

HIKOKI

UNLEASH the NEXT

Cordless Brad Nailer

18V NT 1850DA



18Ga Brad / 50mm

NEW

More Compact.
More Lightweight.
Great Access in Tight Spaces

BRUSHLESS

18V Cordless
Finish Nailer
NT 1865DBAL
15Ga / 65mm



18V Cordless
Finish Nailer
NT 1865DA
16Ga / 65mm



18V Cordless
Finish Nailer
NT 1865DBSL
16Ga / 65mm



More Compact. More Lightweight. Great Access in Tight Spaces

1 The Lightest Weight in Its Class*1

The NT 1850DA cordless brad nailer features a compact design with the lightest weight in its class. It is easy to use for various applications and in tight spaces.



2 Less Maintenance

No gas means no regular cleaning of the combustion chamber that a gas model would require.

3 Consistent Performance

The NT 1850DA offers consistent performance in harsh environments at low temperatures or high altitudes.

4 Great Comfort

The NT 1850DA produces no combustion noise, no gas fumes, and low vibration, which helps to create a cleaner, safer working environment.

Approx. **1,300** Nails per Charge*2

18Ga. Straight

Equipped with brushless motor technology and powered by a compact 2.0Ah Lithium on battery, the NT 1850DA is capable of driving up to 1,300 nails per charge.

★ Tool-less Depth of Drive Adjustment

★ LED Light

★ Integrated Hook

Cordless Brad Nailer

18V
NT 1850DA

BRUSHLESS



Specifications

Model	NT 1850DA
Driving System	Air Spring
Nail Length	16mm to 50mm
Driving Speed	2 nails/sec. (Intermittent)
Loading Capacity	100 nails (1 strip)
Firing Mode	Single Sequential / Contact (Selectable)
Battery Voltage	18V
Dimensions	H x L 286 x 267mm (with BSL1820M)
	H x L 286 x 285mm (with BSL36A18)
Weight*3	2.4kg (with BSL1820M) 2.7kg (with BSL36A18)*4 3.0kg (with BSL36B18)*4
Standard Accessories*5	2 Batteries (BSL1820M), Charger (UC18YFSL), Battery Cover, Nose Cap, Carrying Case, Safety Glasses

*1. As of November 2022, among cordless 18ga 50mm brad nailers made by leading power tool manufacturers. (Survey by Koki Holdings).

*2. The value shown is for reference purposes and may vary according to the workpiece materials and other operating conditions.

*3. Weight: according to EPTA-Procedure 01/2014.

*4. Sold separately.

*5. Standard accessories vary by country or area.

Distributed by: