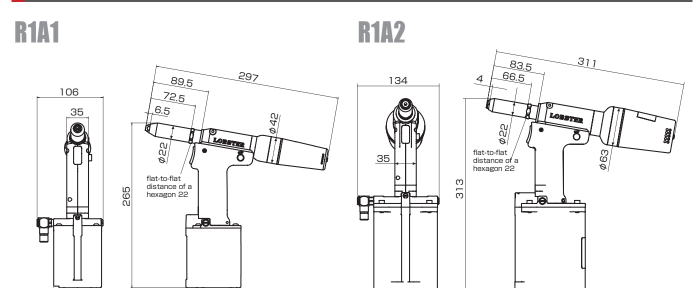


Pneumatic Riveter



Model	Weight kg (Ibs)	Compatible Rivets	Jaw	Used air pressure MPa (kgf/cm²)	Traction Power kN (lb.f)	Stroke mm (inch)	Air Consumption L/min	Noise Emission dB
R1A1	1.1 (2.43)	all material 2.4 / 3.2 / 4.0 / 4.8 (3/32", 1/8", 5/32", 3/16")	Ultra Jaw 'M'	0.49~0.59 (5~6)	10.0 (2,248)**	19 (.748")	68** (Vacuum on)	69.5
R1A2	1.74 (3.84)	all material 4.8 / 6.4 (3/16", 1/4")	Ultra Jaw 'L'	0.49~0.59 (5~6)	18.5 (4,158)**	26 (1.02")	75 ^{**} (Vacuum on)	80

φ104

*Air pressure at 0.59 Mpa

Caution for secure usage Be sure to read the enclosed Instruction Manual carefully and make sure that you understand them thoroughly before using this tool.

- All dimensions are nominal and subject to tolerances.
- Specifications are subject to change without prior notice.



International Marketing Group
TEL+81(72)981-7466 FAX+81(72)981-9420
12-8 Shijo-Cho,Higashi-Osaka City,Osaka 579-8053 Japan
URL: www.riveter.com www.lobtex.co.jp/

No.14B-2000TO









Lightweight • Heavy Duty • Long stroke

	R1A1	NEW R1A2		
Rivet sizes	2.4mm, 3.2mm, 4.0mm, 4.8mm(3/32", 1/8", 5/32", 3/16")	4.8mm, 6.4mm(3/16", 1/4")		
Stroke	19mm(.748")	26mm(1.02")		
Traction Power	10.0kN(2,248 lb.f) [※]	18.5 kN(4,158 lb.f) [※]		

*based on operating air pressure of 0.59MPa(85psi)

A heavy duty riveter capable of setting structural rivets. LOBSTER

Progumetic Riveter

Narrow Frame Head

22.0mm(.866") diameter Frame Head allows for use in tight spaces.

R1A2

The resin grip which makes it easy to grip

Well balanced tool with a comfortable feel in the operator's hand. Handle has a natural curve that is



Air intake with changeable left/right direction

Air inlets on both the left and right side allowing for greater flexibility, and operator productivity



Reduced air consumption of approx. 30% compared with our conventional model

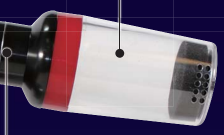
With an improved air circuitry design, consumes 30% less air than previous generation tools. This reduces compressor costs and is environmentally friendly



Oversized mandrel container

Oversized mandrel container. Improved efficiency = greater productivity





Long Stroke

... LOBSTER

R1A1 19mm(.748")

R1A2 22mm(1.02")

On-board vacuum on/off switch

Conveniently located on/off button controls vacuum mandrel collection. DBSTER Simply push the button to activate vacuum, then switch to off when not in use to reduce air consumption and cost

Lightweight, durable design

As ergonomic leaders, Lobster designed a lightweight riveter durable enough for use in high volume applications. A superb center-balance design is comfortable in the operators hand, enhancing the lightweight feel.



Lobster Tools riveters are heavy duty production tools made in Japan and used worldwide. MADE IN JAPAN spirit is embodied in R1A1/A2 to high acclaim and have achieved the prestigious Good Design award for 2012.





MADE IN JAPAN

Lobtex has been manufacturing products in Japan for over 120 years.

The Made in Japan tradition has a history of providing high quality products to our customers.