

AIR TOOL SOLUTIONS

www.sunextools.com





SUNEX TOOLS® WARRANTY PROGRAM

Limited Warranty...

SUNEX INTERNATIONAL, INC. WARRANTS TO ITS CUSTOMERS THAT THE COMPANY'S SUNEX TOOLS® BRANDED PRODUCTS ARE FREE FROM DEFECTS IN WORKMANSHIP AND MATERIALS.

Sunex International, Inc. will repair or replace its Sunex Tools® branded products which fail to give satisfactory service due to defective workmanship or materials, based upon the terms and conditions of the following described warranty plans attributed to that specific product.

Sunex Air Tools: These products carry a One Year warranty. During this warranty period, Sunex International, Inc. will repair or replace at our option, any part or unit which proves to be defective in material or workmanship.

SXC Series Air Tools: The SXC series air tools are exempt from the normal Sunex Tools® air tool warranty. SXC series tools carry a One Year Replacement warranty for tools which fail due to defects in material or workmanship.

Sunex Spray Guns and Spray Gun Accessories: These products carry a 90-Day warranty. During this warranty period, Sunex International, Inc. will repair or replace at our option, any part or unit which proves to be defective in material or workmanship.

Other important warranty information...

This warranty does not cover damage to equipment or tools arising from alteration, abuse, misuse, or damage, and does not cover any repairs or replacement made by anyone other than Sunex Tools® or its authorized warranty service centers. The foregoing obligation is Sunex Tools® sole liability under this or any implied warranty and under no circumstances shall we be liable for any incidental or consequential damages.

Note: Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. Return equipment or parts to Sunex Tools®, or an authorized warranty service center, transportation prepaid. Be certain to include your name and address, evidence of the purchase date, and description of the suspected defect. If you have any questions about warranty service, please write to Sunex Tools®. This warranty gives you specific legal rights and you may also have other rights which vary from state to state. Repair kits and replacement parts are available for many Sunex Tools® products regardless of whether or not the product is still covered by a warranty plan.

Shipping Address: Sunex Tools • 315 Hawkins Rd. • Travelers Rest, SC 29690 **Mailing Address:** Sunex Tools • P.O. Box 1233 • Travelers Rest, SC 29690



TABLE OF CONTENTS

IMPACT WRENCHES	2
RATCHETS	4
SANDERS/POLISHERS	5
GRINDERS	7
SAWS/CUT OFF TOOLS	12
DRILLS	14
HAMMERS/NEEDLE SCALERS	17
RIVETERS	19
SPRAY GUNS	21
SPECIALTY TOOLS	24
ACCESSORIES	25
PRODUCT INDEX	28

All specifications contained in this catalog are obtained by running the tool at 90 psi unless otherwise noted.

All specifications are for reference only. Please refer to product manuals included with each tool for official specifications.



IMPACT WRENCHES



3/8" DRIVE PALM GRIP IMPACT WRENCH

- > Advanced design clutch for smooth operation and extreme durability
- > Butterfly paddle design throttle for easy directional control
- > Built-in regulator and 360 degree swivel for great control and easy handling

SX111	
Square Drive (in.)	3/8
Max. Torque (ft.lbs.) @ 90 PSI	75
Working Torque (ft.lbs.)	30-60
Free Speed (RPM)	10,000
Weight (Lbs)	1.8
Length (in.)	6
Average Air Consumption (CFN	1) 4
Air Inlet Thread Size (NPTF)	1/4
Sound Level (dBA)	110



3/8" DRIVE PISTOL GRIP IMPACT WRENCH

- > Reliable rocking dog clutch for long life
- > One hand push button forward/reverse
- > Built-in regulator for great power and speed control

SX821A	
Square Drive (in.)	3/8
Max. Torque (ft.lbs.) @ 90 PSI	75
Working Torque (ft.lbs.)	30-60
Free Speed (RPM)	10,000
Weight (lbs.)	2.6
Length (in.)	5.5
Average Air Consumption (CFN	1) 4
Air Inlet Thread Size (NPTF)	1/4
Sound Level (dBA)	84



1/2" DRIVE IMPACT WRENCH

- > Rocking dog clutch for economical power
- > Comes with Protective PVC rubber cover
- > Our most economical 1/2" impact wrench

SX634CZ	
Square Drive (in.)	1/2
Max. Torque (ft.lbs.) @ 90 PSI	220
Working Torque (ft.lbs.)	50-190
Free Speed (RPM)	7,000
Weight (lbs.)	5.5
Length (in.)	7
Average Air Consumption (CFM) 4
Air Inlet Thread Size (NPTF)	1/4
Sound Level (dBA)	103



1/2" DRIVE HEAVY DUTY IMPACT WRENCH

- > High-powered pin clutch delivers over 450 ft.lbs. of maximum torque
- > Working torque range 25-350 ft.lbs.
- > Rear knob regulator and variable speed trigger allow precise speed control
- > Cushion grip design for comfort and control

SX959A	
Square Drive (in.)	1/2
Max. Torque (ft.lbs.) @ 90 PSI	450
Working Torque (ft.lbs.)	25-350
Free Speed (RPM)	7,000
Weight (lbs.)	5.6
Length (in.)	7.5
Average Air Consumption (CFN	1) 4
Air Inlet Thread Size (NPTF)	1/4
Sound Level (dBA)	103
	Square Drive (in.) Max. Torque (ft.lbs.) @ 90 PSI Working Torque (ft.lbs.) Free Speed (RPM) Weight (lbs.) Length (in.) Average Air Consumption (CFM Air Inlet Thread Size (NPTF)



IMPACT WRENCHES



1/2" DRIVE HEAVY DUTY IMPACT WRENCH WITH 2" EXTENDED ANVIL

- > High-powered pin clutch delivers over 430 ft.lbs. of maximum torque
- > Working torque range 25-330 ft.lbs.
- > Rear knob regulator and variable speed trigger allow precise speed control
- > Cushion grip design for comfort and control

SX959A-2	
Square Drive (in.)	1/2
Max. Torque (ft.lbs.) @ 90 PSI	430
Working Torque (ft.lbs.)	25-330
Free Speed (RPM)	7,000
Weight (lbs.)	5.6
Length (in.)	9.5
Average Air Consumption (CFM	1) 4
Air Inlet Thread Size (NPTF)	1/4
Sound Level (dBA)	103



3/4" DRIVE IMPACT WRENCH

- > Pin clutch mechanism delivers 740 ft.lbs. of torque
- > Push button forward/reverse for true one hand operation
- > Built-in regulator for great power and speed control

SX670A	
Square Drive (in.)	3/4
Max. Torque (ft.lbs.) @ 90 PSI	740
Working Torque (ft.lbs.) 4	00-600
Free Speed (RPM)	4,500
Weight (lbs.)	11
Length (in.)	9.75
Average Air Consumption (CFM) 6.4
Air Inlet Thread Size (NPTF)	1/4
Sound Level (dBA)	90

