



# 4329K

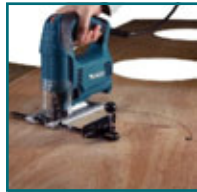
## Top Handle Jig Saw

450W

### For more comfortable cutting...

#### Low vibration

Counterweight balancing system reduces vibration for operator comfort when cutting various workpieces.



#### Ergonomically designed rubberized grip

Provides more control and comfort while minimizing operator fatigue.



#### 3 Orbital settings plus straight cutting

Optimum cutting action can be selected by simply turning the change lever.



#### Sliding dust cover

Improves dust-collection efficiency and prevents scattering of chips.



#### Variable speed control dial

Ensures optimum cutting speed per job.

#### Hex wrench storage



#### Rigid and rust-resistant aluminium base

Slides smoothly over the surface of a workpiece.

#### Bevel cutting

Base can be tilted up to 45° to the left or right

### SPECIFICATIONS:

Length of stroke	18mm
Maximum cutting capacities	
In wood at 90°	65mm
In steel at 90°	6mm
Strokes per minute	500 - 3 100
Continuous rating input	450W
Overall dimensions	224 x 77 x 197mm
Net weight	1.9kg
Power supply cord	2m
Carbon brush	CB419

### FEATURES:

Double insulation, dust collecting, orbital cutting  
Bayonet shank jig saw blade, variable speed & carry case

### STANDARD EQUIPMENT:

Jig saw blade  
Hex wrench

### OPTIONAL ACCESSORIES:

Description	Part No.
Bayonet fitting blades:	
No. 51 HSS blade for stainless steel & tough plastics	792434-8
No 58 HCS blade for fast cutting	792426-7
No. 59 HCS blade for fast finish work	792427-5
B-16 HCS blade for fast cutting	792517-4
B-19 HSS blade for tough plastics & decorative veneers	792520-5
B-22 HSS blade for stainless steel & tough plastics	792522-1
B-23 HSS blade for stainless steel & tough plastics	792523-9
B-26 HSS blade for scrolling in hardwoods	792526-3
BR-13 HCS blade for splitter-free cuts requiring no sanding	A-02294
B-16-L HCS blade for cutting thick material	792726-5

### Lowest vibration levels in its class.

