



# Chicago Pneumatic provides a full tireshop solution

# For all vehicle types



2 & 3 Wheelers



Passenger Vehicles



Pickup trucks and Vans



Light & Medium Trucks



Heavy Trucks and Buses



Agricultural & Off-Road Machinery

# Chicago Pneumatic One-Stop-Shop for all your tire changing needs

At every step of the way, we are there for you to provide all the needed equipment, tools and accessories for your day-to-day job. From lifting the vehicle to untightening and tightening, we offer a full range of solutions to equip your shop.

We understand the specific needs of maintaining and repairing 2-wheelers, cars and truck fleets. Chicago Pneumatic helps make tough jobs easier. We provide products that are reliable and robust, they offer great ergonomics for user comfort and are easy to use.

Safety on the job is key for us and is always top of mind when developing our products. You can rely on our knowledge, our tools, our equipment and our expert recommendation to make sure you are safe at all times when changing your tires.

In this brochure we will recommend the best tools and equipment for all your different tire changing needs. By following and choosing the appropriate solutions, you will ensure that you will have the best performing tool for your particular application therefore making your job faster and easier, increasing your productivity.

Chicago Pneumatic's dedication to the automotive industry spans decades. Benefit from our expertise, from factory to field, through certified quality testing and training, we develop products for you.

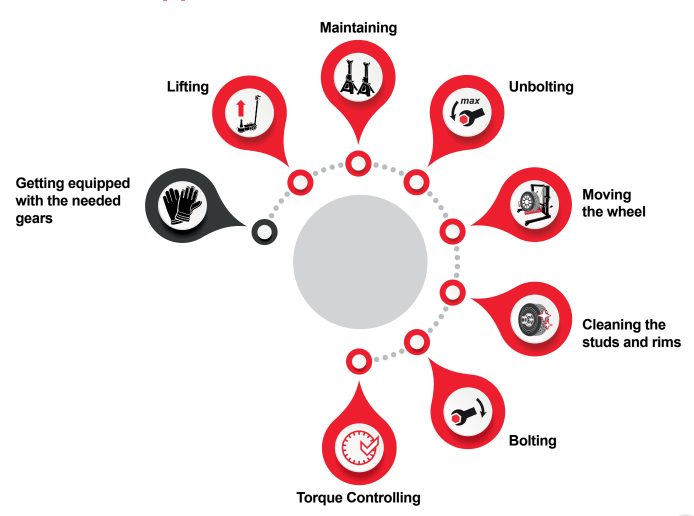
With CP8854 (page 9), and CP86 (page 16) series, combined with the new application CPlinQ, Chicago Pneumatic is starting its transformation to enter a new age.

What does it mean? Chicago Pneumatic is going to provide high added value solutions in terms of:

- Extended Mobility & precision with cordless tools
- Process Control with bolting errors tracking & bolt counting
- Traceability with data collection & reporting.

And more to come in up-coming months and years.

# and for all applications



# Air tools installation & workshop safety

### **Recommended Air Tools Installation by Chicago Pneumatic:**

#### **Must have** Safety & ergonomics **FRL COUPLING & NIPPLE** To set up a proper air flow To ensure safe and flexible and pressure connection between accessories FRL stands for: 4 things to consider when · Filter (clean compressed air) choosing coupling & nipple: · Regulator (ensures consistency of · Tool air inlet thread dynamic pressure) Type of coupling (easy flow, guick Lubricator (adds controlled quantities of release, safety, claw) oil to reduce friction and improve tool life) · Connection type (male, female, hose connection) · Profile (Asia, Iso, Euro) Safety Safety & Ergonomics **AIR FUSE HOSE WHIP** For improved safety, to avoid For better ergonomics & to hose whiplash avoid premature hose wear Fixing an air fuse between the FRL & the Using a hose whip hose will stop air flow in case of hose brings 3 advantages: section, and prevent from potential work · Safety: it protects the operator against place accidents and body damages such whiplash effects in case of breaks at as hose whiplash. coupling level · Durability: enables longer tools inlet lifespan and prevent from hose wear · Ergonomics: facilitate tools switch with a quick connection Must have Safety & ergonomics **HOSE & CLAMPS** CONNECTING ACCESSORY To ensure efficiency at the To i.e.: AIR FLEX workplace For better ergonomics & to avoid premature hose wear Chicago Pneumatic offers a wide range of hoses: Avoid using coupling/nipple at tool inlet (it creates · Different diameters (from 6.5 mm to 25 mm) rigidity and increases risks of whiplash. We • Different lengths (3, 20 or 25 m) recommend using Chicago Pneumatic Air Flex • 4 types (Effi Max, rubber, PVC, polyurethane). connector: it ensures flexibility, ergonomics and safety for the operator. It is suitable for all tools, except percussive tools.

