

TECHNICAL GUIDE & PARTS CATALOGUE

Cal.VJ5*B Series

(VJ52/53/55)

ANALOGUE QUARTZ

SII Products



PARTS CATALOGUE / TECHNICAL GUIDE

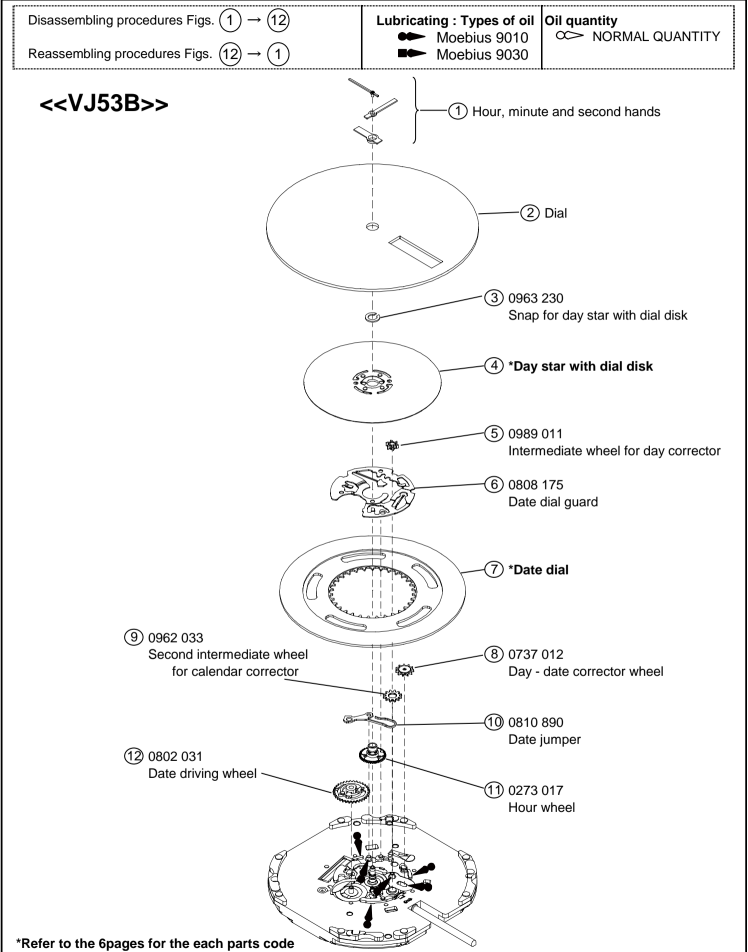
Cal.VJ5*B Series

[SPECIFICA				Version-02			
Item	Cal. No.		Cal.VJ5*B Series				
itom		VJ52B	VJ53B	VJ55B			
Movement							
		φ28.60 mm					
	Outside diameter	25.70 mm : between 12 o'clock and 6 o'clock sides					
Movement		25.70 mm : between 3 o'clock and 9 o'clock sides					
size	Casing diameter	φ27.80 mm					
		25.70 mm : between 12 o'clock and 6 o'clock sides					
		24.10 mm : between 3 o'clock and 9 o'clock sides					
	Total height	2.79mm	3.05mm	3.05mm			
		3hands (hour , minute , second)	3hands (hour minute second)	3hands (hour , minute , second)			
Time indica	tion	Calendar	(hour , minute , second) (hour , minute , second) Day & Date Calendar Day &				
		Gaichdai	Day & Date Galerida	Wide Date Calendar			
				Wide Bate Galerida			
Driving Sys	stem	Step motor					
		Electronic circuit	Electronic circuit reset swi	tch			
Additional r	nechanism	reset switch	Second setting device				
Additional	nechanism	Second setting device	Date setting				
		Date setting	Day setting				
Antimagnet	ic	≧1600 A/m					
Accuracy		Less than ±20seconds : Monthly rate at normal temperature range					
Battery		SR621SW (Silver oxide battery) Battery life is approximately 3 years					
Measuring gate by quartz tester		Use 10-second gate	h crown at the normal positio	n			
Jewels		0 Jewel					

