





# SIZE MATTERS New Ultra Compact Tools

#CPsizeMatters

UNIQUE
FFATURES
Premium Tool





Vehicle # Service ₽

People. Passion. Performance.

## **Powerful**

220 ft.lbs. / 300 Nm of max. torque in reverse

# **CP7727/37** 3/8" & 1/2" Angle Impact Wrenches

3.46 IN. - 88 MM



#### CONVENIENT

Socket retainer ring

#### **HIGH DURABILITY**

- Jumbo hammer mechanism
- Steel motor
- Composite cover -
- Direct drive transmission mechanism

#### **GREAT CONTROL -**

Full teasing trigger





	4	E	3	С			
in.	mm	in.	mm	in.	mm		
3.46	88	9.8	240	2.36	60		

## **RUGGED & ROBUST**

Aluminum housing

#### **EASY OPERATION**

- Single handed Forward Reverse operation
- 3 positions in forward and 1 in reverse

#### COMFORT

Over molded composite and ergonomic handle to fit perfectly in hand

# **Compact &** Lightweight

3.46 in. - 88 mm width only & 9.8 in - 240 mm length

2.46 lbs. - 1.12 Kg

Model	Part number	Anvil	Speed	Working	g torque	Max t	orque	rque Weig		eight Length		Air cons. average		Air cons. @ load		Sound level	Vibration	Inner hose diameter		
model		inch	RPM	ft-lbs.	Nm	ft-Ibs.	Nm	lbs	kg	inch	mm	cfm	l/s	cfm	l/s	dBA	m/s² (k)	in	mm	in
CP7727	894 107 7270	3/8	8510	19 – 140	26 – 192	185	250	2.46	1.12	3.46	88	4	1.9	16	7.5	93	10.3 (1.3)	3/8	10	1/4
CP7737	894 107 7370	1/2	9030	25 – 165	34-224	220	300	2.49	1.3	3.46	88	4	1.9	16	7.5	93	10.3 (1.3)	3/8	10	1/4

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

Listed specifications are for reference only. Please check tool documentation.

#### STANDARD 3/8" OR 1/2" SOCKET SETS

Model	Part #	Туре	Pc	Set content
SS3113	894 016 4446	Metric	13	7, 8, 9,10, 11, 12, 13, 14, 15, 16, 17, 18 & 19 mm
SS3012	894 016 4452	SAE	12	5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16 & 1"
SS4114	894 016 4458	Metric	14	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 26 & 27 mm

**SS4013** 894 016 4465 SAE 13  $\frac{7}{16}$ ,  $\frac{1}{2}$ ,  $\frac{9}{16}$ ,  $\frac{5}{8}$ ,  $\frac{11}{16}$ ,  $\frac{3}{4}$ ,  $\frac{13}{16}$ ,  $\frac{7}{8}$ ,  $\frac{15}{16}$ , 1, 1- $\frac{1}{16}$ , 1- $\frac{1}{8}$ , & 1- $\frac{1}{4}$ "

#### **NEW 2 STAGE COMPOSITE FRL**

		_					
Part#	Part#	Size	Max. Flow Rate				
NPT	BSP	in.	cfm	l/sec			
894 017 1944	894 017 1927	1/4	74	34			
894 017 1946	894 017 1929	1/2	96	44			

#### **TUNE-UP KIT**

Model	Tune-up Kit
CP7727 CP7737	894 017 3935

Chicago Pneumatic also offers a large range of air tools, accessories, and workshop equipment to optimize your air tools durability and performance: Check www.cp.com website for more information.





www.cp.com