

PNEUMATIC AIR RIVETERS

RAC83/95

Pneumatic Riveting Tool

Cycle is 100% pneumatic meaning bulletproof reliability
Capacity to 3/16" diameter aluminium rivets.
Optimal for volume installers of standard aluminium rivets
Manufactured by FAR. Italy

Weight: 1.5kgs Stroke: 18mm



Rivet setting capacity:

Dia	3.2mm 1/8"	4.0mm 5/32"	4.8mm 3/16"	6.4mm 1/4"
Aluminium	X	X	X	
Steel	X	X		
Stainless Steel	X	X		



SRC-55P Lightweight design reduces operator fatigue

High placement speed
Longer stroke, Minimized noise
Bottom nosepiece storage
Mandrel collecting container

Weight: 1.2kgs Stroke: 18mm

Rivet setting capacity:

Dia	3.2mm 1/8"	4.0mm 5/32"	4.8mm 3/16"	6.4mm 1/4"
Aluminium	X	X	X	
Steel	X	X	X	
Stainless Steel	X	X		



SRC-56P Lightweight design reduces operator fatigue

High placement speed
Longer stroke, Minimized noise
Bottom nosepiece storage
Mandrel collecting container

Weight: 1.5kgs Stroke: 20mm

Rivet setting capacity:

Dia	3.2mm 1/8"	4.0mm 5/32"	4.8mm 3/16"	6.4mm 1/4"
Aluminium	*	X	X	X
Steel	*	X	X	X
Stainless Steel	*	X	X	

* Nosepiece sold as an optional extra



FAR RAC180 is a lightweight versatile air riveting tool designed for high production applications. As one of the best-selling tools in the Far air tool range it features rivet holding in the nose and vacuum extraction of the of the spent mandrels into the detachable container.

Made in Italy.

Weight: 2.05kgs Stroke: 21mm

Rivet setting capacity:

Dia	3.2mm 1/8"	4.0mm 5/32"	4.8mm 3/16"	6.4mm 1/4"
Aluminium	X	X	X	X
Steel	X	X	X	
Stainless Steel	X	X	X	

PNEUMATIC AIR RIVETERS



SRC-A8H Lightweight design reduces operator fatigue
 High placement speed
 Longer stroke, Minimized noise
 Ergonomic construction allows for swift placement
 Adjustable vacuum airflow minimizes air consumption
 Mandrel collecting container

Weight: 1.7kgs Stroke: 19mm

Rivet setting capacity:

Dia	3.2mm 1/8"	4.0mm 5/32"	4.8mm 3/16"	6.4mm 1/4"
Aluminium	*	*	X	X
Steel	*	*	X	X
Stainless Steel	*	*	X	X

* Nosepiece sold as an optional extra



Taurus 3 is a light weight, high performance air hydraulic riveting tool. It features a patented jaw gripping mechanism. The jaws are pressed onto the mandrel by using compressed air instead of the traditional spring force - no more worn springs to replace. As a result the tool is more reliable and has a longer service life. When the trigger is depressed high pressure air clamps the jaws to the mandrels, the full stroke is utilised to set a rivet. The clamping force is ten times higher than the spring method. The tool uses the same air to set the rivets and extract the mandrel. The tool provides considerable savings on compressed air usage. Made in Germany

Weight: 1.9kgs Stroke: 25mm

Rivet setting capacity:

Dia	3.2mm 1/8"	4.0mm 5/32"	4.8mm 3/16"	6.4mm 1/4"
Aluminium	*	*	X	X
Steel	*	*	X	X
Stainless Steel	*	*	X	X

* Nosepiece sold as an optional extra



RAC171 Air Riveting Tool for Structural Rivets up to 6.4mm

FAR RAC171 is a heavy duty air riveting tool designed for industrial or manufacturing use including installation of structural rivets. With a great price advantage over other equivalent tools, it features rivet holding in the nose and vacuum extraction of the spent mandrels into the detachable container. Made in Italy.

Weight: 2.9kgs Stroke: 25mm

Rivet setting capacity:

Dia	3.2mm 1/8"	4.0mm 5/32"	4.8mm 3/16"	6.4mm 1/4"
Aluminium	*	X	X	X
Steel	*	X	X	X
Stainless Steel	*	X	X	X

* Nosepiece sold as an optional extra