





The Ultimate Power Tools



Our Business

A global operation that puts power into the hands of the automotive professional. Founded in1901, Chicago Pneumatic is a global leader in the manufacture of a wide range of automotive power tools offering unrivaled quality and advanced technology that stems from pioneering innovation, tireless research and inspired design and development.

Our Strengths

The total integration of multi-cultural engineering experience, quality driven manufacturing expertise and customer-oriented service. International centres of excellence in application research, product development, manufacture and sales support that serve the needs of our customers worldwide.

Our Mission

To exceed customer expectations in every aspect of quality, performance and value. The corporate goal: total dedication to meeting customer needs by offering the ultimate power tool solutions that combine top quality, high productivity, and the best value for your money. The CP brand: the ultimate in power tool performance and quality.

Headquartered in Rock Hill, SC, Chicago Pneumatic serves the needs of customers worldwide.



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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.

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.



Multiple Hazards. Read and understand safety instructions supplied with tool before operating or servicing. Failure to do so can result in serious bodily injury.

WARNING

Sound values ±3dB(A)* measured in accordance with EN ISO15744 (A), 8NTC1.2 (B) or ISO 15744 (C) and Vibration values* measured 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 cf air tools.

Breathing Hazards

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

Noise Hazards

Hearing loss can result from prolonged exposure to excessive sound levels. Use hearing protection as recommended by your employer or OSHA regulation (see 29 CFR part 1910).



Vibration Hazards

Repetitive work motions, awkward positions and exposure to vibration may be harmful to your hands and arms. If numbness, tingling, pain or whitening of the skin occurs, stop using tool and consult a physician.



Entanglement Hazards

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

Additional Hazards

- Slip/Trip/Fall is a major cause of serious injury or death. Beware of excess hose/cord left on the walking or work surface. · Operators and maintenance personnel must be physically fit to perform job tasks, and handle the bulk, weight and power of the tool.
- · Deburring tools should be used to reduce risk of cuts and abrasions due to burrs.
- · Wear gloves to protect hands from sharp edges.

Specific Safety Instructions for Power Tool Groups

In addition to the General Safety Instructions, the following are safety instructions and warnings that apply to the safe operation of specific power tool groups. Consult ANSI B186.1 Safety Code for Portable Air Tools. Available from: America National Standards Institute (ANSI), 11 W. 42nd St., 13th floor, New York, New York 10036, (212) 642-4900; or the European Committee for Standardization, Rue de Stassart 36, 1050 Brussels, Belgium.

Impact Wrenches



- Never use hand sockets. Use only impact sockets in good condition. Sockets in poor condition reduce impact power and could also shatter, resulting in personal injury.
- When using a universal joint, never 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
- 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.



- 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).

See Safety Requirements for Abraiding Materials with Coated Abrasives (B7.7) from ANSI.

Specialty Tools - Screwdrivers



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

Accessories

Hammers

- 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.

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 *SpringHammer*, 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.

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Section 1

AIR IMPACT WRENCHES



	CP719	CP719QC	CP/21	CP722	CP724H	CP/2/
Square Drive [in.]	1/4	1/4 hex	3/8	3/8	3/8	3/8
Working Torque Range [Nm (ft.lbs)]	7-27 (5-20)	7-27 (5-20)	7-68 (5-50)	7-68 (5-50)	54-230 (40-170)	54-230 (40-150)
Max. Torque@90PSI Rev. [Nm (ft.lbs)]	47 (30)	47 (30)	102 (75)	102 (75)	271 (200)	244 (180)
Free Speed [rpm]	7,000	7,000	11,000	9,500	8,500	6,800
Weight [kg (Ib)]	1.13 (2.5)	1.13 (2.5)	1.19 <i>(</i> 2.63 <i>)</i>	0.9 (2)	1.41 (3.1)	1.59 (3.5)
Length [mm (in.)]	114 (4.5)	114 (4.5)	146 (5.75)	146 (5.75)	152 (6)	152 (6)
Avg. Air Consumption [I/min. (CFM)]	57 (2)	57 (2)	71 (2.5)	71 (2.25)	85 (3)	85 (3)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4	1/4	1/4
Sound dB(A) Pressure	87.6	87.6	84.1	86.3	94	95
Vibration m/s ²	<2.5	<2.5	4.9	<2.5	<2.5	4.7

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



AIR IMPACT WRENCHES

CP726H 1/2" Heavy 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.
 Full power in reverse
- Handle exhaust with 360° air inlet swivel to prevent hose kinks
- Great tool for transmission work, exhaust systems, bench work, body shops and general repair
- Ultimate Torque: 271Nm

CP7733 1/2" Heavy Duty Air Impact Wrench

- Patented *SpringHammer* clutch provides smooth operation and extreme durability
 Comfort and control with new
- 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 forgeneral automotive service. body
- shop, farm and light truck work.
 Ultimate Torque: 746Nm

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

Same great features as the CP7733 with a 2" extended anvil for tyre work • Ultimate Torque: 746Nm



CP734H



 DYNA-PACT oil bath clutch delivers smooth operation and extended durability

1/2" Super Duty Air Impact Wrench

- 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: 576Nm

CP734HK-Metric

- 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 sockets: 14,16,17,19 & 22mm
- Ultimate Torque: 576Nm

CP734HK

1/2" Air Impact Wrench Kit Same great features as the CP734HK with 1/2", 5/8", 3/4", 7/8" & 15/16" sockets

CP746 1/2" Heavy Duty Air Impact Wrench



- DynaPact oil bath clutch for smooth operation and durability
 High performance motor maxi-
- mizes power output whileminimizing air consumptionOne 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: 610Nm

CP746-2

1/2" Heavy Duty Air Impact Wrench

Same great features as the CP746 with a 2" extended anvil for tyre work • Ultimate Torque: 610Nm

CP746-2 **CP726H CP734H CP7733** CP7733-2 CP746 1/21/2 1/2Square Drive [in.] 1/21/21/234-420 (25-310) 34-447 (25-330) Working Torque Range [Nm (ft.lbs)] 54-230 (40-170) 34-542 (25-400) 34-542 (25-400) **34-447** (25-330) 576 (425) Max. Torque@90PSI Rev. [Nm (ft.lbs)] 610 (450) 610 (450) 271 (200) 746 (550) 746 (550) 8,400 6,900 6,900 6,100 6,100 Free Speed [rpm] 8,500 2.33 (5.13) 1.41 (3.1) 2.5 (5.6) 2.7 (5.9) 2.49 (5.5) 2.55 (5.63) Weight [kg (lb)] 232 (9.13) 191 (7.5) Length [mm (in.)] 152 (6) 180 (7.1) 231 (9.1) 222 (8.75) 106 (3.75) Avg. Air Consumption [I/min. (CFM)] 106 (4.75) 106 (4.75) 135 (4.75) 135 (4.75) 85 (3) 1/4 Air Inlet Thread Size NPTF [in.] 1/4 1/4 1/4 1/4 1/4 90 Sound dB(A) Pressure 94 96 96 94.4 94.4 3.4 4.0 4.0 4.5 4.5 Vibration m/s² <2.5

See page 02 for specific test methods



AIR IMPACT WRENCHES



	CP749	CP749-2	CP7750	CP7750-2
Square Drive [in.]	1/2	1/2	1/2	1/2
Working Torque Range [Nm (ft.lbs)]	68-610 (50-450)	68-610 (50-450)	68-746 (50-550)	68-746 (50-550)
Max. Torque@90PSI Rev. [Nm (ft.lbs)]	827 (625)	827 (625)	1085 (800)	1085 (800)
Free Speed [rpm]	6,400	6,400	6,400	6,400
Weight [kg (Ib)]	2.49 (5.5)	2.49 (5.75)	2.27 (5)	2.31 (5.1)
Length [mm (in.)]	178 (7)	229 (9)	193 (7.6)	244 (9.6)
Avg. Air Consumption [I/min. (CFM)]	156 (5.5)	5.75	170 (6)	170 (6)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4
Sound dB(A) Pressure	95.4	95.4	94	94
Vibration m/s ²	4.9	4.9	4.4	4.4

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



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 tyre work Ultimate Torque: 1559Nm.

