



Vehicle ServiceTools



Product Catalog

Table of Contents

01	General Safety	36	Air Drills
05	Air Impact Wrenches	40	Air Hammers
17	Cordless and Electric Impact Wrenches	44	Air Screwdrivers
19	Air Ratchets	46	Air Riveters
24	Air Finishing Tools	48	Air Compressors
30	Air Cutting Tools/Grinders	50	Accessories
		64	Service Centers

Tool Index

TOOL	DESCRIPTION	PG
CP710	Cutters & Misc Tools	35
CP711	Air Hammers	41
CP714	Air Hammers	42
CP715	Air Hammers	42
CP716	Air Hammers	43
CP717	Air Hammers	43
CP719	Air Impact Wrenches	05
CP719QC	Air Impact Wrenches	05
CP721	Air Impact Wrenches	06
CP722	Air Impact Wrenches	06
CP724H	Air Impact Wrenches	06
CP726H	Air Impact Wrenches	06
CP727	Air Impact Wrenches	07
CP734H	Air Impact Wrenches	08
CP734HK	Air Impact Wrenches	08
CP746	Air Impact Wrenches	08
CP746-2	Air Impact Wrenches	08
CP749	Air Impact Wrenches	09
CP749-2	Air Impact Wrenches	09
CP760	Air Finishing Tools	27
CP761	Air Finishing Tools	27
CP763	Air Finishing Tools	27
CP766	Air Finishing Tools	26
CP768	Air Finishing Tools	28
CP770	Air Impact Wrenches	11

TOOL	DESCRIPTION	PG
CP770-6	Air Impact Wrenches	11
CP771	Air Impact Wrenches	11
CP771-6	Air Impact Wrenches	11
CP772H	Air Impact Wrenches	12
CP772H-6	Air Impact Wrenches	12
CP776	Air Impact Wrenches	13
CP776-6	Air Impact Wrenches	13
CP777	Air Finishing Tools	28
CP778	Air Finishing Tools	24
CP780	Air Screwdrivers	45
CP781	Air Screwdrivers	45
CP782	Air Screwdrivers	45
CP783	Air Screwdrivers	45
CP784	Air Drills	37
CP785	Air Drills	38
CP785QC	Air Drills	38
CP785S	Cutters & Misc Tools	35
CP785H	Air Drills	39
CP789R-26	Air Drills	38
CP789R-42	Air Drills	38
CP796	Air Impact Wrenches	14
CP796SP	Air Impact Wrenches	14
CP797	Air Impact Wrenches	15
CP797-6	Air Impact Wrenches	15



CP Team Truck

Look for the new, fully equipped CP Truck.
Showcasing CP's full range of product to
distributors, jobbers and end-users throughout
the United States.

Tool Index

TOOL	DESCRIPTION	PG	TOOL	DESCRIPTION	PG
CP797SP-6	Air Impact Wrenches	15	CP886	Air Ratchets	22
CP797TL-6	Air Impact Wrenches	15	CP886H	Air Ratchets	22
CP797STP-6	Air Impact Wrenches	15	CP887	Air Drills	39
CP824	Air Ratchets	20	CP893	Air Impact Wrenches	13
CP824T	Air Ratchets	20	CP893-6	Air Impact Wrenches	13
CP825	Air Ratchets	20	CP894	Air Impact Wrenches	14
CP825T	Air Ratchets	20	CP897	Air Impact Wrenches	16
CP826	Air Ratchets	22	CP897-6	Air Impact Wrenches	16
CP826T	Air Ratchets	22	CP897SP-6	Air Impact Wrenches	16
CP828	Air Ratchets	21	CP898	Air Impact Wrenches	16
CP828K	Air Ratchets	21	CP898-6	Air Impact Wrenches	16
CP828K-M	Air Ratchets	21	CP5000	Air Impact Wrenches	16
CP828H	Air Ratchets	21	CP7110	Air Hammers	41
CP828HK-M	Air Ratchets	21	CP7120	Air Hammers	42
CP835	Cutters & Misc Tools	35	CP7202D	Air Finishing Tools	25
CP854	Grinders	32	CP7200S	Air Finishing Tools	25
CP856	Grinders	33	CP7201P	Air Finishing Tools	25
CP857	Grinders	32	CP7220	Air Finishing Tools	26
CP858	Air Finishing Tools	29	CP7250	Air Finishing Tools	26
CP860	Grinders	32	CP7300	Air Drills	35
CP860ES	Grinders	32	CP7300R	Air Drills	35
CP861	Cutters & Misc Tools	35	CP7300RCQ	Air Drills	35
CP862	Grinders	32	CP7733	Air Impact Wrenches	07
CP863	Grinders	32	CP7733-2	Air Impact Wrenches	07
CP864	Air Finishing Tools	27	CP7750	Air Impact Wrenches	10
CP865S	Air Finishing Tools	29	CP7750-2	Air Impact Wrenches	10
CP865P	Air Finishing Tools	29	CP7775	Air Impact Wrenches	14
CP869P	Air Finishing Tools	29	CP7775-6	Air Impact Wrenches	14
CP869S	Air Finishing Tools	28	CP7830	Air Ratchets	23
CP870	Air Finishing Tools	27	CP7830H	Air Ratchets	23
CP871	Tire Buffer	34	CP7830Q	Air Ratchets	23
CP872	Grinders	32	CP7830HQ	Air Ratchets	23
CP873	Tire Buffer	34	CP7900	Reciprocating Saws	31
CP874	Cutters & Misc Tools	35	CP7901	Reciprocating Saws	31
CP875	Grinders	33	CP8730	C&E Impact Wrenches	18
CP876	Grinders	33	CP8740	C&E Impact Wrenches	18
CP881	Reciprocating Saws	31	CP8745	C&E Impact Wrenches	18
CP883	Air Riveters	47	CP8750	C&E Impact Wrenches	18
CP884	Air Riveters	47			



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 Chicago Pneumatic Customer Service in the USA and Canada at (800) 624-4735 or contact your nearest Chicago Pneumatic representative.

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.

Noise values* were determined in accordance with Pneuop Standard 8N-1 (A), 8NTC1.2 (B) or ISO 15744 (C) and Vibration values* were determined in accordance with ISO8662 as follows: (D) Part 1; (E) Part 7; (F) Part 8; (G) Part 2; (H) Part 12; (J) Part 10.

*These declared values were obtained by laboratory testing in compliance with stated standards and are not adequate for use in risk assessments. Values measured in individual work places may be higher than the declared values. The actual exposure values and risk of harm experienced by an individual are unique and depend upon the way the user works, the workplace and the work station design, as well as upon the exposure time and the physical condition of the user. We, Chicago Pneumatic, cannot be held liable for the consequences of using declared values, instead of values reflecting the actual exposure, in an individual risk assessment in a work place situation over which we have no control.



Compressed Air Hazards

- Air under pressure can cause injury. Never point an air hose at yourself or anyone else. Never blow your clothes free of dust with compressed air. Always direct exhaust air away from yourself and others in the work area.
- Always check for damaged or loose hoses and fittings before using an air tool, and replace if necessary. Whipping hoses can cause serious injury.
- Disconnect the tool from the air supply when not in use, before changing accessories, setting the torque, or when making repairs.
- Do not exceed rated air pressure to increase the output of the tool. This could cause injury and shorten tool life.
- Do not assemble quick coupler on the tool. vibration can cause breakage resulting in a whipping air hose. Instead, use quick couplers on the end of a short leader hose.
- When universal twist couplings are used, lock pins must be installed to prevent accidental hose disconnection.
- Air tools are not intended for use in explosive atmospheres and are not insulated for contact with electric power sources.



Projectile Hazards of CP air tools

Always wear impact resistant eye and face protection when involved with or near the operation or 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 tools 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 operate the tool off the work. 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.

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.

Note: So-called "click" torque wrenches do not check for potentially dangerous over-torqued conditions.

Abrasive Tools



- Never mount a grinding wheel on a sander.
- Never use a grinding wheel marked with a speed lower than the 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.

Ratchets



- Never use hand sockets. Use only power drive sockets per ANSI B107.2.
- To reduce the risk of injury, always support the handle securely in the direction opposite of the spindle rotation to minimize torque reaction.

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).

Specialty Tools - Screwdrivers



- Specific instructions/warnings affecting this group of tools are contained in product-specific documents accompanying each product.

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 Abrading Materials with Coated Abrasives (B7.7) from ANSI.





Our tools have
a job to do,
just like you.





You can't slow down for a tool that doesn't keep up. Chicago Pneumatic tools are made for serious work, to help you get the job done. Tools that are tough, powerful and dependable, so you can work faster and more efficiently. Your productivity is our bottom line.

We have extended our product line with tools that continue to prove our commitment to innovation and meet the tough demands of the automotive professional.

More torque, higher speeds, reduced vibration, less weight, greater control and maximum flexibility. All built to last. Tools made in the Chicago Pneumatic tradition since 1901.



Air Impact Wrenches

We know a good impact can be the most important tool in the shop, so we've worked hard to offer you the most. The most innovation resulting in the patented CP Turbo motor system and patented clutch mechanisms like our latest, the ***Spring Hammer***, providing smooth operation and extreme durability. The most versatility by offering a wide selection for every type of application. All with power, speed and comfort. Finally, your toughest jobs have met their match.

CP719 1/4" Heavy Duty Air Impact Wrench



- Fast, with 30 ft.-lbs of torque at 7,000 rpm's
- Compact and lightweight for easy access to the tight spots. Only 4 1/2" long at 2 1/2 lbs!
- One hand push button forward/reverse power regulator
- Perfect for small engine repair, small fasteners and body shops
- **Ultimate Torque: 30 ft.-lbs**

CP719QC 1/4" Heavy Duty Hex Air Impact Wrench



- Same great features as the CP719 plus a 1/4" hex chuck
- **Ultimate Torque: 30 ft.-lbs**

CP721 3/8" Heavy Duty Air Impact Wrench


- Rocking dog clutch for smooth operation and extreme durability
- Energy efficient motor for maximum performance
- Great tool for small engine repair, bench work and transmissions
- **Ultimate Torque: 75 ft.-lbs.**

CP722 3/8" Heavy Duty Air Impact Wrench


- Rocking dog clutch for smooth operation and extreme durability
- Easy maneuvering with 360 degree air inlet swivel
- Butterfly throttle for comfort and control
- Packed with plenty of power for bench work, carburetors, ignitions, body panels, transmissions, oil pans, and small engine repair
- **Ultimate Torque: 75 ft.-lbs.**

CP724H 3/8" Heavy Duty Air Impact Wrench


- DYNAPACT oil bath clutch delivers smooth operation and extended durability
- One hand push button forward/reverse power regulator. 4 positive power settings. Full power in reverse
- Handle exhaust directs air away from the work area while 360° air inlet swivel prevents hose kinks
- Power and economy for general repair, transmission work, exhaust systems and body shops
- **Ultimate Torque: 200 ft.-lbs.**

CP726H 1/2" Heavy Duty Air Impact Wrench


- DYNAPACT oil bath clutch delivers smooth operation and extended durability
- One hand push button forward/reverse power regulator. 4 positive power settings. Full power in reverse
- Handle exhaust with 360 degree air inlet swivel to prevent hose kinks
- Great tool for transmission work, exhaust systems, bench work, body shops and general repair
- **Ultimate Torque: 200 ft.-lbs.**

	CP719	CP719QC	CP721	CP722	CP724H	CP726H
Square Drive [in.]	1/4	1/4 hex	3/8	3/8	3/8	1/2
Working Torque Range [ft.-lbs.(Nm)]	5-20 (7-27)	5-20 (7-27)	5-50 (7-68)	5-50 (7-68)	40-170 (54-230)	40-170 (54-230)
Max.Torque@90PSI Rev.(ft.-lbs.(Nm))	30 (47)	30 (47)	75 (102)	75 (102)	200 (271)	200 (271)
Free Speed [rpm]	7,000	7,000	11,000	9,500	8,500	8,500
Weight [lbs.(kg)]	2.5 (1.13)	2.5 (1.13)	2.63 (1.19)	2 (0.9)	3.1 (1.41)	3.1 (1.41)
Length [in.(mm)]	4.5 (114)	4.5 (114)	5.75 (146)	5.75 (146)	6 (152)	6 (152)
Avg. Air Consumption [CFM/(l/min)]	2 (57)	2 (57)	2.5 (71)	2.25 (71)	3 (85)	3 (85)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4	1/4	1/4
Sound dBA Pressure	87.6	87.6	84.1	86.3	94	94
Vibration m/s ²	<2.5	<2.5	4.9	<2.5	<2.5	<2.5

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods



CP727 3/8" Heavy Duty Air Impact Wrench



- Durable clutch mechanism for smooth operation and longer life
- Comfortable ergonomic handle design
- Handle exhaust with 360° air inlet swivel to prevent hose kinks
- Ideal for transmission work, exhaust system, body shops and general repair in the 3/8" range
- **Ultimate Torque: 180 ft.-lbs.**

CP7733 1/2" Heavy Duty Air Impact Wrench



- Patented **SpringHammer** clutch provides smooth operation and extreme durability
- Comfort and control with new ergonomic grip and trigger
- Low air consumption and high torque makes this tool the most efficient in its class
- Packed with power and speed, this economical 1/2" impact wrench is the right tool for general automotive service, body shop, farm and light truck work.
- **Ultimate Torque: 550 ft.-lbs.**

CP7733-2
1/2" Heavy Duty Air Impact Wrench

Same great features as the CP7733 with a 2" extended anvil for tire work

- **Ultimate Torque: 550 ft.-lbs.**



	CP727	CP7733	CP7733-2
Square Drive [in.]	3/8	1/2	1/2
Working Torque Range [ft.-lbs.(Nm)]	40-150 (54-230)	25-400 (34-542)	25-400 (34-542)
Max.Torque@90PSI Rev.[ft.-lbs.(Nm)]	180 (244)	550 (746)	550 (746)
Free Speed [rpm]	6,800	7,000	7,000
Weight [lbs.(kg)]	3.5 (1.59)	5.6 (2.5)	5.9 (2.7)
Length [in.(mm)]	6 (152)	7.1 (180)	9.1 (231)
Avg. Air Consumption [CFM(l/min)]	3 (85)	4.75 (106)	4.75 (106)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4
Sound dBA Pressure	95	96	96
Vibration m/s ²	4.7	4.0	4.0

See page 02 for specific test methods

Listed specs are for reference only please check documents in each tool for official numbers.



CP734H 1/2" Super Duty Air Impact Wrench

- DYNA-PACT oil bath clutch delivers smooth operation and extended durability
- One hand push button forward/reverse power regulator. 4 positive power settings. Ultimate power in reverse
- Handle exhaust with 360° air inlet swivel to prevent hose kinks
- Power and economy for general repair, transmission work, exhaust systems and body shops
- **Ultimate Torque: 425 ft.-lbs**

CP734HK**1/2" Air Impact Wrench Kit**

- Packed in a heavy duty carrying case, this kit includes the CP734H impact wrench plus a set of 5 SAE sockets: 1/2", 5/8", 3/4", 7/8", 15/16"
- **Ultimate Torque: 425 ft.-lbs**

CP734HK-Metric**1/2" Air Impact Wrench Kit**

Same great features as the CP734HK with 14, 16, 17, 19 & 22mm sockets

CP746 1/2" Heavy Duty Air Impact Wrench

- DynaPact oil bath clutch for smooth operation and durability
- High performance motor maximizes power output while minimizing air consumption
- One hand push button forward/reverse power regulator. Four positive power settings in forward. Ultimate power in reverse
- Power and smoothness for suspension, frame and engine work
- **Ultimate Torque: 450 ft.-lbs**

CP746-2**1/2" Heavy Duty Air Impact Wrench**

Same great features as the CP746 with a 2" extended anvil for tire work

- **Ultimate Torque: 450 ft.-lbs**

	CP734H	CP746	CP746-2
Square Drive [in.]	1/2	1/2	1/2
Working Torque Range [ft.-lbs./Nm]	25-310 (34-420)	25-330 (34-447)	25-330 (34-447)
Max.Torque@90PSI Rev.[ft.-lbs./Nm]	425 (576)	450 (610)	450 (610)
Free Speed [rpm]	8,400	6,100	6,100
Weight [lbs./kg]	5.13 (2.33)	5.5 (2.49)	5.63 (2.55)
Length [in./mm]	9.13 (232)	7.5 (191)	8.75 (222)
Avg. Air Consumption [CFM/l/min]	3.75 (106)	4.75 (135)	4.75 (135)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4
Sound dBA Pressure	90	94.4	94.4
Vibration m/s ²	3.4	4.5	4.5

See page 02 for specific test methods

Listed specs are for reference only please check documents in each tool for official numbers.



