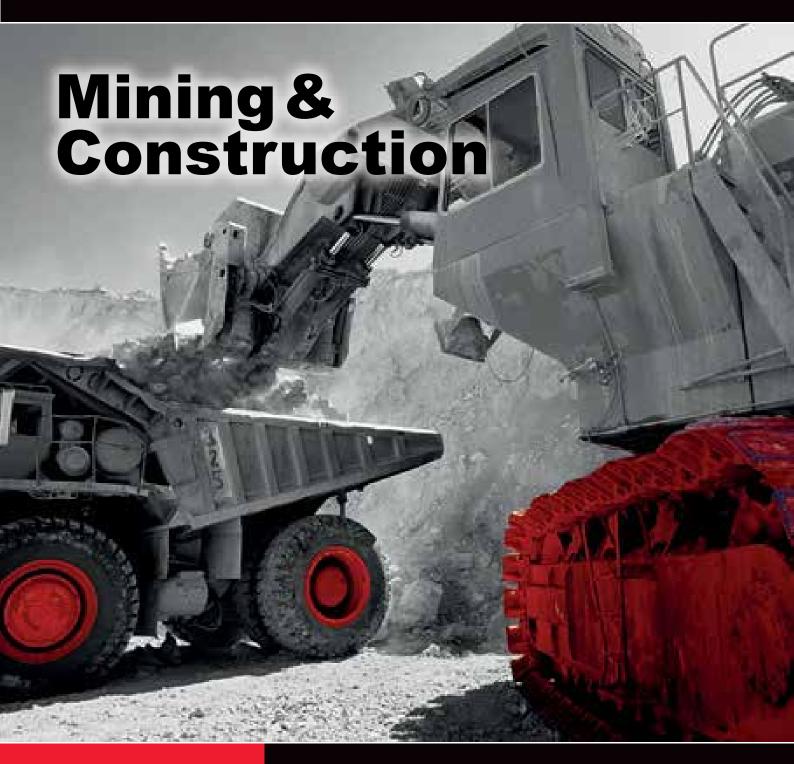
IDEMCO





Heavy Machinery Maintenance

Our History

Decades of innovation

1901	First single-valve pneumatic hammer
1904	First electric tools and railway speed recorder
1910	Quarry drills
1911	Engines for cars and trucks
1912	Simplate valve
1912	Two-cycle semi-diesel engine for compressors
1925	Rotary oil-well drilling equipment
1925	Engine manufacturing
1939	First impact wrench
1943	"Rosie the Riveter" appears in this "We Can Do It" image and
	on Norman Rockwell's famous Saturday Evening Post cover, holding a Chicago Pneumatic riveting hammer on her lap
1957	Portable broach puller, construction impact wrenches
1960's	Tools customized for Boeing 737 and 747, Lockheed L1011 and C5A, Douglas DC-10, new Concorde
1971	Crimpnut tool - a breakthrough in critical joints for vehicle assembly
1970's	Patented two-jaw clutch for impact wrenches
1981	CP341 pneudraulic riveter
1990	CP789H reversible drill, CP828H ratchet, CP854 angle grinders
90's	Hundreds of application specific products for construction, demolition, vehicle maintenance, heavy equipment maintenance, manufacturing and other industries
2000	Governed, oil-free grinders
2007	Magnesium & composite impact wrenches
2010	New Chicago Pneumatic "Red & Black" product design
2011	Patented ergonomic handle-design for impact wrenches

Founded over 110 years ago, Chicago Pneumatic has a strong history of constantly looking for new ways to meet your needs, today and tomorrow.

Way back in 1889 John W. Duntley realized that construction workers in particular had a need for many tools that weren't yet available. He founded Chicago Pneumatic Tool Company and set out on a lifelong mission to provide all types of industries and companies the tools necessary for their success.

Over the years Duntley grew the company through product innovation, always insisting on **product quality and reliability**. The name Chicago Pneumatic became known and appreciated by workers around the world for durable, reliable tools that made tough jobs easier and were designed to meet specific needs.



Today, Chicago Pneumatic is a global brand that offers products for almost every industry and countless applications. We're proud to say Chicago Pneumatic still stands for reliability, durability and customer value.

Building on success

From production to maintenance or repair work, your experience of our tools, compressors, and construction equipment is key to our product development and continued success. It is our mission to keep you productive at all times.





2012

New Brand Promise: People. Passion. Performance.

Our Mission

Our focus on your industry

Chicago Pneumatic Tools offers hundreds of quality air tools designed for a wide range of maintenance and production applications: impact wrenches, ratchet wrenches, screwdrivers, drills, grinders, sanders and polishers, cutting tools, and a whole lot more.

Based on decades of expertise in providing the right tools, compressors or construction equipment for the toughest demands, we understand the needs of the professionals for maintaining and repairing heavy equipment and machinery on-site or off-site.

A clear and ambitious strategy

Chicago Pneumatic is aiming at delivering best-in class global and local support to customers through large product portfolio availability and a strong network of authorized distributors.

CP Tools offer:

- Large range of tools and accessories
- Stock availability
- Constant products and services development
- Certified quality testing for enhanced performance and durability
- Competitive pricing strategy



People. Passion. Performance.

- Tools and technology training
- Fast support for sales, maintenance and servicing
- Air solution expertise for superior quality, ergonomics and productivity
- Committed to the customers

Proud of our people and values

Chicago Pneumatic Tools is 100% partnering with distributors to ensure local and fast support to the end-users. Our people and partners are trained on the latest air tools technology in order to be the best tool-adviser for the end-user. We bring added value in always targeting to deliver the best choice for each application.

Chicago Pneumatic Tools is part of a large organization that encompasses several other product lines dedicated to professionals. CP can be also a partner of choice for your compressor needs and for construction/ demolition tools. All are built to withstand tough conditions.









You

www.youtube.com/CPCHANNELS



www.linkedin.com/company/chicago-pneumatic



Check out your nearest contact at www.cp.com



Mining & Construction

Chicago Pneumatic focuses on all the maintenance, repairs and refurbishing operations of the mining and construction heavy machinery.

This Mining & Construction catalogue refers to heavy-duty vehicles, machineries, equipments, attachments and accessories, specially designed for earthmoving operations.

MINING

- ► Open pit
- **▶** Underground
- ▶ Quarry

CONSTRUCTION

- ► Road & bridge
- ► Infrastucture
- Waste & recycling

Infrastructure

- Conveyors & tripper cars
- Elevators & lifting
- · Hopper, feeders & vibrating screen
- Grinding mills & crusher
- Washing plant
- Long-wall
- Sheaves, cables, cages
- Hoist & chains

Heavy Vehicles

- Dumpers & articulated trucks
- Haul trains
- · Wheel & track loaders,
- Bull & wheel dozers
- Scrappers & coal bowl
- Motor graders
- · Backhoe & skid steer loader

Heavy Mobile Equipement

- Hydraulic & rope shovels
- Draglines
- Hydraulic excavators
- Drills & long wall
- Bucket wheel excavators
- · Cross-pit spreader
- Transport crawler



Your Expectations

As manager, engineer, supervisor, or as mechanic, tire specialist, foreman, contractor and rental company, you need to **maintain and refurbish** your **mining** or **construction** machineries respecting your budget and reducing the downtime for better productivity of your operations.

Chicago Pneumatic understand your needs, and offers the best air tools selection that can meet your thoughest demands.







Your Applications



Our Expertise

Engineered for demanding applications

Chicago Pneumatic provides tools designed and constructed to meet the rugged demands of your industry!



Skidmore Bench test



Strict testing and quality inspections

To ensure and guarantee long life performance, many strict testing and quality inspections are conducted throughout the design, production, and assembly stages.







Customer satisfaction

At Chicago Pneumatic, quality is priority! We are constantly optimizing our products to offer you the right tool for your toughest applications. All products are thoroughly tested in the CP Technocenter to pass EC certification according to ISO Standards.





Contents

Bolting 19 **Fastening** 23 **Grinding** 31 **Finishing** 35 **Drilling** 39 Chipping 45 **Speciality Tools** 49 **Air Line Accessories** 53

Index - Safety Instructions - Conversion Table

Catalog Guide



Product focus

QR CODES



CP now enhances additional user interaction in their catalogs. 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!

Actual products may differ from photographs throughout this catalog.



www.youtube.com/cpchannels

The Classic Range

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





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.



Accessories & Spares



AIR LINE ACCESSORIES



ERGONOMICS



CONSUMABLES

Original CP Spares and genuine Tune-up kits are available for your CP tools



Follow these logos to find the dedicated spare-kit and accessories selection listed at the end of each product section.



Bolting



How to select your bolting tool?

Choose your Handle



Step 1

- ▶ Joint types
- ▶ Fasteners
- ▶ Torque
- ▶ Duty

Step 2

Sockets

- ► Type
- ▶ Size
- Access

Step 3

- ► Clutch type
- ► Handle type
- ► Square drive &
- ► Torque

Applications

- ▶ Materials

Tools

- socket retainer



D Handle Inside Trigger (DIT)



D Handle Outside Trigger (D O T)

Choose your clutch



DYNA-PACT (Pin clutch): Excellent on hard joints with a good power/ weight ratio.



Double dog: All around clutch with a high ultimate torque and high power/ weight ratio.



Rocking dog: Good on very soft joints providing high speed rundown.



Excellent on soft or hard joints with never-ending ultimate torques.

Under optimal conditions of the air line network and its connections, tightening and loosening should take place within 5 seconds for increased durability of your tool. If this is not the case, a selection of a higher-performance product is recommended.

Choose your retainer

A wide selection of retainers provides from versatility to safety for every type of application - all with power, speed and comfort.

VERSATILITY



Quick Change for screwdriver bits or torsion bars



Friction Ring for rapid socket change



Dual (Hole + Friction) for versatility



Pin Retainer for dedicated applications



Hole for pin o-ring type retention



Integral Spline with integral push button retainer

SAFETY



Bolting

CP8242-P





CP8252-P







CP8242-R

Same features as CP8242-P with Ring Retainer

CP8222-P CP8222-R

Same features as CP8242-P/R with 3/8" Square Drive

DURABLE, COMPACT & Powerful

FEATURES

- 1/2" compact impact with Pin retainer
- Powerful & durable double dog clutch
- Composite body and Aluminum clutch housing
- 3 power settings in forward & full power in reverse
- Protective cover & suspension bail

BENEFITS

- Durable and reliable for intensive use
- Light weight & low noise for operator comfort
- Compact for easy access

DURABLE, ERGONOMIC

FEATURES

& VERSATILE

- 1/2" impact with Pin retainer
- Powerful & durable double dog clutch
- Composite body and Aluminum clutch housing
- 3 power settings in forward & full power in reverse
- Protective cover & suspension bail

CP8252-R

Same features as CP8252-P with Ring Retainer

BENEFITS

- Durable and reliable for intensive maintenance use
- Light weight, limited vibrations & noise for operator comfort
- Mutli-purpose tool for versatile applications

CP7748









& DURABILITY

FEATURES

- 1/2" composite impact wrench
- 922 ft.lbs 1250 Nm of maximum torque in reverse
- Thermo-plastic rubber injected in housing for a durable and comfortable grip
- Universal & durable double dog mechanism

BENEFITS

- Maximize work efficiency with great power
- Insulated and comfortable grip with rubber injected composite housing

CP8272-D







ERGONOMIC, RELIABLE & VERSATILE

FEATURES

- 3/4" impact with Dual retainer (Hole + Ring)
- Powerful & durable Twin hammer clutch
- Composite body and Aluminum clutch housing
- 3 power settings in forward & full power in reverse
- Protective cover & reinforced structure

CP8272-P

Same features as CP8272-D with Pin Retainer

BENEFITS

- Light weight, limited vibrations & noise for operator comfort
- Durable and reliable for intensive maintenance use
- Mutli-purpose tool for versatile applications



CP7748-2

Same features as

Square Drive

CP7748 with 2" extended

See accessories on page 18

MODEL	PART NUMBER	DRIVE	BLOWS PER MIN	FREE SPEED		IG TORQUE FW)		ORQUE EV)		ET GHT	LEN	IGTH	AIR C @LC		VIBRATIO ISO 2892		SOUND PRESS.		AIR INLET
		in.		rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	K	ISO 1574	4 - dB(A)	NPT
CP8222-P	615 159 0180	3/8	1250	11500	59-395	80-400	332	450	2.6	1.2	7.0	177	32	10	5.80	2.4	89	100	1/4
CP8222-R	615 159 0230	3/8	1250	11500	59-395	80-400	332	450	2.6	1.2	7.0	177	32	10	5.80	2.4	89	100	1/4
CP8242-P	615 159 0200	1/2	1250	11500	59-395	80-400	406	550	2.6	1.2	7.0	177	32	10	6.60	3.2	89	100	1/4
CP8242-R	615 159 0240	1/2	1250	11500	59-395	80-400	406	550	2.6	1.2	7.0	177	32	10	6.60	3.2	89	100	1/4
CP8252-P	615 159 0210	1/2	1400	9000	111-553	150-750	701	950	4.4	2.0	7.9	200	29	12	8.80	3.6	94	105	1/4
CP8252-R	615 159 0250	1/2	1400	9000	111-553	150-750	701	950	4.4	2.0	7.9	200	29	12	8.80	3.6	94	105	1/4
CP7748	894 107 7480	1/2	1200	8200	75-580	102-786	920	1250	4.4	2.0	7.6	195	21	10	7.40	2.2	93	104	1/4
CP7748-2	894 107 7482	1/2	1200	8200	75-580	102-786	922	1250	4.9	2.2	9.6	245	21	10	7.40	2.2	93	104	1/4
CP8272-D	615 159 0260	3/4	1000	6500	184-922	250-1250	1217	1650	7.3	3.3	9.1	230	48	18	15.5	6.8	96	107	3/8
CP8272-P	615 159 0220	3/4	1000	6500	184-922	250-1250	1217	1650	7.3	3.3	9.1	230	48	18	15.5	6.8	96	107	3/8

All models: Hose int. 3/8" (10mm) - @90 PSI (@6.3 Bar)



CP734H







CP6500-RSR







CP724H

Same features as CP734H with 3/8" Square Drive

CP734H KIT CP734H KIT M

See details on page 16

DURABILITY & PERFORMANCE

- 1/2" impact wrench
- DYNA-PACT oil bath clutch
- One-handed push button forward/reverse with 4 positive power settings
- Through handle air exhaust and 360° air inlet swivel

BENEFITS

- Clutch delivers smooth operation and extreme durability
- Operator comfort
- Versatile and powerful tool ideal for all general repairs and maintenance applications



THE BEST 1/2" HEAVY-DUTY FOR HARSH ENVIRONMENT

- 1/2" heavy-duty impact wrench
- Double dog clutch oil bath
- Aluminum body & steel clutch housing
- Regulator 4 positions

CP6500-RS

Same features as CP6500-RSR with Pin Retainer

BENEFITS

- Best performer for heavy Duty applications
- Operator comfort and control
- Reliable double-dog clutch in oil bath & durable housing
- Compact 3-part construction & easy to maintain

CP772H

CP772H KIT

CP772H KIT M

See details on page 16









DURABILITY & PERFORMANCE

FEATURES

- 3/4" impact wrench
- DYNA-PACT oil bath clutch
- One-handed push button forward/reverse with 4 positive power settings
- 360° air inlet swivel

RENEFITS

- Smoothest operating tool with unmatched durability
- Operator comfort
- Ideal for spring work, maintenance, farm machinery, and Mining & Construction equipment

CP6060 SASAB







SUPER-DUTY, POWERFUL & SMOOTH COMFORT IN 3/4"

FEATURES

- 3/4" super-duty impact with 2-Jaw clutch
- Aluminum body & steel clutch housing
- Hole type socket retainer

CP6060 SASAR Same features as

CP6060 SASAB with Ring Retainer

CP6060 ZASAB

Same features as CP6060 SASAB with Zinc Alloy Housing for explosive environment

BENEFITS

- Best 3/4" to loosen big bolts on very demanding applications
- Operator comfort and control thanks to perfect ergonomic design even at high torque levels
- Reliable clutch & durable housing
- Compact 3-part construction & easy to maintain

See accessories on page 18

MODEL	PART NUMBER	DRIVE	BLOWS PER MIN	FREE SPEED		IG TORQUE FW)		ORQUE EV)	WEI	-	LEN	GTH		CONS. OAD	VIBRATIO ISO 2893			SOUND POWER	AIR INLET
		in.		rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	lb	mm	cfm	I/s	а	K	ISO 1574	4 - dB(A)	NPT
CP724H	894 100 7240	3/8	1680	8500	40-170	54-230	200	271	3.1	1.4	6.00	152	12	5.7	3.4	1.7	93	104	1/4
CP734H	T024351	1/2	1020	8400	25-310	34-420	425	576	7.8	3.5	7.50	191	15	7.1	7.2	3.3	93	104	1/4
CP6500 RSR	T025216	1/2	1320	6400	103-354	140-480	525	710	5.8	2.6	7.40	188	25	11.8	8.0	2.5	96	107	1/4
CP6500 RS	T025214	1/2	1320	6400	103-354	140-480	525	710	5.8	2.6	7.01	178	25	11.8	8.0	2.5	96	107	1/4
CP772H	T024598	3/4	900	4200	150-700	203-949	1000	1356	10.5	4.7	9.60	245	24	11.3	5.8	2.0	96	107	3/8
CP6060 SASAB	T024059	3/4	1000	3500	195-650	265-880	995	1350	11.7	5.3	7.64	194	42	19.8	14.2	4.1	95	106	3/8
CP6060 ZASAB	T024064	3/4	1000	3500	195-650	265-880	995	1350	11.7	5.3	7.64	194	42	19.8	14.2	4.1	95	106	3/8
CP6060 SASAR	T024058	3/4	1000	3500	195-650	265-880	995	1350	11.9	5.4	7.64	194	42	19.8	14.2	4.1	95	106	3/8

All models (except CP6060 models): Hose int. 3/8" (10mm) - @,90 PSI (@6.3 Bar) CP6060 models: Hose int. 1/2" (13 mm) - @90PSI (@6.3 Bar)



Bolting

CP6060

ZASAK

Same features as CP6060-SASAK with

Zinc Alloy Housing for

explosive environment

CP6060 SASAK









FEATURES

- 1" super-duty impact with 2-jaw cluth
- Reliable 2-jaw clutch
- Aluminum body & steel clutch housing
- Hole type socket retainer

BENEFITS

- Best compact 1" to loosen big bolts on very demanding applications
- Operator comfort and control thanks to perfect ergonomic design even at high torque levels
- Reliable clutch & durable housing
- Compact 3-part construction & easy to maintain

CP7774









- 1" impact wrench
- Rocking dog clutch
- High torque: 1750 ft.lbs (2373 Nm)
- 3-position power settings in forward and reverse