1" DRIVE HEAVY DUTY IMPACT WRENCH WITH 8" EXTENDED ANVIL

- > 1,460 ft.lbs of torque to handle the toughest tire work
- > Heavy duty clutch for long reliable service
- > 6 position power regulator for control throughout the power and speed range



SX505A-8	
Square Drive (in.)	1
Max. Torque (ft.lbs.) @ 90 PSI	1,460
Working Torque (ft.lbs.) 600	0-1200
Free Speed (RPM)	4,000
Weight (lbs.)	30.9
Length (in.)	21.7
Average Air Consumption (CFM)	13.4
Air Inlet Thread Size (NPTF)	1/4



RATCHETS



1/4" DRIVE MINI AIR RATCHET WRENCH

- > Maximum speed control throughout the range
- > Small design to get into tight areas
- > Rear exhaust to keep air away from work surface

Replacement head kit - RSRHK106B

SX106B	
- Square Drive (in.)	1/4
Torque (ft.lbs.)	25
Free Speed (RPM)	230
Weight (lbs.)	1
Length (in.)	7
Average Air Consumption (CFM)	3
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	87



3/8" DRIVE AIR RATCHET WRENCH

- > 45 ft.lbs. of ultimate torque
- > Ribbed handle for controlled grip in all conditions
- > Exceptional durability and quality at an outstanding price

Replacement head kit - RSRHK100

SX108A	
Square Drive (in.)	3/8
Torque (ft.lbs.)	45
Free Speed (RPM)	150
Weight (lbs.)	2.6
Length (in.)	10.5
Average Air Consumption (CFM)	4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	88



3/8" DRIVE AIR RATCHET WRENCH

- > With 45 ft.lbs. of torque and 150 rpm, it can handle any job quickly and efficiently
- > High quality design for longer ratchet head life
- > Exceptional quality at an affordable price

Replacement head kit - RSRHK100C

	SX113	
-	Square Drive (in.)	3/8
	Torque (ft.lbs.)	45
	Free Speed (RPM)	150
	Weight (lbs.)	2.6
	Length (in.)	10.5
	Average Air Consumption (CFM)	4
	Air Inlet Thread Size (NPTF)	1/4
	Min. Hose Size (I.D.)	3/8
	Sound Level (dBA)	110



1/2" DRIVE HEAVY DUTY AIR RATCHET WRENCH

- > 90 ft.lbs of torque is ideal for high torque fasteners in tight work areas
- > High speed rundown with 150 rpm of speed
- > High quality head design for longer life

Replacement head kit - RSRHK109

SX109	
Square Drive (in.)	1/2
Torque (ft.lbs.)	90
Free Speed (RPM)	150
Weight (lbs.)	4.4
Length (in.)	14
Average Air Consumption (CFM)	5
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	92



SANDERS / POLISHERS



2" COMPOSITE GRIP **ANGLE SANDER**

- > Light weight composite grip
- > Designed for small area repairs
- > 360° adjustable rear exhaust directs air away from work surface
- > Built-in speed regulator

(Includes 2" velcro pad)

SXC605A	
Pad Size (in.)	2
Maximum Speed (RPM) 1	5,000
Weight (lbs.)	1.6
Length (in.)	7.8
Average Air Consumption (CFM)	3
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	3/8



5" HIGH SPEED SANDER

- > Compact and lightweight for handling for long periods of time
- > Contoured trigger housing for extra comfort and control
- > Built-in regulator for precise speed control throughout the range

(Includes 3 backing pads: 3", 4-1/2" & 5-1/2")

Replacement pad set - RS265B31

SX265B	
Pad Size (in.)	5.5
Free Speed (RPM)	16,000
Weight (lbs.)	2.6
Length (in.)	8.25
Average Air Consumption (CFM)) 5
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	102



6" DUAL ACTION SANDER

- > Rotary and orbital motion for rapid removal as well as fine finishing
- > Built-in regulator for precise speed control
- > Insulated grip for additional comfort

(Includes 6" bonded sanding pad)

- 5" Replacement pad RS87511
- 6" Replacement pad RS87513

SX203N	
Pad Size (in.)	6
Free Speed (RPM)	10,000
Weight (lbs.)	3.8
Length (in.)	9.25
Average Air Consumption (CFN	1) 4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	91



6" HEAVY DUTY DUAL ACTION SANDER

- > Balanced counterweight design provides smooth operation in orbital or rotary action
- > Built-in regulator for precise speed control
- > Insulated grip for additional comfort

(Includes 6" bonded sanding pad)

5" Replacement pad- RS87511

J	Replacement	pau-	K30/31.
6"	Replacement	pad-	RS87513

SX294-6	
Pad Size (in.)	6
Free Speed (RPM)	10,000
Weight (lbs.)	4
Length (in.)	10
Average Air Consumption (CFN	1) 4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	86



SANDERS / POLISHERS



7" HORIZONTAL AIR SANDER

- > Advanced construction provides for low vibration and long life
- > Side handle can be mounted for right or left handed operation
- > Built-in regulator for outstanding speed control

(Includes 7" backing pad)

7" Replacement backing pad - RS21440 Replacement pad nut - RS21441

SX214A	
Pad Size (in.)	7
Spindle Size (in.)	5/8-11
Free Speed (RPM)	4,500
Weight (lbs.)	3.8
Length (in.)	2.875
Average Air Consumption (CFM)	5
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	97



DUAL PISTON STRAIGHT LINE SANDER

- > Dual piston design provides stall free performance
- > 100% Needle Bearing construction is designed for longer life
- > Automatic release trigger for positive stop action

Replacement pad assembly - RS28635A

SX288C	
Pad Size (in.)	16 x 2.5
Free Speed (RPM)	2,500
Weight (lbs.)	6.6
Length (in.)	16.125
Average Air Consumption (CF	M) 8
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	93



ORBITAL JITTERBUG SANDER

- > Heavy duty ball bearing construction for long life
- > Positive locking clamps for outstanding paper retention
- > Built-in regulator for outstanding speed control

Replacement sanding pad - RS296C44

SX296C	
Pad Size (in.)	3.5 x 7.75
Free Speed (RPM)	8,000
Weight (lbs.)	4
Length (in.)	6.75
Average Air Consumption (C	CFM) 5
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	84



7" HORIZONTAL AIR POLISHER

- > Flex edge polishing pad to help eliminate scorching
- > Side handle can be mounted for right or left handed operation
- > Built-in regulator for outstanding speed control

(Includes 7" backing pad)

7" Replacement backing pad - RS21440 Replacement pad nut - RS21441

SX215A	
Pad Size (in.)	7
Spindle Size (in.)	5/8-11
Free Speed (RPM)	2,500
Weight (lbs.)	3.8
Length (in.)	13
Average Air Consumption (CFM)	9
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	95