CP770-6

3/4" Heavy Duty Air Impact Wrench Same great features as the CP770 with a 6" extended anvil for tyre work

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 tyre work and major engine tear downs
- Ultimate Torque: 1559Nm

CP776-6

3/4" Super Duty

Air Impact Wrench Same great features as the CP776 with a 6" extended anvil for tyre work



CP772H



• Smoothest operating 3/4" impact on the market with unmatched durability

3/4" Heavy Duty Air Impact Wrench

- 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: 1356Nm

CP772HK-Metric

3/4" Heavy Duty Air Impact Wrench Kit Packed in a heavy duty carrying case, this kit includes the CP772H plus 4 Metric deep sockets: 24,27, 30 & 32 mm • Ultimate Torque: 1356Nm

CP772HK 3/4" Heavy Duty Air Impact Wrench Kit Same great features as the CP772HK with 15/16", 1", 1-1/16" and 1-1/8" deep sockets

CP772H-6

3/4" Heavy Duty Air Impact Wrench Same great features as the

CP772H with a 6" extended anvil for tyre work

	CP770	CP770-6	CP776	CP776-6	CP772H	CP772H-6
Square Drive [in.]	3/4	3/4	3/4	3/4	3/4	3/4
Working Torque Range [Nm (ft.lbs)]	271-1017 (200-750)	271-1017 (200-750)	271-1017 (200-750)	271-1017 (200-750)	203-949 (150-700)	203-949 (150-700)
Max. Torque@90PSI Rev. [Nm (ft.lbs)]	1559 (1,150)	1559 (1,150)	1559 (1,150)	1559 (1,150)	1356 (1,000)	1356 (1,000)
Free Speed [rpm]	3,900	3,900	4,500	4,500	4,200	4,200
Weight [kg (lb)]	5.72 (12.6)	6.44 (14.2)	5.67 (12.5)	6.21 (13.7)	4.76 (10.5)	5.28 (11.63)
Length [mm (in.)]	226 (8.9)	368 (14.5)	222 (8.75)	375 (14.75)	245 (9.6)	394 (15.5)
Avg. Air Consumption [I/min. (CFM)]	276 (9.75)	276 (9.75)	220 (7.75)	220 (7.75)	170 <i>(6)</i>	170 <i>(6)</i>
Air Inlet Thread Size NPTF [in.]	3/8	3/8	3/8	3/8	3/8	3/8
Sound dB(A) Pressure	96.8	96.8	99.1	99.1	98.3	98.3
Vibration m/s ²	8	8	6	6	4.9	4.9

See page 02 for specific test methods





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

Vibration m/s²

6

13 See page 02 for specific test methods

13



9.4

5

9.4

CP797	1" Super Du	ty Air Impact Wrench	CP797TL-6	1" Torque Li	miting Air Impact Wrench
		 Long known as the workhorse of the truck tyre 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 tyre work on trucks, buses and heavy equipment Ultimate Torque: 1898Nm CP797-6 1" Super Duty Air Impact Wrench Truck tyre tool of choice Same great features as the CP797 with a 6" extended anvil for tyre work Choice of professional mechanics for high volume tyre work on trucks, buses and heavy equipment Ultimate Torque: 1898Nm CP797SP-6 1" Super Duty Air Impact Wrench Super Duty Air Impact Organization of the type work on trucks, buses and heavy equipment Ultimate Torque: 1898Nm CP797SP-6 1" Super Duty Air Impact Wrench Same great features as the CP797 with a 6" extended anvil and #5 spline Ultimate Torque: 1898Nm 			 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 Same great features as the CP797 with a 6" extended anvil, #5 spline, and torque limited

	CP797	CP797-6	CP797SP-6	CP797TL-6	CP797TLSP-6
Square Drive [in.]	1	1	#5 spline	1	#5 spline
Working Torque Range [Nm (ft.lbs)]	203-1220 (150-900)	203-1220 (150-900)	203-1220 (150-900)	813 ** (600)	813 ** (600)
Max. Torque@90PSI Rev. [Nm (ft.lbs)]	1898 (1,400)	1898 (1,400)	1898 (1,400)	1898 (1,400)	1898 <i>(1,400)</i>
Free Speed [rpm]	4,200	4,200	4,200	2,150	2,150
Weight [kg (lb)]	12.25 (27)	13.49 (29.75)	13.49 (29.75)	13.61 <i>(30)</i>	13.61 <i>(30)</i>
Length [mm (in.)]	394 (15.5)	565 (22.25)	565 (22.25)	629 (24.75)	629 (24.75)
Avg. Air Consumption [I/min. (CFM)]	283 (10)	283 (10)	283 (10)	163 (5.75)	163 (5.75)
Air Inlet Thread Size NPTF [in.]	1/2	1/2	1/2	1/2	1/2
Sound dB(A) 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

**813Nm on Budd Wheel steel rims, other applications, torque may vary



	CP897	CP897-6	CP897SP-6	CP898	CP898-6	CP5000	CP7775	CP7775-6
Square Drive [in.]	1	1	#5 spline	1	1	1	1	1
Working Torque Range [Nm (ft.lbs)]	203-1085 (150-800)	203-1085 (150-800)	203-1085 (150-800)	203-1085 (150-800)	203-1085 (150-800)	502-2169 (370-1,600)	136-1627 (100-1,200)	136-1627 (100-1,200)
Max. Torque@90PSI Rev. [Nm (ft.lbs)]	1763 (1,300)	2712 (2,000)	2102 (1,550)	2102 (1,550)				
Free Speed [rpm]	3,800	3,800	3,800	4,200	4,200	4,100	5,500	5,500
Weight [kg (Ib)]	7.37 (16.25)	8.62 (19)	8.62 (19)	10.2 (22.5)	10.88 (24)	13.83 (30.5)	10.6 (22.2)	12.5 (25.4)
Length [mm (in.)]	349 (13.75)	502 (19.75)	502 (19.75)	343 (13.5)	495 (19.5)	572 (22.5)	340 (13.4)	513 (20.2)
Avg. Air Consumption [I/min. (CFM)]	184 (6.5)	184 (6.5)	184 (6.5)	227 (8)	227 (8)	336 (11.8)	248 (8.75)	248 (8.75)
Air Inlet Thread Size NPTF [in.]	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
Sound dB(A) Pressure	101	101	101	103	103	103.1	96	96
Vibration m/s ²	7.5	7.5	7.5	11	11	8.9	9.1	9.1

