

Product Statement



40V Max Brushless 18Ga Brad Nailer

The Makita 40V Max XGT Brushless 18Ga. Brad Nailer (FN001G), is an ideal solution for wide variety of fastening applications such as installing narrow trim and molding.

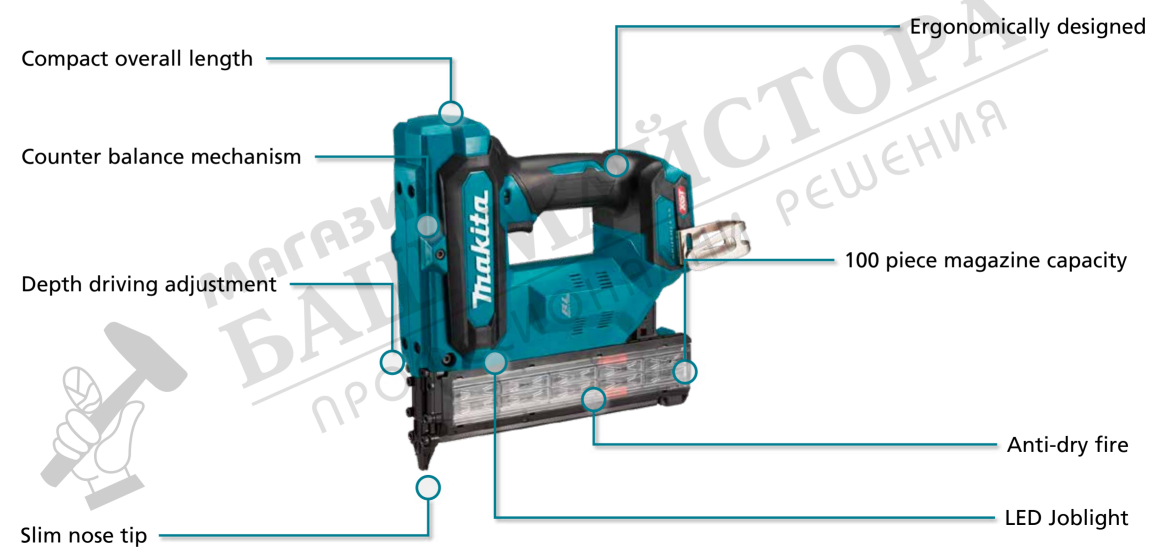
The FN001G is compact, powerful and drives a range of 18 gauge brad nails from 15mm to 40mm with a magazine capacity of up to 100 nails.

The brushless motor and re-designed spring drive mechanism allow for rapid re-load times and ability to drive nails into hardwood. Using the 40V Max XGT 2.5Ah battery (sold separately), the FN001G will drive up to 5,000 nails on a single charge.



Product Overview





Product Specifications





Fastener Length	15-40mm
Gauge	18Ga
Magazine Capacity	100pcs
Sound pressure level	81dB
Vibration	2.5m/s ²
Overall length	265mm
Skin weight	1.9kg
Weight (with battery)	2.9kg (BL4040)
Voltage	40V Max

- Compact overall length re-design of internal components allowed for a minimised overall length while maintaining the low recoil system. The FN001G only 15mm longer than the 18V LXT version however features more power.
- Counter balance mechanism reduces the rebound force of the nailer allowing for a higher quality finish. As the drive pin is released a count weight travels in the opposite direction to minimise the rebound force of the nailer jumping off the material.
- **Depth driving adjustment** depth of nailing can be adjusted by turning the adjuster. Scrolling the adjuster up will sink the nail further into the material and scrolling down will make the nail sit proud.
- **Slim nose tip** nose tip is only 6mm in height allowing for easy aiming for precision nail placement or firing into grooves.
- **Ergonomically designed** the tools centre of gravity enables the tool to sit comfortably in the users hand for controlled and comfortable use reducing fatigue during prolonged use.
- 100 piece magazine capacity includes remaining nail window with red indicator displaying when remaining nails is becoming low.
- Anti-dry fire once remaining nails becomes low trigger switch can no longer be depressed until nail magazine is re-filled. This protects the internal components from damage should it fire without nails.
- **LED joblight** once the trigger switch is engaged the light will turn on and the light will turn off 10 seconds after releasing the trigger illuminating the workpiece.

Advantages



Heavy Duty Power



Power to drive 40mm Nails into hardwood

Innovation



Counter weight mechanism Reduces rebound force

Runtime





Spring drive motor delivers over 5,000 nails runtime on a 2.5Ah battery

Slim Nose



Slim nose design with anti-mar tip for precise nail placement without damaging the material

Advantages



Low Re-coil Design

A counter weight mechanism has been installed in order to reduces the rebound force of the nailer allowing for a higher quality finish. As the drive pin is released a count weight travels in the opposite direction to minimise the rebound force of the nailer jumping off the material.



Accessories



Standard Accessories		
	422665-2	Nose adaptor
	783201-2	Hex wrench 3
To The second se	346317-0 251314-2	Belt hook and screw
	Di	WEC.

Optional Accessories		
makita	F-31867	18Ga C1 Brad Nail 15mm Length
Trakte.	F-31870	18Ga C1 Brad Nail 20mm Length
Trakite. Andrewall	F-31883	18Ga C1 Brad Nail 25mm Length
Trakta. Page 1 April	F-31896	18Ga C1 Brad Nail 30mm Length
Trakita.	F-31902	18Ga C1 Brad Nail 32mm Length
Trakta. Daniel Marian Daniel Maria		18Ga C1 Brad Nail 35mm Length