PNEUMATIC TOOLS – Die Grinders

1/4" Right Angle Die Grinder

The perfect configuration to provide easy access to tight spots so you can, grind, break sharp edges, de-burr, port, and polish virtually anywhere. Plus, it features a soft cushion ergonomic grip and a built-in speed regulator for ultimate control and comfort. Whether you're deburring, blending, or buffing, our lightweight composite body grinder is the perfect tool for all your grinding needs.

- Composite housing is lightweight and reduces frost build-up when the tool is in use
- Safety throttle lever keeps the tool from misfiring when not in use

Free Speed (RPM)	Air Inlet (Inches)	Air Consumption at 90 PSIG (CFM)	Collet Size (Inches)	ltem No.	Pkg. Qty.
16,000	1/4	4	1/4	1638945	1



Straight Die Grinder

The perfect configuration to provide easy access to tight spots so you can, grind, break sharp edges, deburr, port, and polish virtually anywhere. Plus, it features a soft cushion ergonomic grip and a built-in speed regulator for ultimate control and comfort. Whether you're deburring, blending, or buffing, our lightweight composite body grinder is the perfect tool for all your grinding needs.

- Spindle lock reduces the number of turns needed when removing the grinding stone or nut to one
- Composite housing is lightweight and reduces frost build-up when tool is in use
- Safety throttle lever keeps the tool from misfiring when not in use

Free Speed (RPM)	Air Inlet (Inches)	Air Consumption at 90 PSIG (CFM)	Collet Size (Inches)	ltem No.	Pkg. Qty.
22,000	1/4	4	1/4	1638946	1







PNEUMATIC TOOLS – Cut-Off Air Tools

3" Pneumatic Cut-Off Tool – Front Cut

This pneumatic cut-off tool boasts a powerful motor and precision engineering that's perfect for cutting through a wide variety of materials with ease. Uniquely created with a front-cut design that allows for a straighter, more consistent cut. This professional-grade tool has a comfortable and easy-to-use grip, ensuring you'll be able to tackle any cutting task confidently.

- Adjustable 360-degree steel guard
- Safety throttle lever keeps the tool from misfiring when not in use

Air Inlet	Hose Size	Wheel Size	ltem	Pkg.
(Inches)	(Inches)	(Inches)	No.	Qty.
1/4	3/8	3	1638947	1

Pneumatic Cut-Off Tools

This pneumatic cut-off tool boasts a powerful motor and precision engineering that's perfect for cutting through a wide variety of materials with ease. This professional-grade tool has a comfortable and easy-to-use grip, ensuring you'll be able to tackle any cutting task confidently.

- Composite cover molded around lightweight aluminum alloy housing
- Air regulator helps with adjustment of air flow intake
- Safety throttle lever keeps the tool from misfiring when not in use

Air Inlet (Inches)	Hose Size (Inches)	Wheel Size (Inches)	ltem No.	Pkg. Qty.
1/4	3/8	3	1638948	1
1/4	3/8	4	1638949	1



0 1040

SHING WE

PNEUMATIC TOOLS – Impact Wrenches

Stubby Impact Wrenches

These pneumatic impact wrenches combine hammer-like impact force and wrench rotational force to tackle even the most stubborn or stuck fasteners. The stubby, compact design allows for easier use in tight or hard-to-reach places. These tools are designed with a well-balanced and lightweight body for comfortable one-handed operation, making it the perfect choice for extended run times. The twin hammer mechanism provides heavy-duty performance and reliability, while the ergonomic rubber grip handle reduces hand fatigue and increases operator comfort and control.

- One handed power button operation for changing directions forward or reverse
- 3-mode power setting regulators for output control
- Composite housing is lightweight and reduces frost build-up when tool is in use

Drive Size (Inches)	Air Inlet (Inches)	Free Speed (RPM)	Hose Size (Inches)	Maximum Torque (Ft. Lb.)	Air Consumption at 90 PSIG (CFM)	ltem No.	Pkg. Qty.
3/8	1/4	10,000	3/8	450	5.9	1638950	1
1/2	1/4	10,000	3/8	480	5.9	1638951	1

Impact Wrenches $\widehat{(1)}$

These pneumatic impact wrenches combine hammer-like impact force and wrench rotational force to tackle even the most stubborn or stuck fasteners. These tools are designed with a well-balanced and lightweight body for comfortable one-handed operation, making them the perfect choice for extended run times. The twin hammer mechanism provides heavy-duty performance and reliability, while the ergonomic rubber grip handle reduces hand fatigue and increases operator comfort and control.

