IMPACT WRENCHES



How to select your tool





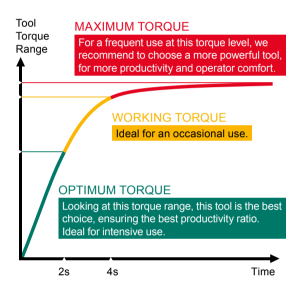






T-Handle (T)

2 TORQUE



3 DIFFERENT CLUTCH MECHANISMS

This table will help you to choose the right impact mechanism

		Joint as	sembly	
Type of Clutches	Very hard	Hard	Soft	Very soft
Pin clutch	~	~	V	×
Single dog clutch	~	~	~	×
Twin Hammer clutch (Double dog clutch)	~	~	~	×
Rocking dog clutch	V	~	~	~
2-Jaw clutch	~	~	~	~

socket life

Ultimate / Good / Possible / Not suitable

4 SQUARE DRIVE & SOCKET RETAINER

You will find on the market a wide selection of socket retainers, from the simple friction ring retention to dual retention and spline configurations for maximum power transfer and safety.

VERSATILITY **SAFETY Quick Change Friction Ring** Dual (Hole + Pin Retainer Hole for pin Integral Spline with for screwdriver Friction) for for dedicated for rapid socket o-ring type integral push button retainer. Maximize bits or bits change versatility applications retention sockets torque transfer and

Impact Wrench Torque Ranges



INDUSTRIAL RANGE

DRIVE SQUARE		3/8" (HEX. 7/16")	1/2"	3/4"	1"	#5	1 1/2"	2 1/2"
	SUPER INDUSTRIAL		CP6738-P05R CP6500RS/RSR CP6748EX-P11R ATEX	CP6060-P15H/R CP6768EX-P18D	CP6070-P15H CP6778EX-P18D CP0611-PRQ CP0611-D28H	CP0611P RLS CP0611-D28L CP6120-D25L	CP6135-D80 CP6120-D35H CP6130-T70	CP6240-T120
	INDUSTRIAL MAINTENANCE AND PRODUCTION	CP6300RSR CP8222-R/-P CP8232-QC (7/16 hex) CP6728-P05R	CP8242-R/-P CP8252-R/-P CP9541/42 CP7748 CP8854/2	CP9561 CP8272-D/-P CP7769 CP6763 CP6763-D18D	CP6773 CP7773 CP6910-P24 CP6773-D18D CP6920-D24		CP6930-D35	
		CP721 CP7731 CP7731C	CP7737 CP734H CP7732/-C	CP772H CP7762 CP7763/-6	CP7779 CP7783/-6 CP7782/-6			
	GENERAL MAINTENANCE		CP7739 CP7741/-2 CP749					

BOLTS TABLE (IMPERIAL)

	•													
RECOMMENDED TORQUE (FT.LBS)	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"	1-1/8"	1-1/4"	1-3/8"	1-1/2"
GRADE 5	3	6	11	18	28	43	55	97	155	230	340	480	660	860
GRADE 8	8	16	28	46	70	110	140	250	405	600	770	1,080	1,470	1,950
GRADE ASTM-A574	11	23	40	65	99	159	198	350	566	848	1,245	1,750	2,375	3,125
ASTM A325*	-	-	-	-	-	-	200	355	570	850	1,060	1495	1,960	2,600
ASTM A490*	-	-	-	-	-	-	250	435	715	1,070	1,580	2,125	2,780	3,700

^{*}Note: ASTM A325 and ASTM A490 bolts are used on structural steel applications. Torque and tension values are based on running the nut beyond the proof load of the bolt by turn-of-the-nut method.

BOLTS TABLE (METRIC)

RECOMMENDED TORQUE (NM)	M6	M8	M10	M12	M14	M16	M18	M20	M22	M24	M27	M30	M36	M42	M45	M48
8.8	9,8	24	47	81	128	197	275	385	518	665	961	1,310	2,280	3,640	4,510	5,450
10.9	14	33	65	114	181	277	386	541	728	935	1,350	1,840	3,210	5,110	6,340	7,660
12.9	17	40	79	136	217	333	463	649	874	1,120	1,620	2,210	3,850	6,140	7,660	9160

Torque recommendations :

The torque is important to ensure the required clamping force.

The table shows the recommended max tightening torque for the most common types of screws and bolts: untreated, oil-smeared screws (friction coefficient = 0,125) with metric coarse thread.

The torque corresponds to approximately 62% of tensile stress.

M-Threaded screws and bolts



Output drive 3/8"













CP721

COMFORT & DURABILITY

FEATURES AND BENEFITS

- The metal motor housing with rocking dog impact mechanism guarantees smooth operation and a high durability
- A compact tool allowing easy access in tight applications
- A comfortable tool with built-in power regulator and ergonomic handle

CP7731

ULTRA COMPACT & POWERFUL

FEATURES AND BENEFITS

- Ultra compact tool with its 4.4" / 112 mm length which allows you to work in tight places
- Metal housing and jumbo hammer impact mechanism for high durability while also being extremely light and powerful.
- Easily adjustable one hand operation forward / reverse for either right or lefthanded operation
- 3 setting positions for better versatility

CP7731C

ULTRA COMPACT & POWERFUL

FEATURES AND BENEFITS

- Ultra compact tool with its 4.3" / 108 mm length allowing for work in tight places
 Composite housing, jumbo hammer
- Composite housing, jumbo hammer impact mechanism, and steel motor for high durability while also being very light and powerful
- Easily adjustable one hand operation forward / reverse (side2side selector) with 2 positions in reverse (max and low torque)
- Curved handle with Thermoplastic injected rubber for better handling
- Composite ultra-lightweight housing

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED	WORKING (FV		MAX TO	ORQUE EV)	NET W	EIGHT	LEN	GTH		CONS OAD	VIBRATIO ISO 28927			SOUND POWER	
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	I/s	а	k	ISO 1574	4 - dB(A)	in.
CP721	T021963	3/8	Rocking dog	1,620	9,000	5.2-50.2	7-68	75.2	102	2.65	1.2	5.75	146	10	4.7	4.7	3.3	87	98	1/4
CP7731	894 107 7310	3/8	Single hammer	1,200	6,400	70.8-242	96-328	306	415	2.87	1.3	4.41	112	18	8.3	8.5	1.5	93	104	1/4
CP7731C	894 107 7311	3/8	Single hammer	1,400	11,000	61.2-289	83-392	346	469	2.2	1	4.33	110	16.7	7.9	10.3	1.4	96	107	1/4

Output drive 3/8"















CP6300 RSR

POWERFUL, LIGHTWEIGHT & DURABLE FOR **INDUSTRIAL APP**

FEATURES AND BENEFITS

- Reliable single dog clutch mechanism for MRO application
- Perfect control with a 4-position regulator and teasing trigger
- Durable aluminium body and robust steel clutch housing for extreme durability.
- Comfortable handle with rubber grip

CP8222-P

VERSATILE, ROBUST & COMFORTABLE

FEATURES AND BENEFITS

- The twin hammer clutch mechanism offers a high power/weight ratio.
- Low vibration sensation for operator comfort, even at very high torque.
- Lightweight composite body and aluminium clutch housing
- 3 power settings ensure high progressive maximum torque for smooth operation.
- Integrated suspension bail for use with balancer

CP6728-P05R

NEW RANGE - PREMIUM COMPOSITE!