CP749 1/2" Super Duty Air Impact Wrench



- Tackle the tough jobs with the power and speed of this true workhorse
- Patented **SpringHammer** clutch provides smooth operation and extreme durability
- One hand push button forward/reverse power regulator.
- 4 positive power settings in forward and ultimate power in reverse
- Compact design with comfortable contoured handle
- **Ultimate Torque: 625 ft.-lbs**

CP749K
1/2" Super Duty Air Impact Wrench Kit

Packed in a heavy duty carrying case, this kit includes the CP749 impact wrench plus 5 sockets: 1/2", 5/8", 3/4", 7/8", 15/16" and a bottle of CP Air Tool oil

- **Ultimate Torque: 625 ft.-lbs**

CP749K-Metric

1/2" Super Duty Air Impact Wrench Kit

Same great features as the CP749K with 14, 16, 17, 19 & 22mm sockets



CP749-2 1/2" Super Duty Air Impact Wrench



- Same great features of the CP749 with a 2" extended anvil for tire work
- **Ultimate Torque: 625 ft.-lbs**

CP749-2K
1/2" Super Duty Air Impact Wrench Kit

Packed in a heavy duty carrying case, this kit includes the CP749-2 impact wrench plus two flip sockets: (3/4", 13/16") and (19mm, 21mm) and a bottle of CP Air Tool oil

- **Ultimate Torque: 625 ft.-lbs**



	CP749	CP749-2
Square Drive [in.]	1/2	1/2
Working Torque Range [ft.-lbs.(Nm)]	50-450 (68-610)	50-450 (68-610)
Max.Torque@90PSI Rev.[ft.-lbs.(Nm)]	625 (827)	625 (827)
Free Speed [rpm]	6,400	6,400
Weight [lbs.(kg)]	5.5 (2.49)	5.75 (2.49)
Length [in.(mm)]	7 (178)	9 (229)
Avg. Air Consumption [CFM(/min)]	5.5 (156)	5.75
Air Inlet Thread Size NPTF [in.]	1/4	1/4
Sound dBA Pressure	95.4	95.4
Vibration m/s²	4.9	4.9

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods



CP7750 2.0 1/2" Extreme Duty Air Impact Wrench



- Still the Most Powerful 1/2" Impact Wrench on the planet, with 800 ft.-lbs. of ultimate torque
- With innovative, patented new motor technology, the Turbo 2.0 pounds the most torque faster
- Best in industry at 1,450 bpm. That makes removing stubborn fasteners quick and easy
- Four position power regulator with 2 speeds in forward and 2 in reverse
- Professional touch trigger and ergonomic cushion grip handle provide comfort and control, even at high torque levels
- **Ultimate Torque: 800 ft.-lbs.**



Turbo™ 2.0

CP7750-2 2.0 1/2" Extreme Duty Air Impact Wrench



- Same great features as the CP7750 with a 2" extended anvil for tire work
- **Ultimate Torque: 800 ft.-lbs.**



Turbo™ 2.0

ULTIMATE TORQUE
800 ft.-lbs.

	CP7750	CP7750-2
Square Drive [in.]	1/2	1/2
Working Torque Range [ft.-lbs./Nm]	50-550 (68-746)	50-550 (68-746)
Max.Torque@90PSI Rev.[ft.-lbs./Nm]	800 (1,085)	800 (1,085)
Free Speed [rpm]	6,200	6,200
Weight [lbs./kg]	5 (2.27)	5.1 (2.31)
Length [in./mm]	7.6 (193)	9.6 (244)
Avg. Air Consumption [CFM(l/min)]	6 (170)	6 (170)
Air Inlet Thread Size NPTF [in.]	1/4	1/4
Sound dBA Pressure	94	94
Vibration m/s ²	4.4	4.4

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods



CP770 3/4" Heavy Duty Air Impact Wrench



- Oil bath clutch delivers smooth operation and extended durability
- One hand push button forward/reverse power regulator. 4 positive power settings in forward and ultimate power in reverse
- Handle exhaust with 360° air inlet swivel to prevent hose kinks
- Ideal for spring work, truck and bus maintenance, farm machinery and truck tire work
- **Ultimate Torque: 1,150 ft.-lbs.**

CP770-6
3/4" Heavy Duty
Air Impact Wrench

Same great features as the CP770 with a 6" extended anvil for tire work

CP771 1" Heavy Duty Air Impact Wrench



- 1" anvil in a 3/4" package
- High performance motor maximizes power output
- One hand push button forward/reverse power regulator. 4 positive power settings in forward and ultimate power in reverse
- Handle exhaust with 360° air inlet swivel to prevent hose kinks
- Ideal for spring work, truck and bus maintenance, farm machinery and truck tire work
- **Ultimate Torque: 1,150 ft.-lbs.**

CP771-6
1" Heavy Duty
Air Impact Wrench

Same great features as the CP771 with a 6" extended anvil for tire work

	CP770	CP770-6	CP771	CP771-6
Square Drive [in.]	3/4	3/4	1	1
Working Torque Range [ft.-lbs.(Nm)]	200-750 (271-1,017)	200-750 (271-1,017)	200-750 (271-1,017)	200-750 (271-1,017)
Max.Torque@90PSI Rev.[ft.-lbs.(Nm)]	1,150 (1,559)	1,150 (1,559)	1,150 (1,559)	1,150 (1,559)
Free Speed [rpm]	3,900	3,900	3,900	3,900
Weight [lbs.(kg)]	12.6 (5.72)	14.2 (6.44)	12.7 (5.72)	14.3 (6.44)
Length [in.(mm)]	8.9 (226)	14.5 (368)	8.9 (226)	14.5 (368)
Avg.Air Consumption [CFM(l/min)]	9.75 (276)	9.75 (276)	9.75 (276)	9.75 (276)
Air Inlet Thread Size NPTF [in.]	3/8	3/8	3/8	3/8
Sound dBA Pressure	96.8	96.8	96.8	96.8
Vibration m/s ²	8	8	8	8

See page 02 for specific test methods

Listed specs are for reference only please check documents in each tool for official numbers.



CP772H 3/4" Super Duty Air Impact Wrench



- Smoothest operating 3/4" impact on the market with unmatched durability
- One hand push button forward/reverse power regulator. 4 positive power settings in forward and ultimate power in reverse
- Handle exhaust with 360° air inlet swivel to prevent hose kinks
- New comfortable contoured handle grip
- Ideal for spring work, truck and bus maintenance, farm machinery and construction equipment
- **Ultimate Torque: 1,000 ft.-lbs**

CP772HK

3/4" Super Duty Air Impact Wrench Kit

Packed in a heavy duty carrying case, this kit includes the CP772HK plus 4 SAE deep sockets: 15/16", 1", 1-1/16" and 1-1/8"

- **Ultimate Torque: 1,000 ft.-lbs**



CP772HK-Metric

3/4" Super Duty Air Impact Wrench Kit

Same great features as the CP772HK with 24, 27, 30 & 32mm deep sockets

CP772H-6

3/4" Super Duty Air Impact Wrench

Same great features as the CP772H with a 6" extended anvil for tire work



	CP772H	CP772H-6
Square Drive [in.]	3/4	3/4
Working Torque Range [ft.-lbs./Nm]	150-700 (203-949)	150-700 (203-949)
Max. Torque@90PSI Rev.[ft.-lbs./Nm]	1,000 (1,356)	1,000 (1,356)
Free Speed [rpm]	4,200	4,200
Weight [lbs./kg]	10.5 (4.76)	11.63 (5.28)
Length [in./mm]	9.6 (245)	15.5 (394)
Avg. Air Consumption [CFM/(l/min)]	6 (170)	6 (170)
Air Inlet Thread Size NPTF [in.]	3/8	3/8
Sound dBA Pressure	98.3	98.3
Vibration m/s ²	4.9	4.9

See page 02 for specific test methods

Listed specs are for reference only please check documents in each tool for official numbers.



CP776 3/4" Super Duty Air Impact Wrench



- Compact size with high output
- Rugged clutch mechanism for extended durability under heavy use
- One hand push button forward/reverse power regulator. 4 positive power settings in forward and ultimate power in reverse
- Perfect for spring work, pinion nut and tractor pad removal, truck tire work and major engine tear downs
- **Ultimate Torque: 1,150 ft.-lbs**

CP776-6

3/4" Super Duty Air Impact Wrench

Same great features as the CP776 with a 6" extended anvil for tire work



CP893 1" Heavy Duty Air Impact Wrench



- High performance motor maximizes power output
- One hand push button forward/reverse power regulator. 4 positive power settings in forward and ultimate power in reverse
- Adjustable dead handle for operator comfort
- Ideal for spring work, tractor pad removal, and off road equipment repair
- **Ultimate Torque: 1,400 ft.-lbs.**

CP893-6

1" Heavy Duty Air Impact Wrench

- Same great features as the CP893 with a 6" extended anvil for tire work



NEW

	CP776	CP776-6	CP893	CP893-6
Square Drive [in.]	3/4	3/4	1	1
Working Torque Range [ft.-lbs./Nm]	200-750 (271-1,017)	200-750 (271-1,017)	200-710 (271-963)	200-710 (271-963)
Max.Torque@90PSI Rev.[ft.-lbs./Nm]	1,150 (1,559)	1,150 (1,559)	1,400 (1,898)	1,400 (1,898)
Free Speed [rpm]	4,500	4,500	4,400	4,400
Weight [lbs./kg]	12.5 (5.67)	13.7 (6.21)	23 (10.43)	23.7 (10.75)
Length [in./mm]	8.75 (222)	14.75 (375)	11.5 (292)	17.5 (445)
Avg.Air Consumption [CFM/(min)]	7.75 (220)	7.75 (220)	10.25 (290)	10.25 (290)
Air Inlet Thread Size NPTF [in.]	3/8	3/8	3/8	3/8
Sound dBA Pressure	99.1	99.1	97.8	97.8
Vibration m/s ²	6	6	9.4	9.4

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods



CP894 1" Heavy Duty Air Impact Wrench


- Oil bath clutch for smooth operation and extended durability
- One hand push button forward/reverse power regulator. 3 positive power settings in forward and ultimate power in reverse
- Adjustable side handle for added support
- Ideal for spring work, tractor pad removal, and off road equipment repair
- **Ultimate Torque: 1,700 ft.-lbs.**

CP796 1" Super Duty Air Impact Wrench


- Offers the most torque at 2,000 ft.-lbs.
- Best power to weight ratio in a 1" air wrench
- Compact housing design for ease of use in tight areas
- Industrial quality and durability in an automotive tool
- Ideal for spring work, tractor pad removal and off road equipment repair
- **Ultimate Torque: 2,000 ft.-lbs.**

CP796SP
1" Super Duty Air Impact Wrench

- Same great features as the CP796 with a #5 spline

CP7775 1" Heavy Duty Air Impact Wrench


- At only 25.4 lbs., reduces operator fatigue
- Directs air away from operator
- Four position power control in forward and reverse
- **Ultimate Torque: 1,550 ft.-lbs.**

CP7775-6
1" Super Duty Air Impact Wrench

- Same great features as the CP7775 with a 6" extended anvil for tire work
- **Ultimate Torque: 1,550 ft.-lbs.**

CP7775SP-6
1" Super Duty Air Impact Wrench

- Same great features as the CP7775 with a 6" extended anvil and #5 spline
- **Ultimate Torque: 1,550 ft.-lbs.**

	CP894	CP796	CP796SP	CP7775	CP7775-6
Square Drive [in.]	1	1	#5 spline	1	1
Working Torque Range [ft.-lbs./Nm]	300-1,200 (407-1,627)	300-1,400 (407-1,898)	300-1,400 (407-1,898)	100-1,000 (136-1,356)	100-1,000 (136-1,356)
Max.Torque@90PSI Rev/[ft.-lbs./Nm]	1,700 (2,305)	2,000 (2,712)	2,000 (2,712)	1,550	1,550
Free Speed [rpm]	4,100	4,100	4,100	6,400	6,400
Weight [lbs./kg]	25 (11.34)	20 (9.07)	20 (9.07)	25.4 (11.52)	25.4 (11.52)
Length [in./mm]	11.75 (298)	9.5 (241)	9.5 (241)	13.9 (335)	13.9 (335)
Avg.Air Consumption [CFM/l/min]	11.25 (319)	13 (368)	13 (368)	8.75 (222)	8.75 (222)
Air Inlet Thread Size NPTF [in.]	1/2	1/2	1/2	1/2	1/2
Sound dBA Pressure	99.6	101	101	96	96
Vibration m/s ²	5	13	13	9.1	9.1

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods



CP797 1" Super Duty Air Impact Wrench



- Long known as the workhorse of the truck tire industry
- Rocking dog clutch for smooth operation and extreme durability
- Teasing throttle for easy bolt starting
- Convenient reverse valve for easy directional changes
- Choice of professional mechanics for high volume tire work on trucks, buses and heavy equipment
- **Ultimate Torque: 1,400 ft.-lbs.**

CP797-6 1" Super Duty Air Impact Wrench

- Truck tire tool of choice
- Same great features as the CP797 with a 6" extended anvil for tire work
- Choice of professional mechanics for high volume tire work on trucks, buses and heavy equipment
- **Ultimate Torque: 1,400 ft.-lbs.**

CP797SP-6 1" Super Duty Air Impact Wrench

Same great features as the CP797 with a 6" extended anvil and #5 spline

CP797TL-6 1" Super Duty Air Impact Wrench

- Same great features as the CP797 with a 6" extended anvil and torque limited
- Great for reducing the risk of over torquing lug nuts on truck wheels

CP797TLSP-6 1" Super Duty Air Impact Wrench

Same great features as the CP797 with a 6" extended anvil, #5 spline, and torque limited

	CP797	CP797-6	CP797SP-6	CP797TL-6	CP797TSP-6
Square Drive [in.]	1	1	#5 spline	1	#5 spline
Working Torque Range [ft.-lbs./Nm]	150-900 (203-1,220)	150-900 (203-1,220)	150-900 (203-1,220)	600** (813)	600** (813)
Max.Torque@90PSI Rev.[ft.-lbs./Nm]	1,400 (1,898)	1,400 (1,898)	1,400 (1,898)	1,400 (1,898)	1,400 (1,898)
Free Speed [rpm]	4,200	4,200	4,200	2,150	2,150
Weight [lbs./kg]	27 (12.25)	29.75 (13.49)	29.75 (13.49)	30 (13.61)	30 (13.61)
Length [in./mm]	15.5 (394)	22.25 (565)	22.25 (565)	24.75 (629)	24.75 (629)
Avg. Air Consumption [CFM/(l/min)]	10 (283)	10 (283)	10 (283)	5.75 (163)	5.75 (163)
Air Inlet Thread Size NPTF [in.]	1/2	1/2	1/2	1/2	1/2
Sound dBA Pressure	110	110	110	110	110
Vibration m/s ²	4.3	4.3	4.3	9.4	9.4

See page 02 for specific test methods

**600 ft.-lbs. on Budd Wheel steel rims, other applications, torque may vary
Listed specs are for reference only please check documents in each tool for official numbers.



