



FOR THE WAY YOU WORK



MISSION

To create and serve customers with quality products and service that meet or exceed their expectations.

HISTORY

A History of Success
Sioux Tools has a long and proud heritage of innovation as they have helped to shape the face of the tool industry. The company was started in November of 1914 by Swedish tool maker, Oscar Albertson, and office boy, Harold Jacobson, with a goal to become the "best machine and tool shop". Sioux has since grown to become a trusted partner by a wide range of industrial and manufacturing segments.

Originally named Albertson & Company, the first items manufactured were piston rings, spark plugs and a gas saver. They soon expanded their line to become a powerful force in the marketplace. In early 1917, Oscar Albertson designed a valve lathe- a hand tool used to seat engine valves. This invention proved to be the foundation upon which Sioux Tools has built a reputation for innovation throughout the world.

During the 1920s the company revolutionized the tool industry by introducing some of the very first hand held power tools. In 1958 the company further solidified its position as a market leader by designing and producing its first air powered tools. Today, Sioux Tools has been granted well over 100 patents. Innovation, ingenuity and insight have established Sioux tools in the minds of the professional as the tool to depend on. Our commitment to continued development in ergonomics and innovative design ensures that we will meet the needs of professionals for many years to come.

Wherever there are markets for quality-built, reliable products, backed by strong after-sale dedication to customer satisfaction, you'll find Sioux Tools. Today we continue to strive to live up to our founding father's wish of being the "best in the world".

In 1994 Sioux Tools joined Snap-on Incorporated, which added industrial power tools to the extensive Snap-on line. Snap-on Incorporated is a leading global developer, manufacturer and marketer of tool and equipment solutions for professional tool users. Product lines include hand and power tools, diagnostics and shop equipment, tool storage products, diagnostics software and other solutions for the transportation service, industrial, government, education, agricultural, and other commercial applications, including construction and electrical. Founded in 1920, Snapon is a \$2+ billion, S&P 500 company headquartered in Kenosha, Wisconsin and employs approximately 14,000 worldwide.

COMMITTED

Committed to your success

For nearly 90 years, Sioux Tools has been providing tools that have been designed and built by the best engineers in the country. We use only top-quality materials in our manufacturing process, and we offer the strongest support and warranty in the business. Our over 100 patents are an indication of our innovation in product development and design.

Sioux Tools are built tough to provide you with many years of trouble-free service. But as with any piece of equipment, service problems can occur, thus Sioux tools are designed to make servicing quick, easy and affordable.

To help ensure fast repairs, which in turn limit downtime, Sioux Tools offers training seminars that cover all the details of the tools we make. For information on our training program, please contact your local Sioux Tools representative.







DRILLS		. 7
PISTOL GRIP		. 9
INLINE		10
RIGHT ANGLE		10
DRILL ACCESSORIES		10
ASSEMBLY		11
RATCHET WRENCHES		13
3/8" (10 mm) IMPACT WRENCHES	14 -	15
1/2" (13 mm) IMPACT WRENCHES	15 -	16
3/4" (19 mm) IMPACT WRENCHES	16 -	17
1" (25 mm) IMPACT WRENCHES	17 -	18
ASSEMBLY ACCESSORIES		18
ABRASIVE		
STRAIGHT DIE GRINDERS		21
RIGHT ANGLE DIE GRINDERS		22
FINISHING		
SANDERS		
POLISHERS		
FINISHING ACCESSORIES	26 -	27
PERCUSSIVE		
HAMMERS		
SCALERS		
PERCUSSIVE ACCESSORIES	. 7	32
SPECIALTY		22
RECIPROCATING AIR SAW		
AIR ENGRAVING PEN		
CUT-OFF TOOL		
001-011 100L		33
GENERAL ACCESSORIES	36 -	37
CONVERSION CHART	P.	40

MODEL NUMBER INDEX | SIOUX TOOLS FORCE PRODUCT CATALOG



MODEL NUMBER	PAGE	MODEL NUMBER	PAGE
5000A	15	5266	31
5000AL	15	5268	22
5000AP	15	5272A	31
5007	13	5273A	31
5009	13	5274A	31
5011	13	5285	22
5013	13	5287A	25
5035	14	5300A	35
5035P	14	5338A	15
5038B	14	5338AP	15
5039B	14	5350A	16
5045	14	5350AP	16
5045P	14	5375A	17
5050A	16	5375AP	17
5051A	16	5430KL	10
5053A	21	5434	10
5054A	21	5434KL	10
5055A	22	5440KL	9
5056	22	5445R	9
5075A	16	5445RKL	9
5075AL	16	5450R	9
5092	17	5450RKL	9
5092L	17	5540	25
5093	17	5558A	25
5093L	17	5560	25
5095	18	5564A	35
5095L	18	5977	21
5238A	25	5978A	21
5250A	15	5979A	21
5262	31	5980	35
5263	31	FDR5430	10
5265	25	FDR5440	9



SIOUX TOOLS, INC. POWER TOOLS WARRANTY

Except as otherwise provided herein, Sioux Tools Inc. warrants the product for 1 year from the date of original purchase against defects in workmanship and materials that prevent their use. Consumable parts are warranted, at the time of sale, against defects in workmanship and materials that prevent their use. Consumable parts are goods reasonably expected to be used up or damaged during use, including but not limited to, cables, sensors and batteries. This warrantee only extends to the original Buyer and cannot be transferred or assigned.

In the event the product fails to give satisfactory service due to a defect in materials or workmanship during the specified warranty period, at its option, Sioux Tools Inc. will repair or replace the product or provide a refund by repaying or crediting the Buyer with an amount equal to the purchase price of the product. Repair, replacement or refund shall be at the sole election and expense of Sioux Tools Inc. and is Buyer's exclusive remedy in place of all other rights and remedies. To obtain warrantee service, contact Sioux Tools Inc. or a Sioux Tools Inc. representative or distributor. Proof of purchase must be provided with all warranty service requests. By repairing or replacing the product, or providing a refund, Sioux Tools Inc. does not waive a claim that the product nevertheless has been subject to abnormal use.

Sioux Tools Inc. does not provide any warrantee for (i) recalibration; or (ii) product subject to "abnormal use". "Abnormal use" includes misuse, accident, modification, alteration, unreasonable or improper use, abuse, neglect, lack of maintenance, use in product related service, or use after the product is significantly worn. Further, this Warrantee DOES NOT cover any damage to, or in operability or improper operation of the product caused by, resulting from or attributable to (1) installation or maintenance; (2) fire, water, wind, lightening or other natural causes; (3) damaged caused by adverse environmental conditions, including without limitation, extreme temperatures, moisture, corrosive elements, dust or other air contaminants, radio frequency interference, electric power failure, power line voltages beyond those specified for the product, unusual physical, electrical or electromagnetic stress and/or other condition outside of Sioux Tools Inc. environmental specifications; (4) use of the product in combination or connection with other product, attachments, supplies or consumables not manufactured or distributed by Sioux Tools Inc.; or (5) failure to comply with any applicable federal, state or local regulation, requirement or specification governing emission analyzers and related supplies or consumables. Parts and labor needed to maintain your product and any replacement parts necessary do to normal wear and tear are not covered by this written warrantee and are the Buyer's responsibility.

THE FOREGOING WARANTEE IS IN LIEU OF AND EXCLUDES ALL OTHER WARANTEES NOT EXPRESSLY SET FORTH HEREIN, WETHER EXPRESS OR IMPLIED BY OPERATION OF LAW OR OTHERWISE, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARANTEES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND SETS FORTH THE SOLE AND EXCLUSIVE REMEDY IN CONTRACT, TORT, STRICT LIABILITY OR OTHERWISE. SIOUX TOOLS INC. DOES NOT GRANT ANY OTHER PERSON OR ENTITY PERMISSION TO CREATE FOR IT ANY WARANTEE, LIABILITY OR OBLIGATION IN CONNECTION WITH ITS PRODUCTS.

Sioux Tools Inc. shall not be liable for any incidental, special or consequential losses, costs or damages incurred by Buyer or others, directly or indirectly arising form the sale, handling or use of the products, or from any other cause with respect to the products or this warrantee, whether such claim is based upon breach of contract, breach of warrantee, strict liability in tort, negligence or any other legal theory (including without limitation, lost profits, revenues, anticipated sales, businesses opportunities, good will, or interruption of business or other injury or damage).

To the extent allowed by applicable law, this warrantee and all rights and obligations hereunder, including matters of construction, validity and performance, shall be governed by the substantive laws of the state of Wisconsin, without giving effect to the principles of conflicts of law thereof.

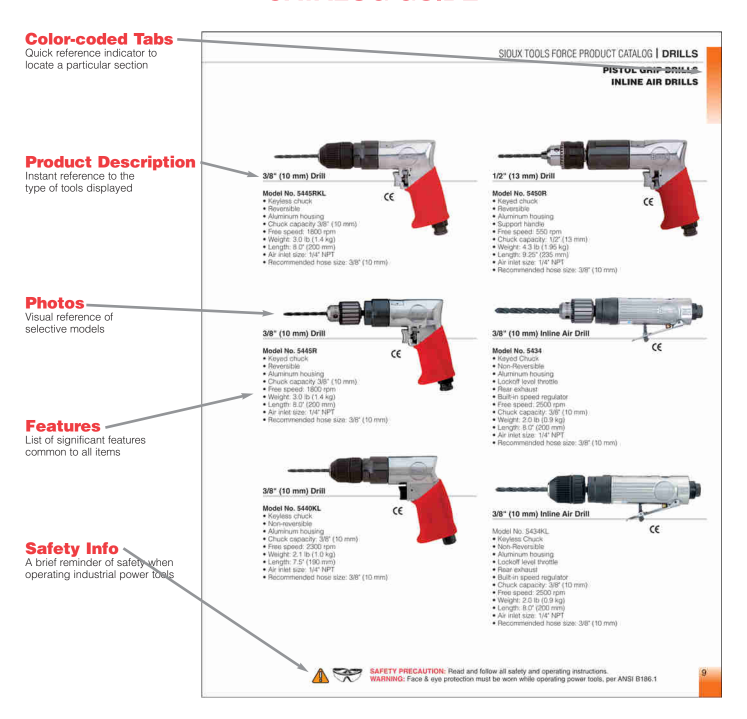
ISO 9001

In 1997 Sioux Tools received its ISO 9001 certification. This certification is essential to doing business in today's global marketplace. It affirms our dedication to quality and our continued commitment to improvement. It assures our customers that the products they purchase will consistently live up to the promise of performance. It also validates our target goal of achieving maximum quality in every stage of the process — from the initial concept and development all the way through the delivery of spare parts. Our customers can be certain that Sioux tools will live up to their high expectations and provide a long, trouble-free life.





CATALOG GUIDE





CATALOG GUIDE

Standard Equipment

Under this heading a specification is given for each type of tool and of the parts (nipples, keys, guards, etc.) supplied with the tool.

A parts list and safety and instruction manual are always included in the package with every tool.

Air consumption

The air consumption of the tools is stated in cubic feet per minute (cfm) and liters per second, I/s, and relates to free air, i.e., the compressed air expanded to atmospheric pressure. Unless otherwise stated, the figures are valid at a working pressure of 90 psig (6.2 bar) and indicate the maximum air consumption unless otherwise stated.

Maximum air consumption for non-governed tools is achieved at free speed when the tool is running at no load. A tool with governed speed control has the maximum air consumption at the maximum power output.

Speed

The tool speeds are indicated in revolutions per minute, (rpm), and indicate the free speed, i.e., the speed at which the tool runs at no load and at a working pressure of 90 psig (6.2 bar), unless otherwise specified. The speed at maximum output is estimated as 50% of the idling speed for non-governed tools and 80-90% of the idling speed for tools with governed speed control.

