

# TECHNICAL GUIDE & PARTS CATALOGUE

Cal.VD3 Series (VD31B/32B)

**ANALOGUE QUARTZ** 



# **SPECIFICATION**

Version-01 Cal.VD3 Series (VD31B/32B)

Cal. No. VD04D									
Item	Cal. NO.	VD31B	VD32B						
Movement		WO LEWELS PUSH OF PUSH	NO JEMELS  NO JEMELS  OF PUSHO  JUPPAN  (+)UP  OCC  OCC  OCC  OCC  OCC  OCC  OCC  O						
	Outside diameter	φ29.50 mm × 26.00 mm (3H-9H)							
Movement size	Casing diameter	φ28.80 mm							
	Total height	4.57 mm	3.97 mm						
Time indication		3 Hands (Hour, Minute, Second) Dual time of 24 hour, 24 hour hands Calendar	3 Hands (Hour, Minute, Second) Dual time of 24 hour, 24 hour hands						
Driving sys	tem	Two pole stepping motor Step motor 2 pieces							
		Electronic circuit reset switch Second setting device Time difference correction Date setting	Electronic circuit reset switch Second setting device Time difference correction						
Additional mechanism		[ Time ] Indicated by Hour, Minute, Second and 24 hour hands Dual time of 24 hour hand [ Dual time of 24 hour ] ± 1 hour / push							
Antimagneti	С	≧ 1600 A/m							
Accuracy		Less than ± 20 seconds : Monthly rate at normal temperature range							
Battery		SR920SW (Silver oxide battery) Battery life is approximately 3 years							
Measuring gate by quartz tester		Use 10 second gate *Set the winding stem with crown at the normal position							
Jewels		0 Jewel							
	Normal position	Free	Free						
Crown	First Left rotation	Free	Time setting with stop-second device						
position	click Right rotation	Date setting							
	Second click	Time setting with stop-second device	-						
Buttons	Button A	- 1 hour / push Time difference correction							
	Button B	+ 1 hour / push Time difference correction							

# PARTS CATALOGUE

Version-01 Cal.VD3 Series (VD31B/32B)

Oil quantity Lubricating: Types of oil Disassembling procedures Figs.  $(1) \rightarrow (43)$ ➤ Moebius 9010 ○ NORMAL QUANTITY Reassembling procedures Figs. Moebius 9030 S-6 ① 0012 079 Auxiliary train wheel bridge screw ② 0808 368 (Cal.VD31 only) Date dial guard ③ \*Date dial (Cal.VD31 only) 4 \*Auxiliary train wheel bridge 6 0810 368 (Cal.VD31 only) ⑤ 0806 368 (Cal.VD31 only) Date jumper Date corrector wheel \*Refer to page 5 for each 10 0737 891 (Cal.VD31 only) parts code Intermediate wheel for date corrector (D) \*Refer to page 5 for each parts code 13 0886 003 0836 369 (Cal.VD31 only) Intermediate 24 hours Intermediate wheel for date wheel and pinion (B) corrector holder ① 0962 891 (Cal.VD31 only) (14) \*24 hours Intermediate wheel for date wheel corrector (C) 10 0962 891 (Cal.VD31 only) Intermediate wheel for date corrector (B) 16 \*Hour wheel 15 0886 001 Intermediate 24 hours wheel and pinion (A) \*Refer to page 5 for each parts code

# PARTS CATALOGUE

Version-01 Cal.VD3 Series (VD31B/32B)

Oil quantity Lubricating: Types of oil ➤ Moebius 9010 **◯** NORMAL QUANTITY Disassembling procedures Figs.  $(1) \rightarrow (43)$ Reassembling procedures Figs.  $(43) \rightarrow (1)$ Moebius 9030 S-6 - Battery 18 Winding stem 0351 177 (Cal.VD31) 19 0012 079 0351 178 (Cal.VD32) Switch spring screw 0012 079 Switch spring screw ② Switch spring 4250 312 (Cal.VD31) 4250 322 (Cal.VD32) 21) 4004 319 Circuit block 23 0012 079 Train wheel bridge (B) screw **22** 4270 358 24 0125 331 Battery connection (-) Train wheel bridge (B) 25 4146 177 Step rotor (B) **26** 4002 923 Coil block (B) -**27** 4239 357 Rotor stator (B) 28 0701 014 Fifth wheel and pinion (B)

# **PARTS CATALOGUE**

Version-01 Cal.VD3 Series (VD31B/32B)

Disassembling procedures Figs. Reassembling procedures Figs.