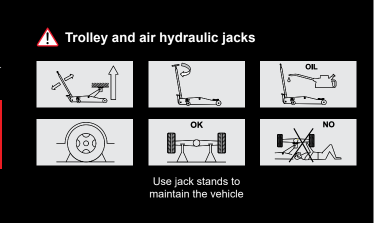
### Safety Reminder

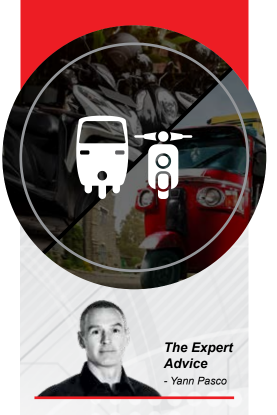
The goal of Chicago Pneumatic is to produce tools and equipment that help the operator work safely and efficiently. The most important safety device for this or any tool is the operator.

#### WARNING

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

All tools are designed to operate on a air line pressure of 6.3 bar +/- 0.15 bar in accordance with ISO2787, 8NTC1.2.





Torque wrenches are precision tools, so to ensure that they continue to deliver excellent performance, you should calibrate them once a year and keep them well maintained.

Protect them from shock by storing them in their protective cases and reset them to the lowest value when not being used.

# 2 & 3 Wheelers

**Unbolting & Bolting** 

**IMPACT WRENCHES** 





75 ft.lbs / 102 Nm max torque in reverse

COMFORT & DURABILITY



450 ft-lbs / 610 Nm max torque in reverse

ULTRA COMPACT & POWERFUL

# **Torque Controlling**

1/4" & 3/8" TORQUE WRENCHES

### CP8905 & CP8910

ACCURACY, LONG-LASTING ACCURACY AND DURABILITY



Accuracy: 4% according to the EN ISO 6789:2003 specifications

Capacity:

 $50 \rightarrow 250$  in.lbs /  $5 \rightarrow 25$  Nm for CP8905 15  $\rightarrow$  75 ft.lbs /  $20 \rightarrow 100$  Nm for CP8910

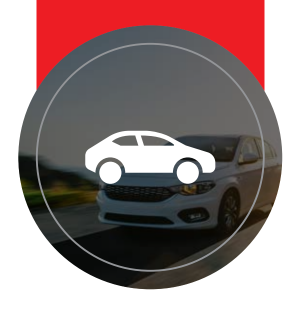
### Clean the studs

STUD CLEANERS

Recommended with CP2755 To clean up rusted bolts and to get a good tightening



Diameter: from 0.79 to 1.18 in / from 20 mm to 30 mm



# Passenger Vehicles



An impact wrench with a torque limited function enables efficient torque level control, with torque limited to the forward direction to prevent overtightening. The tool won't stop running but the torque will increase more slowly, meaning you can be certain that you haven't overtightened the nut.

Operators should always complete the final tightening with a calibrated torque wrench to ensure that the torque applied is accurate and complies with the vehicle manufacturers' specifications.

### Lift

### TROLLEY JACKS / SERVICE JACKS

HIGH LIFTING CAPACITY, HIGH DURABILITY, SAFETY

### CP80015

**VERY LOW PROFILE CONSTRUCTION** (down to 80 mm / 3.1 in)

**HIGH LIFTING CAPACITY** 



### **CP80020**

LOW PROFILE CONSTRUCTION & HIGH LIFTING CAPACITY



# **CP80030**

**HIGH LIFTING CAPACITY** 



### **Maintain**

### **JACK STANDS**

**HIGH QUALITY YET AFFORDABLE JACK STANDS** 

**CP82020** 2 Tons

**CP82030** 3 Tons

Height up to 16.7 in / 425 mm

Height up to 17.9 in / 455 mm



# **Unbolting & Bolting**

### 1/2" IMPACT WRENCHES



This innovation performs as well as an air tool in terms of lightweight, compactness, vibration, sound and power, and offers the mobility advantage of cordless tools.

