## **ECHNICAL INFORMATION**

Thakita PRODUCT P 1/11

## Model No.

► JV100D (VJ01\*1)

Description > Cordless Jig Saw

\*1 Model number for North and Central American countries except Mexico and Guam

## **C**ONCEPT AND MAIN APPLICATIONS

Model JV100D (VJ01\*1) has been developed as the first cordless jig saw of the 10.8V Li-ion Cordless series.

Its main features are:

- Compact and lightweight design achieved while maintaining the power enough to perform smooth light duty cutting
- The same mechanical parts and functions as used for AC model 4329

Model No.	Charger	Battery		Housing	Plastic	Offered to
		type	quantity	color	carrying case	Offered to
JV100DZ	No	No	No	Makita blue	No	All countries except North and Central American countries (Mexico and Guamare included)
JV100DZW				white		
JV100DW	DC10WA	BL1013	1	Makita blue	Yes	
JV100DWW				white		
JV100DWE			2	Makita blue		
JV100DWEW				white		
VJ01Z	No	No	No	Makita blue	No	North and Central American countries except Mexico and Guam
VJ01ZW	INU			white		
VJ01	DC10WB	BL1014	2	Makita blue	Yes	
VJ01W				white		

#### This product is available in the following variations.

All models also include the accessories listed below in "Standard equipment".

### ► Specification

			10.8*2,	
Battery	Voltage: V		$(10.8/12V \max*3)$	
	Capacity: A	h	1.3	
	Energy capa	acity: Wh	14	
	Cell		Li-ion	
	Charging ti	me	50 with DC10WA*2,	
	(approx.): n	nin.	(DW10WB*3)	
Max. output: W			130	
No load speed: strokes per minute			0 - 2,400	
Stroke length: mm (")			18 (11/16)	
Shank type			B-type	
Capacities: mm (")		Wood	65 (2-9/16)	
		Mild steel	2 (1/16)	
		Aluminum	4 (5/32)	
Cut aatti	<b>n</b> 66		3 Orbital settings	
	Cut settings		Straight cutting	
Electric brake			Yes	
Variable speed control by trigger			Yes	
Weight according to EPTA-Procedure 01/2003*4: kg (lbs)			1.7 (3.7)	

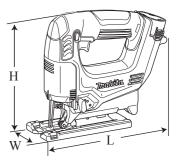
\*2 For all countries except North and Central American countries

\*4 With battery

### ► Standard equipment

### ► Optional accessories

Jig saw blades Guide rule set Hose 28 Cover plate Kerf board set Charger DC10WA\*2 Li-ion battery BL1013\*2 Charger DC10WB\*3 Li-ion battery BL1014\*3



Dimensions: mm (")			
Length (L)	231 (9-1/8)		
Width (W)	76 (3)		
Height (H)	196 (7-3/4)		

<sup>(</sup>Mexico and Guam are included.)

<sup>\*3</sup> For North and Central American countries except Mexico and Guam



CAUTION: Repair the machine in accordance with "Instruction manual" or "Safety instructions".

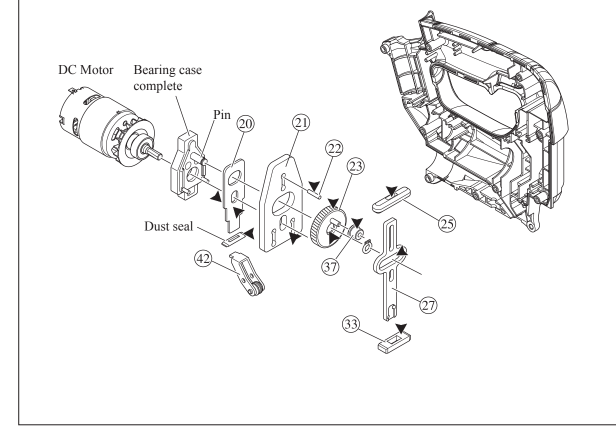
### [1] NECESSARY REPAIRING TOOLS

Code No.	Description	Use for
1R029	Bearing Setting Pipe 23-15.2	Pressing Bearing case complete, when assembling it to DC Motor
1R032	Bearing Setting Plate 8.2	Supporting DC Motor, when assembling it to Bearing case complete
1R258	V Block	Supporting DC Motor, when assembling it to Bearing case complete
1R269	Bearing Extractor	Separating DC Motor from Bearing case complete
1R274	Type 72 Field Insert Jig	Supporting DC Motor, when assembling it to Bearing case complete
1R291	Retaining Ring S & R Pliers	Removing /assembling Retaining ring S-6

### [2] LUBRICATION

Apply Makita grease N. No.1 to the following portions designated with the black triangle to protect parts and product from unusual abrasion.