2" COMPOSITE GRIP ANGLE GRINDER

- > Light weight composite grip
- > Built-in speed regulator
- > Ideal for smoothing welds and material removal in tight spaces
- > 360° adjustable rear exhaust directs air away from work surface

(Includes 2" disc wheel)

SXC606	
Wheel Size (in.)	2
Maximum Speed (RPM)	15,000
Weight (lbs.)	1.6
Length (in.)	7.4
Average Air Consumption (CFM)) 3
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	3/8



4" ANGLE GRINDER

- > Mini size is great when working in tight areas
- > Ample power for a small, compact tool
- > Auxiliary side handle for enhanced operator control and can be mounted for right or left handed operation

(Includes 4" disc wheel)

Replacement disc wheel - RS21134

SX210	
Pad Size (in.)	4
Spindle Size (in.)	3/8-24
Free Speed (RPM)	11,000
Weight (lbs.)	3.6
Length (in.)	8.25
Average Air Consumption (CFM) 5
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	85



4" HEAVY DUTY ANGLE GRINDER

- > High torque motor for outstanding performance in all conditions
- > Hardened and ground spiral bevel gears for low vibration and outstanding life
- > Lock off throttle for extra safety

(Includes 4" disc wheel)

Replacement disc wheel - RS21134

SX211A	
Pad Size (in.)	4
Spindle Size (in.)	3/8-24
Free Speed (RPM)	11,000
Weight (lbs.)	3.6
Length (in.)	9
Average Air Consumption (CFN	1) 6
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	86





4.5" COMPOSITE GRIP ANGLE GRINDER

- > Light weight composite grip
- > High torque motor designed for maximum material removal
- > Built-in speed regulator
- > Rear exhaust directs air away from work surface
- > Side handle can be mounted for right or left handed operation

SXC610	
Wheel Size (in.)	4.5
Spindle Size	3/8-24
Maximum Speed (RPM)	10,000
Weight (lbs.)	3.3
Length (in.)	9.6
Average Air Consumption (CFM	l) 5
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	3/8



1/4" MINI DIE GRINDER

- > Compact, lightweight design for easy maneuverability in tight areas
- > Built-in speed regulator
- > Lock off throttle for extra safety

SX231B	
Collet Size (in.)	1/4
Free Speed (RPM)	25,000
Weight (lbs.)	8.0
Length (in.)	5.13
Average Air Consumption (CFM	1) 4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	94.5



1/4" COMPOSITE GRIP MINI DIE GRINDER

- > Light weight composite grip
- > Twin bearing spindle for durability and smooth operation
- > Rear exhaust directs air away from work surface
- > Built-in speed regulator

SXC201	
Collet Size (in.)	1/4
Maximum Speed (RPM)	25,000
Weight (lbs.)	0.9
Length (in.)	6.1
Average Air Consumption (0	CFM) 2.1
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	3/8





1/4" MEDIUM DIE GRINDER

- > Rear exhaust directs air away from work surface
- > Built-in speed regulator
- > Lock off throttle for extra safety

SX230B	
Collet Size (in.)	1/4
Free Speed (RPM)	22,000
Weight (lbs.)	1.2
Length (in.)	6.75
Average Air Consumption (CFN	1) 4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	93



1/4" COMPOSITE GRIP MEDIUM DIE GRINDER

- > Light weight composite grip
- > Twin bearing spindle for durability and smooth operation
- > Rear exhaust directs air away from work surface
- > Built-in speed regulator

SXC205	
 Collet Size (in.)	1/4
Maximum Speed (RPM)	22,000
Weight (lbs.)	1.3
Length (in.)	7
Average Air Consumption (CFN	<i>I</i> I) 3
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	3/8



SX240B	
Collet Size (in.)	1/4
Free Speed (RPM)	20,000
Weight (lbs.)	1.4
Length (in.)	9.75
Average Air Consumption (CFM) 4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	87.2





1/4" MINI ANGLE DIE GRINDER

- > Compact, lightweight design for easy maneuverability in
- > 90 degree head allows flexibility in many applications
- > Lock off throttle for extra safety

SX264	
Collet Size (in.)	1/4
Free Speed (RPM)	20,000
Weight (lbs.)	1
Length (in.)	5.12
Average Air Consumption (CFM) 44
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	93.2



1/4" MINI ANGLE DIE GRINDER KIT

- > Safety throttle lever for positive speed control
- > Ball bearing construction for long tool life
- > Convenient blow mold storage case
- > Includes:
 - (1) SX264 Mini Right Angle Die Grinder
 - (2) Spanner wrenches
 - (1) 1/8" (3mm) Collet
 - (5 pc.) 1/8" (3mm) Shank grinding stones
 - (5 pc.) 1/4" (6mm) Shank grinding stones
 - (1 each) 2" & 3" Backing pads
 - (4 each) 2" & 3" Abrasive discs
 - (2) Screw posts
 - (1) Arbor

SX264K	
Collet Size (in.)	1/4
Free Speed (RPM) 2	0,000
Weight (lbs.)	1
Length (in.)	5.12
Average Air Consumption (CFM)	44
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	93.2



1/4" COMPOSITE GRIP MINI ANGLE DIE GRINDER

- > Light weight composite grip
- > Twin bearing spindle for durability and smooth operation
- > Rear exhaust directs air away from work surface
- > Built-in speed regulator

	SXC202	
_	Collet Size (in.)	1/4
	Maximum Speed (RPM)	20,000
	Weight (lbs.)	1.1
	Length (in.)	6.1
	Average Air Consumption (CFN	1) 2.1
	Air Inlet Thread Size (NPTF)	1/4
	Min. Hose Size (in.)	3/8





1/4" MEDIUM ANGLE DIE GRINDER

- > 90° angle head for restricted areas
- > Built-in speed regulator
- > Rear exhaust directs air away from work surface

SX232B	
Collet Size (in.)	1/4
Free Speed (RPM)	20,000
Weight (lbs.)	1
Length (in.)	6.38
Average Air Consumption (CFN	1) 4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	93.6



1/4" COMPOSITE GRIP MEDIUM ANGLE DIE GRINDER

- > Light weight composite grip
- > Twin bearing spindle for durability and smooth operation
- > Rear exhaust directs air away from work surface
- > Built-in speed regulator

SXC206	
Collet Size (in.)	1/4
Maximum Speed (RPM)	18,000
Weight (lbs.)	1.7
Length (in.)	7
Average Air Consumption (CFN	M) 3
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	3/8



COMPOSITE GRIP TIRE BUFFER

- > Light weight composite grip
- > 7/16" chuck accepts most standard buffing wheels
- > Quick change collet makes changing wheels quick and easy
- > Rear exhaust keeps air away from work surface

SXC602	
Chuck Size (in.)	7/16
Spindle Thread (in.)	3/8-24
Maximum Speed (RPM)	2,600
Weight (lbs.)	1.9
Length (in.)	8.9
Average Air Consumption (CFM) 3
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	3/8



