

TECHNICAL GUIDE & PARTS CATALOGUE

Cal.VJ23A/B Cal.VJ33A/B

ANALOGUE QUARTZ



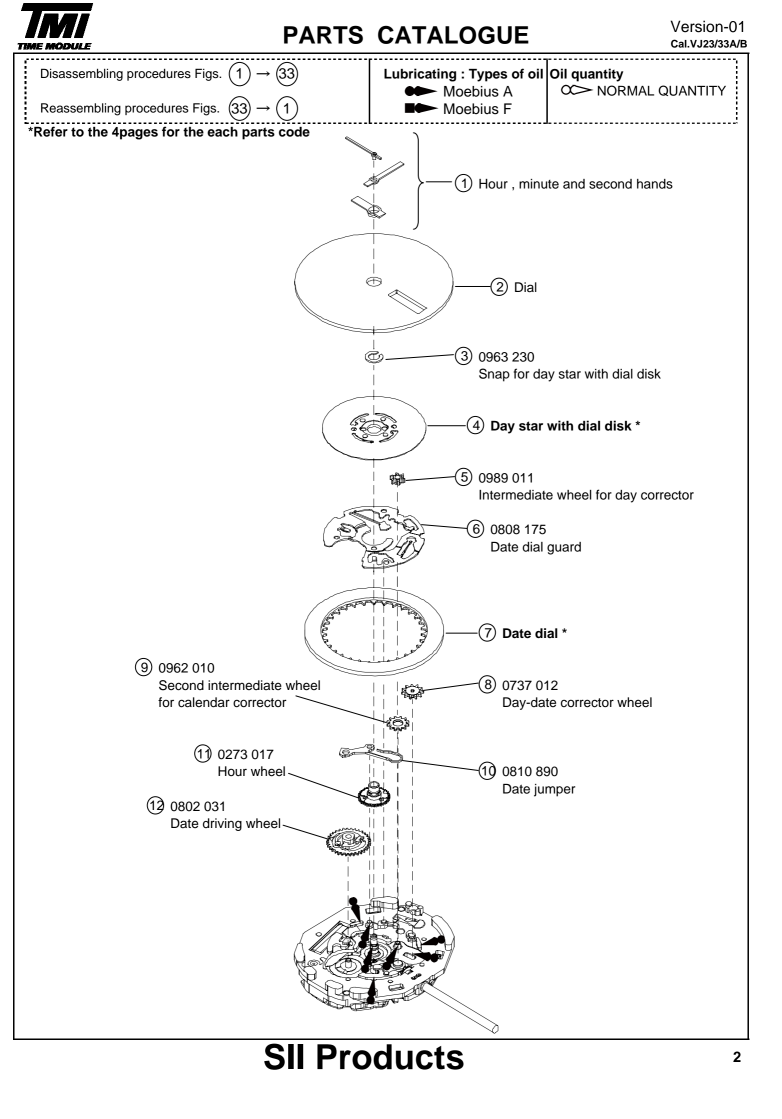
PARTS CATALOGUE / TECHNICAL GUIDE VJ23A/B VJ33A/B

[SPECIFICATION]

| tem | Cal. No. | VJ23A/B | VJ33A/B | | | |
|------------------------------------|---|---|---------------------|--|--|--|
| Movement | | | | | | |
| | | | | | | |
| | | φ18.50 mm | φ23.70 mm | | | |
| | Outside diameter | 18.20 mm between 12 o'clock a | 22.60 mm | | | |
| | | 16.10 mm | 22.60 mm | | | |
| | | | and 9 o'clock sides | | | |
| Movement | Casing diameter | φ18.10 mm | φ23.30 mm | | | |
| size | | 17.80 mm | 22.10 mm | | | |
| | | between 12 o'clock a | | | | |
| | | | 21.40 mm | | | |
| | | between 3 o'clock and 9 o'clock sides | | | | |
| | Total height | 2.94 mm (including the battery) | | | | |
| Time indication | | 3 Hands Day & Date Calendar | | | | |
| Driving Sy | ystem | Step motor (Load compensated driving pulse system type) | | | | |
| Additional mechanism | | Electronic circuit reset switch Second setting device Date setting Day setting | | | | |
| | (Monthly rate) of crystal oscillator | Less than ±20seconds at normal temperature range 32,768 Hz | | | | |
| Operational temperature range | | - 5°C ~ + 50°C | | | | |
| Regulation system | | Nil | | | | |
| Measuring gate by quartz tester | | Use 10-second gate * Set the winding stem with crown at the normal position | | | | |
| Battery | | SR621SW (Silver oxide battery) Battery life is approximately 3 years | | | | |
| Jewels | | 0 Jewel | | | | |
| | | SII Producte | | | | |