FEATURES AND BENEFITS

- Reliable twin hammer clutch mechanism in oil bath for hard joint applications.
- Square drive shaft with ring or dual version for a wide variety of applications
- Low noise and low vibration for operator
- Comfortable handle with rubber grip & suspension bail included

CP8222-R

Same as CP8222-P with friction ring socket retainer

CP8232-QC

Same as CP8222-P with Quick Change retainer and 7/16" hexagonal drive

See accessories page 61

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

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED	WORKING (F)		MAX TO		NET WE	EIGHT	LEN	GTH	AIR C		VIBRATIC ISO 2892			SOUND POWER	
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	14 - dB(A)	in.
CP6300 RSR	T025285	3/8	Single hammer	1,800	6,800	39.8-150	54-203	179	243	3.53	1.6	5.98	152	14	6.6	5	1.6	90	101	1/4
CP8222-P	615 159 0180	3/8	Twin hammer	1,250	11,500	59-295	80-400	332	450	2.65	1.2	6.97	177	10	10	5.8	2.4	89	100	1/4
CP8222-R	615 159 0230	3/8	Twin hammer	1,250	11,500	59-295	80-400	332	450	2.65	1.2	6.97	177	10	10	5.8	2.4	89	100	1/4
CP8232-QC	615 159 0190	7/16	Twin hammer	1,250	11,500	59-295	80-400	332	450	3.09	1.4	6.97	177	10	21.2	6.6	3.2	89	100	1/4
CP6728-P05R	615 159 0550	3/8	Twin hammer	1,300	11,500	81.1-258	110-350	350	475	3.75	1.7	6.89	175	11.4	24.2	5.2	1.9	89	100	1/4

17



Output drive 1/2"























CP7737

COMPACT, LIGHTER, POWERFUL AND DURABLE

FEATURES AND BENEFITS

- A compact tool with direct drive transmission mechanism for tight applications
- Single handed Forward Reverse operation with 3 power settings in forward and 1 in reverse
- Over moulded composite and ergonomically designed handle to fit the hand perfectly and offer better comfort
- Metal housing, jumbo hammer impact mechanism, and steel motor for high durability
- Full teasing trigger for better control

CP734H

THE "CLASSIC" **REFERENCE FOR 1/2"**

FEATURES AND BENEFITS

- Metal motor housing with pin clutch mechanism in oil bath (dyna-pact) for high durability and smooth operations
- Comfortable tool with rubber grip and reverse button with 4 positive power settinas

CP7732

ULTRA COMPACT & POWERFUL

FEATURES AND BENEFITS

- Ultra compact tool with its 4.4" / 112 mm length which allows you to work in tight
- Metal housing and jumbo hammer impact mechanism for high durability while also being extremely light and powerful.
- Easily adjustable one hand operation forward / reverse for either right or lefthanded operation
- 3 setting positions for better versatility

CP7732C

Same features as CP7732 more compact







MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	PER MINUTE	FREE SPEED	WORKING (F	TORQUE W)	MAX TO	ORQUE EV)	NET W	EIGHT	LEN	GTH	AIR C					SOUND POWER	
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	I/s	а	k	ISO 1574	14 - dB(A)	in.
CP7737	894 107 7370	3/8	Single hammer	1,600	9,000	25.1-165	34-224	221	300	2.49	1.13	9.45	240	16	7.5	10.3	1.3	93	104	1/4
CP734H	T024351	1/2	Pin clutch	1,020	8,400	25.1-310	34-420	425	576	5.11	2.32	7.52	191	15	7.1	7.2	3.3	93	104	1/4
CP7732	894 107 7320	1/2	Single hammer	1,400	9,000	102-310	138-420	450	610	2.87	1.3	4.41	112	19.6	9	12.1	4.4	95	106	1/4
CP7732C	894 107 7321	1/2	Single hammer	1,400	9,410	51.6-285	70-387	461	625	2.2	1	4.25	108	7.5	10.2	10.8	1.4	95.5	106.5	1/4



Output drive 1/2"







CP7739

SIDE2SIDE: REVERSE **TECHNOLOGY FOR BALANCE & POWER**

FEATURES AND BENEFITS

- Lightweight composite housing, twin hammer impact mechanism, and magnesium clutch housing for high durability
- Side-2-Side reverse / forward technology with 3 positive power settings to maximise operator comfort

CP7729

Same features as CP7739 with 3/8" output drive.

CP7729-P

See accessories page 61

3/8" output drive and pin retainer.





CP7741

QUALITY OR AFFORDABILITY, WHY **HAVE TO CHOOSE?**

FEATURES AND BENEFITS

- Qualitive parts as well as its attractive price makes of this series, a good quality & value for money one.
- With only 2.25kg and being 15% lighter than its former version, the CP7741 offers high comfort to its operators.
- Less heat transfer between the motor and the handle is provided thanks to its composite housing

CP7741-2

Same features as CP7741 with long anvil









CP749

POWERFUL & ROBUST, BETTER ERGONOMICS

FEATURES AND BENEFITS

- Metal motor housing with CP's patented clutch in oil bath for high durability.
- 4-power settings for better versatility
- Compact design with comfortable contoured handle

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED	WORKING (F)		MAX T	ORQUE EV)	NET W	EIGHT	LEN	GTH	AIR (CONS OAD	VIBRATIO ISO 2892		SOUND PRESS.	SOUND POWER	AIR INLET
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	4 - dB(A)	in.
CP7739	894 107 7390	1/2	Twin hammer	1,700	9,900	50.2-305	68-414	450	610	2.65	1.2	6.42	163	20	9.4	6.9	2.5	92	103	1/4
CP749	T024587	1/2	Twin hammer	1,320	6,400	50.2-450	68-610	610	827	5.51	2.5	7.01	178	22	10.4	6.2	2	96	107	1/4
CP7741	894 107 7410	1/2	Twin hammer	-	10,000	88.5-509	120-690	715	970	4.96	2.25	7.64	194	-	-	8.5	2.7	93	104	1/4
CP7741-2	894 107 7412	1/2	Twin hammer	-	10,000	88.5-509	120-690	715	970	5.18	2.35	9.65	245	-	-	9.4	3.8	93	104	1/4
CP7729	894 107 7290	3/8	Twin hammer	1,700	9,400	50.2-300	68-407	415	563	2.76	1.25	6.42	163	20	9.4	6.4	1.9	91	102	1/4
CP7729-P	894 107 7292	3/8	Twin hammer	1,700	9,400	50.2-300	68-407	415	563	2.76	1.25	6.42	163	20	9.4	6.4	1.9	91	102	1/4

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



Output drive 1/2"



CP8252-P

Output 1/2"

VERSATILE, ROBUST & COMFORTABLE

Designed for intensive use in industrial maintenance and productions, the CP822/32/42/52/72 series is an ultralight, high torque tool for 3/8", 7/16" Hex, 1/2", and 3/4" drive bolting applications.