Version-03 Cal.VJ5*B

Disassembling procedures Figs. (1) Lubricating : Types of oil |Oil quantity NORMAL QUANTITY Moebius 9010 Reassembling procedures Figs. (7) Moebius 9030 <<VJ52B>> 1 Hour, minute and second hands 2 Dial 3) 0808 044 Date dial guard 4) *Date dial 5) 0810 890 Date jumper 0273 021 Hour wheel 7) 0802 030 Date driving wheel *Refer to the 6pages for the each parts code

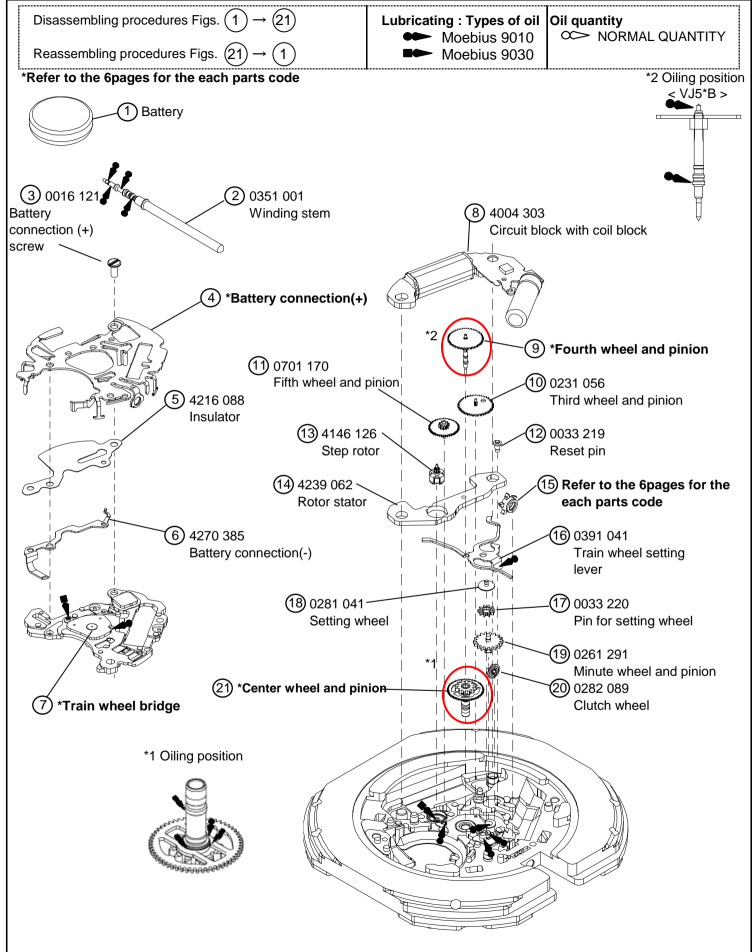




Version-03 Cal.VJ5*B

Disassembling procedures Figs. $(1) \rightarrow (12)$ Lubricating: Types of oil |Oil quantity NORMAL QUANTITY Moebius 9010 Reassembling procedures Figs. $(12) \rightarrow$ Moebius 9030 <<VJ55B>> 1) Hour, minute and second hands (2) Dial $\dot{\oplus}$ 3 0963 230 Snap for day star with dial disk 4 *Day star with dial disk (5) 0989 011 Intermediate wheel for day corrector 6) 0808 175 Date dial guard (7) *Date dial 9 0962 033 Second intermediate wheel (8) 0737 012 for calendar corrector Day - date corrector wheel (10) 0810 890 (12) 0802 031 Date jumper Date driving wheel (11) 0273 017 Hour wheel *Refer to the 6pages for the each parts code







Remarks:

O Date dial

VJ52

Part code	Position of crown	Position of day frame	Color of figure	Color of background	Remarks
0878435 0878455	3H 3H	3H 3H	Black Black	White White	NORMAL WIDE
0878285	3H	3H	Black	White	TRAPEZOID