CP7774-6 BEN

Same features as CP7774 with 6" Extended Anvil

BENEFITS

- Operator comfort
- Value for money

CP0611P RS SUPER DUTY & EXTREME POWER IN 1" **FEATURES** - 1" super-duty impact with 2-jaw clutch - Reliable 2-jaw clutch - Aluminum body & steel clutch housing **CP0611P RLS** - 360° D-type side handle - Hole type socket retainer Same features as CP0611-RS with **BENEFITS** #5 Spline Drive Best performer to loosen big bolts quickly and easily Operator comfort and control with adjustable side handle even at high torque levels - Reliable clutch & durable housing - Compact 3-part construction & easy to maintain



See accessories on page 18



MODEL	PART NUMBER	DRIVE	BLOWS PER MIN	FREE SPEED		G TORQUE FW)	MAX TO		WEI		LEN	GTH	AIR C		VIBRATIO ISO 2892		SOUND PRESS.		AIR INLET
		in.		rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	K	ISO 1574	4 - dB(A)	NPT
CP6060 SASAK	T024060	1	1000	3500	195-650	265-880	995	1350	11.9	5.4	7.6	194	42	19.8	14.2	4.1	95	106	3/8
CP6060 ZASAK	T024063	1	1000	3500	195-650	265-880	995	1350	11.9	5.4	7.6	194	42	19.8	14.2	4.1	95	106	3/8
CP7774	894 107 7740	1	750	5000	100-1300	136-1763	1750	2373	22.2	10.1	10.5	267	33	15.6	13.7	4.9	105	116	1/2
CP7774-6	894 107 77746	3 1	750	5000	100-1100	136-1491	1550	2102	25.5	11.6	17.0	432	33	15.6	13.7	4.9	105	116	1/2
CP0611P RS	T025413	1	1020	3500	900-1800	1220-2440	2800	3790	23.1	10.5	10.7	272	48	22.6	16.8	4.7	102	113	1/2
CP0611P RLS	T025414	#5 spline	1020	3500	900-1800	1220-2440	2800	3790	23.1	10.5	10.7	272	48	22.6	16.8	4.7	102	113	1/2

All models: Hose int. 1/2" (13mm) - @90 PSI (@6.3 Bar)

CP7782 HIGH TORQUE & DURABILITY

CP7782-6

Same features as CP7782 with 6" Extended Anvil

FEATURES

- 1" straight impact wrench with dual retainer
- 2140 ft.lbs 2900 Nm of maximum torque in reverse
- Pinless closed reinforced rocking dog impact mechanism
- Socket retainer ring combined with hole retainer
- Full teasing trigger
- Regulator with integrated forward/reverse with 3-position power settings in both directions

BENEFITS

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

CP5000

FEATURES

- 1" impact wrench
- Rocking dog clutch
- 4-position power settings throttle for ease of use

Most powerful extended 1"

- 7" extended anvil

BENEFITS

- Our strongest and most powerful 1" with extended anvil
- Operator productivity
- Ideal for high volume tire work



CP6910 RS

Same features as CP6920 PALED in Pistol Shape



- 1" impact with pinless rocking dog clutch
- Aluminum body clutch housing
- Dual (hole & ring) type socket retainer
- Bail for balancer

BENEFITS

- Excellent medium-duty 1" for versatile industrial applications
- Operator comfort with adjustable side handle and control with 4-position regulator
- Reliable clutch & durable housing
- 3-part construction for easy maintenance



See accessories on page 18



MODEL	PART NUMBER	DRIVE	BLOWS PER MIN	FREE SPEED		G TORQUE FW)	MAX TO	DRQUE EV)		ET GHT	LEN	GTH	AIR C		VIBRATIO ISO 2892		SOUND PRESS.		AIR INLET
		in.		rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	K	ISO 1574	4 - dB(A)	NPT
CP7782	894 117 7780	1	500	5200	440-1850	600-2500	2140	2900	22.2	10.1	14.7	370	40.7	19.2	6.5	1.6	100	111	1/2
CP7782-6	894 117 7786	1	500	5200	440-1850	600-2500	2140	2900	25.5	11.6	20.4	520	40.7	19.2	6.5	1.6	100	111	1/2
CP5000	T024585	1	540	3700	185-2065	240-2800	2500	3390	30.5	13.8	22.5	572	52.0	25.0	8.5	2.6	103	114	1/2
CP6920 PALED	615 190 6920	1	630	5500	970-1785	1300-2400	2083	2800	23.0	10.5	11.3	354	35.0	16.7	14.9	8.2	103	114	1/2
CP6910 RS	615 190 6910	1	600	5000	970-1785	1300-2400	2083	2800	23.0	10.5	11.3	288	36.0	16.8	13.7	4.9	96	107	1/2

All models: Hose int. 1/2" (13mm) - @90 PSI (@6.3 Bar)



Bolting

Same features as CP0611

PASED with external trigger

CP0611 HAZED

Same features as CP0611

CP0611 GASEL

CP0611 PASEL

with #5 Spline Drive (

PASED with Zinc

Same features as

CP0611 G / PASED

alloy housing

1" & 1-1/2" Impact Wrenches

CP0611 PASED





SUPER DUTY, COMPACT & EXTREME POWER IN 1" CP0611 GASED

FEATURES

- 1" super-duty impact 2-jaw clutch

- Aluminum body & steel clutch housing
- 360° adjustable D-type side handle
- Internal trigger

BENEFITS

- Best performer of industry to loosen big bolts quickly and smoothly
- Operator comfort and control with adjustable side handle even at high torque levels
- Reliable impact mechanism & durable housing
- Compact 3-part construction & easy to maintain

CP6120 PASED

Same features as CP6120 PASED with

external trigger







SUPER-DUTY, COMPACT & NEVER ENDING 1-1/2" CP6120 GASED

FEATURES

- 1-1/2" super-duty impact with 2-jaw clutch
- Durable aluminum body & steel clutch housing
- 360° adjustable D-type side handle
- Internal trigger

BENEFITS

- Best gun to loose very big bolts quickly and smoothly
- Operator comfort and control with adjustable side handle even at high torque levels
- Reliable impact mechanism & durable housing
- Compact 3-part construction for easy maintenance

See accessories on page 18



MODEL	NUMBER	DRIVE	PER MIN	SPEED		(FW)		(REV)		WEIGHT		LENGIH		OAD	ISO 28927 (m/s				INLET
		in.		rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	I/s	а	K	ISO 1574	4 - dB(A)	NPT
CP0611 PASED	T022578	1	1020	3500	900-1800	1220-2440	2800	3790	22.5	10.2	12.5	318	48	22.6	16.1	4.5	97	108	1/2
CP0611 GASED	T022580	1	1020	3500	900-1800	1220-2440	2800	3790	22.5	10.2	12.5	318	48	22.6	16.1	4.5	97	108	1/2
CP0611 HAZED	T022582	1	1020	3500	900-1800	1220-2440	2800	3790	22.5	10.2	12.5	318	48	22.6	16.1	4.5	97	108	1/2
CP0611 GASEL	T022581	#5 spline	1020	3500	900-1800	1220-2440	2800	3790	22.5	10.2	12.5	318	48	22.6	16.1	4.5	97	108	1/2
CP0611 PASEL	T022579	#5 spline	1020	3500	900-1800	1220-2440	2800	3790	22.5	10.2	12.5	318	48	22.6	16.1	4.5	97	108	1/2
CP6120 PASED	T018841	1-1/2	960	3000	600-2000	815-2710	3500	4740	33.9	15.4	14.7	375	60	28.3	21	6.6	102	113	1/2
CP6120 GASED	T018237	1-1/2	960	3000	600-2000	815-2710	3500	4740	33.9	15.4	14.7	375	60	28.3	21	6.6	102	113	1/2

All 1" models: Hose int. 1/2" (13mm) - @90 PSI (@6.3 Bar) All 1-1/2" models: Hose int. 3/4" (19mm) - @90 PSI (@6.3 Bar) Listed specifications are for reference only. Please check documents in each tool.

IMPACT KITS

CP734H Kit / **CP734H Metric Kit**

Part No. T025163 / T025164 Kits include:

- (1) CP734H 1/2" Impact
- (5) Imperial Sockets 1/2", 5/8", 3/4", 7/8" & 15/16"
- (5) Metric Sockets (14, 16, 17, 19 & 22mm)

CP772H Kit / **CP772H Metric Kit**

Part No. T025171 / T025162 Kits include:

- (1) CP772H 3/4" Impact
- (4) Imperial Sockets 15/16", 1", 1-1/16" & 1-1/8"
- (4) Metric Sockets (24, 27, 30 & 32mm)

TUNE-UP KITS & REPAIR KITS



MODEL	TUNE-UP KIT	REPAIR KIT
CP0611 GASED	C115811	-
CP0611 GASEL	C115811	-
CP0611 HAZED	C115811	-
CP0611 PASED	C115811	-
CP0611 PASEL	C115811	-
CP0611P RLS	C115811	-
CP0611P RS	C115811	-
CP5000	CA148687	-
CP6060 SASAB	C137568	C148005
CP6060 SASAK	C137568	C148005
CP6060 SASAR	C137568	C148005
CP6060 ZASAB	C137568	C148005
CP6060 ZASAK	C137568	C148005
CP6500 RS	8940158638	8940158639
CP6500 RSR	8940158638	8940158640
CP724H	CA155218	CA155310

MODEL	TUNE-UP KIT	REPAIR KIT
CP734H	CA147716	CA147717
CP734H Kit	CA147716	CA147717
CP734H Kit Metric	CA147716	CA147717
CP772H	CA149746	CA149747
CP772HK-Metric	CA149746	CA149747
CP772HK	CA149746	CA149747
CP7748	8940169810	-
CP7748-2	8940169810	-
CP7774	8940162697	-
CP7774-6	8940162697	-
CP7782	8940169847	-
CP7782-6	8940169847	-
CP8222-P/-R	2050557013	2050521393
CP8242-P/-R	2050557013	2050521403
CP8252-P/-R	2050557163	2050521423
CP8272-P/-D	2050524703	2050524713



CP9426





CP825







HIGH POWER & COMPACT

CP9427

Same features as CP9426 with 3/8" Square Drive

FEATURES

- 1/4" mini ratchet
- One of the smallest ratchets only 5.1" (130mm) long
- Rubber grip

BENEFITS

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

SMALL & HANDY

CP825T

Same features as CP825 with 3/8" Square Drive

FEATURES

- 1/4" ratchet
- Progressive tease throttle
- Small ratchet, only 6.5" (165 mm) long
- Convenient forward and reverse button

- Ideal for tight access applications
- One-finger directional changes
- Compact and lightweight







CP7830HQ







CP828H

Same features as CP828 with 1/2" Square Drive

HEAVY DUTY & DURABLE

FEATURES

- 3/8" ratchet
- Features CP's patented TriSpring anti-slip head design
- Compact, yet packed with power and speed
- Hardened gears

BENEFITS

- Easy access in restricted area
- Greater durability
- Easy grip reverse for simple directional changes





CP7830Q

Same features as CP7830 with 3/8" Square Drive

CP7830HQK KIT Metric



FEATURES

- 3/8" quiet ratchet
- Adjustable exhaust,
- sound level as low as 79 dB(A)
- Highest torque on the market: 90 ft.lbs (122 Nm)

POWERFUL & QUIET

- Rubber handle grip
- Features CP's patented TriSpring

BENEFITS

- Lightweight and well balanced tool
- Durability and comfort
- Ratchet head protection

Part No. 894 377 8308

Kit includes:

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

See accessories on page 18

MODEL	PART NUMBER	DRIVE	FREE SPEED		G TORQUE (W)		ORQUE EV)	NE		LEN	GTH	AIR C	CONS. OAD	VIBRATIO ISO 289		SOUND PRESS.		AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	I/s	а	K	ISO 1574	4 - dB(A)	NPT
CP9426	615 191 9426	1/4	270	5-27	7-35	27	35	1.1	0.5	5.1	128	12	5,7	5.0	1.5	82	93	1/4
CP9427	615 191 9427	3/8	270	5-27	7-35	27	35	1.1	0.5	5.1	128	12	5,7	5.0	1.5	82	93	1/4
CP825	T023145	1/4	200	5-15	6-21	15	21	1.9	8.0	6.5	165	11	5,2	3.0	1.2	87	98	1/4
CP825T	T023190	3/8	200	5-15	6-21	15	21	1.9	8.0	6.5	165	11	312	3	1.2	87	98	1/4
CP828	T022708	3/8	150	10-50	13-70	50	70	2.4	1.0	10.0	254	15	7,1	3.2	1.3	96	108	1/4
CP828H	T022970	1/2	150	10-50	13-70	50	70	2.4	1.0	10.0	254	15	7,1	3.2	1.3	96	108	1/4
CP7830HQ	894 107 8308	1/2	190	10-90	13-122	90	122	2.7	1.2	12.0	305	21	9,9	4.1	1.4	85	96	1/4
CP7830Q	894 107 8306	3/8	190	10-90	13-122	90	122	2.7	1.2	12.0	305	21	9,9	4.1	1.4	85	96	1/4

All models: Hose int. 3/8" (10mm) - @90 PSI (@6.3 Bar)



Bolting

Accessories



MAGNETIC TOOL HOLDER

TOOL PART NUMBER

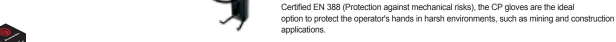
CP9841 894 016 6664



GLOVES

DESCRIPTION	PART NUMBER
Impact Gloves: Large	894 015 8618
Impact Gloves Extra Large	894 015 8619







SOCKETS

SET - 3/8" SQUARE DRIVE IMPACT SOCKETS



MODEL	PART NUMBER	TYPE	NO. OF PIECES	
METRIC (r	nm)			
SS3113	894 016 4446	STANDARD	13	7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 & 19mm
SS3113D	894 016 4447	DEEP	13	7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 & 19mm
SAE (in)				
SS3112	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"
SS3112D	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"

SET - 1/2" SQUARE DRIVE IMPACT SOCKETS



MODEL	PART NUMBER	TYPE	NO. OF PIECES	
METRIC (m	nm)			
SS4114	894 016 4458	STANDARD	14	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 26 & 27mm
SS4114D	894 016 4459	DEEP	14	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 26 & 27mm
SS413DTW	894 016 6760	THIN WALL	3	17, 19 & 21mm
SAE (in)				
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"

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 & 38mm
SS618D	894 016 4473	DEEP	8	26, 27, 29, 30, 32, 35, 36 & 38mm
SS6111DWS	894 016 7072	WHEEL SERVICE	11	Square: 17, 19, 21mm - Deep: 27, 30, 32, 33, 35, 36, 38 & 41mm
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"

SET - 1" SQUARE DRIVE IMPACT SOCKETS



MODEL	PART NUMBER	TYPE	NO. OF PIECES	DIMENSIONS
METRIC (mm	1)			
SS818	894 016 4476	STANDARD	8	27, 30, 32, 33, 35, 36, 38 & 41mm
SS814D	894 016 6016	DEEP	4	27, 32, 33 & 36mm
SS818D	894 016 4477	DEEP	8	27, 30, 32, 33, 35, 36, 38 & 41mm
SAE (in)				
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"

1-1/2" SQUARE DRIVE IMPACT SOCKETS

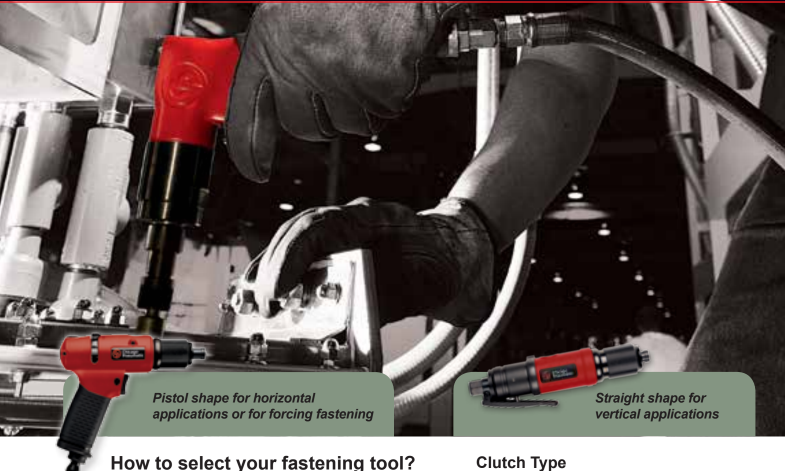


MODEL	PART NUMBER	TYPE	NO. OF PIECES	DIMENSIONS					
METRIC (mm)									
S1070M	894 016 9354	STANDARD	1	70 mm					
S1080MD	894 016 9359	DEEP	1	80 mm					
S1090M	894 016 9358	STANDARD	1	90 mm					





Fastening



Step 1

Applications

- ▶ Materials/ **Fasteners**
- ▶ Joint types
- ► Accuracy
- ► Torque/Speed
- ▶ Duty

Step 2

Screws

- ▶ Type/shape
- ▶ Size
- Access

Step 3

Tools

- ► Clutch type
- ► Torque/Speed
- Handle type

Clutch Type

Direct drive

- · No clutch, directly driven bit
- Stall torque regulated to air pressure
- · Easy to use and maintain
- Ergonomic handling (light weight, size...)

Positive clutch

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

Cushion clutch

- · High speed rundown
- Torque output adjusted by the spring tension
- · Clutch ratchets at preset torque
- · Easy to use, to adjust and to maintain

Volontary, CP Screwdrivers with auto shut-off have not been selected for mining and construction applications. If you need, please look at www.cp.com

Joint/Screws **Combinations**

The chart beside correlates different ioint and screws combinations. This chart is helpful for initially determining the most likely combination, however on-site testing is recommended to ensure that proper tooling is used for the application.

Soft joint (A) and hard joint (B) / metal screw (class 8,8)

The initial torque required is very low and grows gradually (soft joint A) or rapidly (hard joint B) when the screw head begins to slip on the joint.

Sheet metal joint / self -threading screw

The initial torque for forming the thread is lower than the final tightening torque.

Enamelled sheet metal joint / self -threading screw

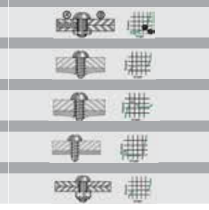
The initial torque for forming the thread is higher than the final tightening torque.

Sheet metal joint / self -drilling screw

The initial torque for making the hole and forming the thread tends to increase rapidly when the screw head slips on the joint.

Joint with self -locking nut

The initial torque required to overcome the friction generated by the plastic insert in the nut tends to increase rapidly when the screw head slips on the joint.





