

FORCE TOOL SERIES



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For The
Way...

You Work!





SIoux TOOLS POWER TOOLS WARRANTY

Except as otherwise provided herein, Sioux Tools 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 warranty 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 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 and is Buyer's exclusive remedy in place of all other rights and remedies. To obtain warranty service, contact Sioux Tools or a Sioux Tools 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 does not waive a claim that the product nevertheless has been subject to abnormal use.

Sioux Tools does not provide any warranty 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 warranty 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, lightning 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 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; 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 warranty and are the Buyer's responsibility.

THE FOREGOING WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES NOT EXPRESSLY SET FORTH HEREIN, WHETHER EXPRESS OR IMPLIED BY OPERATION OF LAW OR OTHERWISE, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES 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 DOES NOT GRANT ANY OTHER PERSON OR ENTITY PERMISSION TO CREATE FOR IT ANY WARRANTY, LIABILITY OR OBLIGATION IN CONNECTION WITH ITS PRODUCTS.

Sioux Tools shall not be liable for any incidental, special or consequential losses, costs or damages incurred by Buyer or others, directly or indirectly arising from the sale, handling or use of the products, or from any other cause with respect to the products or this warranty, whether such claim is based upon breach of contract, breach of warranty, 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 warranty 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

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.

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 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 brochure.

Drills • Ratchet Wrenches • Impact Wrenches Grinders • Cut-off Tool • Sanders • Polishers Hammers & Scalers • Reciprocating Saw

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, l/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

		Torque		Power	
Length		1 kpm	= 9.8067 Nm	1 kgm/s	= 9.8067 w
1 in.	= 0.0254 m	1 ft lb	= 1.3558 Nm	1 hp	= 745.7 w
1 m	= 39.3701 in.	1 in. lb	= 0.1130 Nm	1 kw	= 101.972 kgm/s
1 m	= 3.2808 ft	1 Nm	= 0.1020 kpm	1 kw	= 1.3410 hp
1 in.	= 25.4 mm	1 Nm	= 0.7376 ft lb	Flow	
1 ft	= 304.8 mm	Pressure		1 m3/min	= 16.6667 l/s
1 mm	= 0.03937 in.	1 bar	= 100 kPa	1 cfm	= 0.4720 l/s
Weight		1 kg/cm2 (at)	= 98.0665 kPa	1 m3/h	= 0.2778 l/s
1 lb	= 0.4536 kg	1 psi	= 6.8948 kPa	1 l/s	= 2.1189 cfm
1 kg	= 2.2046 lb	1 kPa	= 0.145 psi		
		1 kPa	= 0.01 bar		
		1 kPa	= 0.0101972 kg/cm2 (at)		



DRILLS

We Take On Any Job... Bit By Bit

Sioux Tools offers a wide selection of Force drills. With free speeds from 550 to 2,300 rpm we have the right drill for most applications and materials. The gears are designed and built tough to handle demanding jobs, yet even under load, operate quietly and efficiently. Force drills come in both reversing and non-reversing models.

PISTOL GRIP DRILLS



FDR5440

Features:

- Keyed Chuck
- Aluminum Housing
- Non-Reversible



5440KL

Features:

- Keyless Chuck
- Aluminum Housing
- Non-Reversible

Non-Reversible



Model Number	Chuck Capacity		Free Speed rpm	Weight		Length		Spindle Thread
	in	mm		lb	kg	in	mm	
Keyed Chuck								
FDR5440	3/8	10	2300	2.1	1.0	7.9	190	3/8"-24
Keyless Chuck								
5440KL	3/8	10	2300	2.1	1.0	7.5	190	3/8"-24

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual



5445R

Features:

- Keyed Chuck
- Aluminum Housing
- Reversible



5450R

Features:

- Keyed Chuck
- Aluminum Housing
- Reversible
- Support Handle



5450RKL

Features:

- Keyless Chuck
- Aluminum Housing
- Reversible
- Support Handle

Reversible



Model Number	Chuck Capacity		Free Speed rpm	Weight		Length		Spindle Thread
	in	mm		lb	kg	in	mm	
Keyed Chuck								
5445R	3/8	10	1800	3.0	1.4	8.0	200	3/8"-24
5450R	1/2	13	550	4.3	1.95	9.25	235	1/2"-20
Keyless Chuck								
5445RKL	3/8	10	1800	3.0	1.4	8.0	200	3/8"-24
5450RKL	1/2	13	550	4.3	1.95	9.25	235	1/2"-20

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual



DRILLS

INLINE AIR DRILLS

Features:

- Non-Reversible
- Lockoff Lever Throttle
- Rear Exhaust
- Aluminum Housing

Inline Air Drills



Model Number	Chuck Capacity		Free Speed rpm	Weight		Length		Spindle Thread
	in	mm		lb	kg	in	mm	
Keyed Chuck								
5434	3/8	10	2500	2.0	0.9	8.0	200	3/8"-24
Keyless Chuck								
5434KL	3/8	10	2500	2.0	0.9	8.0	200	3/8"-24

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual



5434



5434KL

Features:

- Reversible
- Built-in Speed Regulator
- Rear Exhaust
- Aluminum Housing

Right Angle Drills



Model Number	Chuck Capacity		Free Speed rpm	Weight		Length		Spindle Thread
	in	mm		lb	kg	in	mm	
Keyed Chuck								
FDR5430	3/8	10	1200	2.5	1.1	8.0	200	3/8"-24
Keyless Chuck								
5430KL	3/8	10	1200	2.5	1.1	8.0	200	3/8"-24