VJ53

Part code	Position of crown	Position of day frame	Color of figure	Color of background	Remarks
0878475	3Н	3H	Black	White	

VJ55

Part cod	de	Position of crown	Position of day frame	Color of figure	Color of background	Remarks
087841	5	3H	6H	Black	White	

O Day star with dial disk

VJ53

Part code	Position of crown	Position of day frame	Color of figure	Color of background	Language	Remarks
0150280	3H	3H	Mon∼Sat: Black Sun: Red	White	English/ Spanish	

VJ55

Part code	Position of crown	Position of day frame	Color of figure	Color of background	Language	Remarks
0150290	3H	12H	Black	White	English Monolingual	

O Different parts for each CAL.

	Parts name	VJ52B	VJ53B	VJ55B
(15)	Date corrector wheel	0806 142		_
(13)	First intermediate wheel for calendar corrector	1	0962 009	0962 009
(21)	Center wheel and pinion	0221 065	0221 066	0221 066

O The part which is not common in Cal.VJ5*B

Parts name	VJ52B	VJ53B	VJ55B
(4) Battery connection(+)	4268 060	4268 061	4268 062
7 Train wheel bridge	0125 297	0125 297	0125 297
(9) Fourth wheel and pinion	0144 105	0144 125	0144 125

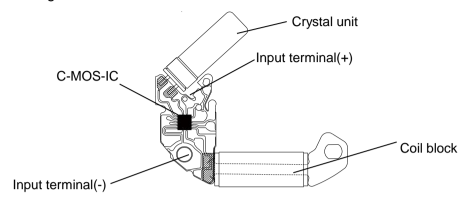
^{*}All parts code are subject to change without notice.

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- •The explanation here is only for the particular point of Cal.VJ5* series
 - I .STRUCTURE OF THE CIRCUIT BLOCK

Notes: Since the circuit block and coil block are made by one piece, in disassembling and reassembling take care not to cut the coil line.

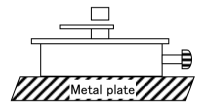


II.REMARKS ON DISASSEMBLING AND REASSEMBLING

(1)HAND

How to install hands

Place the movement directly on a flat metal plate or the like to install the hands.



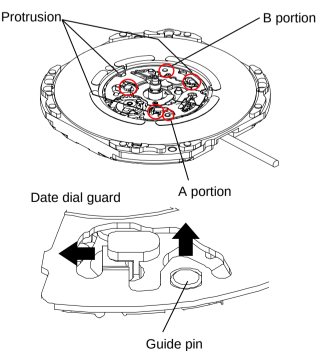
② Intermediate wheel for day corrector Set the intermediate wheel for day corrector in the direction as shown in the illustration at right. *Cal.VJ52 not Intermediate wheel for day corrector.



3 Date dial guard

The date dial guard has three protrusions to be caught under the main plate, and it is also fixed by two guide pins.

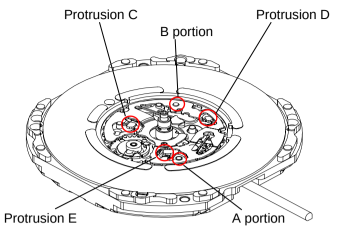
- ·How to remove
- Lightly lift the A portion of the date dial guard with tweezers to release it from the guide pin, and then move it in the clockwise direction until it gets off the guide pin.
- 2) Release the B portion of the date dial guard in the same way as described above, and then move it in the clockwise direction until it gets off the guide pin.
- 3) Check that all the three protrusions of the date dial guard have come off from the main plate, and then remove the date dial guard.

