

Makita

40Vmax XGT D-Handle Jigsaw JV002GZ



40Vmax XGT Brushless D-Handle Jigsaw

The Makita 40Vmax XGT Brushless D-Handle Jigsaw features a high-power brushless motor to effortlessly cut the toughest materials with precision and ease. Engineered with an ergonomic and contoured grip on the D-Handle and head of the tool. The JV002G has unparalleled power, control, and stability. It features XPT technology protecting it from potential dust and water ingress in the harshest working conditions.

The JV002G comes standard with constant speed control, allowing the jigsaw to maintain consistent blade speed throughout every cut regardless of the material. Also featuring soft-start, that can be activated if required, the jigsaw will then minimize strokes per minute and subsequent vibration during startup until a load is detected. The JV002G is also designed with a variable speed dial and 3-stage orbital mechanism, allowing the blade speed and action to be matched to the material, resulting in smoother and cleaner cuts.



Product Overview



Included Accessories		
	Jigsaw Blades	B-22 x2 B-10 x2 BR-13 x2
	No-mar Base	413J99-0
	Anti Splinter Plate	415524-7
	Hex Wrench	783202-0
	Dust Extraction Port	122C71-6

Product Specifications



Max output power	800W
Max Cutting Capacities	Wood: 135mm Mild Steel: 10mm Aluminum: 20mm
Stroke Length	26mm
Strokes per minute (SPM)	0 – 3,500
Shank Type	Bayonet Shank Jigsaw Blades
Bevel	45° L/R
Skin weight	2.05 KG
Weight with battery	3.0KG (BL4040)
Voltage	40Vmax

- **40Vmax Brushless Motor** – Delivers 800W of Power
- **Soft Start** – Allows for accurate landing of the blade into the workpiece before reaching desired speed – can be activated if required
- **40Vmax Brushless Motor** – Delivers 800W of Power
- **Constant Speed Control** – Allows the jigsaw to maintain consistent blade speed throughout every cut regardless of the material.
- **Tool-Less Blade Change** – Tool-less blade change system allows for faster blade installation and removal for increased productivity.
- **Variable Speed Dial** – Variable control dial enables user to match the speed to the application with 3,500 max. RPM
- **LED Job Lights** – Two LED lights to illuminate the cut line
- **3 Orbital Settings** – 3 orbital settings plus straight cutting deliver faster and more accurate cuts in a variety of materials.

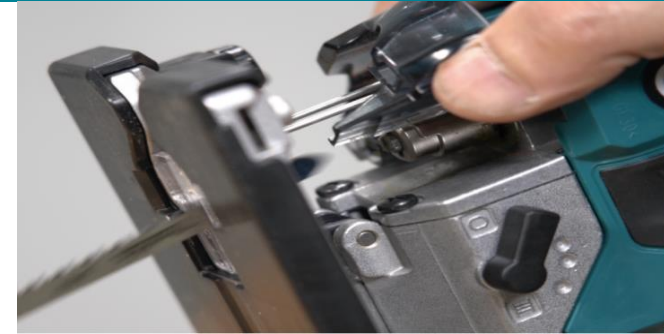
Advantages

Ergonomics



Rubberized Insulated Grip on Handle and Head of Tool for Optimal Comfort and Control

Convenience



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

Durability



Extreme Protection Technology (XPT) for improved dust and water resistance

Visibility



Twin LED Work Light for maximum illumination