



# Cordless Framing Nailer BN001G / BN002G



## 40V<sup>Li-ion</sup> max



**Excellent rapid-fire performance  
with a pneumatic feel**

Rapid firing capability

about **4** shots per second

photo: BN001G

### BN001G

Clipped-head



Nail capacity

Length  
**50-90 mm**

Gauge  
**2.9-3.3 mm**

Collation angle display  
**30-34°**



### BN002G

Round-head



Nail capacity

Length  
**50-90 mm**

Gauge  
**2.9-3.8 mm**

Collation angle display  
**21°**





photo: BN002G



photo: BN002G

#### Main power switch

#### LED job light

- Single LED
- With preglow and afterglow functions



#### Driving depth adjustment

Adjustable with the dial



#### Anti-dry fire mechanism

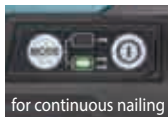
Activated before the number of remaining nails reaches zero, avoiding missed shots.

#### Operation mode

Selectable from Full sequential actuation mode (for single nailing) / Contact actuation mode (for continuous nailing)



for single nailing



for continuous nailing

**BL MOTOR XPT**

photo: BN001G



#### Window for checking remaining nail quantity



#### Anti-slip nose

Redesigned tip shape ensures stability and efficiency during angled nailing.



(BN002G)

#### Hooks

Equipped with a belt hook and a 38mm rafter hook for easy hanging on ladders, scaffolding, and timbers.



## Accessories

### Nose Adapter Set

For driving nails above the surface for easier removal from formwork.

Part No. 1916P4-2



### Extended Capacity Magazine Set

Holds more nails for fewer reloads and better efficiency.



BN001G:  
Part No. 1917P3-0

Maximum magazine capacity: 97 nails



BN002G:  
Part No. 1914P9-0

Maximum magazine capacity: 78 nails

## Charging Time

	Fast Charging DC40RA	DC40RC
*1 BL4020 2.0Ah	22 min	30 min
*1 BL4025 2.5Ah	28 min	38 min
*1 BL4040/F 4.0Ah	45 min	67 min
BL4050F 5.0Ah	50 min	85 min
BL4080F/H 8.0Ah	76 min	170 min

\*1 Recommended battery

## Cordless Framing Nailer

### BN001G / BN002G

	BN001G	BN002G
Anti-restart function	Nail capacity	Length: 50 - 90 mm (2 - 3-1/2") Gauge: 2.9 - 3.3mm (0.113 - 0.131") Collation angle display: 30 - 34° Max magazine capacity 58 nails
Depth Adjustment	1,020 (BL4025)	1,020 (BL4025)
Sequential and Bump-fire	4 (BL4025)	4 (BL4025)
Auto Firing Stop	3.6 m/s <sup>2</sup> (EN60745-2-16)	3.7 m/s <sup>2</sup> (EN60745-2-16)
Built-in Job Light	1.5 m/s <sup>2</sup> (EN60745-2-16)	1.5 m/s <sup>2</sup> (EN60745-2-16)
Carrying Case	90 dB (A) (EN60745-2-16)	90 dB (A) (EN60745-2-16)
	101 dB (A) (EN60745-2-16)	101 dB (A) (EN60745-2-16)
	3 dB (A) (EN60745-2-16)	3 dB (A) (EN60745-2-16)
	326 x 186 x 358 mm (12-7/8 x 7-3/8 x 14-1/8") (Battery)	389 x 189 x 358 mm (15-1/4 x 7-7/16 x 14-1/8") (Battery)
	5.3 - 6.5 kg (11.7 - 14.3 lbs.) (Battery)	5.4 - 6.6 kg (11.9 - 14.6 lbs.) (Battery)
	BL4020-BL4080F	BL4020 - BL4080F

Standard Equipment : Hex wrench, Hook, Rafter hook, Nose adapter, Battery, Charger

The net weight value includes the lightest and heaviest combination of the attachment(s) and battery cartridge(s) which are specified in the instruction manual.  
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 202510



www.makita.com