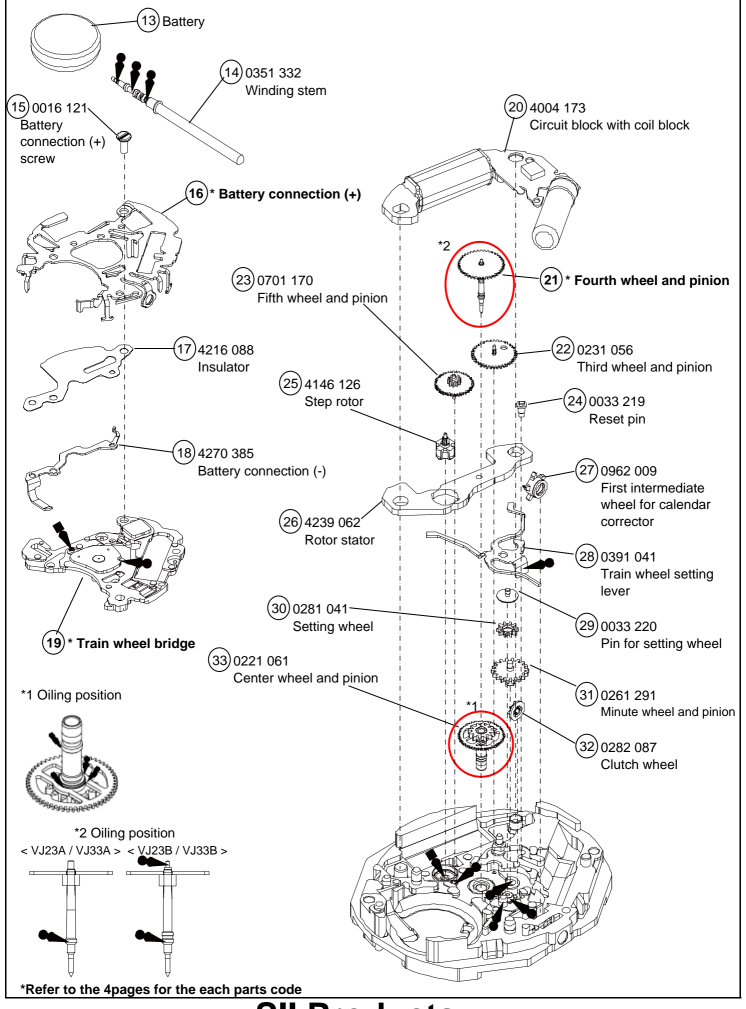
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PARTS CATALOGUE



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Remarks:

4 Day star with dial disk

< VJ23 >

| V 3 23 > | | | | | | | |
|-----------------|----------------------|------------------------|-------------------|------------------------|-------------------|--|--|
| Part code | Positing of crown | Positing of date frame | Color of figure | Color of background | Language | | |
| 0150 007 | 17 I 3H I 3H I | | MON~ SAT:Black | White | English & Spanish | | |
| | | | | | | | |

< VJ33 >

| Part code | Positing of crown | Positing of date frame | Color of figure | Color of background | Language | |
|-----------|----------------------|---------------------------|-------------------|------------------------|-------------------|--|
| 0150 005 | 3H | 3H | MON~ SAT:Black | White | English & Spanish | |
| | | | | | | |

7 Date dial

< VJ23 >

| Part code | Positing of crown | Positing of date frame | Color of figure | Color of background | |
|-----------|----------------------|---------------------------|-----------------|------------------------|--|
| 0878 172 | 3H | 3H | Black | White | |
| | | | | | |

< VJ33 >

| Part code | Positing of crown date frame | | Color of figure | Color of background | |
|-----------|------------------------------|----|-----------------|------------------------|--|
| 0878 170 | 3H | 3H | Black | White | |
| | | | | | |

