370	Impact Wrench 1/2"	11
CP7739	894 107 7390	Impact Wrench 1/2"	9
CP7748	894 107 7480	Impact Wrench 1/2"	13
CP7748-2	894 107 7482	Impact Wrench 1/2"	13
CP7748TL	894 107 7484	Impact Wrench 1/2"	14
CP7748TL-2	894 107 7485	Impact Wrench 1/2"	14
CP7749	894 107 7491	Impact Wrench 1/2"	15
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# **Notes**

# Conversion Table

	LENGTH	
1 Inch (in.)	0.0254 m	25.4 mm
1 Foot (ft.)	0.3048 m	304.8 mm
	WEIGHT	
1 Ounce (oz.)	0.02835 Kg	28.35 g
1 Pound (lb.)	0.454 Kg	454 g
1 kg	2.2046 lb	
	VOLUME	
1 US Gallon	3.785 l	

POWER		
1 kpm/s	9.8067 W	
1 hp	745.7 W	
1 kW	1.3410 hp	
	TORQUE	
1 kpm	9.8067 Nm	
1 ft-lb	1.3558 Nm	
1 in-lb	0.1130 Nm	
1 Nm	0.1020 kpm	

0.7376 ft-lbs

1 Nm

AIR PRESSURE		
1 bar	100 kPa	
1 kp/cm <sup>2</sup> (at)	98.0665 kPa	
1 psi	6.8948 kPa	

AIR FLOW		
1 m³/min	16.6667 l/s	
1 cfm	0.4720 l/s	
1 m³/h	0.2778 l/s	
1 l/s	2.1189 cfm	



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