Weight and Length

The weight of the tools are listed in both pounds (lb) and kilograms (kg), and the length is listed in both inches (in) and millimeters (mm).

Side to Center

This measurement is taken from the center of the tool to the outside edge. It is useful for applications requiring the tool to fit into a precise or limited space.

Quick Conversion Chart

Length			
	1 in.	=	0.0254 m
	1 m	=	39.3701 in.
	1 m	=	3.2808 ft
	1 in.	=	25.4 mm
	1 ft	=	304.8 mm
	1 mm	=	0.03937 in.
Weight			
	1 lb	=	0.4536 kg
	1 kg	=	2.2046 lb
	Ü		
Torque			
	1 kpm	=	9.8067 Nm
	1 ft lb	=	1.3558 Nm
	1 in. lb	=	0.1130 Nm
	1 Nm	=	0.1020 kpm
	1 Nm	=	0.7376 ft lb

Dиоселие			
Pressure	4 1		400 l-D-
	1 bar	=	100 kPa
	1 kg/cm2 (at)	=	98.0665 kPa
	1 psi	=	6.8948 kPa
	1 kPa	=	0.145 psi
	1 kPa	=	0.01 bar
	1 kPa	=	0.0101972 kg/cm2 (at)
Power			
	1 kgm/s	=	9.8067 w
	1 hp	=	745.7 w

= 16.6667	l/s
= 0.4720 1/3	S
= 0.2778 l/s	S
= 2.1189 c	fm
	= 0.4720 l/s = 0.2778 l/s

1 kw

1 kw

Flow

= 101.972 kgm/s

1.3410 hp



FORCE TOOLS

The Force of the Tool Industry

Sioux Tools is known around the world for quality, durability and performance. Our extensive and always expanding line of industrial power tools are engineered to make any job easier, safer and more efficient. We build tools that stand up to the demanding specifications required by today's industrial manufacturing, assembly and finishing needs.

Force

Sioux Tools designs the tool to fit the application. Many businesses require tools that can deliver high performance but are not subject to the constant demands of industrial applications. To meet these requirements, Sioux developed the Force line. The Force lineup is designed primarily for the MRO (Maintenance Repair Operations) and manufacturing support functions, however, the quality of the these tools will allow them to go beyond these typical support applications to fit the bill in many of your manufacturing processes.

Force tools are designed to complement the durability and performance of our industrial line. Check out the following line of Force tools in this catalog.

Drills

Sanders

Impact Wrenches

Polishers

Impact Drivers

Hammers & Scalers

Ratchet Wrenches

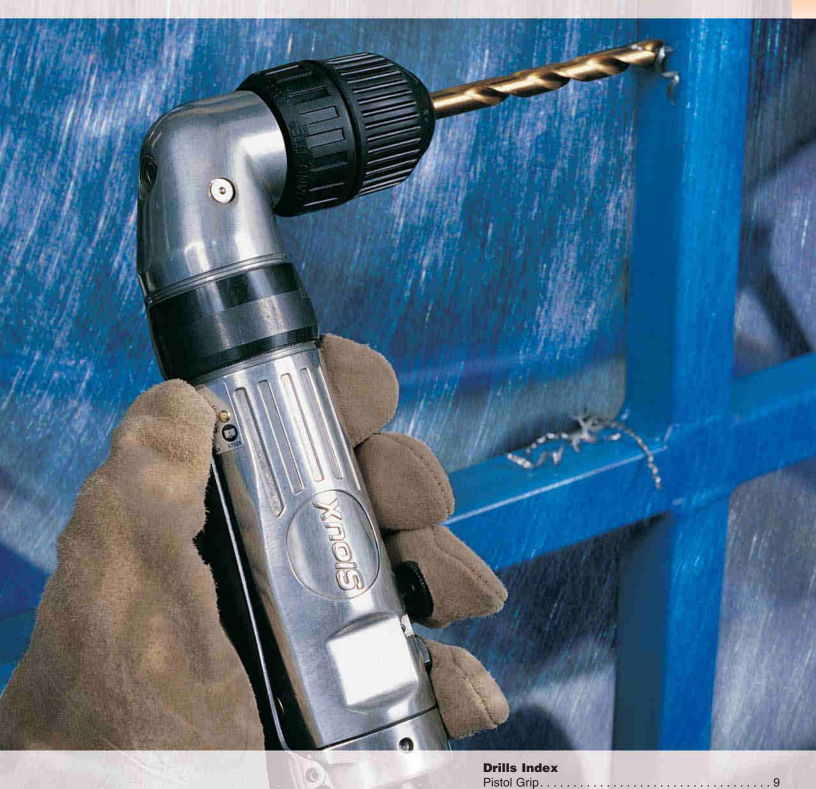
Reciprocating Saw

Grinders

Cut-off Tool







 Inline
 10

 Right Angle
 10

 Drill Accessories
 10



We Take On Any Job... **Bit By Bit**

Industry Leader
Regarded as the Number 1 choice in the industry, Sioux Tools' pneumatic drills are known around the world for their exceptional engineering and construction. A wide range of configurations, speeds, and options ensure a perfect match for any application. Choose from pistol grip, inline and right angle designs that will help you get the job done fast and efficiently. Sioux also offers a complete line of accessories including a huge section of hole saws.

Designed to work

Sioux Tools offers one of the widest selections of drills on the market today. With free speeds from 550 to 2,500 rpm we have the right drill for any application, for use with any type material. The gears are designed and built tough to handle demanding jobs, yet even under load, operate quietly and efficiently. Sioux drills come in both reverse and non-reverse models.

Ergonomics

All Sioux Drills offer ergonomic features to provide maximum comfort during operation. Many models include comfortable insulating grips to reduce cold and vibration. Due to the high torque output, model 5450R includes a auxillary support handle for more control.

PISTOL GRIP DRILLS

 ϵ



3/8" (10 mm) Drill Model No. 5445RKL CE • Keyless chuck Reversible Aluminum housing • Chuck capacity 3/8" (10 mm) • Free speed: 1800 rpm

- Weight: 2.1 lb (1.0 kg) • Length: 7.9" (190 mm) • Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 3/8" 24 Spindle thread

3/8" (10 mm) Drill Model No. 5440KL Œ Keyless chuck • Non-reversible • Aluminum housing • Chuck capacity: 3/8" (10 mm) • Free speed: 2300 rpm

- Air inlet size: 1/4" NPT • Recommended hose size: 3/8" (10 mm)
- 3/8" 24 Spindle thread

• Length: 8.0" (200 mm)

• Air inlet size: 1/4" NPT

• 3/8" - 24 Spindle thread

• Recommended hose size: 3/8" (10 mm)

• Weight: 2.1 lb (1.0 kg) • Length: 7.5" (190 mm)



1/2" (13 mm) Drill Model No. 5450RKL · Keyless chuck Reversible • Aluminum housing Support handle

• Recommended hose size: 3/8" (10 mm)

• Weight: 4.3 lb (1.95 kg)

• Weight: 3.0 lb (1.4 kg)

• Length: 8.0" (200 mm)

• Air inlet size: 1/4" NPT

• 3/8" - 24 Spindle thread

1/2" (13 mm) Drill

Model No. 5450R

• Aluminum housing

• Free speed: 550 rpm Chuck capacity: 1/2" (13 mm)Weight: 4.3 lb (1.95 kg)

• Length: 9.25" (235 mm)

• 1/2" - 20 Spindle thread

• Air inlet size: 1/4" NPT

Support handle

Keyed chuck

• Reversible

• Recommended hose size: 3/8" (10 mm)

- Length: 9.25" (235 mm) • Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 1/2" 20 Spindle thread



INLINE AIR DRILLS RIGHT ANGLE DRILLS DRILL ACCESSORIES



Model No. 5434

- Keved Chuck
- Non-Reversible
- Aluminum housing Lockoff level throttle
- Rear exhaust
- Built-in speed regulator
- Free speed: 2500 rpm
- Chuck capacity: 3/8" (10 mm)
- Weight: 2.0 lb (0.9 kg) • Length: 8.0" (200 mm)
- Air inlet size: 1/4" NPT • Recommended hose size: 3/8" (10 mm)
- 3/8" 24 Spindle thread



- Built-in speed regulator
- Free speed: 1200 rpm
- Chuck capacity: 3/8" (10 mm)
- Weight: 2.5 lb (1.1 kg)
- Length: 8.0" (200 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 3/8" 24 Spindle thread



- Reversible
- Aluminum housing
- Rear exhaust
- Built-in speed regulator
- Free speed: 1200 rpm
- Chuck capacity: 3/8" (10 mm)
- Weight: 2.5 lb (1.1 kg)
- Length: 8.0" (200 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 3/8" 24 Spindle thread



Model No. 5434KL

- Kevless Chuck
- Non-Reversible
- Aluminum housing
- Lockoff level throttle
- Rear exhaust
- Built-in speed regulator
- Chuck capacity: 3/8" (10 mm)
- Free speed: 2500 rpm
- Weight: 2.0 lb (0.9 kg)
- Length: 8.0" (200 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 3/8" 24 Spindle thread



Quick Change Chuck: Part No. 2352

Adapts 3/8"-24 threaded spindles to 1/4" hex quick change





Drill Chucks & Keys

Adapts arbor with 1/2"-20 thread to hole saw with 5/8"-18 thread

Chuck Capacity	Thread Size	Chuck Part No.	Key Part No.	Key Holder No.
0 - 1/4"	3/8" - 24	21077	30000	
0 - 1/4"	3/8" - 24	21019A	30202	
0 - 3/8"	1/2" - 20	21002	30011	14273
0 - 3/8"	3/8" - 24	21085	30231	14273
1/16" - 3/8"	1/2" - 20	21131	30002	
1/16" - 3/8"	3/8" - 24	21133	30002	14273
1/16" - 3/8" ¹	3/8" - 24	65562		
5/64" - 1/2"	3/8" - 24	21132	30429	
5/64" - 1/2"	1/2" - 20	21137	30011	14273
5/64" - 1/2"1	1/2" - 20	506209		

¹Keyless Chuck

Keyed chucks include key



Side Handle

506156 / 506155

Part Number	Description	Used On
506155	Clamp Ring	5450R
506156	Handle	5450R







ASSEMBLY

Ratchet Wrenches	13
3/8" (10 mm) Impact Wrenches	14 - 15
1/2" (13 mm) Impact Wrenches	15 - 16
3/4" (19 mm) Impact Wrenches	16 - 17
1" (25 mm) Impact Wrenches	17 - 18
Assembly Accessories	18



We're Making A Big Impact

Impact wrenches are the true workhorses of industrial power tools. These incredibly powerful tools make easy work of any job in a variety of applications. Before the creation of impact tools, workers had to manually strike a hammer against a hand wrench in order to loosen or tighten nuts or bolts. They could only manage a few blows per minute. But today's impact wrenches can exert more powerful blows, and some can produce up to 1,200 blows per minute. This is accomplished by using the energy of compressed air and converting the motor's torque into a rapid series of powerful rotary impacts.

Choice of Configuration Sioux Tools offers Force Impact Wrenches

and Impact Drivers in a wide variety of configurations to meet your specific needs. Choosing the right mix of features such as handle configuration, type of retainer, torque output, anvil length, and drive size will

productive, with less risk of discomfort and/or injury.



operators more

make

Built to a higher level of quality, Force Impact Wrenches and Impact Drivers are built a step above the standard. Manufactured from high quality materials, and utilizing the most advanced motor and clutch designs, these tools are constructed to hold in the toughest working environments.

High Quality

Force Impact Wrenches and Impact Drivers provide a high quality, cost-effective choice for your impact requirements. Featuring one of the widest selections of impact tools for general industry, Sioux Force impacts reach all aspects of the maintenance and repair market and beyond to manufacturing applications. With drive sizes ranging from, 1/4" (6 mm) to 1" (25 mm), including hex quick change drives, and torque outputs up to 2700 ft lb (3661 Nm), finding the tool to meet your performance requirements will be simple.