\*Refer to page 5 for each parts code

 $\begin{array}{ccc}
\boxed{1} & \rightarrow & \boxed{43} \\
\boxed{43} & \rightarrow & \boxed{1}
\end{array}$ 

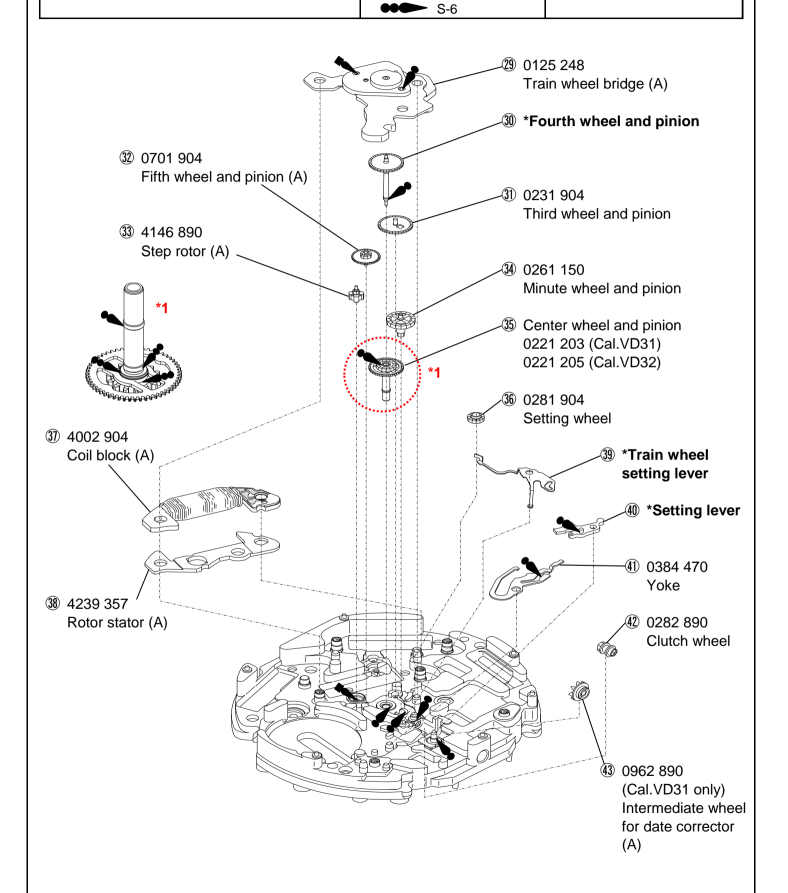
Lubricating: Types of oil

Moebius 9010

Moebius 9030

Oil quantity

○ NORMAL QUANTITY





Version-01 Cal.VD3 Series (VD31B/32B)

TIME MODULE

### Remarks:

3 Date dial (Cal.VD31 only)

Bate diai (Gai. VBB1 Gilly)									
Part code	Position of	Position of Color of		Color of					
Part Coue	crown	date frame	figure	background					
0878 165	3H	6H	Black	White					
0878 258	3H	6H	White	Black					
0148 117	9H	6H	White	Black					

Page	No	Parts name	Parts code VD31	Parts form	Parts code VD32	Parts form
2	4	Auxiliary train wheel bridge	0126 368		0126 357	
	7	Small hour hand wheel (Cal.VD31) 24 hour hand wheel (Cal.VD32)	0157 006		0157 130	(1)
	<b>(</b>	Intermediate date driving wheel (Cal.VD31) Intermediate small hour hand wheel (Cal.VD32)	0817 368		0817 357	
	14)	24 hours wheel	0902 016		0902 015	
	16	Hour wheel	0271 407		0271 406	
4	30)	Fourth wheel and pinion	0241 178		0241 177	
	39	Train wheel setting lever	0391 368		0391 357	
	40	Setting lever	0383 368		0383 470	

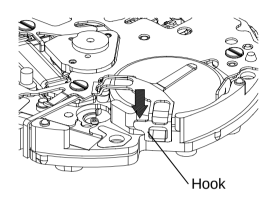
\*All parts code are subject to change without notice.

