



AirPower AP5 LS

Pneudraulic Long Stroke Threaded Insert Installation Tool

- ✓ Powerful
- ✓ Ergonomic
- ✓ High-Speed
- ✓ User-Friendly
- ✓ Multi-Functional
- ✓ Agile

Experience the efficiency of the AirPower AP5 LS Installation Tool!

- ✓ An integrated **360° rotating air inlet** accommodates right or left-handed operation in tight fastening locations.
- ✓ The **spin-pull-spin** feature saves time and money with fast, semi-automated fastener installation.
- ✓ A **composite body** reduces the weight of the tool and prevents scratching of assembly materials.
- ✓ The **unique ratio** between weight and ergonomics allows for continuous performance in demanding industrial conditions.



air power
S E R I E S



The AirPower Series AP5 LS Installation Tool is designed with a revolutionary 15.5 mm stroke length to install slotted body inserts.



User-friendly interchangeable mandrel system makes mandrel exchange quick and easy, eliminating the investment of multiple installation tools for different sized fasteners.



Slotted body inserts can be installed in varying material thicknesses using the AirPower Series AP5 LS Installation Tool.





AP5 LONG STROKE Z-15026008

Quick interchangeable mandrel system.

Tool hanger allows the tool to be suspended from a tool balancer.

Convenient override reverse switch.

Semi-automated spin-pull-spin actuation sets inserts consistently each time.

Tool handle is designed with ergonomics in mind to increase endurance and personal comfort on the production line.

360° Rotation

360° rotating air inlet enables a right or left handed operator to install threaded inserts in any position.

Articulating swivel air hose saves air consumption with inline shut-off slide valve.

Composite body to eliminate scratching and marring of material surfaces.



Applifast stocks slotted body inserts

Model	Capacity	Weight	Dimensions	Stroke	Pressure Required	Traction Power (6 Bar)	Mandrels Available
AirPower AP5 LS Z-15026008	M6 - M10 1/4"-20 - 3/8"-16	2.7 Kg 5.95 Lbs.	280 mm x 340 mm x 120 mm 11.02" x 13.4" x 4.72"	9.5 - 15.5 mm 0.37" - 0.61"	5 - 7 Bar 80 - 100 PSI	15.8 kN 3,552 Lbf.	M6, M8, M10 1/4"-20, 5/16"-18, 3/8"-16