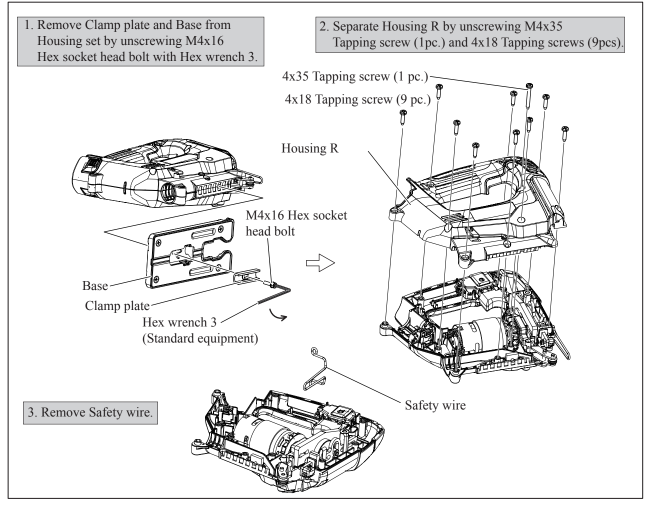
Item No.	Description	Portion to lubricate	Amount
20	Push plate	Both side	a little
21)	Balance plate	The portion that 23 Gear complete contacts	a little
22	Pin 3	Whole portion	a little
23	Gear complete	Gearteeth and Armature gear in Bearing case complete and Balance plate	Approx. 3 g
25	Slider guide	Hole where $(27)$ Slider reciprocates	a little
27)	Slider	Elliptic hole where (37) Collar sleeve moves	a little
33	Slider support	Hole where (27) Slider reciprocates	a little
37	Collar sleeve	Whole portion	a little
(42)	Retainer complete	The portion that (20) Push plate contacts	a little



# Repair [3] DISASSEMBLY/ASSEMBLY [3] -1. Housing

### DISASSEMBLING

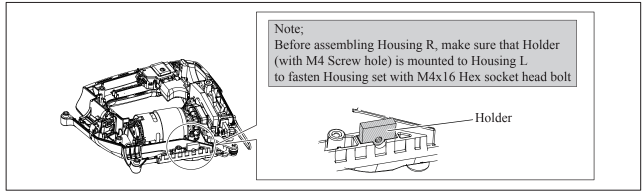
#### Fig. 2



### ASSEMBLING

(1) Make sure to insert Holder to Housing L (Fig. 3).

### Fig. 3



(2) Set Safety wire to Housing L (**Fig. 2-3**).

(3) Assemble Housing R to Housing L (Fig. 2-2).

(4) Assemble Base and Clamp plate to Housing set and tighten them with M4x16 Hex socket head bolt (Fig. 2-1).

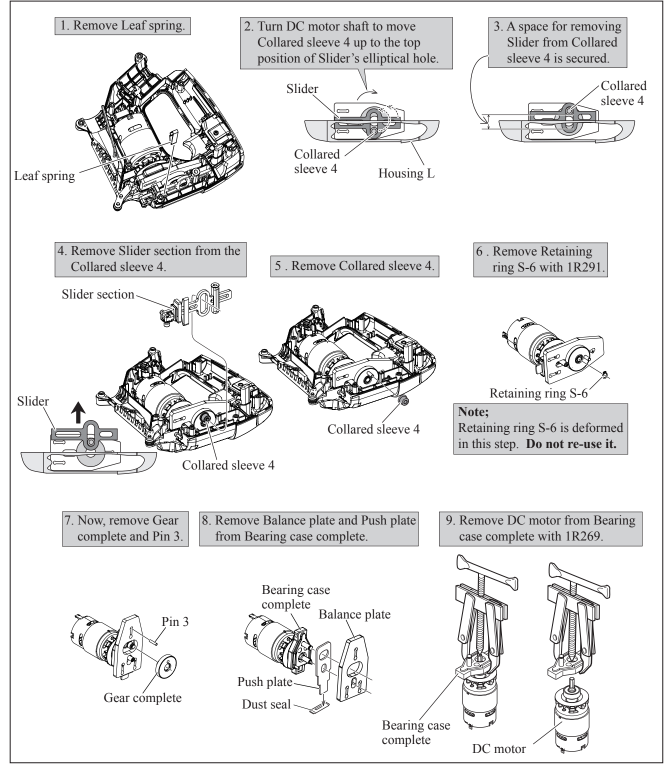
# Repair [3] DISASSEMBLY/ASSEMBLY [3] -2. Reciprocating Mechanism

### DISASSEMBLING

(1) Separate Housing R from Housing L (Fig. 2).

(2) Now, Reciprocating mechanism can be disassembled (Fig. 4).

### Fig. 4

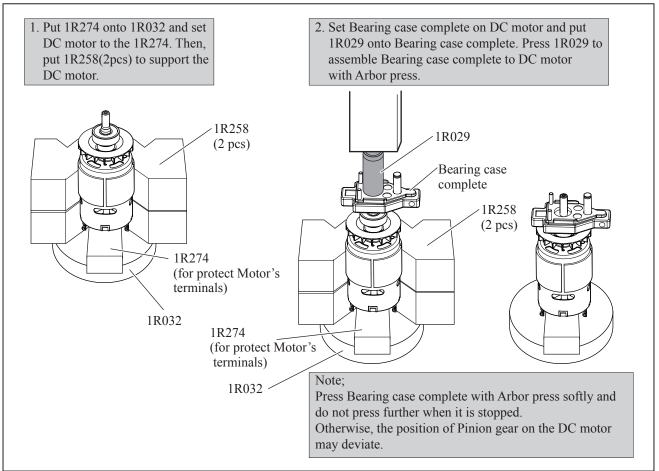


# Repair [3] DISASSEMBLY/ASSEMBLY [3] -2. Reciprocating Mechanism

ASSEMBLING

(1) Assemble Bearing case complete to DC motor (Fig. 5).

### Fig. 5



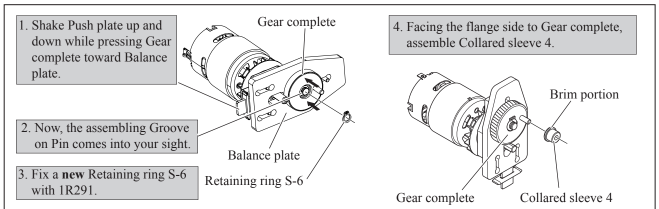
(2) Insert Push plate into dust seal and assemble Push plate to Bearing case complete.

And then, mount Balance plate (Fig. 4).

(3) Assemble Gear complete to the pin on the Bearing case complete (**Fig. 4-**7). Note;

Shake Push plate up and down while pressing Gear complete to insert it completely and to have the assembling groove of Retaining ring S-6 on the Pin of Bearing case complete. Fix Retaining ring S-6 to secure Gear complete to the pin's groove (**Fig. 6**).

#### Fig. 6



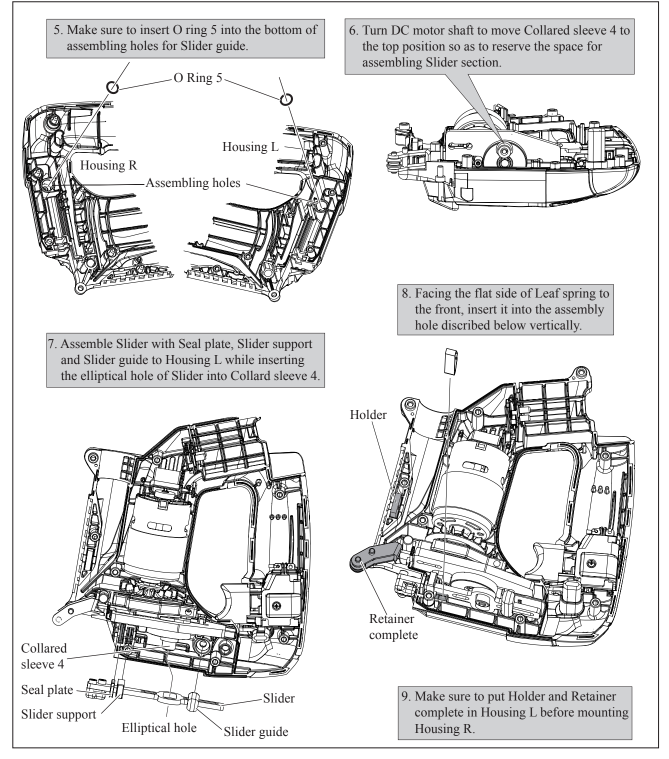
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# Repair [3] DISASSEMBLY/ASSEMBLY [3] -2. Reciprocating Mechanism (cont.)