PENCIL DIE GRINDER KIT

- > Built-in regulator
- > Convenient blow mold storage case
- > Incudes:
 - (1) SX245 54,000 RPM Pencil Die Grinder
- (10) 1/8" Shank stones
- (2) 9mm Wrenches
- (1) 1/4" Coupler
- (1) Air tool oil bottle
- (1) Oiler

Min. Hose Size (in.)	3/8
CYDAEV	
SX245K	
Collet Size (in.)	1/8
Free Speed (RPM)	54,000
Weight (lbs.)	6
Length (in.)	5.5
Average Air Consumption (CFN	1) 5.3
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/16
Sound Level (dBA)	72



SAWS / CUT OFF TOOLS



ENGRAVING PEN

- Sood for engraving on hard materials such as non-ferrous metals, hardened tool steel, glass, ceramic, and plastics
- > No lubrication needed
- > Easy adjustable shut-off collar for adjusting the power

(Includes 5' hose and engraving needle)

Replacement engraving needle - RS25011

SX250	
Blows Per Minute (BPM)	3,000
Weight (lbs.)	.25
Length (in.)	5.5
Average Air Consumption (CFM)	2
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8



KNIFE / SEALANT CUTTER

- > Safety lever throttle
- > Built-in regulator for positive speed control
- > Rear exhaust directs air away from work surface
- > Quickly and easily cuts around bonded glass

(Includes offset blade)

Replacement offset blade - RS87446

SX248	
Strokes Per Minute (BPM) 2	20,000
Weight (lbs.)	2.2
Length (in.)	28.5
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Average Air Consumption (CFM)	5
Sound Level (dBA)	78



RECIPROCATING AIR SAW

- > Safety lever throttle
- > Compact design allows work in tight areas
- > Able to cut up to 16-gauge capacity
- > Positive blade retention

(Includes 2 blades: (1) 32TPI and (1) 24TPI)

Replacement blades (set of 5) - RS87620 Contains (3) 32TPI and (2) 24TPI blades

SX244	
Strokes Per Minute	9,000
Weight (lbs.)	1.2
Length (in.)	9
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Average Air Consumption (CFM)	7
Sound Level (dBA)	95



MINI AIR SAW

- > Black industrial matte finish
- > Adjustable blade guard
- > Locking throttle lever for safety and control
- > Red TPR grip for maximum comfort and less vibration
- > Perfect for working in confined areas

(Includes 2 blades: (1) 32TPI and (1) 24TPI)

Replacement blades (set of 5) - RS87620 Contains (3) 32TPI and (2) 24TPI blades

SX261	
Strokes Per Minute 7	,500
Weight (lbs.)	1.0
Recommended Air Pressure (PSI)	90
Air Inlet Thread Size (NPTF)	1/4
Stroke Length (mm)	5
Capacity Cutting Size (mm)	1.2



SAWS / CUT OFF TOOLS



3" UTILITY CUT-OFF TOOL

- > Light weight at 1.6 lbs. but with the power to cut all types of materials
- > Rear exhaust directs air away from the work surface
- > Built-in regulator

(Includes 3" disc)

Replacement discs (set of 5) - 87602 Replacement guard - RS233A24

Maximum Speed (RPM) 20,0	000
Wheel Size (in.)	3
Weight (lbs.)	1.6
Length (in.) 7	.38
Average Air Consumption (CFM)	5
Air Inlet Thread Size (NPTF)	L/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	93



3" REVERSIBLE CUT-OFF TOOL

- > Reversible option to direct sparks and debris away from the user and sensitive work surfaces
- > 1/2" Horsepower motor
- > Hardened rubber grip housing to reduce vibration

(Includes 3" disc)

Replacement discs (set of 5) - 87602 Replacement guard - RS234R32

SX234R	
Maximum Speed (RPM)	18,000
Wheel Size (in.)	3
Weight (lbs.)	2
Length (in.)	8.3
Average Air Consumption (CFN	M) 3.5
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	3/8
Sound Level (dBA)	82



3" COMPOSITE GRIP UTILITY CUT-OFF TOOL

- > Light weight composite grip
- > High torque motor reduces binding
- > Twin bearing spindle for durability and smooth operation
- > Rear exhaust keeps air away from work surface

(Includes 3" disc)

Replacement discs (set of 5) - 87602 Replacement guard - RS20829

SXC208	
Maximum Speed (RPM) 2	1,000
Wheel Size (in.)	3
Weight (lbs.)	1.8
Length (in.)	7.6
Average Air Consumption (CFM)	3
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	3/8



METAL SHEAR

- > Hardened shear head can cut up to 18 gauge steel
- > Planetary gearing for long life and heavy duty use
- > Bottom handle diffused exhaust for quiet operation and keeping air away from work surface

SX227B	
Strokes Per Minute	2,500
Weight (lbs.)	3
Length (in.)	8.5
Average Air Consumption (CFM)	4
Air Inlet Thread Size (in.)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	82



SAWS / CUT OFF TOOLS



NIBBLER

- > Ability to cut up to 18 gauge rolled steel without distortion
- > Compact design allows work in confined areas
- > Cuts tight 1/4" radius with accuracy

(Includes cutter punch and die)

Replacement cutter punch - RS229B36 Replacement cutter die - RS229B39

SX229B	
Strokes Per Minute	2,600
Weight (lbs.)	2
Length (in.)	7.375
Average Air Consumption (CFM)	5
Air Inlet Thread Size (in.)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	93



8MM PUNCH/FLANGE TOOL

- > 8 mm diameter hole punch/crimp/flange in up to 14 gauge steel capacity
- > Head swivels 360° for great maneuverability
- > 7/8" Gap

SX278C	
Punch Hole Size (in.)	5/16
Punch Hole Size (mm)	8
Gap Size (in.)	7/8
Weight (lbs.)	3.5
Length (in.)	10
Average Air Consumption (CFM)	4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8



PUNCH/FLANGE TOOL SET WITH INTERCHANGEABLE HEADS

- > Meets ICAR standard
- > Both 3/16" (5mm) and 5/16" (8mm) punch/ flange heads included in one set
- > Punches steel or aluminum sheeting up to 2.0mm thickness
- > Patented punch/ flange heads change quickly and easily
- > Comfort grip sleeve for better control
- > Convenient blow mold case for tool protection and storage

Replacement 3/16" head assembly - RSPF316HD Replacement 5/16" head assembly - RSPF516HD

SX281		
Punch Hole Size (in.)	3/16 or 5/16	
Punch Hole Size (mm)	5 or 8	
Recommended Air Press	sure (PSI) 90	
Weight of Tool / Kit (lbs.	3.6/6	
Length (in.)	10	
Average Air Consumptio	n (CFM) 4	
Air Inlet Thread Size (NP	TF) 1/4	
Min. Hose Size (I.D.) (in.)) 3/8	



3/8" DRIVE REVERSIBLE AIR DRILL WITH CHUCK

- > Great durability at a value price
- > One finger forward/reverse for true one hand operation
- > Muffled handle exhaust for quiet operation

(Includes 3/8" Jacobs® chuck and key)

Replacement 3/8" Jacobs® chuck with key - RS87106

SX223	
Chuck Size (in.)	3/8
Spindle Size (in.)	3/8-24
Free Speed (RPM)	1,800
Weight (lbs.)	2.42
Length (in.)	7.6
Average Air Consumption (CFM)) 4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	3/8
Sound Level (dBA)	83.3



DRILLS



3/8" DRIVE REVERSIBLE AIR DRILL WITH CHUCK

- > High quality planetary gearing for extreme duty
- > One finger forward/reverse for true one hand operation
- > Muffled handle exhaust for quiet operation

(Includes 3/8" Jacobs® chuck and key)

Replacement 3/8" Jacobs® chuck with key - RS87106

SX225B	
Chuck Size (in.)	3/8
Spindle Size (in.)	3/8-24
Free Speed (RPM)	1,800
Weight (lbs.)	2.4
Length (in.)	6.5
Average Air Consumption (CFM)) 4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	3/8
Sound Level dBA)	85



3/8" DRIVE AIR DRILL WITH CHUCK

- > High quality planetary gearing for extreme duty
- > Teasing throttle trigger for great speed control
- > Muffled handle exhaust for quiet operation

(Includes 3/8" Jacobs® chuck and key)

Replacement 3/8" Jacobs® chuck with key - RS87106

SX228A	
Chuck Size (in.)	3/8
Spindle Size (in.)	3/8-24
Free Speed (RPM)	2,600
Weight (lbs.)	2.2
Length (in.)	6.5
Average Air Consumption (CFM)) 4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	3/8
Sound Level (dBA)	83



3/8" DRIVE HEAVY DUTY REVERSIBLE AIR DRILL WITH KEYLESS CHUCK

- > Heavy duty gearing for high performance jobs
- > Reversible for added versatility
- > Muffled handle exhaust for extra guiet operation

(Includes 3/8" Jacobs® keyless chuck)

Replacement 3/8" Jacobs® keyless chuck - RS79535

SX495	
Chuck Size (in.)	3/8
Spindle Size (in.)	3/8-24
Free Speed (RPM)	1,800
Weight (lbs.)	2.6
Length (in.)	7
Average Air Consumption (CFM)	4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	3/8
Sound Level (dBA)	94



DRILLS



3/8" DRIVE REVERSIBLE RIGHT ANGLE AIR DRILL WITH CHUCK

- > Compact, low profile head for hard to reach confined areas
- > Variable speed throttle lever for speed control throughout
- > Reverse valve for directional changes and added versatility
 (Includes 3/8" Jacobs® chuck and key)

Replacement 3/8" Jacobs® chuck with key - RS87106

	SX545B	
	Chuck Size (in.)	3/8
1	Spindle Size (in.)	3/8-24
	Free Speed (RPM)	1,600
	Weight (lbs.)	2.6
	Length (in.)	8
	Average Air Consumption (CFM) 4
	Air Inlet Thread Size (NPTF)	1/4
	Min. Hose Size (in.)	3/8
	Sound Level (dBA)	94



1/2" DRIVE REVERSIBLE AIR DRILL WITH CHUCK

- > Planetary gearing for smooth operation and extended life
- > Teasing throttle for precise speed control
- > Side handle for added control and comfort (Includes 1/2" Jacobs® chuck and key)

(morados 1/ 2 sucoso oridor and noy/

Replacement 1/2" Jacobs $^{\mbox{\tiny 8}}$ chuck with key - RS87109

SX221B	
Chuck Size (in.)	1/2
Spindle Size (in.)	3/8-24
Free Speed (RPM)	500
Weight (lbs.)	3.6
Length (in.)	8
Average Air Consumption (CFM)) 4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	3/8
Sound Level (dBA)	89



1/2" DRIVE HEAVY DUTY REVERSIBLE AIR DRILL WITH KEYLESS CHUCK

- > Planetary gearing for smooth operation and extended life
- > Teasing throttle for precise speed control
- > Side handle for added control and comfort

(Includes 1/2" Jacobs® keyless chuck)

Replacement 1/2" Jacobs® keyless chuck - RS79437N

SX494	
Chuck Size (in.)	1/2
Spindle Size (in.)	3/8-24
Free Speed (RPM)	700
Weight (lbs.)	3.2
Length (in.)	8
Average Air Consumption (CFM)	4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	3/8
Sound Level (dBA)	92



HAMMERS / NEEDLE SCALERS



SHORT HAMMER

- > Ideal for standard duty applications
- > Built-in regulator
- > Quick change retainer spring

(Includes 3 pc. chisel set)

Replacement quick change retainer spring - RS87301

SX235KTB	
Shank Opening (in.)	.401
Blows Per Minute	4,500
Bore Diameter (in.)	11/16
Piston Stroke (in.)	1-5/8
Weight (lbs.)	2.6
Length (in.)	5.25
Average Air Consumption (CFM)	4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	105



MEDIUM DUTY HAMMER

- > An excellent general purpose hammer
- > Built-in regulator
- > Accepts .401" Parker taper shank chisels
- > Quick change retainer spring

Replacement quick change retainer spring - RS87301

SX275B	
Shank Opening (in.)	.401
Blows Per Minute	3,000
Bore Diameter (in.)	11/16
Piston Stroke (in.)	2-5/8
Weight (lbs.)	3.4
Length (in.)	6.75
Average Air Consumption (CFM)	4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	105



HEAVY DUTY LONG BARREL HAMMER

- > Hard hitting long barrel design for great power
- > Comfort rubber grip
- > Quick change chisel retainer for fast changes

Replacement quick change retainer - RS248025

SX243	
Shank Opening (in.)	.401
Blows Per Minute	2,200
Bore Diameter (in.)	3/4
Piston Stroke (in.)	3-3/4
Weight (lbs.)	4.6
Length (in.)	8.875
Average Air Consumption (CFM)	4
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	110



HAMMERS / NEEDLE SCALERS



PISTOL GRIP NEEDLE SCALER

- > Perfect for surface prep work involving the removal of rust, paint, weld slag, etc.
- > Lightweight aluminum housing
- > Hardened steel casing and 1/8" hardened steel needles
- > Pistol design for comfort and control

Replacement needle - RS24623 Sold individually - tool requires 19

SX246	
Blows Per Minute (BPM)	3,000
Needle Diameter (in.)	1/8
Needle Quantity	19
Weight (lbs.)	4.6
Length (in.)	10.25
Average Air Consumption (CFM)	10
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8
Sound Level (dBA)	97



HEAVY DUTY STRAIGHT NEEDLE SCALER

- > Perfect for surface prep work involving the removal of rust, paint, weld slag, etc.
- > Hardened steel casing and 1/8" hardened steel needles
- > Straight design for limited access areas

