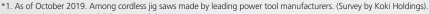


Lithium-ion battery Cordless Jig Saws 36V-2.5Ah CJ36DA/CJ36DB

Fastest and flexible cutting anywhere.

NEW





^{*2.} Versus the existing model CJ160V and CJ160VA.
*3. Cap cover for model CJ36DA and CJ36DB available as optional accessory

Fastest and flexible cutting anywhere.

Best in class' cutting performance even superior to corded tools'2'3

Owing to a highly efficient brushless motor and high power MULTI VOLT battery, these products offer the performance.

Cutting Speed Comparison (approx.)*2*3

■ MDF 24mm thick, blade No.41, orbital position III, maximum speed, 20N of thrust force.

CORDLESS CJ36DA 4.0m/min AC CJ160V 3.3m/min

■ SPCC 2mm thick, blade No.41, orbital position I, speed dial 3, 20N of thrust force.

cordless cj36db 1.7m/min

AC CJ160VA 1.2m/min





Cutting Under Heavy Load

- Low vibration leads to smooth cutting.
- High thrust force enables cutting under heavy load.



Vibration*2

1/3
(CJ36DA)

Vibration*3

1/2
(CJ36DB)

2X12 SPF, blade No.41, orbital position III, maximum speed, 30N of pushing force (excluding its own weight).

^{*1.} As of October 2019. Among cordless jig saws made by leading power tool manufacturers. (Survey by Koki Holdings).

^{*2.} Versus the existing model CJ160V. *3. Versus the existing model CJ160VA.

Tool-less blade change

For allowing blade change without a tool.



Led light on-off function (CJ36DB)

Convenient for cutting the underneath of a workpiece.



4-Stage orbital operation

Variable speed control

Blower function

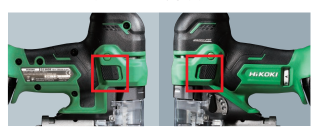
Can be connected to a dust extractor

(Adapter sold separately).



Switch on both sides (CJ36DB)

Provides better operation in any grip position.



Constant speed control

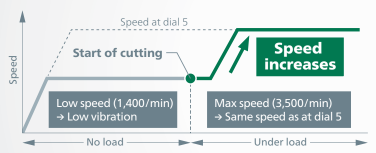
to maintain the speed.

On-lock switch (CJ36DA)

Auto Mode:

Low speed at startup makes it easy to align the blade to the cut line.

When the machine is under load, the speed is automatically switched from 1,400/min to 3,500/min.



Selective 2-Mode Speed

			Mode	Dial	Speed (approx.)
A 5	KI	A	Standard Mode	1-5	800 - 3,500min ⁻¹
		اسا	Auto Mode	А	No load: 1,400 min ⁻¹ Under load: 3,500 min ⁻¹







CJ36DB

Same size. More power.





1,080W high power output.

The MULTI VOLT battery, paired with MULTI VOLT 36V tools, offers unprecedented cordless power over 1,000W.

Compact & lightweight.

The MULTI VOLT battery has almost the same size and weight as an 18V battery (BSL1850/BSL1860), and produces the power of a 36V.

Automatic voltage change between 18V and 36V.

The MULTI VOLT battery is designed for full compatibility with the current 18V slide range, and automatically changes between 2 voltages, 36V - 2.5Ah and 18V - 5.0Ah, according to the tool used.





CJ36DA(H2Z) is suitable for cutting various timber and pocket cutting. Cutting mild steel plate, aluminium plate, and copper plate. Cutting synthetic resins, such as phenol resin and vinyl chloride. Cutting thin and soft contruction materials.





Included accessories 1

Jig Saw Blade No.41 (for wood) - 4mm hex. bar wrench - Chip Cover * Battery not included.

Specifications

	Wood	160mm
Cutting Capacity	Mild Steel	10mm
	Stainless Steel	3.2mm
No Load Spood	Standard Mode	800 - 3,500 min ⁻¹
No-Load Speed	Auto Mode	1,400 - 3,500 min ⁻¹
Stroke		26mm
Minimum Cutting Radius	25mm	
Maximum Cutting Radius		45° (right and left)
Type of Motor		Fan Cooled DC Brushless
Type of Switch	Trigger (with ON-OFF lock)	
LED Light	White LED	
Weight	2.7kg (inc. battery)	
Dimensions (L x H)	277 x 206mm	



CJ36DB(H2Z) is suitable for Cutting various timber and pocket cutting. Cutting mild steel plate, aluminium plate, and copper plate. Cutting synthetic resins, such as phenol resin and vinyl chloride. Cutting thin and soft contruction materials.





Included accessories 1

Jig Saw Blade No.41 (for wood) - 4mm hex. bar wrench - Chip Cover * Battery not included.

Specifications

	Wood	160mm
Cutting Capacity	Mild Steel	10mm
	Stainless Steel	3.2mm
Nie Leed Coerd	Standard Mode	800 - 3,500 min ⁻¹
No-Load Speed	Auto Mode	1,400 - 3,500 min ⁻¹
Stroke	26mm	
Minimum Cutting Radius	25mm	
Maximum Cutting Radius	45° (right and left)	
Type of Motor	Fan Cooled DC Brushless	
Type of Switch	Slide switch	
LED Light	White LED	
Weight	2.7kg (inc. battery)	
Dimensions (L x H)	299 x 175mm	



HiKOKI Power Tools Australia Pty. Ltd.

Unit 1, 10 Boden Road, Seven Hills, NSW 2147 PO Box 6645, Blacktown DC, NSW 2148

Tel. 1300 444 822

hikokipowertools.com.au

Follow us on our socials and never miss out on HiKOKI news







hikokipowertools.com.au

For those who haven't heard HITACHI POWER TOOLS is now



HiKOKI Power Tools Australia reserves the right to change specifications of parts and accessories of HiKOKI power tools without notice. Product images are for display purposes only. Accessories not included unless otherwise stated. Product information should be confirmed at time of purchase.

Distributed by:

