

## A15 - Accessory Kit

- 5 piece air tool kit, consisting of the most popular items
- Lightness, balance and manufactured to the highest quality
- Designed to use with tank compressors
- All tools supplied with 1/4" BSPT thread
- Packed in an attractive colour display box

Kit comprises:

- Spray gun, adjustable fan to 10" width
- Paraffin spray gun with 9" spout and 1 litre container
- Tyre inflator with gauge 0 - 140 psi and braided hose
- Blow gun and recoil hose



Blow Gun

Spray Gun

Tyre Inflator

Paraffin Spray Gun

Recoil Hose

## Accessories

### KIT723

- Ford No:4 cup. Standard trade size, achieves accurate and consistent paint to thinner mix

### KIT724 (Box of 10)

- 7,000 mesh polythene filter fits onto suction tube of syphon spray guns

### KIT901

- Ideal pressure adjuster for fitting to spray gun inlet
- Provides additional fan control
- Useful in many other applications where regulation is important
- Delivered air can be varied down to zero
- 1/4" bsp thread
- Pressure gauge

### 9706438

- "Witches hat" style paint filters
- Supplied in packs of 10

### 90114

- Material filter for 9001/9011 range and others
- Supplied in packs of ten

### DPG

- Dripless pot gasket for A7005 and A7043
- Supplied in packs of five

### SPGKIT

- Eight piece spray gun cleaning kit
- Display pack (12 per carton)

### DRYIT

- In-line condensation filter to fit to air inlet
- Useful economy final filter for dry air
- Manual Shraeder drain valve
- Will remove both oil and water
- Display pack (10 per carton)

### A2018

- Ideal for any application where regulation at the air inlet is required (such as spray guns)
- Features stepless adjustment from zero to maximum inlet pressure
- Light but strong with standard 1/4" bsp threads



KIT724

90114

9706438

KIT723

KIT901

DPG

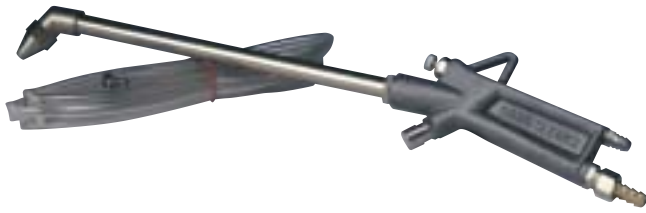
SPGKIT

A2018

DRYIT

## FA60A - Engine Cleaning Gun

- Chemical pick-up hose
- Angle head for cleaning awkward areas



## A6230 - Paraffin Spray Gun

- Specially designed to spray a wide range of oils, graphites, cleaning agents and rust proofing liquids
- Adjustable spray for atomisation or solid jet
- 1 litre steel container
- Air consumption 7 cfm (198 ltr/min)



## 142100 - JWL "Air Boy Cleaning Gun"

- Ideal for cleaning engines
- Adjustable nozzle to spray degreasing agent



## KPAS - Vacuuming Gun

- Removal of dust, swarf etc. without dispersal into the air
- Ideal for removing fluff from paintwork
- Vacuuming awkward corners, especially in spray booth
- Working pressure 50 - 110 psi (3.4-7.6 bar)
- Air consumption 3.2 - 4.4 cfm (90-125 ltr/min)



## PCG1 - Pneumatic Caulking Gun

- For the application of putty and silicones from 150mm cartridges
- Will take up to 228mm long cartridges



## B620 - Silicon Spray Gun

- For application of rust and 'wax' compounds
- Complete with flexible pipe
- Standard canister thread



## 146100 - JWL Underseal Gun with Pot

- For application of rust-preventing liquid of high or low viscosity
- Complete with adjustable nozzle, which can be set accordingly on the viscosity of liquid in use
- Gun nozzle can be replaced by an (optional) extension probe when applying low viscosity, anti-rust liquids to the inside of doors and panels
- Fitted nozzle sprays a fine mist of liquid onto doors and panels
- Container capacity 0.75 litres
- Air consumption: standard nozzle 13.4 cfm (380 ltr/min)  
extension probe 6.3 cfm (180 ltr/min)
- Working pressure 87 -145 psi (6-10 bar)

### 146134 - Underseal gun (no pot)

- As 146100 but designed for direct attachment to liquid canisters

### Optional extra

- 146110 - Extension probe for 146110 and 146134



## 143100 & 143110 - JWL Brake Bleeder

### 143100

- Enables one man to bleed brake system easily, quickly & cleanly
- Ensures brake fluid is drawn into container without spillage
- Container capacity 0.75 litre
- Working pressure 87 - 174 psi (6-12 bar)
- Air consumption 6.3 cfm (180 ltr/min)

### 143110 - with replenishment system

- As 143100 but also automatically refills the brake system with new and clean brake fluid as the old brake fluid is being sucked out
- Specifications as per 143100



## ISH - Grit Blast Gun

- Grit blast gun - hose type
- Brass body and special cold weather grip handle
- Ideal for large surfaces
- 6mm case hardened steel nozzle
- 2 metres of 16mm I D suction pipe
- Working pressure 70 - 115 psi (5 - 8 bar)
- Air consumption 10 cfm (283 ltr/min)



## ISG - Grit Blast Gun

- Grit blast gun - pot type
- Suitable for large surfaces
- Brass body with special cold weather grip handle
- Lid and 1 litre pot in aluminium
- 6mm nozzle in case hardened steel
- Working pressure 70 - 115 psi (5 - 8 bar)
- Air consumption 10 cfm (283 ltr/min)



## A5000 - Sand Blast Gun

- Sand blasting gun
- Pristine tempered steel nozzle
- Tackles and cleans corroded or dirty metals
- 1 litre container
- Air consumption 6.5 cfm (184 ltr/min)
- Display packed



## 145100 - JWL Sand Blast Gun

- Sand blasting gun
- Can be used to remove rust, old paint and ingrained dirt from places which are not easily accessible
- Canister capacity 0.75 litres of sand
- Working pressure 116 psi (8 bar)
- Air consumption 17.6 cfm (500 ltrs/min)



## 145102 - JWL Sand Blasting Kit

- Sand blasting kit
- For demanding jobs, removal of old paint, rust or ingrained dirt
- Possible to use sand directly from its packaging i.e. from sack or barrel
- Working pressure 87 - 174 psi (6 - 12 bar)
- Air consumption at 8 bar 15.5 cfm (440 ltr/min)
- Kit includes hose type sand blasting gun and protective head gear



## PGUNI - JWL Power Gun

- No splashback - you stay dry
- Available with soap dispenser
- Light weight
- Simple adjustment of jet spray
- Easy pressure adjustment with trigger
- Can be used as a blowgun for very high blowing force, when connected air/air
- Strong and impact resistant
- Working pressure 6 - 10 bar
- Air consumption max. 300 litres of air per minute



## JC4 - Blowgun

- Lightweight alloy body
- Supplied with standard & safety nozzles
- Blister packed



## BG 105 & BG 106 - PCL Blowguns

- Palm grip PCL blow gun
- Standard nozzle
- Small and neat, easily kept in pocket
- Ideal for garage operatives
- Blister packed

- BG106**
- As above with safety nozzle



## BG5002 - PCL Blowgun

- Moulded in acetal resin to resist damage, staining and contamination
- Inner valve 100% brass
- Adjustable airflow
- Curved nozzle fitted as standard
- Suitable for air and water
- 1/4" bsp female inlet
- Max. working pressure 265 psi (18 bar)



## BG405

- Pistol grip PCL blow gun
- Conic nozzle
- Safety nozzle
- Blister packed



## Spare Nozzles

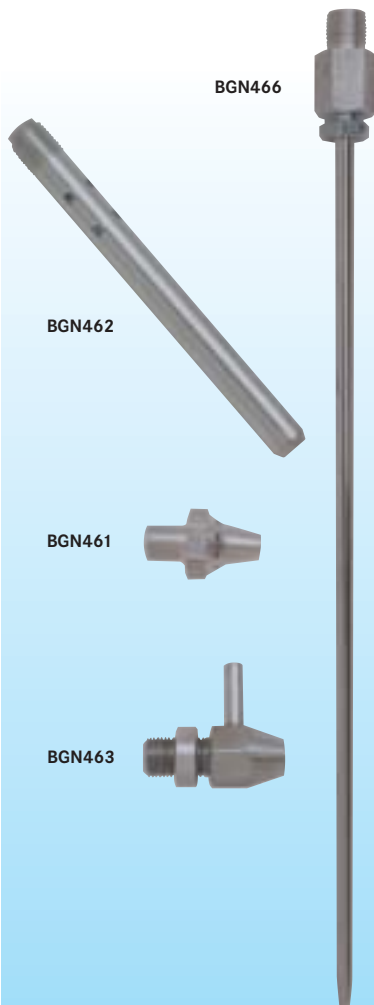
Suitable for  
BG105/BG106/BG305 & BG306 only

BGN461: Safety nozzle

BGN462: Booster nozzle

BGN463: Syphon spray nozzle

BGN466: 9" 230mm extension nozzle

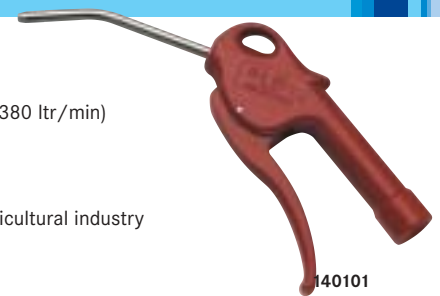


## 140100 & 140101 - JWL Blowgun

- High blasting power at 116 psi (8 bar) inlet pressure from its straight pipe
- Volume of air adjusted by hand trigger consumes 13.4 cfm (380 ltr/min)

### 140101 - "Air Boy"

- Same performance as 140100
- Ideal for metal-working, auto, wood processing, textile & agricultural industry
- Angled pipe of electroplated steel
- Accetal plastic housing and trigger



