

Exceptional Customer Service

Same Day Shipping Easy Fastening Solutions

Repair & Service Tools / Rentals

Tools & Parts In Stock



9043 Heavy Duty Pneumatic Pull-to-Pressure / Pull-to-Stroke Tool

TOOL ACCESSORIES & SPARE PARTS MANUAL PNEUMATIC / HYDRAULIC TOOL

Sales@RivetNutUSA.com

Request your quote with Rivet Nut USA (an operating division of Cardinal Components, Inc.)

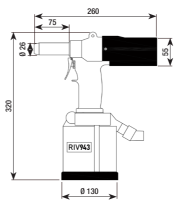
Cardinal Components, Inc.is your authorized preferred specialty fastener distributor.

ISO 9001 CERTIFIED www.RivetNutUSA.com (800) 236 - 3200

TECHNICAL DATA

Below are the data and technical features of the tool to which you should refer for any contact with Rivet Nut USA





Operating air pressure	6 bar
Min-max air pressure	5-7 bar
Air consumption per cycle at 6 bar	7.5 litres
Max. stroke	10.0 mm
Max. force	32.000 N
Motor speed (screwing cycle)	2.100 rpm a 6 bar
Motor speed (unscrewing cycle)	2.500 rpm a 6 bar
Weight	3.1 kg
Vibrations	< 2,5 m/s ²
Noise level	90 dB (A)

STANDARD EQUIPMENT AND ACCESSORIES

The equipments mentioned below refers to standard tools.

Any special tool could consequently require special parts, different to those hereunder listed.

Ref.	CODE	QUANTITY	DESCRIPTION
1	6568800	1	RIV943 - Hydropneumatic tool for rivet nuts (in pvc case)
2	3064400	1	Hydraulic oil type iso vg 32 100cc
3	3077300	1	Plastic case
4	0207300	1	Universal key
5	2533800	1	Stroke and emergency adjustment pin
6	4154200	1	Adjustment key 3 mm
7	3163300	1	Steel ring for balancer Ø 25 mm
-	6568600	1	User Manual



${\bf Sales@Rivet} {\bf Nut} {\bf USA.com}$

Request your quote with Rivet Nut USA (an operating division of Cardinal Components, Inc.)

Cardinal Components, Inc.is your authorized preferred specialty fastener distributor.

ISO 9001 CERTIFIED www.RivetNutUSA.com

(800) 236 - 3200



Request your quote with Rivet Nut USA (an operating division of Cardinal Components, Inc.)

Cardinal Components, Inc.is your authorized preferred specialty fastener distributor.

ISO 9001 CERTIFIED www.RivetNutUSA.com (800) 236 - 3200