- SHUT OFF feature for (80 ft.lbs. / ≈ 120 Nm)
- COMPACT & LIGHTWEIGHT: 7.44 in. 189 mm & 5.51 lbs. 2.5 kg
- SAFETY: Low vibrations @ 9.3m/s<sup>2</sup> & Low noise level (sound pressure) @ 87 dB(A)
- HIGH PERFORMANCE 4500 RPM able to deliver 780 ft.lbs. 1050
   Nm as maximum torque in reverse



### **CP734H**

THE "CLASSIC" REFERENCE FOR 1/2" IMPACT TOOLS



445 ft. lbs. / 576 Nm max torque in reverse

### CP7748TL

TORQUE LIMITED IN FORWARD AND EXTREME TORQUE IN REVERSE (960 FT.LBS – 1,300 NM)



# CP7741 CP7741-2

GREAT PERFORMANCE AND DURABILITY



### **Torque Controlling**

1/2" TORQUE WRENCHES

### CP8915 & CP8917

**ACCURACY, LONG-LASTING ACCURACY AND DURABILITY** 



Accuracy: 4% according to the EN ISO 6789:2003 specifications

#### Capacity:

30  $\rightarrow$  150 ft.lbs / 40  $\rightarrow$  200 Nm for CP8915 60  $\rightarrow$  340 ft.lbs / 50  $\rightarrow$  250 Nm for CP8917



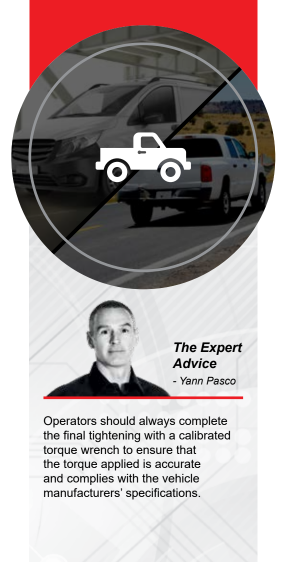
### Clean the studs

### STUD CLEANERS

Recommended with CP2755 To clean up rusted bolts and to get a good tightening



Diameter: from 0.79 to 1.18 in / from 20 mm to 30 mm



# Pickup Trucks & Vans

### Lift

### **TROLLEY JACK**

### **CP80030**

### HIGH LIFTING CAPACITY





# Maintain

### **JACK STANDS**

**HIGH QUALITY YET AFFORDABLE JACK STANDS** 

**CP82020** 2 Tons

**CP82030** 3 Tons

Height up to 16.7 in / 425 mm Height up to 17.9 in / 455 mm



# **Unbolting & Bolting**

### 1/2" IMPACT WRENCHES





### CP8854 & CP8854-2

This innovation performs as well as an air tool in terms of lightweight, compactness, vibration, sound and power, and offers the mobility advantage of cordless tools.

- SHUT OFF feature for (80 ft.lbs. / ≈ 120 Nm)
- COMPACT & LIGHTWEIGHT: 7.44 in. 189 mm & 5.51 lbs. 2.5 kg
- SAFETY: Low vibrations @ 9.3m/s<sup>2</sup> & Low noise level (sound pressure) @ 87 dB(A)
- HIGH PERFORMANCE 4500 RPM able to deliver 780 ft.lbs. 1050 Nm as maximum torque in reverse

### CP7748TL

TORQUE LIMITED IN FORWARD AND EXTREME TORQUE IN REVERSE (960 FT.LBS – 1,300 NM)



Torque| Limited CP7741 CP7741-2

GREAT PERFORMANCE AND DURABILITY



### **Torque Controlling**

### 1/2" TORQUE WRENCHES

### CP8915 & CP8917

### **ACCURACY, LONG-LASTING ACCURACY AND DURABILITY**



Accuracy: 4% according to the EN ISO 6789:2003 specifications Capacity:

 $30 \rightarrow 150$  ft.lbs /  $40 \rightarrow 200$  Nm for CP8915

 $60 \rightarrow 340$  ft.lbs /  $50 \rightarrow 250$  Nm for CP8917



### Clean the studs

### STUD CLEANERS

Recommended with CP2755 To clean up rusted bolts and to get a good tightening



Diameter: from 0.79 to 1.18 in / from 20 mm to 30 mm





We created a 6-step guide to choosing the right air hydraulic jack:

