

CP7755 Series

4 innovative 1/2" impact wrenches



*No more guessing,
get the power you need!*

People.
Passion.
Performance.



Chicago
Pneumatic

CP7755 Series

No more guessing, get the power you need!



ERGONOMIC

One-hand reverse system (New Side2Side system)

LIGHTWEIGHT

- Composite motor housing
- 4.2 lbs. - 1.93 kg*

* CP7755 Air Flex Mini model

THE BEST AND THE MOST AJUSTABLE POWER CONTROL FOR PNEUMATIC TOOLS

Highly innovative and very easy to use power control



ALSO EXISTS IN A 2" ANVIL VERSION

Inlet	Anvil	Model	Part #
Integrated Air Flex Mini	Short	CP7755 Air Flex Mini	8941077551
	2" long	CP7755-2 Air Flex Mini	8941077553
Standard 360° swivel inlet	Short	CP7755	8941077550
	2" long	CP7755-2	8941077552

The CP7755 is also available with 360° swivel air inlet



**HIGH ACCESSIBILITY
HIGH MANEUVERABILITY**

Air Flex Mini



The patented **Air Flex Mini air inlet feature** provides **freedom of movement** and turns any rigid hose into a flexible one, thanks to a **multi-axis air connection swivel**.



PATENTED

This effort-saving innovation ensures the hose is always in the ideal position and gives easier access to hard-to-reach areas.



CP7755 Air Flex Mini



Model equipped with standard inlet

Wheels assembly – Forward No more overtightening

PATENT
PENDING

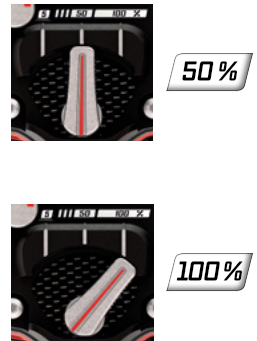
REGULATOR
WHEEL IN
ALUMINUM

9 SETTINGS
FROM 5%
TO 45%

5 10 15
20 25 30
35 40 45



2 OTHER
SETTINGS



How to reach the right torque
with the “no overtightening”
method:

5 10 15 20

- Step 1: Consider the vehicle manufacturers specified torque rating and the airline installation
- Step 2: Consider the 3 main variables that can affect your targeted torque: air line installation, joint type and operating time.
- Step 3: Set the CP7755 Series to be always below torque specification = No more overtightening

Final approach to reach
the right torque = torque wrenches

Pre-tightening



Final tightening



IDEAL TORQUE

Dedicated to tire changing, from light to heavy vehicles



The CP7755 allows the operator to use the power needed according to the type of application.

Wheels removing – Reverse Full power



960 ft. lbs. – 1,300 Nm
of max torque in reverse



IN REVERSE:
Full power in any
regulator position

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.

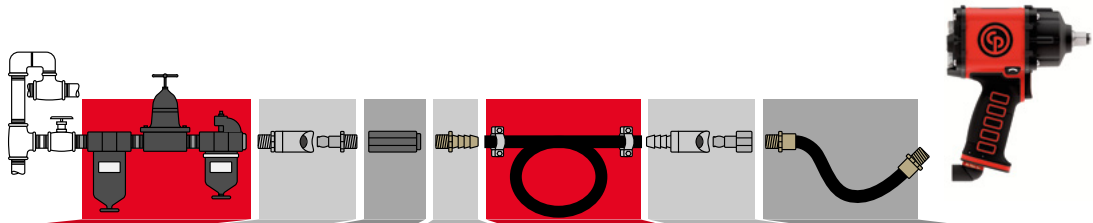
Our people start every single day with a passion to research, develop, manufacture and deliver new products that are meant to meet your needs not only today, but tomorrow as well.

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

AIR LINE ACCESSORIES

Tool inlet size		Type	Tool max air consumption		Hose Recommended Diameter	
1/4"	6.5 mm	NPT	5.6 cfm	2.6 l/s	3/8"	10 mm

*Set up made with EF coupling ISO6150B type (NA, France, Italy)



MUST HAVE

FRL



Composite FRL
1/4" NPT
2 stages 8940171944

COUPLING & NIPPLE



EF Coupling Male
1/4" NPT
6158104850

Nipple Male
3/8" NPT
6158105630

SAFETY

AIR FUSE



Air Fuse Low Flow
3/8" NPT
6158112470

HOSE CONNECTOR



Hose connector NPT
Diameter 3/8" / 10 mm
8940175944

MUST HAVE

HOSE & CLAMPS



Effi Max Hose
65.6 ft / 20 m
Diameter 3/8" / 10 mm
8940169921

Simple Pressure Clamp
Diameter 3/8" / 10 mm
6158109850
Order 2 units

COUPLING & NIPPLE



EF Coupling Hose connector
Diameter 3/8" / 10 mm
6158105320

Nipple Female
1/4" NPT
6158105650

SAFETY & ERGONOMICS

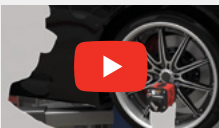
HOSE WHIP



Hose Whip
Thread 1/4"
Diameter 3/8" / 10 mm
CA047270

WATCH THE CP7755 SERIES IN ACTION!

Check out the video on YouTube



TUNE-UP KIT

Tool model	Part number
For all models	8940176226

PROTECTIVE COVER

Tool model	Part number
For all models	8940176299

OIL

Part number	Volume
CA149661	4 oz / 120 ml
CA000046	20.8 oz / 591 ml
P089507	1 gal. / 3.8 L



For more information, please contact your Chicago Pneumatic partner:



www.cp.com