Fastening

CP2780

2,100 rpm

Positive action clutch

FEATURES

- Positive clutch with 1/4" hex. quick-change
- Quick-change chuck
- Reverse control at the trigger

BENEFITS

- Progressive trigger

- Tool designed for soft or prevailing torque applications
- Convenient one-handed operation (side handle available as accessory)
- Operator can force clutch engagement for higher torque

CP2765

900 rpm



CP2755

Similar features as CP2765 with 2200 rpm and 124 in.lb (14 Nm) max torque

BENEFITS

- Good for soft draw applications
- Simple maintenance

- Progressive trigger

- Convenient one-handed operation









See accessories on page 21

MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED	Т	ORQUE	RANG	GE NET WEIGHT		LENGHT		AIR CONS. @LOAD		VIBRATION LEVEL ISO 28927 (m/s²)		SOUND PRESS.	SOUND POWER	AIR INLET		
				MI	N.	MA	λX.												
		in.	rpm	in.lb	Nm	in.lb	Nm	lb	kg	in.	mm	cfm	I/s	а	k	ISO 1574	14 - dB(A)	NPT	
CP2755	615 192 2755	1/4" Fem.Hex QC	2200	-	-	124	14.0	2.2	1.0	6.3	160	10	21.7	<2,5	-	90	110	1/4	
CP2765	615 192 2765	1/4" Fem.Hex QC	900	-	-	230	26.0	2.6	1.2	7.0	178	10	21.7	<2,5	-	99	110	1/4	
CP2780	615 192 2780	1/4" Fem.Hex QC	2100	-	-	133	15.0	2.3	1.1	6.4	164	10	21.7	<2,5	-	89	100	1/4	
CP2623	615 192 2623	1/4" Fem.Hex QC	1800	13.2	1.5	48.6	5.5	1.7	8.0	8.2	207	21	20.0	<2,5	-	78	89	1/4	
CP2612	615 192 2612	1/4" Fem.Hex QC	1700	8.8	1.0	53	6.0	2.0	0.9	7.5	190	17	8.0	<2,5	-	77	88	1/4	

Continuously racheting the clutch may produce higher vibration emissions. Please, check operator manual for each tool.

All models: Hose int. 3/8" (10mm) - @90 PSI (@6.3 Bar)

Listed specifications are for reference only. Please check documents in each tool.



Kits, Spares & 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



ACCESSORIES INCLUDED

MODEL	MODEL	PART NUMBER
CP2623, CP2612	Suspension bail Bits (2 Phillips E6.3) Color ring (4) Nipple Male 1/4"NPT	894 016 8729 894 020 0791 894 016 8074 -





Did you know that rusted bolts have a bad impact on the clamping force? Keeping bolts clean is key to have good tightening and the stud cleaners are the ideal solution for that.

STUD CLEANER (Recommended with CP2755)

PART NUMBER	DESCRIPTION	DIAM	IETER	LEN	IGTH	REPLACEMENT BRUSHES (Sets of 5)	
PART NUMBER	DESCRIPTION	in.	mm	in.	mm	REPLACEMENT BROSHES (Sets of 5)	
894 016 8858	Stud Cleaner M20x37L	0.78	20	1.45	37	8940169930	
894 016 9793	Stud Cleaner M22x37L	0.86	22	1.45	37	8940169931	
894 016 9794	Stud Cleaner M24x37L	0.94	24	1.45	37	8940169932	
894 016 9795	Stud Cleaner M20x60L	0.78	20	2.36	60	8940169933	
894 016 9927	Stud Cleaner M22x60L	0.86	22	2.36	60	8940169934	
894 016 9928	Stud Cleaner M24x60L	0.94	24	2.36	60	8940169935	
894 016 9929	Stud Cleaner M30x60L	1.18	30	2.36	60	8940169936	



TUNE-UP KITS

TUNE-UP KIT
205 050 7773
205 050 7803
205 051 6763
894 016 8416
894 016 8330



Select your Grinders

ERGONOMIC FEATURES

Chicago Pneumatic Abrasive Tools have all the benefits of advanced ergonomics... with the features required to enhance the physical and mental well-being operators need to achieve increased productivity levels:

- . Significant sound and vibration reduction helps reduce operator fatigue and improve performance.
- Complete line designed for maximum productivity under rugged conditions.
- . Wide choice of tools die grinders, small wheel grinders, horizontal grinders, and vertical grinders.
- Powerful, yet complete and lightweight produce more power per pound than comparable electric models.
- Air powered Minimal risk of electrical shock or overheating even with continuous use.

Other Features:

- . Rugged construction to withstand tough use.
- . Head treated internal parts keep tool operating, minimize repairs.
- . Easy to service simple replacement of rotor blades usually restores original power.
- . Wide variety of accessories extended versatility of the tool.

COLLET GRINDERS

Recommended speeds depending on the machined and the diameter of the head of the carbide burrs.

The choice of burr depends on the size of your application. A larger volume of material to be removed will require a bigger size of abrasive.

Select the tool rpm depending on the diameter of the burr head, the material to be ground and the material in the rotary burr. Use tungsten carbide burrs for hard and tough materials. High speed steel burs are recommended for unhardened and medium hard materials. See table.

Diameter of the head of the carbide burrs												
Material	1/8" (3 mm)	1/4" (6 mm)	3/8" (10 mm)	1/2" (12 mm)	5/8" (16 mm)							
Туре			speed (RPM)									
Steel	60,000 - 90,000	45,000 - 60,000	30,000 - 40,000	22,500 - 30,000	18,000 - 24,000							
Tempered steel	60,000 - 90,000	30,000 - 45,000	19,000 - 30,000	15,000 - 22,500	12,000 - 18,000							
Stainless steel	60,000 - 90,000	30,000 - 45,000	19,000 - 30,000	15,000 - 22,500	12,000 - 18,000							
Casting	45,000 - 90,000	22,500 - 60,000	15,000 - 40,000	11,000 - 30,000	9,000 - 24,000							
Titanium	60,000 - 90,000	30,000 - 45,000	19,000 - 30,000	15,000 - 22,500	12,000 - 18,000							
Nickel	60,000 - 90,000	30,000 - 45,000	19,000 - 30,000	15,000 - 22,500	12,000 - 18,000							
Copper & copper alloys	45,000 - 90,000	22,500 - 60,000	15,000 - 40,000	11,000 - 30,000	9,000 - 24,000							
Aluminium	30,000 - 90,000	15,000 - 70,000	10,000 - 50,000	7,000 - 3,8000	6,000 - 30,000							
Plastics	30,000 - 90,000	15,000 - 70,000	10,000 - 50,000	7,000 - 3,800	6,000 - 30,000							
Cermet	60,000 - 90,000	30,000 - 45,000	19,000 - 30,000	15,000 - 22,500	12,000 - 18,000							

Small precision deburring: die grinding is performed with either tungsten carbide, high speed steel burrs or mounted points.





Carbide Burrs

Mounted Points

WHEEL GRINDERS

Pure material removal, regardless of whether it is removed from a cramped or an open space. is determined by the power generated at the grinding process. The applied feed force and the rotation of the wheel generates a cutting force which multiplied by the peripheral speed of the wheel represents the power removing material (power = peripheral speed x cutting force).

Chicago Pneumatic grinders features a high degree of safety. Safety throttles, over-speed shut-off and wheel guards are good examples of product safetey features carried by your grinders.

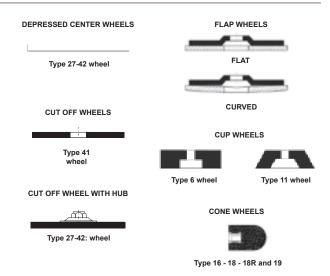
The table below will help you to translate the peripheral speed of the grinding wheel to the correct rotational speed of the grinder when using a specific diameter of grinding wheel.

		Maxim	um work sp	eed in m/s	or Feet/Mir	1		
Diameter	32	35	40	50	63	80	100	125
in. (mm)	6,300	6,890	7,875	9,842	12,401	15,750	19,685	24,600
1 (25)	24,450	26,740	30,560	38,200	48,130	61,120	76,390	95,490
1-1/4 (32)	19,100	20,890	23,870	29,840	37,600	47,750	59,680	74,600
1-9/16 (40)	15,280	16,710	19,100	23,870	30,080	38,200	47,750	59,680
2 (50)	1,220	13370	15,280	19,100	24,060	30,560	38,200	47,750
2-1/2 (63)	9,700	10,610	12,130	15,160	19,100	24,250	30,320	37,890
3 (80)	7,640	8,360	9,550	11940	15,040	19,100	23,870	29,840
4 (100)	6,110	6,680	7,640	9,550	12,030	15,280	19,100	23,870
5 (125)	4,890	5,350	6,110	7,640	9,630	12,220	15,280	19,100
6 (150)	4,070	4,460	5,090	6,370	8,020	1,190	12,730	15,920
7 (180)	3,400	3,710	4,240	5,310	6,680	8,490	10,610	13,260
7-7/8 (200)	3,060	3,340	3,820	4,780	6,020	7,640	9,550	11,940
9 (230)	2,660	2,910	3,320	5,150	5,230	6,640	8,300	10,380
9-27/32 (250)	2,440	2,670	3,060	3,820	4,810	6,110	7,640	9,550
11-13/16 (300)	2,040	2,230	2,550	3,180	4,010	5,090	6,370	7,960

How ensure operator safety:

- . Check the tool free speed
- . Match the maximum speed of the abrasive to the grinder
- . Inspect the grinding wheel
- . Inspect the flange
- . Inspect the wheel guard
- . Wear protection goggles, gloves & hearing protection
- . Test run your grinder in a protected area after assembling the wheel
- Make sure that the tools receive proper maintenance, see service sheet

DIFFERENT TYPES OF WHEEL





Grinding



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



Step 1

Applications

- ▶ Materials
- ► Access
- ▶ Duty
- ▶ Vibrations

Step 2

Abrasives

- ► Carbide burrs
- ► Mounted points
- ▶ Grinding wheels
- ▶ Cutting wheels
- ► Flap wheels

Step 3

Tools

- ▶ Die grinders
- ► Angle grinders
- ▶ Vertical grinders
- ► Extended shaft grinders



Straight extended Die Grinder

Straight Die Grinder

Angle 90° Die Grinder



Caution: CP grinder should comply with the Maximum Operating Speed recommended by component and abrasive manufacturers



Grinding

CP3000-600CR







CP3000-600CR 1/8"

Same features as CP3000-600CR with 1/8" collet



COMPACT & DURABLE BODY

FEATURES

- 3 mm
- Steel but lightweight body
- Grooved housing
- Rotary valve

BENEFITS

- Operator comfort
- High precision
- Industrial grade durability



CP9106Q-B

CP9108Q-B

Similar features as

CP9106Q-B

with 22000 rpm

and 120° angle





CP9110Q-B







QUIET & ANGLE HEAD

FEATURES

- Mini angle die grinder 90°
- High efficient and powerful 0.28 hp (210 W) motor
- High free speed: 22000 rpm
- Low noise level: only 81 dB(A)
- Variable top speed regulator
- Composite overmould grip
- Rear exhaust
- Includes 1/4" and 6 mm collets

BENEFITS

- Maximize operator comfort
- Power and performance
- Precise power and control
- Easy accessibility



CP9105Q-B

Similar features as CP9110 with 28000 rpm and straight shape



HEAVY-DUTY & QUIET

FEATURES

- Heavy-duty die grinder
- Composite overmould grip
- Powerful 0.47 hp (350 W) motor
- Low noise level: only 80 dB(A)
- Variable top speed regulator
- Rear exhaust
- Includes 1/4" and 6 mm collets

BENEFITS

- Maximize operator comfort
- Power and performance
- Precise power and control
- Excellent for general high-speed polishing and grinding



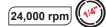
See accessories on page 30

MODEL	PART NUMBER	FREE SPEED	POWER		COLLET CAPACITY		AIR CONS. @LOAD		NET WEIGHT		LENGTH		VIBRATION LEVEL ISO 28927 (m/s²)		SOUND PRESS.	SOUND	AIR INLET
		rpm	hp	W	in.	mm	cfm	l/s	lb	kg	in.	mm	а	k	ISO 1574	4 - dB(A)	NPT
CP3000-600CR	615 160 0330	60000	0.1	90	-	3	5.5	2.6	0.3	0.1	6.0	153	<2.5	-	71	82	1/4
CP3000-600CR	615 160 0140	60000	0.1	90	1/8	-	5.5	2.6	0.3	0.1	6.0	153	<2.5	-	71	82	1/4
CP9106Q-B	615 195 2106	22000	0.3	210	1/4	6.35	8.6	4.1	1.5	0.7	4.7	120	5.1	2.6	80	91	1/4
CP9105Q-B	615 195 2105	28000	0.3	210	1/4	6.35	8.6	4.1	0.8	0.4	6.4	163	3.6	2.0	80	91	1/4
CP9108Q-B	615 195 2108	22000	0.3	210	1/4	6.35	8.6	4.1	1.1	0.5	7.9	200	5.1	1.6	80	91	1/4
CP9110Q-B	615 195 2110	25000	0.3	210	1/4	6.35	8.6	4.1	1.5	0.7	10	256	4.9	2.5	80	91	1/4

All models: Hose int. 1/2" (13mm) - @90 PSI (@6.3 Bar)



CP860





CP860E

Same features as CP860 with 6 mm collet

CP860ES

Same features as CP860 with 6" extended shank

GREAT DURABILITY

FEATURES

- Heavy-duty die grinder
- 1/4" collet
- Rugged and energy efficient 0.5 hp (370 W) motor
- Adjustable speed regulator
- Lock-off throttle
- Square handle design for greater comfort

BENEFITS

- Powerful, durable and efficient tool
- Precise control and operator comfort
- Excellent for cleaning tires, moldings, porting, relieving engines, and general high-speed polishing and grinding

CP9113G





CP9113G GES

Same features as CP9113G with 6" extended shaft

ROBUST CONSTRUCTION

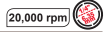
FEATURES

- 1/4" (6.35 mm) collet holder
- Short body
- 1 hp (750 W) governed motor
- 25000 rpm free speed
- Robust machined steel housing
- Robust safety lever
- Front exhaust

BENEFITS

- High body durability
- Withstands rough usage
- Withstands extreme temperatures

CP3000-520R







CP3000-515R

Same features as CP3000 520R with 15000 rpm

CP3000 518R

Same features as CP3000 520R with 18000 rpm

LIGHTWEIGHT & HIGH ERGONOMICS

FEATURES

- 1/4" (6.35 mm) collet holder
- 0.7 hp (500 W) industrial grade motor
- 20000 rpm free speed
- Compact composite housing
- Streamlined safety lever
- Rear Exhaust

BENEFITS

- Operator comfort
- High precision
- Industrial grade durability
- Easy maintenance

See accessories on page 30

CP3030-520R







CP3030-518R

Same features as CP3030 520R with 18000 rpm

LIGHTWEIGHT & HIGH ERGONOMICS

FEATURES

- 1/4" (6.35 mm) collet holder
- 0.7 hp (500 W) industrial grade motor
- 20000 rpm free speed
- Compact composite housing
- Streamlined safety lever
- Gearless durable construction
- 7° angle to allow working in tight angles
- Rear Exhaust

BENEFITS

- Operator comfort
- High precision
- Industrial grade durability
- Easy maintenance

MODEL	PART NUMBER	FREE SPEED	POV	POWER		COLLET		air cons. @Load		NET WEIGHT		LENGTH		VIBRATION LEVEL ISO 28927 (m/s²)		SOUND	AIR INLET
		rpm	hp	W	in.	mm	cfm	l/s	lb	kg	in.	mm	а	k	ISO 1574	14 - dB(A)	NPT
CP860	T019704	24000	0.5	370	1/4	-	20.9	10	1.2	0.5	5.7	146	3.7	1.6	93	102	1/4
CP860E	T021136	24000	0.5	370	-	6	20.9	10	1.2	0.5	5.7	146	3.7	1.6	93	104	1/4
CP860ES	T023193	24000	0.5	370	1/4	-	23.1	11	1.2	0.5	11.7	294	3.7	1.5	93	104	1/4
CP9113G	615 160 0010	25000	1.0	750	1/4	6.35	31.8	15	2.5	1.1	6.7	170	3.6	1.8	93	104	1/4
CP9113GES	615 160 2070	25000	1.0	750	1/4	6.35	31.8	15	3.5	1.6	12.6	320	2.7	1.1	82	94	1/4
CP3000-515R	615 160 0270	15000	0.7	500	1/4	6.35	25.4	12	1.8	0.8	7.6	195	<2.5	-	81	92	1/4
CP3000-518R	615 160 0280	18000	0.7	500	1/4	6.35	27.5	13	1.8	8.0	7.6	195	<2.5	-	80	91	1/4
CP3000-520R	615 160 0290	20000	0.7	500	1/4	6.35	27.5	13	1.8	0.8	7.6	195	<2.5	-	81	92	1/4
CP3030-518R	615 160 4190	18000	0.7	500	1/4	6.35	27.5	13	1.8	8.0	6.8	174	<2.5	-	81	92	1/4
CP3030-520R	615 160 4200	20000	0.7	500	1/4	6.35	29.6	14	1.8	0.8	6.8	174	<2.5	-	80	91	1/4

All models: Hose int. 1/2" (13mm) - @90 PSI (@6.3 Bar)



Grinding

Straight & Wheel grinders

CP3451-18SEC







CP3451-16SE25

Similar features as CP3451-18SEC with 2.5" wheel capacity and 16000 rpm

CP3451-18SE3

Same features as CP3451-18 SEC with 3" wheel capacity

HIGH PERFORMANCE

- 1/4" (6.35 mm) collet holder
- 1 hp (750 W) high torque motor
- 18000 rpm free speed
- Aluminium body

FEATURES

- Insulating composite cover
- Rear exhaust

BENEFITS

- Light body
- Powerful motor





See accessories on page 30





CP3119-XXES

CP3119-22ES

Same features as CP3119-22ES from 12000 to 18000 rpm

CP3119-12EL

Similar features as CP3119-18ES with 12000 rpm and 15" extended shaft

CP3119-12EXL

Same features as CP3119-18ES with 12000 rpm and 25" extended shaft

HIGH PERFORMANCE

- 1/4" (6.35 mm) collet holder
- Extended body with rubber grip
- 1.2 hp (900 W) governed motor
- 22000 rpm free speed
- Steel housing

FEATURES

- Insulating composite over-housing
- Streamlined safety lever
- Rear exhaust

BENEFITS

- Superior productivity
- High ergonomics
- Maximal Industrial durability

CP3119-12ES4







CP3119-12ES3

Same features as CP3119-12ES4 with 3" wheel capacity

HIGH PERFORMANCE

- **FEATURES** 4" / 100 mm wheel capacity
- Extended body with rubber grip
- 1.2 hp (900 W) governed motor
- 12000 rpm free speed
- Steel housing
- Insulating composite over-housing
- Streamlined safety lever
- Rear exhaust