FEATURES AND BENEFITS

- The twin hammer clutch mechanism offers a high power/weight ratio.
- Low vibration sensation for operator comfort, even at very high torque.
- Lightweight composite body and aluminium clutch housing
- 3 power settings ensure high progressive maximum torque for smooth operation.
- Integrated suspension bail for use with balancer

CP8242-R

Same features as CP8252-P with friction ring socket retainer

CP8252-P

Same features as CP8252-P with 550 Nm max torque and pin socket retainer

CP8252-R

Same features as CP8252-P with 550 Nm max torque and friction ring socket retainer

See accessories page 61

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED		TORQUE W)		ORQUE EV)	NET WI	EIGHT	LEN	GTH	AIR C		VIBRATIO ISO 2892			SOUND POWER	
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	4 - dB(A)	in.
CP8242-P	615 159 0200	1/2	Twin hammer	1,250	11,500	59-295	80-400	406	550	2.65	1.2	6.97	177	21.2	10	6.6	3.2	89	100	1/4
CP8242-R	615 159 0240	1/2	Twin hammer	1,250	11,500	59-295	80-400	406	550	2.65	1.2	6.97	177	21.2	10	6.6	3.2	89	100	1/4
CP8252-P	615 159 0210	1/2	Twin hammer	1,400	9,000	111-553	150-750	701	950	4.41	2	7.87	200	25.4	12	8.8	3.6	94	105	1/4
CP8252-R	615 159 0250	1/2	Twin hammer	1,400	9,000	111-553	150-750	701	950	4.41	2	7.87	200	25.4	12	8.8	3.6	94	105	1/4

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

Output drive 1/2"







CP9541

THE INDUSTRIAL GRADE **OF THE "CLASSIC"**

FEATURES AND BENEFITS

- DYNA-PACT Pin clutch with oil bath for high reliability
- Durable aluminium body and robust steel clutch housing for extreme durability.
- Power control through a multi-position regulator at handle level

CP7748

POWER, COMFORT & DURABILITY IN YOUR **HANDS!**

FEATURES AND BENEFITS

- 960 ft.lbs / 1,300 Nm of max torque in reverse position for high productivity
- Composite housing, twin hammer impact mechanism, hard anodized end plates, and hard chromium aluminum cylinder for high durability
- Lightweight (4.65 lbs 2.11 kg) and compact (8.86 in. / 225 mm long) for improved comfort
- One-hand reverse system (Ring system) for better ergonomics
- Curved rubber handle to help prevent slipping

CP9542

Same features as CP9541 with pin socket retainer

CP7748-2

Same features as CP7748 with long anvil

CP7748-P

Same features as CP7748 with a pin socket retainer



See accessories page 61

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED	WORKING (F)			ORQUE EV)	NET W	EIGHT	LEN	GTH	AIR (VIBRATIC ISO 2892		SOUND PRESS.		
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	I/s	а	k	ISO 1574	14 - dB(A)	in.
CP9541	615 190 9541	1/2	Pin clutch	1,100	8,900	25.1-320	34-434	450	610	5.51	2.5	6.61	168	13	6.1	5.5	2.5	89	100	1/4
CP9542	615 190 9542	1/2	Pin clutch	1,100	8,900	25.1-320	34-434	450	610	5.51	2.5	6.61	168	13	6.1	5.5	2.5	89	100	1/4
CP7748	894 107 7481	1/2	Twin hammer	1,350	7,000	70.1-553	95-750	959	1,300	4.41	2	6.89	175	25	12	12	4.5	94.3	105.3	1/4
CP7748-2	894 107 7486	1/2	Twin hammer	1,350	7,000	70.1-553	95-750	959	1,300	4.65	2.11	8.86	225	25	12	11.3	3.8	94.3	105.3	1/4
CP7748-P	894 117 7484	1/2	Twin hammer	1,350	7,000	70.1-553	95-750	959	1,300	4.65	2.11	8.86	225	25	12	12	3.8	94.3	105.3	1/4

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



Output drive 1/2"





CP6738-P05R

NEW RANGE - PREMIUM COMPOSITE!

FEATURES AND BENEFITS

- Reliable twin hammer clutch mechanism in oil bath for hard joint applications.
- ATEX certified IP6 dust-proof
- Square drive shaft with ring or dual version for a wide variety of applications
- Low noise and low vibration for operator comfort
- Comfortable handle with rubber grip & suspension bail included





CP6500-RSR

THE BEST HEAVY-DUTY 1/2" FOR THE TOUGHEST JOBS!

FEATURES AND BENEFITS

- Reliable twin hammer clutch mechanism in oil bath for hard joint application
- Square drive shaft with ring or pin version for a wide variety of applications
- Durable aluminium body and robust steel clutch housing for extreme durability.
- Comfortable handle with rubber grip

CP6500-RS

Same features as CP6500-RSR with pin socket retainer

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED	WORKING (F	TORQUE W)		ORQUE EV)	NET W	EIGHT	LEN	GTH		CONS OAD	VIBRATIO ISO 28927			SOUND POWER	
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	4 - dB(A)	in.
CP6738-P05R	615 159 0560	1/2	Twin hammer	1,300	11,500	81.1-258	110-350	350	475	3.75	1.7	6.89	175	24.2	11.4	5.2	1.9	89	100	1/4
CP6500-RS	T025214	1/2	Twin hammer	1,320	6,400	125-502	170-680	627	850	5.84	2.65	7.01	178	25	11.8	8	2.5	96	107	1/4
CP6500-RSR	T025216	1/2	Twin hammer	1,320	6,400	125-502	170-680	627	850	5.84	2.65	7.01	178	25	11.8	8	2.5	96	107	1/4
CP6748EX-P11R ATEX	615 159 0570	1/2	Twin hammer	1,200	8,400	133-561	180-760	800	1,080	5.29	2.4	7.87	200	30	14.2	8.7	2.2	93	104	1/4

Impact wrenches





CP6748EX-P11R ATEX

Output 1/2"



Premium composite impact wrench range - from 3/8" to 1"-with superior durability designed for intensive use in ATEX environments.





