

Air Tool Catalogue







3/8" Impact wrench



The smallest in PCL's range of Prestige Impact Wrenches. The 3/8" Impact Wrench is designed for professional heavy duty use, with an ergonomically designed soft grip handle and a lightweight yet highly durable magnesium body.

- Ergonomic design for comfort
- Reduced vibration
- Twin hammer impact mechanism

Part No.	Maximum Torque	Free Speed	Weight	Ave Air Consumption
APP101	271 Nm	10,000 RPM	1.28kgs	2.7cfm

1/2" Impact Wrench



PCL's Prestige 1/2" Impact Wrench utilises a compact, lightweight magnesium body ideal for tight spaces, whilst also providing the user with an excellent power to weight ratio designed for fast and efficient tyre changing with minimum effort.

- Ergonomic design for comfort
- Reduced vibration
- Twin hammer impact mechanism

Part No.	Maximum Torque	Free Speed	Weight	Ave Air Consumption
APP201	433 Nm	10,000 RPM	1.29kgs	2.7cfm

1/2" Impact Wrench (Composite)



This 1/2" Impact Wrench now delivers a whopping 928Nm of torque whilst maintaining a lightweight body, with low noise and low vibration tool technology, and low average air consumption. This is a tool for the serious professional who demands the power only "The Daddy" can deliver!

- Ergonomic design for comfort
- Twin hammer impact mechanism
- MEGA power

Part No.	Maximum Torque	Free Speed	Weight	Ave Air Consumption
APP203	928 Nm	8,500 RPM	1.94kgs	4.7cfm

3/4" Impact Wrench



Building on PCL's leading Prestige range of Air Tools, this 3/4" Impact Wrench provides the professional user with a lightweight, low vibration yet high powered product. Ideal for changing the larger tyre where a high level of torque is required.

- Ergonomic design for comfort
- Swivel inlet
- Twin hammer impact mechanism

*Also available: APA50 - 5" Extension Bar

Part No.	Maximum Torque	Free Speed	Weight	Ave Air Consumption
APP234	1490 Nm	5,500 RPM	5.2kgs	7.2 cfm

1" Impact Wrench



This specialist heavy duty tool offers the user a powerful 2,169Nm of torque with an unbelievably low average air consumption of 7.9cfm. Maintaining the Prestige tool attributes of durable magnesium construction and reduced vibration, this tools also weighs in at a very light 6.3kgs.

- Ergonomic design for comfort
- Reduced vibration
- Swivel Inlet

Part No.	Maximum Torque	Free Speed	Weight	Ave Air Consumption
APP270	2169Nm	4,500RPM	6.3kgs	7.9cfm

3/8" Ratchet



PCL's Prestige Ratchet features a soft grip handle and a compact, robust operating lever with adjustable exhaust. This tool also offers a fast run down speed and easy speed control, providing the user with everything they would want from a high performance Ratchet.

- Fast run down speed
- Reduced vibration
- Easy speed control

Part No.	Maximum Torque	Free Speed	Weight	Ave Air Consumption
APP310	95 Nm	160 RPM	1.26kgs	2.6 cfm

Die Grinder



Featuring all the attributes of PCL's Prestige range of Air Tools, including reduced vibration and non slip grip. This Die Grinder also incorporates a swivel rear exhaust, speed regulator and a safety lever. Comes complete with hardened plastic case and a selection of accessories.

- Swivel rear exhaust
- Double bearing spindle
- Speed regulator

*Replacement collets also available: APS700/CLT3 - 3mm Collet APS700/CLT - 6mm Collet

Part No.	Collet Size	Free Speed	Weight	Ave Air Consumption
APP700SET	6mm	20,000 RPM	0.55kgs	4 cfm

Air Body Saw



This very light Air Body Saw weighing in at around 0.65kgs is perfect for the regular user looking for a professional body saw. Features include low vibration, high cutting capacity and adjustable rear exhaust for precision cutting under maximum control.