### ASSEMBLING

(4) After setting DC motor and Reciprocating mechanism to Housing L, assemble Slider section and Leaf spring (Fig. 7).

### Fig. 7

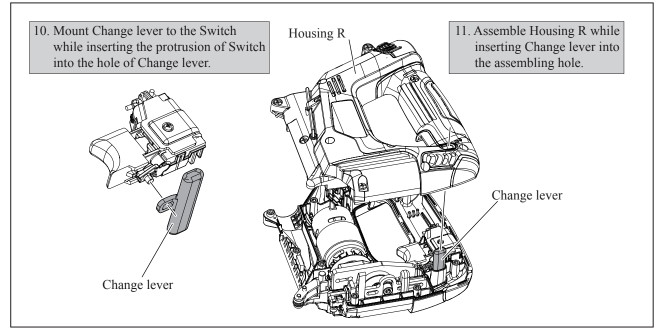


## Repair [3] DISASSEMBLY/ASSEMBLY [3] -2. Reciprocating Mechanism

ASSEMBLING

(5) Assemble Housing R (Fig. 8).

### Fig. 8

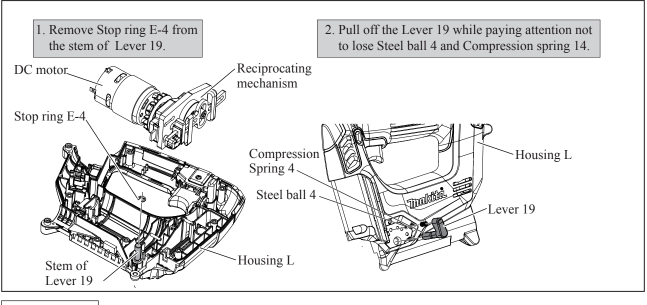


### [3] -3. Lever 19

### DISASSEMBLING

 After separating Housing R, remove DC motor and Reciprocating mechanism from Housing L. So, the stem of Lever 19 comes into your sight. Now, Lever 19 can be disassembled by removing Stop ring E-4 (Fig. 9).



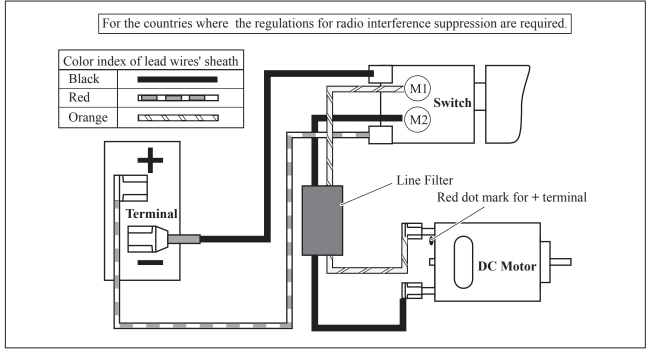


#### ASSEMBLING

Take the reverse step of Disassembling (Fig. 9).

## Circuit diagram

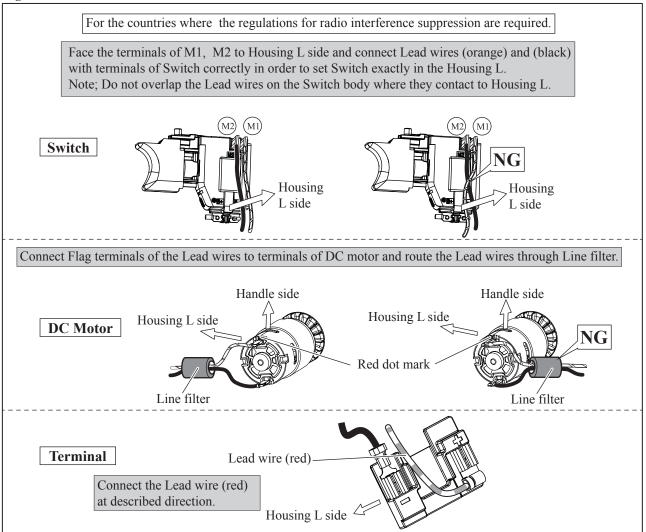
### Fig. D-1



### ► Wiring diagram

Connect Lead wires to Switch, DC motor and Terminal as described in Fig. D-2.

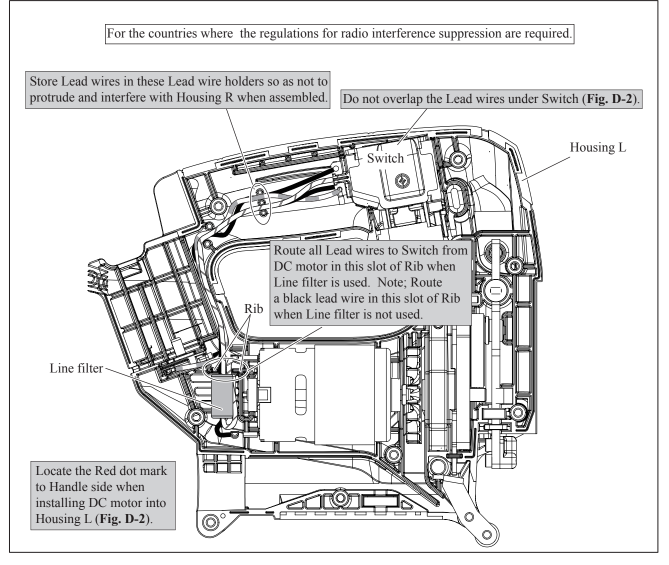
### Fig. D-2



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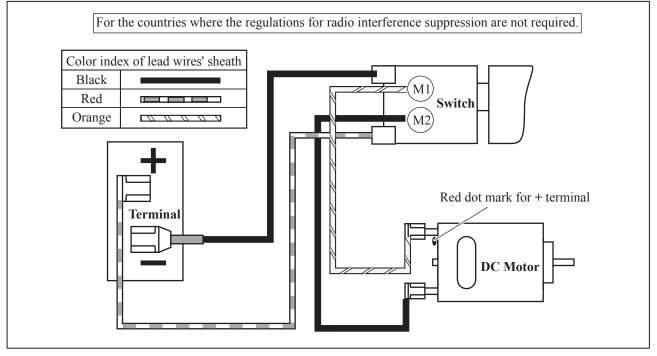
### Wiring diagram





## Circuit diagram

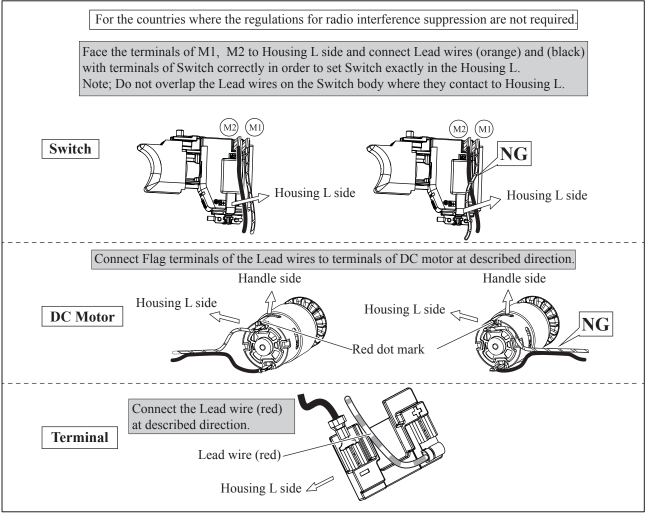
### Fig. D-1A



### ► Wiring diagram

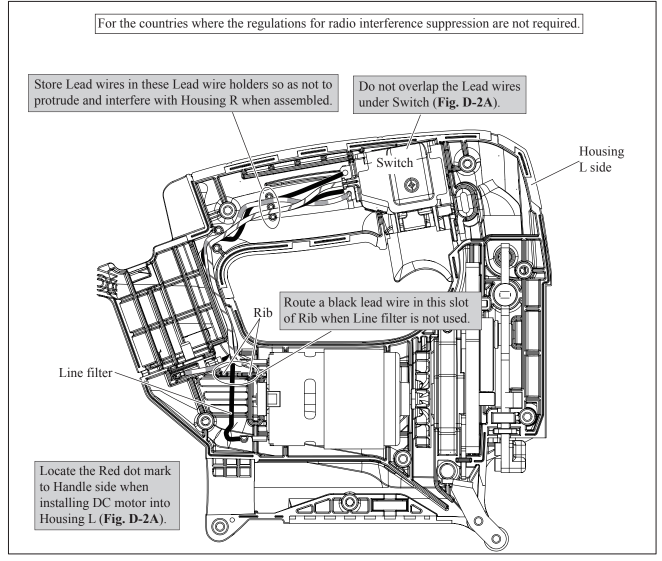
Connect Lead wires to Switch, DC motor and Terminal as described in Fig. D-2A.

### Fig. D-2A



### Wiring diagram





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