CP6748	7.3	185	7.9	200	2.8	72
CP6768	9.8	250	8.3	210	3.5	90
CP6778	10.0	255	8.3	210	3.5	90

MODEL



FEATURES AND BENEFITS

- Reliable twin hammer clutch mechanism in oil bath for hard joint applications.
- ATEX certified IP6 dust-proof
- Square drive shaft with ring or dual version for a wide variety of applications
- Low noise and low vibration for operator comfort
- Comfortable handle with rubber grip & suspension bail included

See accessories page 61

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED		TORQUE W)		ORQUE EV)	NET W	EIGHT	LEN	GTH	AIR (VIBRATIC ISO 2892			SOUND POWER	
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	14 - dB(A)	in.
CP6748EX-P11R ATEX	615 159 0570	1/2	Twin hammer	1,200	8,400	133-561	180-760	800	1,080	5.29	2.4	7.87	200	30	14.2	8.7	2.2	93	104	1/4

Cordless Impact wrenches



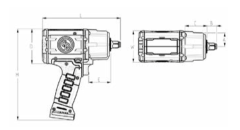


CP8854 SERIES

Output drive 1/2"

A 2-IN 1 UNIQUE TECHNOLOGY FOR LIGHT VEHICLE TIRE CHANGING

2 in 1 unique technology designed to turn performance, lightweight and the compact features of an air impact wrench into a cordless tool. The CP8854 series is designed for light vehicle tire changing applications in workshops and roadside assistance.



MODEL		Α	В	С	D	E	Н	L	W
CP8854	in.	1.30	0.94	2.09	3.31	2.13	8.7	7.44	3.03
CP0034	mm	33	24	53	84	54	220	189	77
CP8854-2	in.	1.30	0.94	2.09	3.31	2.13	8.7	9.41	3.03
CF0034-2	mm	33	24	53	84	54	220	240	77

CP8854 BARE TOOL

Same features as CP8854 without batteries and charging station.

See accessories page 61



FEATURES AND BENEFITS

- Similar in length and weight to high performance 1/2" air Impacts.
 It offers great maneuverability and helps prevent arm injuries
- Lowest vibration on the market (9.3 m/s²) and noise level rate (87 db(A))
- High performance 4500 RPM. Able to deliver 780 ft.lbs. 1050 Nm maximum torque in reverse
- One Shut Off Position in Forward means no more overtightening
- No more hand tightening for better productivity with the snugging feature (2 stage trigger in Forward)

MODEL	PART NUMBER	DRIVE	FREE SPEED	WORKING (F	TORQUE W)		TORQUE REV)	WEI	GHT	LEN	GTH	HE	IGHT	WIE	тн	VIBRATIC ISO 2892		SOUND PRESS.	SOUND POWER	BATT	TERY
		in.	rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	in.	mm	in.	mm	а	k	ISO 1574	4 - dB(A)	V	Ah
CP8854 BARE TOOL	894 108 8548	1/2	4500	0-88.5	0-120	774	1,050	4.63	2.1	7.44	189	8.7	221	3.03	77	9.3	3.1	87	98	2.5	18 V
CP8854 Pack 18V	894 108 8540	1/2	4500	0-88.5	0-120	774	1,050	5.51	2.5	7.44	189	8.7	221	3.03	77	9.3	3.1	87	98	2.5	18 V
CP8854-2 BARE TOO	894 108 8549	1/2	4500	0-88.5	0-120	774	1,050	4.78	2.17	9.41	239	8.7	221	3.03	77	9.3	3.1	87	98	2.5	18 V
CP8854-2 Pack 18V	894 108 8542	1/2	4500	0-88.5	0-120	774	1,050	5.73	2.6	9.41	239	8.7	221	3.03	77	9.3	3.1	87	98	2.5	18 V

Output drive 3/4"

















CP772H

THE UNMATCHED "REFERENCE" IN 3/4" **IMPACT**

FEATURES AND BENEFITS

- Metal motor housing with pin clutch mechanism in oil bath (dyna-pact) for high durability and smooth operations
- Comfortable tool with rubber grip and reverse button with 4 positive power settings

CP7762

ULTRA COMPACT, LIGHTWEIGHT AND **POWERFUL**

FEATURES AND BENEFITS

- Ultra compact and lightweight tool to lower operator fatigue while working in restricting spaces.
- 1,050 ft.lbs / 1,420 Nm of max torque in reverse position for high productivity
- Metal housing, twin hammer impact mechanism, and steel motor for high durability
- One hand Forward & Reverse speed regulator button and full teasing trigger for improved ergonomics

CP7763

COMPACT & POWERFUL

FEATURES AND BENEFITS

- Composite housing and twin hammer impact mechanism for high durability
- A lightweight and compact tool in a composite motor housing that offers greater comfort
- Equipped with intuitive Forward / Reverse lever for easy operation
- Power regulator for a controlled approach





CP7763-6

Same features as CP7763 with long anvil

See accessories page 61

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	PER MINUTE	FREE SPEED		G TORQUE W)		ORQUE EV)	NET W	EIGHT	LEN	GTH		CONS		ON LEVEL 17 (M/S2)		SOUND POWER	
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	14 - dB(A)	in.
CP772H	T024598	3/4	Pin clutch	900	4,200	150-700	203-949	1,000	1,350	10.4	4.76	9.65	245	24	11.3	5.8	2	96	107	3/8
CP7762	894 107 7620	3/4	Twin hammer	960	4,850	148-664	201-900	1,050	1,420	6.39	2.9	6.22	158	24.7	16.4	10.7	2.8	92.8	103.8	3/8
CP7763	894 107 7630	3/4	Twin hammer	900	6,300	100-950	136-1,280	1,200	1,630	11.5	5.25	9.02	229	24.7	16.4	10.4	4.2	96	107	3/8
CP7763-6	894 107 7636	3/4	Twin hammer	900	6,300	100-950	136-1,280	1,200	1,630	13.8	6.28	15	381	24.7	16.4	10.4	4.2	96	107	3/8

mpact wrenches



Output drive 3/4"













CP9561

THE INDUSTRIAL GRADE OF THE "CLASSIC"

FEATURES AND BENEFITS

- DYNA-PACT Pin clutch with oil bath for high reliability
- Durable aluminium body and robust steel clutch housing for extreme durability.
- Power control through a multi-position regulator at handle level

CP8272-D

VERSATILE, ROBUST & COMFORTABLE

FEATURES AND BENEFITS

- The twin hammer clutch mechanism offers a high power/weight ratio.
- Low vibration sensation for operator comfort, even at very high torque.
- Lightweight composite body and aluminium clutch housing
- 3 power settings ensure high progressive maximum torque for smooth operation.
- Integrated suspension bail for use with balancer

FEATURES AND BENEFITS

& COMPACT

CP7769

• 1,440 ft.lbs (1,950 Nm) of max torque in reverse position for high productivity

POWERFUL, LIGHTWEIGHT

- Composite housing and twin hammer impact mechanism for high durability
- Due to its composite motor housing, it is both lightweight and compact, offering improved comfort.
- One-hand power adjustment and reverse system - S2S technology thereby limiting wrist and arm fatigue.

