18V 16Ga Finishing Nailer







THE LXT® ADVANTAGE

4 key components make up our LXT® Advantage, providing you with the most advanced, dependable 18V tools on the market. Our fast-charging batteries, rapid optimum chargers, industry leading brushless motors and our STAR Protection computer controls make each and every one of the world's largest 18V range of tools the best option for the job, no question.



Product Objectives

- Designed to suit the needs of second fix carpenters, cabinet makers and joiners
- Develop a high quality nailer with a focus on reliable performance and the ability to meet the fast paced needs of the trades that use it



Product Overview

Tool-less nail jam clearing

3

Driving depth adjustment

Anti-dry fire mechanism

Ergonomic soft grip handle

Capacity: 110pcs 16Ga Nails

Rocker switch to select fire mode

Belt Clip

Makita

Product Specification Sheet



Voltage	18V	
Nail: Type Length Gauge	Finishing 25 - 64 mm 16Ga	
Magazine capacity	110pcs	
Skin weight	3.2kg	
Weight (with 6.0Ah battery)	3.8kg	

- **Driving Depth Adjustment –** easy adjustment of the driving depth of your nails
- Tool-less nail jam clearing for the easy removal of nails without the hassle of tools
- Anti-dry fire mechanism prevents firing when nail cartridge is depleted protecting the unit against damage
- Magazine capacity cartridge fits up to 110pcs of 16Ga nails between 25 – 64mm
- Ergonomic soft grip handle maximises user comfort and control
- Rocket switch to select fire mode choose between sequential / bump fire mode
- Belt Clip provides convenient hanging via a tool belt

Advantages

Ergonomics



Compact 35mm height for quick access to desired fastening point like corners

Precision



Driving depth adjustment, easily changed by a switch

Convenience



Tool-less nail jam clearing for quick and easy fixes

Efficiency



Rocker switch to select sequential mode or bump fire mode

Advantages

Longer run time

Enables over 1000+ shots on a single battery charge (6.0Ah)

	Makita – DBN600
Shot Quantity on a single charge	1000+



Advantages

Rocker switch

Easy selection of Sequential mode / Bump fire mode





Sequential - One nail can be shot at a time

Bump Fire - Nails can be shot continuously

Our Range

	Makita DBN600	Makita DBN500
	Trakita	makin
Mechanism	Electro-pneumatic	Electro-pneumatic
Voltage	18V	18V
Gauge	16Ga	18Ga
Nail Length	25 – 64mm	15 – 50mm
Response time (pcs p/sec)	1.0 – 1.5	1.0 – 1.5
Middle height	35mm	28mm
Anti-dry fire	Yes	Yes
Nail jam clearing	Yes (Tool-less)	Yes (Tool required)
Weight	3.2kg	3.5

Frequently Asked Questions

My nail gun is not firing, why?

There are 3 main reasons why your gun will not fire: your out of nails, the contact arm is not pressing against your work piece or in the unlikely event these is a jam. The DBN600 has tool-less nail jam clearing mechanism and it is advised that you read the instruction manual before proceeding to ensure proper operation.

My nail gun is not rapid firing, why?

Please ensure you have selected bump fire mode (indicated on switch with picture of two nails). Once you have pressed the trigger for the first nail shot, keep trigger depressed and then simple engage the contact arm with the work piece for each shot there after.

My nails are not recessing into the work piece?

If nails are not recessing into the work piece deep enough you can adjust the depth on the side of the nail gun. If this does not work you will need to ensure there are no obstructions such as a metal plate that is not allowing the nail to sink in.

Do I need to calibrate the nail gun to each nail size?

The nail cartridge will automatically adjust to the any size of nail that is 16Ga and between 25-64mm