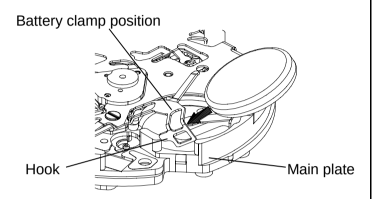




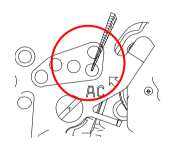


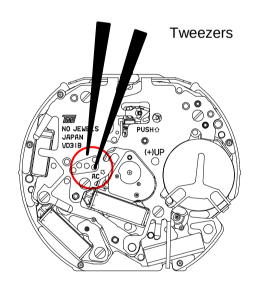
- •The explanation here is only for the particular point of Cal.VD31&VD32
- 1.REMARKS ON INSTALLING THE BATTERY
  - (1) Battery
    - How to install the battery
    - ① Remove the hook of the switch springs battery clamp portion.
    - ② Insert the battery sideways, and have the hook of the switch springs battery clamp portion catch the main plate.





(2) After the battery is replaced with a new one or after the battery is reinstalled following the repairing procedures, Be sure to touch the short-circuit the AC terminal of circuit block and the switch spring with conductive tweezers to reset the circuit as illustrated at right.





(3) When the battery replaced with a new one, the time information stored in the built-in IC and the time indicated by the dual time of 24 hour hand do not correspond with each other. Reset the dual time of 24 hour hand to "0" position following the procedure below. If the dual time of 24 hour hand should move improperly, also follow the same procedure.

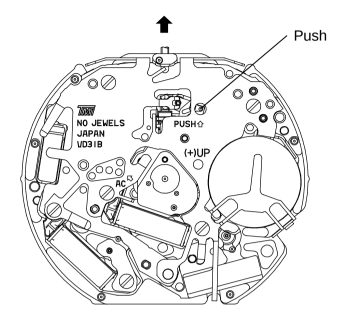
### Note

Refer to page 8 for each adjustment method.

# **TECHNICAL GUIDE**



- 2.To remove the winding stem
  - (1) set the winding stem to normal position.
  - (2) While pushing the indented portion of the arrow, pull out the winding stem.

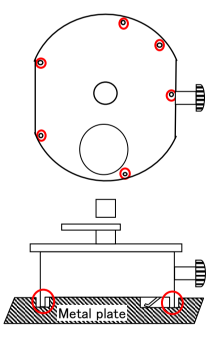


3.How to attach hands

Please put on the metal plate so as to
avoid 6 protrusions.(Right figure:place of red circle)

### [ Reference ] The power of press hands

Minute & Hour Hands < 5kg
Second Hand < 5kg
24 hour indicator < 3kg
Dual time of 24 hour hand < 3kg



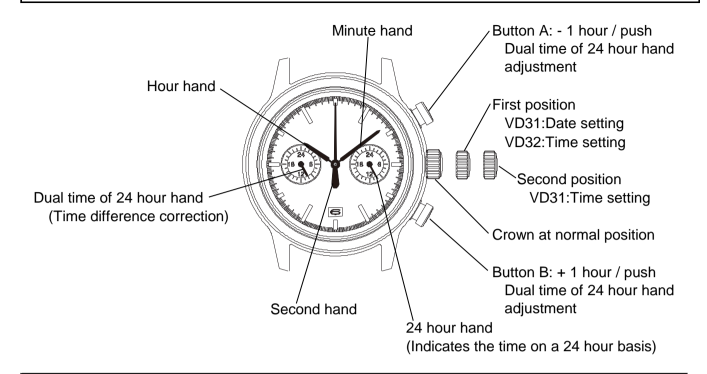
<sup>\*</sup>Install the hour, minute and second hands at the "12" o'clock position.

