#### Cordless Jig Saw series

	$\geq$	landle				Barrel handle	e	
40V max	300Af	2G	P	After wear		JV001G		
18V	DJV1		DJV184	R		DJV181	DJV185	
12V max	JV10	3D						
Accessories		d Equipment JVC I <b>tering Gui</b>		Guide rail adapter se		<b>Rule bar set</b> Part No. 195842-6	Guide rail Overall length:	
<b>ssembly</b> or dust collection	device Part No. 192			Part No. 1935 1972	17-1	Part No. 193642-0	1m 19914 1.4m 19436 1.5m 19914 1.9m 19492	8-5 1-8 5-9
ssembly or dust collection art No. 122C71-6	device		Cordless	1972	17-1 52-3	2GZ / JV001	1m 19914 1.4m 19436 1.5m 19914 1.9m 19492	8-5 1-8 5-9
ssembly or dust collection art No. 122C71-6 •	device Part No. 192	2557-6	Cordless	1972 Jig Saw weed t function	17-1 52-3 JV00 Capacity Stroke ler Stroke sp	Vood: Mild steel: Aluminum: agth er minute (SPM)	1m         19914           1.4m         19436           1.5m         19914           1.9m         19492    GZ  JV002G           JV002G           135 mm           10 mm           20 mm           26 mm           0 - 3,500	8-5 1-8 5-9 <b>JV001G</b> 135 mm 10 mm 20 mm 26 mm 800 - 3,500
ssembly or dust collection art No. 122C71-6 •	device Part No. 192		Cordless	1972 Jig Saw need t function peed	17-1 52-3 JV00 Capacity Stroke ler Stroke sp Bevel rang Vibration Work mod Sound pro	Wood: Mild steel: Aluminum: rgth er minute (SPM) ge level de: cutting sheet metal essure level	1m         19914           1.4m         19436           1.5m         19914           1.9m         19492   GZ <i>JV002G JX002G</i> 135 mm           10 mm           20 mm           26 mm           0 - 3500           0 - 45°           4.2 m/s²           88 dB (A)	8-5 1-8 5-9 <b>JV001G</b> 135 mm 10 mm 20 mm 26 mm 26 mm 800 - 3,500 0 - 45° 4.8 m/s <sup>2</sup> 87 dB (A)
ssembly or dust collection art No. 122C71-6 Charging Ti Charging	device Part No. 192	2557-6	Corcless Wariable Spe Wariable Spe Brake Mati-restart Constant Sp Constant Sp Soft Start Soft Start Mariable Sp Constant Sp Soft Start Mariable Sp Soft Start Mariable Sp Soft Start Mariable Sp Soft Start Mariable Sp Soft Start Mariable Sp Soft Start	1972 Jig Saw eed t function peed ting tank	17-1 52-3 JV00 Capacity Stroke ler Stroke ler Stroke ler Stroke ler Stroke spi Bevel rang Vibration Work moc Sound por Sound por Dimensio	Wood: Mild steel: Aluminum: agth er minute (SPM) ge level de: cutting sheet metal essure level ms (L x W x H) 0 / BL4025:	1m       19914         1.4m       19436         1.5m       19914         1.5m       19914         1.9m       19492 <b>GZ</b> JV002G         135 mm         10 mm         20 mm         26 mm         0 - 3,500         0 - 45°         4.2 m/s²         88 dB (A)         96 dB (A)         272 x 84 x 208 mm	8-5 1-8 5-9 <b>JV001G</b> 135 mm 10 mm 20 mm 26 mm 26 mm 26 mm 800 - 3,500 0 - 45° 4.8 m/s <sup>2</sup> 87 dB (A) 98 dB (A 283 x 84 x 189 mm
ssembly or dust collection art No. 122C71-6 Charging Ti Charging	device Part No. 192	DC40RC	Corcless Wariable Sp Wariable	1972 Jig Saw Heed It function peed ting hank ttion	17-1 52-3 JV000 Capacity Stroke ler Stroke ler Stroke ler Stroke ler Stroke spi Bevel rang Vibration Work moc Sound por Sound por Dimensio Dimensio Dimensio Vibration Work Moc	Wood: Mild steel: Aluminum: Aluminum: agth er minute (SPM) ge level de: cutting sheet metal essure level msr (L x W x H) 0 / BL4025: 0/F: nt	1m         19914           1.4m         19436           1.5m         19914           1.9m         19914           1.9m         19914           1.9m         19492 <b>GZ</b> JV002G           135 mm           20 mm           26 mm           0 - 3,500           0 - 45°           4.2 m/s²           88 dB (A)           96 dB (A)           272 x 84 x 208 mm           280 x 84 x 208 mm           2.7 - 3.0kg	8-5 1-8 5-9 <b>JV001G</b> 135 mm 10 mm 20 mm 26 mm 26 mm 26 mm 26 mm 28 00 - 45° 4.8 m/s <sup>2</sup> 87 dB (A) 98 dB (A 283 x 84 x 189 mm 298 x 84 x 189 mm 298 x 84 x 189 mm 298 x 84 x 189 mm
Charging Ti Charging Ti Langer Charging Ti Charging Ti Charging Ti Charging Ti Charging Ti Charging Ti Charging Ti Charging Ti Charging Ti Charging Ti	device Part No. 192	DC40RC 30 min	Corcless Wariable Sp Wariable Sp Wariable Sp Wariable Sp Wariable Sp Wariable Sp Wariable Sp Wariable Sp Wariable Sp Soft Start Soft Start Soft Start Soft Start Mariable Sp Wariable Sp	1972 Jig Saw Heed t function peed ting hank tion ade change b Light <i>JV002GZ</i> : ase	17-1 52-3 JV000 Capacity Stroke ler Strokes pr Bevel rang Vibration Work moo Sound por Sound por	Vood: Mild steel: Aluminum: Igth er minute (SPM) ge level de: cutting sheet metal essure level wer level ms (L x W x H) 0 / BL4025: 0/ F: nt JV002GZ: Battery& charge Equipment : le assembly (122C71-6) ), hex. wrench 4 (78320 nox/ plastic/aluminium e (413J99-0), anti-splinte	1m         19914           1.4m         19436           1.5m         19914           1.9m         19492           GZ           JV002G           135 mm         10 mm           20 mm         26 mm           0 - 3,500         0 - 45°           4.2 m/s²         88 dB (A)           96 dB (A)         272 x 84 x 208 mm           2.7 - 3.0kg         JV0010           cover plate (413J99-0)         2-0), jigsaw blade set 2           0) / B10 (for wood/plastic         ring device (415524-7), f           de No.B22 (for steel/Income 1000)	8-5 1-8 5-9 <b>JV001G</b> 135 mm 10 mm 20 mm 26 mm 26 mm 26 mm 26 mm 28 00 - 45° 4.8 m/s <sup>2</sup> 87 dB (A) 98 dB (A 283 x 84 x 189 mm 298 x 84 x 189 mm 208 x

