

# Riveters

## Cordless Riveters

- ▶ Compact, fast, and easier to use ADVANCED Cordless Riveter
- ▶ 22mm (.866") long stroke with compact body
- ▶ High-speed riveting (1.1 second cycle time)
- ▶ Exclusive designed form
- ▶ Energy saving (800 rivets installation on a single charge)

### R1B1

Riveting Capacity	2.4	3.2	4.0	4.8
	3/32"	1/8"	5/32"	3/16"



**Compact, fast, and easier to use.**  
Advanced Cordless Riveter

A high-performance yet compact cordless riveter has made its debut, going beyond the conventional norm. This tool substantially improves work efficiency and precisely meets your needs when long hours of work are required.

It is a Lobtex masterpiece, with energy-saving and foolproof features, and it helps fulfill your desire to make your factory "cordless."

**The smallest size and compact body in its class.**

Lobtex's unique motor layout realizes more compact.

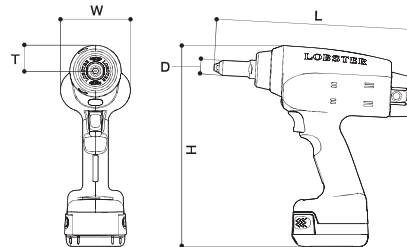
### R1B2

Riveting Capacity	4.8	6.4
	3/16"	1/4"



**A high-power model in correspondence with high-strength blind rivets!**



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



Model	Overall Length (L)	Height (H)	Frame Head Diam. (D)	Width (W)	Weight (kg)	(T)	Stroke (mm)	Jaws	Compatible Rivets (φmm (inch))
R1B1	260	260	21.0	90	1.9	33	22	Ultra Jaw 'M'	2.4 / 3.2 / 4.0 / 4.8 (3/32", 1/8", 5/32", 3/16")
R1B2	268	260	23.0	90	2.0	33	22	Ultra Jaw 'L'	4.8 / 6.4 (3.2 / 4.0) (3/16", 1/4" (1/8", 5/32")) ※

※At the time battery pack BPL1415 is installed. ※3.2 / 4.0mm (1/8", 5/32") rivets can be used if optional parts are attached. ※6.4mm stainless steel rivets cannot be used.

### Battery Pack Specifications

Model	Type	Voltage Rating	Capacity	Charging Time (※)		Code No.
				Full Charge	Charge for Practical Use	
BPL1415 	Li-ion	14.4 V DC	1.5 Ah	60 min	45 min	8860
BPL14 	Li-ion	14.4 V DC	3.0 Ah	120 min	90 min	8856

### Charger Specifications

Model	Power	Code No.	
BC0075G	100-240 V AC	(230V) 8900	(120V) 8896

※Full charge: 0% → 100% Charge for practical use: 0% → 80%