

# TECHNICAL GUIDE & PARTS CATALOGUE

Cal.VD3 Series (VD37B/38B)

**ANALOGUE QUARTZ** 

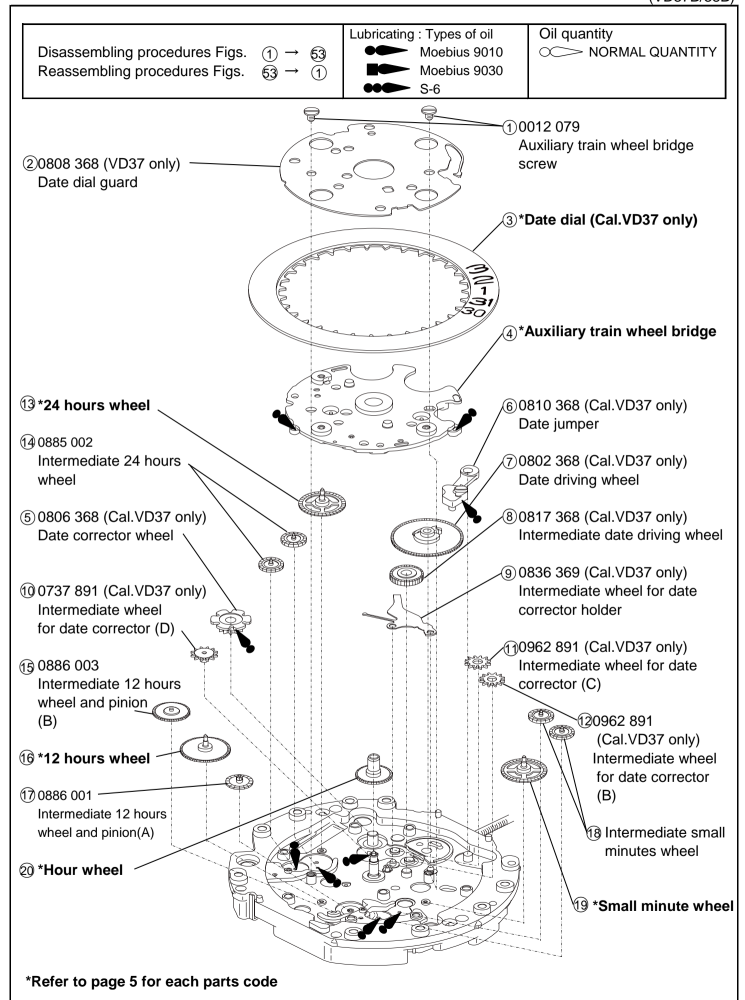


# **SPECIFICATION**

Version-01 Cal.VD3 Series (VD37B/38B)

TIME MODULE	TIME MODULE (VD37B/38B)					
Cal. No.		VD37B	VD38B			
Movement		NO SEMELS PUSHO SUPPRIN CONTROL OF CONTROL O	MOJENELS PUSH ON THE POST OF T			
	Outside diameter	φ29.50 mm × 26.00 mm (3H-9H)				
Movement	Casing diameter	φ28.80 mm				
size	Total height	4.57 mm	3.97 mm			
Time indication		3 Hands (Hour, Minute, Second) Dual time of 24 hour regulator hand Dual time of 12 hour regulator hand Dual time of 60 minute regulator hand Calendar	3 Hands (Hour, Minute, Second ) Dual time of 24 hour regulator hand Dual time of 12 hour regulator hand Dual time of 60 minute regulator hand			
Driving system		Two pole stepping motor Step motor 3 pieces				
		Electronic circuit reset switch Second setting device Date setting	Electronic circuit reset switch Second setting device			
Additional mechanism		Time difference correction [ Time ] Indicated by Hour, Minute, Second Dual time of 24 hour regulator, dual time of 12 hour regulator, and dual time of 60 minute regulator hands [ Dual time of 24 hour regulator, dual time of 12 hour regulator, and dual time of 60 minute regulator ] ± 1 hour / push				
Antimagnetic	;	≧ 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 corre	ection			