O The part which is not common in Cal.VJ23A / VJ33A and Cal.VJ23B / VJ33B

| Parts name | VJ23A | VJ33A | VJ23B | VJ33B |
|------------------------------|----------|----------|----------|----------|
| 16 Battery connection(+) | 4271 201 | 4271 199 | 4268 042 | 4268 052 |
| (19) Train wheel bridge | 0125 262 | 0125 262 | 0125 297 | 0125 297 |
| (21) Fourth wheel and pinion | 0241 247 | 0241 247 | 0144 102 | 0144 102 |

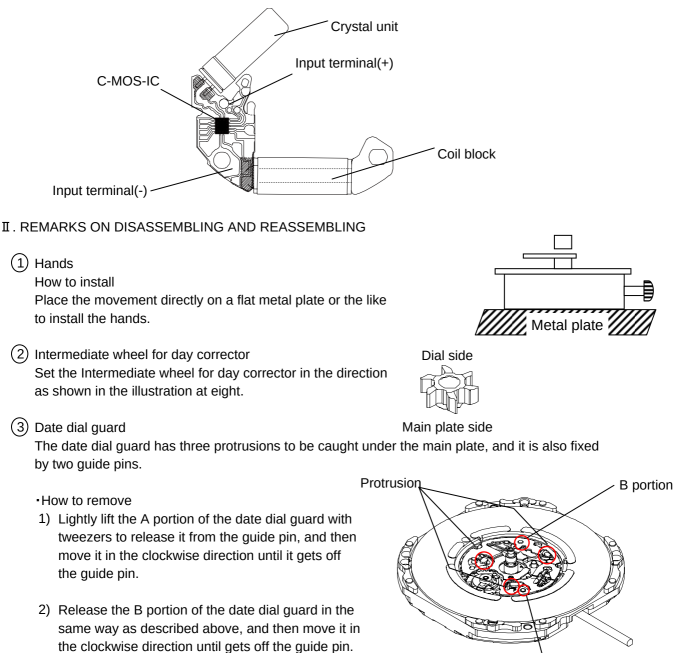
*All parts cord are subject to change without notice.



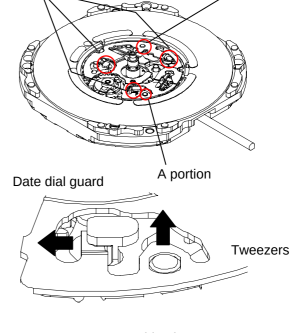
The explanation here is only for the particular points of Cal.VJ23 / VJ33

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.



 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.