CP897 1" Heavy Duty Air Impact Wrench


- Our lightest 1" air wrench at only 16.25 lbs.
- Convenient reverse valve
- High performance motor maximizes output while minimizing air consumption
- Teasing throttle for easy bolt starting
- Perfect for high volume truck tire shops
- **Ultimate Torque: 1,300 ft.-lbs.**

CP897-6
1" Heavy Duty Air Impact Wrench

- Same great features as the CP897 with a 6" extended anvil for tire work

CP897SP-6
1" Heavy Duty Air Impact Wrench

- Same great features as the CP897 with a 6" extended anvil and #5 spline

CP898 1" Heavy Duty Air Impact Wrench


- Lightweight at only 18.5 lbs
- Rocking dog clutch for smooth operation and extreme durability
- Convenient reverse valve for easy directional changes
- High performance motor maximizes output while minimizing air consumption
- Perfect for high volume truck tire shops
- **Ultimate Torque: 1,300 ft.-lbs.**

CP898-6
1" Heavy Duty Air Impact Wrench

- Same great features as the CP898 with a 6" extended anvil for tire work
- **Ultimate Torque: 1,300 ft.-lbs.**

CP5000 1" Heavy Duty Air Impact Wrench


- Our strongest and most powerful 1" impact with extended anvil
- Four position power regulator
- Controllable throttle provides easy bolt starting
- 7" extended anvil for easy access to heavy equipment tires
- Easy to use forward/reverse valve for quick directional changes
- Ideal for high volume tire work on trucks, buses and heavy equipment
- **Ultimate Torque: 2,000 ft.-lbs.**

	CP897	CP897-6	CP897SP-6	CP898	CP898-6	CP5000
Square Drive [in.]	1	1	#5 spline	1	1	1
Working Torque Range [ft.-lbs./Nm]	150-800 (203-1,085)	150-800 (203-1,085)	150-800 (203-1,085)	150-800 (203-1,085)	150-800 (203-1,085)	370-1,600 (502-2,169)
Max. Torque@90PSI Rev.[ft.-lbs./Nm]	1,300 (1,763)	1,300 (1,763)	1,300 (1,763)	1,300 (1,763)	1,300 (1,763)	2,000 (2,712)
Free Speed [rpm]	3,800	3,800	3,800	4,200	4,200	4,100
Weight [lbs./kg]	16.25(7.37)	19(8.62)	19(8.62)	22.5(10.2)	24(10.88)	30.5(13.83)
Length [in./mm]	13.75(349)	19.75(502)	19.75(502)	13.5(343)	19.5(495)	22.5(572)
Avg. Air Consumption [CFM/(l/min)]	6.5 (184)	6.5 (184)	6.5 (184)	8 (227)	8 (227)	11.8 (336)
Air Inlet Thread Size NPTF [in.]	1/2	1/2	1/2	1/2	1/2	1/2
Sound dBA Pressure	101	101	101	103	103	103.1
Vibration m/s ²	7.5	7.5	7.5	11	11	8.9

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods



Cordless and Electric Impact Wrenches

CP's new line of cordless and electric impact wrenches are hard hitting with lots of torque providing the speed, power and durability you need to get the job done. These tools feature best in class amp hours for longest power supply, and are ergonomically designed for comfort, control and easy handling. They are ideal for small engine or general automotive repair.



CP8730 3/8" Cordless Impact Wrench



- Fastest in its class at 2,600 rpm
- Hard hitting - up to 3,500 blows per minute
- High torque; light, compact, well balanced design
- Perfect for small engine and general automotive repair work
- Includes CP8730, 14.4 volt battery (2.4 amp hour), and a one hour universal charger packed in a heavy duty carrying case
- **Ultimate Torque: 88 ft.-lbs.**

CP8730-2B

- Same great features as CP8730 but includes two 14.4 volt batteries

CP8740 1/2" Cordless Impact Wrench



- Same great features of the CP8730 with a 1/2" square drive
- Includes CP8740, 14.4 volt battery (2.4 amp hour), and a one hour universal charger packed in a heavy duty carrying case
- **Ultimate Torque: 117 ft.-lbs.**

CP8740-2B

- Same great features as CP8740 but includes two 14.4 volt batteries

CP8745 1/2" Cordless Impact Wrench



- Most torque at 240 ft.-lbs of any cordless impact wrench
- Mid-handle design for comfort and balance
- Variable speed trigger
- Includes CP8745, 18 volt battery (2.4 amp hour), and one hour universal charger packed in a heavy duty carrying case
- **Ultimate Torque: 240 ft.-lbs.**

CP8745-2B

- Same features as CP8745 but includes two 18 volt batteries

CP8750 1/2" Electric Duty Impact Wrench



- Highest torque in its class at 300 ft.-lbs.
- Best power to weight ratio
- Great balance and ergonomics
- Rocker switch trigger for forward/reverse
- 0-2,600 rpm
- **Ultimate Torque: 300 ft.-lbs.**

	CP8730	CP8740	CP8745	CP8750
Square Drive (inches)	3/8	1/2	1/2	1/2
Working Torque Range [ft.-lbs./Nm]	10-88 (14-119)	10-117 (14-159)	10-240 (14-325)	10-300 (14-407)
Max. Torque Rev.[ft.-lbs./Nm]	88 (119)	117 (159)	240 (325)	300 (407)
Blows Per Minute	3,500	3,500	2,200	2,600
Free Speed (rpm)	2,600	2,600	1,400	1,800
Weight [lbs./kg]	4.34 (1.97)	4.38 (1.99)	9 (4.08)	6 (2.72)
Length [in./mm]	7.6 (193)	7.7 (196)	11.8 (300)	11.8 (300)
Battery Voltage	14.4	14.4	18	Corded

See page 02 for specific test methods

Listed specs are for reference only please check documents in each tool for official numbers.





Air Ratchets

We're proud to introduce our latest innovation in air ratchets; the **TriSpring** anti-slip head, which virtually eliminates slippage while reducing the potential for heat build up, even in long run downs. We offer a wide selection of ratchets for every task, all with ergonomic design, high power, light weight and compact size for easy access in tough spots.

CP824 1/4" Standard Duty Ratchet

- Easy speed control throughout range. Maximum rundown speed of 220 rpm
- Extended length - designed for greater reach in confined areas
- Compact and lightweight
- Excellent for under-dashboard work, small engine repair and small fasteners
- **Ultimate Torque: 12.5 ft.-lbs.**

CP824T**3/8" Standard Duty Ratchet**

- Same great features as the CP824 in a 3/8" square drive
- **Ultimate Torque: 12.5 ft.-lbs.**

**CP825** 1/4" Heavy Duty Ratchet

- Convenient forward/reverse button for one finger directional changes
- Compact and lightweight with a square handle design for a positive grip
- Easy speed control throughout the range
- Maximum rundown speed of 200 rpm
- Excellent for under-dashboard work, small engine repair and small fasteners
- **Ultimate Torque: 15 ft.-lbs.**

CP825T**3/8" Heavy Duty Ratchet**

- Same great features as the CP825 in a 3/8" square drive
- **Ultimate Torque: 15 ft.-lbs.**



	CP824	CP824 T	CP825	CP825T
Square Drive [in.]	1/4	3/8	1/4	3/8
Working Torque Range [ft.-lbs./Nm]	5-12.5 (7-17)	5-12.5 (7-17)	5-15 (7-20)	5-15 (7-20)
Max.Torque@90PSI Rev.[ft.-lbs./Nm]	12.5 (17)	12.5 (17)	15 (20)	15 (20)
Free Speed [rpm]	220	220	200	200
Weight [lbs./kg]	1.13 (0.51)	1.13 (0.51)	1.88 (0.85)	1.88 (0.85)
Length [in./mm]	7.75 (197)	7.75 (197)	6.5 (165)	6.5 (165)
Avg. Air Consumption [CFM/(l/min)]	3.75 (106)	3.75 (106)	2.75 (78)	2.75 (78)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4
Sound dBA Pressure	90.4	90.4	87	87
Vibration m/s ²	6.2	6.2	6.2	6.2

See page 02 for specific test methods

Listed specs are for reference only please check documents in each tool for official numbers.



CP828 3/8" Heavy Duty Ratchet



New Head Design



- Features CP's new **TriSpring** anti-slip head design which virtually eliminates slippage while reducing the potential for heat build-up, even in long run downs
- Compact, yet packed with power and speed
- **Ultimate Torque: 50 ft.-lbs.**



CP828K
3/8" Heavy Duty Ratchet Kit

- This heavy duty kit includes the CP828 air ratchet plus 5 3/8" socket set packed in a heavy duty carrying case. Socket sizes 3/8", 7/16", 1/2" 9/16", and 5/8"
- **Ultimate Torque: 50 ft.-lbs.**

CP828K-Metric
3/8" Heavy Duty Ratchet Kit

- Same great features as the CP828H with 10, 13, 14, 16 & 17mm sockets



New Head Design



CP828H
1/2" Heavy Duty Ratchet

- Same great features as the CP828 with a 1/2" square drive
- **Ultimate Torque: 50 ft.-lbs.**

CP828HK-Metric
1/2" Heavy Duty Ratchet Kit

- This heavy duty kit includes the CP828H air ratchet plus 5 1/2" socket packed in a heavy duty carrying case. Socket sizes 10, 13, 14, 16 & 17mm



	CP828	CP828H
Square Drive [in.]	3/8	1/2
Working Torque Range [ft.-lbs./Nm]	10-50 (14-68)	10-50 (14-68)
Max.Torque@90PSI Rev.[ft.-lbs./Nm]	50 (68)	50 (68)
Free Speed [rpm]	150	150
Weight [lbs./kg]	2.4 (1.08)	2.4 (1.08)
Length [in./mm]	10 (254)	10 (254)
Avg. Air Consumption [CFM(l/min)]	3.75 (106)	3.75 (106)
Air Inlet Thread Size NPTF [in.]	1/4	1/4
Sound dBA Pressure	96.5	96.5
Vibration m/s ²	7.9	7.9



CP826 1/4" Heavy Duty Ratchet

- Exceptional durability with an advanced head design that virtually eliminates slippage
- Urethane grip for comfort and control
- Extended length - designed for greater reach in confined areas
- Faster rundown with 250 rpms
- Excellent for under-dashboard work, small engine repair and body shops
- **Ultimate Torque: 15 ft.-lbs.**

CP826T**3/8" Heavy Duty Ratchet**

- Same great features as the CP826 in a 3/8" square drive
- **Ultimate Torque: 15 ft.-lbs.**

CP886 3/8" Standard Duty Ratchet

- Compact head design allows greater flexibility in confined areas
- Easy to grip reverse lever for simple directional changes
- Hardened gears provide greater durability over other economically priced ratchets
- Ideal for installing or removing spark plugs, radiators, water pumps and exhaust systems
- **Ultimate Torque: 50 ft.-lbs.**

CP886H**1/2" Standard Duty Ratchet**

- Same great features as the CP886 in a 1/2" square drive
- **Ultimate Torque: 50 ft.-lbs.**

	CP826	CP826T	CP886	CP886H
Square Drive [in.]	1/4	3/8	3/8	1/2
Working Torque Range [ft.-lbs.(Nm)]	5-15 (7-20)	5-15 (7-20)	10-50 (14-68)	10-50 (14-68)
Max.Torque@90PSI Rev.[ft.-lbs.(Nm)]	15 (7-20)	15 (7-20)	50 (68)	50 (68)
Free Speed [rpm]	250	250	160	160
Weight [lbs.(kg)]	1.13 (0.51)	1.13 (0.51)	2.63 (1.19)	2.63 (1.19)
Length [in.(mm)]	8 (203)	8 (203)	10.25 (260)	10.25 (260)
Avg. Air Consumption [CFM/(l/min)]	4.25 (120)	3.5 (120)	4.25 (120)	4.25 (120)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4
Sound dBA Pressure	87	87	98.2	98.2
Vibration m/s ²	6.2	6.2	7.2	7.2



CP7830 3/8" Super Duty Ratchet



Quiet!
As low as 79 dBA



- CP's new high powered ratchet offers the Most Torque at 90 ft.-lbs. 190 RPM
- Aircraft quality aluminum for lightweight durability and great balance.
- Only weighs 2.7 lbs.
- Features CP's new **TriSpring** anti-slip head design which virtually eliminates slippage while reducing the potential for heat build-up, even in long run downs
- Premium tool for brake work, transmission and engine work when you need extra torque
- **Ultimate Torque: 90 ft.-lbs.**

CP7830K
3/8" Super Duty Ratchet Kit

- This heavy duty kit includes the CP7830 air ratchet plus a set of 5 sockets packed in a heavy duty carrying case.
Socket sizes 3/8", 7/16", 1/2", 9/16" and 5/8"
- **Ultimate Torque: 90 ft.-lbs.**

CP7830H
1/2" Super Duty Ratchet

- Same great features as the CP7830 in a 1/2" square drive
- **Ultimate Torque: 90 ft.-lbs.**

CP7830HK-Metric
1/2" Super Duty Ratchet Kit

- This heavy duty kit includes the CP7830H air ratchet plus 5 sockets packed in a heavy duty carrying case. Socket sizes 10, 13, 14, 16, 17mm
- **Ultimate Torque: 90 ft.-lbs.**

CP7830Q
3/8" Heavy Duty Ratchet

- Adjustable noise level - as low as 79 dBA
- Highest torque available on the market
- Patented TriSpring ratchet head
- Lightweight and well balanced
- **Ultimate Torque: 90 ft.-lbs.**

CP7830HQ
1/2" Super Duty Ratchet

- Same great features as the CP7830Q with a 1/2" square drive

	CP7830	CP7830H
Square Drive [in.]	3/8	1/2
Working Torque Range [ft.-lbs./Nm]	10-90 (14-122)	10-90 (14-122)
Max. Torque@90PSI Rev [ft.-lbs./Nm]	90 (122)	90 (122)
Free Speed [rpm]	190	190
Weight [lbs./kg]	2.7 (1.22)	2.7 (1.22)
Length [in./mm]	12 (305)	12 (305)
Avg. Air Consumption [CFM/(l/min)]	4.63 (131)	4.63 (131)
Air Inlet Thread Size NPTF [in.]	1/4	1/4
Sound dBA Pressure	96.9	96.9
Vibration m/s ²	14.8	14.8

See page 02 for specific test methods

Listed specs are for reference only please check documents in each tool for official numbers.





Air Finishing Tools

Finishing work provides a wide range of challenges and we have a complete line of sanders, buffers and polishers for every application from heavy material removal to fine finishing. We now offer the SMART series mini sander and polisher kits to get the job done faster and easier, and new central and self vacuum palm sanders to help maintain a dust free environment.

CP778 Heavy Duty Hi-Speed Sander



- Built-in regulator and variable speed throttle for precise speed control
- Rugged, energy efficient 1/2 hp motor
- For small jobs and hard to reach spots, this hi-speed sander is ideal for paint removal, shaping filler patches, weld smoothing, and rust removal
- Lightweight, low vibration for easy handling
- **Free Speed: 14,000 rpm**



SMART SERIES

CP's new Small Area Repair Technique tool kits. Instead of using a 6" DA for a 1" scratch or ding, you can use these new 2" and 3" tools designed to get the job done faster and easier.