• 3-mode power setting regulator for output control

• Composite housing is lightweight and reduces frost build-up when tool is in use

Drive Size (Inches)	Air Inlet (Inches)	Free Speed (RPM)	Hose Size (Inches)	Maximum Torque (Ft. Lb.)	Air Consumption at 90 PSIG (CFM)	ltem No.	Pkg. Qty.
3/8	1/4	8,000	3/8	450, reverse 800	4.5	1638952	1
1/2	1/4	9,500	3/8	1,000	7.3	1638953	1
3/4	3/8	6,000	1/2	1,300	7.3	1638954	1
1	1/2	5,500	1/2	2200, reverse 4000	7.5	1638955	1







PNEUMATIC TOOLS – Air Ratchets and Air Screwdrivers

Air Ratchet Wrenches

These pneumatic air ratchets are a versatile tool that can speed up tasks, reduce worker fatigue, and make it easier to work in tight spaces. They turn fasteners in small increments without repositioning the tool and provide tighter clearance than larger impact tools.





- Composite housing is lightweight and reduces frost build-up when the tool is in use
- Unique ratchet head design that extends usage life and lubrication port

Drive Size (Inches)	Air Inlet (Inches)	Hose Size (Inches)	Maximum Torque (Ft. Lb.)	Air Consumption at 90 PSIG (CFM)	ltem No.	Pkg. Qty.
3/8	1/4	3/8	100	3.5	1638956	1
1/2	1/4	3/8	100	3.5	1638957	1

Air Screwdrivers

These pneumatic screwdrivers are a powerful and reliable tool that delivers high torque with minimal effort. Its pneumatic power ensures fast and easy operation, making it perfect for removing stuck or rusted screws. The ergonomic straight grip handle and compact size allow you to work in tight spaces with ease.

- Teasing trigger has variable speeds for precise control
- One-handed level switch operation for changing directions forward or reverse

Туре	Free Speed (RPM)	Air Inlet (Inches)	Hose Size (Inches)	Air Consumption at 90 PSIG (CFM)	ltem No.	Pkg. Qty.
Pistol Grip	13,000	1/4	3/8	7	1638958	1
Straight Grip	12,000	1/4	3/8	4.5	1638959	1







PNEUMATIC TOOLS – Drills and Sander

Reversible Air Drill

These pneumatic-powered drills have a composite housing to provide insulation from cold air, allowing you to use the drill comfortably for prolonged periods. The variable speed trigger and forward/reverse controls make it easy to adjust the tool's speed and switch between hole-making and fastening applications.

- Heavy-duty design: Spindle with special heat treatment, industrial strength gear, and special steel cylinder
- Improved muffler design for reduced noise

Chuck Size (Inches)	Free Speed (RPM)	Air Inlet (Inches)	Hose Size (Inches)	Air Consumption at Load (CFM)	ltem No.	Pkg. Qty.
3/8	2,000	1/4	3/8	4	1638960	1
1/2	350	1/4	3/8	4	1638961	1





Belt Sander

This pneumatic belt sander is a powerful and reliable tool designed to make your sanding tasks easier and more efficient. It delivers high-speed sanding with outstanding precision for sanding, smoothing, and shaping surfaces.

- Composite housing is lightweight and reduces frost build-up when the tool is in use
- 30-degree adjustment to the exhaust design allows for the air output direction to avoid the user's wrist
- Air regulator helps adjust airflow intake
- Use with 3/8" x 13" belts

Size (Inches)	Free Speed (RPM)	Air Inlet (Inches)	Hose Size (Inches)	Air Consumption at 90 PSIG (CFM)	ltem No.	Pkg. Qty.
3/8 X 13	18,000	1/4	3/8	4	1638962	1





PNEUMATIC TOOLS – Grinder and Sanders

5" High Speed Air Grinder

This pneumatic high-speed air grinder is the perfect tool for precision grinding and polishing. Designed for professional use, this air grinder boasts a lightweight, ergonomic design that makes it easy to handle and control with precision. With its high-speed rotation, it can effortlessly grind and polish even the toughest materials, leaving them smooth and polished to perfection.

