

Watch Movement Specification and Drawing

CHRONOGRAPH

Cal. YM04A

Movement Size

12""

Casing Diameter

Ø 27.0mm

Height

4.93mm

Battery Life

5 years



Date: 22/Aug./'23

Cal. YM04A

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YM04A

Specifications

Date: 22/Aug./'23

Rev.: 03

Analog Quartz 12" Big date 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 4.93mm (including battery)

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 Small second (9H) / Minute chronograph (6H) / 24 Hour (3H)

Calendar Big size date calendar (12H)

Instant setting device for date calendar

Reset switch

Power depletion warning function (BLD) (Small second hand moves at 2-second intervals)

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

increments, capable of timing 12 hours.

4. FEATURES

Jewels 0 Jewels

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

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

24 Hour hand $: 0.03 \,\mu\,\text{N}\cdot\text{m}$ Minute chronograph hand $: 0.03 \,\mu\,\text{N}\cdot\text{m}$ 1/5 second chronograph hand $: 0.09 \,\mu\,\text{N}\cdot\text{m}$ Minute hand $: 0.7 \,\mu\,\text{N}\cdot\text{m}$

Moment of Inertia 1/5 second chronograph hand : less than $0.2 \mu \text{ g} \cdot \text{m}^2$

5. BATTERY

Type / Size Silver oxide battery / ϕ 9.5mm × t 2.73mm

Recommended battery SR927SW Nominal voltage 1.55 V

Battery life Approx. 5 years

(2 hours chronograph operation per day)

Driving current consumption Approx. $0.80 \mu A$

Operation stopping voltage 0.9 V

6. SEPARATED PARTS (Parts code)

Hand setting stem 0351584 (Standard) Holding ring for dial 0866854 (Standard)

Battery SR927SW

7. TEST OF ACCURACY

Equipment to be used SEIKO quartz tester QT-99, QT2100

Greiner quartz timer-C, Witschi Q-tester 4000

Duration of measurement 10 seconds

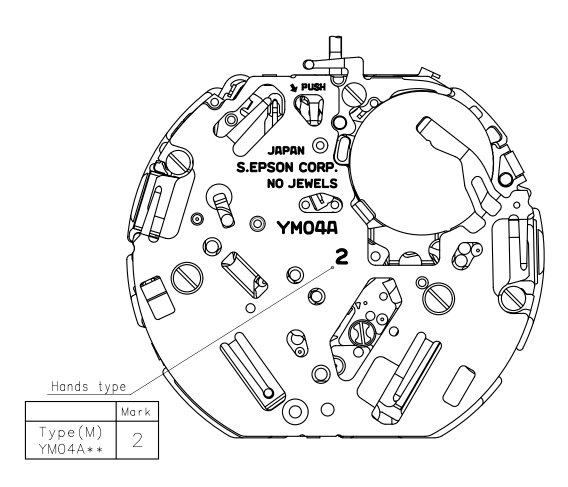
All specifications are subject to change without notice.

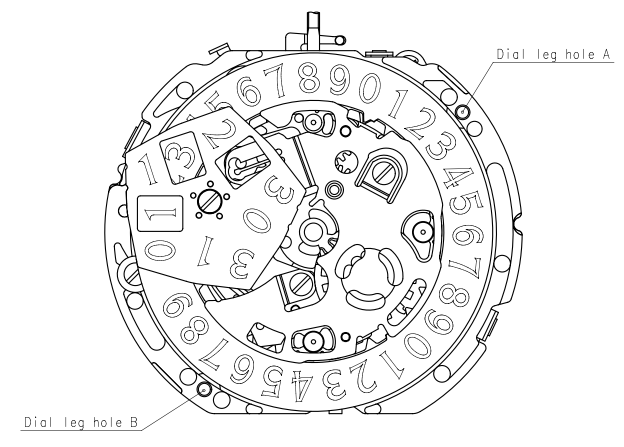
Cal. YMO4A

Appearance

Date:30/Nov./'17

Rev.:02



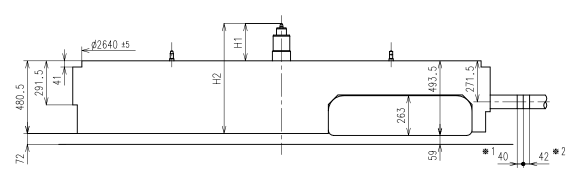


Cal. YMO4A

Casing

Date:22/Aug./'23

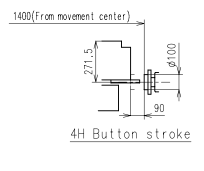
Rev.:04

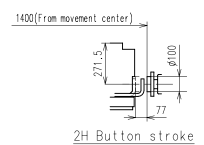


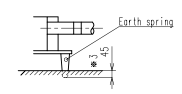
<u>★1:First pullout stroke</u>
★2:Second pullout stroke