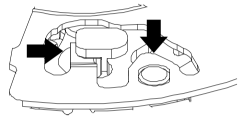






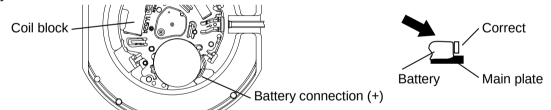
- ·How to install
- 1) Put the date dial guard on the main plate so that the A and B portions are over the guide pins, as shown in the illustrations at right.
- 2) Move the protrusion D of the date dial guard in the counterclockwise direction so that it is caught under the main plate.
- 3) Slightly move the protrusions C and E in the counterclockwise direction alternately to set them under the main plate. Then, set the A and B portions of the date dial guard to the guide pins.
- 4) Check that the date dial guard is fixed securely to the main plate.





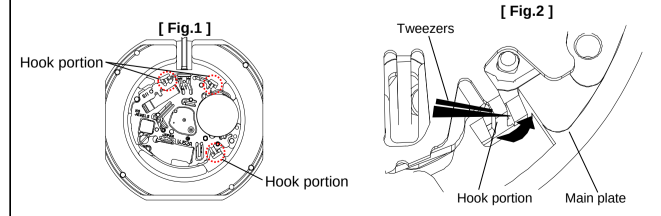
4 Battery

How to install battery
 Insert the battery aslant in the direction shown by the arrow.
 Check the battery connection (+) securely touches the side face of the battery.



- ⑤ Battery connection (+)
- How to install

Have the hook portions (3 places) catch the main plate (Fig.1&2). In disassembling and reassembling, take care not to deform the hook portions. After installing the battery connection (+), check that the three hook portions securely catch the main plate.



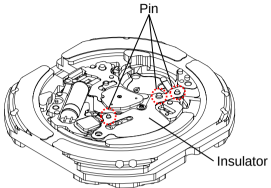
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6 Insulator

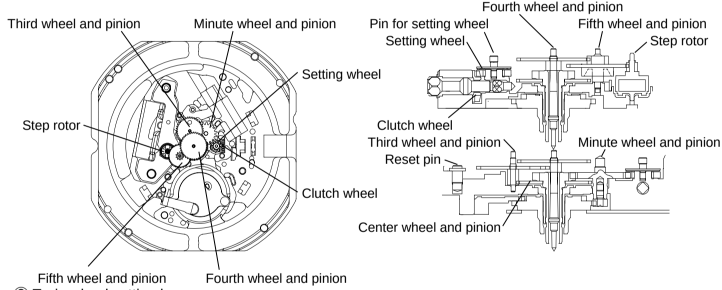
Setting position

Notes: To insulate between the battery connection (+) and the battery connection (-), Insulator should be put at the three pin securely as bellow.

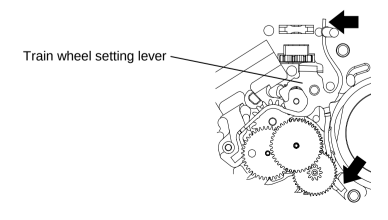


- 7 Train wheel bridge
- Setting position

Notes: Since the fifth wheel and pinion and step rotor are made of plastics, take care not to damage them in disassembling and reassembling.



- 8 Train wheel setting lever
- Setting position
 - Notes:
 - •Catch the part of spring of the train wheel setting lever to the pin like as bellow.
 - •Take care not to deform the spring potion of the train wheel setting lever.







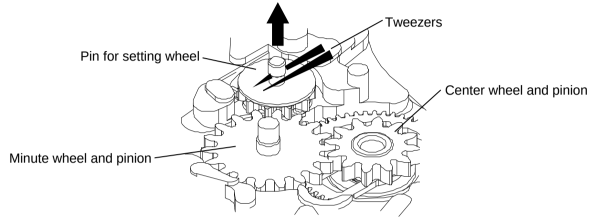
9 Pin for setting wheel

Notes:

- In disassembling and reassembling , take care not to damage the portion that is assembled of the pin.
- (Since the portion that is assembled of the pin is made of plastics and easily damaged.)

In disassembling,

pick the pin up main plate to vertical direction with care.



In reassembling,

push the pin in main plate to vertical direction with care.

