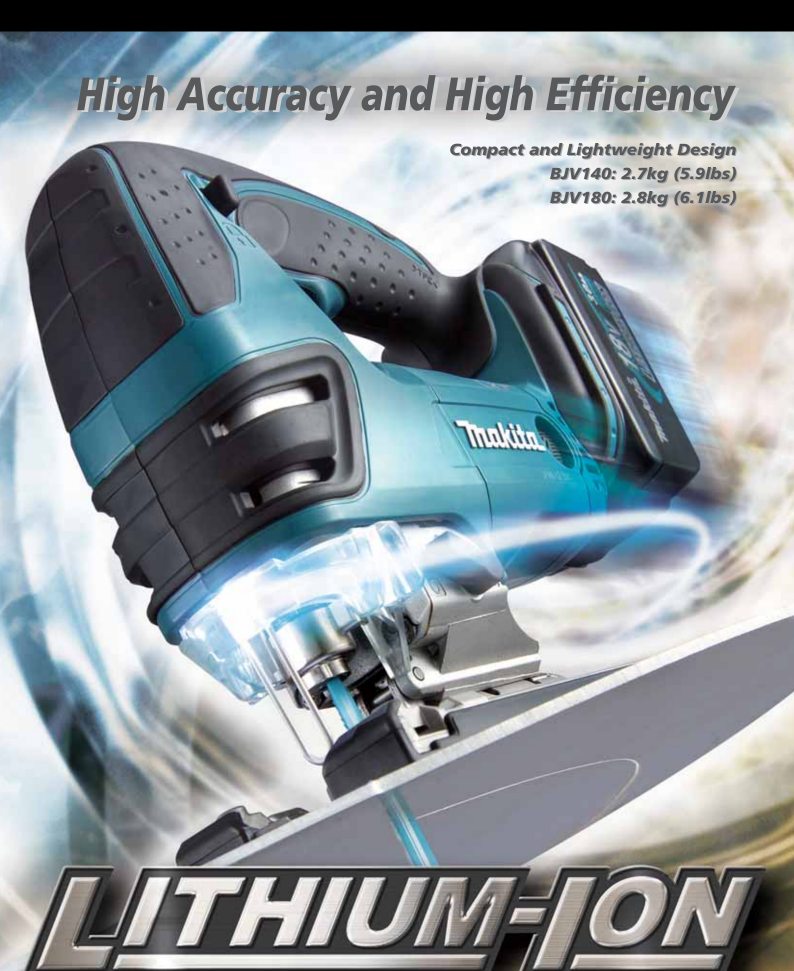


**Cordless Jig Saw** 

BJV180 (18 V 3.0 A.K.)





prevents accidental starting

# **Extremely Low Vibration and Low Noise**



Provides comfortable gripping and more control while minimizing hand fatigue and pain.

Large, 2-Finger Variable Speed **Trigger Switch** 

Easy-to-operate even with gloved hand

Life time work volume

## Extreme Battery Stamina 430%

in comparison with Makita Ni-cd 2.0Ah batteries

Powered by 3.0Ah Li-ion Battery; BJV140 by BL1430 (14.4V) BJV180 by BL1830 (18V)

Charging time 22minutes with Fast Charger DC18RA



#### **Powerful DC Motor**

Long life with replaceable Carbon Brushes

Dust Nozzle (Standard Equipment: European countries only)

Front dust shield is not required. Can be connected to vacuum with Hose Complete 28-5.

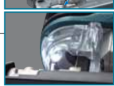


#### **Sawdust Blowing Feature**

Dust blower for cleaning line of cut



Excellent efficiency in dimly-lit place



#### **Cover Plate**

Plastic cover plate to protect materials from **Toolless Blade Change** (push-in lock system)

Tnakita

Enables extremely fast blade changes.



#### **High Dust-proof Construction**

Rubber Dust Seal at Rod and Retainer shuts out the dust and protects the machine from the damage.

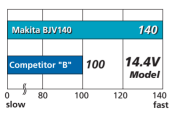


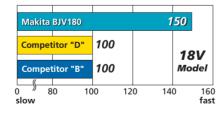
### Comparison of Cutting Efficiency

Note: 1. The test results depend to a great extent on the hardness of materials, etc.

2. The numbers in the bar charts below are relative values when the capacities of Competitor "B" or "D" are indexed at 100.

Test material: MDF of 300mm width with 48mm thick Orbital mode: 3 Blade: Makita B-16L





#### Accessories

#### Guide Rail ◀

1.4m Part No. 194368-5 3.0m Part No. 194367-7

**Guide Rail Adapter Set** 

Part No. 193517-1



#### **Guide Rule Set** Part No. 193516-3

**Cover Plate** Part No. 417852-6



**Dust Nozzle** 

Part No. 417853-4



#### **Anti-Splintering Device**

(For cleaner cuts)

Part No. 192557-6



#### **Hose Complete 28-5**

Part No. A-34229



#### **Cordless Jig Saw**



Electric Brake Dust Collecting

Variable Speed Orbital Cutting Bayonet Shank Jig Saw Blade Carrying Case

Built-in Job Light





#### **BJV140 / BJV180**

In wood at 90 degrees: 135mm (5-5/16")\* Capacity In steel at 90 degrees: 10mm (3/8") Length of stroke 26mm (1") 255 x 73 x 208mm (10" x 2-7/8" x 8-3/16") BJV140 Dimensions (L x W x H) 257 x 73 x 208mm (10-1/8" x 2-7/8" x 8-3/16") BIV180 2.7kg (5.9lbs) BJV140 , 2.8kg (6.1lbs) BJV180 Net weight Voltage 14.4V BJV140, 18V BJV180

\* when cutting with optional blade No.B-16L

Standard Equipment Jig Saw Blade Set (No. B-10, BR-13, B-22; 2each), Cover Plate, Anti-Splintering Device, Hex Wrench

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

## Makita Corporation

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