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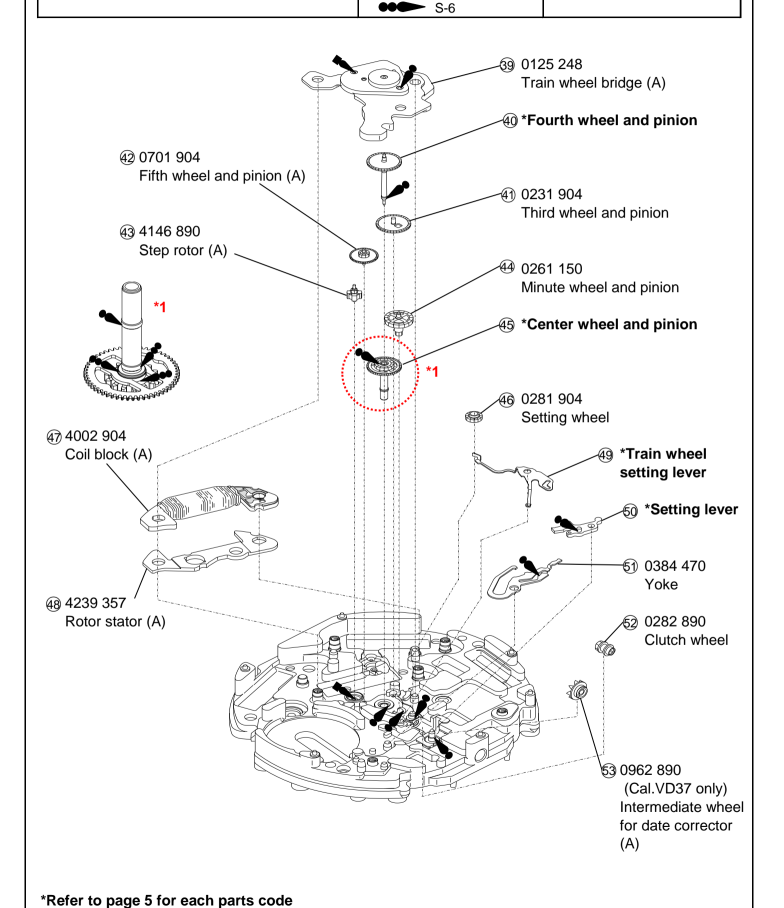
Oil quantity Lubricating: Types of oil ○ NORMAL QUANTITY Disassembling procedures Figs. ➤ Moebius 9010 Reassembling procedures Figs. Moebius 9030 S-6 21 Battery 22 Winding stem 0351 177 (Cal.VD37) 0351 178 (Cal.VD38) 230012079 230012 079 Switch spring screw < Switch spring screw 24 Switch spring 4250 100 (Cal.VD37) 4250 102 (Cal.VD38) 25 4004 321 Circuit block 264270 358 Battery connection (-) 270012079 Train wheel bridge (B) screw 33 0012 079 Train wheel bridge (B) screw 28 0125 331 Train 340125 331 wheel Train wheel bridge (B) bridge (B) 35 4146 177 32 0701 014 Step rotor (B) Fifth wheel and pinion 364002 923 (B) Coil block (C) 29 4146 177 37 4239 357 Step rotor (B) Rotor stator (B) 304002 021 380701 014 Coil block (B) Fifth wheel and pinion (B) 3)4239 357 Rotor stator (B)

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Disassembling procedures Figs. Reassembling procedures Figs.