- Low vibration
- Lightweight
- High cutting capacity

Part No.	Cutting Capacity	Stroke Length	Weight	Vibration
APP600	1.2mm	10mm	0.65kgs	1.59 m/s ²

Cut Off Tool



With a high quality composite construction, complete with speed regulator and non slip grip, this high performance Cut Off Tool also features a double bearing spindle, rear swivel exhaust and speed regulator - giving the user ultimate control.

- Reduced vibration
- Swivel rear exhaust
- Double bearing spindle

Part No.	Wheel Size	Free Speed	Weight	Ave Air Consumption
APP708	75mm	21,000 RPM	0.8kgs	3 cfm

Palm Sander



Featuring a built in speed regulator for optimised control, a central vacuum type and low noise output for the serious. This sander has a super lightweight and soft feel - ideal for the frequent use.

- 12,000 RPM for swirl free finishes
- Built in regulator for optimised power control
- Central vacuum type

Part No.	Free Speed	Pad Size	Dia. Orbit	Ave Air Consumption
APP760	12,000 RPM	6"	5mm	2.5 cfm

De-Scaling Tool



PCL's Prestige De-scaling tool features the option of using the tool as an air hammer or as a needle scaler with all the attachments in one case.

- Reduced vibration
- Swivel inlet
- Unique balanced design

Set contains:

Pistol Air Hammer
Quick change retainer
5 x round taper chisels
Screw-in needle scaler attachment

Part No.	Blows per min	Weight	Vibration	Ave Air Consumption
APP570SET	2,900	1.73kgs	4.84 m/s ²	2.73 cfm

10mm Reversible Air Drill



From the Prestige range of high end tools, this product features a magnesium body, incorporating a lightweight feel and high power output.

- · Rear exhaust through handle
- 3/8" / 10mm Jacobs keyless chuck
- Triple planetary gear system

*Replacement chuck also available: APS401R/KCK—Keyless Chuck

Part No.	Chuck Size	Free Speed	Weight	Ave Air Consumption
APP405	10mm	1,800 RPM	1.16kgs	4.28 cfm

Screwdriver



From the Prestige range of high end tools, this product features a magnesium body, incorporating a lightweight feel and a high power output.

- High performance motor maximises output speed
- Feather trigger mechanism for precision work
- Externally adjustable torque

Part No.	Chuck Size	Free Speed	Weight	Ave Air Consumption
APP409	1/4" HEX	1,800 RPM	1.23kgs	5 cfm

3/8" Impact Wrench



Designed for bench work, small engine and body repairs, ignitions, body panels or transmissions.

- Single hammer mechanism
- Forward and reverse mode
- Handle exhaust

Part No.	Max Torque	Free Speed	Weight	Vibration
APT105	135 Nm	9,000 RPM	1.25 kg	3 cfm

1/2" Impact Wrench



- General purpose impact wrench
- Pin clutch hammer mechanism
- Forward and reverse mode
- Excellent balance

*Also available:

APT205SET—Includes Sockets and Carry Case

Part No.	Max Torque	Free Speed	Weight	Ave Air Consumption
APT205	540 Nm	7,500 RPM	2.4kgs	3.6 cfm

1/2" Impact Wrench (Composite)



- Twin hammer mechanism
- Fully insulated handle/housing
- Excellent power to weight ratio

Part No.	Max Torque	Free Speed	Weight	Ave Air Consumption
APT233	800 Nm	8,000 RPM	1.95kgs	4.8 cfm

3/4" Impact Wrench



- Pin clutch hammer mechanism
- Rear exhaust through handle
- 3 forward and 3 reverse operating impact settings
- Maximum torque 1,350 Nm

Part No.	Max Torque	Free Speed	Weight	Ave Air Consumption
APT230	1,350 Nm	4,000 RPM	4.5kgs	10 cfm

1" Impact Wrench



- Twin hammer mechanism
- 200mm extended shank
- Rear exhaust through handle
- Maximum torque 2,445 Nm

Part No.	Max Torque	Free Speed	Weight	Ave Air Consumption
APT263	2,440 Nm	5,000 RPM	11.5kgs	22.9 cfm

1" Pistol Grip Impact Wrench



Designed for spring work; maintenance of buses, trucks and farm machinery; truck tyre work and heavy industrial applications.

