



#### **50mm COMPACT AIR ANGLE GRINDER KIT**

Expert Quality, lower noise, low vibration, low weight with variable speed motor and steel throttle lever with sprung safety lock-off. Supplied with four grinding wheels. Carton packed.

Specification: Disc size ... 50mm ... 3/8 x UNF Spindle thread Speed (no load) 20,000r/min Operating air pressure ... 90psi (6.2bar) Average air consumption ... 4.0cfm (114L/min) ... 3/8" I.D Minimum hose size ... 1/4" BSP Air inlet ... 750g Weight

Stock No. 47570



## 2 4207

### **100mm AIR ANGLE GRINDER**

Powerful, aluminium construction angle grinder is complete with throttle safety lever, safety guard and side handle. Display carton.

Specification:	
Disc size	100 x 6mm
Motor	0.9HP
Spindle	3/8" UNF
Free speed	11,000r/min
Operating air pressure	90psi (6.2bar)
Average air consumption	6.0cfm (170L/min
Minimum hose size	3/8" I.D
Air inlet	1/4" BSP
Weight	2kg

 Stock No.
 Part No.
 Description

 19896 4207
 Angle Grinder

 27940 A4207P
 Backing Pad



### 115mm COMPOSITE BODY AIR ANGLE GRINDER

Expert Quality, lower noise, low vibration angle grinder with steel throttle lever with safety lock off. Spindle lock for easy disc change. The composite body makes this a lightweight but rugged tool that reduces operator fatigue and the 'cold sink' effect. Supplied with side handle. Display carton.

Specification:	
Disc size	 115mm
Spindle thread	 M14
Speed (no load)	 12,000r/min
Operating air pressure	 90psi (6.2bar)
Average air consumption	 4.0cfm (114L/min)
Minimum hose size	 3/8" I.D
Air inlet	 1/4" BSP
Weight	 2kg

Stock No. 47572





## 4

# 50mm DEPRESSED CENTRE METAL GRINDING WHEELS

Resinoid bonded aluminium oxide, maximum working speed 50m/sec. For use with the Compact Air Angle Grinder Kit Stock No. 47570. Sold loose.

No. No.	Grade
48208 AAT10	A60-Q-BF
48209 AAT11	A80-Q-BF
48210 AAT12	A120-Q-BF





### 75mm AIR CUT-OFF TOOL

Manufactured to EN 12413 Specifications

Versatile machine especially designed for cutting auto body panels or light sheet metal. It incorporates a safety lever throttle switch. Particularly suitable for use in confined working spaces on autobody repair work. Display carton.

Specification

opoomoation.	
Disc size	75 x 1.6mm
Free speed	22,000r/min
Operating air pressure	90psi (6.2bar)
Average air consumption	4.5cfm (129L/min)
Minimum hose size	3/8" I.D
Air inlet	1/4" BSP

 Weight
 ... 0.9kg

 Stock Part No. No. Description

 54631 4212A Cut-Off Tool

 31384 CWMF2B 75x10mm C/Wheel



### 6 5226PRO

### 75mm SOFT GRIP REVERSIBLE AIR CUT-OFF TOOL

Manufactured to EN 12413 Specifications

Expert Quality, with patented reversible mechanism to protect workpiece from sparks. Designed for cutting auto body panels or light sheet metal. Low noise/ low vibration; variable speed motor; rotating air inlet to prevent air line tangle and steel throttle lever with sprung safety lock-off. Particularly suitable for use in confined working spaces on autobody repair work. Display carton. Specification:

 Stock No.
 Part No.
 Description

 47569 5226PRO
 Cut-Off Tool

 31384 CWMF2B
 75x10mm C/Wheel

### PRODUCT LOCATOR

AIR TOOL HOSES AND FITTINGS - A complete range of air tool hoses and fittings is shown on pages 655-662.