Replacement needle - RS730280 Sold individually - tool requires 19

DI D MI L (DDM)	4 E00
Blows Per Minute (BPM)	4,500
Needle Diameter (in.)	1/8
Needle Quantity	19
Weight (lbs.)	4
Length (in.)	11.25
Average Air Consumption	5
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (I.D.)	3/8









5/32" - 3/16" HEAVY DUTY VACUUM RIVET GUN

- > Features a pulling (traction) power of 1,360 ft.lbs.
- > Sets all conventional, blind rivets from 3/32", 1/8", 5/32" in all materials, and will shoot standard 3/16" conventional style rivets up through steel material
- > Shoots 3/16" aluminum only standard blind rivets
- > Features a patented vacuum system to allow ease of use in all positions
- > Comes with nose pieces in 3/32", 1/8", 5/32", and 3/16" sizes
- > Forged aluminum handle
- > Nose pieces stored conveniently underneath base of gun

(Includes blow molded storage case, nose pieces and mandrel collection hose)

SX0618TV	
Rivet Capacity (in.)	5/32
Traction Power (ft.lbs.)	1,360
Air Pressure (PSI)	70-100
Stroke Length (in.)	11/16
Height (in.)	11
Weight (lbs.)	3.5
Min. Hose Size (I.D.)	3/8
Air Inlet Thread Size (NPTF)	1/4



3/16" HEAVY DUTY RIVET GUN

- > Features a pulling (traction) power of 1,983 ft.lbs.
- > Sets all conventional, standard and structural blind rivets, monobolts, and t-rivets up to and including 3/16" diameter in all materials
- > Comes with nose pieces in 3/32", 1/8", 5/32", and 3/16" sizes
- > Forged aluminum handle
- > Nose pieces stored conveniently underneath base of gun

(Includes blow molded storage case and nose pieces)

SX0918T	
Rivet Capacity (in.)	3/16
Traction Power (ft.lbs.)	1,983
Air Pressure (PSI)	75-90
Stroke Length (in.)	11/16
Height (in.)	12-3/8
Weight (lbs.)	3.5
Min. Hose Size (I.D.)	3/8
Air Inlet Thread Size (NPTF)	1/4



RIVETERS



3/16" HEAVY DUTY VACUUM RIVET GUN

- > Features a pulling (traction) power of 1,983 ft.lbs.
- > Sets all conventional, standard and structural blind rivets, monobolts, and t-rivets up to and including 3/16" diameter in all materials
- > Features a patented vacuum system to allow ease of use in all positions
- > Comes with nose pieces in 3/32", 1/8", 5/32", and 3/16" sizes
- > Forged aluminum handle
- > Nose pieces stored conveniently underneath base of gun

(Includes blow molded storage case, nose pieces and mandrel collection hose)

SX0918TV	
Rivet Capacity (in.)	3/16
Traction Power (ft.lbs.)	1,983
Air Pressure (PSI)	70-100
Stroke Length (in.)	11/16
Height (in.)	12-3/8
Weight (lbs.)	3.7
Min. Hose Size (I.D.)	3/8
Air Inlet Thread Size (NPTF)	1/4



1/4" HEAVY DUTY RIVET GUN

- > Features a pulling (traction) power of 3,960 ft.lbs.
- > Sets all conventional, standard and structural blind rivets, monobolts, and t-rivets up to and including 1/4" diameter in all materials
- > Comes with nose pieces in 3/16" and 1/4" sizes
- > Forged aluminum handle
- > Nose pieces stored conveniently underneath base of gun

(Includes blow molded storage case and nose pieces)

SX1819T	
Rivet Capacity (in.)	1/4
Traction Power (ft.lbs.)	3,960
Air Pressure (PSI)	70-100
Stroke Length (in.)	3/4
Height (in.)	12-9/16
Weight (lbs.)	5.5
Min. Hose Size (I.D.)	3/8
Air Inlet Thread Size (NPTF)	1/4



1/4" HEAVY DUTY VACUUM RIVET GUN

- > Features a pulling (traction) power of 3,960 ft.lbs.
- > Sets all conventional, standard and structural blind rivets, monobolts, and t-rivets up to and including 1/4" diameter in all materials
- > Features a patented vacuum system to allow ease of use in all positions
- > Comes with nose pieces in 3/16" and 1/4" sizes
- > Forged aluminum handle
- > Nose pieces stored conveniently underneath base of gun

(Includes blow molded storage case, nose pieces and mandrel collection hose)

SX1819TV	
Rivet Capacity (in.)	1/4
Traction Power (ft.lbs.)	3,960
Air Pressure (PSI)	70-100
Stroke Length (in.)	3/4
Height (in.)	12-9/16
Weight (lbs.)	5.3
Min. Hose Size (I.D.)	3/8
Air Inlet Thread Size (NPTF)	1/4



SPRAY GUNS



TOUCH UP GRAVITY FEED SPRAY GUN

- Scravity feed action uses less air and offers increased control over atomization and fluid output
- > 0.8 mm fluid orifice

0.8mm

Optional 1.0 mm needle, nozzle and cap set - RS9001A1.0 Replacement cup assembly - RS125CC

9001A	
Air Inlet Thread Size (NPTF)	1/4
Recommended Air Pressure (PSI)	43
Inlet Pressure (PSI)	35
Nozzle Pressure	30



HVLP GRAVITY FEED SPRAY GUN

- > Adjustable spray pattern varies from round jet to full flat jet
- > Meets all high volume, low pressure (HVLP) mandates
- > Fine atomization at low air consumption
- > Excellent balance with soft trigger action
- > Sunex 9091 Mini Regulator with Pressure Gauge included
- > 1.4 mm fluid orifice 9002B

1.4mm

Optional 2.0 mm needle, nozzle and cap set - RS9002B2.0 Replacement cup assembly - RS600CCA



GRAVITY FEED SPRAY GUN

- > Gravity feed action uses less air and offers increased control over atomization and fluid output
- > Adjustable spray pattern varies from round jet to full flat jet
- > Excellent balance with soft trigger action
- > Die cast aluminum gun body
- > 1.4 mm fluid orifice 9004A
- > 1.7 mm fluid orifice 90045A

1.4mm 90

9004A

Optional 2.0 mm needle, nozzle and cap set - RS9004A2.0 Replacement cup assembly - RS600CCA

9002B	
Air Inlet Thread Size (NPTF)	1/4
Recommended Air Pressure (PSI)	43
Inlet Pressure (PSI)	43
Nozzle Pressure	10

9004A & 90045A

Air Inlet Thread Size (NPTF)

1/4



SPRAY GUNS



HVLP TOUCH UP SPRAY GUN

- > Adjustable spray pattern varies from round jet to full flat jet
- > Meets all high volume, low pressure (HVLP) mandates
- > Lightweight, compact design, perfect for touch-up work in tight places
- > Excellent balance with soft trigger action
- > Sunex 9091 Mini Regulator with Pressure Gauge included
- > 0.8 mm fluid orifice