 TRUNG TÂM DỊCH VỤ KHÁCH HÀNG

 CHI NHÁNH BUÔN MA THUỘT

 g
 86 Lễ Điế: TH. Tháng bội, TP. Buôn Ma Thuột, T. Bắk Lắk.

 07:0262 355 4556
 Fax: 0262 355 4557

TRUNG TẦM DỊCH VỤ KHÁCH HÀNG Chị nhánh hải phòng

CHI NHÁNH CTY TNHH MAKITA VN TAI MIỀN BẮC TRUNG TÂM DỊCH VỤ KHÁCH HÀNG

CHI NHÁNH ĐÀ NẰNG

CHI NHÁNH CẦN THƠ

TRUNG TÂM DỊCH VỤ KHÁCH HÀNG

366 Võ Vàn Kiệt, Khu Vực 5. P. An Thời, Q. Binh Thủy, TR. Cần Thơ

lho 5, Số 1, Đường Số 6, KCN - ĐT - DV VSIP Bác Ninh, P. Phủ Chẩn, P. Từ Sơn, T. Bác <u>Ninh.</u>

hương Liệt, Q. Thanh Xuân, TP. Hà Nội.

5942 Fax: 0222 376 5941

TRUNG TÂM DỊCH VỤ KHÁCH HÀNG Chi nhánh hà nội

65 Trường Chinh, P. I ĐT: 0243 202 2585

 TRUNG TÂM DỊCH VỤ KHÁCH HÀNG

 CHI NHÁNH NHA TRANG

 Liả 3633 dùng Bộ, Xhu dò thi Viện Điểm Trung, Xã Vinh Ngọc,

 TP, Nha Trang, T, Khainh Hoa
 BT: 0258 220 0039

i 12 Trịnh Văn Cần, P. Cầu Ông Lãnh, Q. 1, TP. Hồ Chi Minh. : 0283 821 5191

TRUNG TÂM DỊCH VỤ KHÁCH HÀNG Chi nhánh hồ chí minh



Top Handle JV002G



Satisfy Professional's Needs



**Barrel handle** JV001G











# **High power**



## **Constant speed control**

XGT technology and constant speed control reduce the chance of drop in cutting speed, providing excellent cutting performance higher than our current and competing models in a wide range of applications from thin metal cutting to 48mm thick MDF cutting.

### **Top Handle** JV002G

#### Lock-off button

Variable speed control by trigger allows for easier precise alignment of the









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

1	-			
Position	Cutting action	Applications		
0	Straight line cutting	Cuts in mild steel, stainless steel and plastics		
	Straight line cutting	Clean cuts in wood and plywood		
I	Small orbital cutting	Cuts in mild steel, aluminum and hard wood		
Π	Medium orbital cutting	Cuts in wood and plywood		
	Medium orbital cutting	Fast cuts in aluminum and mild steel		
Ш	Large orbital cutting	Fast cuts in wood and plywood		

## Variable speed control by dial



Number Workpiece 4 - 6 Wood 3 - 6 Mild steel Stainless steel 3 - 4 3-6 Aluminum 1 - 4 Plastics

### Toolless blade clamp



with a blade holder which allows for one-hand blade change

### **ED** LED job light



during standby mode)

#### **Light reduction function**

 Less glare when cutting metal · Press and hold the main power button for 3 brightness settings. · Memory function: The tool remembers the job light brightness set last time and the light will light up at that brightness when turned on.

### Dust Collection



Dust nozzle can be set to Base firmly with Thumb screw.

Dust nozzle can be attached over the sawdust exhaust port for connection to Makita vacuum cleaner.

### **Barrel handle** JV001G



Electronic push button switch located on both sides of Housing

# **SOFT** NOLOAD New Soft no-load

- Easy, precise alignment of blade with pencil line at cut starting point
- With disabling function
- If the tool detects no-load motor rotation during intermittent operation such as precision cut-out, it switches automatically back to Soft no-load mode.

#### **Bevel range**

0 to 45° left and right.



#### Less wobbling

Improved stability during cutting due to a wider base plate



**Extreme Protection** Technology