

**A-E SEE BELOW****Air Die Grinders**

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 SEE BELOW****Mounted Wheels**

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

Model No:	Head Diameter:	Shaft Diameter:	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
Noise Power/Pressure:	100/89dB(A)	101/90dB(A)	104/93dB(A)	103/92dB(A)	95/84dB(A)
Vibration/Uncertainty:	1.6/0.8m/s <sup>2</sup>	1.7/0.85m/s <sup>2</sup>	1.1/0.55m/s <sup>2</sup>	1.4/0.7m/s <sup>2</sup>	1.8/0.9m/s <sup>2</sup>
Weight:	0.6kg	0.54kg	0.48kg	0.54kg	0.6kg

**P-R SEE BELOW****Spring Balancers**

Designed to support the weight of the tool, reducing operator fatigue and keeps the work area 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



Ø50mm &amp; Ø75mm

**A GSA674K****42pc Air Angle Die Grinding/Sanding Kit**

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 points, sanding rolls and Ø50/75mm preparation pads. Replacement components readily available.

Pad Sizes:	Ø50, 75mm
Thread Size:	1/4"UNC
Collet Diameters:	Ø3mm, 6mm
Free Speed:	20000rpm
Air Consumption:	4cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Noise Power/Pressure:	105/91dB(A)
Vibration/Uncertainty:	1.4/0.7m/s <sup>2</sup>
Weight:	0.5kg

**Generation**

B

**Premier**

Ø50mm

**3 YEAR  
GUARANTEE\*****B SA720****35pc Ø50mm Mini Air Sander Kit**

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)	
Pad Size:	Ø50mm	
Thread Size:	1/4"UNC	
Free Speed:	15000rpm	
Air Consumption:	4cfm	
Operating Pressure:	90psi	
Inlet Size:	1/4"BSP	
Noise Power/Pressure:	97/86dB(A)	
Vibration/Uncertainty:	3.76/0.1m/s <sup>2</sup>	
Weight:	0.8kg	

C

**C SA67****16pc Air Die Grinder Kit**

Includes Model No. SA671 and supplied with a selection of popular sized grinding points, two spanners and storage case.

Collet Diameters:	Ø3, Ø6mm
Free Speed:	22000rpm
Air Consumption:	4cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Length:	170mm
Configuration:	Straight - Midi
Noise Power/Pressure:	100/89dB(A)
Vibration/Uncertainty:	1.6/0.8m/s <sup>2</sup>
Weight:	1.26kg

D

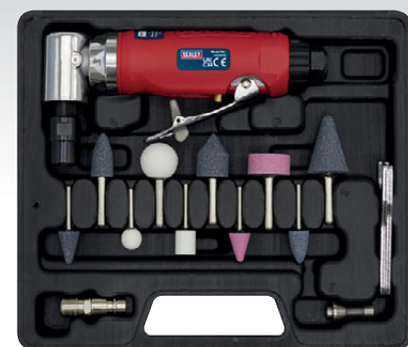
**D GSA67****15pc Air Die Grinder Kit**

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

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

**Generation**

E

**E GSA675****15pc 90° Angle Air Die Grinder Kit**

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

Collet Diameters:	Ø3mm, Ø6mm
Free Speed:	20000rpm
Air Consumption:	4cfm
Operating Pressure:	90psi
Inlet Size:	1/4"BSP
Length:	170mm
Configuration:	90° - Midi
Noise Power/Pressure:	103/92dB(A)
Vibration/Uncertainty:	1.4/0.7m/s <sup>2</sup>
Weight:	1.7kg

**Generation**

A



10mm

Siegen

**A S01046****Air Belt Sander**

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 **F**.

<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>Noise Power/Pressure:</b>	90/79dB(A)
<b>Vibration/Uncertainty:</b>	1.1/0.13m/s <sup>2</sup>
<b>Weight:</b>	0.8kg

B



10mm

**B SA35****Air Belt Sander**

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 **F**.

<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>Noise Power/Pressure:</b>	97/86dB(A)
<b>Vibration/Uncertainty:</b>	0.52/0.55m/s <sup>2</sup>
<b>Weight:</b>	0.8kg

C



10mm

Premier

3 YEAR  
GUARANTEE\***C SA635****Air Belt Sander**

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 **F**.

<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>Noise Power/Pressure:</b>	92/81dB(A)
<b>Vibration/Uncertainty:</b>	0.52/0.55m/s <sup>2</sup>
<b>Weight:</b>	0.8kg

D



20mm

**D SA354****Air Belt Sander**

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 **F**.

<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>Noise Power/Pressure:</b>	101/90dB(A)
<b>Vibration/Uncertainty:</b>	4.64/2.32m/s <sup>2</sup>
<b>Weight:</b>	1.4kg

B



E



20mm

Premier

3 YEAR  
GUARANTEE\***E SA355****Air Belt Sander**

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 **F**.

<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>Noise Power/Pressure:</b>	97/86dB(A)
<b>Vibration/Uncertainty:</b>	0.89/0.58m/s <sup>2</sup>
<b>Weight:</b>	1.3kg

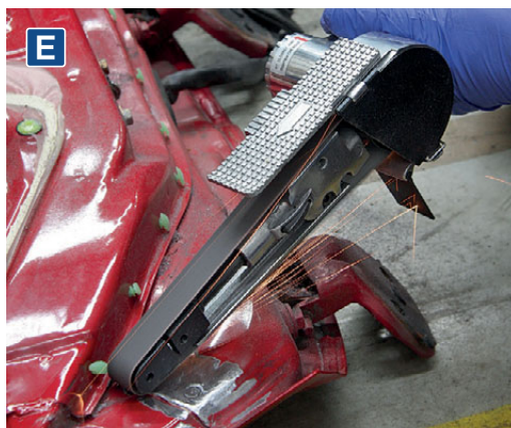
F

Replacement Belts for **A-E**.**F SEE BELOW****Sanding Belts - Packs of 5**

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
SB0010	30 x 540mm	60 Grit
SB0011	30 x 540mm	80 Grit
SB008	30 x 540mm	100 Grit

E





**Ø50mm Sander**

**A SA19/S**  
**Ø50mm Air Sander**

Lightweight and versatile sanding tool suitable for use with sanding 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



**Ø50mm Sander Mini**



**3 YEAR GUARANTEE\***

**D SA1003**  
**Ø50mm Mini Air Sander**

Contoured composite handle reduces effects of chill and vibration. 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:	97/86dB(A)
Vibration/Uncertainty:	0.236/0.518m/s <sup>2</sup>
Weight:	0.385kg



**Ø50mm Sander**

**B SA70**  
**Ø50mm Air Orbital Sander**

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



**3 YEAR GUARANTEE\***

**E SEE BELOW**  
**Ø75mm Premier Composite Mini Air Tools**

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 is ideal for sanding down smaller areas prior to smart repairs or spot refinishing. Model No. SA722 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:	Orbit 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:	4.25/0.85m/s <sup>2</sup>	2.5/1m/s <sup>2</sup>
Weight:	0.5kg	0.6kg



**Ø50mm Sander**



**C GSA70**  
**Ø50mm Air Orbital Sander**

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



**Ø75mm Polisher**

**F GSA722**  
**Ø75mm Air Polisher**

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



SA722 in use.