0.8mm

Optional 1.0 mm needle, nozzle and cap set - RS9013B1.0 Replacement cup assembly - RS125CC

9013B	
Air Inlet Thread Size (NPTF)	1/4
Recommended Air Pressure (PSI)	43
Inlet Pressure (PSI)	43
Nozzle Pressure	10



TOUCH UP SPRAY GUN WITH CUP

- > Lightweight, compact design
- > Overhead trigger for fine control
- > Adjustable siphon cup
- > Adjustable fluid control
- > 0.8 mm fluid orifice

<u>0.8mm</u>

Replacement cup (no lid) - RS10A23 Replacement lid assembly - RS10A21

SX10A	
Air Inlet Thread Size (NPTF)	1/4
Recommended Air Pressure (PSI)	40
Inlet Pressure (PSI)	50
Nozzle Pressure	26



SPRAY GUN WITH CUP

- > Chrome plated head and air nozzle
- > External breather tube cup
- > Adjustable air and paint controls
- > Dual action trigger
- > Durable black finish
- > 1.3 mm fluid orifice

1.3mm

Replacement cup (no lid) - RS70C30 Replacement lid assembly - RS70C28

I	SX70C	
	Air Inlet Thread Size (NPTF)	1/4
	Recommended Air Pressure (PSI)	50-70
	Inlet Pressure (PSI)	60
	Nozzle Pressure	47



SPRAY GUNS



DELUXE SPRAY GUN WITH CUP

- > Ideal for heavy duty spraying
- > Precision air cap and fluid nozzle
- > Features vented lid
- > Two fingered control for ease of operation
- > 1.3 mm fluid orifice

1.3mm

Replacement cup (no lid) - RS80B32 Replacement lid assembly - RS80B30

SX80B	
Air Inlet Thread Size (NPTF)	1/4
Recommended Air Pressure (PSI)	50-70
Inlet Pressure (PSI)	50
Nozzle Pressure	47



SPRAY GUN HOLDER WITH PAINT STRAINER

- > Black powder coated finish
- > Holds all types of gravity feed spray guns while not in use
- > Accommodates both full size and touch-up guns
- > Can be mounted on a wall or a counter

(Includes paint strainer attachment)



MINI DIAPHRAGM REGULATOR WITH PRESSURE GAUGE

- > Precision valve allows proper air pressure in spray gun
- > 0-140 PSI pressure gauge
- > Fits most makes and models of spray guns and air tools
- > Shipping weight (lbs.) 0.6

9014A





SPECIALTY TOOLS



SPARK PLUG CLEANER

- > Cleans all spark plug
- > Compact for easy storage
- > Two way valve allows for abrasive blast or clean air

Replacement silica - 3914 Replacement bag - 3915

3912

9011

Length (in.)

Width (in.)

Height (in.)



PNEUMATIC BRAKE CALIPER SET

- > Finger controlled press speed with easy grip left or right rotating wind-back handle
- > 16 pads cover the widest worldwide vehicle applications
- > One button pressure release
- > Single piston press shaft
- > Magnetic press pad attachment
- > Anodized, light weight, cast aluminum body

3935	
Square Drive Size (in.)	3/8
Weight (lbs.)	2.2 lbs.
Length (in.)	10
Height (in.)	5.5
Air Inlet Thread Size NPTF (in)	1/4

16

2.5



- > Ideal for lubrication and maintenance of automotive and industrial equipment
- > Lightweight design for ease of operation
- > Provides wide angle operation in narrow spaces

(Includes metal extension nozzle and flexible nylon extension)

Replacement flexible nylon extension - RS901122 Replacement hexagonal spout (metal extension nozzle) - RS901109



DUAL FUNCTION POWER VACUUM

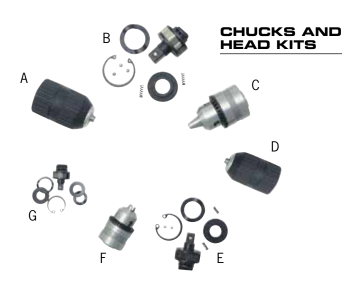
- > Dual function vacuum and blower
- > Light weight composite housing
- > Great for detail work and media installation
- > Non-woven dust bag has zipper for easy debris removal

(Includes flexible extension tube, rotatable brush, crevice attachment, orifice attachment and non-woven dust bag)

SX1000	
Vacuum Level (mmHg)	7.5
Weight (lbs.)	1.47
Length (in.)	5.7
Average Air Consumption (CFM)	3.36
Air Inlet Thread Size (NPTF)	1/4
Min. Hose Size (in.)	5/16
Sound Level (dBa)	92



ACCESSORIES



	DESCRIPTION	MODEL
Α	1/2" Jacobs® keyless chuck (3/8-24 spindle)	RS79437N
В	3/8" Ratchet head kit for SX108A	RSRHK100
С	1/2" Jacobs® heavy duty chuck (3/8-24 spindle)	RS87109
D	3/8" Jacobs® keyless chuck (3/8-24 spindle)	RS79535
Ε	1/2" Head kit for SX109	RSRHK109
F	3/8" Jacobs® geared chuck for (3/8-24 spindle)	RS87106
G	1/4" Head kit for SX106B	RSRHK106B
	3/8" Head kit for SX113 (not shown)	RSRHK100C

RS #'s are only available through Sunex Tools Service Dept.



MODEL 8727 1/2" 4-WAY CHUCK KEY

> Opens 127 different chucks

MODEL 8737 3/8" 4-WAY CHUCK KEY

> Opens 86 different chucks

by the following manufactu			
Aro®	Jacobs®		
Atlas Copco®	Makita [®]		
Black & Decker®	Master Power®		
Bosch®	Michigan Pneumatic®		
Buffalo®	Milwaukee®		
Chicago Pneumatic®	Porter Cable®		
Cooper®	Reg®		
Craftsman®	Ridgid®		
Cushman®	Rockwell®		
Delta®	Rohm®		
Desoutter®	Sioux®		
Dotco®	Skil®		
Florida Pneumatic®	Thor®		
Ingersoll Rand®	U.S. Air Tool®		



5 PIECE 3/8" CUTTING WHEELS

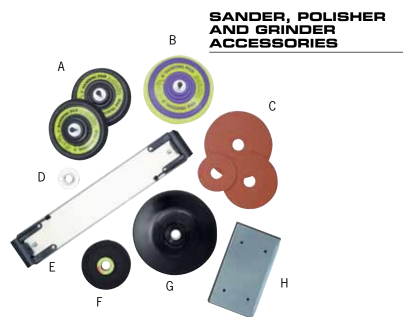
- > 3" x 1-/16" double reinforced
- > Use with 3/8" arbor
- > Complies with ANSI B7.1/OSHA regulations

