

# HOW TO ORDER



Our aim is to make ordering as quick, easy and convenient as possible. Our products are available via a comprehensive network of stockists throughout the UK, Ireland and the rest of the world.

Our Distributors hold stock of fast-moving items. If they do not have the specific item that you require, they can order it from us and we will deliver it promptly.

**Finding your local Stockist is quick and easy, either visit [www.sealey.co.uk](http://www.sealey.co.uk) or call us on the number shown below.**



**+91 9380647428**

**+91 8073843541**



**[info@vandita-technovations.in](mailto:info@vandita-technovations.in)**



**[www.vandita-technovations.in](http://www.vandita-technovations.in)**

**Our call centre is open between 8.30am to 5.30pm Monday to Friday.** Calls are immediately passed to the first available operator without any complicated routing process. Our experienced, professional and friendly advisors can provide instant stock availability, pricing and technical information.

Our authorised stockists can order direct from us via telephone, email, fax or online using our B2B (Business to Business) website. Here, you can place your order at a time that suits you and view instant stock availability and pricing.

## HUGE STOCKS & FAST DESPATCH

We hold over £30million worth of stock. Modern, computer controlled warehousing enables, on average, 99.8% of our entire product range to be despatched straightaway.

Some items in our Catalogue are very heavy and extra assistance is recommended at the delivery point to help unload. Look out for this logo on products affected.



1	HAND TOOLS	14-264
2	JACKING & LIFTING	265-324
3	MOTORCYCLE TOOLS	325-353
4	BATTERY CHARGERS	354-377
5	VEHICLE SERVICE TOOLS	378-629
6	LUBRICATION	630-677
7	BODYSHOP	678-729
8	AIR POWER TOOLS	730-764
9	COMPRESSORS	765-796
10	WELDING & CUTTING	797-819
11	ELECTRIC POWER TOOLS	820-857
12	POWER TOOL ACCESSORIES	858-912
13	LIGHTING & POWER	913-953
14	STORAGE & WORKSTATIONS	954-1073
15	HEATING & COOLING	1074-1095
16	JANITORIAL, MATERIAL HANDLING & LEISURE	1096-1176
17	MACHINE SHOP	1177-1236
18	SAFETY PRODUCTS	1237-1264
19	CONSUMABLES	1265-1331
INDEX - MODEL NO.		1332-1362
INDEX - DESCRIPTIVE		1363-1370

# AIR POWER TOOLS

## SECTION 8

*back to*  
**SECTION LIST**



**Abrasive/Stripe Removal Tools**  
760

**Air Tool Accessories**  
754

**Air Tool Kits**  
739

**Angle Grinders**  
756

**Blow Guns**  
762 - 763

**Cut-Off Tools**  
757

**Drills & Screwdrivers**  
742 - 744

**Hammer Kits**  
755

**Impact Wrenches**  
732 - 738

**Nailers & Staplers**  
764

**Needle Scalers & Hammers**  
759

**Nibblers & Shears**  
758

**Ratchet Wrenches**  
740 - 741

**Riveters**  
761

**Sanding & Polishing**  
745 - 752

**Saws**  
753

# AIR POWER TOOLS

**NEW**  
SA1001-SA1008  
RANGE OF MINI  
TOOLS, SEE PAGES  
740 TO 752

## BRANDS EXPLAINED

### **Premier**

Our Premier range offers superb performance while still being competitively priced. Premier Air Tools are made up of the very highest quality components and manufacturing designs to offer a long and durable working life. As with all of our ranges, Premier Air Tools are backed with unrivalled and extensive aftersales care.

### **Generation**

These tools feature contoured, soft grip handles and housings which help reduce the effects of vibration and chill - major contributors to circulatory and nerve problems such as white finger. The tools also include exhaust systems designed to reduce noise levels by baffling the noise or directing it away from the operator's environment.

### **SEALEY**

Our Sealey range is defined by traditional designs and proven workshop reliability. Our core range, trusted for over 40 years, is one of the UK's market leaders in tools and equipment.

### **Siegen**

Based on similar designs to our other ranges, these tools offer impressive reliability with exceptional value for money in every day air power tools. Products are supported by the same professional aftersales service as the rest of the range.



Our Torque Specifications

In order to clarify the torque characteristics of these tools, we quote two figures:

Maximum Torque

The maximum torque figures are those developed by tightening a bolt.

Breakaway Torque

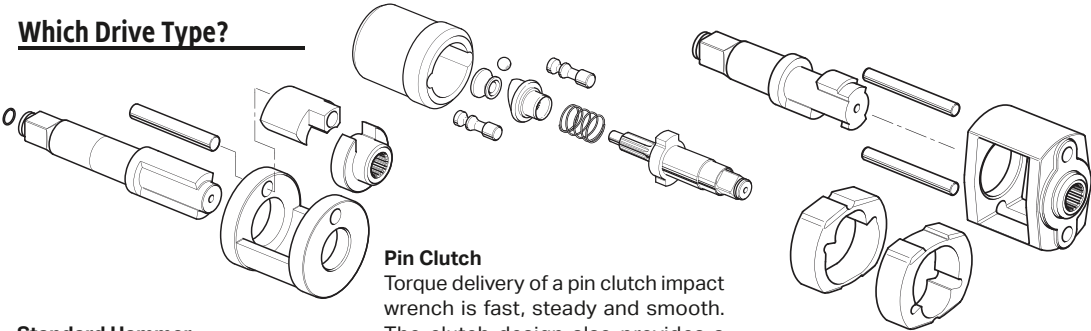
The breakaway torque is the highest bolt torque that the tool will undo within a reasonable time. It is not related to the torque to which the tool can tighten the bolt.

TORQUE TESTED

All our impact tools are thoroughly tested during the initial selection phase to ensure the power we quote is the power you get. Power output curves for all our impact tools are constructed so we can rate them for maximum and breakaway torque. We recommend the use of an air management system to protect the tools from dirt, rust and damage.



Which Drive Type?



Pin Clutch

Torque delivery of a pin clutch impact wrench is fast, steady and smooth. The clutch design also provides a slight advantage in reducing vibration and noise levels. Pin clutch impact wrenches are recommended for prolonged usage with a preset air pressure supply. Always refer to the guns operating pressure before use and never exceed. Failure to do so may result in premature failure.

Standard Hammer

Commonly referred to as 'rocking-dog' hammer. Combines simplicity of construction with high level of power output. Includes single hammer weight, counterbalanced with hammer dog. Ideal for price competitive workshop power tools.

Twin Hammer

Twice the number of hammers, twice the hammer weight and therefore twice the energy per blow. Fast delivery of raw power with the bulletproof reliability of a standard hammer mechanism. Ideal for heavy hitting power in the tyre shop and workshop.



A 1/4" Sq Drive Air Impact Wrench Diesel Glow Plug Kit Model No. SA141



Reduced torque impact wrench suitable for the removal of seized glow plugs on diesel engines. Features a 4-position air regulator which provides limited torque settings to suit. One-handed operation for trigger and forward/reverse control. Soft grip reduces vibration, chill effect and adds comfort. Handle exhaust helps to lower noise level during use. Includes five deep impact sockets, extension bar and universal joint. Supplied with foam insert and metal storage case.

Drive:	1/4" Sq
Torque Settings:	10, 20, 30, 40Nm
Free Speed:	10000rpm
Air Consumption:	5cfm
Operating Pressure:	90psi
Inlet Size:	1/4" BSP
Weight:	0.8kg
Noise Power/Pressure:	102/91dB(A)
Vibration/Uncertainty:	5.1/2.04m/s <sup>2</sup>
Contents:	1/4" Sq Drive Deep Impact Sockets; 8, 9, 10, 11, 12mm, 50mm Extension Bar, 1/4" Sq Drive Universal Joint



Standard Hammer

3/8" Sq. Drive



C

Standard Hammer

3/8" Sq. Drive

B 3/8" Sq Drive Butterfly Air Impact Wrench Model No. SA91

Fingertip forward/reverse throttle control. Fitted with rocking-dog clutch, 9-position air/torque control and Z-swivel air inlet. One-handed operation and compact size make this tool especially suitable for engine bay work.

Drive:	3/8" Sq
Maximum Torque:	120lb.ft(162Nm)
Breakaway Torque:	130lb.ft(177Nm)
Free Speed:	10000rpm
Air Consumption:	3cfm
Operating Pressure:	90psi
Inlet Size:	1/4" BSP
Weight:	0.83kg
Noise Power/Pressure:	102/91dB(A)
Vibration/Uncertainty:	5.17/1.5m/s <sup>2</sup>

C 3/8" Sq Drive Heavy-Duty Air Impact Wrench Model No. SA912

Pistol type wrench with rocking-dog clutch and hardened anvil assembly. Fitted with 4-position air/torque control and push-through reverse control. Compact and lightweight tool suitable for engine bay work.

Drive:	3/8" Sq
Maximum Torque:	190lb.ft(258Nm)
Breakaway Torque:	200lb.ft(271Nm)
Free Speed:	10000rpm
Air Consumption:	3.5cfm
Operating Pressure:	90psi
Inlet Size:	1/4" BSP
Weight:	0.97kg
Noise Power/Pressure:	102/91dB(A)
Vibration/Uncertainty:	5.17/1.5m/s <sup>2</sup>



D

Twin Hammer

3/8" Sq. Drive

Composite

Generation

D 3/8" Sq Drive Composite Air Impact Wrench Twin Hammer Model No. GSA6000

Combination of composite materials, alloyed metals and twin hammer design result in a lightweight, durable and powerful air impact wrench. Soft grip handle with downward facing exhaust, make this wrench comfortable on the hands and ears and limits the circulation of brake dust on wheel applications. Fingertip control of power and direction via lever on rear of wrench. Suitable for professional garage use.

Drive:	3/8" Sq
Maximum Torque:	442lb.ft(600Nm)
Breakaway Torque:	486lb.ft(660Nm)
Free Speed:	9800rpm
Air Consumption:	8.5cfm
Operating Pressure:	114psi
Inlet Size:	1/4" BSP
Weight:	1.52kg
Noise Power/Pressure:	100/89dB(A)
Vibration/Uncertainty:	3.1/1.6m/s <sup>2</sup>



**A** 1/2" Sq Drive Air Impact Wrench Kit with Sockets  
Model No. SA2/TS

Comprises 1/2" Sq drive rocking-dog air impact wrench, 125mm extension bar and 1/2" Sq drive WallDrive® Chrome Vanadium impact sockets (x10). Kit also includes in-line air oiler and air tool oil. Supplied in storage case.

**Contents:** 1/2" Sq Drive Sockets; 9, 10, 11, 13, 14, 17, 19, 22, 24, 27mm, 125mm Extension bar;  
**Impact Wrench:** SA2 - 1/2" Sq Drive  
**Total Weight:** 4.16kg



**D** Anti-Vibration Gloves - Pairs  
Model No. SEE BELOW

Special anti-vibration material covers palm and fingertips to significantly reduce the effects of impact and vibration. Breathable fabric improves comfort. Ideal for use with jack hammers, air impact tools, drilling equipment and chainsaws, among others. Conforms to EN 388:2016 and EN ISO 10819:2013.

**Model No:** 9142L  
**Size:** Large  
9142XL X-Large



**B** 1/2" Sq Drive Air Impact Wrench  
Model No. SA2

Fitted with rocking-dog hammer and hardened impact anvil. Suitable for garage, tyre shop and workshop applications. Features 4-position adjustable air/torque control and reversible action.



**E** 1/2" Sq Drive Air Impact Wrench - Pin Clutch  
Model No. SA5/S

Fitted with power-pin type clutch giving up to 50% better performance than standard rocking-dog. Suitable for heavy garage and tyre shop use. Features 4-position adjustable air/torque control and reversible action plus spring balance anchorage point.



**C** 1/2" Sq Drive Composite Air Impact Wrench Twin Hammer  
Model No. SA201

Combination of composite materials, alloyed metals and twin hammer design, result in a lightweight, durable and powerful air impact wrench. Composite handle helps reduce the effects of vibration and chill. Handle exhaust reduces noise output and limits the circulation of brake dust on wheel applications. Fingertip control of power and direction via lever on rear of wrench. Suitable for garage, tyre shop and workshop applications.



**F** 1/2" Sq Drive Air Impact Wrench - Pin Clutch  
Model No. SA6001

Composite casing with soft grip makes the tool lighter, easier to handle and helps reduce vibration and chill. Handle exhaust reduces noise level. Pin clutch design gives the wrench a high torque output making it suitable for jobs that would normally require a 3/4" impact wrench. Dial type power and direction control on rear of wrench. Suitable for heavy tyre shop use.

	<b>B</b>	<b>C</b>	<b>E</b>	<b>F</b>
<b>Model No:</b>	SA2	SA201	SA5/S	SA6001
<b>Drive:</b>	1/2" Sq	1/2" Sq	1/2" Sq	1/2" Sq
<b>Maximum Torque:</b>	230lb.ft(312Nm)	450lb.ft (610Nm)	520lb.ft(707Nm)	800lb.ft(1088Nm)
<b>Breakaway Torque:</b>	237lb.ft(322Nm)	590lb.ft (800Nm)	600lb.ft(816Nm)	950lb.ft(1292Nm)
<b>Free Speed:</b>	7000rpm	8500rpm	7000rpm	10000rpm
<b>Air Consumption:</b>	5cfm	7cfm	4cfm	13cfm
<b>Operating Pressure:</b>	90psi	90psi	90psi	90psi
<b>Inlet Size:</b>	1/4"BSP	1/4.BSP	1/4"BSP	1/4"BSP
<b>Weight:</b>	2.2kg	2.05kg	2.7kg	2.1kg
<b>Noise Power/Pressure:</b>	102/91dB(A)	107/96dB(A)	104/93dB(A)	107/96dB(A)
<b>Vibration/Uncertainty:</b>	5.17/1.5m/s <sup>2</sup>	3.0/1.5m/s <sup>2</sup>	7.7/1.26m/s <sup>2</sup>	9.44/3.78m/s <sup>2</sup>





**A** 1/2" Sq Drive Stubby Air Impact Wrench  
Twin Hammer  
Model No. SA203

Fitted with powerful twin hammer mechanism all housed in a compact design. Handle exhaust reduces noise output and limits the circulation of brake dust on wheel applications. Features 3-position torque/air control in forward and reverse. Mini size allows use in confined engine bay areas. Suitable for garage, tyre shop and workshop applications.



**D** 1/2" Sq Drive Air Impact Wrench  
Twin Hammer  
Model No. GSA02

Generation Series twin hammer impact wrench. Suitable for garage, tyre shop and workshop applications. Handle exhaust reduces noise output and contoured soft grip handle gives added comfort and control. Features 3-position adjustable air/torque control and reversible action.



**B** 1/2" Sq Drive Stubby Air Impact Wrench  
Twin Hammer  
Model No. SA6002S

Composite body with aluminium front casing for light weight and durability. Stubby length of 116mm from anvil to rear of body allows access into tight areas. One-handed operation with 3-speed selector switch and forward/reverse control at your fingertips. Handle features a downward facing exhaust to lower noise level and soft grips to help reduce vibration and chill. Suitable for professional garages.



**E** 1/2" Sq Drive Composite Air Impact Wrench  
Twin Hammer  
Model No. GSA6002

Combination of composite materials, alloyed metals and twin hammer design result in a lightweight, durable and powerful air impact wrench. Soft grip handle, with downward facing exhaust, makes this wrench comfortable on the hands and ears and limits the circulation of brake dust on wheel applications. Fingertip control of power and direction via lever on rear of wrench. Suitable for professional garage use.



**C** Magnetic Impact Wrench Holder  
Model No. APMH

Magnetic impact wrench holder ideal for holding 1/2" Sq Drive impact wrenches. Design of the holder also allows four sockets up to 1/2" Sq Drive to be stored so they are within easy reach. A hook at the base of the holder can be used for convenient storage of air hoses, torque wrenches, ratchet wrenches and other such accessories.



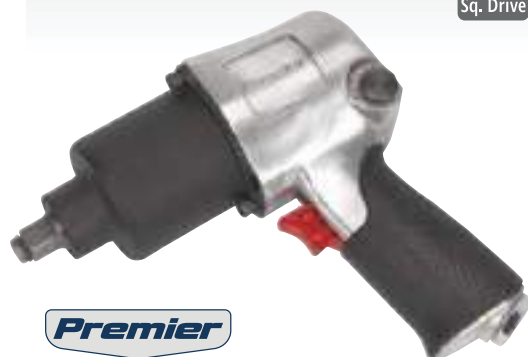
**F** 1/2" Sq Drive Composite Air Impact Wrench  
Twin Hammer  
Model No. GSA6006

Combination of composite materials, alloyed metals and twin hammer design, result in a lightweight, durable and powerful air impact wrench. Soft grip handle, with downward facing exhaust, makes this wrench comfortable on the hands and ears and limits the circulation of brake dust on wheel applications. Fingertip control of power and direction via lever on rear of wrench. Suitable for professional garage use.

	<b>A</b>	<b>B</b>	<b>D</b>	<b>E</b>	<b>F</b>
Model No:	SA203	SA6002S	GSA02	GSA6002	GSA6006
Drive:	1/2" Sq	1/2" Sq	1/2" Sq	1/2" Sq	1/2" Sq
Maximum Torque:	400lb.ft(542Nm)	500lb.ft(678Nm)	460lb.ft(626Nm)	590lb.ft(800Nm)	580lb.ft(787Nm)
Breakaway Torque:	450lb.ft(610Nm)	800lb.ft(1085Nm)	500lb.ft(680Nm)	650lb.ft(880Nm)	660lb.ft(925Nm)
Free Speed:	11000rpm	7800rpm	7000rpm	8000rpm	9000rpm
Air Consumption:	5.8cfm	4.8cfm	5.6cfm	17.6cfm	5.46cfm
Operating Pressure:	90psi	90psi	90psi	114psi	90psi
Inlet Size:	1/4" BSP	1/4" BSP	1/4" BSP	1/4" BSP	1/4" BSP
Weight:	1.6kg	1.16kg	2.1kg	2.24kg	1.95kg
Noise Power/Pressure:	104/93dB(A)	110/100dB(A)	101/90dB(A)	105/94dB(A)	108/97dB(A)
Vibration/Uncertainty:	5.8/0.648m/s²	8.627/3.45m/s²	7.76/1.26m/s²	8.5/1.5m/s²	7.178/1.5m/s²

**A** **2 YEAR**  
**GUARANTEE\***

Twin  
Hammer  
  
1/2"  
Sq. Drive



**Premier**

**A 1/2" Sq Drive Air Impact Wrench  
Twin Hammer  
Model No. SA602**

Powerful 1/2" Sq drive impact wrench with twin hammer mechanism for increased torque. Air motor features quality bearings, steel end plates and carefully finished components to ensure smooth running and maximum power. Combination forward/reverse and speed selector. Suitable for heavy tyre shop use.