Our extensive lineup of impact tools includes a wide selection of important features including:

- Twin Hammer, Pin or Roller Cam impact mechanisms
- Inline, pistol grip, or D handle configurations
- Pin, friction ring, quick change, or thru hole socket retainers
- Standard or extended anvils



RACHET WRENCHES



3/8" (10 mm) Ratchet Wrench

Model No. 5007

- Steel angle head
- Aluminum housing
- Ergonomic Composite Grip
- Grade 5 bolt capacity: 5/16" (8 mm)
- Drive size: 3/8" (10 mm)
- Maximum torque: 20 ft lb (27 Nm)
- Free speed: 265 rpm
- Weight: 1.3 lb (0.55 kg)
- Length: 6.6" (168 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 1.4 cfm (37 l/s) avg. 5.2 cfm (147 l/s) max.



1/4" (6 mm) Ratchet Wrench

Model No. 5009

- Steel angle head
- Aluminum housing
- Ergonomic Composite Grip
- Grade 5 bolt capacity: 5/16" (8 mm)
- Drive size: 1/4" (6 mm)
- Maximum torque: 20 ft lb (27 Nm)
- Free speed: 265 rpm
- Weight: 1.5 lb (0.5 kg)
- Length: 6.6" (168 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 1.2 cfm (37 l/s) avg. 5.2 cfm (147 l/s) max.



3/8" (10 mm) Ratchet Wrench

Model No. 5011

- Steel angle head
- Aluminum housing
- Ergonomic Composite Grip
- Grade 5 bolt capacity: 7/16" (11 mm)
- Drive size: 3/8" (10 mm)
- Maximum torque: 50 ft lb (68 Nm)
- Free speed: 185 rpm
- Weight: 2.6 lb (1.2 kg)
- Length: 10.8" (274 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.0 cfm (85 l/s) avg. 12.0 cfm (340 l/s) max.



1/2" (13 mm) Ratchet Wrench

Model No. 5013

- Steel angle head
- Aluminum housing
- Ergonomic Composite Grip
- Grade 5 bolt capacity: 7/16" (11 mm)
- Drive size: 1/2" (13 mm)
- Maximum torque: 50 ft lb (68 Nm)
- Free speed: 185 rpm
- Weight: 2.6 lb (1.2 kg)
- Length: 10.8" (274 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.0 cfm (85 l/s avg.) 12.0 cfm (340 l/s) max.

IMPACT WRENCHES 3/8" (10mm)



Model No. 5035

- Lever start
- Suspension Bail
- Steel anvil housing
- Twin Hammer Impact mechanismBuilt-in power regulator

- Friction Ring Socket Retainer
 Grade 5 bolt capacity: 3/8" (10 mm)
- Drive size: 3/8" (10 mm)
 Working torque range: 5-60 ft lb (7-81 Nm)
- Max. torque: 80 ft lb (108 Nm)Free speed: 7000 rpm

- Blows per minute: 1200
 Weight: 2.7 lb (1.2 kg)
 Length: 8.6" (218 mm)
 Air inlet size: 1/4" NPT

- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.6 cfm (102 l/s) avg. 14.5 cfm (410 l/s) max.



3/8" (10 mm) Butterfly Impact Wrench

Model No. 5045

- Built-in power regulator
- Swivel air inlet bushing Friction ring socket retainer
- Grade 5 bolt capacity: 3/8" (10 mm) Drive size: 3/8" (10 mm)
- Working torque range: 15-160 ft lb (20-217 Nm)

 Max. torque: 175 ft lb (237 Nm)

 Free speed: 9500 rbm

 Player par migrate: 1057

- Blows per minute: 1850
- Weight: 2.5 lb (1.1 kg)
 Length: 7.6" (193 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm) • Air Consumption: 2.5 cfm (1.2 l/s) avg.
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 2.5 cfm (1.2 l/s) avg.



3/8" (10 mm) Impact Wrench

Model No. 5038B

- Reverse bias power
- Pin style impact mechanism
- Oil bath lubrication
- Built-in power regulator
- Molded comfort grip
- Friction ring socket retainer • Grade 5 bolt capacity: 3/8" (10 mm)
- Drive size: 3/8" (10 mm)
- Working torque range: 50-160 ft lb (68-217 Nm)
- Max. torque: 185 ft lb (251 Nm)
 Free speed: 8500 rpm
 Blows per minute: 1160
 Weight: 3.7 lb (1.7 kg)
 Length: 6.3" (160 mm)
 Air iplet size: 1/4 NPT

- Air inlet size: 1/4 NPT
- Recommended hose size: 3/8" (10 mm)
 Air Consumption: 3.5 cfm (100 l/s) avg. 14.0 cfm (395 l/s) max.



Model No. 5035P

- Lever start
- Suspension Bail
- Steel anvil housing
- Twin Hammer Impact mechanism
 Built-in power regulator
 Pin Socket Retainer
 Grade 5 holt against 100 (2011) (100)

 Control 100 (100)

 The social field against 100 (100)

 The s

- Grade 5 bolt capacity: 3/8" (10 mm)
- Drive size: 3/8" (10 mm)
 Working torque range: 5-60 ft lb (7-81 Nm)
- Max. torque: 80 ft lb (108 Nm)Free speed: 7000 rpm

- Blows per minute: 1200
 Weight: 2.7 lb (1.2 kg)
 Length: 8.6" (218 mm)
 Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.6 cfm (102 l/s) avg. 14.5 cfm (410 l/s) max.



3/8" (10 mm) Butterfly Impact Wrench

Model No. 5045P

- Built-in power regulator
- Swivel air inlet bushing
- Pin socket retainer
- Grade 5 bolt capacity: 3/8" (10 mm)
- Grade 3 bolt capacity. 3/3 (10 mm)
 Drive size: 3/8" (10 mm)
 Working torque range: 15-160 ft lb (20-217 Nm)
 Max. torque: 175 ft lb (237 Nm)
 Free speed: 9500 rpm
 Blows per minute: 1850

- Weight: 2.5 lb (1.1 kg)
 Length: 7.6" (193 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 2.5 cfm (1.2 l/s) avg.



- Reverse bias power
- Oil bath lubrication
- Pin socket retainer

- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.4 cfm (100 l/s) avg. 14.0 cfm (395 l/s) max.



IMPACT WRENCHES 3/8" (10mm) & 1/2" (13mm)



Model No. 5338A • Friction Ring Socket Retainer

- Reverse bias motor
- Twin hammer impact mechanism

- Three Level power control
 Lightweight composite housing
 Contoured trigger for comfort and control
- Grade 5 bolt capacity: 3/8" (10 mm)
- Drive Size: 3/8"
- Working torque: 100 180 ft/lbs (135 245 Nm)
 Max. torque: 250 ft/lbs (339 Nm)
 Free speed: 9000 RPM

- Blows per minute: 900
- Weight: 2.7 lbs (1.21 kg)
 Length: 6.5" (165 mm)
 Air inlet size: 1/4" NPT
- Low sound level 85 dB (A)
- Recommended hose size: 3/8" (10 mm)
- Average Air consumption: 2.8 cfm (1.3 l/s)



1/2" (13 mm) Impact Wrench

Model No. 5000A

- Twin hammer impact mechanism
- Front exhaust
- Built-in power regulator
- Friction ring socket retainer

- Friction ring socket retainer
 Grade 5 bolt capacity: 5/8" (16 mm)
 Drive size: 1/2" (13 mm)
 Working torque: 25-300 ft lb (34-407 Nm)
 Max. torque: 425 ft lb (576 Nm)
 Free speed: 8000 rpm
 Blows per minute: 1,200
 Weight: 5.6 lb (2.5 kg)
 Length: 7.4" (188 mm)
 Air inlet size: 1/4" NPT
 Recommended base size: 3/8" (10 mm)

- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 4.2 cfm (120 l/s) avg. 16.8 cfm (475 l/s) max.



1/2" (13 mm) Impact Wrench

Model No. 5250A

- Reverse bias power
- Pin style impact mechanism
- Oil bath lubrication
- Built-in power regulator
- Molded comfort grip
- Friction ring socket retainer
 Grade 5 bolt capacity: 5/8" (16 mm)
- Drive size: 1/2" (13 mm)
 Working torque: 50-375 ft lb (68-508 Nm)
 Max. torque: 525 ft lb (712 Nm)
 Free speed: 7000 rpm

- Blows per minute: 985
- Weight: 6.0 lb (2.7 kg)
 Length: 7.7" (196 mm)

- Recommended hose size: 3/8" (10 mm)
 Air Consumption: 3.5 cfm (100 l/s) avg. 14.0 cfm (395 l/s) max.

3/8" (10 mm) Quiet Composite Impact Model No. 5338AP Pin Socket Retainer CE Reverse bias motor Twin hammer impact mechanism

- - Three Level power control
- Lightweight composite housing
- Contoured trigger for comfort and control
- Grade 5 bolt capacity: 3/8" (10 mm)
- Drive Size : 3/8"
- Working torque: 100 180 ft/lbs (135 245 Nm)
 Max. torque: 250 ft/lbs (339 Nm)
 Free speed: 9000 RPM
 Blows per minute: 900

- Weight: 2.7 lbs (1.21 kg)
 Length: 6.5" (165 mm)
 Air inlet size: 1/4" NPT
 Low sound level 85 dB (A)
- Recommended hose size: 3/8" (10 mm)
- Average Air consumption : 2.8 cfm (1.3 l/s)



1/2" (13 mm) Impact Wrench

Model No. 5000AP

- Twin hammer impact mechanism
- Front exhaust
- Built-in power regulator
- Pin socket retainer

- Pin socket retainer
 Grade 5 bolt capacity: 5/8" (16 mm)
 Drive size: 1/2" (13 mm)
 Working torque: 25-300 ft lb (34-407 Nm)
 Max. torque: 425 ft lb (576 Nm)
 Free speed: 8000 rpm
 Blows per minute: 1,200
 Weight: 5.6 lb (2.5 kg)
 Length: 7.4" (188 mm)
 Air inlet size: 1/4" NPT

- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 4.2 cfm (120 l/s) avg. 16.8 cfm (475 l/s) max.



1/2" (13 mm) Impact Wrench

Model No. 5000AL

- 2" Extended Anvil
- Front exhaust
- Built-in power regulator
- Friction ring socket retainer
- Grade 5 bolt capacity: 5/8" (16 mm)
 Drive size: 1/2" (13 mm)
 Working torque: 25-300 ft lb (34-407 Nm)
 Max. torque: 425 ft lb (576 Nm)
 Free speed: 8000 rpm

- Blows per minute: 1,200
 Weight: 5.6 lb (2.5 kg)

- Weight: 5.6 lb (2.5 kg)
 Length: 9.4" (240 mm)
 Air inlet size: 1/4" NPT
 Recommended hose size: 3/8" (10 mm)
 Air Consumption: 4.2 cfm (120 l/s) avg. 16.8 cfm (475 l/s) max.