BENEFITS

- Superior productivity
- High ergonomics
- Maximal Industrial durability

MODEL	PART NUMBER	FREE SPEED	POV	VER		LET ACITY	SPINDLE THREAD	MA WHI CAPA	EEL	AIR CO @LO		WEIG		LEN	NGTH	VIBRA LEV ISO 2892		SOUND PRESS.	SOUND POWER	AIR INLET
		rpm	hp	W	in.	mm		in.	mm	cfm	l/s	lb	kg	in.	mm	а	k	ISO 1574	4 - dB(A)	BSP
CP3451-18SEC	615 160 2010	18000	1	750	1/4	6.35	-	-	-	36.8	17	3.1	1.4	13/13.5	330/343	2.7	1.8	83.8	95	3/8
CP3451-16SE25	615 160 2020	16000	8.0	600	-	-	3/8x24	2.5	63	27.7	13	4.2	1.9	13.8	346	10.0	5.0	83	94	3/8
CP3451-18SE3	615 160 2030	18000	1.0	750	-	-	3/8x24	3.0	80	36.8	17	4.2	1.9	14.0	351	3.1	1.2	84	95	3/8
CP3119-12ES	615 160 2110	12000	1.2	900	1/4	6.35	-	-	-	33.9	16	3.1	1.4	14.2	361	2.5	-	76	87	3/8
CP3119-15ES	615 160 2120	15000	1.2	900	1/4	6.35	-	-	-	36.0	17	3.1	1.4	14.2	361	2.5	-	81	92	3/8
CP3119-18ES	615 160 2130	18000	1.2	900	1/4	6.35	-	-	-	38.1	18	3.1	1.4	14.5	363	2.5	-	80	91	3/8
CP3119-22ES	615 160 2140	22000	1.2	900	1/4	6.35	-	-	-	38.1	18	3.1	1.4	14.2	361	2.6	0.7	81	92	3/8
CP3119-12EL	615 160 2150	12000	1.2	900	1/4	6.35	-	-	-	33.9	16	4.6	2.1	24.1	603	2.9	1.3	74	85	3/8
CP3119-12EXL	615 160 2160	12000	1.2	900	1/4	6.35	-	-	-	33.9	16	5.9	2.7	34.1	853	3.0	1.8	74	85	3/8
CP3119-12ES4	615 160 6020	12000	1.2	900	-	-	3/8x24	4.0	100	33.9	16	4.0	1.8	13.3	338	2.5	-	78	89	3/8
CP3119-12ES3	615 160 6010	12000	1.2	900	-	-	3/8x24	3.0	80	33.9	16	3.7	1.7	13.3	338	3.4	-	81	92	3/8

All models: Hose int. 1/2" (13mm) - @90 PSI (@6.3 Bar)











CP9122-BR

Same features as CP9120-CR with 4.5" (115mm) wheel capacity and 3/8"-24 spindle thread

CP9122-CR

Same features as CP9120-CR with 4.5" (115mm) wheel capacity and 3/8"-24 spindle thread

LIGHTWEIGHT & EASY HANDLING

FEATURES

- 4" (100 mm) heavy-duty angle grinder
- Powerful 0.7 hp (700 W) high performance motor
- Adjustable protective guard
- Aluminum alloy housing
- Spiral bevel gears
- Ergonomic side handle

BENEFITS

- Lightweight but rugged housing
- Durability and performance
- Excellent for weld preparation and smoothing, rust removal, deburring and blending steel,cast iron and aluminum

12,000 rpm

CP9121-CR

Same features as CP9121-BR with 3/8"-24 spindle thread

CP9121-AR

Same features as CP9121-BR with M14 spindle thread

LIGHTWEIGHT & EASY HANDLING

- FEATURES
- 5" (125 mm) heavy-duty angle grinder
- 5/8"-11 spindle thread
- Powerful 0.7 hp (700 W) high performance motor
- Adjustable protective guard
- Aluminum alloy housing
- Spiral bevel gears
- Ergonomic side handle

BENEFITS

- Lightweight but rugged housing
- Durability and performance
- Excellent for weld preparation and smoothing, rust removal, deburring and blending steel, cast iron and aluminum



EFFICIENT & DURABLE

CP854 E

Same features as CP854 with 5" (125 mm) max wheel capacity and M10 spindle thread

FEATURES

- 4" (100 mm) heavy-duty angle grinder
- Powerful 0.6 hp (450 W) high performance motor
- Aluminum alloy housing, yet lightweight tool
- Spiral bevel gearing in angle

BENEFITS

- Efficient with fast material removal
- Extended life and smooth low vibrations
- Rugged but lightweight tool for maximum operator comfort
- Excellent for weld preparation and smoothing, rust removal, deburring and blending steel, cast iron and aluminum





See accessories on page 30

MODEL	PART NUMBER	FREE SPEED	POV	VER	MAX V CAPA	VHEEL	SPINDLE THREAD	AIR C		NE WEI		LEN	IGTH		ON LEVEL 27 (m/s²)	SOUND PRESS.	SOUND POWER	AIR INLET
		rpm	hp	W	in.	mm		cfm	l/s	lb	kg	in.	mm	а	k	ISO 1574	4 - dB(A)	NPT
CP9120CR	615 195 2120	12000	8.0	600	4.0	100	3/8-24	23.3	11	4.1	1.9	9.3	233	5.3	1.6	84	95	1/4
CP9122CR	615 195 2122	12000	8.0	600	4.5	115	3/8-24	29.6	14	4.1	1.9	9.3	233	5.4	1.0	84	95	1/4
CP9121BR	615 195 7221	12000	8.0	600	5.0	125	3/8-24	27.5	13	4.6	2.1	9.6	240	8.6	4.6	84	95	1/4
CP9121CR	615 195 2121	12000	8.0	600	5.0	125	-	25.4	12	4.6	2.1	9.6	240	11.2	3.4	84	95	1/4
CP9121AR	615 195 7321	12000	8.0	600	5.0	125	M14	27.5	13	4.6	2.1	9.6	240	6.7	2.2	84	95	1/4
CP854	T023186	12000	0.7	450	4.0	100	3/8-24	24.0	11.3	3.7	1.7	9.0	229	4.9	1.5	85	96	1/4
CP854E	T023187	12000	0.7	450	5.0	125	M10	16.0	7.5	3.7	1.7	9.0	229	4.9	1.5	85	96	1/4

All models: Hose int. 1/2" (13mm) - @90 PSI (@6.3 Bar)



Grinding

Angle grinders

CP3040GABTIM











CP3040 GASTIM

Same features as CP3040 GABTIM with 2,3" extended shaft

ROBUST CONSTRUCTION

FEATURES

- 4" (100 mm) wheel capacity
- Short body
- 1 hp (750 W) governed motor
- 13500 rpm free speed
- Robust machined steel housing
- Robust safety lever
- Side exhaust

BENEFITS

- High durability



CP3450-12AA5

Same features as CP3450-12AB5 with M14 Spindle Thread

INDUSTRIAL GRADE ANGLE GRINDER

FEATURES

- 5" (125 mm) wheel capacity
- 1.1 hp (810 W) high torque motor
- 12000 rpm free speed
- 5/8" spindle
- Constant lubrication bevel gear design
- Aluminium body
- Insulating composite cover
- Orientable safety lever
- Optional low vibration side handle
- Rear exhaust

BENEFITS

- Industrial grade productivity
- Industrial bevel gear durability
- Light body





See accessories on page 30



POWERFUL & DURABLE

FEATURES

- 7" (180 mm) Heavy-duty angle grinder
- Powerful 1.25 hp (932 W) high performance motor
- Aluminum alloy housing, yet lightweight tool
- Spiral bevel gearing in angle

BENEFITS

- Efficient with fast material removal
- Extended life and smooth low vibrations
- Rugged but lightweight tool for maximum operator comfort
- Excellent for weld preparation and smoothing, rust removal, deburring and blending steel, cast iron and aluminum

MODEL	PART NUMBER	FREE SPEED	POV	VER	MAX V	VHEEL	SPINDLE THREAD	AIR C		WEI		LEN		LE	ATION VEL 27 (m/s²)	SOUND PRESS.	SOUND POWER	AIR INLET
		rpm	hp	W	in.	mm	in.	cfm	l/s	lb	kg	in.	mm	а	k	ISO 1574	14 - dB(A)	NPT
CP3040GABTIM	615 160 7010	13500	1.0	750	4	100	3/8-24	26.5	12.5	3.4	1.5	8.3	210	7.2	2.4	87	98	1/4
CP3040GASTIM	615 160 7020	13500	1.0	750	4	100	3/8-24	26.5	12.5	3.7	1.7	10.6	270	9.6	3.3	91	102	1/4
CP3450-12AB5	615 160 4050	12000	1.0	750	5	125	5/8-11	36.0	17.0	3.7	1.7	9.2	230	8.5	2.8	94	105	3/8 BSP
CP3450-12AA5	615 160 4040	12000	1.0	750	5	125	M14x2	36.0	17.0	3.7	1.7	9.2	230	8.1	2.8	94	105	3/8 BSP
CP857	T024387	7500	1.2	930	7	180	5/8-11	24.0	11.3	6.2	2.8	13.1	334	3.9	1.2	102	113	1/4

All models: Hose int. 1/2" (13mm) - @90 PSI (@6.3 Bar)



CP3850-85AB7VE







NOT FOR NORTH AMERICA AND ANSI MARKET





NOT FOR NORTH AMERICA AND ANSI MARKET



CP3850-77 AB7V

FOR NORTH AMERICA AND **ANSI MARKET**

Same features as CP3850-85AB7VE with 7700 rpm

HIGHEST PERFORMANCE & ERGONOMICS

FEATURES

- 7" (180 mm) wheel capacity
- 2.8 hp (2100 W) high performance governed motor
- 8500 rpm free speed
- Superior durability bevel gear
- Double action safety lever
- Integrated silencer
- Orientable exhaust
- Auto balancer
- Vibration damping multi-position side handle

BENEFITS

- Highest durability in demanding applications
- Superior torque for maximal productivity
- Superior ergonomics

HIGHEST PERFORMANCE & ERGONOMICS

FEATURES

- 9" (230 mm) wheel capacity
- 2.8 hp (2100 W) high performance governed motor
- 6500 rpm free speed
- Superior durability bevel gear
- Double action safety lever
- Integrated silencer
- Orientable exhaust
- Auto balancer
- Vibration damping multi-position side handle

BENEFITS

- Highest durability in demanding applications
- Superior torque for maximal productivity
- Superior ergonomics

CP3349 SALAVELE







CP3349 SALAVADE

Same features as CP3349 SALAVELE with 7" (180mm) wheel

CP3349 SALAVETE

Same features as CP3349 SALAVELE with 6" (150mm) cup wheel capacity

PERFORMANCE IN HEAVY **APPLICATIONS**

FFATURES

- 9" (150 mm) cup wheel capacity
- 4 hp (3000 W) high performance governed motor
- 6500 rpm free speed
- Robust housing
- Built-in lubricant tank
- Double action safety lever

BENEFITS

- Highest durability in demanding applications
- Superior torque for maximal productivity



See accessories on page 30

MODEL	PART NUMBER	FREE SPEED	PO	WER		VHEEL ACITY Exd	SPINDLE THREAD	AIR C @LC		WEI	-0.0	LEN	GTH	LE	ATION VEL 27 (m/s²)	SOUND PRESS.	SOUND POWER	AIR INLET
		rpm	hp	W	in.	mm	in.	cfm	l/s	lb	kg	in	mm	а	k	ISO 1574	4 - dB(A)	NPT
CP3850-85AB7VE	615 1704 920	8500	2.8	2100	7	180	5/8"-11	77	36	5.9	2.7	13.4	340	5.7	1.1	87	98	1/2 BSP
CP3850-77AB7V	615 1704 960	7700	2.8	2100	7	180	5/8"-11	69	32	6.6	3	13.4	340	5.3	1.1	84	96	1/2
CP3850-65AB9VE	615 1704 940	6500	2.8	2110	9	230	5/8"-11	80	38	6.4	2.9	13.4	340	5.7	1.1	93	104	1/2 BSP
CP3349-SALAVEL	E 615 1609 130	6500	4.0	3000	9	230	5/8"-11	93	44	4.4	9.7	11.0	280	4.6	1.4	87	98	1/2
CP3349-SALAVAD	E 615 1609 110	7700	4.0	3000	7	130	5/8"-11	97	46	4.2	9.2	11.0	280	5.1	1.5	88	99	1/2
CP3349-SALAVET	E 615 1609 150	6000	4.0	3000	6	150	5/8"-11	91	43	4.4	9.7	11.0	280	<2.5	-	84	95	1/2

CP3850-85AB7VE

All models: Hose int. 1/2" (13mm) - @90 PSI (@6.3 Bar)



Grinding

Accessories & Spares

ACCESSORIES INCLUDED



CP3000-5R/F Series 200 collet, Ø 1/4" (5.55 to 6.35mm) 205 054 8193 CP3000-4R/F Flat wrench 205 054 8193 CP3030-5. R/F Wrench (2) 205 054 8193	MODEL	DESCRIPTION	PART NO.
CP3000-600CR Collet ø 3mm 205 054 8563 Wrench 205 054 8083	CP3000-4R/F CP3030-5R/F	Flat wrench Wrench (2) Collet ø 3mm	205 054 8193 205 054 8193 205 054 8563

MODEL	ITEM	DESCRIPTION	PART NO.
CP3040	1	ø 4" (100mm) Guard Disc	205 054 5213
	2	Rear flange 5/8" Rear flange 3/8"	205 055 2633 205 054 4263
	3	Flange nut 5/8"	205 055 2643
4	3	Flange nut 3/8" Spanner Wrench (for 3/8" flange)	205 054 4273 205 054 4293
3		Pin Wrench (for 3/8" flange)	205 054 4283
		Spanner Wrench (for 3/8" flange)	205 054 4303 205 055 2953
		Spanner Wrench (for 5/8" flange) Pin wrench (for 5/8" flange)	205 055 2943



	MODEL	ITEM	DESCRIPTION	PART NO.
,	CP3451	1 2 3 4	Serie 200 collet ø1/4" (5.55 to 6.35mm) Exhaust hose Cone wheel adaptor Stem Wrench (2)	615 526 0630 615 432 0110 615 542 1330 615 801 0810 205 049 6453



MODEL	DESCRIPTION	PART NO.
CP3119	Serie 200 collet, ø1/4" (5.55 to 6.35mm) Exhaust hose L= 31" (0.8m) Flat wrench, (14mm) Flat wrench, 3/4" (19mm)	615 526 0630 615 875 1130 615 801 0050 615 801 0760



MODEL	DESCRIPTION	PART NO.
CP9113	Serie 200 collet, ø 1/4" (5.55 to 6.35mm) Flat wrench	615 526 0630 205 054 4513 205 054 4523



MODEL	ITEM	DESCRIPTION	PART NO.
CP3349 SALAVADE	1 2 3 4	7" (180mm) Disc Guard Rear flange Nut Locknut Pin Wrench	615 504 1820 615 503 1030 615 542 1040 615 614 0340 615 802 0100
CP3349 SALAVELE	1 2 3 4	9" (230mm) Disc Guard Rear flange Nut Locknut Pin Wrench	615 504 1830 615 503 1030 615 542 1040 615 614 0340 615 802 0100
CP3349 SALAVETE	1 2 3	6" (150mm) Disc Guard Rear flange Locknut	615 504 1810 615 503 1160 615 614 0340
FOR ALL CP3349		Flat wrench Hex. key	615 801 0770 615 802 0560

FOR ALL CP3850: accessories, look at www.cp.com













Flat wrench (2)

Rear flange 3/8"

Front flange 3/8"

Flat wrench, 9/16" (14.3mm) Flat wrench, 3/4" (19mm)

Locknut



FOR ALL CP3451

3" (80mm) Disc Guard 615 504 1910 Rear flange 615 503 1620 Front flange 615 502 0790 615 605 0950 Locknut

615 875 1130

615 504 1510

615 503 1250

615 502 0130

615 504 1520

615 503 1310 615 502 0630

615 608 0440

615 801 0740

615 801 0760

205 049 6453

TUNE-UP KITS

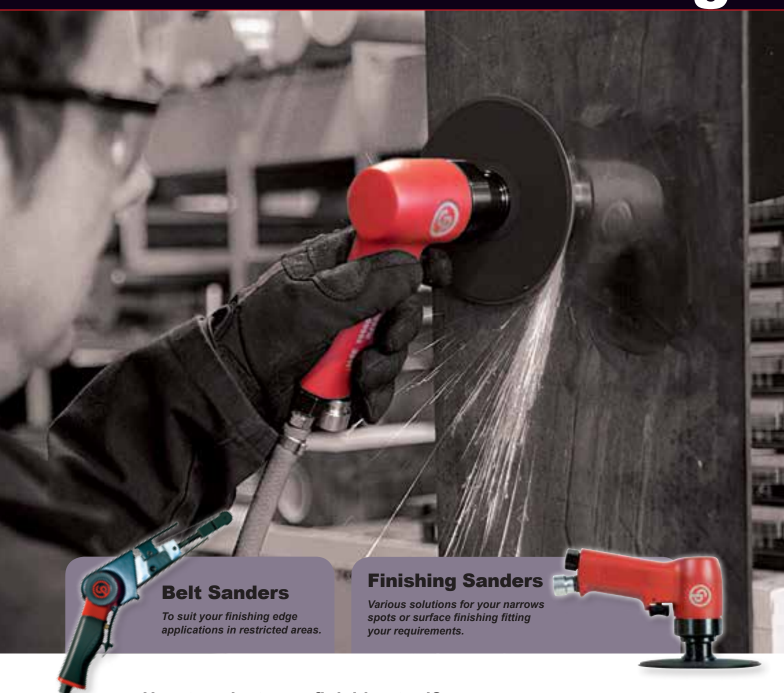
MODEL	TUNE-UP KIT
CP9106Q-B	205 050 6743
CP9105Q-B	205 050 6703
CP9108Q-B	205 050 6763
CP9110Q-B	205 050 6603
CP9120CR	205 050 4823
CP9122BR	205 050 4823
CP9122CR	205 050 4823
CP9121BR	205 050 4823
CP9121CR	205 050 4823
CP9121AR	205 050 4823
CP3019-	205 054 2133

MODEL	TUNE-UP KIT
CP3000-600CR	205 054 8613
CP3000	205 054 6403
CP3000-4	205 054 7863
CP3000-5	205 054 7923
CP3019AC	205 054 2133
CP3109-13AC.	205 054 1673
CP3030-3	205 054 6403
CP3030-4	205 054 7863
CP3030-5	205 054 7923
CP3451	615 397 3030
CP3450	615 397 3030





Finishing



How to select your finishing tool?