Lubricating: Types of oil ➤ Moebius 9010 Moebius 9030

Oil quantity ○ NORMAL QUANTITY





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#### Remarks:

3 Date dial (Cal.VD37 only)

Part code	Position of crown	Position of date frame	Color of figure	Color of background
0878 220	3H	3H	Black	White
0878 221	3H	3H	White	Black

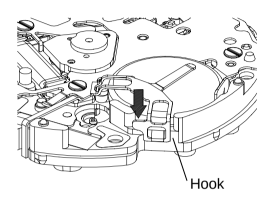
Page	No	Parts name	Parts code VD37	Parts form	Parts code VD38	Parts form
2	4	Auxiliary train wheel bridge	0126 368		0126 357	
	13)	24 hours wheel	0888 014		0888 013	
	16)	12 hours wheel	0902 016		0902 015	
	19	Small minute wheel	0888 014		0888 013	
	20	Hour wheel	0271 407		0271 406	
4	40	Fourth wheel and pinion	0241 178		0241 177	
	45	Center wheel and pinion	0221 203		0221 205	
	49	Train wheel setting lever	0391 368		0391 357	
	50	Setting lever	0383 368		0383 470	

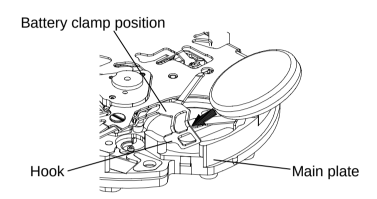
\*All parts code are subject to change without notice.

## TECHNICAL GUIDE

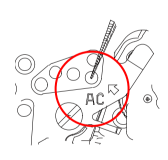
Version-01 Cal.VD3 Series (VD37B/38B)

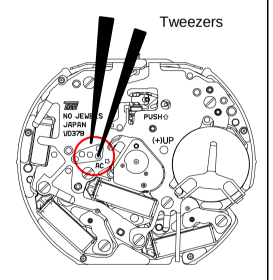
- •The explanation here is only for the particular point of Cal.VD37&VD38
- 1.REMARKS ON INSTALLING THE BATTERY
- (1) Battery
  - How to install the battery
  - ① Remove the hook of the switch springs battery clamp portion.
  - ② Insert the battery sideways, and have the hook of the switch springs battery 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 regulator, dual time of 12 hour regulator, and dual time of 60 minute regulator hands do not correspond with each other.

Reset the dual time of 24 hour regulator, dual time of 12 hour regulator, and dual time of 60 minute regulator hands to "0" position following the procedure below.

If the dual time of 24 hour regulator, dual time of 12 hour regulator, and dual time of 60 minute regulator hands should move improperly, also follow the same procedure.

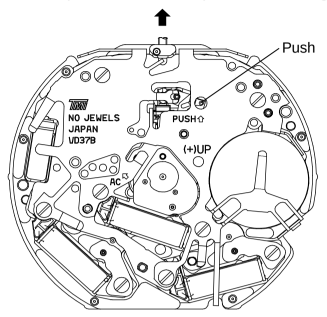
#### Note

Refer to page 8 for each adjustment method.



## **OPERATION**

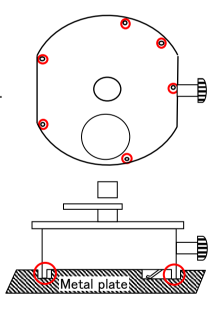
- 2.To remove the winding stem
  - (1) set the winding stem to normal position.
  - (2) While pushing the indented portion of the arrow, pull out the winding stem.



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
Dual time of 24 hour regulator hand	< 3kg
Dual time of 12 hour regulator hand	< 3kg
Dual time of 60 minute regulator hand	< 3kg



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

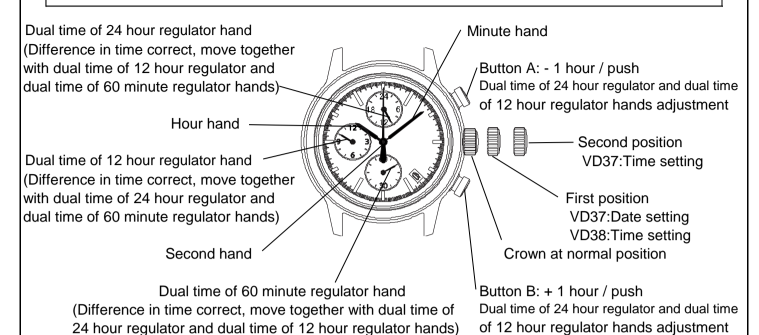
<sup>\*</sup>Install the dual time of 24 hour regulator hand at the "24" position.