IMPACT WRENCHES

1/2" (13mm) & 3/4" (19mm)



- Contoured trigger for comfort and control
- Grade 5 bolt capacity: 5/8" (16 mm)
- Drive Size : 1/2"
- Working torque: 100 450 ft/lbs. (135 610 Nm)
 Max. torque: 520 ft.lbs. (705 Nm)
 Free speed: 6300 RPM

- Blows per minute: 1200
- Weight: 4.6 lbs. (2.07 kg)
 Length: 6.7" (170 mm)
 Air inlet size: 1/4" NPT

- Low sound level 82 dB (A)
 Recommended hose size : 3/8" (10 mm)
 Average Air consumption : 3.9 cfm (1.8 l/s)



Model No. 5350AP

- Pin Socket Retainer

- Grade 5 bolt capacity: 5/8" (16 mm)
- Drive Size : 1/2"
- Working torque: 100 450 ft/lbs. (135 610 Nm)
 Max. torque: 520 ft.lbs. (705 Nm)
 Free speed: 6300 RPM

- Blows per minute: 1200
- Weight: 4.6 lbs. (2.07 kg)
 Length: 6.7" (170 mm)
 Air inlet size: 1/4" NPT
- Low sound level 82 dB (A)
- Recommended hose size: 3/8" (10 mm)
 Average Air consumption: 3.9 cfm (1.8 l/s)



1/2" (13 mm) Impact Wrench

Model No. 5050A

- Reverse bias power
- Twin hammer impact mechanism
- Built-in power regulator Down handle exhaust
- Steel anvil housingFriction ring socket retainer

- Grade 5 bolt capacity: 5/8" (16 mm)
 Drive size: 1/2" (13 mm)
 Working torque: 50-350 ft lb (68-474 Nm)
 Max. torque: 475 ft lb (644 Nm)
 Free speed: 8,000 rpm

- Blows per minute: 1100
 Weight: 5.6 lb (2.5 kg)
 Length: 7.4" (188 mm)
 Air inlet size: 1/4" NPT

- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.6 cfm (102 l/s) avg. 14.5 cfm (410 l/s) max.



- Down handle exhaust
- Pin socket retainer

- Pin socket retainer
 Grade 5 bolt capacity: 1/2" (13 mm)
 Drive size: 1/2" (13 mm)
 Working torque: 50-350 ft lb (68-474 Nm)
 Max. torque: 475 ft lb (644 Nm)
 Free speed: 8000 rpm
 Blows per minute: 1,100
 Weight: 5.6 lb (2.5 kg)
 Length: 7.4" (188 mm)
 Recommended base size: 3/8" (10 mm)

- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.5 cfm (100 l/s) avg. 14.0 cfm (395 l/s) max.

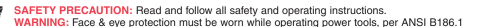


- Steel anvil housing

- Drive size: 3/4" (19 mm)
 Working torque: 300-800 ft lb (34-1084 Nm)
 Max. torque: 1200 ft lb (1627 Nm)
- Free speed: 4500 rpm
- Blows per minute: 870
- Weight: 12.6 lb (5.7 kg)
 Length: 10.2" (259 mm)
- Recommended hose size: 1/2" (13 mm)
- Air Consumption: 5.8 cfm (164 l/s) avg. 23.2 cfm (655 l/s) max.



- Length: 16.2" (411 mm)
- Recommended hose size: 1/2" (13 mm)
 Air Consumption: 5.8 cfm (164 l/s) avg. 23.2 cfm (655 l/s) max.



IMPACT WRENCHES 3/4" (19mm) & 1" (25mm)



Model No. 5375A

- Reverse bias motor
- Twin hammer impact mechanism

- Three Level power control
 Lightweight composite housing
 Contoured trigger for comfort and control
- Grade 5 bolt capacity: 3/4" (19 mm)
 Drive Size: 3/4"
- Working torque: 300 800 ft/lbs. (407 1085 Nm)
- Max. torque: 1000 ft/lbs. (1356 Nm)
 Free speed: 4000 RPM
- Blows per minute: 300
- Weight: 8.5 lbs. (3.8 kg)
 Length: 9.5" (240 mm)
 Air inlet size: 3/8" NPT
- Low sound level 82 dB (A)
- Recommended hose size: 1/2" (13 mm)
- Average Air consumption: 5.6 cfm (2.6 l/s)



1" (25 mm)

High Torque Impact Wrench

Catalog No. 5092

- Pin impact mechanism
- Oil bath lubrication
- Support handle
- Friction Ring and Thru hole socket retainer

- ricium ming and inru nole socket retainer
 Grade 5 bolt capacity: 1-1/2" (38 mm)
 Drive size: 1" (25 mm)
 Working torque: 600-1400 ft lb (813-1898 Nm)
 Max. torque: 2800 ft lb (3797 Nm)
 Free speed: 4000 rpm
 Blows per minute: 500
 Weight: 24 0 lb (11.2 lb)

- Weight: 24.9 lb (11.3 kg)
 Length: 11.9" (302 mm)
- Recommended hose size: 1/2" (13 mm)
- Air Consumption: 8.3 cfm (235 l/s) avg. 33.2 cfm (938 l/s) max.



CE

Catalog No. 5093

- Pin impact mechanism
- Oil bath lubrication
- Support handle
- Friction Ring and Thru hole socket retainer

- Friction Hing and Thru hole socket retainer
 Grade 5 bolt capacity: 1-1/2" (38 mm)
 Drive size: 1" (25 mm)
 Working torque: 600-1400 ft lb (813-1898 Nm)
 Max. torque: 3000 ft lb (4068 Nm)
 Free speed: 4000 rpm
 Blows per minute: 500
 Weight: 25.6 lb (11.6 kg)
 Length: 15.1" (384 mm)
 Becommended hose size: 1/2" (13 mm)

- Recommended hose size: 1/2" (13 mm)
- Air Consumption: 8.3 cfm (235 l/s) avg. 33.2cfm (938 l/s) max.



Model No. 5375AP

- Thru Hole Socket Retainer
- Reverse bias motor
- Twin hammer impact mechanism

- Three Level power control
 Lightweight composite housing
 Contoured trigger for comfort and control
 Grade 5 bolt capacity: 3/4" (19 mm)
- Drive Size: 3/4"
- Working torque: 300 800 ft/lbs. (407 1085 Nm)
- Max. torque: 1000 ft/lbs. (1356 Nm)
 Free speed: 4000 RPM
- Blows per minute: 300
- Weight: 8.5 lbs. (3.8 kg)
 Length: 9.5" (240 mm)
- Air inlet size: 3/8" NPT • Low sound level 82 dB (A)
- Recommended hose size: 1/2" (13 mm)
- Average Air consumption: 5.6 cfm (2.6 l/s)



Catalog No. 5092L

- Oil bath lubrication
- 6" extended anvil
- Support handle

- Support handle
 Friction Ring and Thru hole socket retainer
 Grade 5 bolt capacity: 1-1/2" (38 mm)
 Drive size: 1" (25 mm)
 Working torque: 500-1300 ft lb (675-1762 Nm)
 Max. torque: 2500 ft lb (3390 Nm)
 Free speed: 4000 rpm
 Ploye per miguto: 500
- Blows per minute: 500
- Weight: 27.3 lb (12.4 kg)
 Length: 16.9" (429 mm)
- Recommended hose size: 1/2" (13 mm)
- Air Consumption: 8.3 cfm (235 l/s) avg. 33.2 cfm (938 l/s) max.



Œ

Catalog No. 5093L

- Pin impact mechanism
- 6" extended anvil
- · Oil bath lubrication
- Support handle
- Friction Ring and Thru hole socket retainer

- Friction Ring and Tirru noie socket retainer
 Grade 5 bolt capacity: 1-1/2" (38 mm)
 Drive size: 1" (25 mm)
 Working torque: 500-1300 ft lb (675-1762 Nm)
 Max. torque: 2700 ft lb (3661 Nm)
 Free speed: 4000 rpm

- Blows per minute: 500
- Weight: 28.0 lb (12.7 kg)Length: 21.1" (536 mm)
- Recommended hose size: 1/2" (13 mm)
 Air Consumption: 8.3 cfm (235 l/s) avg. 33.2cfm (938 l/s) max.

IMPACT WRENCHES 1" (25mm)

ASSEMBLY ACCESSORIES



Model No. 5095

- · Friction ring and thru hole socket retainer
- Reverse bias motor
- Twin hammer impact mechanism
- Steel hammer case
- Three piece housing
- Support handle included
- Grade 5 bolt capacity: 1 1/4" (32 mm)
- Drive Size: 1"
- Working torque: 500 1200 ft/lbs. (675 1625 Nm)
 Max. torque: 1400 ft/lbs. (1900 Nm)
 Free specific to 200

- Blows per minute: 900
- Weight: 16.8 lbs. (7.6 kg)
- Length: 14.5" (370 mm)Air inlet size: 1/2" NPT
- Recommended hose size: 1/2" (13 mm)
- Average Air consumption: 15 cfm (7 l/s)



CE

Model No. 5095L

- · Friction ring and thru hole socket retainer
- Reverse bias motor
- Twin hammer impact mechanism

1" (25 mm) Impact Wrench

- Steel hammer case
- Three piece housingSupport handle included
- Grade 5 bolt capacity: 1 1/4" (32 mm)
- Drive Size: 1"
- Working torque: 500 1200 ft/lbs. (675 1625 Nm)
 Max. torque: 1400 ft/lbs. (1900 Nm)
 Free speed: 5000 RPM
 Player speed: 5000 RPM

- Blows per minute: 900
- Weight: 18.2 lbs. (8.2 kg)
- Length: 18.25" (465 mm)
 Air inlet size: 1/2" NPT
- Recommended hose size: 1/2" (13 mm)
- Average Air consumption: 15 cfm (7 l/s)



Socket Retaining Pins with "O" Rings

Retaining Pin	"O" Ring	For Use On
34911	14318	3/4" Dr. Sockets 6620-6638
34664	14317	3/4" Dr. Sockets 6640-6654
34665	14319	Adaptor 2568, All 1" Dr. Sockets



Quick Change Chuck

Adapts male square drive to female hex quick change

ı	Part Number	Drive Siz Input (Square Drive)		Length
	2530	3/8"	1/4"	1-13/16"
	2520	1/2"	7/16"	



Ergonomic Handle Grip

Part No. 5002

Fits most Sioux Pistol Grip. Air Tools and Impacts, etc.





Abrasive Index

Straight Die Grinders											 2	1
Right Angle Die Grinders	ı										 2	2



Make Easy Work Out Of A Daily Grind

Force grinders are ready to take on any application with the power to make the job fast and easy. This means new speeds and attachments to handle increased precision with ergonomic comfort.

Force Grinders

Our line-up of Force Grinders continues to be among the most popular in the industry. The choice of light, medium and heavy-duty performance allow you to own the right tool for the right job that remains cost-effective. We have both straight and right angle models to fit any application

Our Pencil Die Grinders are lightweight powerhouses with a choice of either 50,000 rpm or an incredible 70,000 rpm for exceptional performance.

Safety

all safety requirements and always wear eye and face protection. Doing so will protect both the operator and the tool.



STRAIGHT DIE GRINDERS



Pencil Die Grinder

Model No. 5978A

- Twist throttle
- Remote exhaust
- Built-in speed regulator
- Power: 0.1 hp (0.07 kw)
- Free speed: 54,000 rpm
- Collet size: 1/8"
- Weight: 0.25 lb (0.11 kg)
- Length: 5.3" (135 mm)
- 60" (1,524 mm) hose with hose protector included
- Air Consumption: 4.2 cfm (118 l/s) avg. 16.8 cfm (474 l/s) max.



Pencil Die Grinder

Model No. 5979A

- Twist throttle
- Remote exhaust
- Built-in speed regulator
- Power: 0.1 hp (0.07 kw)
- Free speed: 70,000 rpm
- Collet size: 1/8"
- Weight: 0.25 lb (0.11 kg)
- Length: 5.3" (135 mm)
- 60" (1,524 mm) hose with hose protector included
- Air Consumption: 5.3 cfm (150 l/s) avg. 21.2 cfm (598 l/s) max.