CP7200 Mini Random Orbital Sander



- Compact and lightweight for easy access in tight areas
- Rubber molded palm grip for added comfort
- Adjustable power regulator
- Two finger throttle for easier control and less fatigue
- Silenced handle exhaust directs air away from work area
- **Free Speed: 15,000 rpm**

CP7200S Mini Random Orbital Sander

Kit includes: mini random orbital sander plus (1) 2" and 3" backing pads, (10) 2" 320,400 and 600 grit sand paper, and spindle key packed in a heavy duty carrying case

CP7202 Mini Disc Sander



- Compact and lightweight for easy access in tight areas
- Rubber molded palm grip for added comfort
- Adjustable power regulator
- Two finger throttle for easier control and less fatigue
- Silenced handle exhaust directs air away from work area
- **Free Speed: 15,000 rpm**

CP7202D Mini Disc Sander

Kit includes: mini disc sander plus (1) 3" backing pad, (10) 3" 80, 100 and 120 grit sanding discs, (1) 3" fine, medium and coarse surface prep discs and spindle wrench packed in a heavy duty carrying case

CP7201 Mini Disc Polisher



- Compact and lightweight for easy access in tight areas
- Rubber molded palm grip for added comfort
- Adjustable power regulator
- Two finger throttle for easier control and less fatigue
- Silenced handle exhaust directs air away from work area
- **Free Speed: 2,500 rpm**

CP7201P Mini Disc Polisher

Kit includes: mini disc polisher plus (1) 3" backing pad, (2) 3 1/2" foam compounding pads(white/yellow) and spindle wrench packed in a heavy duty carrying case

	CP778	CP7202	CP7200	CP7201
Paper Size [in.(mm)]	5 (127)	3 (76)	2, 3 (51,76)	3 (76)
Free Speed [rpm]	14,000	15,000	15,000	2,500
Weight [lbs.(kg)]	2.25 (1.02)	1.5 (0.68)	1.5 (0.68)	1.75 (0.79)
Avg. Air Consumption [CFM(/min)]	10.5 (297)	10.5 (297)	10.5 (297)	10.5 (297)
Actual Air Consumption [CFM(/min)]	21 (595)	21 (595)	21 (595)	18 (510)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4
Minimum Hose Size [in.(mm)]	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)
Sound dBA Pressure	99.5	84.8	86.2	88
Vibration m/s ²	<2.5	3.1	7.1	<2.5

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods



CP766 Heavy Duty Palm Sander



- Heavy duty ball bearing construction for durable operation
- Pre-set regulator valve controls air pressure to assure optimum tool life
- Comfortable rubber grip handle
- Excellent for sanding wet or dry paint, fiberglass, plastic and wood
- **Max rpm: 8,000**

CP7220 Random Orbital Sander



- 2.5 mm orbit for high quality finishing
- Easy to handle, compact and lightweight, providing the best power to weight ratio in its class
- 0.3 hp oil free motor delivers the power you need to get the job done while keeping the work area free of contaminants
- Triple balance design provides balance with low vibration for superior control
- Adjustable speed regulator with safety shut off for maximum control
- Non-vacuum (CP7220)
- Self-vacuum (CP7220SV)
- Central vacuum (CP7220CV)
- **Max rpm: 12,000**

CP7220E

Random Orbital Sander

Same great features as the CP7220 series with Velcro sanding pad



CP7250 Random Orbital Sander



- 5mm orbit for standard finishing applications plus the same great features as the CP7220
- Non-vacuum (CP7250)
- Self-vacuum (CP7250SV)
- Central vacuum (CP7250CV)
- **Max rpm: 12,000**

CP7250E

Random Orbital Sander

Same great features as the CP7250 series with Velcro sanding pad



	CP766	CP7220	CP7250
Paper Size [in.(mm)]	3.66 x 9 (93 x 229)	6 (152)	6 (152)
Maximum rpm	8,000	12,000	12,000
Weight [lbs.(kg)]	4.75 (2.15)	1.7 (0.68)	1.7 (0.68)
Avg. Air Consumption [CFM(l/min)]	7 (198)	8.3 (297)	8.3 (297)
Actual Air Consumption [CFM(l/min)]	14 (396)	16.6 (595)	16.6 (595)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4
Minimum Hose Size [in.(mm)]	3/8 (10)	3/8 (10)	3/8 (10)
Sound dBA Pressure	90	76	76
Vibration m/s ²	9	<2.5	<2.5

See page 02 for specific test methods

Listed specs are for reference only please check documents in each tool for official numbers.



CP760 Series Orbital Sanders



- Ergonomically designed for maximum comfort, the CP760 Series handle grip sanders are lightweight with low vibration and low sound levels
- Non-vacuum and self-vacuum models available with 5mm or 10mm orbit
- Excellent for blending and smoothing filler, final filler and feather edging and body filler removal
- **Max rpm: 9,500**

***Models CP 760 and CP761 are dust collection models with a self-induced vacuum. Allows sander to be used with dust bag.**

CP864 Heavy Duty Random Orbital Sander



- Rotary and orbital motion for rapid removal as well as fine finishing
- Sure-grip insulated handle
- Crossbolt-style hub mounting minimizes vibration
- Circular exhaust diffuses air flow
- Ideal for blending and smoothing filler, feather edging and pre-paint preparation
- **Max rpm: 10,000**

CP870 Dual Action Sander



- Rotary and orbital motion for rapid removal as well as fine finishing
- Power regulator for precise control
- Lock off throttle to prevent accidental start ups
- Insulated grip for added comfort
- Excellent for blending and smoothing filler, feather edging and pre-paint preparation
- **Max rpm: 10,000**

	CP760*	CP761*	CP763	CP764	CP864	CP870
Paper Size [in./mm]	6 (152)	6 (152)	6 (152)	6 (152)	6 (152)	6 (152)
Maximum rpm	9,500	9,500	9,500	9,500	10,000	10,000
Orbit [mm.]	10	5	5	10	10	10
Weight [lbs./kg]	3.5 (1.59)	3.5 (1.59)	3.5 (1.59)	3.5 (1.59)	4 (1.81)	4.25 (1.93)
Avg. Air Consumption [CFM/(l/min)]	12 (340)	12 (340)	12 (340)	12 (340)	8 (227)	8 (227)
Actual Air Consumption [CFM/(l/min)]	24 (680)	24 (680)	24 (680)	24 (680)	16 (453)	18 (453)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4	1/4	1/4
Minimum Hose Size [in./mm]	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)
Sound dBA Pressure	84	84	84	84	86	85
Vibration m/s ²	4	4	4	4	<2.5	6.2

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods



CP768 Heavy Duty Dual Piston Straight Line Sander



- Dual piston provides smooth, balanced sanding action
- Automatic release trigger with positive stop action
- Molded edge pad with dimple-free surface for smooth finishing and prevention of grit build-up
- Excellent for all types of surface preparation and rapid removal of material from large surfaces
- **Free Speed: 3,000 1" strokes per minute**

CP777 Heavy Duty Orbital Sander



- Balanced counterweight design
- Patented, non-rotating gear housing makes tool easy to handle
- Smooth strength and power for shaping, blending and smoothing body filler and rapid material removal
- **Max rpm: 900**

CP865S Heavy Duty Vertical Sander



- Rugged 1 hp motor
- Automatic release throttle with positive stop action
- Muffled handle exhaust to vent air away from work surface
- Perfect for roughing in body filler, weld smoothing, paint and rust removal
- **Max rpm: 5,000**

CP869S Heavy Duty Angle Sander



- Contoured throttle control for easy handling
- Hardened and ground spiral bevel gears for low vibration and long life
- With up to 5,000 rpm free speed, you can work faster on heavy rust removal, sanding of metal and shaping of contoured filler patches
- **Max rpm: 5,000**

	CP768	CP777	CP865S	CP869S
Paper Size [in./mm]	2.75x17.5 (70x445)	8 (203)	7 (178)	7 (178)
Maximum rpm	3,000	900	5,000	5,000
Weight [lbs./kg]	6.75 (3.06)	4.25 (1.93)	4.5 (2.04)	6.5 (2.95)
Avg. Air Consumption [CFM/(l/min)]	10 (283)	8 (227)	11.25 (319)	13 (375)
Actual Air Consumption [CFM/(l/min)]	20 (566)	16 (453)	22.5 (637)	26.5 (750)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4
Minimum Hose Size [in./mm]	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)
Sound dBA Pressure	85	97	87	100.3
Vibration m/s ²	7	9	6.2	10.2

See page 02 for specific test methods

Listed specs are for reference only please check documents in each tool for official numbers.



CP858 Belt Sander



- 10mm belt capacity with quick change belt replacement
- Adjustable sanding arm
- Handle exhaust
- Excellent for paint removal, weld sanding, smoothing and rust removal
- **Max rpm: 18,000**

CP865P Vertical Polisher



- Rugged 1 hp motor
- Automatic release trigger with positive stop action
- "Flex-edge" polishing pad to eliminate scorching
- Muffled handle exhaust
- Ideal for buffing and polishing paint, metal, wood or plastic to a smooth, flawless finish
- **Max rpm: 2,500**

CP869P Angle Polisher



- "Flex-edge" polishing pad to help eliminate scorching
- Built-in air regulator
- Muffled rear exhaust
- Excellent for buffing and polishing flat and contoured surfaces
- **Max rpm: 2,500**

	CP858	CP865P	CP869P
Paper Size [in.(mm)]	3/8 x 13 (10x330)	8 (203)	8 (203)
Maximum rpm	18,000	2,500	2,500
Weight [lbs.(kg)]	1.88 (0.85)	4.5 (2.04)	6.5 (2.95)
Avg. Air Consumption [CFM(l/min)]	11 (311)	11.25 (319)	13 (375)
Actual Air Consumption [CFM(l/min)]	22 (623)	23.5 (665)	29 (821)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4
Minimum Hose Size [in.(mm)]	3/8 (10)	3/8 (10)	3/8 (10)
Sound dBA Pressure	92.8	90.8	102.1
Vibration m/s ²	<2.5	<2.5	<2.5

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods





Air Cutting Tools & Grinders

We offer a versatile range of tools for everything from muffler and exhaust work to cutting through sheet metal, smoothing, and blending. All ergonomically designed for comfort, control and easy handling.

CP7901 Super Duty Recip Saw



NEW

- LOWEST VIBRATION on the market
- Power at 10,000 strokes per minute allows you to cut through material with ease
- Adjustable guard/guide allows operator to set depth of cut
- Ergonomic design for comfort and easy handling
- Premium tool for body, exhaust and muffler work
- This heavy duty kit includes the CP7901 reciprocating saw plus (5) each replacement blades: 18T, 24T, 32T packed in a heavy duty carrying case
- **10,000 strokes per minute**

CP7901K

Super Duty Recip Saw Kit

- This heavy duty kit includes the CP7901 reciprocating saw plus (5) each replacement blades: 18T, 24T, 32T packed in a heavy duty carrying case

CP7900 Heavy Duty Recip Saw



NEW

- Power at 10,000 strokes per minute allows you to cut through material with ease
- Adjustable guard/guide allows operator to set depth of cut
- Ergonomic design for comfort, easy handling and muffler work
- Includes (1) each replacement blades: 18T, 28T, 32T
- Economical tool for body, exhaust and muffler work
- **10,000 strokes per minute**

CP881 Heavy Duty Recip Saw



- Heavy duty construction for long life under heavy use
- Adjustable guard/guide allows operator to set depth of cut
- Comfortable rubber grip
- **9,500 strokes per minute**

	CP7901	CP7900	CP881
Strokes per Minute	10,000	10,000	9,500
Weight [lbs.(kg)]	1.9 (0.86)	1.3 (0.59)	1.63 (0.74)
Length [in.(mm)]	9 (229)	8.5 (216)	8.63 (219)
Actual Air Consumption [CFM(l/min)]	5.5 (156)	5.5 (156)	6 (170)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4
Minimum Hose Size [in.(mm)]	3/8 (10)	3/8 (10)	3/8 (10)
Sound dBA Pressure	88.3	92.3	97.7
Vibration m/s ²	4	20.1	12.9

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods



CP872 Standard Duty Die Grinder



- Adjustable power regulator for precise control
- Lock off throttle to prevent accidental start up
- Excellent for tire scuffing, cleaning tire moldings and general high speed polishing and grinding
- **Max rpm: 22,000**

CP863 Heavy Duty Grinder



- 120 degree angle head for easy accessibility
- Insulated grip for greater operator comfort
- Adjustable speed regulator for precise control
- Lock off throttle to prevent accidental start up
- Excellent for blending, smoothing, porting, and deburring in confined areas
- **Max rpm: 22,000**

CP862 Heavy Duty Grinder



- Rugged 1 hp motor
- Automatic release throttle with positive stop action
- Muffled handle exhaust to vent air away from work surface
- Perfect for roughing in body filler, weld smoothing, paint and rust removal
- **Max rpm: 22,000**

CP854 4" Heavy Duty Angle Grinder



- Powerful .6 hp high performance motor for fast, efficient grinding in tight quarters
- Aluminum alloy housing is rugged yet lightweight for maximum operator comfort
- Spiral bevel gearing in angle head provides extended life and smooth low vibration
- Excellent for weld preparation and smoothing, rust removal, deburring and blending of steel, cast iron and aluminum
- **Max rpm: 5,000**

CP854E

- Same great features as the CP854 with a 5" guard and 10mm spindle

CP857 7" Heavy Duty Angle Grinder



- Powerful 1.25 hp high performance motor for fast metal removal
- Aluminum alloy housing is rugged, yet lightweight
- Spiral bevel gearing in angle head provides extended life and smooth low vibration
- Excellent for weld preparation and smoothing, rust removal, deburring and blending of steel, cast iron and aluminum
- **Max rpm: 7,500**

	CP872	CP862	CP863	CP854	CP857
Collet/Spindle Size [in.]	1/4	1/4	3/8-24	3/8-24	5/8-11
Wheel Size [in./mm]	-	-	-	4 (102)	7 (178)
Maximum rpm	22,000	22,000	22,000	12,000	7,500
Weight [lbs./kg]	1.25 (0.57)	1.13 (0.51)	1.13 (0.51)	3.75 (1.7)	6.25 (2.83)
Length [in./mm]	5.75 (146)	6.19 (157)	7.38 (187)	9 (229)	13.13 (334)
Avg. Air Consumption [CFM(l/min)]	6.5 (184)	5.3 (150)	5.13 (145)	6 (170)	6 (170)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4	1/4
Minimum Hose Size [in./mm]	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)
Sound dBA Pressure	100.9	91.7	92	85	101.9
Vibration m/s ²	<2.5	<2.5	<2.5	4.8	2.7

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods



CP876 Mini Die Grinder



- Compact, lightweight design for easy maneuverability
- Built-in regulator
- Complete with 1/4" and 6mm collet
- Excellent for high speed blending, smoothing, porting, and deburring in confined areas
- **Max rpm: 30,000**

CP875 Mini Angle Die Grinder



- Compact, lightweight design for easy maneuverability
- 90 degree angle head allows flexibility in confined areas
- Complete with 1/4" and 6mm collet
- Excellent for high speed blending, smoothing, porting, and deburring in confined areas
- **Max rpm: 22,500**

CP875K Mini Angle Die Grinder Kit

Same great features as the CP875 plus: (1) 2" backing pad, (2) 2" coarse surface prep pad, (2) 2" medium surface prep pad, (2) 2" fine surface prep pad, (2) 2" 50 grit sanding disc (2) 2" 36 grit sanding disc, (2) 2" 24 grit sanding disc packed in a heavy duty carrying case

CP856 Heavy Duty Straight Die Grinder



- Insulated grip for greater operator comfort
- Adjustable speed regulator for precise control
- Lock off throttle to prevent accidental start up
- Excellent for blending, smoothing, porting, and deburring in confined areas
- **Max rpm: 25,000**

CP860 Heavy Duty Die Grinder



- Rugged, energy efficient 1/2 HP motor
- Adjustable power regulator for precise control
- Lock off throttle to prevent accidental start ups
- Square handle design for positive grip
- Complete with 1/4" and 6mm collet
- Excellent for cleaning tire moldings, porting and relieving engines, and general high speed polishing and grinding
- **Max rpm: 24,000**

CP860 E Heavy Duty Die Grinder

- Same great features as the CP860 with a 6mm collet

CP860 ES Heavy Duty Die Grinder

- Same great features as the CP860 with a 6" extended shank
- **Max rpm: 24,000**

CP860 ESE Heavy Duty Grinder

- Same great features as the CP860ES with a 6mm collet

	CP876	CP875	CP856	CP860	CP860E
Collet/Spindle size [in.(mm)]	1/4	1/4	1/4	1/4	6 mm
Maximum rpm	30,000	22,500	25,000	24,000	24,000
Weight [lbs.(kg)]	0.75 (0.34)	1 (0.45)	0.95 (0.43)	1.25 (0.57)	2.1 (0.95)
Avg. Air Consumption [CFM(l/min)]	4.75 (121)	4.88 (124)	6 (0.45)	5.75 (146)	11.75 (298)
Actual Air Consumption [CFM(l/min)]	6 (170)	5.5 (156)	3.5 (170)	5.25 (149)	5.75 (163)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4	1/4
Minimum Hose Size [in.(mm)]	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)
Sound dBA Pressure	96.1	101.3	<85	92.6	93
Vibration m/s ²	5.4	3	6.4	4.8	4.8

See page 02 for specific test methods

Listed specs are for reference only please check documents in each tool for official numbers.



CP871 High Speed Tire Buffer



- Built-in regulator
- Jacob's chuck for holding buffing accessories
- Lock off throttle to prevent accidental start ups
- Rear exhaust directs air away from the work area
- Ideal for patchwork, roughing areas for recapping and cleaning tire moldings
- **Max rpm: 22,000**

CP873 Low Speed Tire Buffer



- Quick change slip chuck for fast and easy change of buffing wheel
- Built-in regulator
- Lock off throttle to prevent accidental start ups
- Rear exhaust directs air away from the work area
- Ideal for patchwork, roughing areas for recapping and cleaning tire moldings
- **Max rpm: 2,800**

CP873K

Low Speed Tire Buffer Kit

Same great tool as the CP873 with a whip hose, and exhaust hose

	CP871	CP873
Chuck/Wheel Size [in.]	3/8	7/16
Wheel Size	-	-
Maximum rpm	22,000	2,800
Weight [lbs.(kg)]	1.75 (0.79)	2.25 (1.02)
Length [in.(mm)]	8 (203)	8.25 (210)
Avg. Air Consumption [CFM(l/min)]	13 (368)	13 (368)
Air Inlet Thread Size NPTF [in.]	1/4	1/4
Minimum Hose Size [in.(mm)]	3/8 (10)	3/8 (10)
Sound dBA Pressure	99.4	98.3
Vibration m/s ²	4.5	<2.5

See page 02 for specific test methods

Listed specs are for reference only please check documents in each tool for official numbers.



CP861 Heavy Duty High Speed Cutter



- Rugged, energy efficient 1/2 hp motor
- Lightweight at only 1 5/8 lbs.
- Square handle design for positive grip
- Excellent for cutting through sheet metal, fiberglass, bolts, muffler clamps and hangars. Also grinds down burrs and rough edges
- **Max rpm: 20,000**

CP874 General Duty High Speed Cutter



- Built-in regulator
- Lock off throttle to prevent accidental start up
- Rear exhaust directs air away from work area
- Excellent for cutting through sheet metal, fiberglass, bolts, muffler clamps and hangars as well as grinding down burrs and rough edges
- **Max rpm: 22,000**

CP785S Heavy Duty Shear



- Powerful, energy efficient 1/2 hp motor
- Triple idler planetary gearing for smooth operation and extended tool life
- Ergonomic handle design for increased comfort
- Heavy duty shear head provides long life and reliable cutting performance up to 18 gauge steel
- Ideal for cutting squares and angles in materials such as aluminum, tin and steel
- **2,400 strokes per minute**

CP835 Heavy Duty Nibbler



- Rugged nibbling head and .177" diameter punch cuts steel up to .06"(16 gauge) and aluminum up to .102"(10 gauge)
- Easy access to punch and die for quick replacement
- Four optional cutting positions
- Perfect for accurate cutting of steel and aluminum. Best for tight corners and circles
- **2,750 strokes per minute**

CP710 Engraving Pen



- Lightweight for easy operation
- Fine point stylus for precise engraving
- Cushion finger grip for comfort
- Low air consumption at only 1 cfm
- **14,000 strokes per minute**

	CP861	CP874	CP785S	CP835	CP710
Strokes per Minute	–	–	2,400	2,750	14,000
Weel Size	2-7/8	2-7/8	–	–	–
Max rpm	20,000	22,000	–	–	–
Weight [lbs.(kg)]	1.63 (0.74)	1.75 (0.79)	2.5 (0.86)	2.25 (0.59)	1.13 (0.5)
Length [in.(mm)]	7.75 (197)	7.25 (184)	8.25 (229)	7.5 (216)	5.25 (133)
Avg. Air Consumption [CFM(l/min)]	8.5 (241)	12.5 (354)	15.5 (156)	17 (156)	2.7 (76)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4	1/4
Minimum Hose Size [in.(mm)]	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)	1/4 (6)
Sound dBA Pressure	89.2	99	94.4	96.5	65
Vibration m/s ²	2.8	4	3.2	5.4	10.5

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods





Air Drills

We have expanded our line of high quality air drills with chucks designed to resist wear and tear. Made for comfort with compact size, light weight and ergonomic design. Tough enough for precision drilling, honing, reaming and hole sawing.

CP7300 1/4" Mini Air Drill



- General purpose non-reversible drill. Fast at 2,800 rpm
- Compact and lightweight for easy handling
- Ergonomic grip for comfort and control
- Jacob's chuck 1/4" capacity
- Planetary gearing with brass bushings for low wear and long life
- Adjustable exhaust
- Excellent for drilling, honing, reaming and hole sawing
- **Free Speed: 2,800 rpm**

CP7300R

1/4" Reversible Mini Drill

- General purpose, reversible drill. 2,700 rpm
- Compact and lightweight for easy handling
- Planetary gearing with brass bushings
- Jacobs Chuck 1/4 inch capacity
- **Free Speed: 2,700 rpm**

CP7300RQC

1/4" Reversible Mini Drill

- Same great features as the CP7300R with a 1/4" keyless chuck.



CP784 3/8" General Duty Drill



- Compact, streamlined design
- Ergonomic handle with teasing throttle for precise control
- Adjustable exhaust
- Ideal for accessory and air conditioner installation and auto body repair
- **Free Speed: 2,600 rpm**

	CP7300	CP7300R	CP784
Chuck Size [in.(mm)]	1/4 (6)	1/4 (6)	3/8 (10)
Spindle Size [in.(mm)]	3/8 - 24	3/8 - 24	3/8 - 24
Free Speed [rpm]	2,800	2,700	2,600
Weight [lbs.(kg)]	1.35 (0.61)	1.35 (0.61)	1.5 (0.68)
Length [in.(mm)]	5 (127)	5 (127)	8.5 (216)
Avg. Air Consumption [CFM(l/min)]	4.1 (116)	4.1 (116)	5.85 (166)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4
Minimum Hose Size [in.(mm)]	3/8 (10)	3/8 (10)	3/8 (10)
Sound dBA Pressure	86	86	92
Vibration m/s ²	<2.5	<2.5	<2.5

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods



CP785 3/8" General Duty Drill

- Powerful energy efficient air motor resists stalls
- Triple idler planetary gearing for smooth operation and extended tool life
- Handle exhaust reduces noise and directs air away from work area
- Ideal for accessory and air conditioner installation, engine work and auto body repair
- **Free Speed: 2,400 rpm**

CP785QC

3/8" General Duty Drill



- Same great features as the CP785 plus a Quick Change chuck for fast bit changing
- **Free Speed: 2,400 rpm**

CP789R-26 3/8" Reversible Drill

- Super Duty
- Teasing throttle for precise control
- Oil free operation
- Needle bearing gearing for improved durability
- Applications include screwdriving, honing and heavy drilling
- **Free Speed: 2,600 rpm**

CP789R-42

3/8" Reversible Drill



- Super Duty
- Teasing throttle for precise control
- Oil free operation
- Needle bearing gearing for improved durability
- Great tool for small hole drilling and aluminum work
- **Free Speed: 4,200 rpm**

	CP785	CP785QC	CP789R-26	CP789R-42
Chuck Size [in./mm]	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)
Spindle Size [in./mm]	3/8 - 24	3/8 - 24	3/8 - 24	3/8 - 24
Free Speed [rpm]	2,400	2,400	2,600	4,200
Weight [lbs./kg]	2.25 (1.02)	2.25 (1.02)	2.5 (1.13)	2.5 (1.13)
Length [in./mm]	7 (178)	7 (178)	7 (178)	7 (178)
Avg. Air Consumption [CFM(l/min)]	4.13 (117)	3 (85)	7.5 (212)	7.5 (212)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4
Minimum Hose Size [in./mm]	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)
Sound dBA Pressure	96.8	90	96.2	100.1
Vibration m/s ²	2.5	<2.5	<2.5	<2.5

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods



CP879 3/8" Reversible Angle Drill



- Compact, low profile head for confined areas
- Reverse valve for easy directional changes
- Teasing throttle for control from start up through run down
- Ideal for screwdriving and drilling in hard to reach areas
- **Free Speed: 1,800 rpm**

CP785H 1/2" General Purpose Drill



- General Duty
- Teasing throttle for precise control
- Triple planetary gearing for smooth operation and extended life
- Side handle for added comfort and control
- Perfect for drilling, hole sawing and cylinder honing
- **Free Speed: 500 rpm**

CP887 3/8" Straight In-Line Drill



- Jacobs Chuck 3/8" capacity
- Built-in regulator
- Lock off throttle to prevent accidental start up
- Perfect for drilling in hard to reach areas
- **Free Speed: 2,700 rpm**

CP789HR 1/2" Reversible Drill



- Super Duty
- Teasing throttle for precise control
- Needle bearing gearing for improved durability
- The right tool for heavy drilling, reaming, hole sawing and jobs requiring a lot of torque
- **Free Speed: 500 rpm**

	CP879	CP785H	CP887	CP789HR
Chuck Size [in.(mm)]	3/8 (10)	1/2 (13)	3/8 (10)	1/2 (13)
Spindle Size [in.(mm)]	3/8 - 24	3/8 - 24	3/8 - 24	3/8 - 24
Free Speed [rpm]	1,800	500	2,700	500
Weight [lbs.(kg)]	2.25 (1.02)	3 (1.36)	2.25 (1.02)	3.25 (1.47)
Length [in.(mm)]	8.25 (210)	7.75 (197)	8 (203)	8 (203)
Avg. Air Consumption [CFM(l/min)]	5.25 (149)	3 (85)	6.75 (191)	7.5 (212)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4
Minimum Hose Size [in.(mm)]	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)
Sound dBA Pressure	94.9	96.3	99	96.3
Vibration m/s ²	<2.5	<2.5	<2.5	<2.5

See page 02 for specific test methods

Listed specs are for reference only please check documents in each tool for official numbers.



Air Hammers

Air hammers have to take on some of the toughest jobs in the shop, and these are up to the task. CP air hammers are designed for cutting, punching, chipping and scraping. Whether its muffler and pipe removal, body shop and shop work, bushing driving, shearing or front end work. Our unique combination of power and control gets the job done.



CP7110 Heavy Duty Air Hammer



Reduced Vibration

- Powerful, yet economical for fast cutting action
- Vibration isolation system for smoother operation and greater comfort
- Unique cushioned exhaust deflector on barrel for comfort and control
- Touch trigger for precision start ups and total control
- Ideal for exhaust system work, bolt cutting, bushing driving, shearing and front end work
- **3,200 blows per minute**

CP7110K
Heavy Duty Air Hammer Kit
Kit includes CP7110 air hammer plus a posi-lock retainer and four chisels packed in a heavy duty carrying case

CP711 Standard Duty Air Hammer



- Powerful, yet economical, for fast cutting action
- Designed for muffler and pipe removal, body shop and shock work, scraping rust and light front-end work
- Quick-Change retainer for fast and easy accessory changes
- **3,500 blows per minute**

CP711K
Standard Duty Air Hammer Kit
• Kit includes CP711 plus four piece chisel set packed in a heavy duty carrying case

CP711Hex
Standard Duty Air Hammer
• Same great features as the CP711 with a hexagon bushing.

CP711Hex Kit
Standard Duty Air Hammer Kit
• Kit includes CP711 Hex plus four piece chisel set packed in a heavy duty carrying case

	CP7110	CP711
Shank Opening [in.]	.401	.401
Bore Diameter [in./mm]	3/4 (19)	3/4 (19)
Piston Stroke [in./mm]	2.63 (67)	2.63 (67)
Weight [lbs./kg]	3.7 (1.7)	3.5 (1.59)
Avg. Air Consumption [CFM(l/min)]	3.5 (106)	3.4 (96)
Air Inlet Thread Size NPTF [in.]	1/4	1/4
Minimum Hose Size [in./mm]	3/8 (10)	3/8 (10)
Sound dBA Pressure	98.3	105
Vibration m/s ²	9	15.2
Blows per minute [@90 PSI @6.2 Bar]	3,200	3,500

See page 02 for specific test methods

Listed specs are for reference only please check documents in each tool for official numbers.



CP714 Heavy Duty Air Hammer



- Positive action trigger for precise control over speed range
- Versatile, handling a wide range of body shop applications including front end, exhaust, frame and body work
- **2,000 blows per minute**

CP714K

Heavy Duty Air Hammer Kit

Kit includes CP714 air hammer plus a four piece chisel set packed in a heavy duty carrying case

CP715 Heavy Duty Air Hammer



- Most powerful hammer in its class
- Longer piston strokes for more force per blow
- Integral muffler minimizes exhaust sound
- Ideal for bolt and rivet shearing, bushing driving and overall front end work
- **2,100 blows per minute**

CP715K

Heavy Duty Air Hammer Kit

Kit includes CP715 air hammer plus a four piece chisel set packed in a heavy duty carrying case

CP7120 Needle Scaler



- General purpose needle scaler
- Ideal for surface preparation work
- Adjustable sleeve to fit the protrusion of the needles to the task to be performed
- 19 1/8" steel needles with high resistance to wear
- **4,600 blows per minute**

	CP714	CP715	CP7120
Shank Opening [in.]	.401	.401	.498
Bore Diameter [in./mm]	9/16 (14)	3/4 (19)	1 (25)
Piston Stroke [in./mm]	3.13 (80)	3.50 (89)	1.18 (28.35)
Weight [lbs./kg]	3.33 (1.51)	4.5 (2.04)	6.2 (2.8)
Avg. Air Consumption [CFM/l/min]	2.13 (60)	3.5 (99)	3.13 (89)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4
Minimum Hose Size [in./mm]	3/8 (10)	3/8 (10)	3/8 (10)
Sound dBA Pressure	91	109	95
Vibration m/s ²	7.5	13.7	13
Blows per minute [90 PSI/6.2 Bar]	2,000	2,100	4,600

See page 02 for specific test methods

Listed specs are for reference only please check documents in each tool for official numbers.



CP716 Heavy Duty Air Hammer



- Powerful with teasing trigger for precise control
- Single piece barrel for easy maintenance
- Quick Change retainer for fast and simple accessory changes
- Designed for cutting, bushing, driving, body shop and front end work
- **3,500 blows per minute**

CP717 Super Duty Air Hammer



- Most powerful CP air hammer for automotive, truck and off-road equipment
- Positive action trigger for precise control
- Ideal for front end work, king pin removal and installation of bull dozer walking beams, removal of truck springs and heavy duty spring bushings
- **1,800 blows per minute**

CP717K
Super Duty Air Hammer Kit
Kit includes CP717 air hammer plus a four piece chisel set packed in a heavy duty carrying case

	CP716	CP717
Shank Opening [in.]	.401	.498
Bore Diameter [in.(mm)]	3/4 (19)	3/4 (19)
Piston Stroke [in.(mm)]	2.28 (58)	2.69 (68)
Weight [lbs.(kg)]	3.5 (1.59)	4.75 (2.15)
Avg. Air Consumption [CFM(l/min)]	3.5 (99)	3.13 (89)
Air Inlet Thread Size NPTF [in.]	1/4	1/4
Minimum Hose Size [in.(mm)]	3/8 (10)	3/8 (10)
Sound dBA Pressure	103	95
Vibration m/s ²	18.5	13
Blows per minute [@90 PSI(@6.2 Bar)]	3,500	1,800

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods





Air Screwdrivers

We offer a full range of air screwdrivers for general repair and body shops work with a variety of handle styles, speeds and torque adjustments to handle the toughest jobs.

CP780 Air Screwdriver



- Cushion clutch with external clutch adjustment
- Built-in quick change chuck
- Convenient forward/reverse valve
- Ideal for general repair and body shop work
- **Free Speed: 1,800 rpm**

CP781 Air Screwdriver



- Cushion clutch with external clutch adjustment
- Built-in quick change chuck
- Convenient forward/reverse valve
- Ideal for general repair and body shop work
- **Free Speed: 800 rpm**

CP782 Air Screwdriver



- Cushion clutch with external clutch adjustment
- Built-in quick change chuck
- Convenient forward/reverse valve
- Ideal for general repair and body shop work
- **Free Speed: 1,800 rpm**

CP783 Air Screwdriver



- Cushion clutch with internal clutch adjustment
- Compact design for easy handling
- Magnetic bit holder
- Ideal for general repair and body shop work
- **Free Speed: 2,000 rpm**

	CP780	CP781	CP782	CP783
Chuck Size [in.]	1/4, Fem Hex QC	1/4, Fem Hex QC	1/4, Fem Hex QC	1/4, Fem Hex QC
Free Speed [rpm]	1,800	800	1,800	2,000
Minimum Torque [in.-lbs./Nm]	25 (2.83)	25 (2.83)	31 (3.5)	10 (1.13)
Maximum Torque [in.-lbs./Nm]	44 (4.97)	75 (8.47)	44 (4.97)	25 (2.83)
Weight [lbs./kg]	2.5 (1.13)	3 (1.36)	2.5 (1.13)	1.33 (0.6)
Length [in./mm]	8.25 (210)	8.88 (226)	9.63 (245)	8.88 (226)
Actual Air Consumption [CFM/(l/min)]	16 (453)	16 (453)	16 (453)	16 (453)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4
Minimum Hose Size [in./mm]	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)
Sound dBA Pressure	98.3	99.5	93.9	88.1
Vibration m/s ²	2.7	3	17	4.4

Listed specs are for reference only please check documents in each tool for official numbers.

