

18V Brushless D-Handle Jigsaw

BRUSHLESS

Thakita 6.0.4. (18) Marcaller

BL Trakita



Product Statement

18V Brushless D-Handle Jigsaw

The Makita 18V LXT Brushless D-Handle Jig Saw (DJV184) delivers fast and efficient cutting, with a compact design that's engineered for ease-of-use and maneuverability. The DJV184 features a top handle design and is ideal for woodworkers, cabinet makers, builders, and general trades.

The DJV184 has a compact and ergonomic design with less weight (only 2.4kg. with 18V LXT 6.0Ah battery, sold separately). The efficient Makita-built brushless motor is engineered for longer run time, increased power and speed, and longer tool life. The variable 5-speed control dial (0-3,000 SPM) enables the user to match the speed to the application, and the 3 orbital settings plus straight cutting provide added versatility. Convenience features include "tool-less" blade changes, large 2-finger variable speed trigger with lock-on button and a built-in dust blower to clear the line of cut.



Product Overview





Product Specification Sheet





Max. cutting capacities in wood	135mm
Max. cutting capacities in steel	10mm
Max. cutting capacities in aluminium	20mm
Length of stroke	23mm
	2311111
Strokes per minute	0-3,000spm
Bevel capacity	45° left - 45° right
Overall length	259mm
Skin weight	1.8kg
Weight (with battery)	2.4kg

- Slim tool body tool body has been re-designed to be slimmer than the previous model enabling the tool to have greater access to tight or confided spaces.
- **Electric brake** rapidly stops cutting blade after trigger has been released for increased safety and productivity.
- **Soft start** Soft start suppresses start-up reaction for better accuracy.
- **Tool-less blade clamp** Tool-less blade change system allows for faster blade installation and removal for increased productivity.
- Soft No Load No-load speed reduction feature automatically reduces SPM when tool is under no load for more accurate cutting starts.
- **Variable speed control** Variable control dial (800-3,500 SPM) enables user to match the speed to the application
- **Constant speed control** Constant speed control automatically applies additional power under load for optimum performance.
- **3 orbital setting + straight cutting –** 3 orbital settings plus straight cutting deliver faster and more accurate cuts in a variety of materials.

Advantages

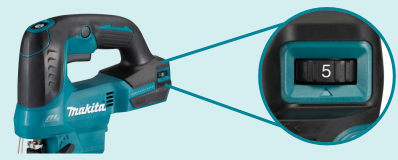


Power



High power Brushless motor optimised for up to 15% faster cutting than previous model

Control



Variable speed control trigger and dial enables user to match the speed to the application

Convenience



Tool-less blade change system allows for fast and easy blade installation and removal

Comfort



Slim and lightweight tool body at only 2.4kg with battery for increased user comfort

Advantages

3 orbital setting + straight cutting

This tool can be operated with an orbital or a straight line (up and down) cutting action.

The orbital cutting action thrusts the jig saw blade forward on the cutting stroke and greatly increases cutting speed.



Position	Cutting Action	Applications
0	Straight line cutting action	For cutting mild steel, stainless steel and plastics. For clean cuts in wood and plywood
1	Small orbital cutting action	For cutting mild steel, aluminum and hard wood.
2	Medium orbital cutting action	For cutting wood and plywood. For fast cutting in aluminum and mild steel.
3	Large orbital cutting action	or fast cutting in wood and plywood.



Accessories



Standard Accessories				
50 materia Viller	B-06460	1xpc Jigsaw blade B-50 (Only 1pc supplied. Part number is for a 5pk)		
	783201-2	Hex wrench 3		
	457867-1	Cover plate		
	413F05-1	Dust nozzle		
	458191-5	Dust cover		

Optional Accessories			
B-50 Trakitá V V V V V V V V V V V V V	-	Wood Cutting Link to catalogue	
B-21 Trakita Arow	-	Universal Multi Material Link to catalogue	
B-22 Trakita JAPAN	-	Metal Cutting Link to catalogue	
8-K Thakita. Janes	-	Specialised Cutting Link to catalogue	
	-	Combination Sets Link to catalogue	
	193517-1 194368-5	Guide Rail Adaptor 1,400mm Guide Rail	
	192557-6	Anti splintering Device	