

Staple / Nail Gun Kit



This 5 Piece Staple / Nail Gun Kit comes complete with PCL's professional air nail / staple gun with lightweight aluminium body and rubber grip handle.

The kit contains genuine PCL couplings and adaptors allowing the user to connect to an existing air line or compressor supply with ease.

<u>Kit Contains</u>

- x1 Compressor Kit Box
- x1 AC21CF Airflow Coupling Female Rp 1/4
- x1 ACA2593 Standard Adaptor Male R 1/4
- x1 ACA2746 Standard Adaptor Female Rp 1/4
- x1 APT850 2-in-1 Air Nail/Staple Gun
- x1 HA5201 Nylon Hose

www.pclairtechnology.com

DRIVEN BY AIR.



Features & Benefits

Air Nail and Staple Gun

- 2-stage operation trigger to fire single or multiple staples/ nails
- Safety trigger device to prevent accidental firing of nails and staples
- Supplied in carry-case with oiler and starter pack of nails and staples
- Lightweight aluminium body and rubber grip handle

Nylon Hose

- Nylon Material
- Nickel plated 360° swivel fittings
- 200 m straight ends with spring guard

Airflow Coupling

- Compatible with the Standard Adaptor
- Positive locking mechanism

Standard Adaptors

- Case hardened for longer life
- Used with Airflow, Vertex, Twin, non-corrodible and Safeflow Safety couplings

Specification

Part No. SGK01

Air Nail and Staple Gun

Nail Capacity: 10-50mm 18SWG Staple Capacity: 10-40mm 18SWG Operating Pressure: 60-116 psi Inlet Size: 1/4" BSP Gun Weight: 1.35 kg Noise Power/ Pressure: 98.5/85.5 dB(A) Vibration/ Uncertainty: 2.5/ 1.25 m/s²

Nylon Hose

Hose Length: 7.6 m Hose Inside Diameter: 6 mm Hose Outside Diameter: 8 mm Fittings: R 1/4 Swivel ends Maximum Working Pressure: 200 psi / 14 bar

Airflow Coupling

Nominal Bore: 4.8 mm Maximum Flow Rate: 43 cfm @ 100 psi supply Maximum Working Pressure: 200 psi / 14 bar

Standard Adaptors Nominal Bore: 4.8 mm

PCLDAT057 V1

PCL is the world leader in the design and manufacture of tyre inflation and compressed air products.

Pneumatic Components Limited Holbrook Rise Holbrook Industrial Estate Sheffield S20 3GE

T +44 (0)114 248 2712 info@pclairtechnology.com www.pclairtechnology.com