<sup>\*</sup>Install the 24 hour indicator at the "24" position.

<sup>\*</sup>Install the dual time of 24 hour hand at the "24" position respectively.

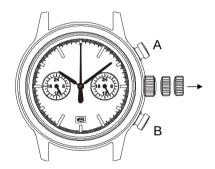


### **DISPLAY AND CROWN / BUTTON OPERATION**

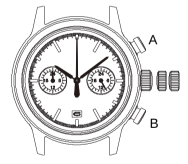


### ADJUSTING THE DUAL TIME OF 24 HOUR HAND POSITION

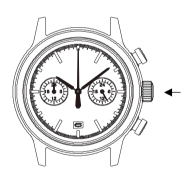
Before setting the time, check if the dual time of 24 hour hand is in the "0" (24 o'clock) position. If the dual time of 24 hour hand is not in the "0" position, reset them following the procedure below. The battery setting and after battery change, please execute the "0" position adjustment.



- 1.Pull out the crown. VD31:second click VD32:first click
- 2.Keep the buttons A & B pressed at the same time more than 2 seconds, and then release the buttons.
  - \*Dual time of 24 hour hand moves. Returned to where it was. However, confirmation is difficult because the amount of movement is small.



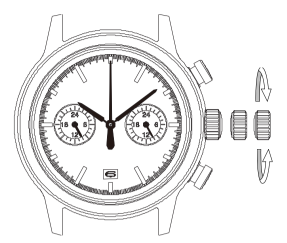
- 3. Press button A or B to reset the dual time of 24 hour hand to "0" position.
  - \*By pressing button A the hand move counter clockwise.
  - \*By pressing button B the hand move clockwise.
  - \*Press and hold the button, possible to fast-forward modification.



4. Push the crown back to the normal position.



### **TIME SETTING**



1.Pull out the crown when the second hand is at the 12 o'clock position.

[ Crown position ]

VD31:second click

VD32:first click

- 2. Turn the crown to set the hour and minute hands. (Check that 24 hour hand is set correctly)
- 3. Push the crown back normal position in accordance with a time signal.

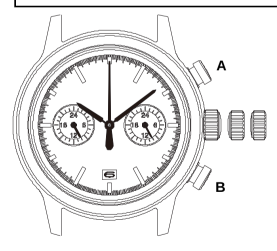
### Note

- \*The 24 hour hand moves correspondingly with the hour hand.
- \*The moment of the date changes is midnight. when setting the hour hand, make sure that AM/PM is correctly set by using the 24 hour hand as an AM/PM indicator.
- ■Using the time difference correction

When moving to a country or area which is in a different timezone, the current time in the local time can be corrected.

- 1.Crown at the normal position.
- 2.To adjust the time by pressing the button A or B.
  - \*By pressing button A the hands move counter clockwise. 1 hour / push
  - \*By pressing button B the hands move clockwise. + 1 hour / push

# **TIME SETTING (DUAL TIME OF 24 HOUR HAND)**



1.Pull out the crown when the second hand is at the 12 o'clock position.

[ Crown position ]

VD31:second click

VD32:first click

- 2.To adjust the time by pressing the buttons A or B.
- By pressing button A the hands move counter clockwise.
- By pressing button B the hands move clockwise.
- \*Press and hold the button, possible to fast-forward modification.
- 3. Push the crown back in to the normal position.

# **OPERATION**

## **DATE SETTING (Cal.VD31 only)**

\*Before setting the date, be sure to set the time.



- 1.Pull out the crown to the fist click.
- 2. Turn the crown to clockwise until the next date appears.
- 3. Push the crown back in to the normal position.

### Note

\*Do not set the date during any time between 9:00 P.M. and 1:00 A.M.

Otherwise, the date may not change properly. If it is necessary to set the date during that time period, First change the time to any time outside it, set the date and then reset the correct time.