

High power and

High durability







Retractable rafter hook (DJR360, DJR187)

Lever system is employed instead of button system. It prevents the blade lock from unintensional releasing.

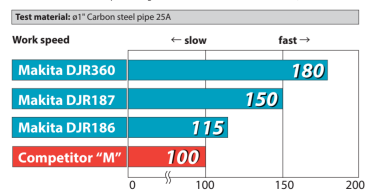


Efficiency of Metal Cutting

LED job light (DJR360, DJR187)

Note: 1. Numbers in the charts below are relative values when the capacities of Competitor "M" at 100.

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





Cordless Recipro Saw DJR360 / DJR187 / DJR186

DJR360: Two 18V Li-ion batteries can be directly installed on the machine to supply energy to the powerful 36V DC motor drive system.

Wariable Speed	Cit	DJR360
Electronic 2-speed	Capacity	Pipe: 130mm (5-1/8")
(DJR360, DJR187)	1 1 66 1	Wood: 255 mm (10"))
	Length of Stroke	32 mm (1-1/4")
□ Brake	Strokes Per Minute (SPM)	High: 0-3,000
Built-in Job Light (DJR360, DJR187)	101 01 1	Low: 0-2,300
	Vibration Level	Cutting Boards: 16.5 m/s ²
	101 100	Cutting Wooden beams: 15.5 m/s ²
Carrying Case	Vibration K factor	115 111/5
Carrying Case	Sound Pressure Level	85 dB(A)
	Sound Power Level	96 dB(A)
	Noise K factor	3 dB(A)
	Dimensions	449x116x243mm
	(L x W x H)	(17-3/4"x4-9/16"x9-9/16")
	Net weight	BL1815N: 4.0kg (8.9lbs)
		BL1850B: 4.6kg(10.2lbs)
	DJR187	DJR186 441 MW
Capacity	Pipe: 130mm (5-1/8")	Pipe: 130mm (5-1/8")
Cupacity		
, ,	Wood: 255 mm (10")	Wood: 255 mm (10")
Length of Stroke	Wood: 255 mm (10") 32 mm (1-1/4")	Wood: 255 mm (10") 32 mm (1-1/4")
, ,	Wood: 255 mm (10") 32 mm (1-1/4") High: 0-3,000	Wood: 255 mm (10")
Length of Stroke	Wood: 255 mm (10") 32 mm (1-1/4") High: 0-3,000 Low: 0-2,300	Wood: 255 mm (10") 32 mm (1-1/4") 0-2,800
Length of Stroke Strokes Per Minute (SPM)	Wood: 255 mm (10") 32 mm (1-1/4") High: 0-3,000 Low: 0-2,300 Cutting Boards: 16.5 m/s ²	Wood: 255 mm (10") 32 mm (1-1/4") 0-2,800 Cutting Boards: 13.0 m/s ²
Length of Stroke Strokes Per Minute (SPM)	Wood: 255 mm (10") 32 mm (1-1/4") High: 0-3,000 Low: 0-2,300	Wood: 255 mm (10") 32 mm (1-1/4") 0-2,800
Length of Stroke Strokes Per Minute (SPM) Vibration Level	Wood: 255 mm (10") 32 mm (1-1/4") High: 0-3,000 Low: 0-2,300 Cutting Boards: 16.5 m/s ² Cutting Wooden beams: 15.5 m/s ²	Wood: 255 mm (10") 32 mm (1-1/4") 0-2,800 Cutting Boards: 13.0 m/s ² Cutting Wooden beams: 12.5 m/s ²
Length of Stroke Strokes Per Minute (SPM) Vibration Level Vibration K factor	Wood: 255 mm (10") 32 mm (1-1/4") High: 0-3,000 Low: 0-2,300 Cutting Boards: 16.5 m/s ² Cutting Wooden beams: 15.5 m/s ² 1.5 m/s ²	Wood: 255 mm (10") 32 mm (1-1/4") 0-2,800 Cutting Boards: 13.0 m/s ² Cutting Wooden beams: 12.5 m/s ² 1.5 m/s ²
Length of Stroke Strokes Per Minute (SPM) Vibration Level Vibration K factor Sound Pressure Level	Wood: 255 mm (10") 32 mm (1-1/4") High: 0-3,000 Low: 0-2,300 Cutting Boards: 16.5 m/s ² Cutting Wooden beams: 15.5 m/s ² 1.5 m/s ² 84 dB(A)	Wood: 255 mm (10") 32 mm (1-1/4") 0-2,800 Cutting Boards: 13.0 m/s ² Cutting Wooden beams: 12.5 m/s ² 1.5 m/s ² 84 dB(A)