Step 1

Applications

- ► Materials type
- ► Finishing type
- ► Treatment type
- **▶** Duty



Step 2

Abrasives

- ► Shapes
- ► Grid size
- ► Process
- ► Rotation type
- ► Access



Step 3

Tools

- ► Handling Shape
- ▶ Pad / Belt Size
- ► Speed

Finishing

CP7200

15,000 rpm



CP3070-120G

12,000 rpm





CP7200S KIT

See details on page 34



SMART SANDING REPAIR

FFATURES

- Mini pistol random orbital sander with 2" (50 mm) and 3" (75 mm) H&L pads
- Adjustable power regulator
- 2-fingered progressive throttle

BENEFITS

- Compact & lightweight
- Maximize operator control and ergonomics, less fatigue
- Excellent for small area repair





5" PISTOL SANDER

FEATURES

- Heavy-duty 5" (125 mm) sander
- High power 0.5hp (370 W)
- Low noise and vibrations

BENEFITS

- High durability
- Ergonomics Compact & easy handling
- Ideal for vertical sanding or tight area work

CP870

10,000 rpm





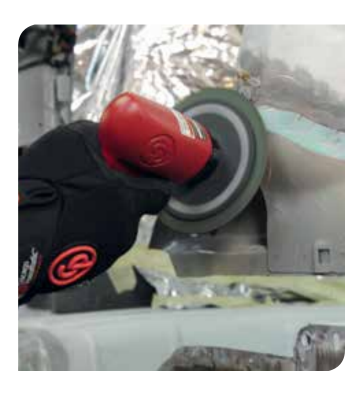
DUAL ACTION SANDER

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





See accessories on page 34

•																	
MODEL	PART NUMBER	FREE SPEED	POV	VER		ACITY	AIR CONS. @LOAD		NET WEIGHT		LE	ENGTH	LE	ATION VEL 27 (m/s²)	SOUND PRESS.	SOUND POWER	AIR INLET
		rpm	hp	W	in.	mm	cfm	l/s	lb	kg	in.	mm	а	k	ISO 1574	14 - dB(A)	NPT
CP7200	894 107 2001	15000	0.2	150	2 & 3	50 & 75	21	9.9	1.5	0.6	4.7	120	5.9	2.0	87	98	1/4
CP3070-120G	615 162 0090	12000	0.5	375	5	125	22	10.5	2.2	1.0	6.9	175	<2.5	-	84	95	1/4
CP870	T023990	10000	0.5	375	6	150	18	7.6	4.2	1.9	4.3	193	13.6	4.3	83	94	1/4

All models: Hose int. 3/8" (10mm) - @90 PSI (@6.3 Bar)



CP9780

20,000 rpm





CP9779

Similar features as CP9780 with 22000 rpm and 3/8" (10 mm) / 13" (330 mm) belt size

- Heavy-duty belt sander 3/4" (20 mm) capacity
- Quick-change belt replacement
- Adjustable sanding arm
- Rubber molded grip

BENEFITS

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

CP858



18,000 rpm





FEATURES

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

BENEFITS

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

CP5080-5220H18

CP5080-3260D12

CP5080-5220H18 with 26000 rpm and 1/2" (13 mm) / 12" (305 mm)

CP5080-3260D12K

See details on page 34

Same features as







HEAVY-DUTY BELT SANDERS

FEATURES

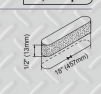
- 18" (457 mm) belt sander
 0.8 hp (560 W)
- Sanding head pivots 360° for multi prosition sanding
- Easy change of abrasives and contact arm

BENEFITS

- More power for faster material removal and Ergonomic handle
- High durability thanks to simple and robust design
- Ideal for heavy sanding applications

CP5080-4200H18





HEAVY-DUTY BELT SANDER

CP5080-4200D24

Same features as CP5080-4200H18 with 1/2" (13 mm) / 18" (457 mm) belt capacity



FEATURES

- 18" (457 mm) belt sander 0.5 hp (400 W)
- Sanding head pivots 360° for multi prosition sanding
- Easy change of abrasives and contact arm

BENEFITS

- Ergonomic handle and high speed
- High durability thanks to simple and robust design
- Ideal for versatile sanding applications

CP5080-4200H18K

See details on page 34

See accessories on page 34

MODEL	PART NUMBER	FREE SPEED	POV	VER	BE CAPA L x	CITY	AIR C		WEI	-64	LE	ENGTH	LE	ATION VEL 127 (m/s²)	SOUND PRESS.	SOUND POWER	AIR INLET
		rpm	hp	W	in.	mm	cfm	I/s	lb	kg	in	mm	а	k	ISO 1574	14 - dB(A)	NPT
CP9780	615 193 9780	20000	0.4	300	3/4x20	20x520	30	14.1	3.3	1.5	15.0	380	<2.5	-	91	102	1/4
CP9779	615 193 9779	22000	0.3	220	3/8x13	10x330	28	13.2	1.9	0.9	12.0	304	<2.5	-	91	102	1/4
CP858	T025179	18000	0.4	300	3/8x13	10x330	22	10.4	1.9	0.8	12.0	304	<2.5	-	93	104	1/4
CP5080-5220H18	615 162 0030	22000	8.0	560	1x18	25x457	27	12.8	3.3	1.5	13.4	340	<2,5	-	84	95	1/4
CP5080-4200D24	615 162 0010	20000	0.5	400	1/2x24	13x610	21	10.2	3.1	1.4	15.3	390	<2.5	-	78	89	1/4
CP5080-4200H18	615 162 0020	20000	0.5	400	1/2x18	16x457	21	10.3	2.8	1.3	13.4	340	<2.5	-	80	91	1/4
CP5080-3260D12	615 162 0000	26000	0.4	300	1/2x12	13x305	18	8.4	1.7	0.7	11.4	280	<2,5	-	82	93	1/4

All models: Hose int. 3/8" (10mm) - @90 PSI (@6.3 Bar)



Finishing

Kits, Accessories & Spares



CP7200S Kit

Part No. 894 117 2001 Kit includes:

- (1) CP7200S, Mini random orbital sander
- (1) 2" (50mm) and 3" (75mm) backing pads
- (10) 2" (50mm) 320, 400 and 600 grit sand paper and spindle key packed in heavy duty carrying case



- Kit includes: (1) CP5080-3260D12
- (1) Contact arm 1/8"x 12" (3x305mm)
- (1) Contact arm 1/4"x 12" (6x305mm)
- (1) Bag of 5 belts



CP5080-4200H18K

Part No. 615 162 0040 Kit includes:

- (1) CP5080-4200H18
- (1) Contact arm 1/4"x 18" (6x457mm)
- (1) Contact arm 1"x 18" (25x457 mm)
- (1) Handle
- (1) Bag of 5 belts
- (1) Hex key



SANDING PADS

MODEL	DESCRIPTION	PART NUMBER
CP7200S	ø 3" (75mm) Pad H&L w/o hole	894 015 8330
CP7200S	ø 2" (50mm) Pad H&L w/o hole	894 015 8334

SANDING PAPER

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

BELT SANDERS - BAGS OF 10 BELTS

DESCRIPTION	PART NUMBER
Belt Sanding 330X10 Gr60	894 016 9003
Belt Sanding 330X10 Gr80	894 016 9004
Belt Sanding 330X10 Gr120	894 016 9006
Belt Sanding 330X10 Gr60	894 016 9003
Belt Sanding 330X10 Gr80	894 016 9004
Belt Sanding 330X10 Gr100	894 016 9005
Belt Sanding 330X10 Gr120	894 016 9006
Belt Sanding 520X20 Gr60	894 016 9007
Belt Sanding 520X20 Gr80	894 016 9008
Belt Sanding 520X20 Gr100	894 016 9009
Belt Sanding 520X20 Gr120	894 016 9010

CP5080-3260D12 - 12" (305mm)



GUARD SUPPORT	PART NO.
12" (305mm) Belt	205 054 5513
CONTACT ARM	PART NO.
1/2"x12" (13x305mm) - 5/8" (16mm) Diam	205 054 5523
1/2"x12" (13x305mm) - 5/16" (8mm) Diam	205 054 5533
1/8"x12" (3x305mm)	205 054 5543
1/4"x12" (6x305mm)	205 054 5553

WHEEL ASSEMBLY	PART NO.
1/2" (13mm) - 5/8" (16mm) Diam.	205 054 6443
1/2" (13mm) - 5/16" (8mm) Diam.	205 055 0283
1/8" (3mm)	205 054 6473
1/4" (6mm)	205 054 6493

PLATTEN PAD SET	PART NO.
1/2" x 1.97" (12.5 x 50mm)	205 054 6243
1/2" x 1-15/16" (12.5 x 49mm)	205 054 6233
5/16" x 2.05" (7.5 x 52mm)	205 054 6253

CP5080-4200H18 & CP5080-5220H18 - 18" (457mm)



GUARD SUPPORT	PART NO.
18" (457mm) Belt 18" (457mm) Belt with side handle	205 054 5443 205 054 7953
CONTACT ARM	PART NO.
5/8" to 3/4" x 18" (16 to 19 x 457mm)	205 054 5453
1/2" x 18" (13 x 457mm)	205 054 5463
1/8" to 1/2" x 18" (3 to 13 x 457mm)	205 054 5473
1/2" x 18" (13 x 457mm)	205 054 5483
1/4" x 18" (6 x 457mm)	205 054 5493
1" x 18" (25 x 457mm)	205 054 5503

WHEEL ASSEMBLY	PART NO.
5/8" (16mm)	205 054 6433
1/2" (13mm)	205 055 0273
1/8" (3mm)	205 054 6473
1/2" (13mm)	205 054 6483
1/4" (6mm)	205 054 6493
1" (25mm)	205 054 6423

PLATTEN PAD SET	PART NO.
3/4" x 2-1/8" (19. 5x 54mm)	205 054 6263
11/16" x 1-15/16" (17.5 x 49mm)	205 054 6273
1/2" x 2-1/8" (12.5 x 54mm)	205 054 6283
5/16" x 2.05" (7.5 x 52mm)	205 054 6253
26 x 55	205 054 6293

CP5080-4200D24 - 24" (610mm)



GUARD SUPPORT	PART NO.
24" (610mm) Belt	205 054 5413
CONTACT ARM	PART NO.
1/2"x24" (13x610mm)	205 054 5423
1/4" to 2"x24" (6 to 50x610mm)	205 054 5433

WHEEL ASSEMBLY	PART NO.
1/2" (13mm)	205 054 6443
1/4" (6mm)	205 054 6473
PLATTEN PAD SET	PART NO.
1/2" x 1.97" (12.5x50mm)	205 054 6243



MODEL	TUNE-UP KIT
CP9779	205 050 3853
CP9780	205 050 3863
CP5080-3260	205 054 6403
CP5080-4200	205 054 7863
CP5080-5220	205 054 7923
CP3070-120G	205 054 8293
CP870	CA144954



Drilling



How to select your drill tool?

Step 1

Applications

- ▶ Materials hardness
- ► Thickness
- **▶** Duty
- ► Access



Step 2

Drill bits ► Hole size

- ► Shapes
- Maximum cutting speed



Step 3

Tools

- ► Chuck size
- ► Chuck type / brand
- ► Speed
- ► Handle type

MAT	ERIAL	Stainless Forged Mild Soft Cast Malleable Steel Steel Iron Iron		Brass or Bronze Aluminum		Magnesium	Plastic	Wood	Titanium			
DRILL	BIT SIZE	CUTTING SPEED (m/min.)							0			
in.	mm	9-12	12-15	24-33	30-45	24-27	60-90	60-90	75-120	30-45	90-120	15-18
1/8	3						rpm					
1/0	,	1100	1400	3000	4000	2700	8000	8000	10400	4000	11000	1750
5/32	4	840	1100	2200	3000	2000	6000	6000	7800	3000	8400	1300
3/16	5	660	860	1800	2400	1600	4800	4800	6200	2400	6700	1050
1/4	6 2	550	700	1500	2000	1350	4000	4000	5200	2000 3	5600	880
5/16	8	420	540	1100	1500	1000	3000	3000	3900	1500	4200	660
3/8	10	330	430	900	1200	800	2400	2400	3100	1200	3300	630
15/32	12	280	350	750	1000	700	2000	2000	2600	2600 1000		440
1/2	13	260	330	700	920	630	1800	1800	2400	920	2550	400
9/16	14	240	300	640	850	580	1700	1700	2200	850	2400	370
5/8	16	210	270	560	750	500	1500	1500	1950	750	2100	330
3/4	19	180	230	480	630	430	1250	1250	1600	630	1800	280
7/8	22	150	200	410	540	370	1100	1100	1400	540	1500	240
29/32	23	140	190	390	520	350	1000	1000	1350	520	1450	230
1	25	130	170	360	480	320	960	960	1250	480	1330	210
1-1/8	28	120	150	320	420	290	850	850	1100	420	1200	190
1-1/4	32	100	130	280	380	250	750	750	980	380	1050	160
55/32	44	75	100	210	270	180	550	550	700	270	750	120
2	50	65	85	180	240	160	480	480	620	240	670	110
3	75	44	57	120	160	110	320	320	420	160	450	70
4	100	33	43	90	120	80	240	240	310	120	330	55

To reduce the risk of injury, everyone using, installing, repairing, maintaining, changing accessories on, or working near CP Tools must read and understand CP safety instructions packed with each tool.



Drilling

Drills



CP7300RQC

Same features as CP7300R with quick chuck

CP7300R Kit

See details on page 38

CP7300R Kit Metric

See details on page 38

FEATURES

- 1/4" (6 mm) reversible compact drill
- Ergonomic grip and lightweight, only 1.35 lbs (0.6 kg)
- Progressive throttle
- Industrial quality Jacobs chuck

- Fast, efficient and great for tight areas with its size
- Excellent precision to allow for very slow start-up and control throughout the drilling process

2,500 rpm

- Excellent for drilling, honing, reaming, and hole sawing

CP1014P45



4,500 rpm



FEATURES

- 1/4" (6mm) industrial pistol drill with Jacobs keyed chuck - Excellent power to weight ratio
- with 0,5hp (375W) motor
- Teasing throttle for progressive and safety control
- Exclusive handle with double wings for precise drilling
- Durable gearbox reducing maintenance cost and downtime

CP1114P24

CP1114P33

Similar features as

CP1014P45 with

3300 rpm

Similar features as CP1014P45 with 2400 rpm

BENEFITS

- Operator comfort thanks to exclusive ergonomic features
- Compact shape & light weight for easy handling and access
- Designed for intensive duty and high durability

CP789R-26





2,600 rpm



CP879

Similar features as CP887 with angle head shape & 800 rpm



POWERFUL IN-LINE

FEATURES

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

BENEFITS

- Powerful and fast
- Durability and productivity
- Perfect tool for vertical drilling and to reach confined areas

SUPER-DUTY & EFFICIENCY

- 3/8" (10 mm) reversible pistol drill
- Powerful with 0.5 hp (375 W) motor
- Teasing throttle and high-speed precision drilling
- Industrial quality Jacobs chuck

CP789R-42

Similar features as CP789R-26 with 4200 rpm

BENEFITS

- Maximize operator comfort
- Productivity coupled with extreme durability
- Great tool for screw driving, honing and heavy drilling



MODEL	PART NUMBER	FREE SPEED	POWER		CHUCK CAPACITY		MAXIMUM TORQUE		NET WEIGHT		LENGTH		AIR CONS. @LOAD		VIBRATION LEVEL ISO 28927 (m/s²)		SOUND PRESS.	SOUND POWER	AIR INLET
		rpm	hp	W	in.	mm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	14 - dB(A)	in.
KEY CHUCK MODELS																			
CP7300R	894 107 3001	2700	0.3	200	1/4	6	2.2	3.0	1.3	0.6	5.0	127	16.4	8	<2.5	-	88	99	1/4
CP7300RQC	894 107 3002	2700	0.3	200	1/4	6	2.2	3.0	1.3	0.6	5	127	16.4	8	<2.5	-	88	99	1/4
CP1014P24	615 158 0050	2400	0.5	375	1/4	6	1.7	2.3	1.2	0.5	4.9	124	19.0	9	3.1	2	78	89	1/4
CP1014P33	615 158 0030	3300	0.5	375	1/4	6	1.3	1.8	1.2	0.5	4.9	124	19.0	9	<2,5	-	78	89	1/4
CP887	T025376	2500	0.5	375	3/8	10	3.9	5.2	2.2	1.0	8.0	203	27.0	13	<2.5	-	99	110	1/4
CP879	T023999	1800	0.3	200	3/8	10	3.3	4.4	2.2	1.0	8.3	210	21.0	10	<2.5	-	95	106	1/4
CP789R-26	T025180	2600	0.5	375	3/8	10	3.0	4.1	2.5	1.1	7.0	178	30.0	14	<2.5	-	101	112	1/4
CP789R-42	T025198	4200	0.5	375	3/8	10	1.8	2.5	2.5	1.1	7.0	178	30.0	14	<2.5	-	104	115	1/4

ALL CP1014 KEY CHUCK MODELS ARE ALSO AVAILABLE WITH KEYLESS CHUCK. PLEASE LOOK AT WWW.CP.COM

All models: Hose int. 3/8" (10mm) - @90 PSI (@6.3 Bar)



CP1014P05



500 rpm





0,5HP 500 RPM 3/8" KEY CHUCK

- 3/8" (10mm) industrial pistol drill with Jacobs keyed chuck
- Excellent power to weight ratio with 0,5hp (375W) motor
- Teasing throttle for progressive and safety control
- Exclusive handle with double wings for precise drilling
- Durable gearbox reducing maintenance cost and downtime

BENEFITS

- Compact shape & light weight for easy handling
- Designed for intensive duty and high durability

CP1117P26

CP1117P60

CP1117P32

Similar features as



2,600 rpm



1HP 2600 RPM 3/8" KEY CHUCK **FEATURES**

- 3/8" (10 mm) industrial pistol drill with Jacobs keyed chuck
- The best power to weight ratio with 1hp (750 W) motor
- Teasing throttle for progressive and safety control
- Similar features as Exclusive handle with do CP1117P26 with 6000 rpm wings for precise drilling - Exclusive handle with double
 - Low vibrations
 - Durable gearbox reduce maintenance cost and downtime

CP1117P26 with 3200 rpm BENEFITS

- Improve your productivity thanks to high power & speed
- Operator comfort thanks to exclusive ergonomic features
- Designed for intensive duty and high durability