- Air regulator helps adjust airflow intake
- Composite housing is lightweight and reduces frost build-up when the tool is in use
- Improved muffler design for reduced noise

Disc			Air Consumption			
Diameter (Inches)	Free Speed (RPM)	Hose Size (Inches)	at 90 PSIG (CFM)	Spindle Thread	ltem No.	Pkg. Qty.
5	18,000	3/8	3.5	7/16"-20T	1638963	1



3" Orbit Sander

This versatile pneumatic orbital sander delivers high-speed sanding with precision, making it ideal for sanding, smoothing, and shaping surfaces. With its durable construction and powerful motor, this sander can handle even the toughest sanding jobs with ease.

- Regulates the speed at which the disc spins for an increase or decrease in speed and control
- Improved design to lessen the sound level
- Orbit Sander Kit Contains: 3" Orbit Sander (1638972), 2" Backing Pad, 3" Backing Pad, 2" Sandpaper (320 grit, 400 grit, 600 grit), 3" Sandpaper (320 grit, 400 grit, 600 grit) and Spanner Wrench.

Style	Disc Dia. (Inches)	Free Speed (RPM)	Air Inlet (Inches)	Hose Size (Inches)	Air Consumption at 90 PSIG (CFM)	Spindle Thread	ltem No.	Pkg. Qty.
Orbital Sander	3	18,000	1/4	3/8	3.5	5/16"-24T	1638972	1
Orbital Sander Kit	3	18,000	1/4	3/8	3.5	5/16"-24T	1638964	1





1638964



PNEUMATIC TOOLS – Orbit Sanders

Orbital Sanders

These versatile pneumatic orbital sanders deliver high-speed sanding with precision, making them ideal for sanding, smoothing, and shaping surfaces. With their durable construction and powerful motor these sanders can handle even the toughest sanding jobs with ease. Standard, central vacuum, and self-generated vacuum options are available.

- 2-hand design combines 2-hand handle and low vibration, giving the user superior control and a flawless finish
- Composite housing is lightweight and reduces frost build-up when tool is in use

Туре	Free Speed (RPM)	Air Inlet (Inches)	Hose Size (Inches)	Air Consumption at 90 PSIG (CFM)	Disc Dia. (Inches)	ltem No.	Pkg. Qty.
Standard	10,000	1/4	3/8	3	6	1638965	1
Central Vacuum	10,000	1/4	3/8	3	6	1638966	1
Self-Generated	10,000	1/4	3/8	3	6	1638967	1





Orbital Palm Sanders

These versatile pneumatic orbital palm sanders deliver high-speed sanding with precision, making them ideal for sanding, smoothing, and shaping surfaces. With their durable construction and powerful motor, these sanders can handle even the toughest sanding jobs with ease. Standard, central vacuum, and self-generated vacuum options are available.

- Air motor is suspended by vibration absorption rubbering resulting in low vibration
- Muffling system reduces noise level to 80 dB
- Innovative seal system design which insulates the air motor and bearing from sanding residue and contamination
- · Anti-dust protection improves tool longevity
- Dual vacuum shroud provides extra pick up around the edges of the sanding pad

Туре	Free Speed (RPM)	Air Inlet (Inches)	Hose Size (Inches)	Air Consumption at 90 PSIG (CFM)	Disc Diameter (Inches)	ltem No.	Pkg. Qty.
Standard	12,000	1/4	3/8	3	6	1638968	1
Central Vacuum	12,000	1/4	3/8	3	6	1638969	1
Self-Generated	12,000	1/4	3/8	3	6	1638970	1







Oscillating Air Tool

This oscillating air tool can easily cut, scrape, and sand any surface, making it a must-have for all professional MRO projects. With its spindle and blade arbor design that provides multiple forward positions for added versatility, this tool is perfect for accessing hardto-reach areas and achieving a smooth finish. The soft-touch finish on this tool also provides improved comfort and control, allowing you to work for longer periods without experiencing hand fatigue.

- 2-in-1: Able to use standard oscillating tool blades and cutters
- Composite housing is lightweight and reduces frost build-up when tool is in use

Free Speed (RPM)	Air Inlet (Inches)	Hose Size (Inches)	Air Consumption at 90 PSIG (CFM)	ltem No.	Pkg. Qty.
20,000	1/4	3/8	1.9	1638971	1



This pneumatic reciprocating air saw contains a powerful motor and versatile blade arbor design that accepts standard reciprocating saw blades. The saw cuts through aluminum, plastics, fiberglass, and sheet metal. Its ergonomic grip creates fast, precise cuts, and its adjustable shoe ensures precise cutting depth to increase blade life.

