

Watch Movement Specification and Drawing

SOLAR SERIES

<u>Cal. VS72A</u>

Movement Size

12""

Casing Diameter

Ø 27.0mm

Height

4.40mm

Running Time

Approx. 6 months



Date: 1/Dec./'23

Cal. VS72A

Items	Rev.	Page
Features	02	1
Specifications	05	2
Appearance	04	3
Casing	02	4
Hand fitting	02	5
Hand setting stem	01	6
Dial	02	7
Solar cell unit	03	8
Attention-01	04	9-01
Attention-02	03	9-02
Attention-03	01	9-03
Operation-01	01	10-01
Operation-02	01	10-02

VS72A

Features

Date: 4/Aug./'23

Rev.: 02

1.Solar-powered watch

This watch is a solar-powered watch containing a solar cell underneath the dial to convert any form of light into " electrical energy" and store the power in a secondary battery.

2. Eliminating the need for battery replacement

Unlike conventional quartz watches, this watch does not use a silver oxide battery, thus eliminating the need for battery replacement.

3. You can use the dial which light transmittance is more than 20%

It is possible to assemble the dial which transmits light on the solar cell.

It enabled to cover the solar cell color, and you can design variety colors of dials.

4. Running time

Expected running time from full charge to stoppage will be around 6 months.

5. Power depletion warning function

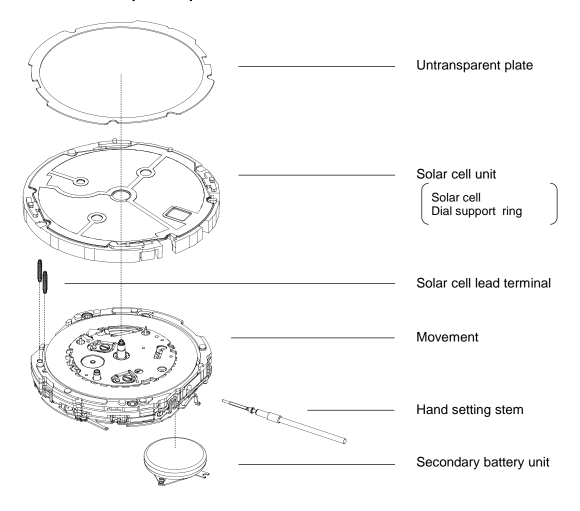
The two-second intervals movement of the second hand is a signal of energy depletion.

The watch continuous running time after two-second intervals movement is approximately 1 week.

6. Over charge prevent function is equipped

If the secondary battery is charged more than predetermined voltage, over charge prevent function is operated to prevent the secondary battery deterioration and breakage.

7. Structure of the separated parts



VS72A

Specifications

Date: 4/Aug./'23

Rev.: 05

Solar Analog Quartz 12" Center Second Chronograph Movement

1. MOVEMENT DIMENSIONS

Outside diameter ϕ 27.60mm(12H-6H) × 24.00mm(3H-9H)

Casing diameter ϕ 27.00mm(12H-6H)

Total height 4.4mm

2. TIME STANDARD

Type of quartz oscillator Tuning fork Frequency of quartz oscillator 32,768 Hz

Accuracy ± 20 seconds per month (on wrist)

Operating temperature range -5° C to $+50^{\circ}$ C Regulation device Nil (Pre-adjusted)

3. INDICATOR / FUNCTIONS

3 Hands Hour / Minute / 1/5 second chronograph (Center)
Small hands Alarm hour and minute (6H) / Small second (9H)

Minute chronograph (12H)

Calendar Instant setting device for date calendar

Reset switch

Power depletion warning function (BLD)

(Second hand moves at 2-second intervals when voltage is 1.2V)

Alarm

Chronograph The chronograph can measure up to 60 minutes in 1/5 second

increments.

Running time Approx. 6 months (After fully charged)

4. FEATURES

Jewels 0 Jewels

Anti-magnetism Over 1600A/m (Direct current magnetic field)

Driving current consumption Approx. $0.65 \mu A$ (1.35V, Chronograph non-operates)

Operation stopping voltage 1.0V

Solar cell type Amorphous silicon solar cell

Maximum unbalance of hands Small second hand : $0.03 \mu \, \text{N} \cdot \text{m}$

Minute chronograph / Alarm minute hand $: 0.03 \,\mu\,\text{N} \cdot \text{m}$ Alarm hour hand $: 0.025 \,\mu\,\text{N} \cdot \text{m}$ 1/5 second chronograph hand $: 0.09 \,\mu\,\text{N} \cdot \text{m}$ Minute hand $: 0.70 \,\mu\,\text{N} \cdot \text{m}$

Moment of inertia 1/5 second chronograph hand : less than $0.12\,\mu\,\mathrm{g}\cdot\mathrm{m}^2$

5. SECONDARY BATTERY

Type Lithium metal batteries Size ϕ 9.5 × t 2.05 mm

Capacity 5.5mAh Nominal voltage 1.5V

6. SEPARATED PARTS (Parts code)

Hand setting stem 0351587
Secondary battery unit 302334T
Solar cell unit 4020551
Solar cell lead terminal (2 pcs) 4281516
Untransparent plate 4453500
Piezoelectric element 4589801

7. TEST OF ACCURACY

Equipment to be used SEIKO quartz tester QT-99

Greiner quartz timer-C, Witschi Q-tester 4000

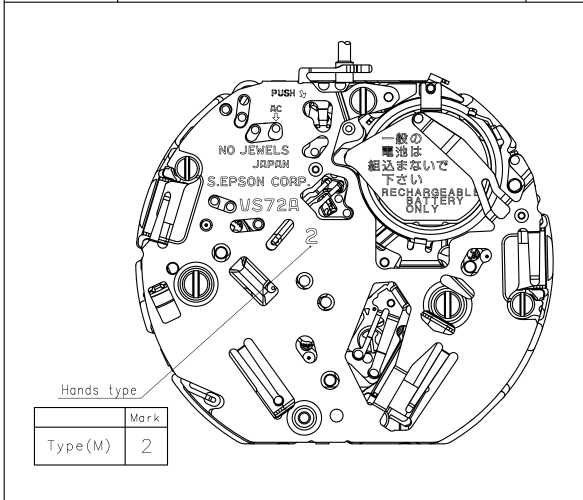
Duration of measurement 10 seconds

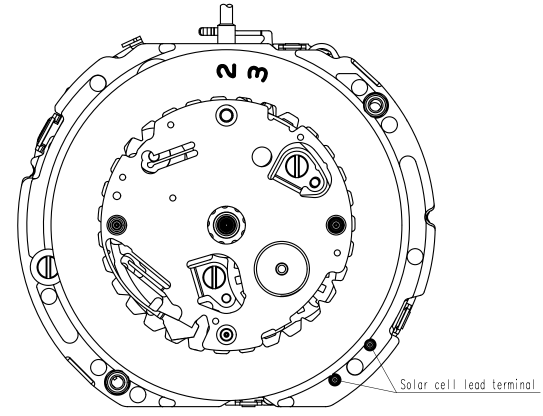
All specifications are subject to change without notice.

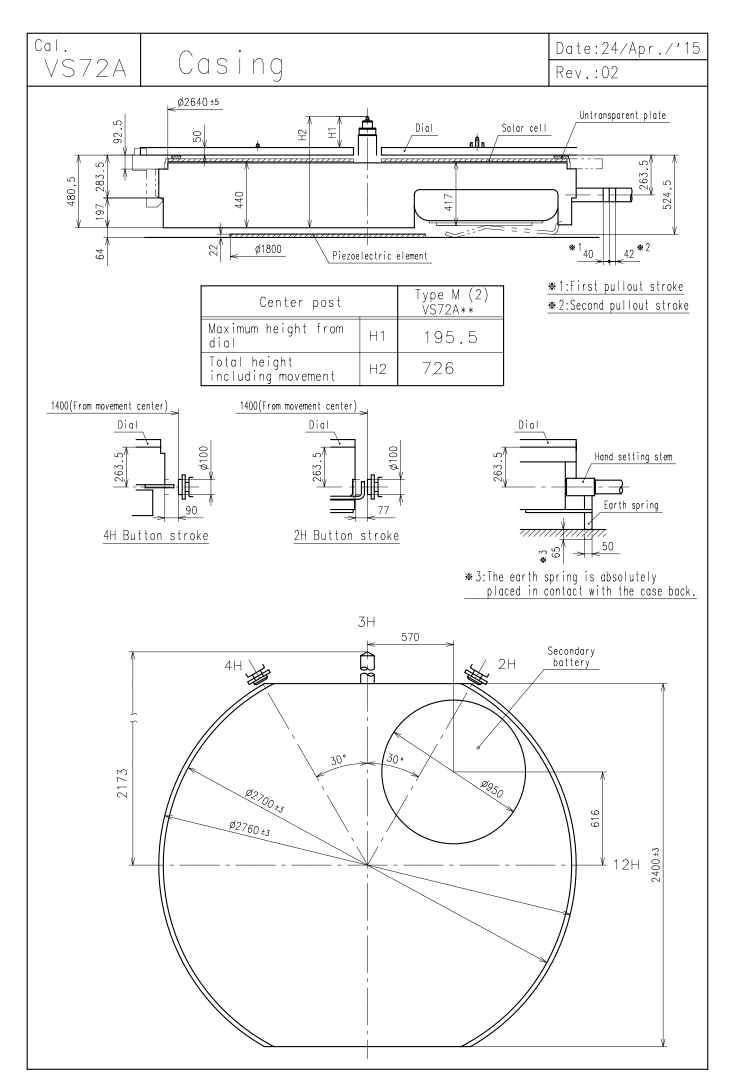
Appearance

Date:24/Apr./'15

Rev.:04







Hand fitting

Date: 11/Jan./'19

Rev.:02

* Unbalance

· Small second hand

Minute chronograph handAlarm hour hand

· Alarm minute hand

 \cdot 1/5 second chronograph hand \leq 0.09 μ N \cdot m

· Minute hand ***** Moment of inertia

2.5 m g m) \leq 0.03 μ N·m

 \leq 0.03 μ N·m

 $\leq 0.03\mu \text{ N} \cdot \text{m}$

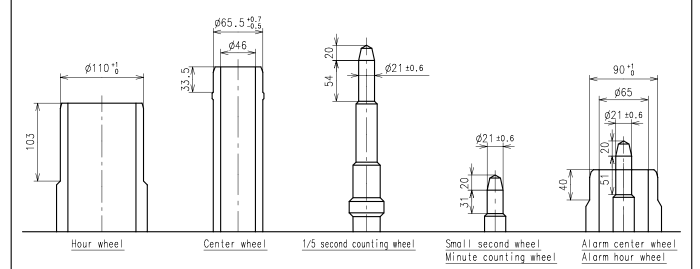
 \leq 0.025 μ N·m

9μ g·m) \leq 0.70 μ N·m $(70\mu \text{ g} \cdot \text{m})$

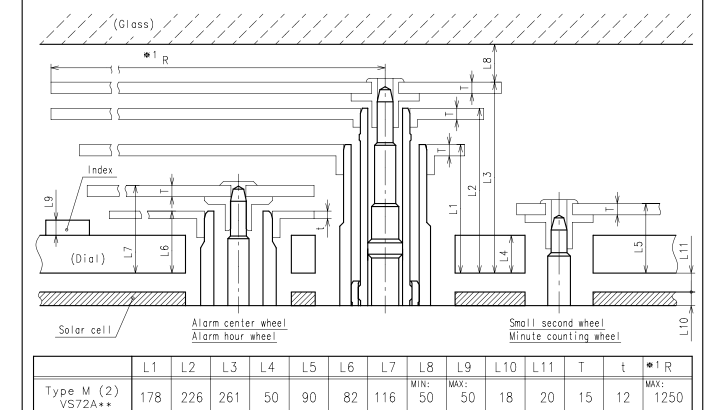
 $3\mu \text{ g} \cdot \text{m})$

 $3\mu \ \tilde{g} \cdot m)$

· 1/5 second chronograph hand ≤ 0.12μ g · m²



Γ		Parts No.						
		Hour wheel	Center wheel	1/5 second counting wheel	Small second wheel	Minute counting wheel	Alarm hour wheel	Alarm center wheel
	Type M (2) VS72A**	0271636	0221604	0888501	0240511	0902500	0271645	0902502



■ 1:It is the size taken into consideration for hands attachment.

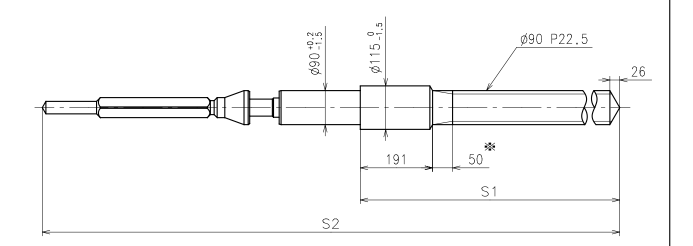
Please observe some standard value specified in unbalance and moment of inertia when using long hands.

Unit : 1=1/100mm

Hand setting stem

Date:24/Apr./′15

Rev.:01



≫ Not threaded

	Part No.	S1	S2
Standard	0351587	1367	2208

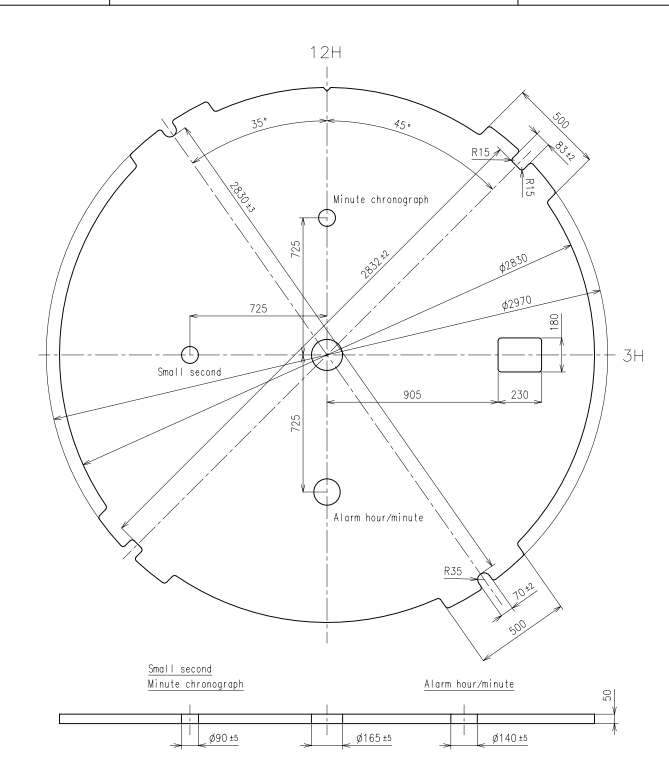
Material : Steel

Hardness : Vickers 600±50

Unit: 1=1/100mm P. 6

Date: 4/Aug./'23

Rev.:02



[Attention]

Each elements of solar cell must be kept the transparency rate of the dial more than 20%. Refer to the Fig.[1] or [Solar cell unit] page instruction as to the shape of solar cell.

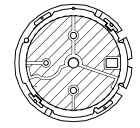


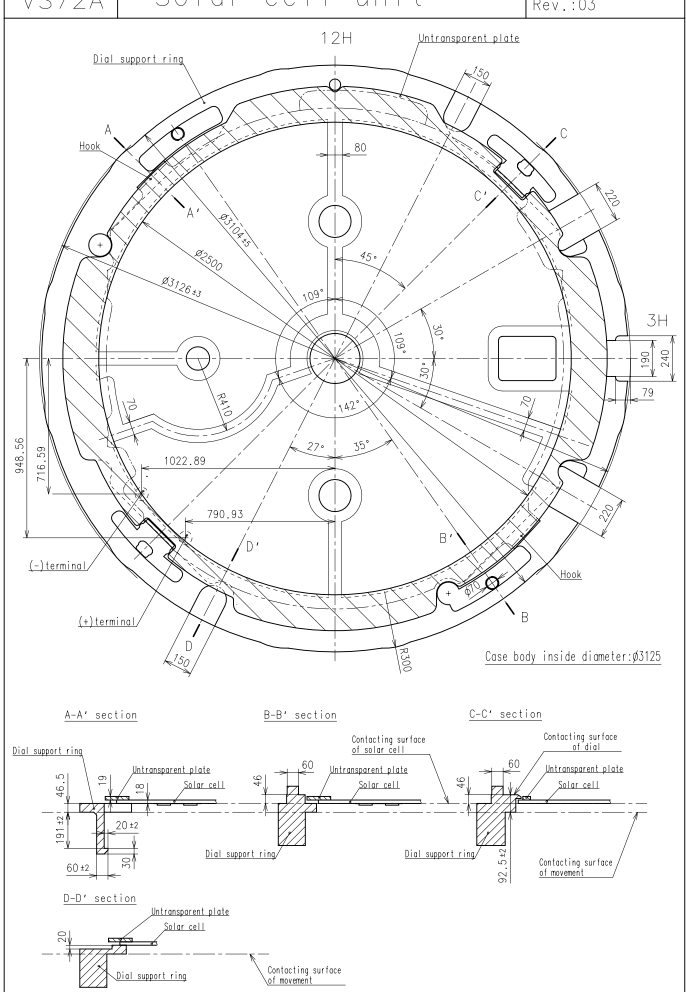
Fig.[1] elements of solar cell

Unit : 1=1/100mm

Solar cell unit

Date: 1/Dec./'23

Rev.:03



VS72A

Attention-01

Date: 4/Aug./'23

Rev.: 04

1. Attention for solar cell unit

Pay attention not to touch and scratch the surface of the solar cell.

2. Dial transparency rate

Keep the transparency rate of the dial more than 20%.

(Effective aperture is ϕ 27mm)

Each elements of solar cell must be kept the transparency rate.

3. The guideline of charging time is as in below

		Dial transparency rate = 20%			Dial transparency rate = 30%			
Illumination (Lx)	Source of light	Environment			C (Approx. Minutes)			
700	A fluorescent lamp	Inside the office	_	48	123	-	35	90
3,000	A lidorescent lamp	30W 20cm	90	11	28	65	8	20
10,000	Sun light	Cloudy	24	2.9	8	18	2.5	6
100,000	Surriight	Fine weather	5	1.2	3	5	1	2

Condition A: Time required for full charge

Condition B: Time required for steady operation Condition C: Time to charge 1 day of power

4. How to set the secondary battery unit

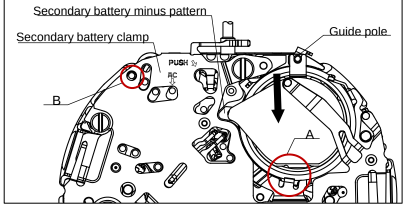
Please set the exclusive secondary battery unit.

(The secondary battery is Lithium metal batteries without any environmentally harmful substances.)

- · Please install the plus part of the secondary battery towards inside of the watch.
- When installing or changing the secondary battery unit, it is recommended to remove three secondary battery clamp screws first, then remove the secondary battery clamp not to damage the movement parts.

If you install the secondary battery unit without removing the secondary battery clamp, please install the secondary battery unit from $[\rightarrow]$ direction as illustrated below Fig.[1].

- · Secondary battery unit guide must be connected to "Guide pole". (Refer to the Fig.[1] in below.)
- Check whether the secondary battery lead plate is surely connected to the secondary battery minus pattern.
- · Install the secondary battery unit under the circuit block cover as illustrated below Fig.[1] and



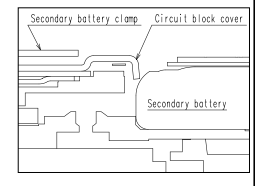


Fig.[1

Fig.[2] A section

⚠ 5. To do system reset

 System-reset and adjusting the polarity of each step rotors is required as below after installing secondary battery unit.

Short the circuit pattern "AC" to the secondary battery clamp for more than 2 seconds. Short the circuit pattern "B" to the secondary battery clamp for more than 2 seconds at 2nd click.

VS72A

Attention-02

Date: 24/Sep./'19

Rev.: 03

6. How to remove the setting stem

- When removing the setting stem, pull out the crown at 1st click position and then remove the setting stem while pressing the hollow portion of setting lever by tweezers. (Refer to the Fig.[3].)
- · Please do not transform the Earth spring.

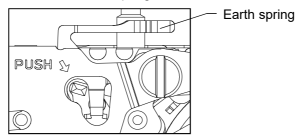


Fig.[3] Crown pulled out at 1st click

7. Attention of casing part structure

• Use the specified dial support ring to prevent rotation of the movement inside of the case in order to stabilize the button operation.

Refer to the [Solar cell unit] page instruction as to the shape and tolerance.

- Use the metal case to prevent from the movement mal-function by static electricity.
- The center wheel have a safety stopper structure to prevent the minute hand from being pressed too much. However pay attention to the contact between hour hand and minute hand.

8. How to set the hands

- Each hand moves at step interval. Set the each hand at correct position according to the scale on the dial in order not to make a mistake in reading time.
- Do not turn the hand forcibly.

9. How to remove the hands

- When removing the hands, use exclusive fork-shaped tools.
- Do not remove the dial under the condition that any hands are set.

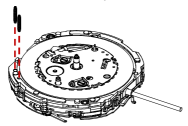
10. Caution

When charging the watch, do not place it too close to fluorescent lamp or other light sources as the watch temperature will become extremely high, causing damage to the parts inside the watch.

11. How to set the solar cell lead terminal

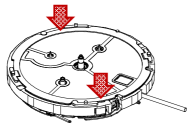
Please set 2pcs of solar cell lead terminals in accordance with this illustration.

As to the solar cell lead terminal shape, there is no distinction between upper and lower.



12. How to set the solar cell unit

Push above part of each hook on the solar cell unit into main plate certainly.



VS72A

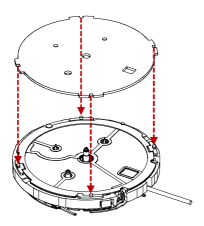
Attention-03

Date: 24/Sep./'19

Rev.: 01

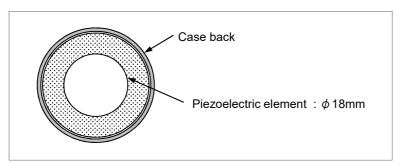
13. How to set the dial

The dial is held by the four guide poles on the solar cell unit.



14.Piezoelectric element

Stick piezoelectric element to the center of case back.



Piezoelectric element must be stuck to case back by thermoplastic adhesive.

Thermoplastic adhesive is already printed to the surface of piezoelectric element.

Heating temperature and time to stick piezoelectric element is shown in the following table.

Material of case back	Heating temperature	Heating time	
Stainless	250°C	5 seconds	
Titanium	250°C	6 seconds	

Check piezoelectric element is definitely stuck to case back after heating.

Sticking position

The amount of the misalignment between the center of case back and : 0.35mm and less piezoelectric element

If the sticking position of piezoelectric element is drastically misaligned or if the electrical continuity is bad, no sound may occur.

15.System reset as complete watch

System-reset(Refer to Operation-01[*1].) is required in case of below,

- after replacement of secondary battery unit.
- malfunction or abnormal operation when an error occurs

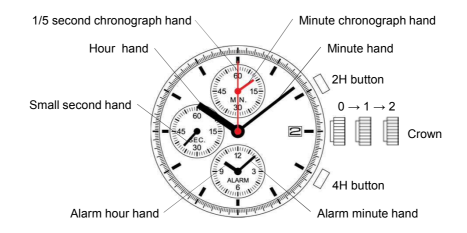
*It is necessary to set the "0" position after system-reset, because "0" position of small hands may slip off.

VS72A

Operation-01

Date: 24/Apr./'15

Rev.: 01



	Crown position			
	0 click	1st click	2nd click	
Crown	Free	Turn clockwise for date change	Time setting	
2H button	Chronograph Start/Stop Restart	Sound demonstration (more than 3 seconds)	[*1]	
4H button	Chronograph Reset Split Split release	Alarm time setting (at 6H small circle)	[*1]	

[*1] How to set the "0" position / System-reset (Crown position : 2nd click)



Pull crown out to the 2nd click position.

 Press 4H button repeatedly to set alarm hands to the time the main time hands indicate.

Press 2H button for 2 seconds.

Minute chronograph hand turns a full round and can now be set to correct "0" position.

Press 4H button repeatedly to set it to "0" position.

Press 2H button for 2 seconds.

1/5 second chronograph hand turns a full round and can now be set to correct "0" position.

Press 4H button repeatedly to set it to "0" position.

Press 2H button for 2 seconds here will allow you to resume the procedure again as indicated by the arrow if necessary.

Push crown back to normal position.

System-reset

Pull crown out to the 2nd click position.

Press 2H and 4H buttons at the same time for longer than 2 seconds.

It is necessary to set the "0" position after system-reset.

VS72A

Operation-02

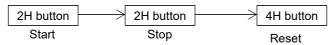
Date: 24/Apr./'15

Rev.: 01

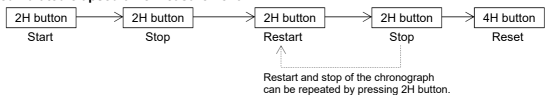
Chronograph function

- The chronograph can measure up to 60 minutes in 1/5 second increments.
- When the measurement reaches 60 minutes, the chronograph automatically stops counting.

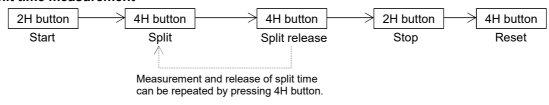
■ Standard measurement



■ Accumulated elapsed time measurement



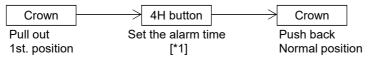
■ Split time measurement



Alarm function

- The alarm can be set to ring only once at a designated time within the coming 12 hours.
- The alarm time can be set in one minute increments.

■ Set the alarm time



[*1]

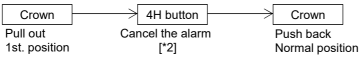
Press 4H button repeatedly to set the alarm hands to the desired alarm time.

The alarm hands move quickly when the 4H button is kept pressed. They stop when the hands reach to the current time. Release and press the 4H button, the alarm hands will start moving again.

■ Stop the alarm

- At the designated time the alarm rings for 20 seconds, and it is automatically disengaged as it stops. It is possible to stop ringing manually when pressing any button.
- While the alarm is ringing, no chronograph operation can be made.

■ Cancel the alarm (when alarm time is set)



[*2]

Press and hold 4H button until alarm hands stop and indicate the current time.