**C** **2 YEAR**  
**GUARANTEE\***

Twin  
Hammer  
  
1/2"  
Sq. Drive  
  
Composite



**Premier**

**C 1/2" Sq Drive Air Impact Wrench  
Twin Hammer  
Model No. SA6002**

Composite body with aluminium front casing for light weight and durability. One-handed operation with 3-speed selector switch and forward/reverse control at your fingertips. Handle features a downward facing exhaust to lower noise level and soft grips to help reduce vibration and chill. Suitable for professional garages.

**B** **2 YEAR**  
**GUARANTEE\***

Twin  
Hammer  
  
1/2"  
Sq. Drive  
  
Composite



**HIGH TORQUE**  
**1355Nm**

**Premier**

**LIGHTWEIGHT**  
1.6kg

**D** **2 YEAR**  
**GUARANTEE\***

Twin  
Hammer  
  
1/2"  
Sq. Drive  
  
Composite



**1288Nm**  
**Torque**

**Premier**



**D 1/2" Sq Drive Composite Air Impact Wrench  
Twin Hammer  
Model No. SA6006**

Twin hammer design gives the wrench a high torque output making it suitable for jobs that would normally require a 3/4" impact wrench. Push-button style forward/reverse switch enables one-handed operation. 2-Stage trigger design offers increased control with feather touch trigger for running up to 272Nm and fully depressed for full torque. Features hammer cage support mechanism to reduce tool vibration while in operation. Composite casing with soft grip makes the tool lighter, easier to handle and helps to reduce vibration and chill. Handle exhaust with built-in silencer to help reduce noise level and limits circulation of brake dust on wheel applications. Suitable for heavy-duty use in the professional garage.

**B 1/2" Sq Drive Composite Air Impact Wrench  
Twin Hammer  
Model No. SA6007**

Twin hammer design gives the wrench a high torque output making it suitable for jobs that would normally require a 3/4" impact wrench. Features spring mounted rotor blades, providing constant power and extended life. Fingertip control of power and direction via lever on rear of wrench. Handle exhaust with built-in silencer to help reduce noise level and limits circulation of brake dust on wheel applications. Suitable for heavy-duty use in the professional garage.

**B**



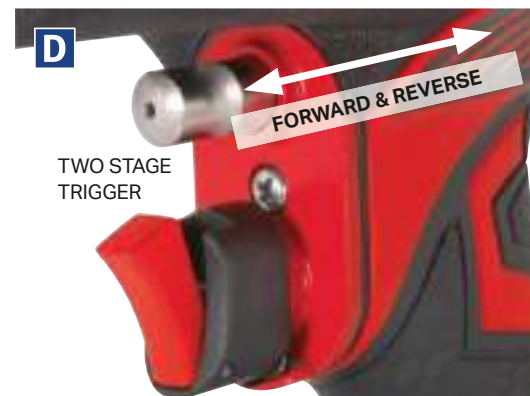
Spring loaded  
rotor blades  
for consistent  
power and  
delivery.

**B**



Seven blade rotor for extra torque.

**D**



TWO STAGE  
TRIGGER

FORWARD & REVERSE



For our range of  
Anti-Vibration Gloves,  
see page 733.

	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
<b>Model No:</b>	<b>SA602</b>	<b>SA6007</b>	<b>SA6002</b>	<b>SA6006</b>
<b>Drive:</b>	1/2" Sq	1/2" Sq	1/2" Sq	1/2" Sq
<b>Maximum Torque:</b>	480lb.ft(653Nm)	1000lb.ft(1355Nm)	800lb.ft(1085Nm)	950lb.ft(1288Nm)
<b>Breakaway Torque:</b>	500lb.ft(680Nm)	1320lb.ft(1789Nm)	1400lb.ft(1900Nm)	1050lb.ft(1428Nm)
<b>Free Speed:</b>	7500rpm	9000rpm	7300rpm	9000rpm
<b>Air Consumption:</b>	4.2cfm	5.5cfm	5.4cfm	9.5cfm
<b>Operating Pressure:</b>	90psi	90psi	90psi	90psi
<b>Inlet Size:</b>	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP
<b>Weight:</b>	2.6kg	1.6kg	2kg	2.1kg
<b>Noise Power/Pressure:</b>	103/92dB(A)	105/94dB(A)	111/100dB(A)	110/99dB(A)
<b>Vibration/Uncertainty:</b>	5.47/1.5m/s <sup>2</sup>	14.23/1.9m/s <sup>2</sup>	6.922/2.77m/s <sup>2</sup>	4.45/0.94m/s <sup>2</sup>





**A** 3/4" Sq Drive Air Impact Wrench  
Model No. SA4

Suitable for heavy garage and tyre shop use. Fitted with rocking-dog hammer mechanism with hardened anvil and cage. Features variable air/torque control and reversible action. Polished aluminium housing with textured grip.



**B** 3/4" Sq Drive Composite Air Impact Wrench - Twin Hammer  
Model No. GSA6004

Combination of composite materials, alloyed metals and twin hammer design result in a lightweight, durable and powerful air impact wrench. Soft grip handle with downward facing exhaust makes this wrench comfortable on the hands and ears and limits the circulation of brake dust on wheel applications. Fingertip power control and direction via lever on rear of wrench. Suitable for professional garage use.



**C** 3/4" Sq Drive Air Impact Wrench Pin Clutch  
Model No. SA59

Fitted with smooth performing, power-pin clutch. Suitable for heavy garage and tyre shop use. Features stepless adjustable air/torque control and reversible action plus spring balance anchorage point.

#### IMPACT SOCKET SETS

For our full range of Impact Sockets, see pages 87 to 94.



**D** 3/4" Sq Drive Air Impact Wrench Twin Hammer  
Model No. SA604

Twin hammer mechanism utilises oversized hammers and specially strengthened hammer cage to pull even more torque out of the precision air motor. Precision made components fit closely to reduce air leakage and maximise power. Flip reverse control on the rear of the tool with 4-position air regulator on the handle base. Suitable for heavy tyre shop use.



**E** 3/4" Sq Drive Compact Air Impact Wrench Twin Hammer  
Model No. SA6004

Composite body with aluminium front casing for lightweight and durability. One-handed operation with 3-speed selector switch and forward/reverse control at your fingertips. Handle features a downward facing exhaust to lower noise level and soft grips to help reduce vibration and chill. Suitable for professional garages.

	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>
Model No:	SA4	GSA6004	SA59	SA604	SA6004
Drive:	3/4" Sq	3/4" Sq	3/4" Sq	3/4" Sq	3/4" Sq
Maximum Torque:	520lb.ft(707Nm)	1180lb.ft(1600Nm)	1000lb.ft(1360Nm)	1150lb.ft(1584Nm)	800lb.ft(1085Nm)
Breakaway Torque:	540lb.ft(734Nm)	1300lb.ft(1760Nm)	1050lb.ft(1428Nm)	1200lb.ft(1632Nm)	1400lb.ft(1900Nm)
Free Speed:	4500rpm	4200rpm	5300rpm	6500rpm	7300rpm
Air Consumption:	7cfm	30cfm	5.1cfm	7cfm	5.4cfm
Operating Pressure:	90psi	114psi	90psi	90psi	90psi
Inlet Size:	1/4" BSP	3/8" BSP	1/4" BSP	1/4" BSP	1/4" BSP
Weight:	4.5kg	4.36kg	4.5kg	4.6kg	2.09kg
Noise Power/Pressure:	107/96dB(A)	108/97dB(A)	87/86dB(A)	108/97dB(A)	114/103dB(A)
Vibration/Uncertainty:	4.89/0.98m/s <sup>2</sup>	7.7/2.4m/s <sup>2</sup>	5.52/2.21m/s <sup>2</sup>	10.3/1.5m/s <sup>2</sup>	7.333/2.9m/s <sup>2</sup>



A

1" Sq. Drive

Pin Clutch

**A 1" Sq Drive Air Impact Wrench Pin Clutch**  
Model No. **SA297**

Pin clutch mechanism provides smooth operation reducing vibration, whilst still creating a high torque output. Control direction and power via 4-position lever adjustment on rear of wrench. Supplied with side handle for added control.

B

1" Sq. Drive

Pin Clutch

2 YEAR GUARANTEE\*

Premier

**B 1" Sq Drive Air Impact Wrench - Pin Clutch**  
Model No. **SA682**

1" Sq Drive pistol grip air wrench suitable for commercial and agricultural vehicle use. Pin clutch gives high power-to-weight ratio. 4-Position torque control with reverse. Supplied with side handle and spring balance hoop.

C

Composite

Twin Hammer

1" Sq. Drive

Generation

**C 1" Sq Drive Composite Air Impact Wrench Twin Hammer**  
Model No. **GSA6005**

Combination of composite materials, alloyed metals and twin hammer design result in a lightweight, durable and powerful air impact wrench. Soft grip handle with downward facing exhaust makes this wrench comfortable on the hands and ears and limits the circulation of brake dust on wheel applications. Fingertip power control and direction via a dial on rear of wrench. Suitable for professional garage use. Supplied with side handle.

**E 1" Sq Drive Composite Air Impact Wrench Twin Hammer**  
Model No. **SA6008**

Lightweight handling and heavyweight power. Features twist control at back of tool for simple choice of speed and direction. Composite housing with soft grip and side handle helps reduce vibration and chill. Handle exhaust reduces noise level. Powerful twin hammer mechanism gives high torque output suitable for commercial and agricultural use.

D

Composite

Twin Hammer

1" Sq. Drive

2 YEAR GUARANTEE\*

Premier

WEBS VIDEO

Weights Just 5.1kg

**D 1" Sq Drive Composite Air Impact Wrench Twin Hammer**  
Model No. **SA6005**

Lightweight handling and heavyweight power - one third the weight of traditional style 1" Sq drive air impact wrenches. Features twist control at back of tool for simple choice of speed and direction. Composite housing with soft grip and side handle helps reduce vibration and chill. Handle exhaust reduces noise level. Powerful twin hammer mechanism gives high torque output suitable for commercial and agricultural use.



E

Composite

NEW

Twin Hammer

1" Sq. Drive

2 YEAR GUARANTEE\*

Premier

HIGH TORQUE 2970Nm

E

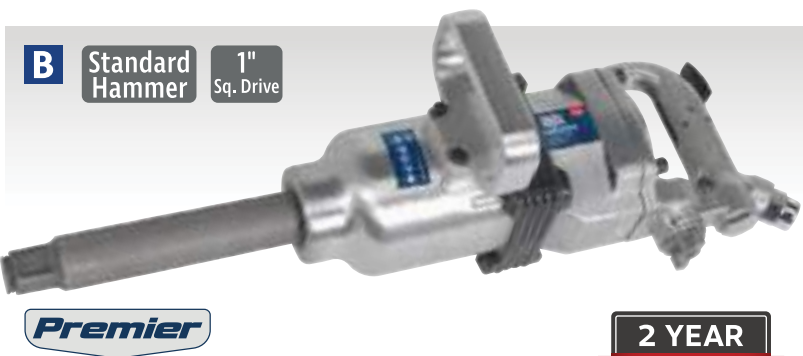
Spring loaded rotor blades for consistent power and delivery.

	A	B	C	D	E
Model No:	SA297	SA682	GSA6005	SA6005	SA6008
Drive:	1" Sq	1" Sq	1" Sq	1" Sq	1" Sq
Maximum Torque:	1200lb.ft(1632Nm)	1600lb.ft(2176Nm)	1475lb.ft(2000Nm)	1200lb.ft(1632Nm)	2200lb.ft(2970Nm)
Breakaway Torque:	1500lb.ft(2040Nm)	1800lb.ft(2448Nm)	1660lb.ft(2250Nm)	1500lb.ft(2040Nm)	2500lb.ft(3375Nm)
Free Speed:	4000rpm	4280rpm	4200rpm	5300rpm	5500rpm
Air Consumption:	15cfm	5.5cfm	38cfm	15.8cfm	7.5cfm
Operating Pressure:	90psi	90psi	114psi	90psi	90psi
Air Inlet Size:	3/8"BSP	1/2"BSP	3/8"BSP	3/8"BSP	1/2"BSP
Weight:	5.6kg	10.3kg	5.9kg	5.1kg	5.7kg
Noise Power/Pressure:	104/93dB(A)	98/87dB(A)	115/104dB(A)	105/94dB(A)	114/103dB(A)
Vibration/Uncertainty:	7.75/1.26m/s <sup>2</sup>	5.9/2.36m/s <sup>2</sup>	9.4/1.3m/s <sup>2</sup>	5.9/1.5m/s <sup>2</sup>	20.42/1.59m/s <sup>2</sup>



**A** 1"Sq Drive Air Impact Wrench - Long Anvil  
Model No. SA29/S

Suitable for commercial and agricultural vehicle use. Long anvil and straight configuration with rocking-dog hammer for applications with restricted access. Fitted with reverse action. Supplied with side handle.



**B** 1"Sq Drive Air Impact Wrench - Long Anvil  
Model No. SA291

Suitable for heavy commercial tyre shop, fleet and workshop use. Features air/torque device, to control power output, and reverse action. Long pattern anvil gets into deeply dished wheels. Supplied with side handle.



**C** 1"Sq Drive Air Impact Wrench - Pin Clutch  
Model No. SA681

1"Sq Drive air tool suitable for commercial and agricultural vehicle use. Pin clutch gives high power-to-weight ratio. Long anvil, straight pattern and top side exhaust allow use on wheels with deep dish. Supplied with side handle and spring balance hoop.



**D** 1"Sq Drive Air Impact Wrench - Twin Hammer  
Model No. SA687

Lightweight wrench with heavyweight power, half the weight of traditional style 1"Sq drive air impact wrenches. Manufactured from a composite and aluminium alloy housing. Fitted with aluminium handles to reduce vibration and chill effects. Heavy hitting twin hammer mechanism gives extremely high torque output suitable for commercial and agricultural use. Ergonomically styled handle for extra control and movement, having the air intake valve at the back helps to increase control. Lever and twist controls for simple choice of speed and direction. Designed for professional workshops.



**E** 1"Sq Drive Compact Air Impact Wrench - Twin Hammer  
Model No. SA686

Compact wrench weighs just 8.1kg, manufactured from a composite and aluminium housing. Fitted with soft grip handles to help reduce vibration and chill effects. Features twin hammer function providing extremely high output ideal for commercial and agricultural applications. Twist controls for simple choice of speed and direction.



	A	B	C	D	E
Model No:	SA29/S	SA291	SA681	SA687	SA686
Drive:	1"Sq	1"Sq	1"Sq	1"Sq	1"Sq
Maximum Torque:	1460lb.ft(1986Nm)	1350lb.ft(1836Nm)	1450lb.ft(1972Nm)	2000lb.ft(2720Nm)	2000lb.ft(2720Nm)
Breakaway Torque:	1520lb.ft(2067Nm)	1600lb.ft(2176Nm)	1800lb.ft(2448Nm)	2100lb.ft(2856Nm)	2100lb.ft(2856Nm)
Free Speed:	4000rpm	3500rpm	4000rpm	4500rpm	5000rpm
Air Consumption:	15cfm	21cfm	5.5cfm	12cfm	9cfm
Operating Pressure:	90psi	90psi	90psi	90psi	90psi
Inlet Size:	1/2"BSP	1/2"BSP	1/2"BSP	1/2"BSP	1/2"BSP
Weight:	13.5kg	15.2kg	11.6kg	8.8kg	8.1kg
Noise Power/Pressure:	107/96dB(A)	108/97dB(A)	101/90dB(A)	112/101dB(A)	112/100dB(A)
Vibration/Uncertainty:	9.94/1.48m/s²	12.579/1.5m/s²	6.28/2.5m/s²	5.5/2.2m/s²	5.5/2.2m/s²





**A** 1/2" Sq Drive Air Impact Wrench Kit with Sockets  
Model No. SA2/TS

Comprises 1/2" Sq drive rocking-dog air impact wrench, 125mm extension bar and 1/2" Sq drive WallDrive® Chrome Vanadium impact sockets (x10). Kit also includes in-line air oiler and air tool oil. Supplied in storage case.

<b>Contents:</b>	1/2" Sq Drive Sockets; 9, 10, 11, 13, 14, 17, 19, 22, 24, 27mm, 125mm Extension Bar
<b>Impact Wrench:</b>	1 SA2 - 1/2" Sq Drive
<b>Total Weight:</b>	4.16kg



**C** 1/2" Sq Drive Air Ratchet Wrench Kit  
Model No. GSA21KIT

Comprehensive air ratchet kit. Includes Model No. GSA21 Generation Series ratchet wrench featuring contoured soft grip handle and 360° directional exhaust. Includes a selection of WallDrive® impact sockets, extension bars and driver bits. Supplied in storage case.