- Great durability
- Twin hammer mechanism

Part No.	Max Torque	Free Speed	Weight	Ave Air Consumption
APT265	2,445 Nm	4,000 RPM	8.93kgs	11 cfm

1/2" Impact Wrench (Economy)



This impact wrench from the Lite range of product is well suited to occasional workshop use and when budget is of importance.

- Pin clutch hammer mechanism
- Forward and reverse mode

*Also available as a kit: APL001K—Includes Sockets and Accessories in a Case

Part No.	Max Torque	Free Speed	Weight	Ave Air Consumption
APL001	352 Nm	7,000 RPM	2.1kgs	4.2 cfm

10mm Drill



- Rear exhaust through handle
- Triple planetary gear system
- Powerful air motor
- Positive trigger action

*Replacement chucks also available: APS401/CHK- Key Chuck APS401R/KCK- Keyless Chuck

Part No.	Chuck Size	Free Speed	Weight	Ave Air Consumption
APT401	10mm	2,500 RPM	1.2kgs	3.8 cfm

10mm Reversible Drill



- Side mounted forward/reverse shift
- Powerful air motor
- Ideal for drill. reaming and honing
- Rear exhaust through handle

*Replacement chucks also available: APS401/CHK- Key Chuck APS401R/KCK- Keyless Chuck

Part No.	Chuck Size	Free Speed	Weight	Ave Air Consumption
APT401R	10mm	1,800 RPM	1.2kgs	4 cfm

10mm Angle Drill



Designed for cabinet work, window, frame manufacture, puncture repair, reaming, honing and general drilling requirements.

- Angle head for easy access
- Powerful air motor

Part No.	Chuck Size	Free Speed	Weight	Ave Air Consumption
APT402	10mm	1,700 RPM	1.3kgs	4 cfm

3/8" Ratchet



- Forward/reverse knob on the ratchet head
- Ball type retainer
- Progressive throttle

*Also available:

APT320SET - Includes Sockets and a Carry Case

Part No.	Max Torque	Free Speed	Weight	Ave Air Consumption
APT320	60 Nm	150 RPM	1.2kgs	3.6 cfm

1/2" Ratchet



Suitable for exhaust work, radiators, water pumps, fuel pumps, under dashboard work, small engine work and all small fasteners.

- Ball type retainer
- Easy speed control

Part No.	Max Torque	Free Speed	Weight	Ave Air Consumption
APT330	150 RPM	60 Nm	1.2kgs	3.6 cfm

10mm Belt Sander



- Optimal positioning due to rotating handle
- Rear exhaust through handle
- Adjustable sanding arm
- Mechanism for quick and easy belt exchange

Part No.	Belt Size	Free Speed	Weight	Ave Air Consumption
APT755	10x330mm	16,000 RPM	0.9kgs	2.5 cfm

20mm Belt Sander



Designed for metal work fabrication, general sheet metal work and general sanding applications.

- Optimal positioning due to rotating handle
- Mechanism for quick and easy belt exchange

Part No.	Belt Size	Free Speed	Weight	Ave Air Consumption
APT756	20x480mm	18,000 RPM	1.2kgs	3.8 cfm

Screwdriver



- Spring compression determines torque setting
- Rear exhaust through handle
- Sensitive trigger mechanism

Part No.	Chuck Size	Free Speed	Weight	Ave Air Consumption
APT407	1/4" HEX	1,800 RPM	1.2kgs	4 cfm

Straight Air Screwdriver



Designed for use in cabinet work, window frame manufacture, puncture repair, jig work, bench work and general screwdriver work.