Model No. 5977

- Twist throttle
- Remote exhaust
- Built in speed control
- Textured grip
- Free speed: 70,000 RPM
- Collet size: 1/8"
- Weight: .45 lb (.20 kg)
- Length: 6" (152 mm)
- 60" (1,524 mm) leader hose with protector included
- Air Consumption: .42 cfm (.20 l/s)



- Lockoff lever throttle
- Comfort Grip
- Front exhaust
- Built-in speed regulator
- Aluminum housing
- Power: 0.3 hp (0.2 kw)
- Free speed: 26,000 rpm
- Collet size: 1/4"
- Weight: 0.8 lb (0.4 kg)
- Length: 5.3" (135 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 4.0 cfm (113 l/s) avg. 16.0 cfm (452 l/s) max.



Model No. 5054A

- Lockoff lever throttle
- Comfort Grip
- Rear exhaust
- Built-in speed regulator
- Aluminum housing
- Power: 0.5 hp (0.4 kw)
- Free speed: 22,000 rpm
- Collet size: 1/4"
- Weight: 1.3 lb (0.6 kg)
- Length: 6.5" (165 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 4.0 cfm (113 l/s) avg. 16.0 cfm (452 l/s) max.

RIGHT ANGLE DIE GRINDERS



Model No. 5055A

- Lockoff lever throttle
- Comfort Grip
- Aluminum housing
- Built-in speed regulator
- Power: 0.3 hp (0.2 kw)
- Free speed: 20,000 rpm
- Collet size: 1/4"
- Weight: 1.1 lb (0.5 kg)
- Length: 5.5" (140 mm)
- Head Height: 2.9" (74 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm) • Air Consumption: 4.0 cfm (113 l/s) avg.

- 16.0 cfm (452 l/s) max.



Model No. 5056

- Lockoff lever throttle
- Comfort Grip
- Rear Exhaust
- Built-in speed regulator
- Power: 0.5 hp (0.4 kw)
- Free speed: 16,000 rpm
- Collet size: 1/4"
- Weight: 2.0 lb (0.9 kg)
- Length: 7.5" (190 mm)
- Head Height: 3.0" (76 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 4.5 cfm (127 l/s) avg.

- 18.0 cfm (508 l/s) max.



4 1/2" (115 mm) Right Angle Heavy Duty Grinder

Model No. 5268

- Aluminum housing
- · Lockoff lever throttle
- Built-in speed regulator
- Free speed: 12,000 rpm
- Spindle size: 5/8" 11 • Weight: 3.9 lb (1.7 kg)
- Length: 10.0" (254 mm)
 Head Height: 3.5" (90 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.3cfm (94 l/s) avg. 13.2 cfm (373 l/s) max.



5" (127 mm) Right Angle Heavy Duty Grinder

Model No. 5285

- · Aluminum housing
- · Lockoff lever throttle
- Built-in speed regulator
- Free speed: 12,000 rpm
- Spindle size: 5/8" 11
- Weight: 3.9 lb (1.7 kg)
- Length: 10.0" (254 mm) • Head Height: 3.5" (90 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.3cfm (94 l/s) avg. 13.2 cfm (373 l/s) max.







23

The Best Way To A Great Finish

If you're in the market for tough tools that will deliver the performance you demand, then you've found what you need with Force sanders, polishers and buffers. These exceptional tools take on any application from repair and maintenance to manufacturing. With state-of-the-art orbital sanders, polishers and buffers you will get your work done faster and more efficiently than ever.



SANDERS & POLISHERS



Model No. 5540

- Aluminum housing
- Built-in speed regulator
- Free Speed: 14,000 rpm
- Weight: 2.2 lb. (1.0 kg)
- Length: 4.3" (109 mm)
- Air inlet size: 1/4" NPT
- Spindle thread: 7/16"-20
- Recommended hose size: 3/8" (10 mm)
- 3" (75 mm) and 4-1/2" (115 mm) backing pads included
- Air Consumption: 12.0 cfm (340 l/s) avg.
- 30.0 cfm (847 l/s) max.



Model No. 5265

- · Lockoff lever throttle
- Safety lever throttle
- · Removable auxiliary handle and wrenches
- Built-in speed regulator
- Rear exhaust
- Backing pad for 5" (125 mm) abrasives included
- Free Speed: 7000 rpm • Weight: 2.9 lb. (1.32 kg)
- Length: 9.4" (240 mm) • Spindle thread: 5/8" - 11
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 4.5 cfm (127 l/s) avg. 18.0 cfm (508 l/s) max.



Model No. 5287A

- Lockoff lever throttle
- Support handle can be mounted on either side
- Rear exhaust
- Backing pad for 7" (180 mm) abrasives included
- Free Speed: 6000 rpm
- Pad diameter: 7" (180 mm)
- Weight: 4.4 lb. (2.0 kg) • Length: 12.6" (320 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Spindle thread: 5/8"-11
- Air Consumption: 4.8 cfm (135 l/s) avg. 19.2 cfm (542 l/s) max.



- Pad diameter: 6" (150 mm)Weight: 4.3 lb. (2.0 kg)
- Height: 5.4" (137 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Sound level: 79 dB(A)
- 6" (150 mm) backing pad included
- Air Consumption: 5.0 cfm (142 l/s) avg. 10.0 cfm (282 l/s) max.
- 3/8" (10 mm) Orbit Diameter



Dual Piston Inline Sander

Model No. 5560

- Dual handles
- Positive lock paper clamps
- 2500 spm (strokes per minute)
- Paper size: 2-3/4" x 17-1/2" (70 x 445 mm)
- Weight: 6.8 lb. (3.1 kg)
- Height: 16" (406 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.0 cfm (85 l/s) avg. 12.0 cfm (340 l/s) max.



Model No. 5238A

- Lock off lever throttle
- Support handle can be mounted on either side
- Built-in speed regulator
- Rear exhaust
- Free speed: 3000 rpm
- Pad diameter: 7" (175 mm)
- Weight: 4.4 lb (2.0 kg)
- Length: 12.6" (320 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 7" (175 mm) backing pad included.
- Air Consumption: 4.8 cfm (135 l/s) avg. 19.2 cfm (542 l/s) max.

FINISHING ACCESSORIES





Speed-Lok Abrasive Discs

For use on Speed-Lok Backing Pads (Above)

Don't November	Diar	neter	0
Part Number	ln.	mm	Grit
587-60	2	50	60
587-120	2	50	120
587-240	2	50	240
588-60	3	75	60
588-120	3	75	120
588-240	3	75	240

Orbital Sander Backing Pads

Sioux random orbital backing pads are medium density, urethane pads rated for speeds up to 13,000 rpm. The 5" pads are a 3/8" thick with low profile design, while the 6" pads are 5/8" thick with tapered profile for fine feathering in corners or around edges.

Part Number	Dian	neter	Profile	Style				
Part Number	ln.	mm	Backing	Profile	Style			
593	5	125	PSA ¹	PSA ¹ Low N				
593V	5	125	PSA ¹	Low	Vacuum			
593J	5	125	H&L ²	Low	Non-Vac			
593JV	5	125	H&L ²	Low	Vacuum			
593SV	5	125	PSA ¹	Low	Screen Vac			
594	6	150	PSA ¹	Tapered	Non-Vac			
594V	6	150	PSA ¹	Tapered	Vacuum			
594J	6	150	H&L ²	Tapered	Non-Vac			
594JV	6	150	H&L ²	Tapered	Vacuum			
594SV	5	125	PSA ¹	Low	Screen Vac			

¹PSA - Vinyl face for pressure sensitive adhesive sanding dics

²H&L - Hook and loop face





Speed-Lok Backing Pads

For use on tools with 1/4" collets

Dowt Namehou	Dia	meter	Shank Size
Part Number	ln.	mm	Snank Size
587M	2	50	1/4"
588M	3	75	1/4"



FINISHING ACCESSORIES



581, 2344, 2364

Backing Pads

For use on tools with 1/4" collets

Dout Number	Dian	neter	For Use On
Part Number	ln.	mm	For Use On
581*	5	125	7/16"-20 spindle thread
2344*	5	125	3/8"-24 spindle thread
2364*	5	125	5/8"-11 spindle thread

^{*}includes disc nut 563





Part Number	Dian	neter	For Use On					
Part Number	ln.	mm	For Use On					
5205+	5	125	5265					
5207*	7	180	5287A & 5238A					

^{*}includes disc nut No. 67630

⁺does not include disc nut No. 67630 (order separately)



Part Number	Dian	neter	For Use On
Part Number	ln.	mm	For Use Off
505079	2.75 X 17.5	70 X 445	5560



Fibre Backing Discs

Part No. 586

For use on 5540 series sander Packaged in cartons of 6 Qty 3 - 3" (75 mm) Qty 3 - 4-1/2" (110 mm) Both have 7/8" (22 mm) arbor hole





Polishing Accessories

Part Number	Description	For Use On
846C	Backing pad (includes 524)	All Polishers
1211	Wool polishing pad	All Polishers
524	Retaining nut	846C
847	Hook & loop backing pad	5238A
1220	Hook & loop polishing pad	5238A
1214	Polishing pad cleaning tool	

NOTES





_			
•	OKC	uccivo	Index
_	CIC	USSIVE	IIIUEA

lammers											. 3	1
Scalers							í				. 3	1
Percussive Accessories .			 1.								. 32)

Hammering Home A Point

Percussive tools, such as hammers, chippers and scalers, are commonly used in very abusive environments found in industries such as Foundry and Construction. Sioux Tools offers a variety of sizes, capacities and accessories built durable to ensure long life under tough operating conditions. We build them to work hard on the job, but not on you!

Force Tools

Our Force line-up of hammers deliver up to 4,800 blows per minute with stoke lengths from 1.8" (46 mm) to 3.8" (97 mm) and accept a .401 Parker Taper shank. Our lineup of Force scalers includes a weld flux scaler and mini-needle scaler that delivers 4,000 blows per minute with a 2" (50 mm) stroke.



HAMMERS SCALERS

CE

Œ



Œ



- Length: 13.5" (340 mm) • Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm) • 19-0.12" (3 mm) Dia. x 7 (180 mm) long needles included



Model No. 5273A

Hammer

- Spring retainer
- Accepts .401 Parker Taper shanks
- Built-in Air Regulator
- Hardened steel barrel and piston
- Aluminum housing
- Stroke length: 2.6" (66 mm)
- Bore diameter: 0.8" (20 mm)
- Blows per minute: 3200
- Weight 3.8 lb (1.7 kg)
- Length: 7.1" (180 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)

Mini Needle Scaler

Model No. 5263

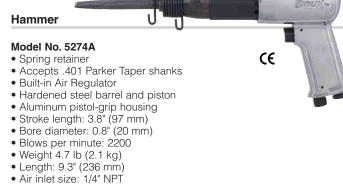
- Steel housing
- Hardened steel barrel and piston
- Stroke length: 2.0" (51 mm)
- Bore diameter: .7" (18 mm)
- Blows per minute: 4000
- Weight 2.6 lb (1.2 kg)
- Length: 11.4" (290 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 19 0.12" (3 mm) Dia. x 5" (125 mm) long needles included

ϵ • Aluminum pistol-grip housing



Model No. 5266

- Steel housing
- Hardened steel barrel and piston
- Stroke length: 2.0" (51 mm)
- Bore diameter: 1.0" (25 mm)
- Blows per minute: 4000
- Weight 5.7 lb (2.6 kg)
- Length: 16.1" (409 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm) • 19 - 0.12" (3 mm) Dia. x 7" (180 mm) long
- needles included



• Recommended hose size: 3/8" (10 mm)

PERCUSSIVE ACCESSORIES





Beehive Spring Retainers

2207	Chisel Retainer Spring
2208	Special Spring, use in place of 2207 with 2201, 2205, 2716
	2217, 2219 and 2220





270 Rivet Sets

3-1/2" Overall Length

		Rivet Diameter Size										
Rivet Head Cupping	3/32" Part No.	1/8" Part No.	5/32" Part No.	3/16" Part No.	1/4" Part No.							
Button Head	2228	2229	2230	2231	2244							
Round Head	2232	2233	2234	2235	2245							
Brazier Head	2236	2237	2238	2239	2246							
Universal Head	2240	2241	2242	2243	2241							