**Step 1:** Identify which type of vehicle you need to lift

**Step 2:** Make sure your hydraulic jack will fit the height requirements

**Step 3:** Check the available air pressure

Find the full article with the detailed 6 steps in our Expert Corner blog.

http://qr.cp.com/hydraulic-jack-guide

# Small & Medium Size Trucks

### Lift

### **AIR HYDRAULIC JACK**

### **CP85030** 30 Tons

### HIGH LIFTING CAPACITY, HIGH DURABILITY, SAFETY

Maximum height: 16.1 in / 409 mm at 15 tons





### Maintain

### **JACK STANDS 12 Tons**

# **CP82120**

HIGH CAPACITY, HIGH QUALITY, QUICK HEIGHT ADJUSTMENTS

Maximum height capacity: 17.71 in / 450 mm



# **Unbolting & Bolting**

### 3/4" IMPACT WRENCHES



# CP7763 CP7763-6

### **COMPACT & POWERFUL**



# **Torque Controlling**

### 3/4" TORQUE WRENCH

### **CP8920**

### LONGLASTING ACCURACY AND DURABILITY

44.30" / 1125 cm



Accuracy: 4% according to the EN ISO 6789:2003 specifications

Capacity:

 $100 \rightarrow 550$  ft.lbs /  $150 \rightarrow 750$  Nm

### Move the wheel

### WHEEL DOLLY

### **CP84010**

### **EASY-TO-USE SINGLE WHEEL DOLLY**

Maximum capacity: 550 lbs / 250 kg Fork capacity: 12.01 in / 305 mm





### Clean the studs

### STUD CLEANERS

Recommended with CP2755 To clean up rusted bolts and to get a good tightening



Diameter: from 0.79 to 1.18 in / from 20 mm to 30 mm



Correctly applied torque is vital to maintaining the safety of a vehicle and its passengers. Torque limited tools are essential to helping tighten wheel nuts to the correct torque. They are specially designed to prevent the overtightening of nuts.

# Heavy Trucks and Buses

### Lift

AIR HYDRAULIC JACKS

HIGH LIFTING CAPACITY, HIGH DURABILITY, SAFETY

### **CP85030**

### **CP85050**

### **CP85080**

30 Tons

50 Tons

80 Tons

Maximum height: 16.1 in / 409 mm at 15 tons Maximum height: 18.5 in / 472 mm at 15 tons Maximum height: 22.16 in / 563 mm at 50 tons





### Maintain

**JACK STANDS 20 Tons** 

# **CP82200**

HIGH CAPACITY, HIGH QUALITY, QUICK HEIGHT ADJUSTMENTS

Maximum height capacity: 19.6 in / 500 mm



# **Unbolting**

### 1" IMPACT WRENCHES

**CP7782 CP7782-6** 

### **HIGH TORQUE & COMFORT**



**CP7783 CP7783-6** 

### LIGHTWEIGHT, POWERFUL AND SUPER DURABLE



# **Controlled Bolting**

### 1" IMPACT WRENCH





### No more overtightening

1" impact wrench with torque limited in forward around 370 ft.lbs / 500 Nm

Our most ergonomic & efficient solution for trucks and buses wheel maintenance

- High tightening precision with an exceptional durability
- High ergonomics with very low noise level and vibration

### **Torque Controlling**

### 1" TORQUE WRENCH

### **CP8925**

**LONGLASTING ACCURACY AND DURABILITY** 

49.40" / 1250 mm

### Capacity: 150 $\rightarrow$ 750 ft.lbs / 200 $\rightarrow$ 1000 Nm Accuracy: 4% according to the

ISO 6789 - 1 : 2017 specifications

### **Ergonomics**

### **ERGOSEAT**

### **CP87029**

ROBUST, VERSATILE, GREAT PRICE-TO-QUALITY RATIO



360° front wheels Equipped with a balancer

### Clean the studs

### STUD CLEANERS

Recommended with CP2755 To clean up rusted bolts and to get a good tightening



Diameter: from 0.79 to 1.18 in / from 20 mm to 30 mm



Calibration is a vital step in ensuring tools are working as they should be, giving correct readings, providing a safe working environment for endusers, and ensuring that companies are upholding their legal obligations. The performance of tools and instruments tends to drift over time and every tool loses accuracy to some extent.