- High torque
- Sensitive trigger mechanism

Part No.	Chuck Size	Free Speed	Weight	Ave Air Consumption
APT408	1/4" HEX	1,700 RPM	1.1kgs	4 cfm

Die Grinder



- Medium motor size
- 6mm collet (3 piece design)
- Rear exhaust through handle
- High velocity

*Also available as a kit:

APT702SET- Includes Accessories in a case

Part No.	Collet Size	Free Speed	Weight	Ave Air Consumption
APT702	6mm	22,000 RPM	0.6kgs	3 cfm

Tyre Buffer



Designed for buffing and cleaning of tyres.

- Very light at only 0.8kgs
- Powerful motor designed for efficient and prolonged usage
- Suitable for all tyre buffing and cleaning situations

Part No.	Spindle Thread	Free Speed	Weight	Ave Air Consumption
APT740	7/16" quick change	3,600 RPM	0.8kgs	3.7 cfm

4" Angle Grinder



Designed for metal work fabrication, general cutting and grinding of steel and stone.

- Power motor
- Excellent performance and durability

Part No.	Disc Size	Free Speed	Weight	Ave Air Consumption
APT715	4"	12,000 RPM	2kgs	6 cfm

7" Angle Grinder



Designed for metal work fabrication, general cutting and grinding of steel and stone.

- Power motor
- Excellent performance and durability

Part No.	Disc Size	Free Speed	Weight	Ave Air Consumption
APT716	7"	7,600 RPM	3.5kgs	5.3 cfm

Air Body Saw



- Ideal for body and metal workshops
- Insulated hand and anti-vibration cover
- Safety throttle lever
- Suitable for universal blades

*Also available: APT32 - Pack of 5 Saw Blades

Part No.	Cutting Capacity	Stroke Length	Weight	Vibration
APT650	1.6mm	10mm	0.7kgs	2m/s ²

Cut Off Tool



- For light cutting tasks
- Rear exhaust through handle
- Positive throttle action with safety feature
- Metal safety guard

*Also available:

APT75FCM - Pack of 10 Cutting Discs

Part No.	Wheel Size	Free Speed	Weight	Ave Air Consumption
APT719	75mm	20,000 RPM	1kg	4.6 cfm

Shear



Designed for metal work fabrication and general sheet metal cutting.

- Ergonomic handle for operator comfort
- Heavy duty cutting blades for long life and reliable cutting

Part No.	Cutting Capacity	Free Speed	Weight	Ave Air Consumption
APT670	18 gauge / 1.2mm sheet	2,000 RPM	2.2kgs	4 cfm

Nibbler



Designed for metal work fabrication and general sheet metal cutting work.

- Push cutting operation
- Quick change punch and die

*Also available:

APS660/PCH - Replacement Punch APS660/DPH - Replacement Die

Part No.	Mechanism	Free Speed	Weight	Ave Air Consumption
APT660	Push Cut	2,500 RPM	0.8kgs	9.9 cfm

Random Orbital Sander



- Two handed operation
- Rear exhaust
- Random orbit
- Positive lever action

*Also available:

APT90A - Self Adhesive Backing Pad APT90V - Velcro Backing Pad

Part No.	Free Speed	Pad Size	Dia. Orbit	Ave Air Consumption
APT720	10,000 RPM	150mm	8mm	3.5 cfm

Needle Scaler



- Ideal for surface penetration
- 4,000 blows per minute
- Straight handle
- · Hardened self adjusting needles

*Also available:

APS561/NST - Replacement Needles

Part No.	Blows per min	Weight	Vibration	Ave Air Consumption
APT561	4,600	2.6kgs	6.67m/s ²	6.6 cfm

Air Hammer



- General purpose
- 3,000 blows per minute
- 2.6" stroke length

*Also available:

APT517SET - As a kit, included Chisels in a Case

APT20 - Pack of 5 chisels

APS517/RSG - Replacement Retainer Spring

Part No.	Blows per min	Weight	Vibration	Ave Air Consumption
APT517	3,000	1.6kgs	3.75m/s ²	6.2 cfm

Riveter



Designed for metal work fabrication and general sheet metal hole punching.