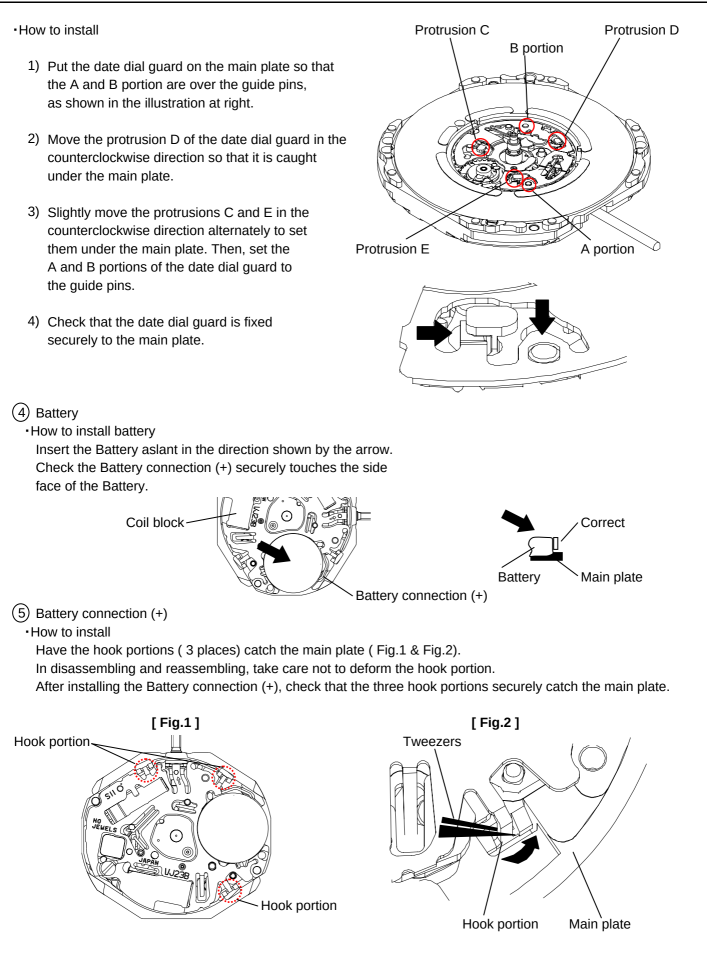


Guide pin

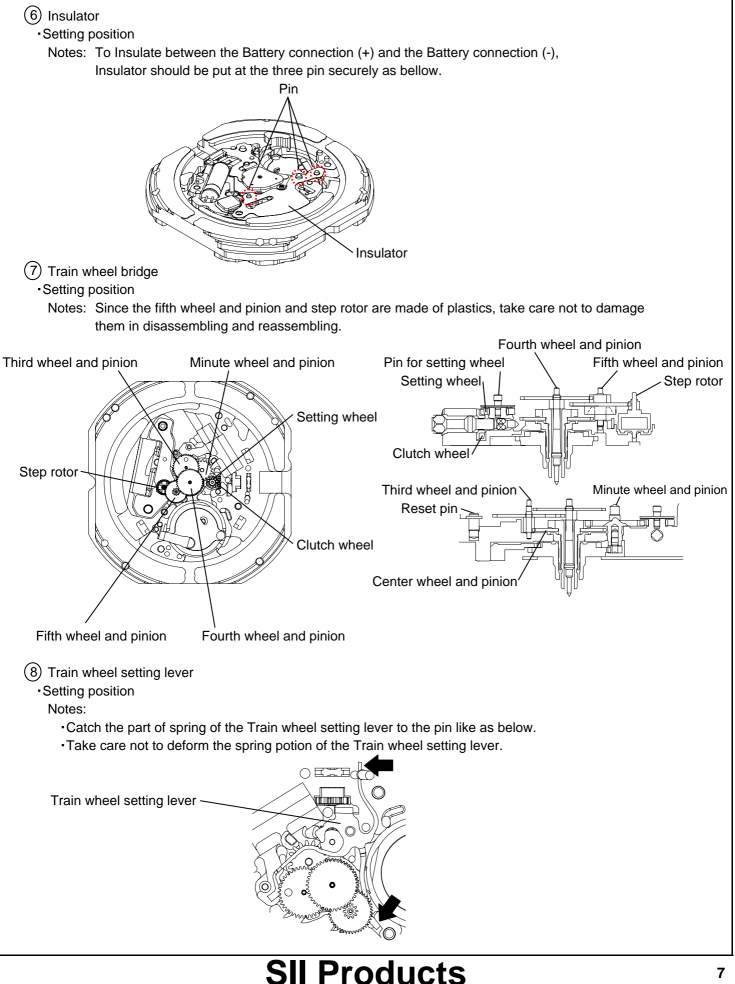
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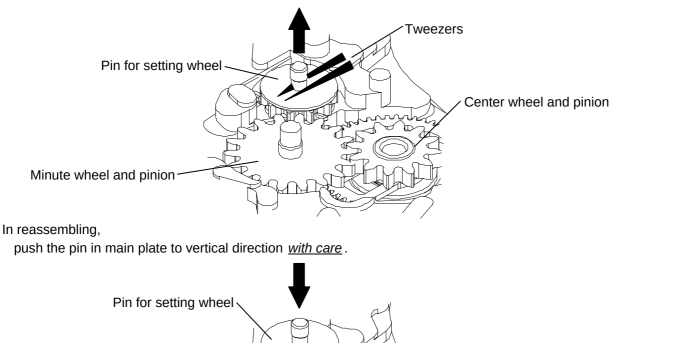
9 Pin for setting wheel

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.



Main plate

(The portion that is assembled of the pin)

Center wheel and pinion

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III. VALUE CHECKING

Minute wheel and pinion

Coil block resistance $2.10 \text{K}\Omega \sim 2.30 \text{K}\Omega$ Current consumption For the wheel of the movement less than $0.96 \mu \text{A}$

Setting wheel-

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