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual



FDR5430



5430KL

RIGHT ANGLE DRILLS



2352

Quick Change Chuck: Part No. 2352

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



506156 / 506155

Side Handle

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

DRILL ACCESSORIES

Drill Chucks & Keys

Chuck Capacity	Thread Size	Chuck Part No	Key Part No	Key Holder No
0 - 1/4"	3/8"-24	SP21019B	30000	
1/16" - 3/8"	3/8"-24	SP21133	30002	14273
5/64" - 1/2"	3/8"-24	SP21132	30429	
0 - 3/8"	1/2"-20	SP21002	30011	14273
1/16" - 3/8"	1/2"-20	SP21131	30002	
5/64" - 1/2"	1/2"-20	SP21137	30011	14273
0" - 1/2"	1/2"-20	SP74222	30429	
1/16" - 3/8" ¹	3/8" - 24	SP65562		
5/64" - 1/2" ¹	1/2" - 20	SP506209		
1/32" - 3/8" ¹	3/8"-24	SP67398		
1/16" - 1/2" ¹	1/2"-20	SP67397		



SP21137



SP65562



SP67398

¹Keyless Chuck • Keyed chucks include key



ASSEMBLY

We're Making A Big Impact

Built to a higher level of quality, Force Ratchets and 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.

RATCHET WRENCHES

Features:

- Steel Angle Head
- Aluminum Housing
- Ergonomic Composite Grip



5009



5011

Ratchet Wrenches



Model Number	Drive Size		Bolt Cap Grade 5		Maximum Torque		Free Speed		Weight		Length		Avg Air Consumption	
	in		in	mm	ft lb	Nm	rpm		lb	kg	in	mm	cfm	l/s
5007	3/8		5/16	8	20	27	265		1.3	0.55	6.6	168	1.4	0.7
5009	1/4		5/16	8	20	27	265		1.5	0.5	6.6	168	1.2	0.6
5011	3/8		7/16	11	50	68	185		2.6	1.2	10.8	274	3.0	1.4
5013	1/2		7/16	11	50	68	185		2.6	1.2	10.8	274	3.0	1.4

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Head Cover • Parts List • Safety and Instruction Manual

3/8" IMPACT WRENCHES

5045

Features:

- Twin Hammer Mechanism
- Swivel Inlet
- Bail



5038C

Features:

- Twin Hammer Mechanism
- Robust 3-Piece Metal Housing
- High Torque Output



5338A

Features:

- Twin Hammer Mechanism
- Lightweight Composite Housing
- Quiet and Ergonomic



3/8" Impact Wrenches



Model Number	Drive Size	Socket Retainer Style	Bolt Cap Grade 5		Working Torque Range		Maximum Torque		Blows Per Minute	Free Speed	Weight		Length		Avg Air Consumption	
			in	mm	ft lb	Nm	ft lb	Nm			rpm	lb	kg	in	mm	cfm
5045	3/8	Friction	3/8	10	15-160	20-217	175	237	1850	9500	2.5	1.1	7.6	193	2.5	1.2
5045P	3/8	Pin	3/8	10	15-160	20-217	175	237	1850	9500	2.5	1.1	7.6	193	2.5	1.2
5038C	3/8	Friction	7/16	12	50-230	70-310	310	420	1300	10000	3.4	1.5	6	152	3.7	1.7
5039C	3/8	Pin	7/16	12	50-230	70-310	310	420	1300	10000	3.4	1.5	6	152	3.7	1.7
5338A	3/8	Friction	7/16	12	50-180	70-240	250	340	1100	10000	2.7	1.2	6.5	165	2.8	1.3
5338AP	3/8	Pin	7/16	12	50-180	70-240	250	340	1100	10000	2.7	1.2	6.5	165	2.8	1.3

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual



ASSEMBLY

1/2" IMPACT WRENCHES



- 5000A**
Features:
- Twin Hammer Mechanism
 - Front Exhaust



- 5050C**
Features:
- Twin Hammer Mechanism
 - Robust 3-Piece Metal Housing
 - High Torque Output



- 5250C**
Features:
- Pin Clutch Mechanism
 - Robust 3-Piece Metal Housing
 - High Torque Output



- 5350A**
Features:
- Twin Hammer Mechanism
 - Lightweight Composite Housing
 - Quiet and Ergonomic

1/2" Impact Wrenches



Model Number	Drive Size in	Socket Retainer Style	Bolt Cap Grade 5		Working Torque Range		Maximum Torque		Blows Per Minute	Free Speed rpm	Weight		Length		Avg Air Consumption	
			in	mm	ft lb	Nm	ft lb	Nm			lb	kg	in	mm	cfm	l/s
5000A	1/2	Friction	5/8	16	80-300	110-410	425	580	1100	8000	5.6	2.5	7.4	188	4.2	2.0
5000AL	1/2	Friction	5/8	16	80-300	110-410	425	580	1100	8000	5.8	2.6	9.4	240	4.2	2.0
5050C	1/2	Friction	5/8	16	100-370	140-500	500	680	1100	7500	5.8	2.6	7.6	193	4.8	2.3
5050CL	1/2	Friction	5/8	16	100-370	140-500	500	680	1100	7500	6.0	2.7	9.7	246	4.8	2.3
5051C	1/2	Pin	5/8	16	100-370	140-500	500	680	1100	7500	5.8	2.6	7.6	193	4.8	2.3
5250C	1/2	Friction	5/8	16	100-370	140-500	500	680	860	7000	5.9	2.7	7.9	201	5.7	2.7
5350A	1/2	Friction	5/8	16	80-330	110-450	450	610	1000	7000	4.6	2.07	6.7	170	3.9	1.8
5350AP	1/2	Pin	5/8	16	80-330	110-450	450	610	1000	7000	4.6	2.07	6.7	170	3.9	1.8
5350AL	1/2	Pin	5/8	16	80-330	110-450	450	610	1000	7000	4.8	2.17	8.7	220	3.9	1.8