Calibration is essential to maintain tools' accuracy and repeatability over time.

**Did you know?** Only laboratories complying with ISO/IEC 17025 can deliver a valid calibration certificate.

# Agricultural & Off-Road Machinery

### Lift

AIR HYDRAULIC JACKS
HIGH LIFTING CAPACITY, HIGH DURABILITY, SAFETY

### **CP85031**

### **CP85080**

### **CP85100**

30 Tons
Ultra high lifting capacity

80 Tons

100 Tons

Maximum height: 30.39 in / 772 mm at 30 tons

Maximum height: 22.16 in / 563 mm at 50 tons

Maximum height: 24 in / 610 mm at 33 tons





### Maintain

**JACK STANDS 20 Tons** 

### **CP82200**

HIGH CAPACITY, HIGH QUALITY, QUICK HEIGHT ADJUSTMENTS

Maximum height capacity: 19.6 in / 500 mm



# **Unbolting**

### 1" IMPACT WRENCHES

CP7783-6 CP7783

### LIGHTWEIGHT, POWERFUL AND SUPER DURABLE



### **CP5000**

#### **HIGH TORQUE & DURABLE**



2,500 ft.bls / 3,390 Nm max torque in reverse

### **Controlled Bolting**

### **Cordless Torque Wrenches / Pneumatic**



### **Controlled Bolting**

1" IMPACT WRENCH

### CP7782TL-6

NO MORE OVERTIGHTENING





### **Torque Controlling**

1" TORQUE WRENCH

### **CP8925**

LONGLASTING ACCURACY AND DURABILITY

49.40" / 1250 mm

Capacity:  $150 \rightarrow 750$  ft.lbs /  $200 \rightarrow 1000$  Nm Accuracy: 4% according to the ISO 6789 - 1: 2017 specifications

### Clean the studs

### STUD CLEANERS

Recommended with CP2755 To clean up rusted bolts and to get a good tightening



Diameter: from 0.79 in / 20 mm to 1.18 in / 30 mm

# **Cleaning** studs and rims

# TIRE BUFFERS available in September 2022

### **CP871C**

### HIGH SPEED TIRE BUFFER 22,000 RPM



Jacobs quality 3/8" / 10 mm chuck

### **CP873C**

### **LOW SPEED TIRE BUFFER 2,800 RPM**



Quick change slip chuck (7/16 hexagonal)

### **Chicago Pneumatic Stud Cleaners**

To clean up rusted bolts and to get a good tightening:

- 7 models available
- Standard & deep
- Standard version lenght: 1.46 in / 37 mm, available in 3 diameters: 0.79 in / 20 mm, 0.87 in / 22 mm, 0.94 in / 24 mm
- Deep version lenght: 2.36 in / 60 mm, available in 4 diameters: 0.79 in / 20 mm, 0.87 in / 22 mm, 0.94 in / 24 mm, 1.18 in / 30 mm



### **ACCESSORIES**

#### Hose kits

Hose kits are equipped with end thread fittings and available in short length, ready to connect and use.



- 26.2 ft / 8 m
- Full range covering 14 combinations of hose inner dimension from 1/4" to 5/8" and male thread fittings from 1/4" to 1/2" in NPT or BSP standards.

### **Chicago Pneumatic Sockets**

### A wide range of sockets for impact wrenches:

- Imperial & metric
- · Deep & standard
- Different square drive: 3/8", 1/2", 3/4", 1"
- Inch: from 1/4" to 4-1/2"
- mm: from 7 to 70 mm
- · Offered in kits or individually
- · Forged for a lifetime





http://qr.cp.com/sockets-brochure

### **Chicago Pneumatic Oils**

### Chicago Pneumatic oil is an oil meant to lubricate air tools & air motors

3 packagings to for end-used needs - liters to



with dosing cap

### 1/2" Torque Bars Set

### Contains different torque bars:

- 100 Nm
- 110 Nm
- 120 Nm
- 135 Nm
- 150 Nm

SS435B

For more information, please contact your CP partner:

2022 Chicago Pneumatic. Subject to technical modifications.