<sup>\*</sup>Install the dual time of 12 hour regulator and dual time of 60 minute regulator hands at the "12" and "60" position respectively.

## **OPERATION**

Version-01 Cal.VD3 Series (VD37B/38B)

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

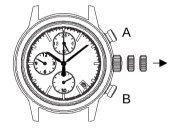


#### Note

\*Dual time of 60 minute regulator hand rotates one revolution every 15 minute. There is no problem because this is typical function.

# ADJUSTING THE DUAL TIME OF 24 HOUR REGULATOR, DUAL TIME OF 12 HOUR REGULATOR, AND DUAL TIME OF 60 MINUTE REGULATOR HANDS POSITION

Before setting the time, check if the dual time of 24 hour regulator, dual time of 12 hour regulator, and dual time of 60 minute regulator hands are in the "0" (12 o'clock) position. If either of the dual time of 24 hour regulator, dual time of 12 hour regulator, and dual time of 60 minute regulator hands are 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. VD37:Date setting VD38:Time setting
- 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 regulator and dual time of 60 minute regulator hands moves.

Returned to whereit was.

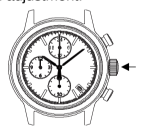


- Press button A or B to reset the dual time of 24 hour regulator, dual time of 12 hour regulator,
  - and dual time of 60 minute regulator hands to "0" position.
  - \*By pressing button A the dual time of 24 hour regulator hand move clockwise. ( + 1 step / push)
  - \*By pressing button B the dual time of 12 hour regulator and dual time of 60 minute regulator hands move clockwise. (+1 step / push)
  - \*Dual time of 12 hour regulator hand are linked to dual time of 60 minute regulator hand.
  - \*Press and hold the button, possible to fast-forward modification.

#### Note

Please repeat above 4 steps, as 0 position adjustment, if the dual time of 60 minute regulator hand moves as follows;

Up to 1 minute to 14 minutes, one step / push, in 15 minutes, repeat the one rotation / push

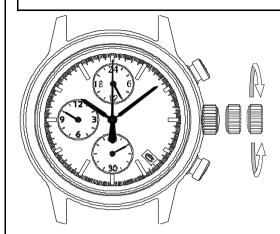


4. Push the crown back to

the normal position.



#### **TIME SETTING**



- 1.Pull out the crown when the second hand is at the 12 o'clock position.
  - [ Crown position ] VD37:Second click VD38:First click
- 2.Turn the crown to set the hour and minute hands. (Check that AM/PM is set correctly)
- 3. Push the crown back normal position in accordance with a time signal.

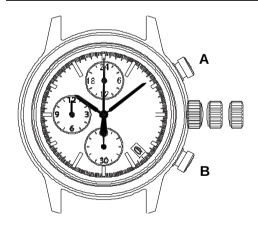
#### Note

- \*The moment the date changes is midnight.
- ■Using the time different 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 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 REGULATOR, DUAL TIME OF 12 HOUR REGULATOR, AND DUAL TIME OF 60 MINUTE REGULATOR HANDS)



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

VD37:Second click

VD38:First click

- 2.To adjust the time by pressing the buttons A or B.
  - \*By pressing button A the dual time of 24 hour regulator, dual time of 12 hour regulator, and dual time of 60 minute regulator hands move counter clockwise.
  - \*By pressing button B the dual time of 24 hour regulator, dual time of 12 hour regulator, and dual time of 60 minute regulator hands move clockwise.
  - \*Press and hold the button, possible to fast-forward modification.
- 3. Push the crown back in to the normal position.

#### Note

Every 15 minutes, dual time of 60 minute hand is one rotation / push.



## **OPERATION**

Version-01 Cal.VD3 Series (VD37B/38B)

### **DATE SETTING (Cal.VD37 only)**

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



- 1.Pull out the crown to the first 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.