

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

18V JIGSAW BARE (TOOL ONLY) DCS335N-XJ BY DEWALT





SKU	Option	Part #	Price
5008800		DCS335N-XJ	\$429

Model		
Туре	Jigsaw	
SKU	5008800	
Part Number	DCS335N-XJ	
Barcode	5035048705742	
Brand	Dewalt	
Technical - Main		
Power Source	Cordless	
Cutting Capacity	135mm (Wood)	
Dimensions		
Product Weight (Net Weight)	2 kg	
Features		
Standard Inclusions	Bare Tool Only (No Battery / Charger)	
Packaging + Shipping		
Shipping Weight (Gross)	1.48 kg	

Compatible with 18V XR and 54V XR FLEXVOLT batteries and capable of 3,200 strokes per minute, this DEWALT cordless jigsaw is ideal for cutting hardwood, plywood and sheet materials. Featuring a stabilising blade clamp system, a blade guide, and an ergonomic body grip design for enhanced comfort, control and precision. **Features:-**

This DEWALT jigsaw delivers up to 3,200 strokes per minute for professionals working with a range of materials from hardwood, to veneers, to aluminium. Efficient power transfer from the 18V XR battery to the brushless motor ensures a whole day's work on a single charge.

The body grip or barrel grip design lets this jigsaw be used from underneath the workpiece. The ergonomic shape of the grip makes it easier to cut around tight curves while twin LED lights help illuminate the workspace.

An intelligent variable speed trigger on the handle with a separate lock-off switch offers greater control, while a variable speed dial allows one-handed speed adjustment. A new clamp system and blade guide enable a square cut to face and reduced risk of blade movement.

Specifications:-

Uncertainty K 3 (Vibration): 3.6 m/s $^{\rm 2}$

Hand/Arm Vibration - Cutting sheet metal: 8.1 m/s ²

Uncertainty K 4 (Vibration): 2.3 m/s $^{\rm 2}$

Sound Pressure:86 dB(A)

Sound Pressure Uncertainty: 3 dB(A)

Power: 97 dB(A)

Sound Power Uncertainty: 3 dB(A)

Includes:

Anti-scratch shoe cover Dust Port, AirLock compatible Anti-splinter insert