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



Cordless Impact Wrenches

CP's new line of cordless 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	CP8740	CP8745
Square Drive [in.]	3/8	1/2	1/2
Working Torque Range [Nm (ft.lbs)]	14-119 (10-88)	14-159 (10-117)	14-325 (10-240)
Max. Torque Rev. [Nm (ft.lbs)]	119 <i>(</i> 88 <i>)</i>	159 (117)	325 (240)
Blows Per Minute	3,500	3,500	2,200
Free Speed [rpm]	2,600	2,600	1,400
Weight [kg (lb)]	1.97 (4.34)	1.99 (4.38)	4.08 (9)
Length [mm (in.)]	193 (7.6)	196 (7.7)	300 (11.8)
Battery Voltage	14.4	14.4	18

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

See page 02 for specific test methods

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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.

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- 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: 20Nm

CP825T

- 3/8" Heavy Duty Ratchet Same great features as the CP825
- in a 3/8" square drive
- Ultimate Torque: 20Nm



- · 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: 68Nm

CP886H

- 1/2" Standard Duty RatchetSame great features as the CP886 in a 1/2" square drive
- Ultimate Torque: 68Nm

	CP824	СР824 Т	CP825	CP825T	CP826	CP826T	CP886	CP886H
Square Drive [in.]	1/4	3/8	1/4	3/8	1/4	3/8	3/8	1/2
Working Torque Range [Nm (ft.lbs)]	7-17 (5-12.5)	7-17 (5-12.5)	7-20 (5-15)	7-20 (5-15)	7-20 (5-15)	20 (5-15)	14-68 (10-50)	14-68 (10-50)
Max. Torque@90PSI Rev. [Nm (ft.lbs)]	17 (12.5)	17 (12.5)	20 (15)	20 (15)	20 (15)	7-20 (15)	68 (50)	68 (50)
Free Speed [rpm]	220	220	200	200	250	250	160	160
Weight [kg (lb)]	0.51 (1.13)	0.51 (1.13)	0.85 (1.88)	0.85 (1.88)	0.51 (1.13)	0.51 (1.13)	1.19 (2.63)	1.19 (2.63)
Length [mm (in.)]	197 (7.75)	197 (7.75)	165 (6.5)	165 (6.5)	203 (8)	203 (8)	260 (10.25)	260 (10.25)
Avg. Air Consumption [I/min. (CFM)	106 (3.75)	106 (3.75)	78 (2.75)	78 (2.75)	99 (3.5)	99 (3.5)	120 (4.25)	120 (4.25)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4
Sound dB(A) Pressure	90.4	90.4	87	87	87	87	98.2	98.2
Vibration m/s ²	5.4	5.4	4.5	4.5	4.6	4.6	8.9	8.9

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







	CP7830Q	CP7830HQ	CP7830	CP828	CP828H
Square Drive [in.]	3/8	1/2	3/8	3/8	1/2
Working Torque Range [Nm (ft.lbs)]	14-136 (10-90)	14-136 (10-90)	14-122 (10-90)	14-68 (10-50)	14-68 (10-50)
Max. Torque@90PSI Rev. [Nm (ft.lbs)]	122 (90)	122 <i>(</i> 90 <i>)</i>	122 <i>(</i> 90 <i>)</i>	68 (50)	68 (50)
Free Speed [rpm]	190	190	190	150	150
Weight [kg <i>(lb)</i>]	1.2 (2.7)	1.2 (2.7)	1.22 (2.7)	1.08 (2.4)	1.08 (2.4)
Length [mm (in.)]	300 (12)	300 (12)	305 (12)	254 (10)	254 (10)
Avg. Air Consumption [I/min. (CFM)	5	5	131 <i>(4.63)</i>	106 <i>(</i> 3.75 <i>)</i>	106 (3.75)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4	1/4
Sound dB(A) Pressure	85	85	92	96.5	96.5
Vibration m/s ²	9	9	13.5	9.5	9.5

See page 02 for specific test methods

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.



PALM SANDERS



	CP766	CP7220E	CP7250E
Paper Size [mm (in.)]	93 x 229 (3.66 x 9)	150 (6)	150 (6)
Maximum [rpm]	8,000	12,000	12,000
Weight [kg (lb)]	2.15 (4.75)	0.68 (1.7)	0.68 (1.7)
Avg. Air Consumption [I/min. (CFM)	198 (7)	297 (8.3)	297 (8.3)
Actual Air Consumption [I/min. (CFM)	396 (14)	595 (16.6)	595 (16.6)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4
Minimum Hose Size [mm (in.)	10 <i>(3/8)</i>	10 (3/8)	10 <i>(</i> 3/8 <i>)</i>
Sound dB(A) Pressure	90	76	76
Vibration m/s ²	9	<2.5	<2.5

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



	CP760*	CP761*	CP763	CP764	CP864	CP870
Paper Size [mm (in)]	150 (6)	150 (6)	150 (6)	150 (6)	150 (6)	150 <i>(6)</i>
Maximum rpm	9,500	9,500	9,500	9,500	10,000	10,000
Orbit [mm.]	10	5	5	10	10	10
Weight [kg (lbs)]	1.59 (3.5)	1.59 (3.5)	1.59 (3.5)	1.59 (3.5)	1.81 <i>(4)</i>	1.93 (4.25)
Avg. Air Consumption [I/min (CFM)]	340 (12)	340 (12)	340 (12)	340 (12)	227 (8)	227 (8)
Actual Air Consumption [I/min (CFM)]	680 (24)	680 (24)	680 (24)	680 (24)	453 (16)	453 (18)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4	1/4	1/4
Minimum Hose Size [mm (in)]	10 <i>(3/8)</i>	10 (3/8)	10 (3/8)	10 (3/8)	10 <i>(</i> 3/8 <i>)</i>	3/8 (10)
Sound dB(A) Pressure	84	84	84	84	86	85
Vibration m/s ²	4	4	4	4	<2.5	6.2

See page 02 for specific test methods

HANDLE GRIP SANDERS



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

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



BELT SANDERS & POLISHERS



	CP858	CP8210	CP8210E	CP865P	CP869P
Paper Size [mm (in)]	10x330 (3/8x13)	150	150	203 (8)	203 (8)
Maximum rpm	18,000	2,500	2,500	2,500	2,500
Weight [kg (lbs)]	0.85 (1.88)	2.6 (5.7)	2.6 (5.7)	2.04 (4.5)	2.95 (6.5)
Avg. Air Consumption [I/min (CFM)]	311 <i>(11)</i>	-	-	319 (11.25)	375 (13)
Actual Air Consumption [I/min (CFM)]	623 (22)	-	-	665 (23.5)	821 (29)
Air Inlet Thread Size NPTF [in.]	1/4	-	-	1/4	1/4
Minimum Hose Size [mm (in)]	10 <i>(3/8)</i>	-	-	10 <i>(3/8)</i>	10 (3/8)
Sound dB(A) Pressure	92.8	-	-	90.8	102.1
Vibration m/s ²	<2.5	-	-	<2.5	<2.5

See page 02 for specific test methods

Air Cutting Tools & Grinders

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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.