## 140160 & 140161 - JWL "Safety Air Boy" Blowgun

- Built in pre-adjusted regulator
- Maximum obstruction outlet pressure of 29 psi (2.0 bar) irrespective of the inlet pressure
- Fitted with 8mm  $\varnothing$  straight pipe

### 140161

- As 140160 Safety Air Boy but fitted with 8mm  $\varnothing$  angled pipe



## 140125 & 140126 - JWL "Silent Air Boy" Blowgun

- Built in pre-adjusted regulator
- Maximum obstruction outlet pressure of 29 psi (2.0 bar) irrespective of the inlet pressure
- Fitted with angled safety nozzle
- Noise suppressor reducing noise level to 79dB

### 140126

- As 140125 Safety Air Boy but fitted with straight 8mm  $\varnothing$  pipe



## 140135 & 140136 - JWL "Silent Air Boy with Regulator"

### 140135

- Manual regulation of airflow from zero to maximum output
- Maximum obstruction outlet pressure of 29 psi (2.0 bar) irrespective of the inlet pressure
- Fitted with angled safety nozzle
- Noise suppressor reducing noise level to 79dB
- Fitted with 8mm  $\varnothing$  angled pipe

### 140136

- Manual regulation of airflow from zero to maximum output
- Maximum obstruction outlet pressure of 29 psi (2.0 bar) irrespective of the inlet pressure
- Fitted with angled safety nozzle
- Noise suppressor reducing noise level to 79dB
- Fitted with 8mm  $\varnothing$  straight pipe

## PCL MK3 Airline Gauges

### ALG3H03 & ALG3H04

- Latest in a long line of thoroughbreds, styled for the 90's and beyond, with 'no compromise' good looks and durability
- Designed to meet EC standards
- Constructed in lightweight, die cast aluminium
- Impact absorbing rubber bumper and magnified linear scale
- Supplied complete with a certificate of calibration and full operating instructions
- Approved to 86/217/EC Certificate No C2228 (UK92) (bar scale only)

## PCL Tyre Shop Airline Gauges

### ALG3H05, ALG3H06 & ALG3H061

- Tyre shop model features 1.8m (6ft) or 2.7m (9ft) connection hoses
- Twin clip-on connector (open end)
- Specially made for tyre shops
- Longer hose simplifies connection to the tyre valve
- Safe working distance between the fitter and tyre

## PCL High Pressure Airline Gauges

### ALG5H04, ALG5A02, ALG5A03

- Special high pressure gauge
- Calibrated from 45 to 300 lbf/in<sup>2</sup> in 5 lbf/in<sup>2</sup> increments, and 3 to 21 bar increments



Technical Spec.	ALG3H03	ALG3H04	ALG3H05	ALG3H06	ALG3H061	ALG5H04	ALG5A02	ALG5A03
Length x height x width (mm)	270 x 90 x 50	270 x 90 x 50	270 x 90 x 50	270 x 90 x 50	270 x 90 x 50	270 x 90 x 50	270 x 90 x 50	270 x 90 x 50
Weight (kg)	1.02	0.9	1.13	1.35	1.35	1.13	1.13	1.13
Hose (m)	0.53	0.53	1.8	2.7	2.7	2.18	2	2
Pressure	0-138 psi (0-9.6 bar)	0-138 psi (0-9.6 bar)	0-138 psi (0-9.6 bar)	0-138 psi (0-9.6 bar)	0-138 psi (0-9.6 bar)	45-300 psi (3-21 bar)	45-300 psi (3-21 bar)	45-300 psi (3-21 bar)
Connector	Twin hold-on	Single clip-on	Twin clip-on	Twin clip-on	Single clip-on	Single clip-on	8V1 screw-on	12V1 screw-on

## A6225 - Dial Type Airline Gauge



- For motor vehicles, cycles, inflatable dinghies, lilos etc.
- Deflation facility
- Positive grip lock-on connector
- Heavy duty 200 psi reinforced hose
- Gauge reading 140 psi
- Display packed

## PCL Dial Type Airline Gauge



- Designed for use in tyre bays and workshops
- High visibility, accuracy and durability
- Manufactured to EC standards
- Constructed lightweight, die cast aluminium
- Impact absorbing rubber bumper
- Supplied complete with an individual certificate of calibration and full operating instructions
- Gauge approved to 86/217/EC (bar scale only)

Technical Spec.	ALG7H03	ALG7H04	ALG7H041	ALG7H05	ALG7H06	ALG7H08
Length x height x width (mm)	200 x 80 x 110	200 x 80 x 110	200 x 80 x 110	200 x 80 x 110	200 x 80 x 110	200 x 80 x 110
Weight (kg)	1.0	1.0	1.0	1.0	1.0	1.0
Hose (m)	0.53	1.8	2.7	1.8	2.7	0.53
Pressure	0-140 psi (0-10 bar)	0-140 psi (0-10 bar)	0-140 psi (0-10 bar)	0-140 psi (0-10 bar)	0-140 psi (0-10 bar)	0-140 psi (0-10 bar)
Connector	Twin hold-on	Single clip-on	Single clip-on	Twin clip-on	Twin clip-on	Euro style single clip-on
Gauge diameter	70	70	70	70	70	70