



**Cordless Finish Nailer
DBN600**



**Hose-less & DC 16Ga Finish nailer
for more convenient use.**



Compact center height: 35mm

allows quick and easy access to a desired fastening point at a corner of a room.

Finish Nail Capacity
Length: 25mm - 64mm
Gauge: 16Ga



Ergonomically designed grip

Bumper
protects workpiece from scratches or damage.

Powered by 18V Li-ion batteries



- BL1860B: 18V 6.0Ah
- BL1850B: 18V 5.0Ah
- BL1840B: 18V 4.0Ah
- BL1830B: 18V 3.0Ah
- BL1820B: 18V 2.0Ah
- BL1815N: 18V 1.5Ah

Mode selecting switch to select Sequential mode / Bump fire mode

When you set the switch to the Bump fire mode, 1 and 2 are automatically selectable.

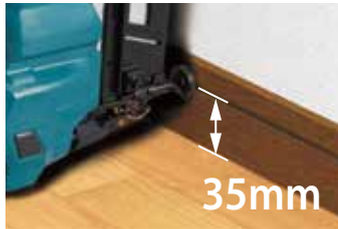
1. Nails can be shot one after the other continuously first by pulling Trigger then by bumping Contact arm against workpiece with the Trigger pulled.
2. One nail can be shot at a time first by pressing Contact arm on workpiece then by pulling Trigger (worked as Single fire mode).

Nail capacity in Magazine: 110 pcs.
Window for check of remaining nails.

Anti-dry-fire mechanism

More work amount
1,600 nails on a single full battery charge (with BL1850B)

Compact center height: 35mm



Tool-less nail jam clearing



Driving depth adjustment by dial



LED job light



Charger

DC18RC



Two Port Multi Fast Charger DC18RD



Charging time (5.0Ah) 45minutes

DC18SF

Charging time (5.0Ah)
1 to 2 batteries : 110minutes
3 to 4 batteries : 220minutes



DC18SD

Charging time (5.0Ah) 110minutes



DC18SE (Automotive)

Charging time (5.0Ah) 110minutes



Cordless Finish Nailer DBN600

- Depth Adjusting
- Sequential or Bump-fire
- Auto Firing Stop
- Built-in Job Light
- Carrying Case

Capacity	Length : 25 - 64 (1" - 2-1/2") Gauge : 16Ga
Magazine capacity	110pcs
Dimensions (L x W x H)	296x108x318mm (11-5/8"x4-1/4"x12-1/2")
Net weight	3.4 - 3.8 kg (7.5 - 8.4 lbs.)

Standard Equipment :
Safety Goggles, Nose Adapter, Belt Clip, Battery, Charger

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.

Items of standard equipment and specifications may vary by country or area.

Makita Corporation

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