See page 02 for specific test methods



Air Riveters

Our air hydraulic riveters are designed for efficiency, maneuverability and easy handling.



CP883 Air Hydraulic Riveter



- Vacuum assist system designed for greater efficiency in downward riveting
- Cylinder cap with storage area for spare nose pieces
- Universal air inlet swivel to allow greater maneuverability
- Three piece jaw set designed from the highest quality materials
- Rubber boot protects tool and work surface
- Comes complete with 1/8", 5/32" and 3/16" nose pieces
- **Capacity: 3/16"**

CP884 Air Hydraulic Riveter



- Vacuum assist system designed for greater efficiency in downward riveting
- Cylinder cap with storage area for spare nose pieces
- Universal air inlet swivel to allow greater maneuverability
- Three piece jaw set designed from the highest quality materials
- Rubber boot protects tool and work surface
- Comes complete with 3/16" and 1/4" nose pieces
- **Capacity: 1/4"**

	CP883	CP884
Traction Power	1,895 (860)	3,960 (1,796)
Rivet Capacity [in.(mm)]	3/16 (5)	1/4 (6)
Stroke Length [in.(mm)]	11/16 (17)	7/8 (22)
Weight [lbs.(kg)]	4 (1.81)	5.5 (2.49)
Actual Air Consumption [CFM(l/min)]	10 (283)	20 (566)
Air Inlet Thread Size NPTF [in.]	1/4	1/4
Minimum Hose Size [in.(mm)]	3/8 (10)	3/8 (10)
Sound dBA Pressure	<85	<85
Vibration m/s ²	<2.5	<2.5



Air Compressors

A full line of completely packaged rotary screw air compressors designed specifically for the vehicle service industry. Models range from 3HP to 15HP. All compressors available with an optional tank mounted refrigerated air dryer designed for PBE applications. A full line of accessory filters, drains, regulators and dryers are available.



Available in 3, 5, 7.5, 10 and 15 horsepower. These high performance packages are all mounted, piped, wired, and tested in one complete package for quick and easy installation. HP models have tank mounted compressor only. HPD models include tank mounted refrigerated air dryer for clean, dry air.

High Performance Packages

Model	QRS3.0	QRS5.0	QRS7.5	QRS10	QRS15
Horsepower	3	5	7.5	10	15
CFM@Max PSI	8.5	16.6	21.2	30	45
Max Pressure (PSIG)	150	150	150	150	150
Horizontal Tank (Gal)	60	60	60	120	120
dBA Enclosed	61	62	64	66	68
Length	56	56	56	73	73
Width	22	22	22	24	24
Height	50	50	50	58	58
Net Weight (lbs)/ Shipping Weight (lbs)					
HP (without Dryer)	463/485	463/485	468/490	775/845	815/885
HPD (with Dryer)	543/565	543/565	548/570	850/920	890/960

Voltages: 230-1-60 available in 3 and 5hp only. All 3-phase QRS have tri-voltage motors capable of 200v, 230v or 460v. 3-phase starter is suitable for all 3 voltages. QRS 3/5/7.5 HP have start/stop control. QRS 10/15 have load/no-load control with timer shutdown. 150 psig is standard. All HP and HPD models are UL, CSA and ASME approved.





QRSSeries
QUIET ROTARY SCREW

Why purchase a QRS rotary screw air compressor?

Engineered for high performance, efficiency and reliability, Chicago Pneumatic's new line of QRS rotary screw air compressors meet the compressed air requirements of the most demanding shops, providing a complete compressed air installation. The air system is receiver mounted, prepiped, wired and tested. All air connections have been optimized to minimize pressure drop and reduce the potential for air leaks.

Quiet by Design

With a low sound enclosure and innovative cooling fan, the Chicago Pneumatic QRS series offers the lowest noise levels available, allowing you to install it virtually anywhere in the shop

Exceptional Performance

Combined with efficient rotary screw technology and a high efficiency TEFC (totally enclosed fan cooled) motor, the QRS offers low energy consumption. Pulse free air is ideal for paint and body applications.

100% Continuous Duty Operation

With its simple compression concept and continuous contact cooling, the QRS rotary screw compressor can operate fully loaded-24 hours a day/7 days a week. All reciprocating compressors are designed to cycle for intermittent operation.

Compact and Complete

With its compact space saving design and quiet operation, the CP QRS compressor can easily be installed just about anywhere in the shop. It's integrated design provides clean, cool, dry, quality air that protects your tools, shop equipment and body work from harmful moisture, dirt and heat. The QRS oil cooling system, A-T-L starter, TEFC motor, optional air dryer, low sound enclosure and receiver tank are all factory assembled and tested.

Simple and Low Cost Maintenance

With no wearing parts, the CP QRS offers increased reliability, reduced maintenance and trouble-free operation. No need to worry about rings, valves, rod inserts, bushings and pistons. Extended service intervals save time and money. Convenient service panel allows easy access to internal components.



CP's new line of premium, high performance sockets combine strength, durability, looks and top quality. From the tough, chrome-moly steel construction to the laser etched, easy to read socket size, these are the only impact sockets you'll ever need.

IMPACT SOCKET KITS

CP NUMBER	DESCRIPTION
S2009	1/4" DR. SAE 9PC 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2"
S3008	3/8" DR. SAE 8PC 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4"
S3312	3/8" DR. SAE / METRIC 12PC 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 10mm, 12mm, 14mm, 15mm, 17mm, 19mm
S3108	3/8" DR. METRIC 8PC 9mm, 10mm, 11mm, 12mm, 14mm, 15mm, 17mm, 19mm
S3008D	3/8" DR. DEEP SAE 8PC 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4"
S3012D	3/8" DR. DEEP SAE 12PC 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1"
S3312D	3/8" DR. DEEP SAE / METRIC 12PC 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 10mm, 12mm, 14mm, 15mm, 17mm, 19mm
S3108D	3/8" DR. DEEP METRIC 8PC 9mm, 10mm, 11mm, 12mm, 14mm, 15mm, 17mm, 19mm
S3113D	3/8" DR. DEEP METRIC 13PC 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm
S3007U	3/8" DR SAE UNIVERSAL 7PC 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4"
S3107U	3/8" DR. METRIC UNIVERSAL 7PC 10mm, 12mm, 13mm, 14mm, 15mm, 17mm, 19mm
S4013	1/2" DR. SAE 13PC 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"
S4114	1/2" DR. METRIC 14PC 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 21mm, 22mm, 26mm, 27mm
S4013D	1/2" DR. DEEP SAE 13PC 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"



IMPACT SOCKET KITS

CP NUMBER	DESCRIPTION
S4013D	1/2" DR. METRIC EXTRA THIN WALL 3PC 17mm, 19mm, 21mm
S4114D	1/2" DR. DEEP METRIC 14PC 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 21mm, 22mm, 26mm, 27mm
S4007U	1/2" DR. SAE UNIVERSAL 7PC 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8"
S4107U	1/2" DR. METRIC UNIVERSAL 7PC 13mm, 14mm, 15mm, 17mm, 19mm, 21mm, 22mm
S4009	1/2" DR SAE (HIGH TORQUE) 9PC 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 1-5/16", 1-3/8", 1-7/16", 1-1/2"
S4009D	1/2" DR DEEP SAE (HIGH TORQUE) 9PC 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 1-5/16", 1-3/8", 1-7/16", 1-1/2"
S6008	3/4" DR SAE 8PC 1", 1-1/16", 1-1/8", 1-1/4", 1-5/16", 1-3/8", 1-7/16", 1-1/2"
S6008D	3/4" DR DEEP SAE 8PC 1", 1-1/16", 1-1/8", 1-1/4", 1-5/16", 1-3/8", 1-7/16", 1-1/2"
S6111D	3/4" DR. DEEP METRIC 11PC 27mm, 30mm, 32mm, 33mm, 35mm, 36mm, 38mm, 41mm, 17mm, 19mm, 21mm
S8008	1" DR. SAE 8PC 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 1-1/2"
S8008D	1" DR. DEEP SAE 8PC 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 1-1/2"
S8009	1" DR. TRUCK SAE 9PC 7/8", 15/16", 1", 1-3/16", 1-1/2", 13/16", 1-1/16", 1-1/8", 1-1/4"
S8106D	1" DR. DEEP METRIC 6PC 24mm, 27mm, 30mm, 32mm, 33mm, 36mm
S8109	1" DR. METRIC 9PC 26mm, 27mm, 29mm, 30mm, 32mm, 33mm, 35mm, 36mm, 38mm



IMPACT SOCKETS

1/4" Square Drive Standard Depth

Part #	Nut Size
S1203	3/16"
S12035	7/32"
S1204	1/4"
S12045	9/32"
S1205	5/16"
S12055	11/32"
S1206	3/8"
S1207	7/16"
S1208	1/2"

3/8" Square Drive Metric Deep

Part #	Nut Size	Part #	Nut Size
S1307MD	7mm	S1315MD	15mm
S1308MD	8mm	S1316MD	16 mm
S1309MD	9mm	S1317MD	17mm
S1310MD	10mm	S1318MD	18mm
S1311MD	11mm	S1319MD	19mm
S1312MD	12mm		
S1313MD	13mm		
S1314MD	14mm		

1/2" Square Drive Deep

Part #	Nut Size	Part #	Nut Size
S1407D	7/16"	S1415D	15/16"
S1408D	1/2"	S1416D	1"
S1409D	9/16"	S1418D	1-1/8"
S1410D	5/8"	S1417D	1-1/16"
S1411D	11/16"	S1418D	1-1/8"
S1412D	3/4"	S1420D	1-1/4"
S1413D	13/16"		
S1414D	7/8"		

1/2" Square Drive Metric Universal

Part #	Nut Size
S1413MU	13mm
S1414MU	14mm
S1415MU	15mm
S1417MU	17mm
S1419MU	19mm
S1421MU	21mm
S1422MU	22mm

1/2" Square Drive Flip Sockets

Part #	Nut Size
S1417MF	12mm x 19mm
S1419MF	19mm x 21mm
S1411F	11/16" x 3/4"
S1412F	3/4" x 13/16"

1/2" Square Drive Flip Sockets

Part #	Nut Size
S1417MF	12mm x 19mm
S1419MF	19mm x 21mm
S1411F	11/16" x 3/4"
S1412F	3/4" x 13/16"

3/8" Square Drive Standard Depth

Part #	Nut Size
S1305	5/16"
S1306	3/8"
S1307	7/16"
S1308	1/2"
S1309	9/16"
S1310	5/8"
S1311	11/16"
S1312	3/4"

3/8" Square Drive Universal

Part #	Nut Size
S1306U	3/8"
S1307U	7/16"
S1308U	1/2"
S1309U	9/16"
S1310U	5/8"
S1311U	11/16"
S1312U	3/4"

1/2" Square Drive Metric

Part #	Nut Size	Part #	Nut Size
S1410M	10mm	S1419M	19mm
S1411M	11mm	S1421M	21mm
S1412M	12mm	S1422M	22mm
S1413M	13mm	S1426M	26mm
S1414M	14mm	S1427M	27mm
S1415M	15mm		
S1416M	16mm		





IMPACT SOCKETS

3/8" Square Drive Metric Universal	
Part #	Nut Size
S1310MU	10mm
S1312MU	12mm
S1313MU	13mm
S1314MU	14mm
S1315MU	15mm
S1317MU	17mm
S1319MU	19mm

1/2" Square Drive Metric Deep			
Part #	Nut Size	Part #	Nut Size
S1410MD	10mm	S1418MD	18mm
S1411MD	11mm	S1419MD	19mm
S1412MD	12mm	S1421MD	21mm
S1413MD	13mm	S1422MD	22mm
S1414MD	14mm	S1426MD	26mm
S1415MD	15mm	S1427MD	27mm
S1416MD	16mm		
S1417MD	17mm		

3/4" Square Drive Deep	
Part #	Nut Size
S1616D	1"
S1617D	1-1/16"
S1618D	1-1/8"
S1620D	1-1/4"
S1621D	1-5/16"
S1622D	1-3/8"
S1623D	1-7/16"
S1624D	1-1/2"

1" Square Drive Budd Wheel	
Part #	Nut Size
S1813	13/16"

1" Square Drive Budd Wheel Deep	
Part #	Nut Size
S1813 BCD	13/16" x 1 1/2"

1/2" Square Drive Standard Depth			
Part #	Nut Size	Part #	Nut Size
S1407	7/16"	S1415	15/16"
S1408	1/2"	S1416	1"
S1409	9/16"	S1417	1-1/16"
S1410	5/8"	S1418	1-1/8"
S1411	11/16"	S1420	1-1/4"
S1412	3/4"		
S1413	13/16"		
S1414	7/8"		

3/8" Square Drive Deep			
Part #	Nut Size	Part #	Nut Size
S1305D	5/16"	S1313D	13/16
S1306D	3/8"	S1314D	7/8"
S1307D	7/16"	S1315D	15/16"
S1308D	1/2"	S1316D	1"
S1309D	9/16"		
S1310D	5/8"		
S1311D	11/16"		
S1312D	3/4"		

1/2" Square Drive Universal	
Part #	Nut Size
S1408U	1/2"
S1409U	9/16"
S1410U	5/8"
S1411U	11/16"
S1412U	3/4"
S1413U	13/16"
S1414U	7/8"

3/4" Square Drive Metric Deep			
Part #	Nut Size	Part #	Nut Size
S1617MD	17mm	S1636MD	36mm
S1619MD	19mm	S1638MD	38mm
S1621MD	21mm	S1641MD	41mm
S1627MD	27mm		
S1630MD	30mm		
S1632MD	32mm		
S1633MD	33mm		
S1635MD	35mm		





3/4" Square Drive Standard Depth

Part #	Nut Size
S1616	1"
S1617	1-1/16"
S1618	1-1/8"
S1620	1-1/4"
S1621	1-5/16"
S1622	1-3/8"
S1623	1-7/16"
S1624	1-1/2"

1" Square Drive Standard Depth

Part #	Nut Size
S1814	7/8"
S1815	15/16"
S1816	1"
S1817	1-1/16"
S1818	1-1/8"
S1819	1-3/16"
S1820	1-1/4"
S1824	1-1/2"

1" Square Drive Deep

Part #	Nut Size
S1814D	7/8"
S1815D	15/16"
S1816D	1"
S1817D	1-1/16"
S1818D	1-1/8"
S1819D	1-3/16"
S1820D	1-1/4"
S1824D	1-1/2"

3/8" Square Drive Metric Standard Depth

Part #	Nut Size
S1309M	9mm
S1310M	10mm
S1311M	11mm
S1312M	12mm
S1314M	14mm
S1315M	15mm
S1317M	17mm
S1319M	19mm

1" Square Drive Metric Standard Depth

Part #	Nut Size	Part #	Nut Size
S1826M	26mm	S1838M	38mm
S1827M	27mm		
S1829M	29mm		
S1830M	30mm		
S1832M	32mm		
S1833M	33mm		
S1835M	35mm		
S1836M	36mm		

3/8" Extension Bars

Part #	Nut Size
S1303E	3/8" x 3"
S1306E	3/8" x 6"

1/2" Extension Bars

Part #	Nut Size
S1403E	1/2" x 3"
S1406E	1/2" x 6"
S1410E	1/2" x 10"

3/4" Extension Bars

Part #	Nut Size
S1606E	3/4" x 6"
S1610E	3/4" x 10"

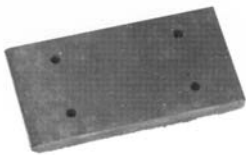
1" Extension Bars

Part #	Nut Size
S1807E	1" x 7"
S1810E	1" x 10"
S1813E	1" x 13"



SANDING BELTS

For CP766



New longer length, helps prevent paper breakage. Accepts multiple paper loading for less paper changing time.