CP8272-P

Same features as CP8272-D with pin socket retainer

CP7769-P



Same features as CP7769 with a pin socket retainer

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED		G TORQUE FW)	MAX TO	ORQUE EV)	NET W	EIGHT	LEN	GTH		CONS OAD	VIBRATIC ISO 2892			SOUND POWER	
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	I/s	а	k	ISO 157-	44 - dB(A)	in.
CP9561	615 190 9561	3/4	Pin clutch	900	5,500	148-701	200-950	922	1,250	11.2	5.1	8.5	216	30	14.1	7.7	2.4	100	111	3/8
CP8272-P	615 159 0220	3/4	Twin hammer	1,000	6,500	184-922	250-1,250	1,220	1,650	7.28	3.3	9.06	230	38	18	15.5	6.8	96	107	3/8
CP8272-D	615 159 0260	3/4	Twin hammer	1,000	6,500	184-922	250-1,250	1,220	1,650	8.05	3.65	9.06	230	38	18	15.5	6.8	96	107	3/8
CP7769	894 107 7691	3/4	Twin hammer	1,200	6,500	300-1,080	407-1,460	1,440	1,950	6.94	3.15	7.87	200	31	14.7	13	1.5	96.8	107.8	3/8
CP7769-P	894 107 7692	3/4	Twin hammer	1,200	6,500	300-1,080	407-1,460	1,440	1,950	6.94	3.15	7.87	200	31	14.7	13	1.5	96.8	107.8	3/8

Output drive 3/4"











CP6763

COMPACT, ROBUST & POWERFUL FOR INDUSTRIAL MAINTENANCE

FEATURES AND BENEFITS

- Powerful hard hitting twin hammer clutch mechanism
- Flexibility and safety is guaranteed with the double hole and ring retaining system.
- Steel clutch housing and aluminium motor housing for robustness
- Short and narrow side-to-centre for easy access

CP6763-D18D

COMPACT, ROBUST & POWERFUL **FOR INDUSTRIAL MAINTENANCE**

FEATURES AND BENEFITS

- Powerful hard hitting twin hammer clutch mechanism
- Flexibility and safety is guaranteed with the double hole and ring retaining system.
- Steel clutch housing and aluminium motor housing for robustness
- Short and narrow side-to-centre for easy access

See accessories	naga	61
See accessories	Daue	OΙ

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED	WORKING (F	G TORQUE W)	MAX TO	ORQUE EV)	NET WE	EIGHT	LEN	GTH	AIR (VIBRATIO ISO 2892			SOUND POWER	
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	4 - dB(A)	in.
CP6763	615 159 0400	3/4	Twin hammer	900	6,300	258-952	350-1,290	1,200	1,630	12.1	5.5	8.74	222	30	14.2	9.4	1.3	96	107	3/8
CP6763-D18D	615 159 0640	3/4	Twin hammer	730	6,600	251-1,070	340-1,450	1,300	1,760	14.5	6.6	11.42	290	41	19.3	11.4	2.9	98	109	1/2

(6) | General Industry Catalog



Output drive 3/4"









CP6060-P15H

THE BEST SUPER **INDUSTRIAL**

FEATURES AND BENEFITS

- A very compact design to meet applications in very tight environments Reliable 2-jaw clutch mechanism for
- hard and soft joint application Low vibration feeling for operator
- comfort even at very high torque.
- Aluminium body and robust steel clutch housing provides enhanced durability
- Hole type socket retainer with O-ring for

CP6060-P15R

Same features as CP6060-P15H with friction ring socket retainer

CP6768EX-P18D

NEW RANGE - PREMIUM COMPOSITE!

FEATURES AND BENEFITS

- Reliable twin hammer clutch mechanism in oil bath for hard joint applications.
- ATEX certified IP6 dust-proof
- Square drive shaft with ring or dual version for a wide variety of applications
- Low noise and low vibration for operator
- · Comfortable handle with rubber grip & suspension bail included

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED	WORKING (F	G TORQUE (W)	MAX TO	DRQUE EV)	NET WI	EIGHT	LEN	GTH	AIR C		VIBRATIO ISO 28927			SOUND POWER	
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	4 - dB(A)	in.
CP6060-P15H	615 159 0090	3/4	2-jaws	1,100	4,000	199-900	270-1,220	1,100	1,490	11.6	5.3	8.74	222	52.9	25	13.9	4.1	92	103	3/8
CP6060-P15R	615 159 0100	3/4	2-jaws	1,100	4,000	199-900	270-1,220	1,100	1,490	11.6	5.3	8.74	222	52.9	25	13.9	4.1	92	103	3/8
CP6768EX-P18D	615 159 0580	3/4	Twin hammer	1,050	5,100	295-1,030	400-1,400	1,290	1,750	9.7	4.4	9.84	250	38	18	9.4	2.4	94	105	3/8

Output drive 1"











CP7779

POWERFUL, LIGHTWEIGHT & COMPACT

FEATURES AND BENEFITS

- 1.440 ft.lbs (1.950 Nm) of max torque in reverse position for high productivity
- Composite housing and twin hammer impact mechanism for high durability
- Due to its composite motor housing, it is both lightweight and compact, offering improved comfort.
- One-hand power adjustment and reverse system - S2S technology thereby limiting wrist and arm fatigue.

CP6773

COMPACT, ROBUST & POWERFUL **FOR INDUSTRIAL MAINTENANCE**

FEATURES AND BENEFITS

- Powerful hard hitting twin hammer clutch mechanism
- Flexibility and safety is guaranteed with the double hole and ring retaining
- Steel clutch housing and aluminium motor housing for robustness
- Short and narrow side-to-centre for easy access

CP6910-P24

POWERFUL, DURABLE & COMFORTABLE

FEATURES AND BENEFITS

- Reliable oil bath pinless rocking dog mechanism for hard and soft joint applications
- Pinless rocking dog mechanism gives a low vibration sensation even at very high torque
- Lightweight aluminium body and clutch housing with rubber protective cover for high durability
- Extremely comfortable rotating rubber side handle for operator comfort and transportation

CP7773

Same features as CP6773 with aluminium impact clutch housing and grease *lubrication*