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual

ASSEMBLY



3/4" IMPACT WRENCHES



5075C

Features:

- Twin Hammer Mechanism
- Robust 3-Piece Metal Housing with Steel Nose Housing
- High Torque Output
- Rubber Grip Pad



5090C

Lightweight 3/4" Impact with 1" Anvil

Features:

- Twin Hammer Mechanism
- Robust 3-Piece Metal Housing with Steel Nose Housing
- High Torque Output
- Rubber Grip Pad



5375A

Features:

- Twin Hammer Mechanism
- Lightweight Composite Housing
- Quiet and Ergonomic



3/4" Impact Wrenches



Model Number	Drive Size in	Socket Retainer Style	Bolt Cap Grade 5		Working Torque Range		Maximum Torque		Blows Per Minute	Free Speed rpm	Weight		Length		Avg Air Consumption	
			in	mm	ft lb	Nm	ft lb	Nm			lb	kg	in	mm	cfm	l/s
5075C	3/4	Friction/Hole	7/8	20	300-800	410-1090	1100	1500	800	5000	12.5	5.7	8.9	226	7.3	3.4
5075CL	3/4	Friction/Hole	7/8	20	300-800	410-1090	1100	1500	800	5000	14.5	6.6	15.2	386	7.3	3.4
5090C	1	Friction/Hole	7/8	20	300-800	410-1090	1100	1500	800	5000	12.8	5.8	9.1	231	7.3	3.4
5375A	3/4	Friction/Hole	7/8	20	275-700	370-950	950	1290	900	5000	8.5	3.8	9.5	240	5.6	2.6
5375AP	3/4	Hole	7/8	20	275-700	370-950	950	1290	900	5000	8.5	3.8	9.5	240	5.6	2.6

General: Air Inlet Size: 3/8" NPT • Recommended Hose Size: 1/2" (25 mm) • Performance rated @ 90 psig (6.2 bar) air pressure
Standard Equipment: Parts List • Safety and Instruction Manual



ASSEMBLY

1" IMPACT WRENCHES

5092C

Features:

- Rocking Dog Clutch
- Robust 3-Piece Metal Housing
- 4-Bolt Side Handle for Extra Durability



5093C

Features:

- Rocking Dog Clutch
- Robust 3-Piece Metal Housing
- 4-Bolt Side Handle for Extra Durability
- Steel Skidplates
- Interchangeable Trigger



5095C

Features:

- Twin-Hammer Mechanism
- Robust 3-Piece Metal Housing
- Lightweight and Compact
- Steel Skidplates
- Interchangeable Trigger



1" Impact Wrenches



Model Number	Drive Size in	Socket Retainer Style	Bolt Cap Grade 5		Working Torque Range		Maximum Torque		Blows Per Minute	Free Speed rpm	Weight		Length		Avg Air Consumption	
			in	mm	ft lb	Nm	ft lb	Nm			lb	kg	in	mm	cfm	l/s
5092C	1	Friction/Hole	1-1/8	27	600-1300	820-1770	1850	2520	440	4800	22.5	10.2	10.9	277	9.6	4.5
5092CL	1	Friction/Hole	1-1/8	27	600-1300	820-1770	1850	2520	440	4800	25.4	11.5	16.8	427	9.6	4.5
5093C	1	Friction/Hole	1-1/8	27	600-1400	820-1900	1950	2650	460	5000	23.8	10.8	13.5	343	11.0	5.2
5093CL	1	Friction/Hole	1-1/8	27	600-1400	820-1900	1950	2650	460	5000	26.7	12.1	19.8	503	11.0	5.2
5095C	1	Friction/Hole	1	24	500-1100	680-1500	1600	2180	730	4500	14.7	6.7	12.5	318	8.2	3.9
5095CL	1	Friction/Hole	1	24	500-1100	680-1500	1600	2180	730	4500	17.5	7.9	18.1	460	8.2	3.9

General: Air Inlet Size: 1/2" NPT • Recommended Hose Size: 1/2" (25 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • D-Style Support Handle

ASSEMBLY ACCESSORIES



Quick Change Chuck

Adapts male square drive to female hex quick change

Part Number	Drive Size		Color
	Input (Square Drive)	Output (Hex)	
2530	3/8"	1/4"	1-13/16"
2520	1/2"	7/16"	



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

Ergonomic Handle Grip

Part No. 5002

For use with Model 5000A Impact





ABRASIVE

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. 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.