- Ergonomic design for operator comfort
- Lightweight aluminium material
- Low average air consumption

Part No.	Cutting Capacity	Vibration	Weight	Ave Air Consumption
APT690	3/16"	1.3m/s ²	1.6kgs	4 cfm

Grease Gun



- Pistol grip and single pulse trigger
- Grease supplied under steady pressure
- Angled design
- Die cast body and head

Part No.	Cartridge load	Bulk load	Weight	Min hose dia.
APT813	14oz	400 cc	1.5kgs	10mm

Mini 1/4" Ratchet



This Mini 1/4" ratchet is ideal for 'running up' in those hard to reach places where quarter turns of a hand ratchet take far too long.

- Palm size allows the operator to reach small areas
- Max bore hose to be use: 3/16" (4.8mm)

Part No.	Max Torque	Free Speed	Weight	Ave Air Consumption
APT903	27.5 Nm	300 RPM	0.49kgs	1.83 cfm

Mini 3/8" Ratchet



This Mini 3/8" ratchet s ideal for 'running up' in those hard to reach places where quarter turns of a hand ratchet take far too long.

- Palm size allows the operator to reach small areas
- Max bore hose to be use: 3/16" (4.8mm)

Part No.	Max Torque	Free Speed	Weight	Ave Air Consumption
APT906	34 Nm	300 RPM	0.4kgs	1.83 cfm

Mini Straight Die Grinder



This Mini Die Grinder enables the user to get into small areas where conventional products wouldn't necessarily be able to reach. Ideal for buffing and grinding away dirt.

• Max bore hose to be use: 3/16" (4.8mm)

*Also available: APS901/CLT—Replacement 6mm Collet

Part No.	Collet Size	Free Speed	Weight	Ave Air Consumption
APT901	6mm	25,000 RPM	0.34kgs	1.68 cfm

Mini Sander



This Mini Sander is designed specifically for smart repair specialists and intricate bodyshop work when removing scratches, ground in dirt and imperfections in small areas.

• Max bore hose to be use: 3/16" (4.8mm)

Part No.	Pad size	Free Speed	Weight	Ave Air Consumption
APT902	2"	16,500 RPM	0.34kgs	1.83 cfm
APT909	3″	16,500 RPM	0.38kgs	1.68 cfm

Mini 10mm Straight Drill



This Mini 10mm Straight Drill offers the ability to drill holes in very tight spaces where a conventional pistol drill simply can not reach.

- Allows the operator to reach small areas
- Max bore hose to be use: 3/16" (4.8mm)

Part No.	Chuck Size	Free Speed	Weight	Ave Air Consumption
APT904	10mm	6,000 RPM	0.43kgs	1.68 cfm

Mini 2" Angle Grinder



This Mini 2" Angle Grinder allows precision grinding and cutting into those hard to reach places.

- Compact and lightweight design allows maximum operator control and performance
- Max bore hose to be use: 3/16" (4.8mm)

Part No.	Disc Size	Free Speed	Weight	Ave Air Consumption
APT905	2"	16,500 RPM	0.45kgs	1.68 cfm

Mini 3" Angle Cutter



This Mini 3" Angle Cutter enables bodyshops to make precision cutting jobs easy with its small and lightweight features.

- Safety lever helps prevent potential accidents
- Max bore hose to be use: 3/16" (4.8mm)

*Also available: APT75FCM - 3" Cutting Discs

Part No.	Disc Size	Free Speed	Weight	Ave Air Consumption
APT907	3"	16,500 RPM	0.37kgs	1.68 cfm

Mini 6mm 90° Angle Die Grinder



This Mini Angle Die Grinder enables the user to get into small areas where conventional products wouldn't necessarily be able to reach. Ideal for removing rust and grinding away dirt.

• Max bore hose to be use: 3/16" (4.8mm)

*Also available:

APS901/CLT-Replacement 6mm Collet

Part No.	Collet Size	Free Speed	Weight	Ave Air Consumption
APT908	6mm	19,000 RPM	0.34kgs	1.68 cfm

DRIVEN BY AIR.