KF-125126 3 2/3" x 9"

For CP767 & CP768



Molded edge pad with dimple free surface prevents grit buildup for a smooth finish. Accepts pressure-sensitive adhesive or standard sandpaper.

KF-125457 2 3/4" x 17 1/2"

For CP778



KF-137216 3" Back-up Pad
KF-137215 4" Back-up Pad
KF-137214 5" Back-up Pad

For CP 865 and CP 869



Flexible edge sanding pad

KF-129587 7" Pad & Nut
KF-129586 Locknut Only

5/8"-11 N.C. THD.

SANDING PADS



Heavy duty pad, aluminum backed with flexible molded edge for smooth feather edging.

KF130127	5"	CP864
KF130128	6"	CP864
KF130149	5"	CP864
KF134254	7.875"	CP777
KF134255	7.875"	CP777
KF140658	6"	CP864/CP763/CP764
CA142413	6"	CP860/CP761
CA145098	6"	CP870
8940158351	6"	CP7220/CP7250
8940158621	6"	CP7220/CP7250
8940158689	6"	CP7220/CP7250
8940158690	6"	CP7220/CP7250
CA158102	3"	CP7200D
8940162270	1"	CP7200S
8940158334	2"	CP7200S
8940158330	3"	CP7200S/CP7201P



REINFORCED RESINOID WHEEL**For CP861 & CP874**

Package of 5 wheels

CA-155312 3X1/16"X3/8"

SANDING BELTS**For CP858 (Package of 5 belts)**

3/8" x 13" (10 x 1330 mm)

CA-156714 60 Grit
 CA-156722 80 Grit
 CA-156735 120 Grit

MINI SANDER/POLISHER PADS & PAPER**For CP 7200S & CP 7202D**

8940158677	2" 320 Grit (50 Pieces)	CP7200S
8940158678	2" 400 Grit (50 Pieces)	CP7200S
8940158679	2" 600 Grit (50 Pieces)	CP7200S
8940158680	3" 320 Grit (50 Pieces)	CP7200S
8940158681	3" 400 Grit (50 Pieces)	CP7200S
8940158682	3" 600 Grit (50 Pieces)	CP7200S
8940161712	3" Sanding Disc 60 Grit (5 Pieces)	CP7202D
8940161713	3" Sanding Disc 80 Grit (5 Pieces)	CP7202D
8940161714	3" Sanding Disc 100 Grit (5 Pieces)	CP7202D
8940161715	3" Sanding Disc 120 Grit (5 Pieces)	CP7202D
8940161716	3" Surface Prep Pad (fine) (5 Pieces)	CP7202D
8940161717	3" Surface Prep Pad (medium) (5 Pieces)	CP7202D
8940161718	3" Surface Prep Pad (course) (5 Pieces)	CP7202D

SANDER TUNE-UP KITS**For CP 865 and CP 869**

KF-132237 CP864 A & B
 KF-132239 CP865 A & B
 KF-132241 CP766 & CP866 B

REAR EXHAUST HOSE ASSEMBLY**REAR EXHAUST HOSE ASSEMBLY CA-127175**

Includes:

CA-046270 6' Whip Hose
 KF-127210 5' Exhaust Overhose
 KF-127211 Attachment Ferrule

POLISHING PADS**For CP865P & CP869P**

KF125423	8" Polishing Pads	CP865P/CP869P
KF129587	Pad Assembly	CP865P/CP869P
CA158108	3.5" Soft Polishing Pad	CP7201P
CA158109	3.5" Hard Polishing Pad	CP7201P
CA158110	Wool Pad	CP7201P



IMPACT PROTECTOR COVERS



PVC CUSHION-COAT PROTECTOR COVERS

Tool Number	Part Number
CP724, CP726	CA-146522
CP731,CP731-2, CP733, CP733-2	CA-146523
CP734H	CA-129405
CP746	CA-126071
CP741, CP741-2	8940158676
CP749, CP749-2	CA-155537
CP772H	CA-124745
CP776	CA-154948
CP797	CA-139818
CP7733, CP-7733-2	8940158949
CP7750, CP7750-2	8940158793
CP7775, CP7775-6	8940162416

ACCESSORIES FOR RATCHETS

Tool Number	Tune-Up Kit	Replacement Head	Protective Cover
CP824	CA157871	CA157872	CA157928
CP824T	CA157871	CA157873	CA157928
CP825 A/B/C/L & K	CA155091	CA155090	CA140128
CP825T	CA155091	CA155093	CA140128
CP826	CA155033	CA155034	CA154993
CP826T	CA155033	CA155035	CA154993
CP828 D/N & E	CA155086	CA155084	CA133961
CP828 C & M		KF136176	CA133961
CP828H D/N & E	CA155086	CA155085	CA133961
CP828H A & K		CA155085	CA133961
CP830	CA148068	CA155084	CA147993
CP830H	CA148068	CA155085	CA147993
CP886	CA146437	CA146436	CA133961
CP886H	CA146437	CA147668	CA133961
CP7830, CP7830Q	8940158552	8940158613	CA147993
CP7830H	8940158552	8940158614	CA147993
CP7828	8940162553	8940162554	8940162552
CP7828H	8940162553	8940162556	8940162552

IMPACT BATTERIES

8940158629	One hour charge	CP8730/CP8740/CP8745
8940158630	14.4 Volt battery	CP8730/CP8740
8940158631	18 Volt battery	CP8745



IMPACT WRENCH TUNE-UP AND REPAIR KITS



Impact Wrench Tune-Up and Repair Kits

Tool Number	Tune-Up Kit	Repair-Kit
CP719	CA-157285	CA-157286
CP720 B, C & D	CA-051509	
CP721 B & C	CA-118880	
CP722 A	CA-146000	
CP724	CA-155218	CA-155310
CP726	CA-155309	CA-155311
CP727	CA-157295	CA-157296
CP731 A	CA-145503	CA-145592
CP731-2 A	CA-145503	CA-145604
CP733	CA-155125	CA-155126
CP733-2	CA-155125	CA-155127
CP734H	CA-147716	CA-147717
CP741	CA-158028	CA-158029
CP741-2	CA-158028	CA-158033
CP744 A	CA-126991	
CP744 B	CA-126991	KF-138154
CP746	KF-144043	KF-144041
CP746-2	KF-144043	KF-144042
CP749 A, B & C	CA-148616	CA-155966
CP749 D	8940158635	8940158636
CP749-2 A, B & C	CA-148616	CA-155967
CP749 D	8940158635	8940158637
CP770	CA-157374	CA-157375
CP770-6	CA-157374	CA-157376
CP771	CA-157374	CA-157377
CP771-6	CA-157374	CA-157378
CP772 A & B	CA-053902	KF-137832
CP772H	CA-149746	CA-149747
CP775	CA-145357	
CP776	CA-149158	CA-149159
CP776-6	CA-149158	CA-149160
CP796	CA-126992	CA-149159
CP893	CA-146649	CA-149160
CP894	CA-149855	
CP897, CP897-6	CA-157909	
CP898, CP898-6	CA-145228	
CP5000	CA-148687	
CP7733	8940158860	8940158861
CP7733-2	8940158860	8940158862
CP7750 A & B	8940158371	8940158372
CP7750-2 A & B	8940158371	8940158373
CP7775	8940162206	



COLLET ADAPTER



For CP860
Allows use of 1/8" shank burrs.
C-123029

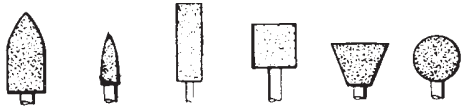
GRINDER ACCESSORIES

Part No.	Description
C-136898	4" Guard
C-137312	4" Depressed Center Grinding Wheel
KF141860	5" Guard
C-138512	Wheel Collar
C-136926	Spanner
C-136927	Wheel Nut Wrench

BURRS, MOUNTED WHEELS & RASPS



C-056721	C-056722	KF-137769	KF-137770	KF-137771	KF-137772
		Pencil	Ball	Barrel	Pencil Point
1/4" CARBIDE BURRS		1/4" CARBIDE RASPS			



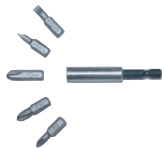
C-085067	C-085068	C-085074	C-085075	C-085070	C-085069
38,050 rpm	50,050 rpm	31,070 rpm	32,950 rpm	27,780 rpm	35,510 rpm

GENERAL PURPOSE MOUNTED WHEELS

SAW BLADES

CA-146719	18T Saw blades (5pcs)	CP7900
CA-146720	24T Saw blades (5pcs)	CP7900
CA-146721	32T Saw blades (5pcs)	CP7900
8940158775	18T Saw blades (5pcs)	CP7901
8940158776	24T Saw blades (5pcs)	CP7901
8940158777	32T Saw blades (5pcs)	CP7901

SCREWDRIVER KIT



For use with all Air Drills.
Has Quick-Change Slip Chuck, three
Phillips Bits and two Slotted Bits.
CA-155826



THREAD-MOUNTED JACOBS® DRILL CHUCKS



Jacobs No.	Part No.	Capacity Inches	Thread Mount	Key Part No. (Jacobs)		Keyholder
7B	CA-050073	0-1/4	3/8-24	CA-050119	K7	CA-050165
2B	CA-050082	0-3/8	3/8-24	CA-050121	K2	CA-050166
Multicraft	KF-124595	0-3/8	3/8-24	CA-121582	KGA	CA-050165
				CA-050120	K30	CA-050165
22BA	C-142408	1/16-3/8	3/8-24	C-142411	KK	CA-050165
33B	CA-050090	5/64-1/2	1/2-20	CA-050122	K32	CA-050166
33B	S-066095	5/64-1/2	3/8-24	CA-050122	K32	CA-050166
24BA	C142407	1/16-1/2	3/8-24	C-142411	K32	CA-050166
J10	CA-146490	0-3/8	3/8-24	KEYLESS		
	8940162272	0-1/4	3/8-24			

HAMMER ACCESSORIES FOR .401" SHANK HAMMERS



Index No.	Part No.	Length	Description
1	A-046050	6.5"	Rivet Cutter
2	A-046063	7"	Angle Scaling Chisel
3	A-046064	7"	Diamond Point Chisel
4	A-046071	6.5"	Twin Blade Panel (pipe) Cutter
5	A-046073	7"	Cold Chisel
6	A-046074	7"	Straight Punch
7	A-046075	7"	Spot Weld Splitter
8	A-046078	7"	Tapered Punch
9	A-046094	—	Zip-Quick Retainer
10	A-046095	—	Zip-Quick Retainer
11	A-046096	—	Bee-Hive Retainer
12	A-121721	—	Posi-Lok Retainer
13	894015824		Quick Change Retainer
SET	CA-155807	—	Rivet Cutter, Twin Blade Cutter, Cold Chisel, Straight Punch,

HAMMER ACCESSORIES FOR .498" SHANK HAMMERS



Index No.	Part No.	Length	Description
1	A-047050	6.5"	Rivet Cutter
2	A-047051	7"	Wide Cutting Chisel
3	A-047052	7"	Bushing Splitter
4	A-047057	7"	Universal Joint & Tie Rod Tool
5	A-047059	7"	1" Separator Fork
	A-047060	7"	3/4" Separator Fork
	A-047061	7"	1-1/4" Separator Fork
6	A-047071	7"	Twin Blade Cutter
7	A-047073	6.5"	Cold Chisel
8	A-047074	7"	Straight Punch
9	A-047078	7"	Tapered Punch
10	A-047091	3.15"	1-1/4" Smoothing Hammer
11	A-047095	—	Quick-Change Retainer
12	A-047096	—	Bee-Hive Retainer

HAMMER ACCESSORIES FOR CP-711HEX HAMMER

Index No.	Part No.	Length	Description
1	CA-155778	6.5"	Hex Rivet Cutter
2	CA-155780	7"	Hex Angle Scaling Chisel
3	CA-155782	7"	Hex Diamond Point Chisel
4	CA-155784	6.5"	Hex Twin Blade Panel (pipe) Cutter
5	CA-155786	7"	Hex Cold Chisel
6	CA-155790	7"	Hex Straight Punch
7	CA-155792	7"	Hex Spot Weld Splitter
8	CA-157107	7"	Hex Tapered Punch
SET	CA-155806	—	Rivet Cutter, Twin Blade Cutter. Cold Chisel, Straight Punch, Tapered Punch

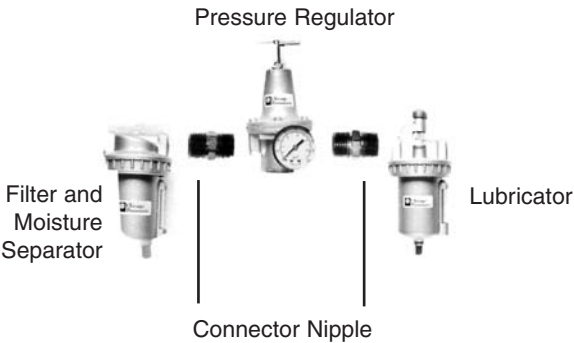


It is strongly recommended that you install a Chicago Pneumatic Filter, Regulator and Lubricator between the air supply and every air tool. By installing these accessories, the life of the air tool is greatly increased.

The separator traps the moisture before it enters the air tool. The pressure regulator can be adjusted so that the correct air pressure enters the tool while high pressures are maintained at the compressor. The line lubricator allows the proper amount of lubrication needed for top performance.

CPFILTER, REGULATOR & LUBRICATOR

FILTER/MOISTURE SEPARATOR – PRESSURE REGULATOR LINE LUBRICATOR



Description		Part No.
Filter/Moisture Separator*	1/2" LINE SIZE	CA-048360
Line Lubricator*		CA-048361
Pressure Regulator		CA-048362
Connector Nipple		CA-048363
Replacement Bowl for Separator and Lubricator		C-108182

*Maximum Rating 250 psi.

GREASE GUN



3 Ounce Capacity
Uses Molybased Clutch Grease
(Part Number 8940158456) 14 oz.

AIR TOOL LUBRICANTS

AIROILENE OIL		PNEU-LUBE CLUTCH GREASE				PROTECTO-LUBE	
High refined oil for use in lean tools. Use in air line lubricators and in integral oil reservoirs provided on some tools.		Syntetic grease, specially formulated to extend the life of your CP impact wrench clutches.				Cleans out gum and deposits in air tools.	
						Part No.	Amount
Part No.	Amount	Part No.	Amount	Part No.	Amount	CA-000046	20 oz.
P-089507	1 gal.	8940158455	3.5 oz.	8940158457	7 lb.	CA-149661	4 oz.



QUICK-CHANGE COUPLERS



NOTE: Numbers in parentheses indicate mfg. identification stamped on couplers.