	007004	CP7900	00004
Strokes per Minute	CP7901 10,000	10,000	CP881 9,500
	0.86 (1.9)	0.59 (1.3)	0.74 (1.63)
Weight [kg (lbs.)]	()		
Length [mm (in.)]	229 (9)	216 (8.5)	219 (8.63)
Actual Air Consumption [I/min (CFM)]	156 (5.5)	156 (5.5)	170 <i>(6)</i>
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4
Minimum Hose Size [mm (in.)]	10 <i>(3/8)</i>	10 <i>(3/8)</i>	10 (3/8)
Sound dB(A) Pressure	88.3	92.3	97.7
Vibration m/s ²	4	20.1	12.9

See page 02 for specific test methods



	CP876	CP875	CP856	CP860	CP860ES
Collet/Spindle [in]	1/4	1/4	1/4	1/4	1/4
Maximum rpm	30,000	22,500	25,000	24,000	24,000
Weight [kg (Ibs)]	0.34 (0.75)	0.45 (1)	0.43 (0.95)	0.57 (1.25)	0.95 (2.1)
Avg. Air Consumption [I/min (CFM)]	339 (12)	311 <i>(11)</i>	169 (6)	297 (10.5)	297 (10.5)
Actual Air Consumption [I/min (CFM)]	679 (24)	628 (22)	368 (13)	555 (21)	555 (21)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4	1/4
Minimum Hose Size [mm (in)]	10 (3/8)	10 <i>(</i> 3/8 <i>)</i>	10 (3/8)	10 <i>(3/8)</i>	10 (3/8)
Sound dB(A) Pressure	96.1	101.3	<85	92.6	93
Vibration m/s ²	5.4	3	6.4	4.8	4.8

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

GRINDERS



	CP872	CP862	CP863	CP854	CP854E	CP857
Collet/Spindle [in]	1/4	1/4	1/4	3/8-24	10mm x 1.5P	5/8-11
Wheel Size [mm (in)]	-	-	-	100 (4)	127 (5)	178 (7)
Maximum rpm	22,000	22,000	22,000	12,000	12,000	7,500
Weight [kg <i>(lbs)</i>]	0.57 (1.25)	0.51 (1.13)	0.51 (1.13)	1.7 (3.75)	1.7 (3.75)	2.83 (6.25)
Length [mm <i>(in)</i>]	146 <i>(</i> 5.75 <i>)</i>	157 (6.19)	187 (7.38)	229 (9)	229 (9)	334 (13.13)
Avg. Air Consumption [I/min (CFM)]	368 (13)	297 (10.5)	290 (10.25)	340 (12)	340 (12)	340 (12)
Actual Air Consumption [I/min (CFM)]	736 (26)	595 (21)	580 (20.5)	679 (24)	679 (24)	679 (24)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4	1/4	1/4
Minimum Hose Size [mm (in)]	10 <i>(</i> 3/8 <i>)</i>	10 <i>(</i> 3/8 <i>)</i>	10 (3/8)	10 (3/8)	10 (3/8)	10 (3/8)
Sound dB(A) Pressure	100.9	91.7	92	85	85	101.9
Vibration m/s ²	<2.5	<2.5	<2.5	4.8	4.8	2.7

See page 02 for specific test methods



TYRE BUFFERS



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

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CUTTERS & MISCELLANEOUS TOOLS



	CP861	CP874	CP785S	CP835	CP710
Strokes per Minute	_	-	2,400	2,750	14,000
Weel Diameter	2-7/8	2-7/8	-	-	_
Max rpm	20,000	22,000	-	-	-
Weight [kg (lbs.)]	0.74 (1.63)	0.79 (1.75)	0.86 (2.5)	0.59 (2.25)	0.5 (1.13)
Length [mm (in.)]	197 (7.75)	184 (7.25)	229 (8.25)	216 (7.5)	133 (5.25)
Avg. Air Consumption [I/min (CFM)]	241 (8.5)	354 (12.5)	142 (15.5)	156 (17)	76 (2.7)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4	1/4
Minimum Hose Size [mm (in.)]	10 (3/8)	10 (3/8)	10 <i>(3/8)</i>	10 <i>(3/8)</i>	6 (1/4)
Sound dB(A) Pressure	89.2	99	94.4	96.5	65
Vibration m/s ²	2.8	4	3.2	5.4	10.5

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.

AIR DRILLS



	CP7300	CP7300R	CP7301	CP7302	CP784	CP785	CP785QC
Chuck Size [mm (in.)]	6 (1/4)	6 (1/4)	10 <i>(3/8)</i>	10 (3/8)	10 (3/8)	10 <i>(3/8)</i>	10 (3/8)
Spindle Size [mm (in.)]	24 (3/8)	24 (3/8)	24 (3/8)	24 (3/8)	24 (3/8)	24 (3/8)	24 (3/8)
Free Speed [rpm]	2,800	2,700	4,300	2,500	2,600	2,400	2,400
Weight [Kg(lbs.)]	0.61 (1.35)	0.61 (1.35)	0.9 (1.35)	0.9 (1.35)	0.68 (1.5)	1.02 (2.25)	1.02 (2.25)
Length [mm (in.)]	127 (5)	127 (5)	216 (8.5)	216 (8.5)	216 (8.5)	178 (7)	178 (7)
Avg. Air Consumption [I/min(CFM)]	116 (4.1)	116 (4.1)	9.3	9.3	166 (5.85)	117 (4.13)	85 (3)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4	1/4	1/4	1/4
Minimum Hose Size [mm (in.)]	10 <i>(</i> 3/8 <i>)</i>	10 (3/8)	10 (3/8)	10 (3/8)	10 (3/8)	10 (3/8)	10 (3/8)
Sound dB(A) Pressure	86	86	-	-	92	96.8	90
Vibration m/s ²	<2.5	<2.5	-	-	<2.5	2.5	<2.5

See page 02 for specific test methods

CP879 10mm Re	versible Angle Drill	CP789R-26	10mm Sup	er Duty Reversible 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 			 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 10mm Super Duty Reversible Drill 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
CP887 10mm St	raight In-Line Drill			
THE ST	 Jacobs Chuck 10mm 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	13mm Supe	er Duty Reversible Drill • Teasing throttle for precise control
		-7		 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
CP785H 13mm 5	Standard Duty Drill			
	 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 			

	CP879	CP887	CP785H	CP789R-26	CP789R-42	CP789HR
Chuck Size [mm (in.)]	10 <i>(3/8)</i>	10 (3/8)	13 (1/2)	10 <i>(3/8)</i>	10 <i>(3/8)</i>	13 (1/2)
Spindle Size [mm (in.)]	24 (3/8)	24 (3/8)	24 (3/8)	24 (3/8)	24 (3/8)	24 (3/8)
Free Speed [rpm]	1,800	2,700	500	2,600	4,200	500
Weight [kg (lbs.)]	1.02 (2.25)	1.02 (2.25)	1.36 (3)	1.13 (2.5)	1.13 (2.5)	1.47 (3.25)
Length [mm (in.)]	210 (8.25)	203 (8)	197 (7.75)	178 (7)	178 (7)	203 (8)
Avg. Air Consumption [I/min (CFM)]	149 (5.25)	191 <i>(</i> 6.75 <i>)</i>	85 (3)	212 (7.5)	212 (7.5)	212 (7.5)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4	1/4	1/4
Minimum Hose Size [mm (in.)]	10 <i>(3/8)</i>	10 <i>(3/8)</i>	10 <i>(3/8)</i>	10 <i>(3/8)</i>	10 (3/8)	10 (3/8)
Sound dB(A) Pressure	94.9	99	96.3	96.2	100.1	96.3
Vibration m/s ²	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5

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



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.