Hammer Chuck

Part Number	Description	For Use On
2270	Quick change air hammer chuck	5272A, 5273A, 5274A

2260

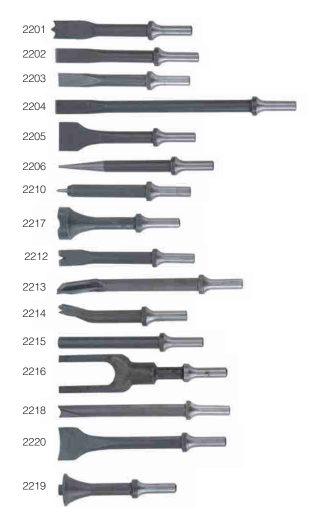
Scaling Needles

Part Number	Diameter	Length	Quantity	Used On
2260	0.12"	5"	19	Scalers
2262	0.12"	7"	19	Scalers

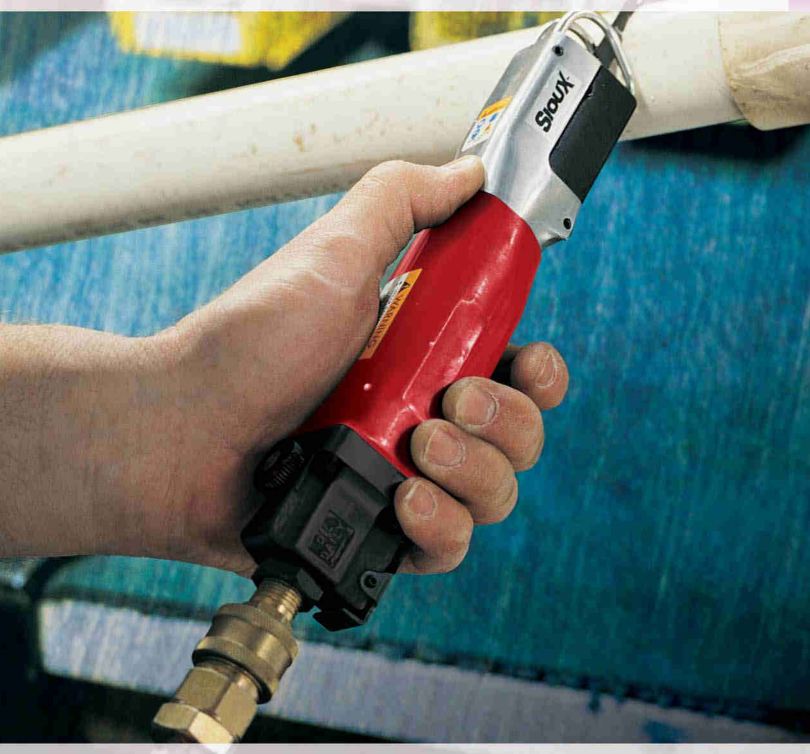
Hammer Accessories

.401 Parker Taper shank

David Nameda an	Danasis tias	W	idth	Length				
Part Number	Description	ln.	mm	ln.	mm			
2201	Cutter			6	150			
2202	Chisel			6	150			
2203	Rivet Buster	5/8	16	5 1/2	140			
2204	Expansion Chisel	5/8	16	11	280			
2205	Scraper	1 1/4	30	6	150			
2206	Punch			7	175			
2210	Punch			5	127			
2217	Rust Breaker			5 1/4	135			
2212	Spot Weld Breaker			6	150			
2213	Splitter			8	200			
2214	Edging Chisel			5	140			
2215	Blank Chisel			6	150			
2216	Fork Chisel			6 7/8	175			
2218	Bushing Cutter			7	175			
2220	Bushing Chisel	1 5/8	40	7	175			
2219	Bushing Driver			4 1/2	115			







Sn	ecia	Itv	Ind	lex
36	CLIA	LLY		

Reciprocating Air Saw					 						3	Į
Air Engraving Pen					 						3	Į
Cut-off Tool											3	Į

Special Applications Require Special Tools

Sioux Tools has a history of designing specialty tools for very specific applications, and as always, we manufacture the finest tools in the industry. These tools will live up to your expectations in both power and ergonomics.

Reciprocating Saw

Operating at 10,000 strokes per minute, this powerful saw features an adjustable blade guard, lock-off lever throttle and a built-in speed regulator.

Cut-off Tool

and a lock-off lever throttle. The lightweight aluminum housing and rear exhaust make it very comfortable to operate.



tappers or metalworking tools like nibblers, check out the extensive line of Sioux Industrial Tools for a complete listing.

RECIPROCATING AIR SAW AIR ENGRAVING PEN CUT-OFF TOOL



- Comfort Grip Handle
- 10,000 strokes per minute
- Adjustable Blade Guard
- Lockoff lever throttle
- Built-in speed regulator
- Weight 1.8 lbs. (0.8 kg)
- Length: 9.2" (235 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 5/16" (8 mm)



Cut-off Tool

Model No. 5564A

- Rear exhaust
- Comfort Grip
- Lockoff lever throttle
- Aluminum housing
- Free speed: 21,000 rpm
- Wheel size: 3.0" (76 mm)
- Weight: 1.8 lb (0.08 kg)
- Length: 8.0" (203 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)



Bi-Metal Saw Blade (5 Pack)

Part Number	Description	Length
1823	Bi-Metal Blade - 18 TPI	4" (100mm)
1824B	Bi-Metal Blade - 24 TPI	4" (100mm)
1825	Bi-Metal Blade - 32 TPI	4" (100mm)



Air Engraving Pen

Model No. 5980

- 13,000 cycles per minute
- Replaceable carbide tipped points
- Twist throttle
- 59" (1500 mm) hose
- 1/4" NPT air fitting
- · High quality stainless steel housing
- Replaceable engraving points
 - 506246 45° (STD)
 - 506245 30°
 - 506244 15°



Air Hoses

David November	l.	D.	Le	ngth	Fittings	
Part Number	ln.	mm	ft	m Fitting		
1359B	1/4	6	6	2.7	1/4" NPT	
1376	3/8	10	6	2.7	1/4" NPT	
1377	3/8	10	25	11.0	1/4" NPT	
1361	1	25	4	1.8	None	







High-Capacity Quick Change Couplers

Part Number	Description	Thread		
1316	Male Coupler Nipple	1/4" NPT		
1317	Male Coupler Nipple	3/8" NPT		
1318	Male Coupler Nipple	1/4" NPT		
1391	Quick Change Coupler	1/4" NPT		
1392	Quick Change Coupler	3/8" NPT		
1393	Quick Change Coupler	1/2" NPT		
1395	Female Coupler Nipple	1/4" NPT		
1396	Female Coupler Nipple	3/8" NPT		
1397	Female Coupler Nipple 1/2" NPT			



Balancers

Down Name have	Capacity		Cable Length			
Part Number	lb	mm	ft	m		
2300-4	2 - 4	0.9 - 1.8	5.2	1.6		
2300-6	4 - 6	1.8 - 2.7	6.7	2.0		
2300-8	6 - 8	2.7 - 3.6	6.7	2.0		





Sioux-Per Swivel

Allows the air hose to rotate 360° on 2 axes

Part No. 1338-25

1/4" non-regulated air swivel connector with safety pin design

Part No. 1338-38

3/8" non-regulated air swivel connector with safety pin design

Part No. 1338-50

1/2" non-regulated air swivel connector with safety pin design

Part No. 1338FC-25

1/4" regulated air swivel connector with safety pin design



Air Regulator

Part No. 1335B

1/4" NPT Male / Female

Air Motor Oil For Air Tools

Part No. 288 1/2 Pint

Part No. 288-1

1 Quart

Part No. 288-2

2 Liter







Filter, Regulator, Lubricator Assembly

Part No. 1660 1/2" NPT fittings Air flow: 30 - 75 cfm

Part Number	Description
1660	Complete Air Control Unit, 1/2"PT
1661	Lubricator Only, 1/2"PT
1662A	Regulator with Gauge, 1/2"PT
1663	Manual Flex Drain Filter, 1/2"PT
1664	Manifold Block
1665	Connecting End Blocks
1666	Modular Sleeve ("O" Ring included)
1667	Automatic Drain - Optional
1668	Sleeve Wall Mounting Bracket



Filter, Regulator, Lubricator Assembly

Part No. 1651MA 3/4" NPT air fittings Air flow: over 75 cfm

Part Number	Description			
1651MA	Complete Automatic Air Control Unit,			
	3/4" PT, larger capacity and float type			
	filter for automatic drain			
1652M	Lubricator only, 3/4" PT, 1 quart capacity			
1654B	Regulator with Gauge, 3/4" PT			
1653MA	Automatic Air Filter, 3/4" PT, automatic			
	float drain empties when full			



Nylon Recoil Air Hose

Dout Name or	1.1	D.	Length		Fittings
Part Number	in.	mm	ft	m	Fittings
1326	1/4	6	25	11	1/4" NPT
1327	3/8	10	25	11	1/4" NPT

Grease Gun

Part No. 442

Used on Impacts and Tools with greaseable gears



Grease

Part Number	Size
289A	1 Quart
289A-1	2 Pounds
289A-2	6 Pounds
1198	6 Ounces
1198-1	2 Pounds
1198-2	6 Pounds
1232A	3 Ounces
1232A-02	1 1/2 Ounces
1232A-04	4 Ounces
1232A-1	1 Quart
1232A-2	1 Gallon

Grease Gun

Part No. 439

Used with impact wrenches and multi-assembly angle tools. For use with grease tube 1232A-04



Grease Nozzle

Part No. 469A

Used with No. 468A grease gun



Service

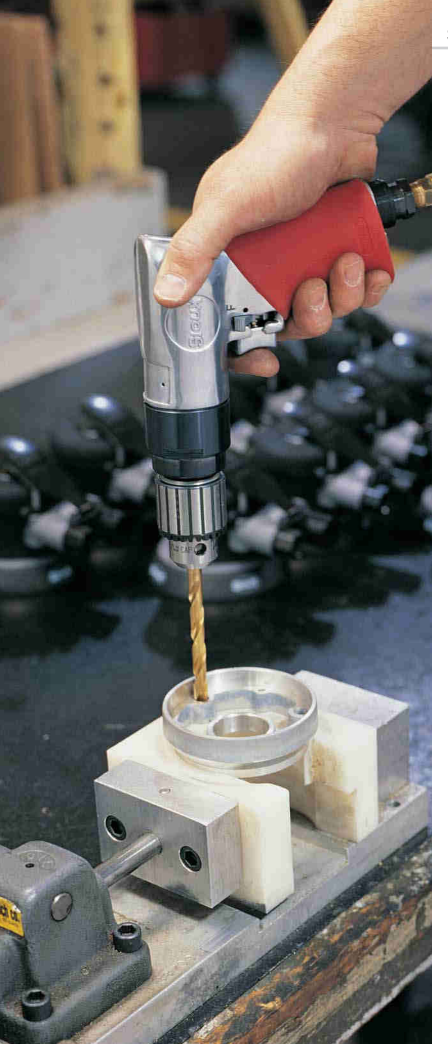
Factory Authorized Service

Sioux Tools has Authorized Service Distributors conveniently located throughout the U.S., Canada and internationally to provide you with service virtually anywhere, anytime. Each is staffed with professional tool repair technicians who know Sioux tools, inside and out, and are able to provide complete and comprehensive repairs.