- Operator comfort thanks to exclusive ergonomic features
- and access

CP1117P09



900 rpm





FEATURES

- 1/2" (13 mm) industrial pistol drill with Jacobs keyed chuck
- The best power to weight ratio with 1 hp (750 W) motor
- Teasing throttle for progressive and safety control
- Exclusive handle with double wings for precise drilling
- Durable gearbox reduce maintenance cost and downtime

BENEFITS

- Improve your productivity thanks to high power
- Operator comfort thanks to exclusive ergonomic
- Designed for intensive duty and high durability





CP1117P05

Similar features as

CP1117P09 with 500 rpm

See accessories on page 38

MODEL	PART NUMBER	FREE SPEED	POV	VER		JCK ACITY	MAX	IMUM QUE	NE WEI		LEN	GTH	AIR CO		VIBRATIO ISO 2892		SOUND PRESS.	SOUND POWER	AIR INLET
		rpm	hp	W	in.	mm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	14 - dB(A)	in.
KEY CHUCK MOD	ELS																		
CP1014P05	615 158 0190	500	0.5	375	3/8	10	9.2	12.5	1.4	0.6	5.9	150	19.0	9	<2.5	-	78	89	1/4
CP1117P26	615 158 0130	2600	1.0	750	3/8	10	2.9	3.9	2.2	1.0	7.1	180	29.8	14	3.6	1.7	83	94	1/4
CP1117P60	615 158 0090	6000	1.0	750	3/8	10	1.2	1.7	2.2	1.0	7.1	180	29.8	14	<2.5	-	83	94	1/4
CP1117P32	615 158 0110	3200	1.0	750	3/8	10	2.1	2.8	2.2	1.0	7.1	180	29.8	14	<2.5	-	83	94	1/4
CP1117P05	615 158 0170	500	1.0	750	1/2	13	12.3	16.7	3.4	1.5	8.3	210	29.6	14	2.7	2	83	94	1/4
CP1117P09	615 158 0150	900	1.0	750	1/2	13	7.3	10	2.2	1.0	8.3	210	29.8	14	3.7	2.6	83	94	1/4

ALL CP10148 CP1117 KEY CHUCK MODELS ARE ALSO AVAILABLE WITH KEYLESS CHUCK. PLEASE LOOK AT WWW.CP.COM

All models: Hose int. 3/8" (10mm) - @90 PSI (@6.3 Bar)



Drilling

Kits, Accessories & Spares

DRILL KITS



CP7300R Kit Imperial

Part No. 8941173001 Kit includes:

- (1) CP7300R Drill
- (13) Drill bits 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"

CP7300R Kit Metric

Part No. 8941273001 Kit includes:

- (1) CP7300R Drill
- (13) Drill bits -1.5, 2, 2.5, 3, 3.2, 3.5, 4, 4.5, 4.8, 5, 5.5, 6, & 6.5 mm

ACCESSORIES INCLUDED



CHUCKS

MODEL	DESCRIPTION	PART NO.
CP1014P45 CP1014P33 CP1014P24	Chuck threaded 3/8" UNF - cap 1/4" (6mm) with key	205 055 5863
CP1117P60 CP1117P32 CP1117P26 CP1014P05	Chuck threaded 3/8" UNF - cap 3/8" (10mm) with key Key for chuck 3/8"	S066095 CA050120
CP1117P09 CP1117P05	Chuck threaded 3/8" UNF - cap 1/2" (13mm) with key Key for chuck 1/2"	C142408 CA050122
CP1117P60 CP1117P32 CP1117P26	Keyless Chuck threaded 3/8" UNF - cap 3/8" (10mm)	205 050 2063
CP1117P09 CP1117P05	Keyless Chuck threaded 3/8" UNF - cap 1/2" (13mm)	205 050 2073





HANDLE

	MODEL	DESCRIPTION	PART NO.
)	CP1117P09/P05	Handle fixture Handle	205 055 2463 205 055 2473
	CP1117P	Suspension bail	894 016 8729

OPTIONAL ACCESSORIES

DRILL CHUCKS



MODEL	CAPACITY		THREAD MOUNT		TYPE	KEY PART NO.
	in.	mm	in.			
CP7300	1/4	6	3/8-24	895 101 1473	Chuck + Key	205 049 7003
CP879, CP887	3/8	10	3/8-24	C142408	Chuck + Key	C142411
CP7300RQC	1/4	6	3/8-24	894 016 2272	Keyless	



TUNE-UP	KITS
I OILE-OF	KIIS



MODEL	TUNE-UP KIT
CP7300R	205 052 8673
CP789R-26	-
CP789R-42	-
CP1014 P24	205 055 5513
CP1014 P45	205 055 5513
CP879	205 050 6523
CP1014 P05	205 055 5513
CP1117 P60	205 055 2333
CP1117 P32	205 055 2333
CP1117 P09	205 055 2333
CP1117 P05	205 055 2333



How to define the right percussive?

Step 1

Applications

- ▶ Derusting
- ▶ Deburring
- ► After welding
- ▶ Duty
- ► Access



Step 2

hammer for less down time

Consumables

- ► Needles size and number
- Chisel type and dimensions



Step 3

Tools

- ► Handle type
- ► Vibration level
- ► Stroke capacity
- ▶ Bore



Percussive tools

CP9361



CP9361-1 Kit

See details on page 43

AIR SCRIBE

FEATURES

- Air scribe with the hightest durability in the market
- Hose 8ft (2.4m) lenghth with air filter
- Convertible to a light scaler

BENEFITS

- Ideal for use on variety of matarials such as metals, plastics, ceramics, and glass
- Easy handling
- Adjustable power for a variety of applications

CP7111



CP7111 Hex

Same features as CP7111 with hexagonal shank



PISTOL GRIP HAMMER

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

BENEFITS

- Powerful and cost effective
- Fast cutting action
- Designed for all general works

CP714





PRECISION & PRODUCTIVITY

FEATURES

- Super-duty pistol grip hammer
- Positive action trigger for precise control
- Speed regulator

BENEFITS

- Versatile, handling a wide range of body shop applications including front end, exhaust, frame and body work
- Operator comfort

CP7111 Kit

See details on page 43

CP7111 Hex Kit

See details on page 43

CP7120



2 TOOLS IN 1

FEATURES

- General purpose needle scaler
- Weld flux chipping hammer
- Quick change chisel retainer
- Adjustable sleeve, 1/8" (19 x 3mm) steel needles and 1.37" (35 mm) width chisel

BENEFITS

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



See accessories on page 44

MODEL	PART NUMBER	ВО	RE	STR	OKE	SH	ANK	BLOWS PER MINUTE	AIR C	ONS.	WEI	GHT	LEN	IGTH	VIBRATIC ISO 2892		SOUND PRESS.	SOUND POWER	AIR INLET
		in.	mm	in.	mm	in.	shape	blows/min.	cfm.	l/s	lb	kg	in.	mm	а	k	ISO 1574	14 - dB(A)	in.
CP9361	T012644	-	-	-	-	-	-	13500	1.1	0.1	0.3	0.1	5	127	5.1	2.4	79	90	1/4
CP7111	894 107 1110	3/4	19	2.6	67	0.4	R	3000	25	11.8	3.5	1.6	6.7	171	6.3	3.1	100	111	1/4
CP7111HEX	894 107 1111	3/4	19	2.6	67	0.4	Hex	3000	25	11.8	3.5	1.6	6.7	171	11.0	4.6	100	111	1/4
CP714	T012735	9/16	14	3.5	80	0.4	R	2000	8.5	4.0	3.3	1.5			13.1	5.8	95	106	1/4
CP7120	894 107 1200	1	25	1.2	28	0.5	R	4800	4	1.8	6.2	2.8	18	457	11.4	3.4	99	110	1/4

All models: Hose int. 1/2" (13mm) - @90 PSI (@6.3 Bar)



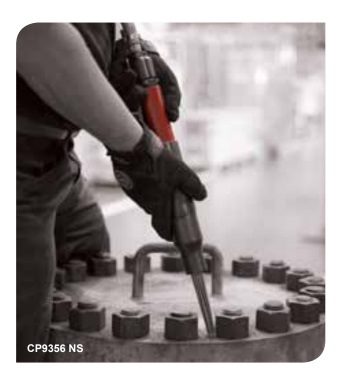
CP7125



- Rubber sleeve on handle for better comfort
- Delivered with 2 sets of needles:
- 19 x 0.12" (3 mm) for standard usage
- 29 x 0.08 " (2 mm) for finer usage

BENEFITS

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





CP9356 NS



CP9356 WF

Same features as CP9356 NS with 1/2" square chisel

NEEDLE SCALERS

FEATURES

- Straight needle scaler for industrial application
- Versatile design with good durability
- Needle capacity 19 x 1/8" (3mm)

BENEFITS

- Sturdy and simple design for heavy and wide applications
- Convertible to weld-flux chipper
- Ideal tool for de-rusting and de-painting



See accessories on page 48

MODEL	PART NUMBER	ВО	RE	STR	OKE	NEEDLE CAPACITY	BLOWS PER MINUTE	AIR C	ONS.	WEI	GHT	LEN	GTH		ON LEVEL 27 (m/s²)	SOUND PRESS.	SOUND POWER	AIR INLET
		in.	mm	in.	mm	No. x Ø in.(mm)	blows/min.	cfm.	l/s	lb	kg	in.	mm	а	k	ISO 1574	4 - dB(A)	in.
CP7125	894 107 1250	1	21	1.3	33.5	19x1/8" (3)	4000	4.6	2.2	6.2	2.8	12.8	325	19.2	2.4	105	116	1/4
CP0951	T022306	0.9	23.8	1.1	28.6	12x1/8" (3)	4000	9.6	4.5	5.9	2.7	9.3	237	9.2	2.9	90	101	3/8
CP0952	T019191	25/32	23.8	1.1	28.6	12x1/8" (3)	4000	7.1	3.3	5.2	2.4	9.6	245	15.4	4.3	92	103	3/8
CP9356 WF	T021959	1	25.4	1.1	28.6	1/2" square	4600	10.2	4.8	3.7	1.7	9.4	238	21.3	8.0	90	101	3/8
CP9356 NS	T022165	1	25.4	1.1	28.6	19x1/8" (3)	4600	10.2	4.8	3.7	1.7	17	432	17.3	3.4	90	101	3/8

All models: Hose int. 1/2" (13mm) - @90 PSI (@6.3 Bar)



Percussive tools

B₁₉BV





VIBRATION-DAMPED CHIPPER

B16BV

Similar features as B19BV with straight shape

B18BV

Similar features as B19BV with small Bore & Stroke

FEATURES

- Vibration-damped needle scaler, Pistol grip
- Easily convertible to needle scaler using accessories

BENEFITS

- Light weight and easy to handle thanks to high engineered design
- Low vibration and ergonomic design
- Ideal for chisel scaling work such as splitting, chipping, pointing

ACCESSORIES INCLUDED

MODEL	DESCRIPTION	PART NO.
	Hex Key 6 mm	615 802 0560
	1/4" Air Hose Nipple for 3/8" (10mm) ID hose	
B16BV / B18BV / B19BV	1 Chisel, width 1 3/8" (35mm), length 7" (178 mm) for B18BV & B19BV	615 804 6180
	2 Angle Chisel, width 1 3/8" (35 mm), length 7" (178 mm) for B16BV	615 804 6220





- FEATURES
 Pneumatic Hammer for heavy industrial application
- Safety lever furnished
- Hex. 3/4" x 1 31/32" (19.2 x 50mm) shank

BENEFITS

OPTIONAL ACCESSORIES

- Sturdy design for heavy applications
- Powerful and durable
- Ideal tool for heavy chipping or cutting applications

MODEL	DESCRIPTION	PART NO.
	Chisel, width 3/4" (19 mm), length 11 15/16" (300mm)	615 804 0950
GV5	Chisel, width 3/4" (19 mm), length 19 15/16" (500mm)	615 804 0960
GV5	Pick, length 11 15/16" (300mm)	615 804 0930
	Pick, length 19 11/16" (500mm)	615 804 0940
	Scraper, width 2 23/64" (60mm), length 9 27/32" (250mm)	615 804 0970

B18MV





Similar features as B18MV with straight shape



Same features as B18MV with larger Bore &

FEATURES

- Vibration-damped needle scaler, Pistol grip
- Easily convertible to chipper using accessories

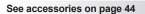
BENEFITS

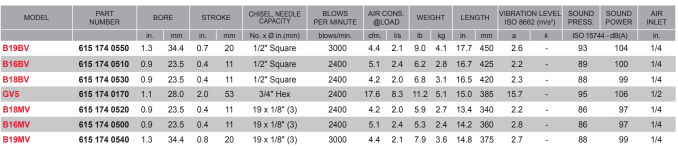
- Light weight and easy to handle thanks to high engineered design
- Low vibration and ergonomic design
- Ideal for removal of coatings, corrosion and other accumulated materials

ACCESSORIES INCLUDED

MODEL	DESCRIPTION	PART NO.		
D4CMV / D40MV /	Hex Key 6 mm	615 802 0560		
B16MV / B18MV / B19MV	1/4" Air Hose Nipple for 3/8" (10mm) ID hose			

B16BV Hammer is delivered with an angle chisel and B18BV/B19BV Hammers are delivered with standard straight chisel. All Needle Scalers are delivered with Chisel Tipped needles.





All models: Hose int. 3/8" (10mm) - @90 PSI (@6.3 Bar) GV5: Hose int. 1/2" (13mm) - @90 PSI (@6.3 Bar)





Same features as B14A with 3 head pistons

RAPID AND HARD-HITTING

FEATURES

- Single head piston scaler
- Ergonomic side-hand
- Furnished tungsten carbide tipped cross bit

BENEFITS

- Light weight and easy to handle thanks to simple design
- Designed for versatile removal application including tight spot
- Ideal for removal of thick scale, heavy corrosion and hard coating



ACCESSORIES INCLUDED

MODEL	ITEM	DESCRIPTION	PART NO.
B14/B23	1	Cross bit, conical shank (carbide tipped)	615 250 5450
	2	Side handle	615 576 5130
		Washer	615 746 5290

B20

B20-00

Flexible and low air consumption



B20-0

Handy handle length 43" (1,100mm) covers all basic application



B20-1

Longest reach handle 68" (1,730mm) enable the widest scaling work



B₂₀L

Aluminum body to reduce weight



B20L-1

Lightweight suitable for vertical work



MODEL	PART NUMBER	ВС	RE	STR	OKE	SH	ANK	BLOWS PER MINUTE	AIR C		WEI	GHT	LEN	GHT	VIBRATIO ISO 2893		SOUND PRESS.	SOUND POWER	AIR INLET
		in.	mm	in.	mm	in.	shape	blows/min.	cfm.	l/s	lb	kg	in.	mm	а	k	ISO 1574	4 - dB(A)	in.
B14A	615 174 0220	1.06	27.0	1.04	26.5	-	Conical	2800	9.0	4.2	5.5	2.5	18.2	462	4.9	6.9	88	99	1/4
B23	615 174 0420	1.06	27.0	1.04	26.5	-	Conical	2800	16.0	7.5	8.1	3.7	18.0	456	23.2	32.4	92	103	1/4
B20	615 174 0340	1.12	28.6	1.35	39.0	5/8	Hex	2200	4.5	2.1	12.2	5.5	55.1	1400	13.1	18.3	86	97	1/4
B20-0	615 174 0350	1.12	28.6	1.35	39.0	5/8	Hex	2200	4.5	2.1	10.8	4.9	43.3	1100	16.6	23.2	83	94	1/4
B20-00	615 174 0360	1.12	28.6	1.35	39.0	5/8	Hex	2200	4.5	2.1	8.2	3.7	28.0	710	20.5	28.7	84	95	1/4
B20-1	615 174 0370	1.12	28.6	1.35	39.0	5/8	Hex	2200	4.5	2.1	13.5	6.1	68.1	1730	14.3	19.9	84	95	1/4
B20L-1	615 174 0390	1.12	28.6	1.35	39.0	5/8	Hex	2200	4.5	2.1	8.4	9.4	67.3	1710	19.8	27.7	84	95	1/4
B20L	615 174 0380	1.12	28.6	1.35	39.0	5/8	Hex	2200	4.5	2.1	7.5	3.4	55.5	1410	21.2	29.6	86	97	1/4

All models: Hose int. 3/8" (10mm) - @90 PSI (@6.3 Bar)

Listed specifications are for reference only. Please check documents in each tool.