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CP7110 Heavy Duty Air Hammer



- · 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
- Blows per minute: 3,200

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



- **CP714** Super Duty Air Hammer
 - · Positive action trigger for precise
 - control over speed rangeVersatile, handling a wide range
 - of body shop applications including front end, exhaust, frame and body work
 - 2,000 blows per minute

CP714K

Super 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



- · Powerful, yet economical, for fast cutting action
- · Designed for exhaust pipe removal, body shop, 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

tandard 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





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

See page 02 for specific test methods





	CP7120	CP716	CP717
Shank Opening [in.]	-	.401	.498
Bore Diameter [mm (in.)]	25 (1)	19 (3/4)	19 (3/4)
Piston Stroke [mm (in.)]	28.35 (1.18)	58 (2.28)	68 (2.69)
Weight [kg <i>(lbs.)</i>]	2.8 (6.2)	1.59 (3.5)	2.15 (4.75)
Avg. Air Consumption [I/min (CFM)]	113 <i>(4)</i>	99 (3.5)	89 (3.13)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4
Minimum Hose Size [mm (in.)]	10 (3/8)	10 <i>(3/8)</i>	10 (3/8)
Sound dB(A) Pressure	95	103	95
Vibration m/s ²	9.7 (15.6w/ chisel adapter	18.5	13
Blows per minute [@90 PSI(@6.2 Bar)]	4,800	3,500	1,800

See page 02 for specific test methods

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

Air Screwdrivers

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

AIR SCREWDRIVERS



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

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

See page 02 for specific test methods



Air Riveters

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



	CP883	CP884
Traction Power [kg-mm (lb-ft)]	1.985 (4.375)	1.796 (3.960)
Rivet Capacity [mm (in.)]	5 (3/16)	6 (1/4)
Stroke Length [mm(in.)]	17 (11/16)	22 (7/8)
Weight [kg (lbs.)]	1.81 <i>(4)</i>	2.49 (5.5)
Actual Air Consumption [I/min (CFM)]	283 (10)	566 (20)
Air Inlet Thread Size NPTF [in.]	1/4	1/4
Minimum Hose Size [mm (in.)]	10 (3/8)	10 (3/8)
Sound dB(A) Pressure	<85	<85
Vibration m/s ²	<2.5	<2.5



ACCESSORIES

Chicago Pneumatic offers a full line of accessories. The selection of high quality accessories available ensure that you get the performance you expect from your Chicago Pneumatic power tool.



IMPACT SOCKET SETS

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

ALL SUR	
A A A A A A A A A A A A A A A A A A A	

PART NUMBER	DESCRIPTION	REF.NO.	PART NUMBER	DESCRIPTION	REF.NO.
8940158996	7 pc 3/8" DR. METRIC UNIVERSAL 10, 12, 13, 14, 15, 17, 19mm	S3107U	8940159002	7 pc 1/2" DR. METRIC UNIVERSAL 10, 12, 13, 14, 15, 17, 19mm	S4107U
8940158989	8 pc 3/8" DR. METRIC 9, 10, 12, 13, 14, 15, 17, 19mm	S3108	8940158998	14 pc 1/2" DR. METRIC 10, 11, 12, 13, 14, 15, 16, 17, 18, 19,	S4114
8940158993	8 pc 3/8" DR. DEEP METRIC 9, 10, 12, 13, 14, 15, 17, 19mm	S3108D	8940159000	21, 22, 26, 27mm 14 pc 1/2" DR. DEEP METRIC	S4114D
8940158994	13 pc 3/8" DR. DEEP METRIC 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm	S3113D		10, 11, 12, 13, 14, 15, 16, 17, 18, 19 21, 22, 26, 27mm	
8940158988	12 pc 3/8" DR. SAE/METRIC 5/16", 3/8", 7/16", 1/2", 9/16", 5/8",	S3312	8940159008	11 pc 3/4" DR. DEEP METRIC 17, 19, 21, 27, 30, 32, 33, 35, 36, 38, 41mm	S6111D
	10, 12, 14, 15, 17, 19mm		8940159012	9 pc 1" DR. METRIC 26, 27, 29, 30, 32, 33, 35, 36, 38mm	S8109
8940158992	12 pc 3/8" FR. DEEP SAE/METRIC 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 10, 12, 14, 15, 17, 19mm	S3312D	8940162334	6PC 1" DR. DEEP METRIC 24,27,30,32,33,36mm	S8106D
			8940162335	3PC 1/2" DR. DEEP METRIC THINWALL 17,19,21mm	S4104D



IMPACT SOCKETS



Number	Size	Ref No
8940161931	7mm	S1307MD
8940161932	8mm	S1308MD
8940161933	9mm	S1309MD
8940161934	10mm	S1310MD
8940161935	11mm	S1311MD
8940161936	12mm	S1312MD
8940161937	13mm	S1313MD
8940161938	14mm	S1314MD
8940161939	15mm	S1315MD
8940161940	16mm	S1316MD
8940161941	17mm	S1317MD
8940161942	18mm	S1318MD
8940161943	19mm	S1319MD
0340101343	1311111	
	JARE DRIVE S	TANDARD
		TANDARD Ref No
3/8" SQI	JARE DRIVE S	
3/8" SQL Number	JARE DRIVE S	Ref No
3/8" SQL Number 8940161915	JARE DRIVE S Size 9mm	Ref No S1309M
3/8" SQU Number 8940161915 8940161916	JARE DRIVE S Size 9mm 10mm	Ref No S1309M S1310M
3/8" SQU Number 8940161915 8940161916 8940161917	JARE DRIVE S Size 9mm 10mm 11mm	Ref No S1309M S1310M S1311M
3/8" SQU Number 8940161915 8940161916 8940161917 8940161918	JARE DRIVE S Size 9mm 10mm 11mm 12mm	Ref No S1309M S1310M S1311M S1312M
3/8" SQU Number 8940161915 8940161916 8940161917 8940161918 8940161919	JARE DRIVE S Size 9mm 10mm 11mm 12mm 12mm 14mm	Ref No S1309M S1310M S1311M S1312M S1314M
3/8" SQU Number 8940161915 8940161916 8940161917 8940161918 8940161919 8940161920	JARE DRIVE S Size 9mm 10mm 11mm 12mm 14mm 15mm	Ref No S1309M S1310M S1311M S1312M S1314M S1315M

