Chicago Pneumatic





CP6120-D35H/L 11/2" Premium Industrial Impact Wrenches



Available in 11/2" Square Drive and #5 Spline Drive

New Design

- More power
- Premium ergonomics
- Ultimate productivity



Industrial[§]

People. Passion. Performance.

CP6120-D35H/L

11/2" Premium Industrial Impact Wrenches



High power and ergonomics: one of the most productive tools for intensive use!



Model	Part#		Socket Retainer	Free Speed RPM	Blows / Minute BPM		king que Nm	M Tor ft-lbs.	que	We	igni	<u>w</u> L	.oau	Pressure	Sound Power dB(A)	
CP6120-D35H	615 159 0120	1½"	Hole	3500	960	600-2000	815-2710						28	97		21.8 (11.8)
CP6120-D35L	615 159 0130	#5	spline	3500	960	600-2000	815-2710	3600	4880	34.5	15.6	60	28	97	108	21.8 (11.8)

Hose int. ¾" (19 mm) - @ 90 PSI (@6.3 Bar) Dimension details on back.

Adaptable inside-outside trigger Available in Spline #5 version

Listed specifications are for reference only.

Please check tool documentation.





- Very powerful tightening/untightening bolts up to 1½" / M36
- Top robustness and durability
- Low "shaking" vibrations gives less operator's fatigue
- Higher torque: 3600 ft.lbs 4880 Nm
- Superior untightening capacity
- Unique CP6120 Series comfort and ergonomics

THE CP 2-JAW CLUTCH

Best choice for tough duty!

SYMMETRIC

The hammer is round and closed to avoid lateral vibrations



VERSATILE & COMFORTABLE

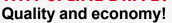
Efficient for all type of joints, the 2-Jaw clutch is one of the quietest technology improving dramatically operator's comfort

MINIMIZE SIDE VIBRATIONS

The hammer • hits simultaneously the anvil • on two opposite points for maximum effect and reduces vibrative movement.

■ High energy per blow, high ultimate torque

WHY SPLINE DRIVE?





Spline basically gives better contact between output shaft and socket. This gives a number of advantages:

- Better contact between tool and socket will give better quality of assembly and higher torque transfered to bolt
- More efficient tightening and untightening will shorten impacting time
- → decrease operator's fatigue and enables less use of tool and sockets
- Tighter contact gives less shocks in the sockets → sockets last longer

DESIGNED FOR HIGH INTENSITY USE

Maintenance and Assembly



Oil, Gas and Petrochemical

- Flanges, valves, cokers
- Construction, shut-down and decommissioning of refineries, pipelines, platforms



Mining and Mineral Processing

- MRO on heavy equipment and vehicles



Other heavy-duty operations

- Windmills and powerplants
- Metalworking
- Paper and wood factories





Over 110 years of experience

Since 1901 the Chicago Pneumatic (CP) name has represented reliability and attention to customer needs, with construction, maintenance and production tools and compressors designed for specific industrial applications. Today, CP has a global reach, with local distributors around the world.

Our people start every single day with a passion to research, develop, manufacture and deliver new products that are meant to meet your needs not only today, but tomorrow as well.

To learn more about our extensive range of tools, construction equipment, industrial and portable compressors, accessories and workshop equipment, please visit www.cp.com.

DIMENSIONS



Model	ı	4	B - side to center			
model	in.	mm	in.	mm		
CP6120-D35H	16.5	420	2.13	54		
CP6120-D35L	16.5	420	2.13	54		

TUNE-UP KIT

CP6120-D35H/L	615 399 0710
Model	TUNE-UP KIT

ACCESSORIES SELECTION

FILTER-REGULATOR-LUBRICATOR

Part # NPT	Part # BSP	Size	Type	Max. Flow Rate		
I dit# ivi	I dit# Boi	in.	Type	cfm	l/sec	
894 016 8517	894 016 8480	1/2	2 stage	110	50	
894 016 8518	894 016 8481	1/2	3 stage	110	50	
894 016 8519	894 016 8483	3/4	2 stage	220	100	
894 016 8520	894 016 8484	3/4	3 stage	220	100	
FRL Stand Part #		Desc	ription			



FRL units will improve the productivity and lifetime of your pneumatic tools.



CP AIR FLEX (360° swivel)

Part # NPT	Part # BSP	Female Male Inlet Inlet		Max. Flow		
		in.	in.	cfm	l/sec	
894 017 1567	894 017 1566	1/2	1/2	74	35	



SPECIAL OFFER

GET YOUR CP6120-D35H WITH A FRL KIT

Part # 6153991570

CP6120-D35H + FRL 2 stage + stand + oil







The FRL guarantees correct air pressure, filtering and lubrication of air. The stand protects the FRL and is easy to carry.

IN LINE OILERS (BSP inlet only)

Part # BSP	Size	Max Pr	Capacity	
r art # Bor	in.	psi	bar	ml
615 812 0490	1/2	500	34	40
615 812 0500	3/4	260	18	110



OIL

Part #	Volume		
CA149661 4 oz / 20 i			
CA000046	20.8 oz / 591 ml		



SOCKETS

SCAN THE QR CODE TO GO TO THE SOCKETS CATALOG (1½" ARE METRIC ONLY)

Find our 1½" socket range online, with output size from 41 mm to 90 mm.





www.cp.com