Each location features the newest in testing and inspection equipment to ensure your tool is repaired and serviced properly...the first time. Every tool that is serviced or repaired is calibrated and tested to the latest standards guaranteeing you the best performance possible.

See inside back cover for a complete listing of Authorized Service Distributors.





Training

To ensure your personnel are knowledgeable about not only Sioux products, but all air tools and products, Sioux Tools conducts training seminars that cover all aspects of the tools we sell. We offer introductory training seminars to help you understand our entire line of tools and their basic operation. Advanced training is tailored to individual needs to help build the skill of an experienced student. In addition, hands-on training is available with particular focus on troubleshooting and repairing.

For additional information on Sioux Tools training seminars, please contact your Sioux Tools Sales Representative.

INCH	DECIMAL	MILLIMETER	MILLIMETERS	INCHES	MILLIMETERS	INCHES	FOOT	NEWTON	FOOT	NEWTON
1/64	.0156	0.397	26	1.0236	90	3.5433	POUNDS	METERS	POUNDS	METERS
1/32	.0312 .0394	0.794	27	1.0630	91	3.5827	10	13.5	75	101.7
3/64	.0394	1.000 1.191	28	1.1024	92	3.6220	11	14.9	76	103.0
1/16	.0625	1.587	29	1.1417	93	3.6614	12	16.3	77	104.4
5/64	.0781	1.984	30	1.1811	94	3.7008	13	17.6	78	105.8
3/32	.0787 .0937	2.000 2.381	31	1.2205	95	3.7402	14	18.9	79	107.1
7/64	.1094	2.778	32	1.2598	96	3.7795	15	20.3	80	108.5
	.1181	3.000	33	1.2992	97	3.8189	16	21.7	81	109.8
1/8 9/64	.1250 .1406	3.175 3.572	34	1.3386	98	3.8583	17	23.0	82	111.2
5/32	.1562	3.969	35	1.3780	99	3.8976	18	24.4	83	112.5
	.1575	4.000	36	1.4173	100	3.9370	19	25.8	84	113.9
11/64	.1719	4.366	37	1.4567	110	4.3307	20	27.1	85	115.2
3/16	.1875 .1968	4.762 5.000	38	1.4961	120	4.7244	21	28.4	86	116.6
13/64	.2031	5.159	39	1.5354	130	5.1181	22	29.8	87	117.9
7/32	.2187	5.556	40	1.5748	140	5.5118	23	31.2	88	119.3
15/64	.2344 .2362	5.953 6.000	41	1.6142	150	5.9055	24	32.5	89	120.7
1/4	.2500	6.350	42	1.6535	160 200	6.2992 7.8740	25	33.9	90	122.0
17/64	.2656	6.747	43	1.6929	300	11.8110	26	35.3	91	123.4
9/32	.2756 .2812	7.000 7.144	44	1.7323	400	15.7480	27	36.6	92	124.7
19/64	.2969	7.541	45	1.7717	500	19.6850	28	38.0	93	126.0
5/16	.3125	7.937	46	1.8110	600	23.6220	29	39.3	94	127.4
01/64	.3150	8.000	47	1.8504	700	27.5591	30	40.7	95	128.8
21/64 11/32	.3281 .3437	8.334 8.731	48	1.8898	800	31.4961	31	42.0	96	130.2
	.3543	9.000	46 49	1.9291	900	35.4331	32	43.4	97	131.5
23/64	.3594	9.128	50	1.9685	1000	39.3701	33	44.7	98	132.9
3/8 25/64	.3750 .3906	9.525 9.922	50 51	2.0079			34	46.1	99	134.2
20/01	.3937	10.000	52	2.0079	INCH	NEWTON	35	47.5	100	135.6
13/32	.4062	10.319	53	2.0472	POUNDS	METERS	36	48.8	110	149.0
27/64	.4219 .4331	10.716 11.000	54	2.1260			37	50.2	115	156.0
7/16	.4375	11.112	55	2.1200	5	0.565	38	51.5	120	163.0
29/64	.4531	11.509	56	2.1034	10	1.13	39	52.9	125	170.0
15/32	.4687 .4724	11.906 12.000	57	2.2441	15	1.70	40	54.2	130	176.0
31/64	.4844	12.303	58	2.2835	20	2.26	41	55.6	135	183.0
1/2	.5000	12.700	59	2.3228	25	2.83	42	56.9	140	190.0
33/64	.5118	13.000	60	2.3622	30	3.39	43	58.3	145	197.0
17/32	.5156 .5312	13.097 13.494	61	2.4016	35	3.96	44	59.7	150	203.0
35/64	.5469	13.891	62	2.4409	40	4.52	45	61.0	155	210.0
0/40	.5512	14.000	63	2.4409	45	5.09	46	62.4	160	217.0
9/16 37/64	.5625 .5781	14.287 14.684	64	2.4603	50	5.65	47	63.7	165	224.0
1	.5906	15.000	65	2.5591	60 70	6.78 7.91	48	65.0	170	231.0
19/32	.5937	15.081	66 66	2.5984	80	9.04	49	66.4	175	237.0
39/64 5/8	.6094 .6250	15.478 15.875	67	2.5964	90	10.17	50	67.8	180	244.0
0,0	.6299	16.000	68	2.6772	100	11.3	51	69.1	185	251.0
41/64	.6406	16.272	69	2.7165	110	12.4	52	70.5	190	258.0
21/32	.6562 .6693	16.669 17.000	70	2.7559	120	13.6	53	71.9	195	264.0
43/64	.6719	17.066	70 71	2.7953	130	14.7	54	73.2	200	271.0
11/16	.6875	17.462	71 72	2.7955	140	15.8	55	74.6	225	305.0
45/64	.7031 .7087	17.859 18.000	72 73	2.8346	150	17.0	56	75.9	250	339.0
23/32	.7187	18.256	73 74	2.8740	160	18.1	57	77.3	275	373.0
47/64	.7344	18.653	74 75	2.9134	170	19.2	58	78.6	300	407.0
3/4	.7480	19.000	75 76	2.9921	180	20.3	59	80.0	350	474.0
49/64	.7500 .7656	19.050 19.447	76 77	3.0315	190	21.5	60	81.3	400	542.0
25/32	.7812	19.844	77 78	3.0709	200	22.6	61	82.7		
E4/04	.7874	20.000	78 79	3.1102			62	84.0		
51/64 13/16	.7969 .8125	20.241 20.637	79 80	3.1102	FOOT	NEWTON	63	85.4		
	.8268	21.000	81	3.1490	POUNDS	METERS	64	86.8	HEX S	OCKET RSIONS
53/64	.8281	21.034	82	3.2283		4.050	65	88.1	CONVE	RSIUNS
27/32 55/64	.8437 .8594	21.431 21.828	83	3.2677	1	1.356	66	89.5		=0.394"
33,04	.8661	22.000	84	3.2077	2	2.7	67	90.8		=0.433"
7/8	.8750	22.225	85	3.3465	3 4	4.0 5.4	68	92.2		=0.472" =0.512"
57/64	.8906 .9055	22.622 23.000	85 86	3.3465	5 5	6.8	69	93.5		=0.512 =0.551"
29/32	.9055	23.000	86 87	3.3858	6	8.1	70	94.9	15mm:	=0.591"
59/64	.9219	23.416			7	9.5	71	96.3		=0.630" =0.669"
15/16	.9375	23.812	88	3.4646	8	10.8	72	97.6		=0.669 =0.704"
61/64	.9449 .9531	24.000 24.209	89	3.5039	9	12.2	73	99.0	19mm:	=0.748"
31/32	.9687	24.606			Ĭ	'	73 74	100.3		=0.787"
00/04	.9843	25.000					, 7	. 55.5	∠ımm:	=0.827"
63/64	.9844 1.0000	25.003 25.400	Inch Lbs. x 0.1	13=Nm;	Nm x 8.849=ln	ch Lbs.; F	t. Lbs x 1.3	56=Nm;	Nm x 0.73	7=Ft. Lbs.

U.S. Independent Service Centers

ALABAMA-Birmingham

Tool-Smith Co Inc 1300 Fourth Ave South 35233-2384 205-323-2576 800-317-8665

Birmingham

Motion Industries 1605 Alton Rd 35210 205-951-1134

Dothan

Brackin Wholesale Coatings 725 South Oates St 36301-2557 334-793-4330

Mobile

Tool-Smith Co Inc 920 Lakeside Dr 36693 251-661-0404

Winfield

McCaleb Tool Supply 710 Hwy 43 South 35594 205-487-2222

ARIZONA-Phoenix

Glenn's Tool Service 2149 East Indian School Rd 85016 602-264-6203

Phoenix

UNICOA Industrial Service 2224 N 23rd Ave 85009 520-254-4666

CALIFORNIA-Anaheim

Orange Tool Mart 3051 La Palma Ave 92806 714-237-0080

Fresno

Cal-Weld Supply Co 2701 E Jensen 93706 559-445-0131

Gardena

US Industrial Tool Supply Service 14083 S Normandie Ave 90249 310-327-0465

Montclair

Tools-R-Us 9055 Central Ave 91763 909-626-9500

FLORIDA-Daytona Beach

A A Casey of Daytona Inc 1100 No Nova Rd 32117 386-253-6158

Largo

Nestor Sales/DBA AIM Supply 7337 Bryan Dairy Rd 33777-1507 727-544-6114

Miami

Air/Electric Tool & Equipment 7840 NW 58th St 33166 305-593-5040 800-850-1598

Orlando

Air Products & Equipment Inc 165 Drennen Rd 32806 407-856-7603

Tampa

Gator Repair 5124 Nebraska Ave 33603 813-234-8831

GEORGIA-Tucker

Tool Service Co Stone Mountain Industrial Park 1810 Auger Dr Units A & B 30084 404-524-4249

Snellville

Kentec Inc 3250 Centerville Hwy 30039 770-985-1907

ILLINOIS-Machesney Park

Engman-Taylor Co Inc 7980 Burden Rd 61115 262-253-8650

Mattoon

S & K Air Power 317 Dewitt Ave E 61938 217-258-8500

INDIANA-Elkhart

ALCO Tool Supply 54847 County Road 17 46515 574-295-5535

Evansville

Lensing Tool & Supply 306 No 7th Ave 47710 812-425-9049

Fort Wayne

Mill Supplies Inc 5105 Industrial Rd 46825 260-484-8566

Indianapolis

Macco Equipment Service 3129 Kentucky Ave 46221 317-248-1444

Indianapolis

Alcorn Industrial Inc 7916 Zionsville Rd PO Box 68675 46268 317-872-6772

Sioux City

Sioux City Iron Company 310 So Floyd 51101 712-255-7696

LOUISIANA-New Orleans

Beerman Precision Inc 4206 Howard Ave 70125 504-486-9391

MAINE-Portland

M & W Tool Service 38 Portland St 04101 207-772-2057

MASSACHUSSETS-Everett

Panda Electrical Service 165 Main St 02149 617-389-1442

MICHIGAN-Flint

Power Tools & Supply Inc 4182 Pier North Blvd 48504 810-720-3310

Grand Rapids

Neumatic Specialty Inc O-11319 First Ave NW Suite B 49544 616-791-9475

Lansing

Power Tools & Supply Inc 4300 Creyts Rd 48917 517-322-0803

Walled Lake

Power Tools & Supply Service 8551 Boulder Court 48390 248-363-5650

Warren

H & P Technologies Inc 21251 Ryan Rd 48091 586-758-0100

MINNESOTA-Minneapolis

Deko Factory Service 3048 Bloomington Ave So 55407 612-721-6651

Minneapolis

Tool Warehouse Inc 3410 East 42nd St 55406-3333 612-722-4260

MISSISSIPPI-Tupelo

Air Power Inc 610 Robert E Lee Dr 38801 662-844-0419 800-824-1006

Tupelo

Compressors & Tools Inc 105 Old Runway Rd 38801 662-844-7023

MISSOURI-Jefferson City

JC Industrial 706 Virginia St 65102 573-636-4171

Kansas City

Clark's Tool 74 NE 69 Hwy 64119 816-452-7873

Lee's Summit

Deco Tool Supply Co 2630 NE Hagen Rd 64064 816-524-6939

St Louis

Authorized Equipment Service Co 1735 Delmer Blvd 63103 314-772-8024

St Louis

Logan Gresham, LTD 9 S Florisant Rd 63135 314-521-2400

NEBRASKA-Omaha

JDC Tool & Repair 6263 Abbott Dr 68110 402-455-8000

Omaha

Thacker Electric 8517 I Street 68127 402-592-9433 800-678-7604

NEW JERSEY-Hawthorne

Atlantic Tool Systems Inc 170 Fifth Ave 07506 973-238-0009

NEW YORK-Cheektowaga

Air Tool Repair 160 Holtz Drive 14225 716-631-9010

Syracuse

Ace Hydraulic & Pneumatic 6720 VIP Parkway 13211 315-454-8989

U.S. Independent Service Centers

NORTH CAROLINA-Belmont

IDG 2100 The Oaks Parkway 28012 704-398-5600

Charlotte

Air Power Inc 1200-B Upper Asbury Ave 28206 704-334-5913 800-789-9313

High Point

Air Power Sales & Service 1430 Trinity Avenue 27260 336-886-5081 800-334-1001

High Point

High Point Pneumatics 2430 English Rd 27262 336-889-8416 **Kernersville** Airand LTD 143B Furlong Ind Dr 27284