Kits & Accessories

HAMMERS KITS



CP7111 Kit

Part No. 8941171110 Kit includes:

- (1) CP7111 Hammer
- (4) Chisels

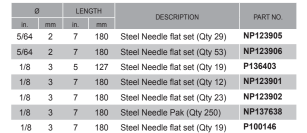
CP7111HEX Kit

Part No. 8941171111 Kit includes:

- (1) CP711HEX Hammer
- (4) Chisels

NEEDLE SETS FOR CP9356NS, CP0951 & CP0952

180



Stainless Needle flat set (Qty 19)

CP9361-1 Kit

Part No. T011970 Kit includes:

- (1) CP9361 Air Scribe
- Stylus carbide tipped
- Anvil for use with chisels and blank
- Flat Chisel
- Chisel Blank
- Round Nose Chisel
- Carrying Case





1/8

P106454

Accessories & Spares

CHISELS FOR CP9356 & CP7120



ITEM	LENGTH		WIE	OTH	DESCRIPTION	PART NO.
	in.	mm	in.	mm		
1	7	180	1.37	35	Curved chisel	205 049 9653
2	7	180	-	-	Pointed chisel	205 051 2793
3	7	180	0.79	20	Flat chisel	205 051 2803
4	4	102	5/8	16	Flat chisel	WP123997
4	7-1/2	191	5/8	16	Flat chisel	WP123996
4	6-1/2	165	1-3/8	35	Flat chisel	WP123998
-	6-1/2	165	1-3/8	35	Angle scaling	WP123999
	7	178			1/8" (3mm) Needles Set. (19)	894 015 9860
	5	127			1/8" (3mm) Needles Set. (19)	P136403
	2	50			Scraper	894 016 2308
	7	178			Blank Chisel	WP123994
	7	178			Diamond Point Chisel	WP123995

RETAINERS 0.401" (10.2MM)

MODEL	DESCRIPTION	PART NO.
CP7111 & CP714	Bee hive retainer	A046096
CP7111	Quick change retainer	A046095
CP714	Zip-quick retainer	A046094
CP7111 & CP714	Quick change retainer	894 015 8924
CP7111 & CP714	Posi lock retainer	A121721

0.401" (10.2MM) - ROUND SHANK CHISELS FOR CP714 & CP7111



	ITEM	LEN	GTH	WIDTH		DESCRIPTION	PART NO.		
		in.	mm	in.	mm				
í	1	6.5	165 0.63 16.0		16.0	Rivet cutter	A046050		
l	2	6.5	165	1.28	32.4	Angle scaling chisel	A046063		
l	3	7.0	180	-	-	Diamond point chisel	A046064		
Ī	4	7.0	180	0.82	20.9	Twin blade panel (pipe) cutter	A046071		
}	5	7.0	180	0.75	19.1	Cold chisel	A046073		
	5	18.0	457	0.75	19.1	Cold chisel	A046080		
	6	7.0	180	-	-	Straight punch	A046074		
	7	7.0	180	1.02	25.9	Spot weld splitter	A046075		
	8	7.0	180			Tapered punch	A046078		

ITEM LENGTH		GTH	DESCRIPTION	PART NO
	in.	mm		
-	7.0	178	Edging chisel	A046076
-	4.0	100	Universal joint chisel	A046057
-	6.5	165	Goo scraper chisel	A046072
-	3.5	90	1/8" Rivet removal chisel	A046087
-	3.5	90	3/16" Rivet removal chisel	A046088
-	3.5	90	1/4" Rivet removal chisel	A046089
-	3.0	75	1-1/4" Smoothing hammer	A046090
-	3.0	75	1-3/4" Smoothing hammer	A046091
Round Set 6	نظائداك	ınk	Set includes: rivet cutter, twin blade cutter, cold chisel, straight punch, tapered punch, spot weld splitter	CA155807

0.401" (10.2MM) - HEXAGONAL SHANK CHISELS FOR CP7111HEX



in. mm 1 6.5 165 Rivet cutter CA155778 2 7.0 178 Angle scaling chisel CA155780 3 7.0 178 Diamond point chisel CA155782 4 6.5 165 Twin blade panel (pipe) cutter CA155784 5 7.0 178 Cold chisel CA155786 6 7.0 178 Straight punch CA155790 7 7.0 178 Spot weld splitter CA155792 8 7.0 178 Tapered punch CA157107 Hex Shank Set 6 pc Set Includes: rivet cutter, twin blade cutter, cold chisel, straight punch, tapered punch, spot weld splitter CA155806	I I ⊏IVI		LEIN	GIN	DESCRIPTION	PART NO.
2 7.0 178 Angle scaling chisel CA155780 3 7.0 178 Diamond point chisel CA155782 4 6.5 165 Twin blade panel (pipe) cutter CA155784 5 7.0 178 Cold chisel CA155786 6 7.0 178 Straight punch CA155790 7 7.0 178 Spot weld splitter CA155792 8 7.0 178 Tapered punch CA157107 Set Includes: rivet cutter, twin blade cutter, cold chisel, straight punch, CA155806			in.	mm		
3 7.0 178 Diamond point chisel CA155782 4 6.5 165 Twin blade panel (pipe) cutter CA155784 5 7.0 178 Cold chisel CA155786 6 7.0 178 Straight punch CA155790 7 7.0 178 Spot weld splitter CA155792 8 7.0 178 Tapered punch CA157107 Set Includes: rivet cutter, twin blade cutter, cold chisel, straight punch, CA155806		1	6.5	165	Rivet cutter	CA155778
4 6.5 165 Twin blade panel (pipe) cutter CA155784 5 7.0 178 Cold chisel CA155786 6 7.0 178 Straight punch CA155790 7 7.0 178 Spot weld splitter CA155792 8 7.0 178 Tapered punch CA157107 Set Includes: rivet cutter, twin blade cutter, cold chisel, straight punch, CA155806		2	7.0	178	Angle scaling chisel	CA155780
5 7.0 178 Cold chisel CA155786 6 7.0 178 Straight punch CA155790 7 7.0 178 Spot weld splitter CA155792 8 7.0 178 Tapered punch CA157107 Set Includes: rivet cutter, twin blade cutter, cold chisel, straight punch, CA155806		3	7.0	178	Diamond point chisel	CA155782
6 7.0 178 Straight punch CA155790 7 7.0 178 Spot weld splitter CA155792 8 7.0 178 Tapered punch CA157107 Set Includes: rivet cutter, twin blade cutter, cold chisel, straight punch, CA155806		4	6.5	165	Twin blade panel (pipe) cutter	CA155784
7 7.0 178 Spot weld splitter CA155792 8 7.0 178 Tapered punch CA157107 Set Includes: rivet cutter, twin blade cutter, cold chisel, straight punch, Hex Shank Set 6 pc CA155806		5	7.0	178	Cold chisel	CA155786
8 7.0 178 Tapered punch CA157107 Set Includes: rivet cutter, twin blade Hex Shank Set 6 pc cutter, cold chisel, straight punch, CA155806		6	7.0	178	Straight punch	CA155790
Set Includes: rivet cutter, twin blade Hex Shank Set 6 pc cutter, cold chisel, straight punch, CA155806		7	7.0	178	Spot weld splitter	CA155792
Hex Shank Set 6 pc cutter, cold chisel, straight punch, CA155806		8	7.0	178	Tapered punch	CA157107
		Hex Shank Set 6 pc			cutter, cold chisel, straight punch,	CA155806

TUNE-UP KITS



TUNE-UP KIT
205 050 6933
205 050 6823
205 050 6863
894 016 3083

HEX. SHANK 5/8" CHISEL FOR B20-00 / B20-0 / B20-1 / B20L / B20L-1

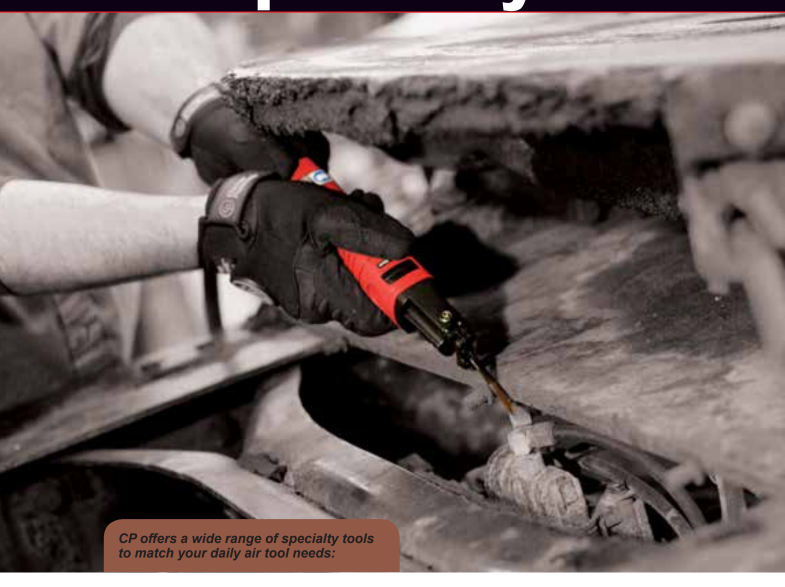


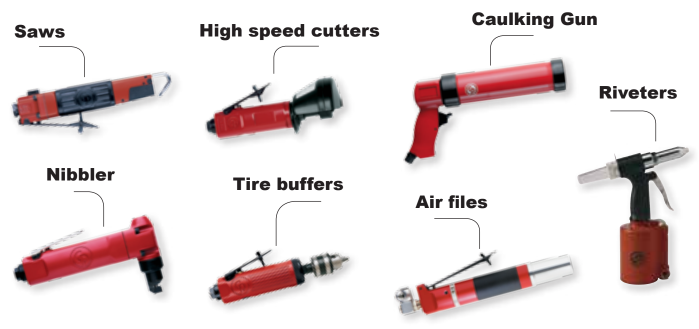
ITEM	LENGTH		WID	TH	DESCRIPTION	PART NO.
	in.	mm	mm in. mm			
1	7	180	1-31/32	50	Spark-resistant chisel	615 002 9000
2	-	-	3-15/16	100	Spare blade (Qty 5)	615 250 5270
3	-	-	7-1/8	200	Spare blade (Qty 5)	615 250 5280





Speciality Tools





Speciality Tools



CP7900

Similar features as CP881 with lighter weight

CP7901

Same features as CP881 with low vibration

CP7901 Kit

See details on page 48

RUGGED SAW

FEATURES

- Heavy-duty reciprocating saw
- Power and speed of 9500 strokes per minute
- Strokes 3/8" (10mm)
- Adjustable guard guide
- Includes 32T saw blade

BENEFITS

- Powerful and durability
- Confortable tool for intensive use

CP861





20,000 rpm



CP874

Similar features as CP861 with 22000 rpm

DURABILITY & POWER

FEATURES

- Heavy-duty high speed cutter
- Rugged, energy efficient 0.5hp (375 W) motor
- Lightweight tool: 1.63 lbs (0.74kg)
- 2-7/8" (73mm) cutting wheel capacity
- Square handle design for positive grip
- Safety lever to prevent accidental start-up

BENEFITS

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

CP785S



CP835



FEATURES

- Heavy-duty pistol shear
- Powerful efficient 0.5 hp (375 W) motor to cut up to 18-gauge steel (1.1 mm - 0.04")
- Ergonomic handle design

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

BENEFITS

See accessories on page 48

	6 /	
GOOD CUTTI	ING CONTROL	į

- Heavy-duty nibbler
- Nibbling capacity:
- steel up to .60" (16 gauges)
- aluminium up to .102" (10 gauges)
- Easy access to punch and die for quick replacement
- Lever throttle for low-speed starting
- 4 optional cutting positions

BENEFITS

- Easy to operate and control
- The best for tight corners and circles
- Used for nibbling plastic, tin, aluminum, steel and others metals

MODEL	PART NUMBER	STROKES PER MIN.		AIR CONS. @LOAD		NET WEIGHT		LENGTH		VIBRATION LEVEL ISO 28927 (m/s²)		SOUND POWER	AIR INLET
			cfm	l/s	lb	kg	in.	mm	а	k	ISO 1574	4 - dB(A)	in.
CP881	T023916	9500	6.0	2.8	1.6	0.7	8.6	219	23.2	6.6	95	106	1/4
CP7900	894 107 9000	10000	5.5	2.6	1.3	0.5	8.5	216	19.6	5.2	93	104	1/4
CP7901	894 107 9011	10000	5.5	2.6	1.9	8.0	9.0	229	<2.5	-	89	100	1/4
CP861	T022039	20000	8.5	4.0	1.6	0.7	7.7	197	2.8	1.0	90	101	1/4
CP874	T025375	22000	12.5	5.9	1.7	0.7	7.2	184	4.0	4.0	99	110	1/4
CP785S	T023200	2400	15.5	7.3	2.5	0.8	8.2	229	3.2	3.0	95	106	1/4
CP835	T022550	2750	17.0	8.0	2.2	0.6	7.5	216	5.4	3.0	97	108	1/4

All models: Hose int. 3/8" (10mm) - @90 PSI (@6.3 Bar)



CP871



22,000 rpm

CP9882





CP873

Similar features as CP871 with low speed (2800 rpm)



CP871 Kit See details on page 48

CP873 Kit

See details on page 48



FEATURES

- Adjustable speed control

HIGH SPEED TIRE BUFFER

- Jacobs quality 3/8" (10 mm) chuck for holding buffing accessories
- Lock-off throttle to prevent accidental start-up

BENEFITS

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





QUIEX

HEAVY PULLING & ERGONOMIC

FEATURES

- Compact Air riveters
- 1/4" (6.4 mm) max. capacity
- Heavy pulling: up to 3530 lbs (1.6 T)
- Low vibrations
- Includes: 3/16", 1/4", 1/4" monobolt (4.8, 6.4, and 6.4 mm monobolt) nose pieces
- Includes jaws, syringe, service wrenches and oil bottle

BENEFITS

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

CP9710



20,000 rpm





CP9705

Similar features as CP9710 with Air file 0,2" (5 mm) stroke and 12000 stroke/min

Powerful & Precise

FEATURES

- Air file 0.4" (10 mm) stroke
- Lock-off throttle to prevent accidental start-up
- 360° swivel air inlet
- Rubber handle grip
- Includes 4 types of file: flat, half round, round, triangular

BENEFITS

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

CP9885





- Material flow controlled by trigger
- Accepts standard cartridges: 2" x 8-1/2" (50x210 mm)

BENEFITS

- Labor time saving
- Easy to handle
- Operator comfort



See accessories on page 48

MODEL	PART NUMBER	STROKES PER MIN.		CONS. OAD	N WEI	ET GHT	LEN	GTH	VIBRATIO ISO 289	ON LEVEL 27 (m/s²)	SOUND PRESS.	SOUND POWER	AIR INLET
			cfm	I/s	lb	kg	in.	mm	а	k	ISO 1574	14 - dB(A)	in.
CP871	T025372	22000	13.0	6.1	1.7	0.7	8.0	203	4.5	2.0	100	111	1/4
CP873	T025374	2800	13.0	6.1	2.2	1.0	8.2	210	<2.5	-	99	110	1/4
CP9882	894 109 8820	-	4.0	1.9	3.3	1.5	8.8	225	<2.5	-	73	84	1/4
CP9710	615 193 9710	8000	6.0	2.8	1.3	0.6	9.8	250	5.0	3.0	74	85	1/4
CP9705	615 193 9705	12000	6.0	2.8	1.2	0.5	8.0	204	5.0	3.0	84	95	1/4
CP9885	615 197 9885	-	16.8	7.9	2.3	1.0	10.0	270	<2.5	-	82	93	1/4

All models: Hose int. 3/8" (10mm) - @90 PSI (@6.3 Bar)



Speciality Tools

Kits & Accessories

CP7901 Kit

Part No. 894 107 9010

Kit includes:

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



CP871 Kit

Part No. T025420

- Kit includes:
- (1) Tire buffer CP871
- (1) Whip hose and exhaust hose

CP873 Kit

Part No. T024362

- Kit includes: (1) Tire buffer CP873
- (1) Whip hose and exhaust hose

OPTIONAL ACCESSORIES



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

SAW BLADE FOR CP7900





WHEEL FOR CP874



ACCESSORIES	PART NUMBER					
Dealtone of European						

WHEEL FOR CP861

(ø 2-7/8"x1/16"x3/8" - 73x1.6x9.52mm)







PUNCH FOR CP835

ACCESSORIES	PART NUMBER
Punch set	KF137310
Die	KF137273



ACCESSORIES	PART NUMBER
0.2" (5mm) Shank file rectangular (5)	205 051 9113
0.2" (5mm) Shank file round (5)	205 051 9123
0.2" (5mm) Shank file half round (5)	205 051 9133
0.2" (5mm) Shank file triangular (5)	205 051 9143
Swivel air inlet	205 052 3733





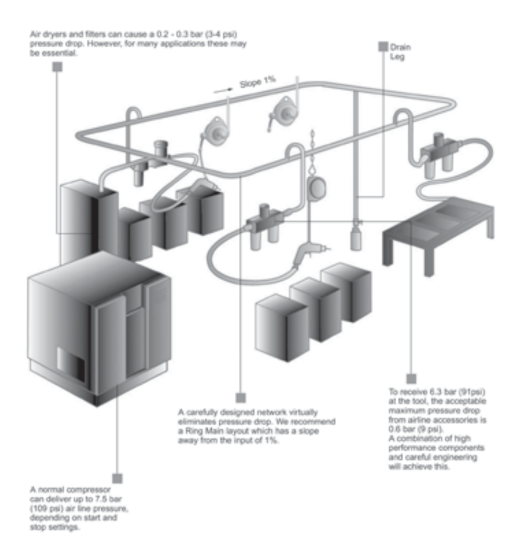


Air Line Accessories

Chicago Pneumatic Air Preparation Units are designed to help you get maximum performance from your tools.

They ensure minimal pressure drop and thus minimum energy losses in the air distribution system, benefiting the environment and cutting your operating costs.

The lifetimes of your tools will be extended by using air preparation units and with that comes lower repair costs and less downtime. A correct air installation guarantees productivity and good total economy.



How to select your Air Line Accessories?



Air Line Accessories

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 water and 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 the types (Small, Medium and Big) are very low pressure drop.

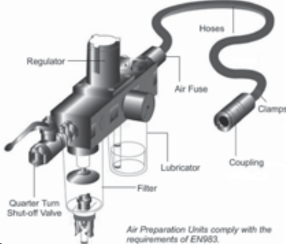
REGULATOR

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 for all types of air tools.

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.



High air flow capacity: up to 220 cfm (100 l/s) to cover most of the pneumatic tool needs. Available in kits: 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.

FILTER-REGULATOR LUBRICATOR WITH PRESSURE GAUGE	THREAD	MAX FL0	. AIR OW	MAX PRESSURE	CAPA	-	PART N	UMBER
(0-150PSI - 0-10 BAR)	in.	cfm	l/s	Inlet (psi/bar)	oz	ml	NPT	BSP
2 STAGE	1/2 G	110	50	246/17	6.8	201	894 016 8517	894 016 8480
2 STAGE	3/4 G	220	100	246/17	6.8	201	894 016 8519	894 016 8483

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

THE FLEXIBILITY OF AIR-FLEX



The 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. Comfort and safety: no twisting, the hose remains in the ideal working position and lower the risk of tendinitis. Less wear: no more premature hose wear.



MULTI DIRECTION	MAX RECOMM	WE	IGHT	LEN	GTH	PART NUMBER				
SWIVEL CONNECTOR	CFM	L/S	lb	kg	in.	mm	BSP	NPT	R	
1/4"	25	12	0.17	0.079	2.62	67	615 804 7460	615 804 7470	615 995 5590	
3/8"	74	35	0.28	0.126	3.23	82	615 804 7480	615 804 7490	615 995 5570	
1/2"	74	35	0.29	0.132	3.23	82	615 804 7500	615 804 7510	615 995 5580	



HOSES

Selecting a hose first depends on the working environment. The environments are evaluated according to the Working temperature, level of usage, presence of oil ... With such inputs you can select the correct material of hose for the application. The most common hose materials are: Rubber, PVC and Polyurethane. Air Flow is a important point to be checked. The diameter of the hose shouldn't be smaller than the recommended flow for your tool, otherwise the pressure drop can be higher than expected.

Hoses have a standard pressure drop per length. To avoid performance problems in the tool, if the hose is too long, you must increase the diameter of it.

EFFI MAX HOSES

Effi max is the unique range of CP Brand rubber hose. Its construction allows a thinner wall for the same working pressure. This result in a light weight and more flexible hose

Aimed to generic grinding applications

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



	ISIONS (OD)	LEN	LENGTH AIR FLOW				GHT 6 ft /20m	PART NUMBER
in. ID	mm	ft	m	cfm	l/s	lb	kg	NOWIDER
3/8	9.5x12.5	65.6	20	27.6	13	6.4	2.9	894 016 9921
1/2	13x18.6	65,6	20	44.5	21	8.6	3.9	615 810 9000
5/8	16x22.5	65,6	20	91.1	43	10.6	4.8	615 810 9010
3/4	20x26.1	65.6	20	159	75	11.9	5.4	615 810 9020

RUBBER HOSES

Aimed to the most demanding tasks in construction, mining, shipyards, foundries etc.