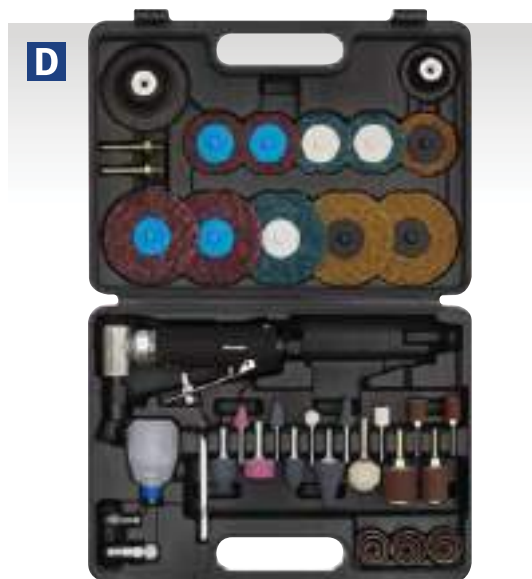
<b>Contents:</b>	1/2" Sq Drive Air Ratchet Wrench - Model No. GSA21, WallDrive® Impact Sockets; Metric - 9, 10, 11, 13, 14, 17, 19mm, Imperial - 7/16", 3/4", 75mm Extension Bar, 75mm Bit Holder, Driver Bits; Slotted - 5.5mm, Phillips - #2, #3, Universal Joint, Oil Container
<b>Drive:</b>	1/2" Sq
<b>Maximum Torque:</b>	45lb.ft(61Nm)
<b>Free Speed:</b>	150rpm
<b>Air Consumption:</b>	5cfm
<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Length:</b>	280mm
<b>Weight:</b>	1.2kg
<b>Noise Power/Pressure:</b>	99/88dB(A)
<b>Vibration/Uncertainty:</b>	1.7/0.85m/s²



**B** 4pc Air Tool Kit with Accessories  
Model No. SA2004KIT

Comprehensive air tool kit containing medium stroke air hammer, air die grinder, 1/2" Sq drive air impact wrench and 1/2" Sq drive air ratchet wrench. Includes a selection of WallDrive® sockets, extension bar, grinding points, chisels and many accessories. Suitable for workshop and bodyshop applications. Supplied in storage case.

<b>Contents:</b>	
<b>Impact Wrench:</b>	1 SA2 - 1/2" Sq Drive
<b>Air Ratchet Wrench:</b>	2 SA21/S - 1/2" Sq Drive
<b>Medium Stroke Air Hammer:</b>	3 SA12/S
<b>Die Grinder:</b>	4 SA671
<b>Sockets:</b>	9, 10, 11, 13, 14, 17, 19, 22, 24, 27mm
<b>Total Weight:</b>	8kg



**D** 48pc Air Angle Die Grinder/Sander Kit  
Model No. SA719

One-handed angle die grinder. Use as either a die grinder or simply insert the backing pad attachment to convert into a sander. Includes various grinding stones and Ø50/75mm sanding discs. Supplied in storage case.

<b>Disc Size:</b>	Ø50, 75mm
<b>Thread Size:</b>	1/4"UNC
<b>Collet Diameter:</b>	Ø3, 6mm
<b>Free Speed:</b>	19000rpm
<b>Air Consumption:</b>	4cfm
<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	1.6kg
<b>Noise Power/Pressure:</b>	88/77dB(A)
<b>Vibration/Uncertainty:</b>	5.7/1.06m/s²



**E** 42pc Air Angle Die Grinding/Sanding Kit  
Model No. GSA674K

Suitable for die grinding, sanding or panel preparation. Includes our Generation Series 90° air angle die grinder (Model No. GSA674), which features a safety trigger, contoured rubber handle and 360° rotating exhaust. Replacement components readily available.

<b>Pad Size:</b>	Ø50, 75mm
<b>Thread Size:</b>	1/4"UNC
<b>Collet Diameter:</b>	Ø3mm, 6mm
<b>Free Speed:</b>	20000rpm
<b>Air Consumption:</b>	4cfm
<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	0.5kg
<b>Noise Power/Pressure:</b>	105/91dB(A)
<b>Vibration/Uncertainty:</b>	1.4/0.7m/s²

A - B

1/4" or 3/8"  
Sq. Drive

Stubby

**A - B Super Stubby Air Ratchet Wrenches**Model No. [SEE BELOW](#)

Ultra-compact air ratchet wrenches fit in the palm of the hand. Perfect for working around tightly-packed engine compartments. Hardened steel anvil and twist-reverse mechanism. Rear exhaust with baffle reduces noise.

**A****B**

Model No:	<b>SA230</b>	<b>SA231</b>
Drive:	1/4"Sq	3/8"Sq
Maximum Torque:	20lb.ft(27Nm)	20lb.ft(27Nm)
Free Speed:	300rpm	300rpm
Air Consumption:	3cfm	3cfm
Operating Pressure:	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP
Length:	127mm	127mm
Noise Power/Pressure:	102/91dB(A)	102/91dB(A)
Vibration/Uncertainty:	2.5/0.078m/s <sup>2</sup>	2.5/0.078m/s <sup>2</sup>
Weight:	0.36kg	0.36kg

C - D

1/4" or 3/8"  
Sq. Drive

Stubby

**2 YEAR  
GUARANTEE\*****C - D Super Stubby Air Ratchet Wrenches**Model No. [SEE BELOW](#)

Ultra-compact air ratchet wrenches fit in the palm of the hand. Perfect for working around tightly-packed engine compartments. Ratchet yoke designed and manufactured to provide additional strength. Rear exhaust with baffle reduces noise.

**C****D**

Model No:	<b>SA632</b>	<b>SA633</b>
Drive:	1/4"Sq	3/8"Sq
Maximum Torque:	25lb.ft(34Nm)	25lb.ft(34Nm)
Free Speed:	250rpm	250rpm
Air Consumption:	2.4cfm	2.4cfm
Operating Pressure:	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP
Length:	140mm	140mm
Noise Power/Pressure:	101/91dB(A)	101/91dB(A)
Vibration/Uncertainty:	4.4/1.86m/s <sup>2</sup>	4.4/1.86m/s <sup>2</sup>
Weight:	0.5kg	0.5kg

E - F

1/4" or 3/8"  
Sq. Drive

Compact

**Generation****E - F Compact Air Ratchet Wrenches**Model No. [SEE BELOW](#)

Generation Series compact air ratchet wrenches. Contoured handle to insulate user from chill and vibration. Finger operated trigger and textured grip allows added control, even with greasy hands. Ideal for working in engine bays or other places with restricted access.

**E****F**

Model No:	<b>GSA634</b>	<b>GSA635</b>
Drive:	1/4"Sq	3/8"Sq
Maximum Torque:	20lb.ft(27Nm)	20lb.ft(27Nm)
Free Speed:	180rpm	180rpm
Air Consumption:	4cfm	4cfm
Operating Pressure:	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP
Length:	185mm	185mm
Noise Power/Pressure:	100/89dB(A)	100/89dB(A)
Vibration/Uncertainty:	2.5/1.25m/s <sup>2</sup>	2.5/1.25m/s <sup>2</sup>
Weight:	0.56kg	0.56kg

G - H

1/4" or 3/8"  
Sq. Drive

Compact

Composite

**2 YEAR  
GUARANTEE\*****G - H Compact Air Ratchet Wrenches**Model No. [SEE BELOW](#)

Composite cover moulded around lightweight aluminium alloy housing reduces effects of chill on operator's hands and provides added control. Air motor with quality bearings for smooth and powerful operation. Exhaust outlet adjusts 360°, keeping airflow away from operator. Compact design is ideal for working around engines where space is limited. Features twist-reverse action and trigger operated power control. Hardened gear and yoke assembly.

**G****H**

Model No:	<b>SA630</b>	<b>SA631</b>
Drive:	1/4"Sq	3/8"Sq
Maximum Torque:	25lb.ft(34Nm)	25lb.ft(34Nm)
Free Speed:	250rpm	250rpm
Air Consumption:	3cfm	3cfm
Operating Pressure:	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP
Length:	197mm	197mm
Noise Power/Pressure:	86/83dB(A)	86/83dB(A)
Vibration/Uncertainty:	3.7/1.83m/s <sup>2</sup>	3.7/1.83m/s <sup>2</sup>
Weight:	0.6kg	0.6kg

**I - J NEW**1/4" & 1/2"  
Sq. Drive3/8"  
Sq. Drive

Mini

**2 YEAR****GUARANTEE\*****Premier****I - J Mini Air Tools**Model No. [SEE BELOW](#)

Mini compact air tools designed to suit the professional. Lightweight and versatile makes working in tight areas such as engine bays quick and easy. Features a textured finish to ensure a good grip. Model No. SA1001 includes a 1/2"Sq drive adaptor.

**I****J**

Model No:	<b>SA1001</b>	<b>SA1002</b>
Drive:	1/4" & 1/2"Sq	3/8"Sq
Maximum Torque:	25lb.ft(34Nm)	25lb.ft(34Nm)
Free Speed:	420rpm	420rpm
Air Consumption:	8.5cfm	8.5cfm
Operating Pressure:	80psi	80psi
Inlet Size:	1/4"BSP	1/4"BSP
Length:	120mm	120mm
Noise Power/Pressure:	91dB/80dB(A)	91dB/80dB(A)
Vibration/Uncertainty:	0.996m/0.594m/s <sup>2</sup>	0.996/0.594m/s <sup>2</sup>
Weight:	0.41kg	0.41kg



A - B

3/8" or 1/2"  
Sq. Drive



**A - B** Air Ratchet Wrenches

Model No. [SEE BELOW](#)

Air powered ratchets with hardened steel anvil and twist-reverse mechanism. Trigger operated power control. Suitable for use in the engine bay where there is limited space for hand operated ratchets.

	<b>A</b>	<b>B</b>
Model No:	SA20/S	SA21/S
Drive:	3/8"Sq	1/2"Sq
Maximum Torque:	45lb.ft(61Nm)	45lb.ft(61Nm)
Free Speed:	150rpm	150rpm
Air Consumption:	5cfm	5cfm
Operating Pressure:	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP
Length:	265mm	265mm
Weight:	1.2kg	1.2kg
Noise Power/Pressure:	106/95dB(A)	106/95dB(A)
Vibration/Uncertainty:	2.9/1.45m/s <sup>2</sup>	2.9/1.45m/s <sup>2</sup>

C - D

3/8" or 1/2"  
Sq. Drive



**Generation**

**C - D** Air Ratchet Wrenches

Model No. [SEE BELOW](#)

Generation Series air ratchet wrenches. Contoured handle insulates user from chill and vibration. Textured grip allows added control, even with greasy hands. Low noise exhaust adjusts 360°, keeping airflow away from operator.

	<b>C</b>	<b>D</b>
Model No:	GSA20	GSA21
Drive:	3/8"Sq	1/2"Sq
Maximum Torque:	45lb.ft(61Nm)	45lb.ft(61Nm)
Free Speed:	150rpm	150rpm
Air Consumption:	5cfm	5cfm
Operating Pressure:	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP
Length:	280mm	280mm
Weight:	1.2kg	1.2kg
Noise Power/Pressure:	99/88dB(A)	99/88dB(A)
Vibration/Uncertainty:	1.7/0.85m/s <sup>2</sup>	1.7/0.85m/s <sup>2</sup>

E - F



3/8" or 1/2"  
Sq. Drive

Composite



360° Directional Exhaust Built-in Adjustable Air Regulator

**E - F** Air Ratchet Wrenches

Model No. [SEE BELOW](#)

Composite cover moulded around lightweight aluminium alloy housing reduces effects of chill on operator's hands and provides added control. Air motor with quality bearings for smooth and powerful operation. Exhaust outlet adjusts 360°, keeping airflow away from operator. Both units feature twist-reverse action and trigger operated power control. Hardened gear and yoke assembly ensures suitability for the professional workshop.

	<b>E</b>	<b>F</b>
Model No:	SA607	SA608
Drive:	3/8"Sq	1/2"Sq
Maximum Torque:	50lb.ft(68Nm)	50lb.ft(68Nm)
Free Speed:	200rpm	200rpm
Air Consumption:	4cfm	4cfm
Operating Pressure:	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP
Length:	265mm	265mm
Weight:	1.3kg	1.3kg
Noise Power/Pressure:	85/83dB(A)	84/83dB(A)
Vibration/Uncertainty:	5.04/0.99m/s <sup>2</sup>	5.04/0.99m/s <sup>2</sup>

G - H

102Nm  
Torque

3/8" or 1/2"  
Sq. Drive

Reactionless



**G - H** Reactionless High Torque Air Ratchet Wrenches

Model No. [SEE BELOW](#)

Manufactured with a composite covered handle to help reduce chill and vibration. Both units feature patented reactionless drive mechanism which stops the handle snapping away when tightening bolts, preventing wrist injuries. Enclosed ratchet head gives added strength and allows for high torque reaching up to 75lb.ft (102Nm). Free speed of 450rpm, faster than traditional ratchets. Drive shaft is housed by a heat treated alloy steel bushing to reduce wear and extend the life. Built-in torque regulator adjustment. Push-down twist-reverse switch. Suitable for the professional workshop.

	<b>G</b>	<b>H</b>
Model No:	SA615	SA616
Drive:	3/8"Sq	1/2"Sq
Maximum Torque:	75lb.ft(102Nm)	75lb.ft(102Nm)
Free Speed:	450rpm	450rpm
Air Consumption:	2.5cfm	2.5cfm
Operating Pressure:	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP
Length:	285mm	285mm
Weight:	1.4kg	1.4kg
Noise Power/Pressure:	106/95dB(A)	106/95dB(A)
Vibration/Uncertainty:	12.86/1.77m/s <sup>2</sup>	12.86/1.77m/s <sup>2</sup>



**A** Straight Reversible Air Screwdriver  
Model No. SA57

Fully polished, machined, aluminium body. Features 3-speed settings with forward/reverse control and quick release bit mechanism. Ideal for assembly/dismantling and general production work. Suitable for use with Model No. AK2099 Power Tool Bit Set.



**B** Pistol Reversible Grip Air Screwdriver  
Model No. SA58

Pistol grip style, air operated screwdriver with reverse control. Positive clutch gives up to 115lb.in of torque. Suitable for assembly/dismantling and general production work. Features 1/4"Hex quick release chuck for fast bit changes.



**C** Composite Reversible Mini Air Screwdriver  
Model No. SA623

Compact design is ideal for accessing work areas where space is limited. Composite lightweight housing reduces effects of chill on operator's hands. Fully reversible with thumb control on side of motor housing. Air motor with quality bearings for smooth and powerful operation. Features 1/4"Hex quick-release chuck for fast bit changes. Suitable for the professional workshop.



**D** 6mm Mini Air Drill  
Model No. SA1007

Textured finish to ensure a good grip. Mini design for working in confined areas, ideal for working around engines where space is limited. Powerful mini drill with 6mm chuck. Safety trigger prevents inadvertent operation. Suitable for professional workshop use. Supplied with chuck key.



**E** 10mm Straight Air Drill with Keyless Chuck  
Model No. GSA232

Textured grip and lightweight aluminium alloy housing provide comfort and control. Powerful air motor provides smooth operation under load. Exhaust outlet adjusts 360°, keeping airflow away from operator. Fitted with safety release trigger control to prevent accidental operation. Fitted with 10mm Jacobs keyless chuck for fast bit changes.



**F** 10mm Straight Air Drill with Keyless Chuck  
Model No. SA622

Composite cover moulded around lightweight aluminium alloy housing reduces effects of chill on operator's hands and provides added control. Air motor with quality bearings for smooth and powerful operation. Exhaust outlet adjusts 360°, keeping airflow away from operator. Safety trigger prevents inadvertent operation. Fitted with 10mm Jacobs keyless chuck for fast bit changes. Suitable for the professional workshop.

	A	B	C	D	E	F
Model No.	SA57	SA58	SA623	SA1007	GSA232	SA622
Chuck Size	1/4"Hex Quick Release Type	1/4"Hex Quick Release Type	1/4"Hex Quick Release Type	6mm	10mm	10mm
Free Speed:	9800rpm	1500rpm	11000rpm	6000rpm	2500rpm	2500rpm
Air Consumption:	4cfm	4cfm	3cfm	8.5cfm	4cfm	4cfm
Operating Pressure:	90psi	90psi	90psi	80psi	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP
Noise Power/Pressure:	113/103dB(A)	102/91dB(A)	91/80dB(A)	101/90dB(A)	105/94dB(A)	103/92dB(A)
Vibration/Uncertainty:	0.76/1.5m/s <sup>2</sup>	3.27/1.5m/s <sup>2</sup>	4.89/2.44m/s <sup>2</sup>	0.461/0.541m/s <sup>2</sup>	1.6/0.8m/s <sup>2</sup>	0.49/0.54m/s <sup>2</sup>
Weight:	0.8kg	1.2kg	0.7kg	0.44kg	0.95kg	1.0kg



**G** 19pc HSS Tri-Point M2 Drill Bit Set  
Model No. AK4705

See page 865 for full details.

**Contents:** Ø1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10mm



**H** 25pc HSS Tri-Point M2 Drill Bit Set  
Model No. AK4706

See page 865 for full details.

**Contents:** Ø1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13mm



**I** PTFE Thread Sealing Tape - Pack of 10  
Model No. PTFE1210

See page 1291 for full details.

**Length:** 12m  
**Width:** 12mm





**A** Ø6mm  
Mini Air Angle Drill  
Model No. SA1008

Textured finish to ensure a good grip. Mini design for working in confined areas, ideal for working around engines where space is limited. Powerful mini drill with Ø6mm chuck. Safety trigger prevents inadvertent operation. Suitable for professional workshop use. Supplied with chuck key.



**D - E** Mechanic's Gloves  
Anti-Collision - Pair  
Model No. SEE BELOW

Close fitting mechanic's gloves suitable for professional workshop use. Palm is padded with an anti-slip synthetic leather material for extra grip, protection against vibration and is ideal for use with power tools. Back of the gloves feature rugged PVC material to help protect knuckles, fingers and thumbs during use. Hook-and-loop wrist strap. Washable material.

	<b>D</b>	<b>E</b>
Model No:	MG803L	MG803XL
Size:	Large	X-Large



**B** Ø10mm Reversible Air Angle Drill  
Model No. SA26

Right angle air drill with 90° planetary gearbox. Ideal for drilling in hard-to-reach areas where normal drills will not fit. Push-button reverse feature suitable for driving fixings. Supplied with Ø10mm chuck and key.



**F** Ø10mm Reversible Air Drill  
Model No. S01047

Powder coated aluminium housing for added corrosion resistance, with planetary gear drive assembly. Fitted with Ø10mm drill chuck and supplied with chuck key. Suitable for the DIY enthusiast and light garage use.



**C** Ø10mm Air Angle Drill with Keyless Chuck  
Model No. GSA231

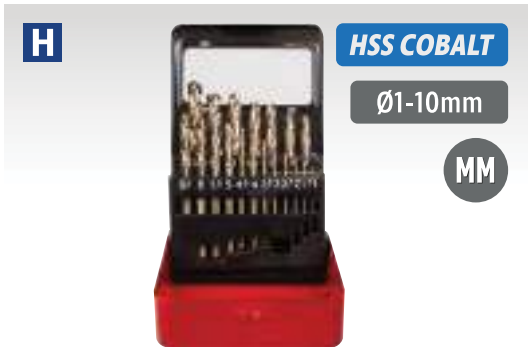
Contoured composite handle reduces effects of chill on operator's hands, provides added control and helps reduce vibration. 90° Angle is ideal for drilling in hard-to-reach areas. Directional, low noise air exhaust can be rotated 360° giving operator added protection. Fitted with safety trigger to prevent inadvertent operation. Supplied with Ø10mm Jacobs keyless chuck for fast bit changes.



**G** Ø10mm Reversible Air Drill  
Model No. SA24

Polished aluminium housing and planetary gear drive assembly. Fitted with Ø10mm chuck and supplied with chuck key. Reverse action suitable for driving fixings. Suitable for general workshop use.

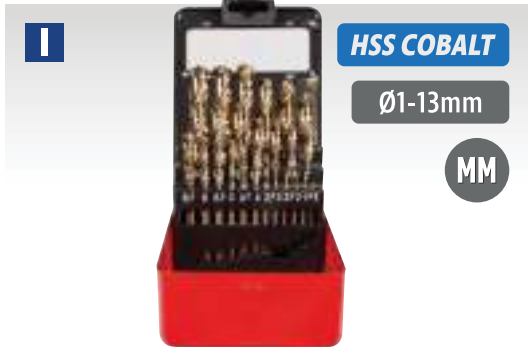
	<b>A</b>	<b>B</b>	<b>C</b>	<b>F</b>	<b>G</b>
Model No.	SA1008	SA26	GSA231	S01047	SA24
Chuck Size	Ø6mm	Ø10mm	Ø10mm	Ø10mm	Ø10mm
Free Speed:	4500rpm	1500rpm	15000rpm	1800rpm	1800rpm
Air Consumption:	14cfm	6cfm	4cfm	4cfm	4cfm
Operating Pressure:	80psi	90psi	90psi	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP
Noise Power/Pressure:	101/90dB(A)	101/90dB(A)	104/93dB(A)	100/90dB(A)	100/91dB(A)
Vibration/Uncertainty:	0.461/0.541m/s <sup>2</sup>	0.86/1.5m/s <sup>2</sup>	2.5/1.25m/s <sup>2</sup>	0.89/1.5m/s <sup>2</sup>	0.89/1.5m/s <sup>2</sup>
Weight:	0.595kg	1.1kg	0.7kg	1.1kg	1.1kg



**H** 19pc HSS Cobalt Fully Ground Drill Bit Set  
Model No. AK4701

See page 865 for full details.

**Contents:** Ø1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10mm



**I** 25pc HSS Cobalt Fully Ground Drill Bit Set  
Model No. AK4702

See page 865 for full details.

**Contents:** Ø1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13mm



**A** Ø10mm Reversible Air Drill with Keyless Chuck  
Model No. SA241

Polished aluminium housing and planetary gear drive assembly. Fitted with Ø10mm Jacobs keyless chuck. Reverse action suitable for driving fixings. Suitable for general workshop use.



**D** Ø13mm Reversible Air Drill with Keyless Chuck  
Model No. SA27

Powerful drill with polished aluminium housing, planetary gear drive assembly and Ø13mm Jacobs keyless chuck. Fitted with flip reverse control and supplied with side handle. Suitable for heavy workshop use.



**B** Ø10mm Reversible Air Drill with Keyless Chuck  
Model No. GSA241

Fully polished finish with exhaust through handle base for reduced noise emission. Unit features enclosed twin gear drive assembly. Rotor runs on high quality ball bearings for long-life and reliability. Fully reversible drive with fingertip control set above trigger. Fitted with Ø10mm Jacobs keyless chuck for fast bit changes. Contoured soft grip handle gives added comfort and control.



**E** Ø13mm Reversible Air Drill with Keyless Chuck  
Model No. GSA27

Fully polished finish with exhaust through handle base for reduced noise emission. Unit features enclosed planetary gear drive assembly. Rotor runs on high quality ball bearings for long-life and reliability. Fully reversible drive with fingertip control set above trigger. Fitted with Ø13mm Jacobs keyless chuck for fast bit changes. Supplied with side handle. Contoured soft grip handle gives added comfort and control.



**C** Ø10mm Composite Reversible Air Pistol Drill with Keyless Chuck  
Model No. SA620

Composite lightweight moulded housing reduces effects of chill on operator's hands. Fully reversible with thumb control set above motor housing. Air motor with quality bearings for smooth and powerful operation. Handle exhaust with built-in muffler reduces noise level. Fitted with Ø10mm Jacobs keyless chuck for fast bit changes. Suitable for the professional workshop.



**F** Ø13mm Composite Reversible Air Drill with Keyless Chuck  
Model No. SA621

Composite lightweight moulded housing reduces effects of chill on operator's hands. Fully reversible with thumb control set above motor housing. Air motor with quality bearings for smooth and powerful operation. Handle exhaust with built-in muffler reduces noise level. Fitted with Ø13mm Jacobs keyless chuck for fast bit changes. Supplied with side handle for added comfort and control. Suitable for the professional workshop.

	A	B	C	D	E	F
Model No:	SA241	GSA241	SA620	SA27	GSA27	SA621
Chuck Size:	Ø10mm	Ø10mm	Ø10mm	Ø13mm	Ø13mm	Ø13mm
Free Speed:	1800rpm	2200rpm	1800rpm	700rpm	700rpm	800rpm
Air Consumption:	4cfm	4.5cfm	4cfm	7cfm	4.5cfm	4cfm
Operating Pressure:	90psi	90psi	90psi	90psi	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP
Weight:	1.1kg	1.2kg	1.15kg	1.4kg	1.5kg	1.4kg
Noise Power/Pressure:	100/91dB(A)	106/95dB(A)	91/80dB(A)	100/91dB(A)	100/89dB(A)	93/82dB(A)
Vibration/Uncertainty:	0.89/1.5m/s <sup>2</sup>	1.73/0.67m/s <sup>2</sup>	3.3/1.8m/s <sup>2</sup>	0.89/1.5m/s <sup>2</sup>	2.7/0.76m/s <sup>2</sup>	3.3/1.8m/s <sup>2</sup>



**G** 1/4\"BSP High Flow Air Tool Coupling Kit  
Model No. ACH60

Kit comprises male threaded coupling body together with male and female threaded adaptors. Fitted with 1/4\"BSP threads. Suitable for most air tool applications. Free airflow rate at 100psi(7bar): 130cfm(3681L/min).



**H** 15m x Ø10mm Heavy-Duty Air Hose Kit with Connectors  
Model No. AHK02

Heavy-duty air hose kit comprising rubber air hose fitted with 1/4\"BSP female swivel unions, rubber leader hose fitted with tailpiece and 1/4\"BSP female swivel union both manufactured to EN 2398, PCL Vertex coupling with adaptor set and PTFE tape.

For our full range of Air Line Fittings, see pages 788 to 791.

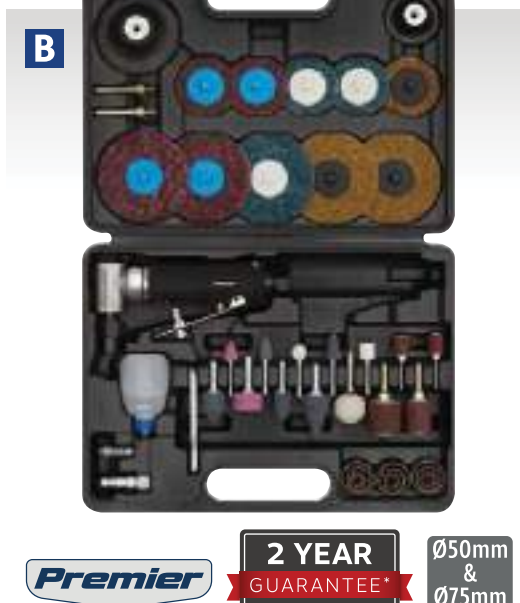




**A 42pc Air Angle Die Grinding/Sanding Kit**  
Model No. **GSA674K**

Suitable for die grinding, sanding or panel preparation. Includes our Generation Series 90° Air Angle Die Grinder (Model No. GSA674), which features a safety trigger, contoured rubber handle and 360° rotating exhaust. Supplied in a storage case with a range of die grinding stones, sanding rolls and Ø50/75mm preparation pads. Replacement components readily available.

<b>Pad Size:</b>	Ø50, 75mm
<b>Thread Size:</b>	1/4"UNC
<b>Collet Diameter:</b>	Ø3mm, 6mm
<b>Free Speed:</b>	20000rpm
<b>Air Consumption:</b>	4cfm
<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	1.87kg
<b>Noise Power/Pressure:</b>	102/91dB(A)
<b>Vibration/Uncertainty:</b>	1.4/0.7m/s <sup>2</sup>



**B 48pc Air Angle Die Grinder/Sander Kit**  
Model No. **SA719**

One-handed angle die grinder. Use as either a die grinder or simply insert the backing pad attachment to convert into a sander. Includes various grinding stones and Ø50/75mm sanding discs. Supplied in storage case.

<b>Disc Size:</b>	Ø50, 75mm
<b>Thread Size:</b>	1/4"UNC
<b>Collet Diameter:</b>	Ø3, 6mm
<b>Free Speed:</b>	19000rpm
<b>Air Consumption:</b>	4cfm
<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	1.6kg
<b>Noise Power/Pressure:</b>	88/77dB(A)
<b>Vibration/Uncertainty:</b>	5.7/1.06m/s <sup>2</sup>



**C 35pc Ø50mm Mini Air Sander Kit**  
Model No. **SA720**

Designed for smart repair and spot refinishing. 90° Handle configuration with double finger trigger allows unit to fit snugly into palm for added control. Rubber finger cover reduces effects of chill. Handle exhaust reduces noise and surface contamination. Fitted with variable speed control. Includes a selection of Ø50mm discs and pads with industry standard fitting. Supplied in storage case.

<b>Contents:</b>	Ø50mm Backing Pad, Sanding Discs; #60, #80, #120 Grit (10 of each), Surface Prep Pads; Fine, Medium, Coarse (1 of each)
<b>Pad Size:</b>	Ø50mm
<b>Thread Size:</b>	1/4"UNC
<b>Free Speed:</b>	15000rpm
<b>Air Consumption:</b>	4cfm
<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	0.8kg
<b>Noise Power/Pressure:</b>	97/86dB(A)
<b>Vibration/Uncertainty:</b>	3.76/0.1m/s <sup>2</sup>



**D 16pc Air Die Grinder Kit**  
Model No. **SA67**

Includes Model No. SA671 and supplied with set of grinding points, chuck spanners and storage case.

<b>Collet Size:</b>	Ø3mm, Ø6mm
<b>Free Speed:</b>	22000rpm
<b>Air Consumption:</b>	4cfm
<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Length:</b>	170mm
<b>Weight:</b>	1.26kg
<b>Noise Power/Pressure:</b>	100/89dB(A)
<b>Vibration/Uncertainty:</b>	1.6/0.8m/s <sup>2</sup>



**E 15pc Air Die Grinder Kit**  
Model No. **GSA67**

Includes Model No. GSA671 and supplied with set of grinding stones, chuck spanners and storage case.

<b>Collet Size:</b>	Ø3mm, Ø6mm
<b>Free Speed:</b>	22000rpm
<b>Air Consumption:</b>	7cfm
<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Length:</b>	165mm
<b>Weight:</b>	1.18kg
<b>Noise Power/Pressure:</b>	104/93dB(A)
<b>Vibration/Uncertainty:</b>	1.1/2.15m/s <sup>2</sup>



**F 15pc 90° Angle Kit Air Die Grinder**  
Model No. **GSA675**

Includes Model No. GSA674 and supplied with set of grinding points, chuck spanners and storage case.

<b>Collet Size:</b>	Ø6mm
<b>Free Speed:</b>	20000rpm
<b>Air Consumption:</b>	4cfm
<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Length:</b>	170mm
<b>Weight:</b>	1.7kg
<b>Noise Power/Pressure:</b>	102/91dB(A)
<b>Vibration/Uncertainty:</b>	1.4/0.7m/s <sup>2</sup>

A - E Air Die Grinders

Model No. SEE BELOW

Model No's SA671 and SA674 feature traditional design with proven reliability. Generation Series models feature some of the best design innovations in air tools with contoured handles, insulating user from chill and vibration. Directional, low noise air exhaust can be rotated 360°, giving operator added protection. Model No. GSA672 features long reach shank with an overall length of 240mm.



F - O Mounted Wheels

Model No. SEE BELOW

Abrasive heads. Suitable for use with die grinders and drills. Supplied individually.

Model No:	Head Ø:	Shaft Ø:	Shaft Length:	Overall Length:
F MW01	Ø25mm	Ø6mm	25mm	52mm
G MW02	Ø13mm	Ø6mm	25mm	53mm
H MW03	Ø25mm	Ø6mm	12mm	44mm
I MW04	Ø19mm	Ø6mm	26mm	53mm
J MW05	Ø25mm	Ø6mm	38mm	65mm
K MW06	Ø13mm	Ø3mm	18mm	48mm
L MW07	Ø10mm	Ø3mm	15mm	44mm
M MW08	Ø15mm	Ø3mm	19mm	48mm
N MW09	Ø12mm	Ø3mm	10mm	42mm
O MW10	Ø13mm	Ø3mm	16mm	45mm

	A	B	C	D	E
Model No:	SA671	SA674	GSA671	GSA674	GSA672
Configuration:	Straight - Midi	90° - Midi	Straight - Midi	90° - Midi	Straight - Midi
Collet Size:	Ø3mm, Ø6mm	Ø6mm	Ø3mm, Ø6mm	Ø6mm	Ø6mm
No-Load Speed:	22000rpm	20000rpm	22000rpm	20000rpm	20000rpm
Air Consumption:	7cfm	4cfm	7cfm	4cfm	4cfm
Operating Pressure:	90psi	90psi	90psi	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP
Length:	170mm	160mm	165mm	170mm	240mm
Weight:	0.6kg	0.54kg	0.48kg	0.54kg	0.6kg
Noise Power/Pressure:	100/89dB(A)	102/91dB(A)	104/93dB(A)	102/91dB(A)	95/84dB(A)
Vibration/Uncertainty:	1.6/0.8m/s²	1.4/0.7m/s²	1.1/0.55m/s²	1.4/0.7m/s²	1.8/0.9m/s²



P - R Spring Balancers

Model No. SEE BELOW

Designed to support the weight of the tool, reduce operator fatigue and keep the benches and production lines free of clutter. Simple clip-on tool attachment fitted to multi-strand steel cable. Fine load adjustment with hand wheel.

Model No:	Weight Range:	Cable Length:
P ATB0615	0.5-1.5kg	1.5m
Q ATB1530	1.5-3kg	1.5m
R ATB3050	3-5kg	1.35m





### A - B Mini Air Die Grinders

Model No. [SEE BELOW](#)

Mini compact air tools designed to suit the professional. Lightweight and versatile makes working in tight areas such as engine bays quick and easy. Features a textured finish to ensure a good grip.

	A	B
<b>Model No:</b>	SA1004	SA1005
<b>Configuration:</b>	Straight - Mini Die Grinder	90° - Mini Die Grinder
<b>Collet Size:</b>	Ø6mm	Ø6mm
<b>Free Speed:</b>	25000rpm	16500rpm
<b>Air Consumption:</b>	11.3cfm	12cfm
<b>Operating Pressure:</b>	80psi	80psi
<b>Inlet Size:</b>	1/4"BSP	1/4"BSP
<b>Length:</b>	123mm	125mm
<b>Noise Power/Pressure:</b>	97/86dB(A)	97/86dB(A)
<b>Vibration/Uncertainty:</b>	1.079/0.602m/s <sup>2</sup>	1.079/0.602m/s <sup>2</sup>

### C - G Air Die Grinders

Model No. [SEE BELOW](#)

Composite cover moulded around lightweight aluminium alloy housing, reduces effects of chill on operator's hands and provides added control. Air motor with quality bearings for smooth and powerful operation. Exhaust outlet adjusts 360°, keeping airflow away from operator. Safety trigger prevents inadvertent operation. Ideal for re-shaping, deburring and smoothing off rough edges on castings. Suitable for the professional workshop. Available with 'Midi' type body or for added power 'Maxi' bodied versions. Model No. SA656 features long reach shank with an overall length of 260mm.

	C	D	E	F	G
<b>Model No:</b>	SA652	SA653	SA654	SA655	SA656
<b>Configuration:</b>	Straight - Midi	90° - Midi	Straight - Maxi	90° - Maxi	Straight - Maxi
<b>Collet Size:</b>	Ø6mm	Ø6mm	Ø6mm	Ø6mm	Ø6mm
<b>Free Speed:</b>	25000rpm	22000rpm	22000rpm	18000rpm	22000rpm
<b>Air Consumption:</b>	3cfm	3cfm	4cfm	4cfm	4cfm
<b>Operating Pressure:</b>	90psi	90psi	90psi	90psi	90psi
<b>Inlet Size:</b>	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP
<b>Length:</b>	155mm	160mm	170mm	175mm	260mm
<b>Weight:</b>	0.5kg	0.5kg	0.7kg	0.8kg	0.7kg
<b>Noise Power/Pressure:</b>	95/84dB(A)	95/84dB(A)	95/84dB(A)	99/89dB(A)	95/84dB(A)
<b>Vibration/Uncertainty:</b>	1.25/0.61m/s <sup>2</sup>	1.25/0.61m/s <sup>2</sup>	1.25/0.61m/s <sup>2</sup>	5.34/0.25m/s <sup>2</sup>	1.25/0.61m/s <sup>2</sup>



### H Air Engraver

Model No. [SA96](#)

Composite bodied high quality tool with Tungsten Carbide tip for engraving metals and plastics. Suitable for security marking loan products, applying service date information to tools and for marking components prior to storage. Supplied with 1.5m of small bore hosing and 1/4"BSP adaptor.

<b>Free Speed:</b>	3000spm
<b>Air Consumption:</b>	4cfm
<b>Operating Pressure:</b>	60psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	0.2kg
<b>Replacement Tungsten Tip:</b>	SA96/03
<b>Noise Power/Pressure:</b>	84/73dB(A)
<b>Vibration/Uncertainty:</b>	3.89/0.88m/s <sup>2</sup>

Replacement Tungsten Carbide tip Model No. SA96/03



### I Air Micro Die Grinder

Model No. [SA673](#)

Air motor with quality bearings for smooth and powerful operation. Shrouded exhaust gives quieter operation. Suitable for professional users. Supplied with spanners and grinding stones, air tool oil, in-line oiler and quick connector.

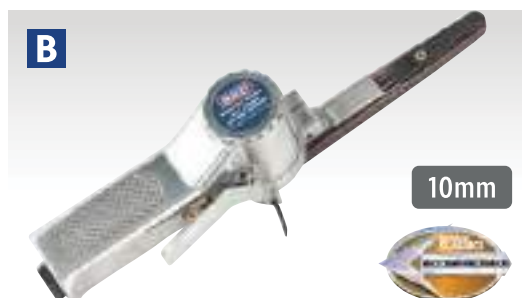
<b>Collet Size:</b>	Ø3mm(1/8")
<b>Free Speed:</b>	58000rpm
<b>Air Consumption:</b>	3cfm
<b>Operating Pressure:</b>	90psi
<b>Noise Power/Pressure:</b>	82/71dB(A)
<b>Vibration/Uncertainty:</b>	1.56/0.78m/s <sup>2</sup>
<b>Contents:</b>	Air Micro Grinder, Grinding Points (x10), Air Tool Oil, In-line Oiler, Quick Connector, Chuck Wrenches



**A Air Belt Sander**  
Model No. S01046

Aluminium housing with articulated sanding arm. Features belt tracking control, heavy-duty nose roller and one-handed trigger operation. Suitable for sanding otherwise inaccessible areas such as around door-shuts. Supplied with three belts. Replacement belts readily available, see **G**.

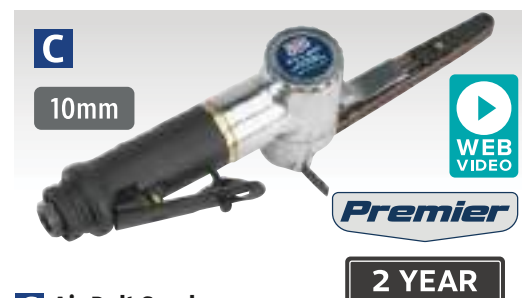
<b>Belt Size:</b>	10 x 330mm
<b>Air Consumption:</b>	7cfm
<b>Operating Pressure:</b>	90psi
<b>Air Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	0.8kg
<b>Noise Power/Pressure:</b>	90/79dB(A)
<b>Vibration/Uncertainty:</b>	1.1/0.13m/s <sup>2</sup>



**B Air Belt Sander**  
Model No. SA35

Aluminium housing with articulated sanding arm. Features belt tracking control, heavy-duty nose roller and one-handed trigger operation. Suitable for sanding otherwise inaccessible areas such as around door-shuts. Supplied with three belts. Replacement belts readily available, see **G**.

<b>Belt Size:</b>	10 x 330mm
<b>Air Consumption:</b>	7cfm
<b>Operating Pressure:</b>	90psi
<b>Air Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	0.8kg
<b>Noise Power/Pressure:</b>	97/86dB(A)
<b>Vibration/Uncertainty:</b>	0.52/0.55m/s <sup>2</sup>



**C Air Belt Sander**  
Model No. SA635

Aluminium housing with articulated sanding arm. Features belt tracking control, heavy-duty nose roller and one-handed trigger operation. Composite handle with exhaust reduces chill and noise level. Suitable for sanding otherwise inaccessible areas such as around door-shuts. Supplied with three belts. Replacement belts readily available, see **G**.

<b>Belt Size:</b>	10 x 330mm
<b>Air Consumption:</b>	2cfm
<b>Operating Pressure:</b>	90psi
<b>Air Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	0.8kg
<b>Noise Power/Pressure:</b>	92/81dB(A)
<b>Vibration/Uncertainty:</b>	1.01/0.59m/s <sup>2</sup>



**D Air Belt Sander**  
Model No. SA354

Articulated sanding arm with spring loading for easy belt changes. Features belt tracking control, heavy-duty nose roller and one-handed trigger operation. Handle exhaust helps reduce noise level. Suitable for sanding otherwise inaccessible areas and extra width of belt makes tool suitable for welding work too. Replacement belts readily available, see **G**.

<b>Belt Size:</b>	20 x 520mm
<b>Air Consumption:</b>	15cfm
<b>Operating Pressure:</b>	90psi
<b>Air Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	1.4kg
<b>Noise Power/Pressure:</b>	101/90dB(A)
<b>Vibration/Uncertainty:</b>	4.64/2.32m/s <sup>2</sup>



**E Air Belt Sander**  
Model No. SA355

Aluminium housing with articulated sanding arm. Features belt tracking control, heavy-duty nose roller and one-handed trigger operation. Composite handle with exhaust reduces chill and noise level. Suitable for sanding otherwise inaccessible areas such as around door-shuts. Extra width of belt makes tool suitable for welding work too. Replacement belts readily available, see **G**.

<b>Belt Size:</b>	20 x 520mm
<b>Air Consumption:</b>	15cfm
<b>Operating Pressure:</b>	90psi
<b>Air Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	1.3kg
<b>Noise Power/Pressure:</b>	97/86dB(A)
<b>Vibration/Uncertainty:</b>	0.89/0.58m/s <sup>2</sup>



**F Air Belt Sander**  
Model No. SA356

Aluminium housing with articulated sanding arm and integral regulator. Features belt tracking control, heavy-duty nose roller and left or right-hand mounting for side handle. Suitable for sanding otherwise inaccessible areas such as around door-shuts. Wide belt makes tool suitable for welding work too. Replacement belts readily available, see **G**.

<b>Belt Size:</b>	30 x 540mm
<b>Air Consumption:</b>	20cfm
<b>Operating Pressure:</b>	90psi
<b>Air Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	2.1kg
<b>Noise Power/Pressure:</b>	95/84dB(A)
<b>Vibration/Uncertainty:</b>	1.11/0.6m/s <sup>2</sup>



**G Sanding Belts - Packs of 5**  
Model No. SEE BELOW

Aluminium oxide, super-flexible belts for Sealey and other belt sanders. Supplied in packs of five.

Model No:	Nominal Size:	Grades:
SA35/B40G	10 x 330mm	40 Grit
SA35/B60G	10 x 330mm	60 Grit
SA35/B80G	10 x 330mm	80 Grit
SA35/B100G	10 x 330mm	100 Grit
SA35/B120G	10 x 330mm	120 Grit
SA355/B60G	20 x 520mm	60 Grit
SA355/B80G	20 x 520mm	80 Grit
SA355/B100G	20 x 520mm	100 Grit
SA355/B120G	20 x 520mm	120 Grit
SB009	30 x 540mm	40 Grit
SB010	30 x 540mm	60 Grit
SB0011	30 x 540mm	80 Grit
SB008	30 x 540mm	100 Grit







**A** Ø50mm Disc Air Sander  
Model No. SA19/S

Lightweight and versatile sanding tool suitable for use with sanding with preparation pads or 3M® bristle pads and 3M® backing pads. 97° Angle head with gearless drive gives optimum performance. Fitted with safety release trigger control and variable speed adjustment. Supplied with Ø50mm pad and spanner.

Pad Size:	Ø50mm
Thread Size:	1/4"UNC
Free Speed:	18000rpm
Air Consumption:	10cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Noise Power/Pressure:	98/87dB(A)
Vibration/Uncertainty:	2.29/0.72m/s <sup>2</sup>
Weight:	0.6kg



**D** Ø50mm Mini Air Sander  
Model No. SA1003

Textured finish to ensure a good grip. Mini design for working in confined areas, ideal for working around engines where space is limited. Lightweight and versatile sanding tool suitable for use with discs and pads with industry standard fitting. Fitted with safety release trigger control and variable speed adjustment. Features rear exhaust with baffle for reduced noise level and safety throttle lever to stop accidental operation. Suitable for professional workshop use. Includes backing pad and wrenches.

Pad Size:	Ø50mm
Thread Size:	M6 x 1mm
Free Speed:	16500rpm
Air Consumption:	12cfm
Operating Pressure:	80psi
Inlet Size:	1/4"BSP
Noise Power/Pressure:	97dB/86dB
Vibration/Uncertainty:	0.236/0.518m/s <sup>2</sup>
Weight:	0.385kg



**B** Ø50mm Disc Air Orbital Sander  
Model No. SA70

Lightweight sanding tool with aluminium housing suitable for use with Ø50mm sanding discs. Air motor with quality bearings for smooth and powerful operation. Fitted with safety trigger to prevent inadvertent operation and rear exhaust for quiet operation. Supplied with Ø50mm pad and spanner.

Pad Size:	Ø50mm
Thread Size:	M6 x 1mm
Free Speed:	15000rpm
Orbit Size:	Ø3mm
Air Consumption:	4cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Noise Power/Pressure:	107/96dB(A)
Vibration/Uncertainty:	11.8/4.72m/s <sup>2</sup>
Weight:	0.6kg



**E** Ø75mm Composite Air Tools  
Model No. SEE BELOW

Composite lightweight housing reduces effects of chill on operator's hands. Adjustable speed control on side of motor housing. Air motor with quality bearings for smooth and powerful operation. Model No. SA721 orbital sander is ideal for sanding down smaller areas prior to smart repairs or spot refinishing. Model No. SA722 polisher features integral gear system that reduces output speed, still maintaining a high torque level. Both models are supplied with Ø75mm hook-and-loop pad.

Model No:	SA721	SA722
Description:	Orbital Sander	Polisher
Pad Size:	Ø75mm	Ø75mm
Thread Size:	5/16"UNF	5/16"UNF
Free Speed:	15000rpm	2000-6000rpm
Orbit Size:	Ø3mm	n/a
Air Consumption:	3cfm	3cfm
Operating Pressure:	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP
Noise Power/Pressure:	88.3/77.2dB(A)	89.4/78.4dB(A)
Vibration/Uncertainty:	7.19/3.6m/s <sup>2</sup>	2.5/1m/s <sup>2</sup>
Weight:	0.5kg	0.6kg



**C** Ø50mm Disc Air Orbital Sander  
Model No. GSA70

Composite cover moulded around lightweight aluminium alloy housing reduces effects of chill on operator's hands and provides added control. Air motor with quality bearings for smooth and powerful operation. Fitted with safety release trigger control to prevent accidental operation. Exhaust outlet adjusts 360° keeping airflow away from operator. Supplied with Ø50mm pad and spanner.

Pad Size:	Ø50mm
Thread Size:	M6 x 1mm
Free Speed:	15000rpm
Orbit Size:	Ø3mm
Air Consumption:	4cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Noise Power/Pressure:	101/90dB(A)
Vibration/Uncertainty:	4.5/2.25m/s <sup>2</sup>
Weight:	0.7kg



**F** Ø75mm Air Polisher  
Model No. GSA722

Textured grip and lightweight aluminium alloy housing provide comfort and control. Powerful air motor provides smooth operation under load. Supplied with Ø75mm hook-and-loop pad and spanner. Use with Ø79mm buffing and polishing heads.

Pad Size:	Ø75mm
Thread Size:	M6 x 1mm
Free Speed:	2500rpm
Air Consumption:	4cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Noise Power/Pressure:	94/83dB(A)
Vibration/Uncertainty:	4.13/0.90m/s <sup>2</sup>
Weight:	0.7kg





**A Ø150mm Random Orbital Air Sander**  
Model No. S01044

Lightweight body with moulded handle, reducing chill effects and providing extra control. Fitted with dual exhaust ports and air control valve. Supplied with Ø150mm hook-and-loop pad. Ideal for the DIY enthusiast and light garage use.

Pad Size:	Ø150mm
Thread Size:	5/16"UNF
Free Speed:	10000rpm
Orbit Size:	Ø5mm
Air Consumption:	4cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Weight:	1.7kg
Noise Power/Pressure:	94/83dB(A)
Vibration/Uncertainty:	4.6/2.3m/s <sup>2</sup>



**B Ø150mm Random Orbital Air Sander**  
Model No. SA77

Lightweight, balanced aluminium body with double bearing counter balance assembly and spindle lock device for easy pad removal. Housing fitted with composite cap and internal baffle for quiet operation. Equipped with airflow control valve. Supplied with Ø150mm hook-and-loop backing pad.

Pad Size:	Ø150mm
Thread Size:	5/16"UNF
Free Speed:	10000rpm
Orbit Size:	Ø4.2mm
Air Consumption:	4cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Weight:	1.9kg
Noise Power/Pressure:	96/85dB(A)
Vibration/Uncertainty:	41.77/16.7m/s <sup>2</sup>



**C 20V Ø125mm Random Orbital Palm Sander - Body Only**  
Model No. CP20VOS

Powerful, cordless, lightweight orbital sander. Durable composite housing with soft grip for added comfort. 3-Speed settings gives control to complete various tasks. Features a self-contained dust extraction port with dust collection bag. Fitted with Ø125mm hook-and-loop backing pad and supplied with two sanding discs. Requires compatible 20V battery and mains charger, sold separately. See page B29.



**D 20V 2Ah Li-ion Power Tool Battery for CP20V Series**  
Model No. CP20VBP2



**E Ø150mm Heavy-Duty Random Orbital Air Sander**  
Model No. SA7/S

Lightweight, balanced aluminium body with smooth double bearing counter balance assembly for fatigue free operation. Fitted with airflow control valve and housing insulation to prevent hand chill.

Pad Size:	Ø150mm
Thread Size:	5/16"UNF
Free Speed:	10000rpm
Orbit Size:	Ø10mm
Air Consumption:	4cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Vacuum Outlet:	n/a
Weight:	1.78kg
Noise Power/Pressure:	99/88dB(A)
Vibration/Uncertainty:	8.44/1.33m/s <sup>2</sup>



**F - G Ø150mm Dust-Free Air Random Orbital Sanders**  
Model No. SEE BELOW

High quality dual action sanders designed for the professional bodyshop and garage. Internal motor features spring loaded vanes allowing the tool to run more efficiently using less air. Quality components and precision assembly techniques prolong the tool's life and give a smooth, low vibration performance. Suitable for use with dust-free vacuums. Supplied with Ø150mm hook-and-loop dust-free pad.

Model No:	MAT150AS	MAT150SC
Pad Size:	Ø150mm	Ø150mm
Thread Size:	5/16"UNF	5/16"UNF
Free Speed:	3500-10000rpm	3500-10000rpm
Orbit Size:	Ø10mm	Ø10mm
Air Consumption:	7cfm	7cfm
Operating Pressure:	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP
Vacuum Outlet:	Ø28mm	Ø28mm
Weight:	2.1kg	2.4kg
Noise Power/Pressure:	104/93dB(A)	104/93dB(A)
Vibration/Uncertainty:	3.95/1.975m/s <sup>2</sup>	2.41/1.2m/s <sup>2</sup>





**A - B Ø150mm Air Palm Orbital Sanders**  
Model No. [SEE BELOW](#)

Polycarbonate outer housing with soft rubber handgrip reduces chill and vibration. Fitted with dual bearings in eccentric assembly to maximize working life. Exhaust muffler helps reduce noise emission. Model No. SA09 features dust-free outlet for use with centralised dust extraction systems. Supplied with Ø150mm hook-and-loop pad.

**C Ø75mm Air Palm Orbital Sander**  
Model No. [GSA003](#)

Variable speed control lever for quick adjustment to suit workpiece. Supplied with hook-and-loop pad.



**D - F Ø150mm Air Palm Random Orbital Sanders**  
Model No. [SEE BELOW](#)

Variable speed control lever for quick adjustment to suit workpiece. Model No's GSA04 and GSA05 feature a 360° exhaust muffler to help reduce noise emission and redirect airflow away from operator. Model No. GSA05 features a dust-free outlet for use with centralised dust extraction systems. Model No. GSA06 features a self-generated vacuum with hose and bag. All models supplied with Ø150mm hook-and-loop pad.



**G - I Air Palm Orbital Sanders**  
Model No. [SEE BELOW](#)

**2 YEAR**  
**GUARANTEE\***  
**Premier**

Polycarbonate outer housing with soft rubber handgrip reduces chill and vibration. Features adjustable air regulator for additional control and exhaust muffler to reduce noise emission. Model No. SA801 features dust-free outlet for use with centralised dust extraction systems. All models supplied with hook-and-loop pad.

	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>	<b>H</b>	<b>I</b>
<b>Model No:</b>	SA08	SA09	GSA003	GSA04	GSA05	GSA06	SA802	SA800	SA801
<b>Pad Size:</b>	Ø150mm	Ø150mm	Ø75mm	Ø150mm	Ø150mm	Ø150mm	Ø75mm	Ø150mm	Ø150mm
<b>Thread Size:</b>	5/16"UNF	5/16"UNF	5/16"UNF	5/16"UNF	5/16"UNF	5/16"UNF	5/16"UNF	5/16"UNF	5/16"UNF
<b>Free Speed:</b>	10000rpm	10000rpm	11000rpm	10500rpm	10500rpm	10500rpm	13000rpm	10000rpm	10000rpm
<b>Orbit Size:</b>	Ø5mm	Ø5mm	Ø2.5mm	Ø2.5mm	Ø2.5mm	Ø2.5mm	Ø2.5mm	Ø5mm	Ø5mm
<b>Air Consumption:</b>	13cfm	13cfm	3.5cfm	3cfm	3cfm	3cfm	4cfm	16cfm	16cfm
<b>Operating Pressure:</b>	90psi	90psi	90psi	90psi	90psi	90psi	90psi	90psi	90psi
<b>Inlet Size:</b>	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP
<b>Vacuum Outlet:</b>	n/a	Ø28mm	n/a	n/a	Ø26mm	Ø31.5mm	n/a	n/a	Ø28mm
<b>Weight:</b>	1kg	1kg	0.65kg	1kg	1kg	1kg	0.5kg	0.7kg	0.7kg
<b>Noise Power/ Pressure:</b>	92/81dB(A)	92/81dB(A)	87/76dB(A)	101/90dB(A)	101/90dB(A)	101/90dB(A)	100.3/89.3dB(A)	100.3/89.3dB(A)	100.3/89.3dB(A)
<b>Vibration/ Uncertainty:</b>	5.7/0.54m/s²	5.7/0.54m/s²	0.8/0.4m/s²	4.4/2.2m/s²	4.4/2.2m/s²	4.4/2.2m/s²	5.24/1.01m/s²	5.24/1.01m/s²	5.24/1.01m/s²



**A** Ø180mm Air Angle Sander/Polisher  
Model No. SEE BELOW

Both units have a polished and well balanced aluminium body with two side handle mounting positions. Trigger operated throttle control. Supplied with Ø180mm self-adhesive backing pad.

Model No:	SA18/S	SA17/S
Type:	Sander	Polisher
Pad Size:	Ø180mm	Ø180mm
Thread Size:	5/8"UNC	5/8"UNC
Free Speed:	4500rpm	2500rpm
Air Consumption:	7cfm	5.3cfm
Operating Pressure:	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP
Weight:	2kg	2kg
Noise Power/Pressure:	101/90dB(A)	100/89dB(A)
Vibration/Uncertainty:	3.33/0.82m/s <sup>2</sup>	2.39/0.7m/s <sup>2</sup>



**D** Air Tyre Buffer  
Model No. SA92

Aluminium cased air motor with selection of Ø6mm shanked grinding points, Ø10mm chuck and tyre buffing cone. Kit also includes spanners, chuck key and air hose adaptors.

Chuck Size:	Ø10mm
Free Speed:	22000rpm
Air Consumption:	5cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Weight:	0.4kg
Noise Power/Pressure:	101/90dB(A)
Vibration/Uncertainty:	1.5/0.64m/s <sup>2</sup>
Buffing Cone:	SA651/C



**B** Twin Piston In-line Air Sander  
Model No. SA32

Twin piston configuration powers base plate on both forward and backward strokes, whilst also reducing vibration for comfortable operation. Well balanced aluminium housing and base plate. Accepts 115mm papers or sheets and is suitable for heavy bodyshop use.

Pad Size:	400 x 70mm
Stroke:	25mm
Free Speed:	2400spm
Air Consumption:	8cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Weight:	3kg
Noise Power/Pressure:	107/96dB(A)
Vibration/Uncertainty:	8.47/3.38m/s <sup>2</sup>



**E** Mini Reciprocating Air Saw  
Model No. SA1006

Textured finish to ensure a good grip. Suitable for a variety of bodyshop applications such as cutting through panels, sills, chassis members etc. Excellent for initial crash-repair preparation when quick removal of damaged panels is required. Fitted with safety trigger device. Suitable for the professional workshop. Supplied with starter pack of blades.

Maximum Cutting Capacity:	2mm (Steel), 2.5mm (Aluminium)
Free Speed:	4500rpm
Stroke:	7.9mm
Air Consumption:	8.5cfm
Inlet Size:	1/4"BSP
Weight:	0.54kg
Noise Power/Pressure:	88dB/77dB(A)
Vibration/Uncertainty:	3.359/0.827m/s <sup>2</sup>



**C** Air Operated Flat Bed Sander  
Model No. SA22

Orbital flat bed sander with counter-balanced drive shaft for smooth operation. Palm type trigger with rubber head ring allows comfortable, one-handed operation. Suitable for sanding body panels, wood, metals and plastics, this tool is suitable for 115mm roll papers and uses strong spring clips to attach them to the base plate.

Pad Size:	165 x 90mm
Orbit Size:	Ø5mm
Free Speed:	8000rpm
Air Consumption:	13cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Weight:	1.88kg
Noise Power/Pressure:	93/82dB(A)
Vibration/Uncertainty:	16.5/6.6m/s <sup>2</sup>



**F** Mini Reciprocating Air Saw/Needle File  
Model No. SA347

Suitable for a variety of bodyshop applications particularly where space is limited. Use as a cutting saw for panels or a file for deburring and shaping metalwork. Fitted with safety trigger device. Supplied with a starter pack of blades and files. See page 754 for replacement blades and needle files.

Maximum Cutting Capacity:	1.2mm (Steel & Aluminium)
Free Speed:	7500spm
Stroke:	5.5mm
Air Consumption:	4cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Weight:	0.5kg
Noise Power/Pressure:	89/78dB(A)
Vibration/Uncertainty:	12.2/1.85m/s <sup>2</sup>
Replacement Needle File Set:	SA347.NF5





**A** Reciprocating Air Saw  
Model No. S01045

Ideal for initial crash repair preparation when quick removal of damaged panels is required. Fitted with safety trigger device to prevent accidental operation. Features adjustable blade guide. Supplied with a starter pack of blades. Suitable for the DIY enthusiast and light garage use.



**B** Reciprocating Air Saw  
Model No. SA342

Ideal for a variety of bodyshop applications such as cutting panels, exhaust work, sills and chassis members. Fitted with safety trigger device to prevent accidental operation. Features adjustable blade guide. Supplied with a starter pack of blades.



**C** NEW  
Slim Body Reciprocating Air Saw  
Model No. SA348

Suitable for a variety of bodyshop applications such as cutting through panels, sills and chassis members. Excellent for initial crash repair preparation when quick removal of damaged panels is required. Fitted with safety trigger device. Supplied with a starter pack of blades.



**D** Low Vibration  
Reciprocating Air Saw  
Model No. GSA345

Manufactured with a composite housing for reducing chill effect and added comfort. Features an internal patented design providing extremely low vibration during use, meaning the tool can be used for longer periods of time. Suitable for a wide variety of bodyshop applications. Supplied with two blades, four files, hex key and leader hose. Additionally, the leader hose incorporates an outer sheath which directs the exhaust away from the user, reducing the noise level.



**E** Reciprocating Air Saw  
Model No. SA34

Suitable for a variety of bodyshop applications such as cutting panels, exhaust work, sills and chassis members. Excellent for initial crash repair preparation when quick removal of damaged panels is required. Fitted with safety trigger device to prevent accidental operation. Supplied with a starter pack of blades.



**F** Low Vibration Reciprocating Air Saw  
Model No. SA345

Low vibration saw suitable for professional use. Vibration significantly reduced by up to 50% against standard air saws. Suitable for a wide variety of bodyshop applications. Composite case with contoured grip ensures comfortable operation. Fully enclosed blade chuck. Supplied with 15 blades (18, 24, 32tpi), hex key and Z swivel air hose connector.



**G** Low Vibration Long Stroke Reciprocating Air Saw  
Model No. SA346

Low vibration saw suitable for professional use. Vibration significantly reduced by up to 50% against standard air saws. Long stroke and long blade combination is suitable for cutting sections, pillars and pipes. Fully enclosed blade chuck and safety trigger. Supplied with 10 blades (18, 24tpi), hex key and Z swivel air hose connector.

	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>
Model No:	S01045	SA342	SA348	GSA345	SA34	SA345	SA346
Maximum Cutting Capacity:	2mm (Steel), 2.5mm (Aluminium)	1.5mm (Steel), 1.5mm (Aluminium)	2mm (Steel), 3mm (Aluminium)	2mm (Steel), 2.5mm (Aluminium)	2mm (Steel), 2.5mm (Aluminium)	3mm (Steel), 3.5mm (Aluminium)	10mm (Steel), 12mm (Aluminium)
Free Speed:	10000spm	9000spm	9000spm	4300spm	10000spm	10000spm	5000spm
Stroke:	10mm	10mm	10mm	10mm	10mm	10mm	25mm
Air Consumption:	4cfm	4cfm	3cfm	7cfm	6cfm	6cfm	6cfm
Operating Pressure:	90psi	90psi	90psi	90psi	90psi	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP
Weight:	0.8kg	0.7kg	0.4kg	0.7kg	0.6kg	0.5kg	0.9kg
Noise Power/Pressure:	98/87dB(A)	99/88dB(A)	99/88dB(A)	65/63dB(A)	100/89dB(A)	100/89dB(A)	95/84dB(A)
Vibration/Uncertainty:	17.07/2.32m/s <sup>2</sup>	12.166/1.5m/s <sup>2</sup>	11.985/1.5 m/s <sup>2</sup>	6.3/2.5m/s <sup>2</sup>	27.98/3.26m/s <sup>2</sup>	4.3/2.15m/s <sup>2</sup>	8.2/3.28m/s <sup>2</sup>

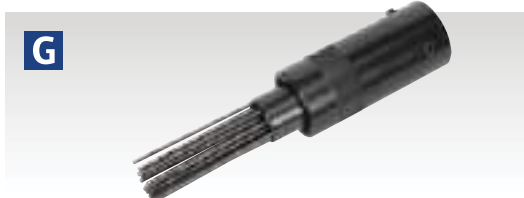


### A Air Tool Oil

Model No. SEE BELOW

Maintain your air tools with a quality high performance air tool oil containing mineral lubricants and detergents.

Model No:	Size:	Pack Quantity:
ATO/500	500ml	12
ATO500S	500ml	1
ATO/1000	1L	12
ATO1000S	1L	1



### G Needle Scaler Adaptor

Model No. SA50A

For cleaning heavy paint and rust scale from metal surfaces. Designed for use with Model No. SA50, but suitable for Sealey and other brands of air hammers. Replacement needle sets available.

Replacement Needle Set (19pc): SA50.02



### I 4pc Needle File Set for GSA345

Model No. GSA345F

Contents: Flat, Round, Half Round, 3-Square



### K Air Hammer Kit

Model No. SA121

Mini S.M.A.R.T. repair dent removing air hammer set, with three interchangeable heads. Aluminium and nylon heads prevent scarring and cross contamination when working on aluminium panels. Brass head to be used on components like CV joints and ball joint pins, limiting the risk of damage to sensitive threads.

Shank Size: .401" Parker Taper



### B 1/4" BSP Mini In-Line Air Tool Oiler with Filler

Model No. SA111

Oil mist lubrication for all 1/4" BSP inlet tools. Use with Sealey air tool oil for best results. Supplied with filler bottle.

Maximum Pressure: 120psi



### H Air Chisel Quick Release Coupling

Model No. SA11QRC

For use with .401" Parker taper chisels. Quick release feature allows fast and easy interchanges. Suitable for Sealey and other brands of air hammers.

Shank Size: .401" Parker Taper



### J Retaining Spring for Air Hammer

Model No. SA11R/17

Suitable for Model No's SA11, SA12/S, GSA11, GSA12, SA50, SA613, SA614 and other brands of air hammer. Chisels have .401" Parker Taper shanks.

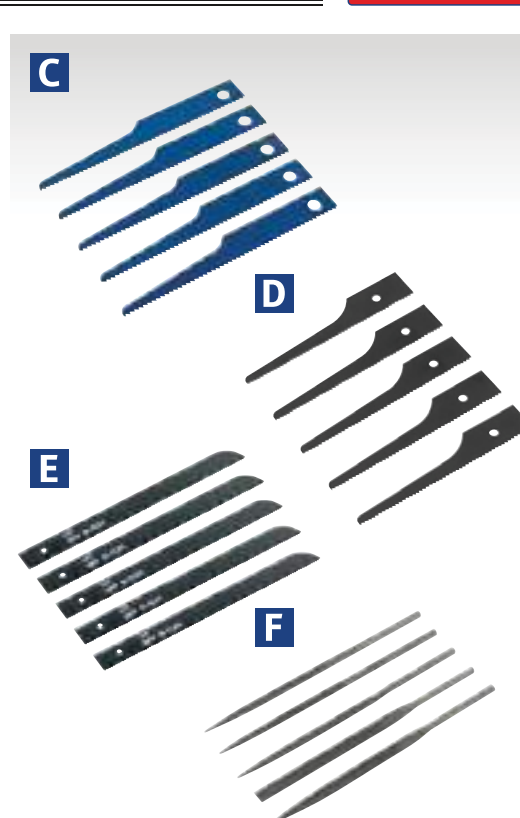


### L Air Hammer Impact Driver

Model No. VS0291

Used in conjunction with a standard air hammer at low pressure and 5/16"(8mm) Hex bit. Vibration shakes the screw loose doing the hard work for you, while rotation is applied with the handle. Ideal for corroded, countersunk, overtightened and painted screws. No more stripping of screw heads.

Shank Size: .401" Parker Taper



### C - E HSS Air Saw Blades

Model No. SEE BELOW

HSS Air saw blades suitable for Sealey and other brands of air saw. Supplied in packs of five.

Model No:	Pack Qty:	Blade Pitch:
Applications:		S01045, SA34, SA342, SA347, GSA345, SA348, SA1006
C SA34/B14	5	14tpi
C SA34/B24	5	24tpi
C SA34/B32	5	32tpi
Applications:		SA345
D SA345/B18	5	18tpi
D SA345/B24	5	24tpi
D SA345/B32	5	32tpi
Applications:		SA346
E SA346/B18	5	18tpi
E SA346/B24	5	24tpi

### F 5pc Needle File Set for SA347

Model No. SA347.NF5

Contents: Square, 3-Square, Round, Flat, Half Round



### M Impact Ball Joint Splitter

Model No. AK390

2-Piece impact ball joint splitter, with detachable fork for use with Sealey air hammer guns. Long shaft provides reach and stability when striking with hammer. Suitable for most cars and light vans.




**MEDIUM STROKE**
**A Medium Stroke Air Hammer Kit**  
 Model No. SA12/S

Medium stroke air hammer and chisel set. Chisel variety covers a range of different applications. Supplied in storage case.


**LONG STROKE**
**B Long Stroke Air Hammer Kit**  
 Model No. SA11

Long stroke air hammer and chisel set. Chisel variety covers a range of different applications. Supplied in storage case.


**MEDIUM STROKE**
**C Medium Stroke Air Hammer Kit**  
 Model No. GSA12

Generation Series air hammer kit. Handle exhaust reduces noise emission, and contoured soft grip allows added comfort and control. Chisel variety covers a range of different applications. Supplied in storage case.


**LONG STROKE**
**D Long Stroke Air Hammer Kit**  
 Model No. GSA11

Generation Series air hammer kit. Handle exhaust reduces noise emission, and contoured soft grip allows added comfort and control. Chisel variety covers a range of different applications. Supplied in storage case.


**MEDIUM STROKE**
**E Medium Stroke Composite Air Hammer Kit**  
 Model No. SA613

Composite lightweight housing reduces effects of chill on operator's hands. Exhaust outlet adjusts 360°, keeping airflow away from operator. Heat treated alloy steel impact components ensures suitability for the professional workshop. Supplied with five chisels.


**LONG STROKE**
**F Long Stroke Composite Air Hammer Kit**  
 Model No. SA614

Composite lightweight housing reduces effects of chill on operator's hands. Exhaust outlet adjusts 360°, keeping airflow away from operator. Heat treated alloy steel impact components ensures suitability for the professional workshop. Supplied with five chisels.

	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>
Model No:	SA12/S	SA11	GSA12	GSA11	SA613	SA614
Chisel Shank Size:	.401" Parker Taper	.401" Parker Taper	.401" Parker Taper	.401" Parker Taper	.401" Parker Taper	.401" Parker Taper
Stroke:	32mm	67mm	43mm	66mm	50mm	71mm
Free Speed:	4500bpm	3500bpm	4500bpm	3600bpm	4200bpm	3000bpm
Air Consumption:	4cfm	4cfm	4cfm	5cfm	7.4cfm	7cfm
Operating Pressure:	90psi	90psi	90psi	90psi	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP
Noise Power/Pressure:	95/84dB(A)	111/100dB(A)	95/84dB(A)	103/92dB(A)	111/100dB(A)	112/101dB(A)
Vibration/Uncertainty:	13.4/1.5m/s²	28/11.2m/s²	27/10.8m/s²	12.78/1.76m/s²	13.21/1.80m/s²	14.04/1.88m/s²
Weight:	1.2kg	1.5kg	2.2kg	2.3kg	1.4kg	1.6kg

A



125mm

WEB VIDEO

2 YEAR GUARANTEE\*

Premier

Ø58mm



**A Ø58mm Air Mini Angle Grinder**  
Model No. **SA153**

Lightweight mini housing design with textured finish. Ideal for work in confined areas. Features rear exhaust with baffle for reduced noise level and safety throttle lever to stop accidental operation. Suitable for professional workshop use. Supplied with grinding disc.

B



Ø100mm



**B Ø100mm Angle Grinder**  
Model No. **SA43**

Aluminium body and bevel gear housing with steel disc guard. Well-balanced, multipurpose tool suitable for general workshop use. Supplied with locking and pin spanners.

C



HEAVY DUTY

Ø100mm

Disc not included

**C Ø100mm Air Angle Grinder**  
Model No. **SA44**

Aluminium body and bevel gear housing with steel disc guard and side handle. Fitted with throttle safety device to prevent accidental operation. Balanced and comfortable to operate. Suitable for general/heavy workshop use. Supplied with side handle and locking and pin spanners. Grinding disc not included.

D



Premier

Composite

LOW VIBRATION

Ø100mm

Disc not included

2 YEAR GUARANTEE\*

**D Ø100mm Air Angle Grinder Composite Body**  
Model No. **SA152**

Lightweight, easy to handle composite body reduces the effects of vibration and chill. Features rear exhaust with baffle for reducing noise level, safety throttle lever and spindle stop button. Supplied with side handle and spanner. Grinding disc not included.

E



HEAVY DUTY

Ø180mm



**E Ø180mm Air Angle Grinder**  
Model No. **SA151**

Well balanced professional tool with side handle, polished aluminium bevel gear housing and throttle body. Fitted with throttle safety device to prevent accidental operation and steel disc guard for added safety. Supplied with grinding disc, spanner and wrench. Suitable for heavy workshop use. Not suitable for use with cutting discs.

F



Premier

HEAVY DUTY

Ø180mm

Disc not included

2 YEAR GUARANTEE\*

**F Ø180mm Air Angle Grinder**  
Model No. **SA154**

Professional tool with foam side grip makes it easier to handle and helps to reduce vibration. Fitted with throttle safety device to prevent accidental operation and steel disc guard for added safety. Supplied with spanners, wrench and hex keys. Suitable for heavy-duty workshop use. Not suitable for use with cutting discs.

	A	B	C	D	E	F
Model No:	SA153	SA43	SA44	SA152	SA151	SA154
Disc Size:	Ø58mm	Ø100mm	Ø100mm	Ø100mm	Ø180mm	Ø180mm
Spindle Size:	1/4" x 19 UNC	M10 x 1.5mm	3/8" x 24 UNF	M10 x 1.5mm	M10 x 1.5mm (Female)	M16 x 2mm (Female)
Free Speed:	15000rpm	11000rpm	10000rpm	10000rpm	6000rpm	6500rpm
Air Consumption:	3cfm	4cfm	4cfm	4cfm	21cfm	2.4cfm
Operating Pressure:	90psi	90psi	90psi	90psi	90psi	90psi
Inlet Size:	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	3/8"BSP	1/2"BSP
Noise Power/Pressure:	88/77dB(A)	86/82dB(A)	94/83dB(A)	96/85dB(A)	119/108dB(A)	107/96dB(A)
Vibration/Uncertainty:	5.66/1.06m/s²	0.6/0.1m/s²	2.09/1.5m/s²	6.5/1.14m/s²	7.71/1.26m/s²	6.16/1.11m/s²
Weight:	0.34kg	1.1kg	1.9kg	1.8kg	3.1kg	4.13kg

SealeyTools | @sealeytools | Sealey Tools | @sealeytools | Sealey Tools | @sealeytools





**A Ø75mm Air Cut-Off Tool**  
**Model No. S01005**  
 Suitable for cutting car panel material and exhaust brackets. Fitted with metal safety guard and throttle safety device to prevent accidental operation. Suitable for the DIY enthusiast and light garage use. Cutting disc not included.



**B Ø75mm Air Cut-Off Tool**  
**Model No. SA25**  
 Suitable for cutting car panel material and exhaust brackets. Fitted with metal safety guard and throttle safety device to prevent accidental operation. Cutting disc not included.



**C Ø75mm Air Cut-Off Tool**  
**Model No. GSA25**  
 Generation Series air cut-off tool. Contoured handle insulates user from chill and vibration. Metal disc guard and rear air exhaust can be rotated 360°, giving operator added protection. Includes throttle safety device. Cutting disc not included.



**D Ø75mm Air Cut-Off Tool - Straight**  
**Model No. GSA26**  
 Generation series air cut-off tool. Contoured handle insulates user from chill and vibration. Unlike conventional cut-off tools, the cutting disc is in-line with the handle for easier directional control. Metal disc guard and rear air exhaust can be rotated 360° giving operator added protection. Includes 4-position air valve and safety release trigger control to prevent accidental operation. Cutting disc not included.



**E Ø75mm Air Cut-Off Tool**  
**Model No. SA650**  
 Composite cover moulded around lightweight aluminium alloy housing reduces effects of chill on operator's hands and provides added control. Air motor with quality bearings for smooth and powerful operation. Exhaust outlet adjusts 360°, keeping airflow away from operator. Fitted with metal safety guard and safety trigger to prevent inadvertent operation. Cutting disc not included.



**F Ø75mm Long Reach Air Cut-Off Tool - Straight**  
**Model No. SA2501**  
 Extended reach cut-off tool is especially suitable for cutting off rear axle and exhaust tubes/brackets. Additionally suited to cutting off side frames or door sills. Fitted with metal safety guard and throttle safety device to prevent accidental operation. Cutting disc not included.

	A	B	C	D	E	F
<b>Model No:</b>	<b>S01005</b>	<b>SA25</b>	<b>GSA25</b>	<b>GSA26</b>	<b>SA650</b>	<b>SA2501</b>
<b>Disc Size:</b>	Ø75 x 2 x 10mm	Ø75 x 2 x 10mm	Ø75 x 2 x 10mm	Ø75 x 2 x 10mm	Ø75 x 2 x 10mm	Ø75 x 2 x 10mm
<b>Free Speed:</b>	20000rpm	20000rpm	20000rpm	20000rpm	20000rpm	20000rpm
<b>Air Consumption:</b>	4cfm	6cfm	6cfm	4cfm	4cfm	4cfm
<b>Operating Pressure:</b>	90psi	90psi	90psi	90psi	90psi	90psi
<b>Inlet Size:</b>	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP
<b>Weight:</b>	0.8kg	0.75kg	0.8kg	0.5kg	0.8kg	0.8kg
<b>Noise Power/Pressure:</b>	95/84dB(A)	95/84dB(A)	96/85dB(A)	97/86dB(A)	103/92dB(A)	98/87dB(A)
<b>Vibration/Uncertainty:</b>	2.07/1.5m/s <sup>2</sup>	2.07/1.5m/s <sup>2</sup>	0.8/0.4m/s <sup>2</sup>	2.2/0.05m/s <sup>2</sup>	6.65/1.15m/s <sup>2</sup>	2.1/0.08m/s <sup>2</sup>
<b>Cutting Disc (Single):</b>	<b>PTC/3C</b>	<b>PTC/3C</b>	<b>PTC/3C</b>	<b>PTC/3C</b>	<b>PTC/3C</b>	<b>PTC/3C</b>
<b>Cutting Disc (Pack of 5):</b>	<b>PTC/3C5</b>	<b>PTC/3C5</b>	<b>PTC/3C5</b>	<b>PTC/3C5</b>	<b>PTC/3C5</b>	<b>PTC/3C5</b>



**A Air Punch/Flange Tool**  
Model No. SA36

Suitable for heavy bodyshop use. Aluminium alloy body with steel punch and die. Puts a 10mm flange onto car panel thickness sheet for lap jointing and puts Ø5mm holes in panels for MIG spot-welding.

<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	1.3kg
<b>Noise Power/Pressure:</b>	85/74dB(A)
<b>Vibration/Uncertainty:</b>	0.8/0.57m/s <sup>2</sup>
<b>Replacement Punch:</b>	SA36.V2-06
<b>Replacement Die:</b>	SA36.V2-03



**D Air Power Shears**  
Model No. SA53

Suitable for cutting straight lines in sheet metal. Palm throttle control and alloy head and housing. Blades are consumable items and are not covered by guarantee.

<b>Maximum Cutting Capacity:</b>	1.2mm (Steel)
<b>Air Consumption:</b>	4cfm
<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	1kg
<b>Noise Power/Pressure:</b>	99/88dB(A)
<b>Vibration/Uncertainty:</b>	6.4/0.38m/s <sup>2</sup>
<b>Replacement Blade Outer Left:</b>	SA53.V3-31
<b>Replacement Blade Outer Right:</b>	SA53.V3-30
<b>Replacement Blade Centre:</b>	SA53.V3-32



**B Air Nibbler**  
Model No. SA28

Well balanced robust construction with fingertip operated throttle control. Suitable for cutting intricate shapes in steel up to 1.5mm thick. Punch and die may be rotated through 360° to aid access and obtain maximum consumable life.

<b>Maximum Cutting Capacity:</b>	1.5mm (Steel)
<b>Free Speed:</b>	3000spm
<b>Air Consumption:</b>	4cfm
<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	0.79kg
<b>Noise Power/Pressure:</b>	99/88dB(A)
<b>Vibration/Uncertainty:</b>	7.75/1.5m/s <sup>2</sup>
<b>Replacement Punch &amp; Die Set:</b>	SA28PDKV2



Replacement Blades are available for all of our Shears, see tables for details.

**E Air Shears**  
Model No. GSA53

Generation Series air shears features contoured and insulated handle to protect operator from the effects of vibration and chill. Smooth operating mechanism suitable for cutting straight lines in sheet metal up to 1.2mm thickness.

<b>Maximum Cutting Capacity:</b>	1.2mm (Steel)
<b>Air Consumption:</b>	6cfm
<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	1kg
<b>Noise Power/Pressure:</b>	106/95dB(A)
<b>Vibration/Uncertainty:</b>	2.71/0.76m/s <sup>2</sup>
<b>Replacement Blade Outer Left:</b>	GSA53.34
<b>Replacement Blade Outer Right:</b>	GSA53.37
<b>Replacement Blade Centre:</b>	GSA53.35



**C Air Nibbler**  
Model No. SA649

Composite

**2 YEAR**  
GUARANTEE\*

Composite cover moulded around lightweight aluminium alloy housing reduces effects of chill on operator's hands and provides added control. Air motor with quality bearings for smooth and powerful operation. Exhaust outlet adjusts 360°, keeping airflow away from operator. Suitable for cutting intricate shapes in steel up to 1.5mm thick. Punch and die may be rotated through 360° to aid access and obtain maximum consumable life.

<b>Maximum Cutting Capacity:</b>	1.5mm (Steel)
<b>Free Speed:</b>	3200spm
<b>Air Consumption:</b>	4cfm
<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	0.9kg
<b>Noise Power/Pressure:</b>	97/86dB(A)
<b>Vibration/Uncertainty:</b>	8.73/3.33m/s <sup>2</sup>
<b>Replacement Punch:</b>	SA649.41
<b>Replacement Die:</b>	SA649.43

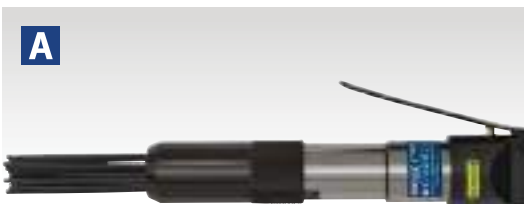


**F Pistol Type Air Shears**  
Model No. SA56

Pistol grip design for increased control and manoeuvrability. Finger tipped control and polished aluminium housing with alloy head. Suitable for cutting straight lines in steel metal sheet up to 1.2mm thickness.

<b>Maximum Cutting Capacity:</b>	1.2mm (Steel)
<b>Air Consumption:</b>	4cfm
<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	1.2kg
<b>Noise Power/Pressure:</b>	99/88dB(A)
<b>Vibration/Uncertainty:</b>	4/0.13m/s <sup>2</sup>
<b>Replacement Blade Outer Right:</b>	SA56.31
<b>Replacement Blade Outer Left:</b>	SA56.32
<b>Replacement Blade Centre:</b>	SA56.33

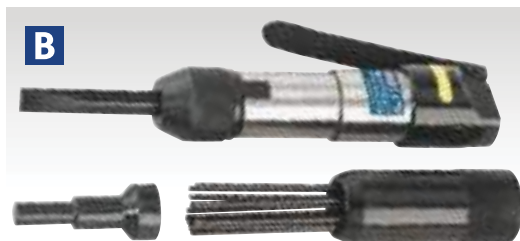




### A Air Needle Scaler 32mm Stroke Model No. SA51

Suitable for cleaning heavy paint and rust scale from metal surfaces. Palm control trigger mechanism. Replacement needle set available.

Stroke:	32mm
Free Speed:	4800bpm
Air Consumption:	3cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Weight:	1.2kg
Noise Power/Pressure:	105/94dB(A)
Vibration/Uncertainty:	9.84/1.34m/s <sup>2</sup>
Replacement Needle Set (12pc):	SA51/16



### B Air Needle Scaler/Flux Chipper Model No. SA52

Straight type air hammer supplied with interchangeable needle and chisel heads. Suitable for cleaning heavy paint and rust scale from metal surfaces. Palm control trigger mechanism. Replacement needle set and chisel available.

Stroke:	32mm
Free Speed:	4800bpm
Air Consumption:	3cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Weight:	1.2kg
Noise Power/Pressure:	105/94dB(A)
Vibration/Uncertainty:	8.56/1.34m/s <sup>2</sup>
Replacement Needle Set (12pc):	SA51/16
Replacement Chisel:	SA52/15



### C Air Needle Scaler - Composite Model No. SA661

Suitable for cleaning heavy paint and rust scale from metal surfaces. Composite housing protects user from chill and helps to reduce vibration. Palm control trigger mechanism. Directional, low noise air exhaust can be rotated 360°, giving operator added protection. Replacement needle set available.

Stroke:	38mm
Free Speed:	4600bpm
Air Consumption:	6cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Weight:	1.3kg
Noise Power/Pressure:	92/90dB(A)
Vibration/Uncertainty:	4.9/2.45m/s <sup>2</sup>
Replacement Needle Set (12pc):	SA51/16



SA50 without Needle Scaler. To use as a standard air hammer order Spring Retainer (SA11R/17).

### D Air Needle Scaler - Pistol Type Model No. SA50

Pistol type scaler suitable for cleaning heavy paint and rust scale from metal surfaces. Removable needle head allows use as a standard air hammer but requires additional chisel set and spring retainer (not included). Features variable speed trigger control. Spring retainer and needle sets available separately.

Stroke:	43mm
Free Speed:	4500bpm
Air Consumption:	4cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Weight:	1.98kg
Noise Power/Pressure:	111/100dB(A)
Vibration/Uncertainty:	13/5.2m/s <sup>2</sup>
Replacement Needle Set (19pc):	SA50.02
Optional Spring Retainer:	SA11R/17



HEAVY  
DUTY



SA660 without Needle Scaler. To use as a standard air hammer order Spring Retainer (SA11R/17).

### E Air Needle Scaler - Composite Pistol Type Model No. SA660

Suitable for cleaning heavy paint and rust scale from metal surfaces. Composite housing protects user from chill and helps to reduce vibration. Soft grip handle and in-line handle provide added comfort and control. Spring retainer and needle sets available separately.

Stroke:	38mm
Free Speed:	4500bpm
Air Consumption:	10cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Weight:	1.7kg
Noise Power/Pressure:	107/97dB(A)
Vibration/Uncertainty:	6.3/3.15m/s <sup>2</sup>
Replacement Needle Set (19pc):	SA50.02
Optional Spring Retainer:	SA11R/17

### F Industrial Air Hammer Model No. SA120

Heavy-duty alloy handle with thumb actuated trigger control. Large open grip enables use of this tool whilst wearing heavy gauntlets or gloves. Supplied with chisel retaining spring.

Chisel Shank Size:	12.7 x 47mm
Stroke:	20mm
Speed:	3000bpm
Air Consumption:	4cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Weight:	1.7kg
Noise Power/Pressure:	114/103dB(A)
Vibration/Uncertainty:	20.88/3.06m/s <sup>2</sup>
Replacement Spring Retainer:	SA120/21
Optional Chisels:	
Model No:	Type:
G SA120/F	Flat Chisel
H SA120/P	Pointed Chisel



**A 4pc Smart Eraser Air Tool Kit**  
Model No. SA695

Complete kit for a variety of body preparation tasks. Includes pinstripe removal pad, abrasive wheel and two wire wheels. Powered by specifically designed air tool, featuring two handles for maximum control during use. Supplied in storage case. Suitable for the professional workshop. All pads/wheels available separately.

<b>Contents:</b>	Pinstripe Removing Pad (x1), Abrasive Wheel (x1), Wire Wheel (Straight) (x1), Wire Wheel (Angled) (x1)
<b>Thread Size:</b>	1/4"UNC
<b>Free Speed:</b>	3600rpm
<b>Air Consumption:</b>	10cfm
<b>Operating Pressure:</b>	90psi
<b>Air Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	1.2kg
<b>Replacement Pad:</b>	SA95PXPLUS
<b>Replacement Abrasive Wheel:</b>	SA695A
<b>Replacement Wire Wheel:</b>	SA695WS (Straight), SA695WA (Angled)
<b>Noise Power/Pressure:</b>	98/87dB(A)
<b>Vibration/Uncertainty:</b>	0.5/0.55m/s <sup>2</sup>



**B Air Adhesive Pinstripe Removal Tool**  
Model No. SA95

Composite cover moulded around lightweight aluminium alloy housing reduces effects of chill on operator's hands and provides added control. Air motor with quality bearings for smooth and powerful operation. Exhaust outlet adjusts 360° keeping airflow away from operator. Ideal for removing pinstripes or double-sided tape from panel prior to refinishing. Suitable for the professional workshop.

<b>Pad Size:</b>	Ø88 x 15mm
<b>Thread Size:</b>	1/4"UNC
<b>Free Speed:</b>	2500rpm
<b>Air Consumption:</b>	4cfm
<b>Operating Pressure:</b>	90psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	1kg
<b>Replacement Pad:</b>	SA95/PX
<b>Noise Power/Pressure:</b>	103/92dB(A)
<b>Vibration/Uncertainty:</b>	0.49/0.54m/s <sup>2</sup>



**C Polycarbide Abrasive Wheel for SA695**  
Model No. SA695A

Abrasive wheel for Model No. SA695 Smart Eraser Kit.	
<b>Size:</b>	Ø100 x 28mm
<b>Thread:</b>	1/4"UNC

**D Straight Wire Wheel for SA695**  
Model No. SA695WS

Straight wire wheel for Model No. SA695 Smart Eraser Kit.	
<b>Size:</b>	Ø100 x 25mm

**E Angled Wire Wheel for SA695**  
Model No. SA695WA

Angled wire wheel for Model No. SA695 Smart Eraser Kit.	
<b>Size:</b>	Ø100 x 25mm

**F Deluxe Stripe Removing Pad for SA695**  
Model No. SA95PXPLUS

'Toothed' cutting edges rapidly remove pinstripes or double-sided tape prior to refinishing. Large diameter and increased width ensure extended life and make this pad ideal for the busy bodyshop. Suitable for use with SA95 and SA695.

<b>Pad Size:</b>	Ø100 x 27mm
<b>Thread Size:</b>	1/4"UNC
<b>Minimum Diameter:</b>	Ø50mm
<b>Maximum Speed:</b>	4000rpm

**G Stripe Removing Pad**  
Model No. SA95/PX

Suitable for use with SA95, for removing pinstripes or double-sided tape from panel work prior to refinishing.