Length of Stroke Strokes Per Minute (SPM) Vibration Level Vibration K factor Sound Pressure Level Sound Power Level	Wood: 255 mm (10") 32 mm (1-1/4") High: 0-3,000 Low: 0-2,300 Cutting Boards: 16.5 m/s ² Cutting Wooden beams: 15.5 m/s ² 1.5 m/s ² 84 dB(A) 95 dB(A)	Wood: 255 mm (10") 32 mm (1-1/4") 0-2,800 Cutting Boards: 13.0 m/s² Cutting Wooden beams: 12.5 m/s² 8.4 dB(A) 95 dB(A)
Length of Stroke Strokes Per Minute (SPM) Vibration Level Vibration K factor Sound Pressure Level Sound Power Level Noise K factor	Wood: 255 mm (10") 32 mm (1-1/4") High: 0-3,000 Low: 0-2,300 Cutting Boards: 16.5 m/s ² Cutting Wooden beams: 15.5 m/s ² 1.5 m/s ² 84 dB(A) 95 dB(A) 3 dB(A)	Wood: 255 mm (10") 32 mm (1-1/4") 0-2,800 Cutting Boards: 13.0 m/s² Cutting Wooden beams: 12.5 m/s² 1.5 m/s² 84 dB(A) 95 dB(A) 3 dB(A)
Length of Stroke Strokes Per Minute (SPM) Vibration Level Vibration K factor Sound Pressure Level Sound Power Level Noise K factor Dimensions	Wood: 255 mm (10") 32 mm (1-1/4") High: 0-3,000 Low: 0-2,300 Cutting Boards: 16.5 m/s² 1.5 m/s² 84 dB(A) 95 dB(A) 3 dB(A) 439x83x231mm (17-1/4"x3-1/4"x9-1/8")	Wood: 255 mm (10") 32 mm (1-1/4") 0-2,800 Cutting Boards: 13.0 m/s² Cutting Wooden beams: 12.5 m/s² 1.5 m/s² 84 dB(A) 95 dB(A) 3 dB(A) 486x81x223mm
Length of Stroke Strokes Per Minute (SPM) Vibration Level Vibration K factor Sound Pressure Level Sound Power Level Noise K factor Dimensions (Lx W x H)	Wood: 255 mm (10") 32 mm (1-1/4") High: 0-3,000 Low: 0-2,300 Cutting Boards: 16.5 m/s² Cutting Wooden beams: 15.5 m/s² 1.5 m/s² 84 dB(A) 95 dB(A) 3 dB(A) 439x83x231mm	Wood: 255 mm (10") 32 mm (1-1/4") 0-2,800 Cutting Boards: 13.0 m/s² Cutting Wooden beams: 12.5 m/s² 1.5 m/s² 84 dB(A) 95 dB(A) 3 dB(A) 486x81x223mm (19-1/8"x3-3/16"x8-3/4")
Length of Stroke Strokes Per Minute (SPM) Vibration Level Vibration K factor Sound Pressure Level Sound Power Level Noise K factor Dimensions (L x W x H)	Wood: 255 mm (10") 32 mm (1-1/4") High: 0-3,000 Low: 0-2,300 Cutting Boards: 16.5 m/s² 1.5 m/s² 84 dB(A) 95 dB(A) 3 dB(A) 439x83x231mm (17-1/4"x9-1/8") BL1815N: 3-4kg (7.6lbs)	Wood: 255 mm (10") 32 mm (1-1/4") 0-2,800 Cutting Boards: 13.0 m/s² Cutting Wooden beams: 12.5 m/s² 1.5 m/s² 84 dB(A) 95 dB(A) 3 dB(A) 486x81x223mm (19-1/8"x3-3/16"x8-3/4") BL1815N: 3.5kg (7.6lbs)

weight according to EPTA-Procedure 01/ver.2.1

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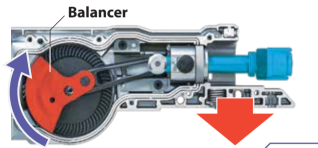
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Smooth cutting with new crank system



Cutting speed

as fast as the 18Vx1 predecessor model when cutting a 25A(ø1")

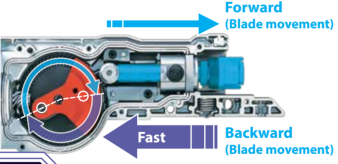
pipe with DJR360.

The rolling of Balancer decreases and materials are pushed stronger

Long Stroke

32_{mm}

Backward stroke is faster



Backward rotating angle is less.

High durability

More durable mechanism to hold slider

A roller on the rear end of slider reciprocates on the rail of metal plate, providing higher durability than the current mechanism using plane bearing as the rear slider holder.

Mechanical durability more than twice

More rigid shoe

- Shoe has been reinforced.
- Fixed type shoe is used for added durability.









High Speed Strokes per minute