- Quick change feature allows for toolless change of blades
- Bi-metal saw blades and bi-metal scroll air saw blades can be attached
- Low vibration front housing reduces user fatigue

Air Inlet	Hose Size	ltem	Pkg.
(Inches)	(Inches)	No.	Qty.
1/4	3/8	1638973	1







PNEUMATIC TOOLS – Air Metal Shear, Saw and Nibbler



This pneumatic air shear is the perfect tool to cut curves, angles, and straight lines with precision. The specialized triple blade ensures clean cuts with minimal edge distortion, leaving you with professional-looking results every time. The comfortable pistol grip design gives you full control when cutting through sheet metal, aluminum, or plastic.

• 2-speed trigger feature for finer control or a faster cut

Air Inlet	Hose Size	ltem	Pkg.
(Inches)	(Inches)	No.	Qty.
1/4	3/8	1638974	1

Reciprocating Air Saw

This pneumatic reciprocating air saw contains a powerful motor and versatile blade design. This saw cuts through aluminum, plastics, fiberglass, and sheet metal. Its ergonomic grip creates fast, precise cuts, and its adjustable shoe ensures precise cutting depth to increase blade life.

- Improved cutting design for convenient replacement of saw blade
- Contoured grip for comfort
- .5 horsepower

Air Inlet	Hose Size	ltem	Pkg.
(Inches)	(Inches)	No.	Qty.
1/4	3/8	1638975	1



Air Nibbler

This air nibbler is a powerful, handheld tool that effortlessly cuts through sheet metal, aluminum, and other tough materials with precision and ease. Its unique design allows for smooth, clean cuts that are free from distortions and warping, making it the go-to tool for professional metalworkers. With its ergonomic grip and lightweight construction, easy to handle and maneuver, even in tight spaces.

- Adjustable anvil for the ability to cut forward, backward, left, and right
- Tool can cut aluminum, brass, fiberglass, and masonite
- Tool was designed with the capability of cutting 16-gauge; 0.62"; 1.5mm mild steel sheet

Air Inlet	Hose Size	ltem	Pkg.
(Inches)	(Inches)	No.	Qty.
1/4	3/8	1638976	1









PNEUMATIC TOOLS – Air Hammers

Air Hammers

These pneumatic air hammers are a powerful tool that delivers rapid, repetitive blows to efficiently remove unwanted material, creating precise shapes and cuts. It is commonly used in construction, automotive repair, and metalworking applications to break or shape hard materials such as metal, concrete, and stone. Its ergonomic design and lightweight aluminum construction make it easy to handle, while its durable construction ensures reliable performance even under heavy use.

- Retainer spring accepts standard 0.401" shank chisels
- Aluminum housing provides a lightweight die-cast
- Teasing trigger is comfortable to operate and control
- Built-in regulator for speed adjustment
- Kits Contain: Bare tool, flat chisel, tapered punch, panel cutter, single-cut panel cutter, and a spot weld breaker

Туре	Air Inlet (Inches)	Hose Size (Inches)	Size	Shank Type	ltem No.	Pkg. Qty.
Bare Tool	1/4	3/8	Medium Barrel	Round	1638977	1
Tool Kit	1/4	3/8	Medium Barrel	Round	1638978	1
Bare Tool	1/4	3/8	Large Barrel	Round	1638979	1
Tool Kit	1/4	3/8	Large Barrel	Round	1638980	1





Low Vibration Air Hammers

These pneumatic air hammers are a powerful tool that delivers a high-velocity hammering action to efficiently remove unwanted material, creating precise shapes and cuts. The low vibration provides additional stability when working in sensitive environments. Its ergonomic design and lightweight construction make it easy to handle, while its durable construction ensures reliable performance even under heavy use.

- Damping system for increased efficiency in hammering
- Active air spring design reduces the vibration of the air hammer
- Quick change feature allows for toolless change of chisels

Size	ltem No.	Pkg. Qty.
Medium Barrel	1638981	1
Long Barrel	1638982	1