3/0 340		NIVERSAL
Number	Size	Ref No
8940161972	10mm	S1310MU
8940161973	12mm	S1312MU
8940161974	13mm	S1313MU
8940161975	14mm	S1314MU
8940161976	15mm	S1315MU
8940161977	17mm	S1317MU
8940161978	19mm	S1319MU

Number	Size	Ref No
8940161861	10mm	S1410MD
8940161862	11mm	S1411MD
8940161863	12mm	S1412MD
8940161864	13mm	S1413MD
8940161865	14mm	S1414MD
8940161866	15mm	S1415MD
8940161867	16mm	S1416MD
8940161868	17mm	S1417MD
8940161869	18mm	S1418MD
8940161870	19mm	S1419MD
8940161871	21mm	S1421MD
8940161872	22mm	S1422MD
8940161873	26mm	S1426MD
8940161874	27mm	S1427MD

1/2" SQUARE DRIVE STANDARD

Number	Size	Ref No
8940161888	10mm	S1410M
8940161889	11mm	S1411M
8940161890	12mm	S1412M
8940161891	13mm	S1413M
8940161892	14mm	S1414M
8940161893	15mm	S1415M
8940161894	16mm	S1416M
8940161895	17mm	S1417M
8940161896	18mm	S1418M
8940161897	19mm	S1419M
8940161898	21mm	S1421M
8940161899	22mm	S1422M
8940161900	26mm	S1426M
8940161901	27mm	S1427M
1/2" SQU	ARE DRIVE UI	NIVERSAL
Number	Size	Ref No
8940161986	13mm	S1413MU
89/0161987	14mm	S1/11/MU

8940161986	13mm	S1413MU
8940161987	14mm	S1414MU
8940161988	15mm	S1415MU
8940161989	17mm	S1417MU
8940161990	19mm	S1419MU
8940161991	21mm	S1421MU
8940161992	22mm	S1422MU

8940162033

8940162034

8940162035

8940162036

8940162037

Number 8940162069 8940162070	Nut Size 17mm x 19mm 19mm x 21mm	Ref No S1417MF S1419MF
3/4" SC	QUARE DRIVE DE	EP
Number	Nut Size	Ref No
8940162027	17mm	S1617MD
8940162028	19mm	S1619MD
8940162029	21mm	S1621MD
8940162030	27mm	S1627MD
8940162031	30mm	S1630MD
8940162032	32mm	S1632MD

S1633MD

S1635MD

S1636MD

S1638MD

S1641MD

1" SQU/	ARE DRIVE STA	NDARD
Number	Nut Size	Ref No
8940162047	26mm	S1826M
8940162048	27mm	S1827M
8940162049	29mm	S1829M
8940162050	30mm	S1830M
8940162051	32mm	S1832M
8940162052	33mm	S1833M
8940162053	35mm	S1835M
8940162054	36mm	S1836M
8940162055	38mm	S1838M

33mm

35mm

36mm

38mm

41mm

S	ANDING PADS	REINFORCED RESINOID WHEEL
	For CP766	For CP861 & CP874
• •	New longer length, helps preven paper breakage. Accepts multiple paper loading for less paper changing time. KF-125126 3 2/3" x 9"	Package of 5 wheels CA-155312 3 x 1/16" x 3/8"
For	CP767 & CP768	SANDING BELTS For CP858 (Package of 5 belts 10mm x 330mm)
No.	Molded edge pad with dimple free surface prevents grit buildup for a smooth finish. Accepts pressure-sensitive adhesive or standard sandpaper.	CA-156714 60 Grit
1.	KF-125457 2 3/4" x 17 1/2"	MINI SANDER/POLISHER PADS & PAPER
	For CP778	For CP7200S 8940158677 50mm 320 Grit (50 Pieces) CP7200S & CP7202D 8940158678 50mm 400 Grit (50 Pieces) CP7200S 8940158679 50mm 600 Grit (50 Pieces) CP7200S 8940158687 75mm 320 Grit (50 Pieces) CP7200S 8940158681 75mm 320 Grit (50 Pieces) CP7200S 8940158682 75mm 600 Grit (50 Pieces) CP7200S 8940158682 75mm 600 Grit (50 Pieces) CP7200S 8940158682 75mm 600 Grit (50 Pieces) CP7200S
	KF-137216 3" Back-up Pad KF-137215 4" Back-up Pad KF-137214 5" Back-up Pad	8940161712 75mm Sanding Disc 60 Grit (5 Pieces) CP7202D 8940161713 75mm Sanding Disc 80 Grit (5 Pieces) CP7202D 8940161714 75mm Sanding Disc 100 Grit (5 Pieces) CP7202D 8940161715 75mm Sanding Disc 100 Grit (5 Pieces) CP7202D 8940161716 75mm Sanding Disc 120 Grit (5 Pieces) CP7202D 8940161717 75mm Surface Prep Pad (ine) (5 Pieces) CP7202D 8940161718 75mm Surface Prep Pad (course) (5 Pieces) CP7202D
		SANDER TUNE-UP KITS
For C	CP865 and CP869 Flexible edge sanding pad KF-129587 7" Pad & Nut KF-129586 Locknut Only	KF-132237 CP864 A & B KF-132239 CP865 A & B KF-132241 CP766 & CP866 B
		REAR EXHAUST HOSE ASSEMBLY
	5/8"-11 N.C. THD.	REAR EXHAUST HOSE ASSEMBLY CA-127175
S	ANDING PADS Heavy duty pad, aluminum backed with flexible molded edge for smooth feather edging. 8940158690 150mm (6") Velcro Pad 6 holes	Includes: CA-046270 6' Whip Hose KF-127210 5' Exhaust Overhose KF-127211 Attachment Ferrule
	8940158621 150mm (6") PSA Pad 6 hole 8940158689 150mm (6") Velcro Pad 8940158351 150mm (6") PSA Pad	POLISHING PADS
	8940158351 150mm (6") PSA Pad 8940158352 Pad Spanner 26mm KF140658 150mm (6") PSA Pad	For CP865P, CP869P & CP7201P
Spindle 5/16 – 24	CA149405 150mm (6") Velcro Pad CA142413 150mm (6") PSA Pad 6 Hole Dust Ext CA149784 CA149784 150mm (6") Velcro Pad 6 Hole Dust Ext CA149784	KF125423 203mm Polishing Pads CP865P/CP869P KF125827 Pad Assembly CP865P/CP869P CA158108 77mm Soft Polishing Pads CP201P White CA158109 77mm Hard Polishing Pads CP7201P Wolte S940158772 50mm Soft Polishing Pads CP7201P Wolte 8940158773 50mm Soft Polishing Pads CP7201P Wolte 8940158774 50mm Soft Polishing Pads CP7201P Wolte 8940158574 50mm Mard Buffing Pads CP7201P Wolte 8940158547 Foam Pad CP7201P Wolte 8940158547 Foam Pad CP8210E 8940158548 Foam Pad – Soft CP8210E 8940158548 Foam Pad – Hard CP8210E 8940158548 Foam Pad – Hard CP8210E