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED	WORKING (F	G TORQUE W)	MAX TO	ORQUE EV)	NET W	EIGHT	LEN	GTH	AIR (VIBRATIC ISO 2892			SOUND POWER	
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	I/s	а	k	ISO 1574	4 - dB(A)	in.
CP6773	615 159 0410	1	Twin hammer	900	6,300	258-952	350-1,290	1,200	1,630	12.3	5.6	8.96	227.5	30	14.2	1.3	4.3	96	107	3/8
CP7773	894 107 7730	1	Twin hammer	900	6,300	100-950	136-1,280	1,200	1,630	12.1	5.5	9.21	234	30	14.2	4.2	13.8	96	107	3/8
CP7779	894 107 7791	1	Twin hammer	1,200	6,500	300-1,080	407-1,460	1,440	1,950	7.28	3.3	8.07	205	31	14.7	1.5	4.9	96.8	107.8	3/8
CP6910-P24	615 159 0070	1	Pinless rocking dog	650	5,000	369-1,550	500-2,100	1,920	2,600	22.4	10.2	11.42	290	40.2	19	2.5	8.2	97	108	1/2



Output drive 1"







CP6070-P15H

THE BEST SUPER INDUSTRIAL

FEATURES AND BENEFITS

- A very compact design to meet applications in very tight environments
- Reliable 2-jaw clutch mechanism for hard and soft joint application
- Low vibration feeling for operator comfort even at very high torque.
- Aluminium body and robust steel clutch housing provides enhanced durability
- Hole type socket retainer with O-ring for safety







CP6778EX-P18D

NEW RANGE - PREMIUM COMPOSITE!

FEATURES AND BENEFITS

- Reliable twin hammer clutch mechanism in oil bath for hard joint applications.
- ATEX certified IP6 dust-proof
- Square drive shaft with ring or dual version for a wide variety of applications
- Low noise and low vibration for operator comfort
- Comfortable handle with rubber grip & suspension bail included







CP0611P RS

THE BEST SUPER INDUSTRIAL!

FEATURES AND BENEFITS

- Reliable 2 jaws clutch mechanism for hard and soft joint applications
- Durable lightweight aluminium body
- Robust steel clutch housing for extreme durability
- 2-jaw clutch ensures progressive torque increase for high torque bolt disassembly applications with minimal vibration
- 360° rotatable side handle offers excellent grip for all applications

CP0611P RLS

Same features as CP0611P RS with 5" spline output

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED		TORQUE W)	MAX TO		NET W	EIGHT	LEN	GTH	AIR C		VIBRATIO ISO 2892			SOUND POWER	
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	I/s	а	k	ISO 1574	4 - dB(A)	in.
CP6778EX-P18D	615 159 0590	1	Twin hammer	1,050	5,100	295-1,030	400-1,400	1,290	1,750	10.1	4.6	10.04	255	38	18	9.4	2.4	94	105	3/8
CP6070-P15H	615 159 0110	1	2-jaws	1,100	4,000	199-900	270-1,220	1,100	1,490	11.9	5.4	8.94	227	52.9	25	13.9	4.1	92	103	3/8
CP0611P RS	615 159 0050	1	2-jaws	1,020	3,500	900-1,800	1,220-2,440	2,800	3,790	23.1	10.5	10.71	272	48	22.6	16.8	4.7	102	113	1/2
CP0611P RLS	615 159 0060	#5 Spline	2-jaws	1,020	3,500	900-1,800	1,220-2,440	2,800	3,790	23.1	10.5	10.71	272	48	22.6	16.8	4.7	102	113	1/2

Output drive 1"

















CP7782

HIGH TORQUE & COMFORT

FEATURES AND BENEFITS

- 1,920 ft.lbs (2,600 Nm) of max torque in reverse position for high productivity
- Metal housing and pinless closed reinforced rocking dog impact mechanism for high durability
- Power control regulators at the rear of the unit with 3 reverse and 3 forward positions
- Integrated protective cover on the clutch housing protects both applications & tool
- Low vibration for improved comfort

CP6773-D18D

COMPACT, ROBUST & POWERFUL **FOR INDUSTRIAL MAINTENANCE**

FEATURES AND BENEFITS

- Powerful hard hitting twin hammer clutch mechanism
- Flexibility and safety is guaranteed with the double hole and ring retaining
- Steel clutch housing and aluminium motor housing for robustness
- Short and narrow side-to-centre for easy access

CP6920-D24

POWERFUL, DURABLE & COMFORTABLE

FEATURES AND BENEFITS

- Reliable oil bath pinless rocking dog mechanism for hard and soft joint applications
- Pinless rocking dog mechanism gives a low vibration sensation even at very high torque
- Lightweight aluminium body and clutch housing with rubber protective cover for high durability
- Extremely comfortable rotating rubber side handle for operator comfort and transportation

CP7782-6

Same features as CP7782 with long anvil

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED	WORKING (F)			ORQUE EV)	NET W	EIGHT	LEN	GTH	AIR (VIBRATIC ISO 2892		SOUND PRESS.	SOUND POWER	
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	4 - dB(A)	in.
CP7782	894 107 7820	1	Pinless rocking dog	500	5,200	369-1,480	500-2,000	1,920	2,600	22.2	10.1	14.57	370	40.7	19.2	7.8	1.8	100	111	1/2
CP7782-6	894 107 7826	1	Pinless rocking dog	500	5,200	369-1,480	500-2,000	1,920	2,600	25.5	11.6	20.47	520	40.7	19.2	7.8	1.8	100	111	1/2
CP7783	894 107 7830	1	Pinless rocking dog	900	6,200	413-1,250	560-1,700	1,770	2,400	18.5	8.4	13.78	350	40.4	19	15.1	4.1	102	113	1/2
CP7783-6	894 107 7836	1	Pinless rocking dog	900	6,200	413-1,250	560-1,700	1,770	2,400	20.9	9.5	19.69	500	40.4	19	15.1	4.1	102	113	1/2
CP6773-D18D	615 159 0650	1	Twin hammer	730	6,600	251-1,070	340-1,450	1,300	1,760	14.7	6.7	11.42	290	41	19.3	11.4	2.9	98	109	1/2
CP6920-D24	615 159 0080	1	Pinless rocking dog	650	5,000	369-1,550	500-2,100	1,920	2,600	22.7	10.3	14.17	360	40.2	19	8.4	2.8	100	111	1/2





CP0611-D28H

Output drive 1"

THE BEST SUPER INDUSTRIAL!