Raleigh

Air Power Inc 2304 Atlantic Ave 27604 800-438-4868

336-993-6737

NORTH DAKOTA West Fargo

Air Tool Service & Supply 127 Main Ave W 58078 701-282-6151

OHIO-Apple Creek

Air Works Service 10680 Dover Rd 44606 330-698-0388

Columbus

Mitchell-McKinney Supply Co 610 Greenlawn Ave 43223 614-444-6732

Youngstown

Power Tool & Supply Company 3699 Leharps Road 44515 330-792-1487

OKLAHOMA-Oklahoma City

Compressed Gas and Supply Inc 1301 West Reno 73106 405-235-9353

Oklahoma City

Hydraulic Equipment Co 2800 W California Ave, Suite A 73104 405-235-3318 800-249-3318

Tulsa

AOK Dist Corp 4717 So 83rd East Ave 74145 918-627-8116

Tulsa

Tool Center Inc 1447 No Yale 74115 918-838-7411

OREGON-Portland

Charles H Day Co 602 So East 11th 97214 503-232-1659

* PENNSYLVANIA-Hanover

C & E Pneumatic Service 301 Poplar St 17331 717-632-5200 800-642-7616

SOUTH CAROLINA-Greenville

Air Power Inc 107 Woodruff Ind Lane 29607 800-922-7321

Winnsboro

JS King Associates 50 Palmetto Place Lane 29180 704-905-2788

TENNESSEE-Bartlett

Pro Power, Inc 7531 Barlett Corporate Cove E Suite 101 38133 901-383-7888

Chattanooga

Production Tools 2100 So Holtzclaw Ave 37407-5903 423-629-6822

Jackson

Compressors & Tools Inc 129 Anglin Lane 38301 731-421-8306

Johnson City

Summers Hardware & Supply Co 400 Buffalo St 37604 423-461-4700

La Vergne

Hagemeyer 3101 Centre Pointe Dr 37086-4923 615-287-1200

Memphis

Authorized Equipment Service 812 Polk Ave 38126-4103 901-774-0850 800-238-2529

Nashville

Tool-Smith Service Co Inc 665 Massman Dr 37210 615-883-4833 800-857-6488

Taft

Atlantic Air Tool Co Inc 1112 Old Railroad Bed Rd 38488 931-425-6882

TEXAS-Ft Worth

AETCO 3301 S Grove St 76110 817-921-0231

Grand Prairie

Innovative Tooling Services 2506 West Marshall 75051 972-647-0800

Houston

Houston Tool & Hoist Co 1401 Boyles St 77020 713-674-0912

Houston

Hydraulic Equipment Service 1011 Rothwell St 77002 713-228-9601

Houston

Innovative Tooling & Accessories 4392 Gessner 77041 972-647-0800

Longview

Texas Air Hydraulic Service & Supply 251 S Eastmand Rd 75602 903-757-2811

UTAH-Salt Lake City

M & M Tool & Machinery 3362 South Main Street SLC, UT 84115 801-485-8200

VIRGINIA-Portsmouth

Hydraulic Service Co 3215 Victory Blvd 23702 757-487-2513

Richmond

CH Reed 2519 Grenoble Rd 23294 804-672-6268

Roanoke

Stultz Machine Tools & Equip Inc 1546 Brownlee Ave SE 24014 540-981-9359 800-542-5747

Salem

Air Power of Virginia Inc 520 Apperson Dr 24153 800-848-1011

WASHINGTON-Seattle

Universal Repair Shop Inc 1611 Bolyston Ave 98122-0049 206-322-2726

Spokane

Edge Construction Supply E. 1503 Riverside 99202 509-535-9841

WEST VIRGINIA-Beckley

Hughes Supply Co 300 Rural Acres Dr 25801 304-252-1918 304-252-6614

WISCONSIN-Green Bay

Power Tool Service Co 300 North Webster Ave 54301 920-437-2594

Menomonee Falls

Engman-Taylor Co Inc W142 N9351 Fountain Blvd 53051 800-236-1975

Racine

Machinery & Factory 1021 Sixth St 53403 262-634-3381

Torque Multiplier Service Center

Canadian Independent Service Centers

ALBERTA-Calgary

Complete Hydraulic Air & Elec #9 7139 40th Street SE T2C 2H7 403-720-0445

Edmonton

Quality Tool Repair 11420-156 Street T5M 3N2 780-702-1686

BRITISH COLUMBIA-Kelowna

KY Tools Sales Unit 1-1115 Gordon Dr V1Y 3E3 250-862-2575

MANITOBA-Winnipeg

Accutool Service Center 565 Marjorie Street R3H 0S8 204-772-6523

Winnipeg

1 Tech Tool Technology 171 Cole Ave R2L 2C5 204-663-9266

ONTARIO-Burlington

Air Tool Services LTD 920 Brant St Unit 14 I 7R 4.J1 905-639-5821

London

Pryde Industrial Inc 542 New Bold St N6E 2S5 519-690-1111

Thunder Bay

Thunder Bay Ind Supply LTD 212 Villa St P7A 3X9 807-345-1109

Toronto

Grip Clinch Canada 288 Garyray Drive M9L 1P4 416-742-9161

QUEBEC-Montreal

Instrument Sales & Service 2185 Hampton Ave H4A 2K5 514-481-8111

Montreal

Dorson LTD 8551 Parkway Blvd H1J 1N1 514-351-0160

SASKATCHEWAN-Regina

All Tool Repairs 3100 - 12th Ave S4T 1J7 306-522-7613

Latin America Independent Service Centers

ARGENTINA

Assembly S.R.L. Brazil 1313 P.B. 4 Capital Federal 1154 **Buenos Aires** Argentina Phone: (54-1) 304-7390

BOLIVIA

Herracruz Importaciones Av. Roca Y Coronado # 295 Santa Cruz de La Sierre Bolivia Phone: (591) 335-41073

BRAZIL

Sebra Snap-on-Latin American/Caribbean Division Rua Juscelino Kubitscheck de Oliveira 470 Distrito Industrial II Santa Barbara D´Oeste CEP 13456-401 Brazil Phone: (55-19) 3185-1800

Perfect Technology Chile S.A. Av. Americo Vespucio Norte 2880, Of 505 El Cortijo, Conchali Santiago Chile Phone: (56-2) 948-7075

COLUMBIA

Dishegro Diagonal 15 # 22- 18 Bogota Colombia Phone: (57-1) 360-5967 Servitools LTDA Carrera 58 No 14 - 14, Zona Industrial Puente Bogota Colombia Phone: (57-1) 420-3599

ECUADOR

Castillo Hermanos S.A. Panamericana Norte KM 5.5 13135 Y Los Quito Ecuador Phone: (593-92) 247-7214

Naiomez

Mosquera Narvaez 746 y Carvajal Quito Ecuador Phone: (593-2) 2526-897

HONDURAS

Herramientas la Atlantica 2da. Calle, 17 Ave. N.E. Col. Universal Carretera Vieja a La Lima San Pedro Súla Honduras Phone: (504) 557-6294

MEXICO

RC Maquinarias S.A. de CV Calzada Ignacio Zaragoza N° 377 Col. San Pedro Puebla, Pue Mexico Phone: (52-222) 222-2587

RC Maquinarias S.A. de CV Subsidiary Calle Diego Rivera N° 39 Privada Diego Rivera Col. Los Alcanfores C.P. 76150 Queretaro, Que Mexico Phone: (52-442) 217-7435

Snap-on Sun De Mexico, S.A. de C.V. Av Gustavo Baz, No. 166B, Colonia La Escuela Tlanepantla, Edo de Mexico Mexico 54090 Phone: (52-55) 5010-3000 www.snapon.com.mx

NICARAGUA

Sistemas de Seguridad Buhler S.A. Contiguo donde fue Cine Dorado Bolonia, Managua Nicaragua Phone: (505) 2222-6833

PARAGUAY

H. Petersen Av.Artigas 1552 Asuncion Paraguay Phone: (595-21) 202-615

PERU

Energotec S.A. Calle Los Plasticos 204 Ate-Lima 3

Phone: (51-1) 348-7570

Igardi Herramientas S.A. Av. Jaview Prado (FSTE) # 1131 Lima Peru Phone: (30-5) 887-3533

VENEZUELA

Refiteca Calle E. Boleita Norte Edificio Alexandro Local A. Semisotano Caracas Venezuela

Phone: (58-212) 235-8042 Hermaco

Av. Intercomunal N° 428 Ciudad Ojeda Estado Zulia Venezuela Phone: (58-65) 260-994

United Kingdom Independent Service Center

Snap-on Tools LTD Repair Centre Telford Way Industrial Estate Kettering, Northants NN168 PU, Great Britain Phone: 011-44-1536-413903

NOTES

NOTES





250 Snap-on Drive P.O. Box 1596 Murphy, North Carolina USA 28906 PH: 828.835.9765 FAX: 828.835.9685 TOLL FREE: 866.259.7291 TOLL FREE FAX: 800.722.7236

Benelux

Tel.: (N) 31 (0) 20 568 26 64 (B) 32 (0) 14 23 19 67 Fax: (N) 31 (0) 20 568 26 60 (B) 32 (0) 14 23 26 27 e-mail: snap@snap-on.nl

Latin America Tel.: 305-271-0944 Fax: 305-271-7152

 $e\hbox{-}mail: latinamerica.caribbean@snapon.com\\$

Germany

Tel.: 49 2104 9509-0 Fax: 49 2104 9509-99

e-mail: snapon.industrial@snapon.com

Italy

Tel.: 00 39 02 66 04 53 70 Fax: 00 39 02 61 29 78 15 e-mail: indus.italia@snapon.com

United Kingdom

Tel.: 44 (0) 1536-413904 Fax: 44 (0) 1536-413874 e-mail: industrialuk@snapon.com

Asia

Tel.: 65-6451-5570 Fax: 65-6451-5574

email: esales.sg@snapon.com

Australia

Tel.: 61 (0)2 9837 9100 Fax: 61 (0)2 9624 2578

 $e\hbox{-mail: $OTA.customerservice}\,@\,snapon.com$



FORM# ZML0031
PRINTED IN USA
07/09 10M

www.siouxtools.com