<b>Pad Size:</b>	Ø88 x 16mm
<b>Thread Size:</b>	1/4"UNC
<b>Minimum Diameter:</b>	Ø38mm
<b>Maximum Speed:</b>	4000rpm





**A Air/Hydraulic Riveter**  
Model No. SA31

Powerful tool suitable for both aluminium and blind steel rivets up to 3/16". Supplied with four riveting nozzles and two spanners. Trigger operated riveter with hardened steel jaw assembly and rivet shaft safety cap.



**B Air/Hydraulic Riveter**  
Model No. SA312

Suitable for aluminium, steel and stainless steel rivets up to 3/16". Supplied with four riveting nozzles and two spanners. Trigger operated riveter with hardened steel jaw assembly and rivet shaft safety cap. Will handle heavy assembly work.



**C Air/Hydraulic Riveter**  
Model No. GSA312

Suitable for aluminium, steel and stainless steel rivets up to 3/16". Supplied with four riveting nozzles and two spanners. Trigger operated riveter with hardened steel jaw assembly and rivet shaft safety cap. Will handle heavy assembly work. Composite handle insulates user from chill and vibration.



**D Heavy-Duty Air/Hydraulic Riveter**  
Model No. SA314

Heavy-duty model suitable for aluminium, steel and stainless steel rivets up to 1/4". Supplied with five riveting nozzles and two spanners. Trigger operated riveter with hardened steel jaw assembly and rivet shaft safety cap. Ideal for heavy assembly work.



**E Heavy-Duty Air/Hydraulic Riveter**  
Model No. GSA314

Heavy-duty model suitable for aluminium, steel and stainless steel rivets up to 1/4". Supplied with five riveting nozzles and two spanners. Trigger operated riveter with hardened steel jaw assembly and rivet shaft safety cap. Ideal for heavy assembly work. Composite handle insulates user from chill and vibration.



**F Air/Hydraulic Riveter Vacuum System**  
Model No. SA316

Powerful tool suitable for aluminium, steel, stainless steel and structural blind rivets up to 1/4". Trigger operated riveter with hardened steel jaw assembly and air-actuated vacuum rivet shaft collector. Grip for added comfort and hanging loop for use with balancer. Supplied with three riveting nozzles, two spanners and oil can.



**G Air/Hydraulic Nut Riveter Vacuum System**  
Model No. SA317

Suitable for all types of nut rivets. Supplied with seven mandrels, two spanners and oil syringe. Trigger operated with automatic wind release for fast application. Will handle heavy assembly work.

	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>
<b>Model No:</b>	SA31	SA312	GSA312	SA314	GSA314	SA316
<b>Nozzle Sizes:</b>	3/32"(2.4mm), 1/8"(3.2mm), 5/32"(4mm), 3/16"(4.8mm)	3/32"(2.4mm), 1/8"(3.2mm), 5/32"(4mm), 3/16"(4.8mm)	3/32"(2.4mm), 1/8"(3.2mm), 5/32"(4mm), 3/16"(4.8mm)	3/32"(2.4mm), 1/8"(3.2mm), 5/32"(4mm), 3/16"(4.8mm), 1/4"(6.4mm)	3/32"(2.4mm), 1/8"(3.2mm), 5/32"(4mm), 3/16"(4.8mm), 1/4"(6.4mm)	3/16"(4.8mm), 7/32"(5.6mm), 1/4"(6.4mm)
<b>Air Consumption:</b>	4cfm	4cfm	4cfm	4cfm	4cfm	4cfm
<b>Operating Pressure:</b>	90psi	90psi	90psi	90psi	90psi	90psi
<b>Inlet Size:</b>	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP	1/4"BSP
<b>Weight:</b>	1.3kg	1.3kg	1.3kg	1.6kg	1.6kg	1.9kg
<b>Blind Rivet Type:</b>						
Aluminium:	✓	✓	✓	✓	✓	✓
Steel:	✓	✓	✓	✓	✓	✓
Stainless Steel:	✓	✓	✓	✓	✓	✓
Structural:	✗	✗	✗	✗	✗	✓
<b>Noise Power/Pressure:</b>	81/71dB(A)	81/71dB(A)	80/71dB(A)	81/71dB(A)	80/71dB(A)	82/71dB(A)

<b>Mandrel Sizes:</b>	M3, M4, M5, M6, M8, M10, M12
<b>Air Consumption:</b>	4.5cfm
<b>Operating Pressure:</b>	100psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	2.6kg
<b>Stroke Range:</b>	1-8mm
<b>Noise Power/Pressure:</b>	89/78dB(A)



**A 5pc Air Accessory Kit**  
**Model No. SA33G**

Air tools and accessories suitable for all leading makes of compressor. Includes high performance gravity feed spray gun, tyre inflator with gauge, paraffin/detergent spray gun, air blow gun and coiled air hose. Components are fitted with 1/4"BSP threaded unions. Available individually, see below.

Contents:	Model No:
1 Gravity Feed Spray Gun:	n/a
2 Tyre Inflator with Gauge:	SA302
3 Paraffin Spray Gun:	SA303
4 Air Blow Gun:	SA304
5 Coiled Air Hose:	SA335



**B 5pc Air Accessory Kit**  
**Model No. SA33/S**

Air tools and accessories suitable for all leading makes of compressor. Includes high performance suction feed spray gun with composite bayonet type pot lid, tyre inflator with gauge, paraffin/detergent spray gun, air blow gun and coiled air hose. Components are fitted with 1/4"BSP threaded unions. Available individually, see below.

Contents:	Model No:
1 Suction Feed Spray Gun:	n/a
2 Tyre Inflator with Gauge:	SA332
3 Paraffin Spray Gun:	SA333
4 Air Blow Gun:	SA334
5 Coiled Air Hose:	SA335



**C 19pc Air Blow Gun Kit**  
**Model No. SA320K**

Die-cast metal body with moulded handle and hanging point. Palm type gun with thumb trigger control. Supplied with jet and safety nozzle. Quick release coupling/adaptor kit and tyre pressure gauge. Ø1¼"(6mm) x 7m PE air hose with 1/4"BSP Male connectors. Maximum operating pressure 110psi.

Inlet Size:	1/4"BSP
Contents:	Ø1¼"(6mm) x 7m PE Air Hose with 1/4"BSP Male Connectors, Air Blow Gun, Female 1/4"BSP Quick Coupling (PCL) (x2), Blow Gun Attachment Adaptor, Blow Gun Safety Nozzle, 1/4"BSP Male/Male Adaptor, Blow Gun Nozzle, Roll of Teflon Tape, Tapered Blow Gun Nozzle, Inflating Needles (x2), 1/4"BSP Male Quick Connector (PCL) (x3), 1/4"BSP Female Quick Connector (PCL) (x2), 1/4"BSP Female/Female Adaptor, Tyre Pressure Gauge



**D 14pc Air Blow Gun Kit**  
**Model No. SA921**

Trigger operated blow gun with interchangeable nozzles and lances. Fitted with brass air inlet ferrule. Suitable for quick removal of chips, dust and particulate from any surface. Ideal for use in the workshop or bodyshop. Maximum operating pressure 110psi.

Inlet Size:	1/4"BSP
Contents:	Quick Release Coupling, High Pressure Nozzle, Safety Nozzle Adaptor, Rubber Tip Nozzle, Cylindrical Nozzle, Low Pressure Nozzle, Lance Adaptor, Lances (ID x Length); Ø1 x 30, 1 x 40, 1.5 x 55, 2 x 63, 3 x 88, 4 x 250mm

**G In-Line Air Blow Gun**  
**Model No. SA905**

Installed in between the air hose and leader hose. This blow gun allows for quick clearing of debris from work area without having to disconnect air tool and replacing with another blow gun. Supplied with three nozzles, including one safety nozzle.

Inlet-Outlet:	1/4"BSP
---------------	---------



**E Air Blow Gun**  
**Model No. SA334**

Die-cast metal body with moulded handle and hanging point. Fitted with short type nozzle. Maximum operating pressure 110psi.

Inlet Size:	1/4"BSP
-------------	---------



**F Air Blow Gun**  
**Model No. SA304**

Die-cast metal body with moulded handle and hanging point. Fitted with short type nozzle. Supplied with quick release coupling. Maximum operating pressure 110psi.

Inlet Size:	1/4"BSP
-------------	---------



Inlet-Outlet:	1/4"BSP
---------------	---------





## A - D Air Blow Guns with Safety Nozzle

Model No. [SEE BELOW](#)

Trigger operated blow guns with extended lance. Fitted with brass air inlet ferrule. Suitable for quick removal of chips, dust and particulate from any surface. Ideal for use in the workshop or bodyshop. Long lance allows projection of airflow directly to required area. Supplied with safety nozzle. Maximum operating pressure 110psi.

Model No:	Lance Length:	Inlet Size:
<b>A</b> SA9131	100mm	1/4"BSP
<b>B</b> SA9133	250mm	1/4"BSP
<b>C</b> SA9135	330mm	1/4"BSP
<b>D</b> SA9137	500mm	1/4"BSP



Safety nozzles are fitted to air blow guns to prevent serious personal injury. Side vents allow air to escape in the event of main nozzle exit being covered.



## F - H Palm Type Air Blow Guns with Safety Nozzle

Model No. [SEE BELOW](#)

Die-cast metal body with moulded handle and hanging point. Palm type guns with thumb trigger control. Maximum operating pressure 110psi.

Model No:	Lance Length:	Inlet Size:
<b>F</b> SA913	n/a	1/4"BSP
<b>G</b> SA913M	180mm	1/4"BSP
<b>H</b> SA913L	290mm	1/4"BSP

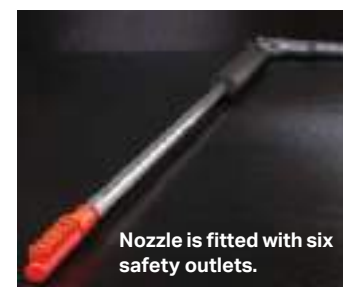


## K - M Air Blow Guns - Side Outlet

Model No. [SEE BELOW](#)

Trigger operated side outlet blow guns with extended lance. Suitable for the removal of dust and other particulates from air filters, radiators, condensers and other surfaces. Ideal for the commercial, agricultural and bodyshop environment. Lance allows projection of airflow directly to required area at a 90° angle to the body. Nozzle is fitted with six safety outlets. Maximum operating pressure 90psi.

Model No:	Lance Length:	Inlet Size:
<b>K</b> SA9246	415mm	1/4"BSP
<b>L</b> SA9247	715mm	1/4"BSP
<b>M</b> SA9248	1095mm	1/4"BSP



Nozzle is fitted with six safety outlets.



## E Mechanic's Gloves - Padded Palm

Model No. [SEE BELOW](#)

Close fitting gloves suitable for professional workshop use. Palm is padded with cushion points giving added protection against vibration - ideal for use with air power tools. Spandex® back for added user comfort. Hook-and-loop wrist strap. Washable materials.

Model No:	Size:
<b>MG796L</b>	Large
<b>MG796XL</b>	X-Large



## I 100mm Air Blow Gun with Safety Nozzle

Model No. [SA9244](#)

Trigger operated blow gun manufactured with contoured polyoxymethylene body. Ideal for removing chips, dust and particles from any surface. Fitted with copper air inlet ferrule and steel nozzle. Lance provides increased control of airflow on required area. Supplied with safety nozzle. Maximum operating pressure 110psi.

<b>Lance Length:</b>	100mm
<b>Inlet Size:</b>	1/4"BSP



## J 200mm Air Blow Gun

Model No. [SA919](#)

Die-cast metal body with moulded handle and hanging point. Maximum operating pressure 110psi.

<b>Lance Length:</b>	200mm
<b>Inlet Size:</b>	1/4"BSP



## N 4pc Air Blow Gun Kit

Model No. [SA914](#)

Composite valve body with interchangeable nozzles and safety tip. Includes 100 and 300mm extensions, gun body, blanking plug and safety nozzle. Maximum operating pressure 110psi.

<b>Lance Length:</b>	100/300mm
<b>Inlet Size:</b>	1/4"BSP



**A 13-32mm Air Staple Gun**  
Model No. SA789

Professional air stapler with lightweight aluminium body and rubber grip handle. Safety trigger device to prevent accidental firing of staples. Supplied in storage case with oiler and starter pack of staples.

<b>Staple Capacity:</b>	13-32mm 18SWG
<b>Operating Pressure:</b>	60-100psi
<b>Maximum Pressure:</b>	100psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	1.05kg
<b>Noise Power/Pressure:</b>	90/77dB(A)
<b>Vibration/Uncertainty:</b>	3.05/1.52m/s <sup>2</sup>



**B 10-50mm Air Nail Gun**  
Model No. SA791

Professional air nail gun with lightweight aluminium body and rubber grip handle. Fastener size 18 gauge nails 3/8"-2" (10-50mm). Magazine capacity 100 nails with built-in capacity indicator. Firing mode contact actuation. Thumbscrew adjustment of drive depth to suit application. Adjustable 360° exhaust allowing air to be directed away from debris. Supplied with storage case with oiler and starter pack of nails.

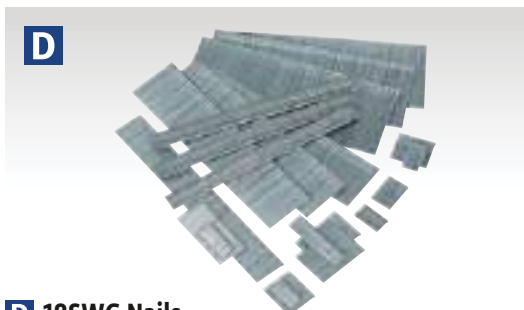
<b>Nail Capacity:</b>	10-50mm 18SWG
<b>Operating Pressure:</b>	60-100psi
<b>Maximum Pressure:</b>	100psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	1.25kg
<b>Noise Power/Pressure:</b>	99/92dB(A)
<b>Vibration/Uncertainty:</b>	2.8/1.5m/s <sup>2</sup>



**C 10-50mm/10-40mm Air Nail/Staple Gun**  
Model No. SA792

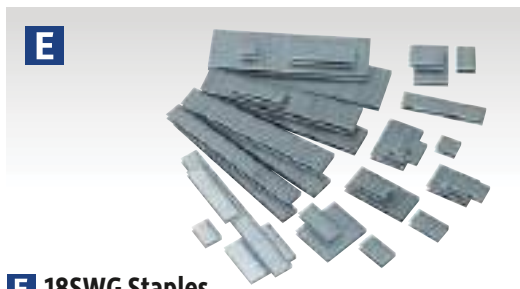
Professional air nailer/stapler with lightweight aluminium body and rubber grip handle. Safety trigger device to prevent accidental firing of nails and staples. Supplied in storage case with oiler and starter pack of nails and staples.

<b>Nail Capacity:</b>	10-50mm 18SWG
<b>Staple Capacity:</b>	10-40mm 18SWG
<b>Operating Pressure:</b>	60-116psi
<b>Maximum Pressure:</b>	116psi
<b>Inlet Size:</b>	1/4"BSP
<b>Weight:</b>	1.35kg
<b>Noise Power/Pressure:</b>	99/86dB(A)
<b>Vibration/Uncertainty:</b>	2.2/1.1m/s <sup>2</sup>



**D 18SWG Nails**  
Model No. SEE BELOW

Model No:	Length:	Pack Qty:	Applications:
SAAN1810	10mm	5000	SA791, SA792
SAAN1815	15mm	5000	SA791, SA792
SAAN1820	20mm	5000	SA791, SA792
SAAN1825	25mm	5000	SA791, SA792
SAAN1830	30mm	5000	SA791, SA792
SAAN1832	32mm	5000	SA791, SA792
SAAN1835	35mm	5000	SA791, SA792
SAAN1840	40mm	5000	SA791, SA792
SAAN1850	50mm	5000	SA791, SA792



**E 18SWG Staples**  
Model No. SEE BELOW

Model No:	Length:	Crown:	Pack Qty:	Applications:
SAAS1810	10mm	5.7mm	5000	SA789, SA792
SAAS1813	13mm	5.7mm	5000	SA789, SA792
SAAS1816	16mm	5.7mm	5000	SA789, SA792
SAAS1819	19mm	5.7mm	5000	SA789, SA792
SAAS1825	25mm	5.7mm	5000	SA789, SA792
SAAS1828	28mm	5.7mm	5000	SA789, SA792
SAAS1832	32mm	5.7mm	5000	SA789, SA792
SAAS1835	35mm	5.7mm	5000	SA792
SAAS1838	38mm	5.7mm	5000	SA792
SAAS1840	40mm	5.7mm	5000	SA792

**F Compressor/Air Nail/Staple Gun Kit**  
Model No. SAC0610EKIT

The most economical way to purchase an air nail/staple gun kit. Comprises Model No's SAC0610E Compressor, AH5RX 5m Air Hose and SA792 Nail/Staple Gun. Compressor can also be used with any of our air brushes (see page 688) or tyre inflators (see pages 573 to 575).

<b>Compressor Specification:</b>	
<b>Motor Output:</b>	1hp
<b>Voltage/Phase:</b>	230V - 1ph
<b>Minimum Rated Supply:</b>	13A
<b>Air Displacement cfm(L/min):</b>	4(113)
<b>Maximum Free Air Delivery cfm(L/min):</b>	2.7(76)
<b>Maximum Pressure:</b>	116psi(8bar)
<b>Receiver Capacity:</b>	6L
<b>Outlet Fitting:</b>	Quick Release Coupling
<b>Dimensions (W x D x H):</b>	400 x 175 x 430mm
<b>Weight:</b>	14.5kg
<b>Nailer/Stapler Specification:</b>	
<b>Nail Capacity:</b>	10-50mm 18SWG
<b>Staple Capacity:</b>	10-40mm 18SWG
<b>Maximum Pressure:</b>	60-100psi
<b>Gun Weight:</b>	1.35kg



**IMPORTANT SAFETY WARNING!**  
Always wear eye protection when using these tools! For our full range of safety equipment, see pages 1237 to 1264.