*Do not exceed 20,000 RPMs

87602	
Diameter (in.)	3
Qty. Included	5
Max. RPM	20,000
Shipping Weight (lbs.)	0.2



ACCESSORIES



	DESCRIPTION	MODEL
A	5" Dual action bonded sanding pad for SX203N and SX294-6	RS87511
В	6" Dual action bonded sanding pad for SX203N and SX294-6	RS87513
С	Set of 3 backing plates - 3", 4-1/2", 5-1/2" for SX265B	RS265B31
D	Pad nut for SX214A and SX215A	RS21441
Ε	Pad assembly for SX288C	RS28635A
F	4" Grinding wheel for SX211A, SX210	RS21134
G	Pad for SX214A and SX215A	RS21440
Н	Sanding pad for SX296C	RS296C44





ACCESSORIES

ACSO6

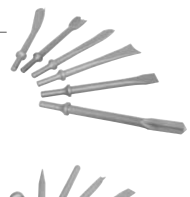
INCLUDES:

- AC03 13/16" Flat Chisel 7" Length
 AC17 Tailpipe Cutter 8" Length
- AC18 Muffler Cutter 8" Length
- AC19 Muffler & Pipe Cutter 8" Length
- AC20 Outside Muffler Pipe Cutter 8" Length
- AC21 Inside Muffler Pipe Cutter 8" Length

6 PIECE AIR CHISEL SET

- > Canvas pouch for convenience and easy storage
- > Made of SCM440 high alloy steel
- > Zinc phosphate finish

.401 shank



ACS10

INCLUDES:

- ACO3 13/16" Flat Chisel 7" Length
- AC07 Claw Ripper & Panel Cutter 7" Length
- ACO8 Tapered Punch 7" Length
- AC10 Straight Punch 7" Length
- AC12 Dual Blade Panel Cutter- 7" Length
- AC13 Rivet Cutter 6-1/2" Length
- AC14 1" Standard Hammer 3-1/2" Length
- AC16 Bushing Splitter 6-1/2" Length
- AC18 Muffler Cutter 8" Length
- AC23 5/16" Nut Splitter 6" Length

10 PIECE AIR CHISEL SET

- > Canvas pouch for convenience and easy storage
- > Made of SCM440 high alloy steel
- > Zinc phosphate finish

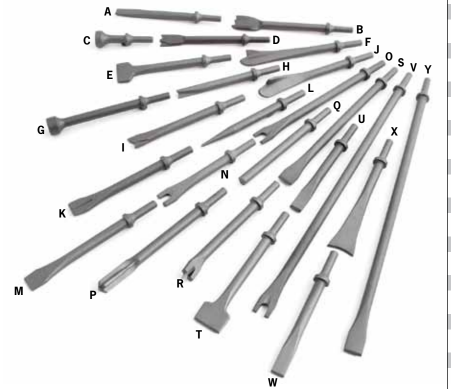
.401 shank



INDIVIDUAL AIR CHISELS

- > Made of SCM440 high alloy steel
- > Zinc phosphate finish

.401 shank



Α	AC01	1/2" Flat Chisel - 7" Length
В	AC19	Muffler & Pipe Cutter - 8" Length
С	AC14	1" Standard Hammer - 3-1/2" Length
D	AC12	Dual Blade Panel Cutter - 7" length
Ε	AC04	1-9/16" Flat Chisel - 7" Length
F	AC20	Outside Muffler Pipe Cutter - 8" Length
G	AC15	1" Hammer - 7" Length
Н	AC16	Bushing Splitter - 6-1/2" Length
I	AC11	Single Blade Panel Cutter - 7" Length
J	AC21	Inside Muffler Pipe Cutter - 8" Length
K	AC22	Spot Weld Cutter - 7" Length
L	AC08	Tapered Punch - 7" Length
M	AC03	3/4" Flat Chisel - 7" Length
Ν	AC23	5/16" Nut Splitter - 6" Length
0	AC24	3/8" Nut Splitter - 10" Length
Р	AC18	Muffler Cutter - 8" Length
Q	AC10	Straight Punch - 7" Length
R	AC07	Claw Ripper & Panel Cutter - 7" Length
S	AC05	13/16" Flat Chisel - 11" Length
T	AC09	1-3/8" Chisel Scraper - 7" Length
U	AC13	Rivet Cutter - 6-1/2" Length
٧	AC25	3/8" Nut Splitter - 18" Length
W	AC02	5/8" Flat Chisel - 6-1/2" Length
Χ	AC17	Tailpipe Cutter - 8" Length

AC06



PRODUCT INDEX

SUNEX TOOLS

28

A	Model# Page	Model# Page	Model# Page
Air Polisher 6 Air Ratchet 4	391224	SX231B8	SX959A-23
_	393524	SX232B11	SXC2018
Brake Caliper Set24	901124	SX233A13	SXC20210
·	909123	SX234R13	SXC2059
Cut-Off Tool13	9001A21	SX235KTB17	SXC20611
-	9002B21	SX240B9	SXC20813
Die Grinder 8-11	9004A21	SX24317	SXC60211
Die Grinder Kit 10 Drill 14-16	90045A21	SX24412	SXC605A5
DIII1410	9013B22	SX245K11	SXC6067
Engraving Pen12	SX0618TV19	SX24618	SXC6108
	SX0918T19	SX24718	
G Grease Gun24	SX0918TV20	SX24812	
Grinder 7	SX100024	SX25012	
н	SX106B4	SX26112	
Hammer 17	SX108A4	SX26410	
1	SX1094	SX264K10	
Impact Wrench 2-3	SX10A22	SX265B5	
N	SX1112	SX275B17	
Needle Scaler 18 Nibbler 14	SX1134	SX278C14	
	SX1819T20	SX28114	
Pencil Die Grinder11	SX1819TV20	SX288C6	
Power Vacuum24	SX203N5	SX294-65	
Punch/Flange Tool14	SX2107	SX296C6	
R	SX211A7	SX49416	
Ratchet 4 Reciprocating Saw	SX214A6	SX49515	
Regulator 23 Riveter 19-20	SX215A6	SX505A-83	
Weter 1 <i>9-</i> 20	SX221B16	SX545B16	
S Sander 5-6	SX22314	SX634CZ2	
Sealant Knife12	SX225B15	SX670A3	
Shear	SX227B13	SX70C22	
Spray Gun 21-23	SX228A15	SX80B23	
т	SX229B14	SX821A2	
Tire Buffer11	SX230B9	SX959A2	



			NOTE





www.sunextools.com

Shipping Address: Sunex Tools • 315 Hawkins Rd. • Travelers Rest, SC 29690 Mailing Address: Sunex Tools • PO Box 1233 • Travelers Rest, SC 29690 Sunex Tools® Service: 877.786.3939 • Toll Free: 1.800.833.7869 Fax: 864.834.7954

REF: SXCS189 Rev. 04/29/10