Coupler Size	CFM*	Thread Size In.	Coupler Body FPT	Nipple FPT	Nipple MPT
1/4"	31	1/4"	CA-046300 (13)	CA-046301 (3c)	CA-046302 (2c)
3/8"	70	1/4"	CA-047300 (15c)	CA-047302 (1e)	CA-047303 (0e)
3/8"	70	3/8"	CA-047301 (15)	CA-047304 (3e)	CA-047305 (2e)
1/2"	125	3/8"	CA-049300 (17e)	CA-049302 (1f)	CA-049303 (0f)
1/2"	125	1/2"	CA-049301 (17)	CA-049304 (3f)	CA-049305 (2f)

*Recommended working CFM - 30% of maximum flow (ASME power test)

AIR FLOW REGULATORS

CP711, CP714, CP717 ECONOMY FLOW REGULATOR



LC-121737

- Attaches to all air tools with 1/4" NPTF air inlet thread size
- Provides quick regulation of air flow

CP711, CP714, CP715, CP717 HEAVY-DUTY FLOW REGULATOR



CA-085203

- Very fine control over entire range
- Corrosion resistant bronze construction 1/4" NPTF.
- Positive jaw lock prevents vibration-induced

HOSE WHIPS MALE ENDS



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

**Maximum Rating 250 psi.*

Hose Dia. in	Thread Size in.	Hose Lgth. ft. (cm)	Part No.
1/4	1/4	6 (183)	CA-046270
3/8	1/4	2 (61)	CA-047270
3/8	1/4	6 (183)	CA-047271
1/2	3/8	3 (91.5)	CA-049271
1/2	1/2	2 (61)	CA-049270

COMPANY NAME	ADDRESS	CITY	STATE	ZIP	TELEPHONE	FAX
ALABAMA JACK CO	1140 5TH AVENUE N.	BIRMINGHAM	AL	35203	(205) 251-8156	(205) 323-4367
ARIZONA AIR TOOL	1314 E. PRINCESS DRIVE	TEMPE	AZ	85281	(480) 968-8559	(480) 968-4276
MECHANICS TOOL SERVICE	1301 E. APACHE PARK PLACE	TUCSON	AZ	85714	(520) 889-8484	(520) 889-6668
CAL-WELD SUPPLY	2701 E. JENSEN	FRESNO	CA	93706	(559) 445-0131	(559) 445-0744
KIMMERLE BROS.	12060 E. FLORENCE AVE.	SANTA FE SPRGS	CA	90670	(562) 946-6771	(562) 944-3473
KIMMERLE BROS.	226 11TH STREET	SAN FRANCISCO	CA	94103	(415) 431-1163	(415) 431-1693
QUALITY AIR TOOL	10734 KENNEY ST, SUITE C	SAN TEE	CA	92071	(619) 258-5817	(619) 258-8982
JACK X-CHANGE	1609 N. ORANGETHORPE WAY	ANAHEIM	CA	92801	(714) 871-4966	(714) 871-4591
A PRO TOOL INC	1950 W. 13TH AVENUE, UNIT 2	DENVER	CO	80204	(303) 623-3743	(303) 623-7422
INDUSTRIAL HYDRAULIC SERV	165 DODGE AVENUE	STRATFORD	CT	06497	(740) 378-0030	(740) 375-9625
AIR/ELECTRIC TOOL & EQUIP	7840 NW 58TH STREET	MIAMI	FL	33166	(305) 593-5040	(305) 593-1809
NATIONAL TOOL SUPPLY CO	5725 HOLLANDALE BEACH BVD	HOLLYWOOD	FL	33023	(954)963-7222	(954) 987-1204
NESTOR PRECISION TOOL	7337 BRYAN DIARY ROAD	LARGO	FL	33777	(727-544-6114	(727) 544-6211
TOOL SHACK	226 EDGEWOOD AVENUE S	JACKSONVILLE	FL	32254	(904) 387-1466	(904) 384-8120
TOOL SERVICE CO INC.	249 ALEXANDER STREET NW	ATLANTA	GA	30313	(404) 524-4249	(404) 688-6354
LARSENS TOOL REPAIR	2126-B ELUWENE STREET	HONOLULU	HI	96819	(808) 847-0038	(808) 847-1612
NESTOR PRECISION TOOL	7420 UNIVERSITY BLVD	DES MOINES	IA	50325	1-800-247-4058	(515)-274-3725
BOISE TOOL REPAIR	121 EAST 44th ST. Suite C	BOISE	ID	83714	(208) 323-9931	(208) 323-9942
ILLINOIS TOOL SERVICE	1485 UNIT J LANDMEIER RD	ELK GROVE VIL	IL	60007	(847) 228-1902	(847) 228-1913
J-R HYDRAULIC SVC INC.	3616 S. ARCHER AVENUE	CHICAGO	IL	60609	(773) 247-6107	(773) 247-8681
GILLE CO. INC.	1146 W. WEST STREET	INDIANAPOLIS	IN	46225	(317) 638-0441	(317) 632-3956
SMILEY'S AIR TOOL INC.	4552 POPLAR LEVEL ROAD	LOUISVILLE	KY	40213	(502) 966-3433	(502) 966-3910
BEERMAN PRECISION INC	4206 HOWARD AVENUE	NEW ORLEANS	LA	70125	(504) 486-9391	(504) 486-7482
GEZON TOOL SERVICE INC.	322 RUMSEY SW	GRAND RAPIDS	MI	49503	(616) 451-2725	(616) 451-2728
H & P TECHNOLOGIES INC	21251 RYAN ROAD	WARREN	MI	48091	(586) 758-1000	(586) 758-0589
K TOOL REPAIR	31111 WIXOM ROAD	WIXOM	MI	48393	(248) 669-5000	(248) 669-5015
RENU POWER TOOL & SUPPLY	20163 JOHN R STREET	DETROIT	MI	48203	(313) 366-1570	(313) 366-1728
DELEGARD TOOL REPAIR	9141 LYNDAL AVE SOUTH	BLOOMINGTON	MN	55420	(952) 881-8683	(952) 881-6656
TOOL WAREHOUSE S/C	3410 E. 42TH STREET	MINNEAPOLIS	MN	55406	(612) 722-4260	(612) 722-3415
TOOL WAREHOUSE S/C	9 LINCOLN AVENUE SE	ST. CLOUD	MN	56304	(320) 253-0255	(320) 253-5905
AUTHORIZED EQUIP CO	3200 CHATEAU AVENUE	ST. LOUIS	MO	63103	(314) 772-8024	(314) 772-8026
CLARK'S TOOL	815 SOUTHWEST US HWY 40	BLUE SPRINGS	MO	64015	(816) 228-9885	(816) 228-2062
HEATH SALES AND SERVICE	518 EAST 16TH STREET	KANSAS CITY	MO	64108	(816) 421-3331	(816) 421-3770
M & W HYDRAULIC SERVICE	4626 VAN WINKLE PARK DR	JACKSON	MS	39209	(601) 922-4418	(601) 922-4424
C & A TOOL SERVICE	1165 COMMERCIAL AVENUE	CHARLOTTE	NC	28205	(704) 333-6186	(704) 333-3963
TOOL & EQUIPMENT SUPPLY	807 HUFFMAN STREET	GREENSBORO	NC	27415	(336) 275-6124	(336) 275-4565
TOOL WAREHOUSE S/C	127 WEST MAIN ST	WEST FARGO	ND	58078	(701) 282-6151	(701) 282-6083



U.S. SERVICE CENTERS

COMPANY NAME	ADDRESS	CITY	STATE	ZIP	TELEPHONE	FAX
THACKER ELECTRIC INC	8517 I STREET	OMAHA	NE	68127	(402) 592-9433	(402) 592-3768
ADM TOOL SERVICE	91 MAPLE STREET	MANCHESTER	NH	03103	(603) 623-8724	(603) 623-2975
BERGEN PNEUMATIC TOOL	323 HUDSON STREET	HACKENSACK	NJ	07601	(201) 488-2606	(201) 488-7592
MARTIN SAW & TOOL CLINIC	3310 STANFORD NE	ALBUQUERQUE	NM	87107	(505) 888-1675	(505) 888-1734
DISCOUNT TOOL REPAIR	3433 LOSEE ROAD, SUITE 1	NORTH LAS VEGAS	NV	89030	(702) 657-6570	(702) 657-8022
ACE HYD. SERV. INC (ACADEMY)	6720 VIP PKWY	SYRACUSE	NY	13211	(315) 454-8989	(315) 455-9522
AIR TOOL REPAIR	160 HOLTZ DRIVE	CHEEKTOWAGA	NY	14225	(716) 631-3010	(716) 634-5520
FIVE BORO PNEU-TRONICS	798 EAST 43RD STREET	BROOKLYN	NY	11210	(718) 338-8911	(718) 338-8914
UNITED RICHTER ELECTRIC	106 MICHIGAN AVENUE	BUFFALO	NY	14204	(716) 855-1945	(716) 852-2589
CENTRAL OHIO POWER TOOL	1042 DUBLIN ROAD	COLUMBUS	OH	43215	(614) 481-2111	(614) 481-2112
KEE TOOL INC.	1120 STRAIGHT STREET	CINCINNATI	OH	45214	(513) 542-4800	(513) 542-6715
POWER TOOL REPAIR	891 MOE DRIVE SUITE H	AKRON	OH	44310	(330) 630-0022	(330) 761-6133
TRI-COUNTY PWR TOOL REPAIR	4597 PEARL RD.	CLEVELAND	OH	44109	(216)398-6120	
HYDRAULIC EQUIPMENT CO	515 S. BROADWAY	OKLAHOMA CITY	OK	73109	(405) 235-3318	(405) 235-3318
CHAS H DAY CO INC	602 SE 11TH AVENUE	PORTLAND	OR	97214	(503) 232-1659	(503) 232-9821
C & E PNEUMATIC SERVICE	301 POPLAR STREET	HANOVER	PA	17331	(717) 632-4261	(717) 632-6582
DRIVE KORE REPAIR	101 WESLEY DRIVE	MECHANICSBURG	PA	17055	(717) 766-7636	(717) 795-1256
MACS JACK & EQUIP SERVICE	121 PUTNAM STREET	PITTSBURGH	PA	15206	(412) 361-1555	(412) 361-2855
TRI-POWER SALES & SERVICE	64 MINNESOTA AVENUE	WARWICK	RI	02888	(401) 732-3390	(401) 732-3930
AUTHORIZED EQUIP SERVICE	812 POLK AVENUE	MEMPHIS	TN	38126	(901) 774-0850	(901) 942-9487
POWER TOOL SERVICE	1106 ELM HILL PIKE	NASHVILLE	TN	37210	(615) 255-8227	(615) 254-8229
DELEGARD TOOL	4900 CAMPBELL ROAD	HOUSTON	TX	77041	(713) 688-4280	(713) 688-4398
HYDRAULIC EQUIP SERVICE	328 BUDDY HOLLY AVE	LUBBOCK	TX	79401	(806) 763-7621	(806) 763-4209
POWER TOOL SERVICE	3718 POLK AVENUE	HOUSTON	TX	77003	(800) 327-2156	(713) 228-0619
RELIABLE TOOL SERVICE	2360 E. GRAWYLER	IRVING	TX	75061	(972) 871-1945	(972) 870-0341
WESBROOKS A-1 EQUIPMENT	2012 SHEPPARD ACCESS RD	WICHITA FALLS	TX	76306	(940) 723-5671	(940) 723-4190
M & M TOOL & MACHINERY	1773 S 300 WEST	SALT LAKE CITY	UT	84115	(801) 485-8200	(801) 485-4288
HYDRAULIC SERVICE	3215 VICTORY BLVD	PORTSMOUTH	VA	23702	(757) 487-2513	(757) 487-4981
MOORES JACK & EQUIP SERV.	2403 LOMBARDY STREET	RICHMOND	VA	23220	(804) 321-6623	(804) 321-8559
STULTZ MACHINE & MFG. CO.	1546 BROWNLEE AVENUE	ROANOKE	VA	24014	(540) 981-9359	(540) 981-1901
AIR ELECTRIC TOOLS & SERV. CO.	5603 East 3rd Ave	SPOKANE	WA	99212	(509) 534-3698	(509) 534-3752
NORTHWEST SALES GROUP	5718 FIRST AVENUE SOUTH	SEATTLE	WA	98108	(206) 762-5111	(206) 762-5546
UNIVERSAL REPAIR SHOP	1611 BOYLSTON AVENUE	SEATTLE	WA	98122	(206) 322-2726	(206) 322-2126
POWER TOOL SERVICE CO	300 N WEBSTER AVENUE	GREEN BAY	WI	54305	(920) 437-2594	(920) 432-0726
PROFESSIONAL TOOL CTR	2236 S. 116TH STREET	WEST ALLIS	WI	53227	(414) 321-1234	(414) 321-2524
AIR-TECH TOOL SERVICE	325 CITY AVENUE	BECKLEY	WV	25801	(304) 253-6799	(304) 253-7706



COMPANY NAME	ADDRESS	CITY	PROV.	ZIP	TELEPHONE	FAX
ACCURATE TOOL & REPAIRS	3660 18TH AVE	PRINCE GEORGE	BC	V2N1A9	(250) 562-8833	(250) 563-7026
MALCOM CAMPBELL	103-1285 MCGILL RD	KAMLOOPS	BC	V2C6K7	(250) 828-2515	(250) 828-2513
PRO-TOOL	109-3070 NORLAND AVE	BURNABY	BC	USB-3A6	(604) 299-6664	(604) 299-6694
ABA TOOL REPAIR	4458 MONTREAL ST	KINGSTON	ON	K7K3H4	(613) 547-8777	(613) 547-8777
ACCUTOOL SERVICE CTR	483 MADISON ST	WINNIPEG	MB	R3J1J2	(204) 772-6523	(204) 772-6597
DIVERSIFIED POWER	379 OAKDALE RD	DOWNSVIEW	ON	M3N1W7	(416) 741-5467	(416) 741-4756
H.T. PNEUMATIC REBUILD.	22 GOODMARK PL. UNIT 8	TORONTO	ON	M9W6R2	(416) 407-5739	(416) 213-9357
MASLACK SERVICE CENTRE	3175 THE KINGSWAY	SUDBURY	ON	P3B2G5	(705) 566-1270 EXT 257	(705) 525-2161
MOORE TOOL & MOTOR	960 ELIAS ST. # 2	LONDON	ON	N5W3P4	(519) 679-6326	(519) 679-6326
PORCUPINE AIR TOOLS	51 SMITH ST BOX 1174	SOUTH PORCUPINE	ON	P0N1H0	(705) 235-8950	(705) 235-5228
THUNDER BAY COMPRESS.	1135-D RUSSELL ST	THUNDER BAY	ON	P7B5M6	(807) 623-7332	(807) 623-9492
TOOL WORLD	171 COLE AVE.	WINNIPEG	MB	R2L2C5	(204) 777-7372	(204) 777-7575
CENTRE DE REPARATION	1241 RUE MANIC	CHICOUTIMI	PQ	G7K1R1	(418) 549-9914	(418) 549-0991
CLAUDE MAHEUX PNEUMATIQUE	35 DE LA SAPINIERE	HULL	PQ	J9A2W9	(819) 595-9284	(819) 773-3096
CLINIQUE D'OUTILLAGE MP	3075 BLV HAMEL - SUITE 107	QUEBEC	PQ	G1P4C6	(418) 877-3371	(418) 877-3958
ISS INSTRUMENT SALES & SERVICE	2185 HAMPTON AVE	MONTREAL	PQ	H4A2K5	(514) 481-8111	(514) 482-1640
SERVICE D'OUTILS FGL	1617 AUTOROUTE 440	LAVAL	PQ	H7L3W3	(450) 682-7979	(450) 682-8982
ACE PNEUMATIC	16847-110TH AVENUE	EDMONTON	AB	T5P1G8	(780) 489-6447	(780) 489-6525
ALL TOOL REPAIRS	3100-12TH AVENUE	REGINA	SK	S4T1J7	(306) 352-1756	(306) 525-4794
COMPLETE POWER TOOL SERVICES	Bay 9, 7139-40th St. S.E.	CALGARY	AB	T2C2H7	(403) 720-0445	(403) 720-0446



Chicago Pneumatic
1800 Overview Drive
Rock Hill, South Carolina
29730-7463
www.cp.com

North America Customer Service

TEL 800 624 4735

FAX 800 228 9096

International Customer Service

TEL 803 817 7120

FAX 803 817 7114

Copyright 2005, Chicago Pneumatic Tool Company, Rock Hill, SC

ALL RIGHTS RESERVED

CP one year limited warranty.

See www.cp.com for more information.

Any unauthorized use or copying of the contents or any part thereof is prohibited. This applies in particular to trademarks, model denominations, part numbers and drawings.

Chicago Pneumatic Trademarks

The following are trademarks of Chicago Pneumatic Tool Company which are either registered or otherwise protected by law: Speed Ratchet, Zip Gun, Zip Quick, Pneu-lube, Pneu-Draulic, Airoilene, CP Turbo, Turbo, Turbo 2.0 and the Company Trademark "CP."

Product improvement is a continuing goal at Chicago Pneumatic. Design and specifications are subject to change without notice.