For heavy duty industrial users looking for efficient, ergonomic bolting solutions, the CP0611 Series - 1"#5 impact wrench is light weight, reliable and offers powerful torque and a high degree of comfort.n







FEATURES AND BENEFITS

- Reliable 2 jaws clutch mechanism for hard and soft joint applications
- Durable lightweight aluminium body
- Robust steel clutch housing for extreme durability
- 2-jaw clutch ensures progressive torque increase for high torque bolt disassembly applications with minimal vibration
- 360° rotatable side handle offers excellent grip for all applications

See accessorie	es page 61																			
MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED	WORKING (F	G TORQUE W)	MAX TO	ORQUE EV)	NET W	EIGHT	LEN	GTH	AIR C		VIBRATIC ISO 2892			SOUND POWER	
		in.			rpm	ft.lb	ft.lb Nm 1		Nm	lb	kg	in.	mm	cfm	I/s	а	k	ISO 1574	14 - dB(A)	in.
CP0611-D28H	615 159 0160	1	2-jaws	1,020	3,500	900-1,800	1,220-2,440	2,800	3,790	22.9	10.4	14.17	360	68	32	18	4.1	99	110	1/2



Output drive #5 Spline"













CP0611-D28L

THE BEST SUPER **INDUSTRIAL!**

FEATURES AND BENEFITS

- Reliable 2 jaws clutch mechanism for hard and soft joint applications
- Durable lightweight aluminium body
- Robust steel clutch housing for extreme durability
- 2-jaw clutch ensures progressive torque increase for high torque bolt disassembly applications with minimal
- 360° rotatable side handle offers excellent grip for all applications

CP6120-D35L

THE MOST PRODUCTIVE 1-1/2"

FEATURES AND BENEFITS

- Reliable 2-jaw clutch mechanism can be set for hard and soft joint applications
- 2-jaw clutch minimizes vibration sensation
- Robust steel clutch housing guarantees durability
- · High progressive max torque for smooth operation
- Durable lightweight aluminium body offers operator comfort,

	•			_
See accessories page 6	e 61	page	cessories	See

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED	WORKING (F)		MAX TO	ORQUE EV)	NET W	EIGHT	LEN	GTH		CONS OAD				SOUND POWER	
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	I/s	а	k	ISO 1574	14 - dB(A)	in.
CP0611-D28L	615 159 0170	#5 Spline	2-jaws	1,020	3,500	900-1,800	1,220-2,440	2,800	3,790	22.9	10.4	14.17	360	68	32	18	4.1	99	110	1/2
CP6120-D35L	615 159 0130	#5 Spline	2-jaws	960	3,500	601-2,000	815-2,710	3,600	4,880	34.5	15.6	16.54	420	60	28.3	21.8	11.8	97	108	1/2
All models: Hose int. 3	Ill models: Hose int. 3/8" (10 mm) - @90 PSI (@6.3 Bar) Listed specifications are for reference only. Please check documents in each tool.																			



Output drive 1-1/2"











CP6930-D35

POWERFUL, ROBUST & COMFORTABLE FOR INDUSTRIAL MAINTENANCE

FEATURES AND BENEFITS

- Reliable twin hammer clutch mechanism in oil bath for hard joint application
- A 4-position power regulator for better power control.
- Aluminium clutch body and housing for high robustness
- D-shaped side handle for improved grip

CP6135-D80

BEST POWER TO WEIGHT RATIO - SUPER INDUSTRIAL APP

FEATURES AND BENEFITS

- Reliable pinless rocking dog clutch mechanism.
- Lightweight, low vibration for operational comfort even at very high torque.
- Durable aluminium body and robust steel clutch housing for extreme durability.
- Teasing trigger allows a high progressive max torque for smooth operation.



FRFF WORKING TORQUE MAX TORQUE AIR CONS VIBRATION LEVEL SOUND SOUND PER MINUTE MODEL PART NUMBER DRIVE NET WEIGHT LENGTH MECANISM **SPEED** PRESS. POWER INLET (FW) (REV) @LOAD CP6930-D35 14.3 17.32 440 850 4,300 443-1,950 600-2,650 2,880 3,900 31.6 112.5 1/2 615 159 0390 1-1/2 Twin hammer 64 15.1 5.5 101.5 CP6135-D80 615 159 0380 1-1/2 Pinless rocking dog 750 2,800 740-4,055 1,000-5,500 5,900 8,000 35.2 16 16.06 408 84.5 40 13.6 109 1/2

Impact wrenches





CP6120-D35H

Output drive 1-1/2"





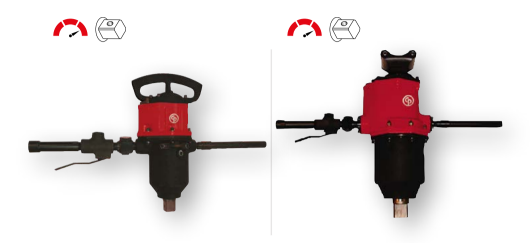
FEATURES AND BENEFITS

- Reliable 2-jaw clutch mechanism can be set for hard and soft joint applications
- 2-jaw clutch minimizes vibration sensation
- Robust steel clutch housing guarantees durability
- High progressive max torque for smooth operation
- · Durable lightweight aluminium body offers operator comfort,

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE SPEED	WORKING (F)	WORKING TORQUE (FW)		MAX TORQUE (REV)		NET WEIGHT		LENGTH		CONS OAD	VIBRATIO ISO 2892			SOUND POWER	
		in.			rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	I/s	а	k	ISO 1574	14 - dB(A)	in.
CP6120-D35H	615 159 0120	1-1/2	2-jaws	960	3,500	601-2,000	815-2,710	3,600	4,880	34.5	15.6	16.54	420	60	28.3	21.8	11.8	97	108	1/2



Output drive 1-1/2" - 2-1/2"



CP6130-T70

CP6240-T120

POWERFUL, DURABLE & COMFORTABLE

FEATURES AND BENEFITS

- Reliable double rocking dog clutch mechanism for hard and soft joint application
- 5-position regulator, progressive and easy reversing trigger. Low vibration level for high user comfort
- Always in stock for fast delivery.



CP6130-T70

MODEL	PART NUMBER	DRIVE	IMPACT MECANISM	BLOWS PER MINUTE	FREE WORKING TORQUE SPEED (FW)		MAX TORQUE (REV)		NET WEIGHT		LEN	IGTH		CONS	VIBRATIO ISO 2892			SOUND POWER		
		in.			rpm	ft.lb	ft.lb Nm		Nm	lb	kg	in.	mm	cfm	I/s	а	k	ISO 1574	14 - dB(A)	in.
CP6130-T70	615 159 0010	1-1/2	Double rocking dog	900	4,000	2430-5,240	3.3-7,100	9,220	12,500	72.7	33	19.69	500	67.3	31.8	4.7	1.7	104	115	1
CP6240-T120	615 159 0020	2-1/2	Double rocking dog	800	3,000	3.8-9,150	3,760-12,400	18,400	25,000	132	60	24.02	610	74.9	35.3	4.5	1.5	107	118	1



Output drive 1/4" - 3/8"