	ATTERIES AN	ND CHARGERS			BURRS	, MOUN ⁻	TED WI	HEELS &	RASP	S
	ERIPTION			C-0567 1/4" CA	21 C-0567 RBIDE BURR	F	137769 P Pencil	(F-137770 Ball 1/4" CARBII	KF-137771 Barrel DE RASPS	Pencil
6153963680 UK ch 8940158966 14.4 V 8940158967 14.4 V 8940158968 18 Vo	charger harger Volt battery Ni-cad Volt battery Ni-Mh It battery Ni-cad It battery Ni-Mh		745 Models N els E+N					C-085075 C 2,950 rpm 27	-085070	
	COLLET	ADAPTER		30				JNTED WHEE	•	5,510 rpm
			llet Die Grinder			SCRE	WDRIV	ER KIT		
Allows use of 1/8" shank burrs. C-123029 GRINDER ACCESSORIES PART DESCRIPTION			2		00		For use w Has Quicł Slip Chucl Phillips Bi Slotted Bit	<-Change k, three ts and two ts.		
NUMBE C-13689		lard								
C-13731		pressed Center Grindin	g Wheel							
KF1418	60 5" Gu	lard		TH	READ-M	OUNTED) JACO	BS [®] DRII	L CHU	скя
C-13851		el Collar		_						
C-13692					10	1				
C-136927 Wheel Nut Wrench			- 11							
C-13692										
	SAW B	LADES		ST	MART					
C-13692 PART NUMBE	SAW B	BLADES CRIPTION		S						
PART NUMBE CA-1467	SAW B R DESC 719 18T S		CP7900	ST		õ				
PART NUMBE CA-1467 CA-1467	SAW B R DESC 719 18T S 720 24T S	RIPTION Saw blades (5pcs) Saw blades (5pcs)	CP7900	JACOBS CHUCKS	PART	CAPACITY	THREAD	KE PART NO.		KEYHOLDER
PART NUMBE CA-1467 CA-1467 CA-1467	SAW B R DESC 719 18T S 720 24T S 721 32T S	CRIPTION Saw blades (5pcs) Saw blades (5pcs) Saw blades (5pcs)	CP7900 CP7900				MOUNT		(JACOBS)	
PART NUMBE CA-1467 CA-1467 CA-1467 8940158	SAW B R DESC 719 18T S 720 24T S 721 32T S 5775 18T S	CRIPTION Saw blades (5pcs) Saw blades (5pcs) Saw blades (5pcs) Saw blades (5pcs)	CP7900 CP7900 CP7901	CHUCKS 7B 2B	NUMBER CA-050073 CA-050082	mm 0-6 0-10	MOUNT 3/8-24 2/8-24	PART NO. CA-050119 CA-050121	(JACOBS) K7 K2	CA-050165 CA-050166
PART NUMBE CA-1467 CA-1467 CA-1467	SAW B R DESC 719 18T S 720 24T S 721 32T S 5775 18T S 5776 24T S	CRIPTION Saw blades (5pcs) Saw blades (5pcs) Saw blades (5pcs)	CP7900 CP7900	CHUCKS 7B 2B Multicraft	NUMBER CA-050073 CA-050082 KF-124595	mm 0-6 0-10 0-10	MOUNT 3/8-24 2/8-24 3/8-24	PART NO. CA-050119 CA-050121 CA-121582 CA-050120	(JACOBS) K7 K2 KGA K30	CA-050165 CA-050166 CA-050165 CA-050165
PART NUMBE CA-1467 CA-1467 CA-1467 8940158 8940158	SAW B R DESC 719 18T S 720 24T S 721 32T S 5775 18T S 5776 24T S	CRIPTION Saw blades (5pcs) Saw blades (5pcs) Saw blades (5pcs) Saw blades (5pcs) Saw blades (5pcs)	CP7900 CP7900 CP7901 CP7901	CHUCKS 7B 2B	NUMBER CA-050073 CA-050082	mm 0-6 0-10	MOUNT 3/8-24 2/8-24	PART NO. CA-050119 CA-050121 CA-121582	(JACOBS) K7 K2 KGA K30 KK	CA-050166 CA-050165
PART NUMBE CA-1467 CA-1467 CA-1467 8940158 8940158	SAW B R DESC 719 18T S 720 24T S 721 32T S 5775 18T S 5776 24T S	CRIPTION Saw blades (5pcs) Saw blades (5pcs) Saw blades (5pcs) Saw blades (5pcs) Saw blades (5pcs)	CP7900 CP7900 CP7901 CP7901	CHUCKS 7B 2B Multicraft 22BA 33B 33B	NUMBER CA-050073 CA-050082 KF-124595 C-142408 CA-050090 S-066095	mm 0-6 0-10 0-10 1-10 1-13 1-13	MOUNT 3/8-24 2/8-24 3/8-24 3/8-24 1/2-20 3/8-24	PART NO. CA-050119 CA-050121 CA-121582 CA-050120 C-142411 CA-050122 CA-050122	(JACOBS) K7 K2 KGA K30 KK K2 K32 K32	CA-050165 CA-050166 CA-050165 CA-050165 CA-050165 CA-050166 CA-050166
PART NUMBE CA-1467 CA-1467 CA-1467 8940158 8940158	SAW B R DESC 719 18T S 720 24T S 721 32T S 5775 18T S 5776 24T S	CRIPTION Saw blades (5pcs) Saw blades (5pcs) Saw blades (5pcs) Saw blades (5pcs) Saw blades (5pcs)	CP7900 CP7900 CP7901 CP7901	CHUCKS 7B 2B Multicraft 22BA 33B	NUMBER CA-050073 CA-050082 KF-124595 C-142408 CA-050090	mm 0-6 0-10 0-10 1-10 1-13	MOUNT 3/8-24 2/8-24 3/8-24 3/8-24 1/2-20	PART NO. CA-050119 CA-050121 CA-121582 CA-050120 C-142411 CA-050122	(JACOBS) K7 K2 KGA K30 KK K K32	CA-050165 CA-050166 CA-050165 CA-050165 CA-050165 CA-050166