DIE GRINDERS



5977



5978A



5979A

Pencil Die Grinders



Model Number	Collet Size	Free Speed	Weight		Length		Avg Air Consumption	
		rpm	lb	kg	in	mm	cfm	l/s
5977	1/8	70000	0.45	0.20	6.0	152	0.42	0.20
0.1 hp (0.07 kW)								
5978A	1/8	54000	0.25	0.11	5.3	135	4.2	2.0
5979A	1/8	70000	0.25	0.11	5.3	135	5.3	2.5

Standard Equipment: 60" (1,524 mm) hose with hose protector included • Parts List • Safety and Instruction Manual



5053A



5054A

Straight Die Grinders



Model Number	Collet Size	Free Speed	Weight		Length		Avg Air Consumption	
		rpm	lb	kg	in	mm	cfm	l/s
0.3 hp (0.2 kW) - Light Duty Die Grinder								
5053A	1/4	26000	0.8	0.4	5.3	135	4	2
0.5 hp (0.4 kW) - Medium Duty Die Grinder								
5054A	1/4	22000	1.3	0.6	6.5	165	4	2
5054-19K	1/4	19000	1.3	0.6	6.5	165	4	2

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm)

Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: 60" (1,524 mm) hose with hose protector included • Parts List • Safety and Instruction Manual



FORCE TOOL BROCHURE ABRASIVE

RIGHT ANGLE DIE GRINDERS



5055A

Features:

- Lockoff Lever Throttle
- Comfort Grip
- Rear Exhaust
- Built-in Speed Regulator

Right Angle Die Grinders

Model Number	Collet Size	Free Speed	Weight		Length		Head Height		Avg Air Consumption	
		rpm	lb	kg	in	mm	in	mm	cfm	l/s
0.3 hp (0.2 kW) - Light Duty Right Angle Die Grinder										
5055A	1/4	20000	1.1	0.5	5.5	140	2.9	74	4	2
0.5 hp (0.4 kW) - Medium Duty Right Angle Die Grinder										
5056	1/4	16000	2.0	0.9	7.5	190	3.0	76	4	2

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: 60' (1,524 mm) hose with hose protector included • Parts List • Safety and Instruction Manual



5056

Features:

- Lockoff Lever Throttle
- Aluminum Housing
- Built-in Speed Regulator

Right Angle Heavy Duty Grinders

Model Number	Free Speed	Weight		Length		Head Height		Avg Air Consumption		Spindle Size
	rpm	lb	kg	in	mm	in	mm	cfm	l/s	
0.85 hp (0.63 kW) - 4 1/2" (115 mm) Right Angle Heavy Duty Grinder										
5268	12000	3.9	1.7	10.0	254	3.5	90	33	16	5/8" - 11
0.85 hp (0.63 kW) - 5" (127 mm) Right Angle Heavy Duty Grinder										
5285	12000	3.9	1.7	10.0	254	3.5	90	33	16	5/8" - 11

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual



5268



5285

Features:

- Rear exhaust
- Comfort Grip
- Lockoff lever throttle
- Aluminum housing
- 3/8" Arbor

Cut-off Tool

Model Number	Free Speed	Blade Diameter		Weight		Length		Avg Air Consumption		
	rpm	in	mm	lb	kg	in	mm	cfm	l/s	
0.5 hp (0.4 kW)										
5564A	21000	3.0	76	1.8	0.08	8.0	203	4	2	

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual

CUT-OFF TOOL (TYPE 1)



5564A



FINISHING

Making It Easy To Finish The Work

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



5540

Features:

- Aluminum Housing
- Built-in Speed Regulator

Pistol Grip Sander



Model Number	Free Speed	Weight		Length		Avg Air Consumption		Spindle Thread
	rpm	lb	kg	in	mm	cfm	l/s	
5540	13000	2.2	1.0	4.3	109	12	6	7/16"-20

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm)

Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: 3" (75 mm) and 4-1/2" (115 mm) backing pads included • Parts List Safety and Instruction Manual

Features:

- Lockoff lever throttle
- Safety lever throttle
- Removable auxiliary handle and wrenches
- Built-in speed regulator
- Rear exhaust



5265

5" (125 mm) Right Angle Air Sander



Model Number	Free Speed	Weight		Length		Avg Air Consumption		Spindle Thread
	rpm	lb	kg	in	mm	cfm	l/s	
5265	7000	2.9	1.32	9.4	1.32	4.5	2	5/8"-11

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Backing pad for 5" (125 mm) abrasives included • Parts List • Safety and Instruction Manual



SANDERS & POLISHERS

Features:

- Lockoff lever throttle
- Support handle can be mounted on either side
- Rear exhaust

Right Angle Sander



Model Number	Free Speed	Weight		Length		Avg Air Consumption		Spindle Thread
	rpm	lb	kg	in	mm	cfm	l/s	
5287A	6000	4.4	2.0	12.6	320	4.8	2.3	5/8"-11

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm)
Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Backing pad for 7" (180 mm) abrasives included • Parts List
Safety and Instruction Manual



5287A

Features:

- Dual handles
- Positive lock paper clamps
- Paper size: 2-3/4" x 17-1/2" (70 x 445 mm)

Dual Piston Inline Sander

Model Number	Strokes Per Minute	Weight		Length		Avg Air Consumption	
		lb	kg	in	mm	cfm	l/s
5560	2500	6.8	3.1	16.0	406	3	1

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Backing pad for 7" (180 mm) abrasives included • Parts List • Safety and Instruction Manual



5560

Features:

- Built-in speed regulator
- Dual action sanding
- Vinyl grip and head cover

Dual Action Sander

Model Number	Orbit Diameter		Free Speed	Weight		Height		Avg Air Consumption	
	in	mm	rpm	lb	kg	in	mm	cfm	l/s
5558A	3/8	10	10000	4.3	2.0	5.4	137	5	2

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: 6" (150 mm) backing pad included • Parts List • Safety and Instruction Manual



5558A



FINISHING ACCESSORIES



593

594

593SV

593V

594V



2344

Part Number	Thread	Diameter	
		in	mm
2344	(3/8-24) & (5/8-11)	5	125

Includes disc nut 563



587M



588M

Speed-Lok Backing Pads

For use on tools with 1/4" collets

Part Number	Diameter		Hex Size
	in	mm	
587M	2	50	1/4"
588M	3	75	1/4"

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



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	Diameter		Backing	Profile	Style
	in	mm			
593	5	125	PSA ¹	Low	Non-Vac
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

¹ PSA - Vinyl face for pressure sensitive adhesive sanding discs

² H&L - Hook and loop face



5205



5207

Part Number	Diameter		For Use On
	in	mm	
5205+	5	125	5265
5207*	7	180	5287A

*includes disc nut No. 67630

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



SP505079

Part Number	Diameter		For Use On
	in	mm	
SP505079	2.75 X 17.5	70 X 445	5560



PERCUSSIVE

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!

