



Cordless Stapler

DST112

DST111



More compact and lightweight stapler



Lightweight at **1.5kg**
DST111 with BL1415N

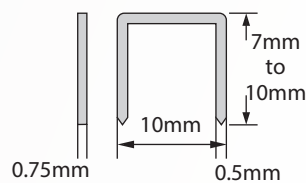
(*As of Jan 2016)

Compact body



Photo : DST111

Staple Size



DST112



DST111



Ergonomically designed grip

Battery fuel gauge



Powered by Makita Li-ion batteries



DST112

DST111

Photo : DST112

Belt clip



LED job light

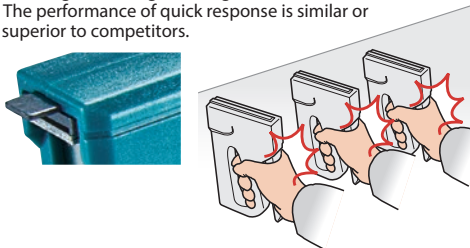


Plastic magazine

Lightweight plastic magazine is adopted for better control.

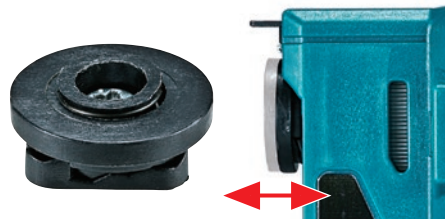
Continuous shooting

- Contact arm mechanism enables "continuous shooting" and "drag shooting".
- The performance of quick response is similar or superior to competitors.



Driving depth adjustment

Driving depth is adjustable by installing the optional accessory.



Superior in work volume on a single full battery charge

DST112 (with BL1830B)

About **6,000** staples

DST111 (with BL1430B)

About 5,000 staples



Battery/ Charger

*without Battery fuel gauge

Model	Battery	Capacity	Charger
DST112 	BL1860B	6.0Ah	DC18RC
	BL1850B	5.0Ah	
	BL1840B	4.0Ah	
DST111 	BL1460B	6.0Ah	DC18SD
	*BL1450	5.0Ah	
	*BL1440	4.0Ah	
	BL1830B	3.0Ah	
	BL1820B	2.0Ah	
	*BL1815N	1.5Ah	
	BL1430B	3.0Ah	
	*BL1415N	1.5Ah	

Accessories

Staple	L (mm)	Pcs Pack	Part No.
	7	25,000	F-81518
	10	15,000	F-81521

Cordless Stapler DST112 / DST111

	DST112	DST111
Depth Adjusting	Yes	No
Built-in Job Light	Yes	No
Carrying Case	Yes	No
Capacity	Width : 10mm Length : 7, 10mm Gauge : 0.5 x 0.75 mm	Width : 10mm Length : 7, 10mm Gauge : 0.5 x 0.75 mm
Magazine capacity	150 (max 160) pcs	150 (max 160) pcs
Shot q'ty on a single full battery charge	With BL1830B : 6,000	With BL1430B : 5,000
Dimensions (L x W x H)	235x79x165mm (9-1/4"x3-1/8"x6-1/2")	235x79x159mm (9-1/4"x3-1/8"x6-1/4")
Net weight	BL1860B : 1.8kg(4.0lbs) BL1815N : 1.6kg(3.5lbs)	BL1460B : 1.7kg (3.7lbs) BL1415N : 1.5kg (3.3lbs)

Standard Equipment : Safety Goggles, Battery, Fast Charger, Hook

weight according to EPTA-Procedure 01/ver.2.1
Items of standard equipment and specifications may vary by country or area.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN 201606