CP9426

HIGH POWER AND ULTRA COMPACT

FEATURES AND BENEFITS

- High power (27 ft.lbs / 35 Nm) for better productivity
- Extremely compact tool (5.1" / 130 mm) that enables improved comfort and access in hard to reach places

CP9427

Same features as CP9426 with 3/8" output drive

CP825C

EXTREMELY COMPACT

FEATURES AND BENEFITS

- Comfortable ultra-compact (6.6 in/169 mm long), lightweight (1.1 lbs/0.5 kg) tool that allows ease of access in hard-to-reach areas
- Aluminium body with insulating composite housing and head composite protective cover supplied with the tool
- Short and wide teasing lever to better adjust torque with 280 rpm
 Back exhaust avoids blowing dirt and
- Back exhaust avoids blowing dirt and dust
- New power easy-to-use regulator to regulate speed from zero to maximum

CP826

DURABILITY AND COMFORT

FEATURES AND BENEFITS

- A compact tool with polyurethane grip for better comfort and control
- Teasing lever to better adjust the torque with 250 rpm
- High durability with an advanced head design that virtually eliminates slippage

CP826T

Same features as CP826 with 3/8" output drive

See accessories page 61

MODEL	PART NUMBER	DRIVE	FREE SPEED	WOR TORQU	KING E (REV)		ORQUE EV)	OVE LEN	RALL GTH	NET V	/EIGHT		CONS OAD	VIBRATION	SOUND PRESSURE	SOUND POWER	AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	in.	mm	lb	kg	cfm	I/s	(m/s²)	(dB(A))	(dB(A))	in.
CP9426	615 191 9426	1/4	270	5.2	7	25.8	35	5.04	128	1.08	0.49	12	5.6	5	82	93	1/4
CP9427	615 191 9427	3/8	270	5.2	7	25.8	35	5.04	128	1.08	0.49	12	5.6	5	82	93	1/4
CP825C	894 108 2511	1/4	280	3.7	5	18.4	25	6.65	169	1.1	0.5	11	5.1	4	82	93	1/4
CP826	T025074	1/4	250	5.2	7	15.5	21	7.99	203	1.12	0.51	14	6.6	2.9	91	102	1/4
CP826T	T025075	3/8	250	5.2	7	15.5	21	7.99	203	1.12	0.51	14	6.6	2.9	91	102	1/4

37

Rachet wrenches



Output drive 3/8"- 1/2"













CP825CT

EXTREMELY COMPACT

FEATURES AND BENEFITS

- Comfortable ultra-compact (6.6 in/169 mm long), lightweight (1.1 lbs/0.5 kg) tool that allows ease of access in hard-to-reach areas
- Aluminium body with insulating composite housing and head composite protective cover supplied with the tool
- Short and wide teasing lever to better adjust torque with 280 rpm
- Back exhaust avoids blowing dirt and dust
- New power easy-to-use regulator to regulate speed from zero to maximum

CP7829

HIGH TORQUE AND COMPACTNESS

FEATURES AND BENEFITS

- Comfortable ultra-compact (6.6 in/169 mm long), lightweight (1.1 lbs/0.5 kg) tool that allows ease of access in hard-to-reach areas
- Adjustable side exhaust avoids blowing dirt and dust
- Ergonomic composite grip insulates operators' hands from cold
- Teasing trigger to better adjust the torque with 225 rpm

CP7830Q

HIGH TORQUE AND DURABILITY FOR GENERAL MAINTENANCE

FEATURES AND BENEFITS

- Adjustable side exhaust and low noise for improved comfort
- Progressive teasing throttle to better adjust the torque
- Grease fitting on the reverse button for easier lubrication
- Sturdy aluminium alloy head and CP's patented TriSpring anti-slip head design with protective head cover for higher durability

CP7829H

Same features as CP7829 with 1/2" output drive

See accessories page 61

MODEL	PART NUMBER	DRIVE	FREE SPEED	WOR TORQU			ORQUE EV)		RALL GTH	NET W	/EIGHT	AIR (CONS DAD	VIBRATION	SOUND PRESSURE	SOUND POWER	AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	in.	mm	lb	kg	cfm	I/s	(m/s²)	(dB(A))	(dB(A))	in.
CP825CT	894 108 2512	3/8	280	3.7	5	18.4	25	6.65	169	1.1	0.5	11	5.1	4	82	93	1/4
CP7829	894 107 8293	3/8	225	11.1	15	50.2	68	10.71	272	2.72	1.24	10.9	5.2	8.6	85	96	1/4
CP7829H	894 107 8294	1/2	225	11.1	15	54.6	74	10.71	272	2.73	1.24	10.9	5.2	8.6	85	96	1/4
CP7830Q	894 107 8306	3/8	190	9.6	13	90	122	12.01	305	2.65	1.2	21	8.7	4.1	85	96	1/4

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

Rachet wrenches



Output drive 3/8"- 1/2"















CP828H

DURABLE

FEATURES AND BENEFITS

- · Aluminium alloy head and CP's patented TriSpring anti-slip head design lead to greater durability
- Grease fitting on the reverse button for easier lubrication

CP828

Same features as CP828H with 3/8" output drive

CP886H

HIGH TORQUE AND LOW PROFILE

FEATURES AND BENEFITS

- Compact head design for improved access in tight places
- Easy grip reverse for simple directional changes

CP886

Same features as CP886H with 3/8" output drive

CP7830HQ

HIGH TORQUE AND DURABILITY FOR GENERAL MAINTENANCE

FEATURES AND BENEFITS

- Adjustable side exhaust and low noise for improved comfort
- Progressive teasing throttle to better adjust the torque
- Grease fitting on the reverse button for easier lubrication
- Sturdy aluminium alloy head and CP's patented TriSpring anti-slip head design with protective head cover for higher durability

See accessories page 61

MODEL	PART NUMBER	DRIVE	FREE SPEED		WORKING MAX TORQUE DRQUE (REV) (REV)				OVERALL LENGTH		NET WEIGHT		CONS	VIBRATION	SOUND PRESSURE	SOUND POWER	AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	in.	mm	lb	kg	cfm	l/s	(m/s²)	(dB(A))	(dB(A))	in.
CP828	T022708	3/8	150	9.6	13	51.6	70	10	254	2.43	1.1	15	7.1	3.2	97	108	1/4
CP886	T024240	3/8	160	9.6	13	50.2	68	10.24	260	2.62	1.19	17	8	3.7	99	110	1/4
CP828H	T022970	1/2	150	9.6	13	51.6	70	10	254	2.43	1.1	15	7.1	3.2	97	108	1/4
CP886H	T024391	1/2	160	9.6	13	50.2	68	10.24	260	2.62	1.19	17	8	3.7	99	110	1/4
CP7830HQ	894 107 8308	1/2	190	9.6	13	90	122	12.01	305	2.65	1.2	21	8.7	4.1	85	96	1/4

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

Notes