HAMMERS



5272A



5273A



5274A

Features:

- Spring retainer
- Accepts 0.401 Parker Taper shanks
- Hardened steel barrel and piston
- Built-in Air Regulator
- Aluminum housing

Hammers

Model Number	Stroke Length		Bore Diameter		Blows Per Minute	Weight		Length	
	in	mm	in	mm		lb	kg	in	mm
5272A	1.6	41	0.8	20	4800	3.0	1.4	5.8	147
5273A	2.6	66	0.8	20	3200	3.8	1.7	7.1	180
5274A	3.8	97	0.8	20	2200	4.7	2.1	9.3	236

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual



SCALERS



5262



5263



5266

Features:

- Steel housing
- Hardened steel barrel and piston
- 19 — 0.12" (3 mm) Dia. x 7" (180 mm) long needles included

Scalers

Model Number	Stroke Length		Bore Diameter		Blows Per Minute	Weight		Length	
	in	mm	in	mm		lb	kg	in	mm
5262	3.0	75	0.9	23	3000	5.7	2.6	13.5	340
5263	2.0	51	0.7	18	4000	2.6	1.2	11.4	290
5266	2.0	51	1.0	25	4000	5.7	2.6	16.1	409

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual



PERCUSSIVE



PERCUSSIVE ACCESSORIES



Beehive Spring Retainers

Part Number	Description
2207	Chisel Retainer Spring (Use with all except those listed below)
2208	Must use 2208 with 2201B, 2205, 2216, 2217B, and 2219, 2220, 2239, 2244, 2245, 2246, 2247

.401 Parker Taper Shank



270 Rivet Sets

3-1/2" Overall Length

Rivet Head Cupping	Rivet Diameter Size				
	3/32" Part No	1/8" Part No	5/32" Part No	3/16" Part No	1/4" Part No
Button Head	N/A	2229	2230B	2231	2244*
Round Head	2232	2233	2234B	2235	2245*
Brazier Head	2236	2237B	2238	2239	2246*
Universal Head	2240	2241B	2242B	2243B*	2247*

3-1/2" (90 mm) overall length

* Use 2208 Retainer



Hammer Chuck

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



Scaling Needles

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

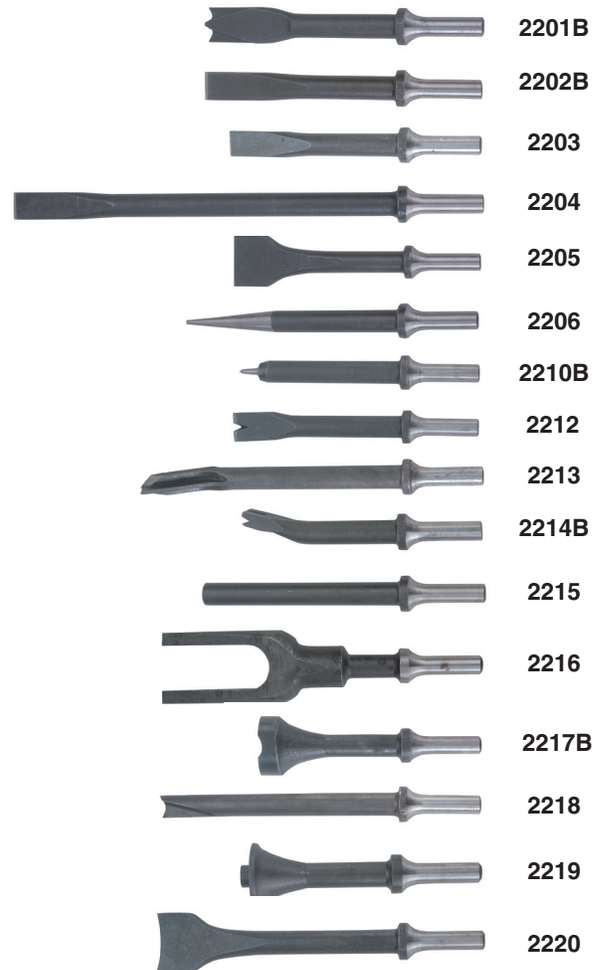


Hammer Accessories

.401 Parker Taper Shank

Part Number	Description	Width		Length	
		in	mm	in	mm
2201B*	Cutter	5/8	16	6	150
2202B	Chisel	5/8	16	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
2210B	Punch			5	127
2212	Spot Weld Breaker			6	150
2213	Splitter			8	200
2214B	Edging Chisel			5	140
2215	Blank Chisel			6	150
2216*	Fork Chisel			6-7/8	175
2217B*	Rust Breaker			5-1/4	135
2218	Bushing Cutter			7	175
2219*	Bushing Driver			4-1/2	115
2220*	Bushing Chisel	1-5/8	40	7	175

* Use 2208 Retainer





SPECIALTY

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 AIR SAW



5300A

Features:

- Comfort Grip Handle
- Adjustable Blade Guard
- Lockoff Lever Throttle
- Built-in Speed Regulator

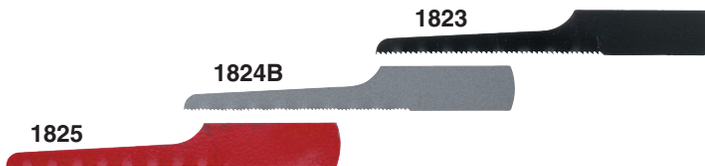
Reciprocating Air Saw



Model Number	Strokes Per Minute	Weight		Length	
		lb	kg	in	mm
5300A	10000	1.8	0.8	9.2	235

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 5/16" (8 mm)
Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual



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



5980

Features:

- 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°





Filter, Regulator, Lubricator Assembly

Part No. 1660B

1/2" NPT fittings
Air Flow: 30 – 75 cfm



1660B

Part Number	Description
1660B	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
1667	Automatic Drain – Optional

Filter, Regulator, Lubricator Assembly

Part No. 1651MA

3/4" NPT air fittings
Air Flow: Over 75 cfm



1651MA

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

Air Regulator

Part No. 1335B

1/4" NPT Male / Female



High-Capacity Quick Change Couplers



1316



1391



1395

Part Number	Description	Thread
1316	Male Coupler Nipple	1/4" NPT
1317	Male Coupler Nipple	3/8" NPT
1318	Male Coupler Nipple	1/2" NPT
1391B	Quick Change Coupler	1/4" NPT
1392B	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

Nylon Recoil Air Hose



1326

Part Number	ID		Length		Fittings
	in	mm	ft	m	
1326B	1/4	6	25	7.6	1/4" NPT
1327B	3/8	10	25	7.6	1/4" NPT



GENERAL ACCESSORIES

Sioux Swivel

Allows the air hose to rotate 360° on 2 axes



Part Number	Description
1338-25	1/4" non-regulated air swivel connector with safety pin
1338-38	3/8" non-regulated air swivel connector with safety pin
1338-50	1/2" non-regulated air swivel connector with safety pin
1338FC-25	1/4" regulated air swivel connector with safety pin

Balancers

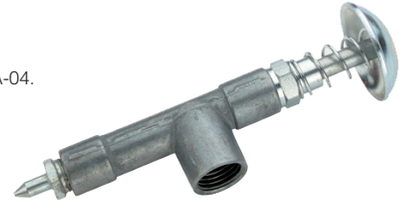


Part Number	Capacity		Cable Length	
	lb	kg	ft	m
2300-4	2 - 4	0.9 - 1.8	6.7	2
2300-6	4 - 6	1.8 - 2.7	6.7	2
2300-8	6 - 8	2.7 - 3.6	6.7	2

Grease Gun

Part No. 439

Use 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.



Grease

Part Number	Description
289A	1 Quart
289A-1	2 Pounds
289A-2	6 Pounds
1198	6 Ounces
1198-1	2 Pounds
1198-2	6 Pounds
1232A-04	4 Ounces
1232A-1	1 Quart