IMP	ACT PROTE		ERS		CH TUNE-UP AN	
		6		CP Automotive TUNE-U When an With the set	Ar Tool P D D D D D D D D D D D D D D D D D D	AIR AIR Construction
PVC CUSH	ION-COAT PI	ROTECTOR	COVERS	IMPACT WREN	CH TUNE-UP AN	D REPAIR KIT
TOOL NU	IMBER	PAF		TOOL NUMBER	TUNE-UP KIT	REPAIR KIT
CP734H CP746 CP741, C CP749, C CP772H CP776 CP797 CP7733, 0 CP7750, 0	P731-2, CP733, CF P741-2 P749-2 CP7733-2	2733-2 CA- CA- CA- 8944 C-11 CA- CA- CA- CA- 8944 8944	146522 146523 129405 126071 0158676 55537 124745 154948 139818 0158949 0158793 0162416	CP719 CP720 B, C & D CP721 B & C CP722 A CP724 CP726 CP727 CP731 A CP731-2 A CP733 CP733-2 CP734H CP741 CP741 CP741 CP744 B CP744 B CP746 CP746-2	CA-157285 CA-051509 CA-118880 CA-146000 CA-155218 CA-155309 CA-155309 CA-15503 CA-145503 CA-145503 CA-145503 CA-155125 CA-158028 CA-155125 CA-147716 CA-158028 CA-126991 KF-144043 KF-144043	CA-157286 CA-155310 CA-155311 CA-157296 CA-145592 CA-145604 CA-155126 CA-155127 CA-155127 CA-147717 CA-158033 CA-158029 KF-138154 KF-144041 KF-144042
400			сте	CP749 A, B & C	CA-148616	CA-155966
				CP749 D CP749-2 A, B & C	8940158635 CA-148616	8940158636 CA-155967
TOOL NUMBER CP824 CP824T	TUNE-UP KIT CA157871 CA157871	REPLACEMEN HEAD CA157872 CA157873	T PROTECTIVE COV ER CA157928 CA157928	CP749 D CP770 CP770-6 CP771	8940158635 CA-157374 CA-157374 CA-157374	CA-153307 8940158637 CA-157375 CA-157376 CA-157377
CP824 A/B/C/L & K CP825T CP826	CA155091 CA155091 CA155033	CA155090 CA155903 CA155034	CA140128 CA140128 CA154993	CP771-6 CP772 A & B CP772H CP775	CA-157374 CA-053902 CA-149746 CA-145357	CA-157378 KF-137832 CA-149747
CP826T CP828D/N & E CP828 C & M	CA155033 CA155086	CA155035 CA155084 KF136176	CA154993 CA133961 CA133961	CP776 CP776-6 CP796 CP893	CA-149158 CA-149158 CA-126992 CA-146649	CA-149159 CA-149160 CA-149159 CA-149160
CP828H D/N & E CP828H A & K CP830	CA155086 CA148608	CA155085 CA155085 CA155084	CA133961 CA133961 CA147993	CP894 CP898, CP898-6 CP897, CP897-6 CP5000	CA-149855 CA-157909 CA-145228 CA-148687	
CP830H CP886 CP886H	CA148068 CA146437 CA146437	CA155085 CA146436 CA147668	CA147993 CA133961 CA133961	CP7733 CP7733-2 CP7750 A & B	8940158860 8940158860 8940158371	8940158861 8940158862 8940158372
CP7830, CP7830Q CP7830H	8940158552 8940158552	8940158613 8940158614		CP7750-2 A & B CP7775	8940158371 8940162206	8940158373



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.

CP FILTER, REGULATOR & LUBRICATOR

FILTER/MOISTURE SEPARATOR – PRESSURE REGULATOR LINE LUBRICATOR



Connector Nipple

Description		Part No.
Filter/Moisture Separator*		CA-048360
Line Lubricator*		CA-048361
Pressure Regulator	1/2" LINE SIZE	CA-048362
Connector Nipple		CA-048363
Replacement Bowl for Separator an	d Lubricator	C-108182
*Maximum Rating 250 psi.		

GREASE GUN



3 Ounce Capacity Uses Molybased Clutch Grease

(Part Number 8940158456) 14 oz.

C098689

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
6	31	1/4"	CA-046300 (13)	CA-046301 (3c)	CA-046302 (2c)
9	70	1/4"	CA-047300 (15c)	CA-047302 (1e)	CA-047303 (0e)
9	70	3/8"	CA-047301 (15)	CA-047304 (3e)	CA-047305 (2e)
12,5	125	3/8"	CA-049300 (17e)	CA-049302 (1f)	CA-049303 (0f)
12,5	125	1/2"	CA-049301 (17)	CA-049304 (3f)	CA-049305 (2f)

commended working CFM - 30% of maximun 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

Verv 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.

Hose Dia.⊡ in	Thread⊡ Size in.	Hose Lgth. cm (ft.)	Part No.
6	1/4	183 (6)	CA-046270
9	1/4	61 (2)	CA-047270
9	1/4	183 (6)	CA-047271
12.5	3/8	91.5 (3)	CA-049271
12.5	1/2	61 (2)	CA-049270

AIR TOOL LUBRICANTS

AIROILENE OIL	F	PNEU-LUBE CLUTCH GREASE		PROTECTO-LUBE			
High refined oil for use in le tools. Use in air line lubrice	ors life of your (y formulated to ex ench clutches.	ttend the□		ut gum and□ n air tools.	
and in integral oil reservoir provided on some tools.		2		Part No.	Amount		
Part No. Amo	nt Part No.	Amount	Part No.	Amount	CA-000046	591 cc (20 oz.)	
P-089507 1 ga	. 8940158455	103 cc (3.5 oz.)	8940158457	7 lb.	CA-149661	118 cc (4 oz.)	



HAMMER ACCESSORIES FOR .401" SHANK HAMMERS HAMMER ACCESSORIES FOR .498" SHANK HAMMERS



Index No.	Part No.	Length mm	Description
1	A-046050	165	Rivet Cutter
2	A-046063	178	Angle Scaling Chisel
3	A-046064	178	Diamond Point Chisel
4	A-046071	165	Twin Blade Panel (pipe) Cutter
5	A-046073	178	Cold Chisel
6	A-046074	178	Straight Punch
7	A-046075	178	Spot Weld Splitter
8	A-046078	178	Tapered Punch
9	A-046094		Zip-Quick Retainer
10	A-046095	—	Quick-Change Retainer
11	A-046096	—	Bee-Hive Retainer
12	A-121721		Posi-Lok Retainer
SET	CA-155807	_	Rivet Cutter, Twin Blade Cutter. Cold Chisel, Straight Punch, Tapered Punch

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Index No.	Part No.	Length mm	Description
1	A-047050	165	Rivet Cutter
2	A-047051	178	Wide Cutting Chisel
3	A-047052	178	Bushing Splitter
4	A-047057	178	Universal Joint & Tie Rod Tool
5	A-047059	178	1" Separator Fork
	A-047060	178	3/4" Separator Fork
	A-047061	178	1-1/4" Separator Fork
6	A-047071	178	Twin Blade Cutter
7	A-047073	165	Cold Chisel
8	A-047074	178	Straight Punch
9	A-047078	178	Tapered Punch
10	A-047091	80	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 mm	
1	CA-155778	165	H
2	CA-155780	178	H
3	CA-155782	178	H
4	CA-155784	165	He
5	CA-155786	178	H
6	CA-155790	178	H
7	CA-155792	178	H
8	CA-157107	178	H
SET	CA-155806	_	Ri Co Ta

Description Hex Rivet Cutter Hex Angle Scaling Chisel Hex Diamond Point Chisel Hex Twin Blade Panel (pipe) Cutter Hex Cold Chisel Hex Straight Punch

- Hex Spot Weld Splitter Hex Tapered Punch
- Rivet Cutter, Twin Blade Cutter. Cold Chisel, Straight Punch, Tapered Punch

ACCESSORIES FOR CP7120

Part No.	Length mm	Description
8940159860	19 x 3	Steel Needles
8940162308	50	Scraper
8940162309	75	Scraper
WP123994	-	Blank
WP123995	6	Diamond Point
WP123996	15.9	Chisel
WP123998	35	Wide
WP123999	35	Angle Scaling



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