



■ Riveter Specifications ※At the time battery pack BPL1415 is installed.

Model	Overall Length (L)	Height (H)	Frame Head Diam. (D)	Width (W)	Weight	(T)	Stroke	Jaw	Compatible Rivets
R1B1	260	260	21.0	90	1.9	33	22	Ultra Jaws'M'	φ2.4、3.2、4.0、4.8
R1B2	268	260	23.0	90	2.0	33	22	Ultra Jaws' L'	φ4.8、6.4 (3.2、4.0) ※

^{*3.2 / 4.0}mm rivets can be used if optional parts are attached. *6.4mm stainless steel rivets cannot be used.

■Package Items

Model	Model Package Item		Code No.	
R1B1	R1B1 Riveter, battery pack (BPL1415), charger (BC0075G), special case		(120V) 8840	
R1B2	R1B2 Riveter, battery pack(BPL1415), charger(BC0075G), special case, nosepiece(4.8, 6.4), sole use wrench		(120V) 8902	
R1B1-C	R1B1-C **Contact the place of purchase or your nearest "LOBSTER" dealer for the price of R1B1-C and detailed specifications		(120V) 8872	







■Battery Pack Specifications

	Model	Туре	Voltage Rating	Capacity	Charç	Code No.	
	Wodel				Full Charge	Charge for Practical Use	Oode No.
BPL:	1415	Li-ion	14.4 V DC	1.5 Ah	60 min	45 min	8860
BPL.	14	Li-ion	14.4 V DC	3.0 Ah	120 min	90 min	8856

%Full charge: $0\% \rightarrow 100\%$ Charge for practical use: $0\% \rightarrow 80\%$

■Charger Specifications

Model	Power	Code No.		
BC0075G 100–240 V AG		(230V) 8900	(120V) 8896	

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.



Ph: (07) 3299 4555

PO Box 2225, Logan City DC Qld 4114 Website: www.aerofast.com.au Email: lobster@aerofast.com.au

1/13 John Duncan Court 8 Booran Drive Woodridge Qld 4114 Varsity Lakes Qld 4226

SUNSHINE COAST 2/34 Premier Cricuit Warana Qld 4575 Ph: (07) 5593 4550 Ph: (07) 5437 7737



International Marketing Group

12-8 Shijo-Cho,Higashi-Osaka City,Osaka 579-8053 Japan URL : www.riveter.com www.lobtex.co.jp/









It is not only innovative but also more powerful.

another new model R1B2 in the series of our high-performance cordless riveter is coming out.

	R1B1	R1B2
Compatible Rivets	φ2.4/3.2/4.0/4.8	φ4.8/6.4 (3.2/4.0)*
Stroke	22	22
Number of riveting on a single charge	560 *1	560*1

^{※ 6.4}mm stainless steel rivet cannot be used. 3.2 and 4.0mm rivets can be used if optional parts are attached.

R1B1/R1B2 Product Identity

Energy-saving environmental friendliness

Installs seven times more rivets than possible with conventional model on a single charge. The R1B1 and R1B2 consumes only one forty-fifth of the power consumed by an air riveter thanks to a lithium-ion battery and energy-efficient power transmission system. (*2) This riveting tool installs 560 rivets on a single charge. (*1)

The smallest size and compact body in its class

Lobtex' s unique motor layout realizes more compact body. Moreover, shorter distance between Trigger and riveting section ensures ease of setting a rivet and even excellent operability.

Functionality and aesthetic design

Easy-to-grip, well-balanced design in a fine innovative form the R1B1 and R1B2, the work of product designer Toshiyuki Kita, is implemented in an aesthetically pleasing form with functionality kept strongly in mind. The handle offers a user-friendly grip and is shaped to provide a well arranged weight balance for reduced user fatigue.



Mandrel Collector

Mandrel collector with increased mandrel holding capacity for improved work efficiency

The mandrel collector placed on the side allows for location of mandrel ejection port on the top of the tool. This design is effective for smoothly storing mandrels throughout the collector, resulting in an increased number of mandrels stored make riveting less frustrating.



Made in Japan Battery Highly reliable Japanese-made

A high-capacity lithium-ion battery, made in Japan, significantly increases the amount of work done during the battery's life. The R1B1 and R1B2 installs 560 rivets on a single charge. (*1)



2 LED Spotlight LED spotlight for precisely illuminating the object

Feel assured even when working in a dimly lit or narrow place. An LED spotlight illuminates the riveting area

smooth riveting.

"cordless". (*1)

High Speed Riveting

reliable non-slippery grip for use with gloves.

Energy-efficient power transmission system

A ball screw that converts rotations efficiently to linear motions

and planetary gear that transmits large torques are

incorporated to ensure efficient energy transmission and

Achieves 1.5-second cycle time, placing it in the industry's

fastest class of cordless riveters. Being substantially faster than

previous models, the R1B1 and R1B2 helps make your factory



5 Ejection Capability Ejection capability in the event of unexpected operation stoppage

Even if the riveting tool stops working due to battery depletion with a rivet in the process of being clamped, it is possible to remove the rivet by pressing the eject button.



Handling Ease of handling offers less user fatigue after long hours of work

The cordless design gives exceptional ease of operation. The handle is installed at an angle for

positioning the tool toward the riveting point with ease. In addition, the tool's excellent weight

balance causes less wrist fatigue after long hours of work. The grip-assist elastomer ensures

3 Safety Device

Safety device to prevent mandrels from shooting out

In a case where the mandrel collector is dislodged or not fitted properly, a safety device is actuated to interrupt the riveter power supply and disable the trigger. This feature prevents mandrels from shooting out and ensures work safety.



6 Counter Foolproof system well suited for riveting management

The R1B1 can be supplied with a digital counter (build to order). Unless each riveting cycle is complete, the counter does not advance, enabling the user to minimize overlooked work deficiencies or riveting defects and to achieve foolproof rivet number management.





(%1) Measurement using 4.8mm stainless steel rivet (NST6-2). (%2) Comparison with the compressor power consumption at the time pneumatic riveter is used.