Air Motor Oil For Air Tools

Part No. 288

1/2 Pint

Part No. 288-1

1 Quart

Part No. 288-2

2 Liter





- ALABAMA**
- Birmingham**
Motion Industries
824 North 31st Street
35203
205-251-7522
- Birmingham**
Tool Smith Company, Inc.
1300 Fourth Ave S
35233
205-323-2576
800-317-8665
- Dothan**
Brackin Wholesale Coatings
725 South Oates St
36301
334-793-4330
- 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
- ARKANSAS**
- Hot Springs**
Arkansas Welding, Inc.
230 Valley St.
71901
501-321-9922
- CALIFORNIA**
- Buena Park**
Three Day Tool, Inc.
6767 8th Street
90620
714-521-9180
- Rancho Dominguez**
U.S. Air Tool Company
1219 W. Mahalo Pl.
90220
310-632-5400
- COLORADO**
- Denver**
AIS Industrial & Construction
Supply
3900 Ulster Street
80207
303-355-2391
- FLORIDA**
- Doral**
Air/Electric Tool & Equipment
7840 Nw 58th St
33166
305-593-5040
- Jacksonville**
World Electric Supply, Inc.
569 Stuart Lane
32254
904-378-4000
- Orlando**
Air Centers of FL
7830 Kingspointe Parkway
32819
407-677-4200
- Port Charlotte**
Tropical Construction Supply
18412 Paulson Dr
33954
941-743-5863
- Spring Hill**
R & R Tool Repair, Inc.
13591 Linden Dr
34609
352-263-3587
- Tampa**
Compressed Air Systems, Inc.
9303 Stannum Street
33619
800-626-8177
- GEORGIA**
- Atlanta**
Fastenal
6215 Fulton Industrial Blvd.
30336
404-346-1026
- Snellville**
Kentec Inc.
3250 Centerville Hwy
30039
770-985-1907
- IOWA**
- Bloomfield**
Gingerich Logging & Supply
16700 Jade Ave
52537
515-830-4414
- DesMoines**
Peerless Supply Inc.
1701 Guthrie Ave
50316
515-265-9905
- Sioux City**
The Sioux City Iron Co.
310 South Floyd
51101
712-255-7696
800-831-2211
- ILLINOIS**
- Machesney Park**
Engman-Taylor Co Inc.
7980 Burden Rd
61115
800-236-7282
- Mattoon**
S & K Air Power
317 Dewitt Ave East
61938
217-258-8500
- INDIANA**
- Elkhart**
Alco Tool Supply Inc.
54847 County Rd 17
46515
574-295-5535
- Evansville**
Lensing Tool & Supply
306 No 7th Ave
47730
812-425-9049
- Ferdinand**
Superb Tooling, Inc.
250 Scenic Industrial Dr.
47532
812-367-2102
- Fort Wayne**
Mill Supplies Inc.
5105 Industrial Road
46825
260-484-8566
- Indianapolis**
Alcorn Industrial Inc.
5412 Rock Hampton Court
46268
317-872-6772
- Indianapolis**
Fastenal
3939 W 56th St
46254
317-472-4341
- Indianapolis**
Vamaco Tool & Equipment Co.
6718 East 38th Street
46226
317-632-2208
- KANSAS**
- Edwardsville**
Fastenal
9911 Woodend Rd
66111
913-422-6469
- Wichita**
Four State Industrial Supply
1731 S. Eisenhower Ct.
67209
316-558-8225
- KENTUCKY**
- Louisville**
Rhino Assembly Service
Center
3600 Chamberlin Ln., Suite
618
40214
502-753-0602
- LOUISIANA**
- Harahan**
ATR, LLC
629 S. Al Davis Rd
70123
504-739-9481
- New Orleans**
Beerman Precision Inc.
4206 Howard Ave
70125
504-486-9391
- MASSACHUSETTS**
- Everett**
Panda Electrical Service
165 Main St
02149
617-389-1442
- MINNESOTA**
- Bloomington**
Mars Supply
215 E. 78th Street
55420
952-884-9388
800-862-6093
- Duluth**
Mars Supply
4319 W. 1st Street
55807
218-628-0303
- Little Falls**
Central McGowan
16444 11th St. NE
56345
320-632-9218
- Minneapolis**
Deko Factory Service
3048 Bloomington Ave So
55407
612-721-6651
- Winona**
Fastenal
2003 Theurer Blvd
55987
507-313-7527
- MISSOURI**
- Blue Springs**
Clark's Tool Repair
815-17 SW US Hwy 40
64015
816-228-9885
- Berkeley**
John Henry Foster
4700 LeBourget Dr.
63134
314-593-1203
- Fenton**
Productive Tool Products, Inc.
1075 Headquarters Park Dr
63026
636-305-1202
- Saint Louis**
Logan Gresham, Ltd
9 South Florissant Rd
63135
314-521-2400
- MISSISSIPPI**
- Tupelo**
Compressors & Tools Inc.
105 Old Runway Rd
38801
662-844-7023
- NORTH CAROLINA**
- Belmont**
IDG
2100 The Oaks Parkway
28012
704-398-5600
- Greensboro**
Carolina Tool Sales And Repair,
Inc.
807 Huffman St
27405
336-275-6124
- High Point**
Air Power, Inc. (NC)
1430 Trinity Avenue
27260
336-886-5081
- High Point**
Fastenal
4110 Premier Dr
Suite 102
27265
336-888-3013
- High Point**
High Point Pneumatics Inc.
2430 English Rd
27262
336-889-8416
- NEBRASKA**
- Omaha**
JDC Tool & Repair
6263 Abbott Dr
68110
402-455-6151
- Omaha**
Thacker Electric
8517 I Street
68127
402-592-9433
- NEW YORK**
- Syracuse**
Ace Hydraulic & Pneumatic
6720 Vip Parkway
13211
315-454-8989
- OHIO**
- Apple Creek**
Air Works
10680 Dover Rd.
44606
330-698-0388
- Cleveland**
Industrial Pneumatic
1715 Brookpark Rd.
44109
216-398-7550

**U.S. Independent Service Centers****Columbus**

Mitchell-Mckinney Supply Co.
610 Greenlawn Ave
43223
614-444-6732

Richfield

Ohio Tool Systems
3863 Congress Parkway
44286
330-659-4181

Youngstown

Power Tool & Supply Co.
3699 Leharps Rd
44515
330-792-1487

OKLAHOMA**Tulsa**

Tool Center Inc.
1447 North Yale
74115
918-838-7411

OREGON**Portland**

Chas H Day Co, Inc.
602 So East 11th
97214
503-232-1659

PENNSYLVANIA**Christiana**

Beiler's Pneumatics
718 Vintage Rd
17509
610-593-7064

Jessup

Fastenal
1225 Mid Valley Dr.
18434
570-307-0992

Myerstown

Keystone Air Power
60 Elco Drive
17067
717-866-9224

Robesonia

Rowe Sales & Services, Inc.
381 West Penn Ave
19551
610-693-4031

TENNESSEE**Chattanooga**

Production Tool Systems Inc.
2100 S Holtzclaw Ave
37407
423-629-6822

Jackson

Compressors & Tools Inc.
109 Anglin Lane
38301
731-421-8068

Johnson City

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

Memphis

DBH Distributors, Inc.
3325 Millbranch Rd.
38116
901-348-1155

Memphis

Pro Power, Inc.
7531 Bartlett Corp Cove E,
Suite 101
38133
901-383-7888

TEXAS**Denton**

Fastenal
3833 Airport Rd.
76207
940-483-8667

Fort Worth

Wesco Aircraft
6701 Will Rogers Blvd.
76140
817-551-2258

Longview

Texas Air Hydraulic Service &
Sup
251 S Eastman Rd
75602
903-757-8211

Nederland

ATSCO (Associated Tool
Specialties Company)
3711 North Twin City Hwy
77627
409-727-2166