- Durable
- Antistatic
- Grinding and welding spatter resistant

	NSIONS xOD)	LENGTH		I FNGTH				WEI PER 98		PART NUMBER
in. ID	mm	ft	m	cfm	l/s	lb	kg	NOWIDER		
3/8	10x16	65.6	20	27.5	13	7.9	3.6	615 810 8640		
1/2	12.5x19.1	65.6	20	44.5	21	10.4	4.7	615 810 8650		
5/8	16x23	65.6	20	91.1	43	13.4	6.1	615 810 8660		
3/4	20x26.6	65.6	20	159	75	17.2	7.8	615 810 8680		
1	25x34	65.6	20	265	125	26.0	11.8	615 810 8700		

EFFI MAX HOSE 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 LENGHT		R DW	PART N	NUMBER		
in.	mm	in.	ft	m	cfm	I/s	NPT	BSP		
3/8	10	1/4	2.0	0.6	27.6	13	CA047270	615 811 1920		
1/2	13	3/8	2.0	0.6	44.5	21	CA049271	615 811 2640		
1/2	13	1/2	2.0	0.6	44.5	21	CA049270	615 811 1930		
5/8	16	1/2	2.0	0.6	91.1	43	615 811 2660	615 811 2650		

Max working pressure: 232 PSI (16 Bar)

RUBBER HOSE REEL (AIR / WATER)



HRO M / Hose Reel Medium Open Steel Series Heavy-duty air hose reel in industrial quality Airflow > 17.6 cfm (8.5 l/s)

В

HRO L / Hose Reel Large Open Steel Series Heavy-duty air hose reel in industrial quality Airflow > 33.6 cfm (16 l/s)



CP9445H 3/8HD / Hose Reel 50FT 15M CP9455H 1/2HD / Hose Reel 50FT 15M Steel Series

Heavy-duty air hose reel in industrial quality

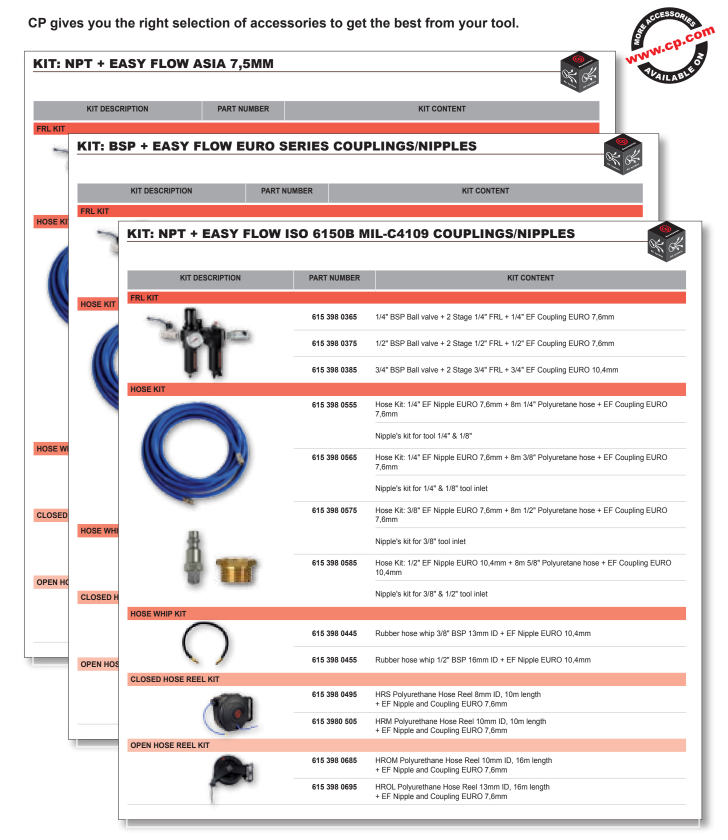
CUSTOMERS BENEFITS

- · No hoses on the ground for improved safety
- From 3.3 to 33 ft / 49 or 52 ft (1 to 10 / 15 or 16 m)
 hose lengths with feedback force for a clean work space
- Directional swivel-plate to help you correctly reach your application
- · High airflow for maximum productivity
- Lightweight and flexible polyurethane hose to reduce operator fatigue
- Open Reels with rubber hose available for heavy-duty grinding/spark areas
- Working temperatures: -30°C+ 60°C (-4°F +140°F)

PIC	PIC MODEL		CONNI	ECTION	LEN	GTH	Ø INTERNAL INLE		INLET	T WEIGHT		MAX. PRESSURE				PART NUMBER
KEF		TYPE	IN (in.)	OUT (in.)	ft	m	in.	mm		lb kg PSI		PSI	bar	cfm	l/s	
Α	HRO M HOSE REEL	BSP	1/4	1/4	52	16	3/8	10	feet lead-hose 4.9 ft (1.5)	24.3	11.0	290	20	17.6	8.5	615 804 5060
Α	HRNO M HOSE REEL	NPT	1/4	1/4	52	16	3/8	10	feet lead-hose 4.9 ft (1.5)	24.3	11.0	290	20	17.6	8.5	615 804 5070
В	HROR L HOSE REEL	BSP	3/8	3/8	49	15	1/2	13	feet lead-hose 4.9 ft (1.5)	30.9	14.0	290	20	33.5	16	615 804 5120
В	HRNOR L HOSE REEL	NPT	3/8	3/8	49	15	1/2	13	feet lead-hose 4.9 ft (1.5)	30.9	14.0	290	20	33.5	16	615 804 5130
С	CP9445H 3/8HD	NPT	3/8	3/8	49	15	3/8	10	feet lead-hose 4.9 ft (1.5)	50.0	22.7	300	21	-	-	894 109 4352
С	CP9455H 1/2HD	NPT	1/2	1/2	49	15	1/2	13	feet lead-hose 4.9 ft (1.5)	50.0	25.8	300	21	-	-	894 109 4551



Air Line Accessories



For more information, visit us at: www.cp.com



Index (Model Search)

MODEL	PART NUMBER	DESCRIPTION	PAGE	MODEL	PART NUMBER	DESCRIPTION
B14A	615 174 0220	Percussive tools Chippers & scalers	43	CP6920 PALED	615 190 6920	Impact Wrenches
B16BV	615 174 0510	Percussive tools Vibration-damped chippers	42	CP6920 PALED	615 190 6920	Impact Wrenches
B16MV	615 174 0500	Percussive tools Vibration-damped needle scalers	42	CP7111	894 107 1110	Percussive tools Hammers
B18BV B18MV	615 174 0530 615 174 0520	Percussive tools Vibration-damped chippers Percussive tools Vibration-damped needle scalers	42 42	CP7120 CP7125	894 107 1200 894 107 1250	Percussive tools Chippers & scalers Percussive tools Needle scalers
B19BV	615 174 0550	Percussive tools Vibration-damped chippers	42	CP7123	T012735	Percussive tools Hammers
B19MV	615 174 0540	Percussive tools Vibration-damped needle scalers	42	CP7200	894 107 2001	Sanders 50 & 75
B20	615 174 0340	Percussive tools Chippers & scalers	43	CP724H	894 100 7240	Impact Wrenches
B20-0	615 174 0350	Percussive tools Chippers & scalers	43	CP724H	894 100 7240	Impact Wrenches
B20-1	615 174 0370	Percussive tools Chippers & scalers	43	CP7300R	894 107 3001	Drills 1/4"
B20L	615 174 0380	Percussive tools Chippers & scalers	43	CP7300RQC	894 107 3002	Drills 1/4"
B20L-1 B23	615 174 0390 615 174 0420	Percussive tools Chippers & scalers	43 43	CP734H CP734H	T024351	Impact Wrenches
CP0611 GASED	T022580	Percussive tools Chippers & scalers Impact Wrenches	16	CP734H CP772H	T024351 T024598	Impact Wrenches Impact Wrenches
CP0611 GASEL	T022581	Impact Wrenches #5 spline	16	CP772H	T024598	Impact Wrenches
CP0611 GASEL	T022581	Impact Wrenches	16	CP7748	894 107 7480	Impact Wrenches
CP0611 HAZED	T022582	Impact Wrenches	16	CP7748	894 107 7480	Impact Wrenches
CP0611 HAZED	T022582	Impact Wrenches	16	CP7748-2	894 107 7482	Impact Wrenches
CP0611 PASED	T022578	Impact Wrenches	16	CP7748-2	894 107 7482	Impact Wrenches
CP0611 PASED	T022578	Impact Wrenches	16	CP7774	894 107 7740	Impact Wrenches
CP0611 PASEL	T022579	Impact Wrenches	16	CP7774	894 107 7740	Impact Wrenches
CP0611 PASEL CP0611P RLS	T022579 T025414	Impact Wrenches Impact Wrenches	16 14	CP7774-6 CP7774-6	894 107 77746 894 107 77746	Impact Wrenches Impact Wrenches
CP0611P RLS	T025414	Impact Wenches	14	CP7830HQ	894 107 77740	Ratchet Wrenches
CP0611P RS	T025413	Impact Wrenches	14	CP7830HQ	894 107 8308	Ratchet Wrenches
CP0611P RS	T025413	Impact Wrenches	14	CP7830Q	894 107 8306	Ratchet Wrenches
CP0951	T022306	Percussive tools Chippers & scalers	41	CP7830Q	894 107 8306	Ratchet Wrenches
CP0952	T019191	Percussive tools Chippers & scalers	41	CP785S	T023200	Drills 3/8"
CP1014P05	615 158 0190	Drills 3/8"	37	CP789R-26	T025180	Drills 3/8"
CP1014P24	615 158 0050	Drills 3/8"	36	CP789R-42	T025198	Drills 3/8" Specialty & Cutting Registrateting of
CP1014P33 CP1117P05	615 158 0030 615 158 0170	Drills 3/8" Drills 1/2"	36 37	CP7900 CP7901	894 107 9000 894 107 9011	Specialty & Cutting Reciprocating sa
CP1117P05 CP1117P09	615 158 0170	Drills 1/2" Drills 1/2"	37	CP7901 CP8222-P	615 159 0180	Specialty & Cutting Reciprocating sa Impact Wrenches
CP1117P05	615 158 0130	Drills 3/8"	37	CP8222-P	615 159 0180	Impact Wrenches
CP1117P32	615 158 0110	Drills 3/8"	37	CP8222-R	615 159 0230	Impact Wrenches
CP1117P60	615 158 0090	Drills 3/8"	37	CP8222-R	615 159 0230	Impact Wrenches
CP2612	615 192 2612	Screwdrivers Roller/Cushion	20	CP8242-P	615 159 0200	Impact Wrenches
CP2623	615 192 2623	Screwdrivers Roller/Cushion	20	CP8242-P	615 159 0200	Impact Wrenches
CP2755	615 192 2755	Screwdrivers Direct drive	20	CP8242-R	615 159 0240	Impact Wrenches
CP2765 CP2780	615 192 2765 615 192 2780	Screwdrivers Direct drive	20	CP8242-R CP825	615 159 0240 T023145	Impact Wrenches
CP3000-515R	615 160 0270	Screwdrivers Positive Die Grinders	20 25	CP825	T023145	Ratchet Wrenches Ratchet Wrenches
CP3000-518R	615 160 0280	Die Grinders	25	CP8252-P	615 159 0210	Impact Wrenches
CP3000-520R	615 160 0290	Die Grinders	25	CP8252-P	615 159 0210	Impact Wrenches
CP3000-600CR	615 160 0140	Die Grinders	24	CP8252-R	615 159 0250	Impact Wrenches
CP3000-600CR	615 160 0140	Die Grinders	24	CP8252-R	615 159 0250	Impact Wrenches
CP3030-518R	615 160 4190	Die Grinders	25	CP825T	T023190	Ratchet Wrenches
CP3030-520R	615 160 4200	Die Grinders	25	CP825T	T023190	Ratchet Wrenches
CP3040GABTIM	615 160 7010	Angle Grinders 100 mm	28	CP8272-D	615 159 0260	Impact Wrenches
CP3040GASTIM CP3070-120G	615 160 7020 615 162 0090	Angle Grinders 100 mm Sanders	28 32	CP8272-D CP8272-P	615 159 0260 615 159 0220	Impact Wrenches Impact Wrenches
CP3119-12EL	615 162 0050	Extended Die Grinders	26	CP8272-P	615 159 0220	Impact Wrenches
CP3119-12ES	615 160 2110	Extended Die Grinders	26	CP828	T022708	Ratchet Wrenches
CP3119-12ES3	615 160 6010	Straight Grinders	26	CP828	T022708	Ratchet Wrenches
CP3119-12ES4	615 160 6020	Straight Grinders	26	CP828H	T022970	Ratchet Wrenches
CP3119-12EXL	615 160 2160	Die Grinders	26	CP828H	T022970	Ratchet Wrenches
CP3119-15ES	615 160 2120	Die Grinders	26	CP835	T022550	Specialty & Cutting Nibblers
CP3119-18ES CP3119-22ES	615 160 2130 615 160 2140	Die Grinders Die Grinders	26 26	CP854 CP854E	T023186	Angle grinders 100 mm
CP3349-SALAVADE	615 160 2140	Vertical Grinders	29	CP857	T023187 T024387	Angle grinders 125 mm Angle grinders 178 mm
CP3349-SALAVELE	615 160 9130	Vertical Grinders	29	CP858	T025179	Sanders 10x330
CP3349-SALAVETE	615 160 9150	Vertical Grinders	29	CP860	T019704	Die grinders 1/4"
CP3450-12AA5	615 160 4040	Angle Grinders	28	CP860E	T021136	Die grinders 1/4"
CP3450-12AB5	615 160 4050	Angle Grinders	28	CP860ES	T023193	Die grinders 1/4"
CP3451-16SE25	615 160 2020	Straight Grinders	26	CP861	T022039	Specialty & Cutting Cutters
CP3451-18SE3	615 160 2030	Straight Grinders	26	CP870	T023990	Sanders 150 mm
CP3451-18SEC CP3850-65AB9VE	615 160 2010 615 170 4940	Extended Die Grinder Angle grinders 230 mm	26 29	CP871 CP873	T025372 T025374	Specialty & Cutting Tire buffers Specialty & Cutting Tire buffers
CP3850-77AB7V	615 170 4960	Angle grinders 180 mm	29	CP874	T025375	Specialty & Cutting Cutters
CP3850-85AB7VE	615 170 4920	Angle grinders 180 mm	29	CP879	T023999	Drills 3/8"
CP5000	T024585	Impact Wrenches 1"	15	CP881	T023916	Specialty & Cutting Reciprocating sa
CP5000	T024585	Impact Wrenches 1"	15	CP887	T025376	Drills 3/8"
CP5080-3260D12	615 162 0000	Belt Sanders	33	CP9105Q-B	615 195 2105	Die grinders 1/4"
CP5080-4200D24	615 162 0010	Belt Sanders	33	CP9106Q-B	615 195 2106	Die grinders 1/4"
CP5080-4200H18	615 162 0020	Belt Sanders	33	CP9108Q-B	615 195 2108	Die grinders 1/4"
CP5080-5220H18	615 162 0030 T024059	Belt Sanders	33	CP9110Q-B	615 195 2110	Die grinders 1/4"
CP6060 SASAB CP6060 SASAB	T024059 T024059	Impact Wrenches Impact Wrenches	13 13	CP9113G CP9113GES	615 160 0010 615 160 2070	Die grinders 1/4" Die grinders 1/4"
CP6060 SASAK	T024060	Impact Wrenches	14	CP9113GES CP9120CR	615 195 2120	Angle grinders 100 mm
CP6060 SASAK	T024060	Impact Wrenches	14	CP9121AR	615 195 7321	Angle grinders 125 mm
CP6060 SASAR	T024058	Impact Wrenches	13	CP9121BR	615 195 7221	Angle grinders 125 mm
CP6060 SASAR	T024058	Impact Wrenches	13	CP9121CR	615 195 2121	Angle grinders 125 mm
CP6060 ZASAB	T024064	Impact Wrenches	13	CP9122CR	615 195 2122	Angle grinders 115 mm
CP6060 ZASAB	T024064	Impact Wrenches	13	CP9356 NS	T022165	Percussive tools Chippers & scalers
CP6060 ZASAK	T024063	Impact Wrenches	14	CP9356 WF	T021959	Percussive tools Chippers & scalers
CP6060 ZASAK	T024063	Impact Wennehoo	14	CP9361	T012644	Percussive tools Engraving pens / A
CP6120 GASED	T018237	Impact Wrenches	16	CP9426	615 191 9426	Ratchet Wrenches
CP6120 GASED CP6120 PASED	T018237 T018841	Impact Wrenches Impact Wrenches	16 16	CP9426 CP9427	615 191 9426 615 191 9427	Ratchet Wrenches Ratchet Wrenches 3/8"
CP6120 PASED	T018841	Impact Wrenches	16	CP9427	615 191 9427	Ratchet Wrenches 3/8"
CP6500 RS	T025214	Impact Wrenches	13	CP9705	615 193 9705	Specialty & Cutting Air files
CP6500 RS	T025214	Impact Wrenches	13	CP9710	615 193 9710	Specialty & Cutting Air files
CP6500 RSR	T025216	Impact Wrenches	13	CP9779	615 193 9779	Sanders 10x330
CP6500 RSR	T025216	Impact Wrenches	13	CP9780	615 193 9780	Sanders 20x520
		Innered Mennehan	15	CP9882	894 109 8820	Specialty & Cutting Riveters
CP6910 RS CP6910 RS	615 190 6910 615 190 6910	Impact Wrenches Impact Wrenches	15	CP9885	615 197 9885	Specialty & Cutting Caulking guns

Chicago Pneumatic Tools follows a policy of continuous product improvement.

Specifications and descriptions are thus subject to change without notice. Check the online ecatolog at www.cp.com for the latest product information.



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 or 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.

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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.



Breathing Hazards

 Proper breathing protection must be worn when working with materials which produce airborne particles.



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).



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.



Entanglement Hazards

• To reduce the risk of injury from entanglement, do not wear loose clothing when using rotating accessories.



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.

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.

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.

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

/ 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.

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	

P	OWER
1 kpm/s	9.8067 W
1 hp	745.7 W
1 kW	1.3410 hp
TO	ORQUE
1 kpm	9.8067 Nm
1 ft-lb	1.3558 Nm
1 in-lb	0.1130 Nm
1 Nm	0.1020 kpm
1 Nm	0.7376 ft-lbs

AIR PRESSURE	
1 bar	100 kPa
1 kp/cm ² (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 m ³ /h	0.2778 l/s
1 l/s	2.1189 cfm





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W:www.idemcosb.com.my
E:idemco@idemcosb.com.my

T:+603-77817973