UTAH**Salt Lake City**

Gustin Hydraulics, Inc.
151 W. Commonwealth Ave
84115
801-487-0624

VIRGINIA**Portsmouth**

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

Richmond

Kaman Industrial
10402 Lakeridge Pkwy #100
Ashland
23005
804 355 8041

Roanoke

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

Salem

C & C Assembly
2636 West Main St
24153
540-904-6416

WEST VIRGINIA**Bluefield**

Larry's Pneumatic Service, LLC
100 Princeton Ave
24701
304-325-9262

WISCONSIN**Green Bay**

Power Tool Service Co.
1180 Ashwaubenon St
54304
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



Canadian Independent Service Centers

ALBERTA

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

Spruce Grove

Axis Torque Ltd
302 Commerce Rd. N.
T7X 3A5
780-962-4499

MANITOBA

Winnipeg
Accutool Service Center
532 Berry St.
R3H 0R9
204-772-6523

NEWFOUNDLAND

St. John's
Rideout Tool & Machine Inc
222 Kenmount Road
A1B 3R2
709-754-2240

NOVA SCOTIA

Dartmouth
Rideout Tool & Machine Inc
170 Akerley Blvd.
B3B 1Z5
902-468-2060

ONTARIO

Brampton
Grip Clinch Canada
73 Ward Rd.
M9W 6P3
416-742-9161

QUEBEC

St. Laurent
Phoenix Inc.
5600 Vanden Abeels
H4S 1P9
514-334-5152

Trois Rivieres

Outil Mag
2415 Rue De La Sidbec Sud.
G8Z 4M6
819-370-4848

SASKATCHEWAN

Regina
All Tool Repairs
3100 - 12th Ave
S4T 1J7
306-352-1756

Latin America Independent Service Centers

ARGENTINA

Assembly S.R.L.
Brazin 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 Sierra
Bolivia
Sebra
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 SP
Brazil
Phone: (55-19) 2108-1000

CHILE

Perfect Technology Chile S.A.
Av. Americo Vespucio
Norte 2880, Of 505
El Cortijo, Conchali
Santiago
Chile
Phone: (56-2) 362-1153

COLUMBIA

Servitools LTDA
Carrera 58 Mp 14 - 14,
Zona Industrial Puente
Bogota
Colombia
Phone: (57-1) 420-3599

ECUADOR

Najomez
Mosquera Narvaez 746 y
Carvajal
Quito
Ecuador
Phone: (562) 2359845

HONDURAS

Herramientas la Atlantica
2da. Calle, 17 Ave. N.E.
Col. Universal
Carretera Vieja a La Lima
San Pedro Sula
Honduras
Phone: (504) 557-6314

MEXICO

Herramientas Holman S.a. De C.v.
Dr. Atl 1302
Col. Roble San Nicolas
San Nicolas De Los Garza, N.I.
C.p. 66414
Phone: (81) 8353 4183

Lider Power Tools S.a. De C.v.
Gregorio Zambrano 500
Residencial El Roble
San Nicolas De Los Garza, N.I.
C.p. 66414
Phone: (81) 8350 8517 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 S un De Mexico,
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Av Gustavo Baz, No. 166B
Colonia La Escuela
Tlalnepantla, Edo de Mixico
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Snap-on Sun De Mexico,
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Gustavo Baz No 180-F
Tlalnepantla, Edo. de Mex.
CP 54090
Phone: (55) 5010 3060
contactanos@snapon.com

NICARAGUA

Sistemas de
Seguridad Buhler S.A.
Contiguo donde fue
Cine Dorado
Bolonía, 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
Peru
Phone : (51-1) 348-7570

Igardí Herramientas S.A.
Av. Javier 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

UK and Europe Independent Service Centers

UK

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

POLAND

Tri Color Industrial
Ojcowska 110
Cracow 31-344
Phone: (48) 12-642-27-23

THE NETHERLANDS

JCO Tools en Services
Berkenblad 19
3233 SR Oostvoorne
(Zuid-Holland)
Phone: (31) (0) 657829507



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

Committed to your Success

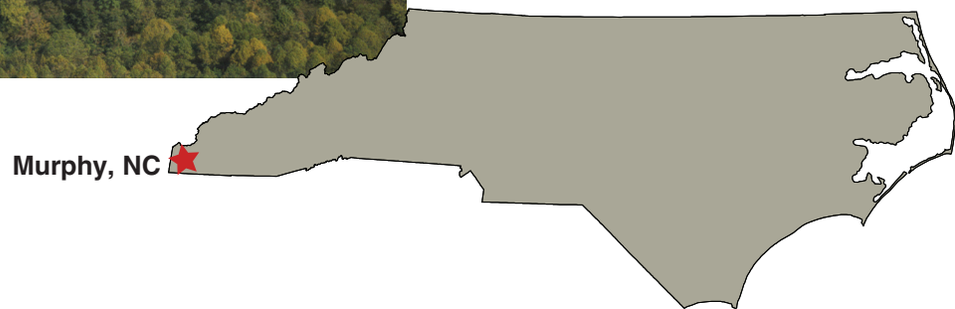
To ensure your personnel are knowledgeable about not only Sioux products, but all air tools and products, Sioux Tools conducts training seminars that cover all aspects of the tools we sell. We offer introductory training seminars to help you understand our entire line of tools and their basic operation. 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.

Facility



Our 168,000 ft² facility in Murphy, North Carolina employees approximately 300 associates. Tools are designed and manufactured right here, with a distribution center that ships daily around the globe.



siouxtools.com



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FAX: 828.835.9685
TOLL FREE: 866.259.7291
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