Center post		YMO4A**
Maximum height from dial support	H1	246.5

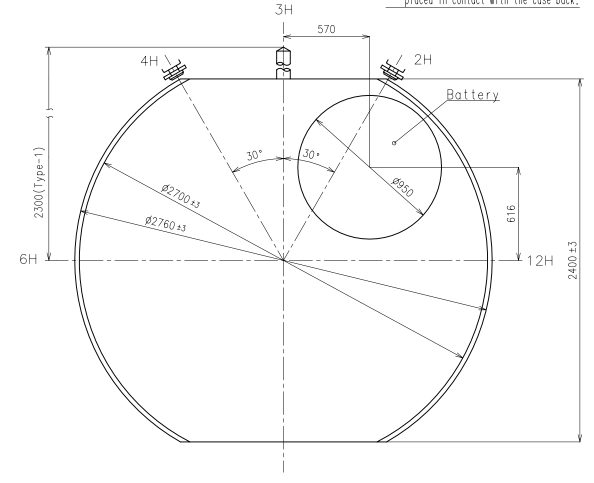
Total height including movement H2 727







★ 3:The earth spring is absolutely placed in contact with the case back.



Cal. YM04A

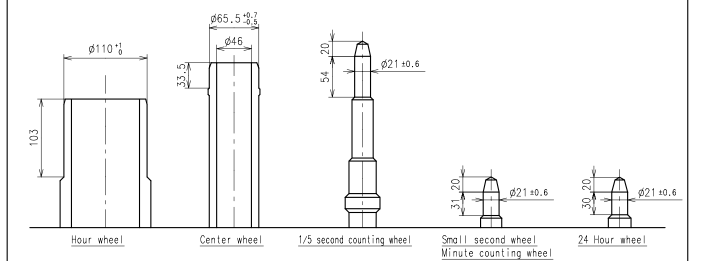
Hand fitting

Date: 11/Jan./'19

Rev.:02

- ▼ Unbalance
 - · Small second hand
 - \cdot 24 Hour hand

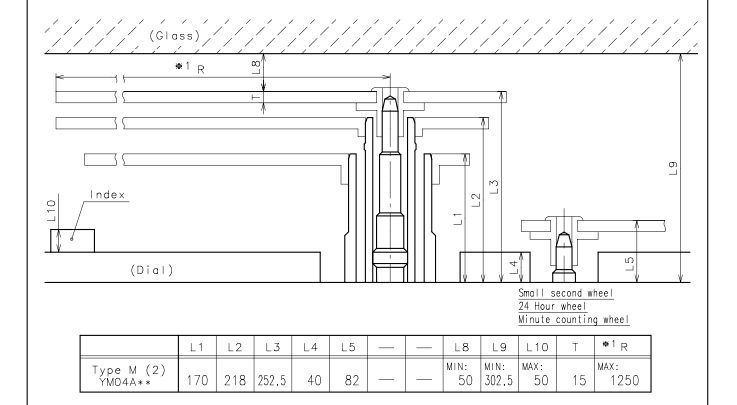
 - Minute chronograph hand $\leq 0.03\mu$ N·m (3μ g·m) 1/5 second chronograph hand $\leq 0.09\mu$ N·m (9μ g·m) Minute hand $\leq 0.70\mu$ N·m (70μ g·m)
- · Minute hand **※** Moment of inertia
 - · 1/5 second chronograph hand ≤ $0.2\mu \text{ g} \cdot \text{m}^2$



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

 $\leq 0.03\mu \text{ N} \cdot \text{m} \left(3\mu \text{ g} \cdot \text{m} \right)$

	Parts No.					
	Hour wheel	Center wheel	1/5 second counting wheel	Small second wheel	Minute counting wheel	24 Hour wheel
Type M (2) YMO4A**	0271636	0221604	0888501	0240511	0902500	1002534



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

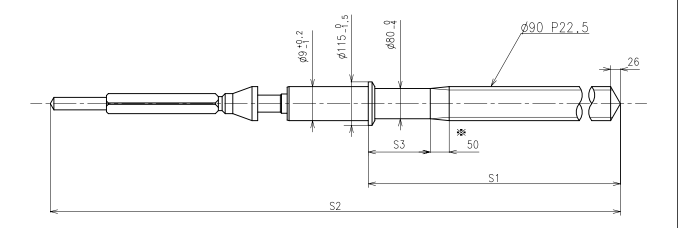
Please observe some standard value specified in unbalance and moment of inertia when using long hands.

Cal. YMO4A

Hand setting stem

Date:22/Aug./'23

Rev.:03



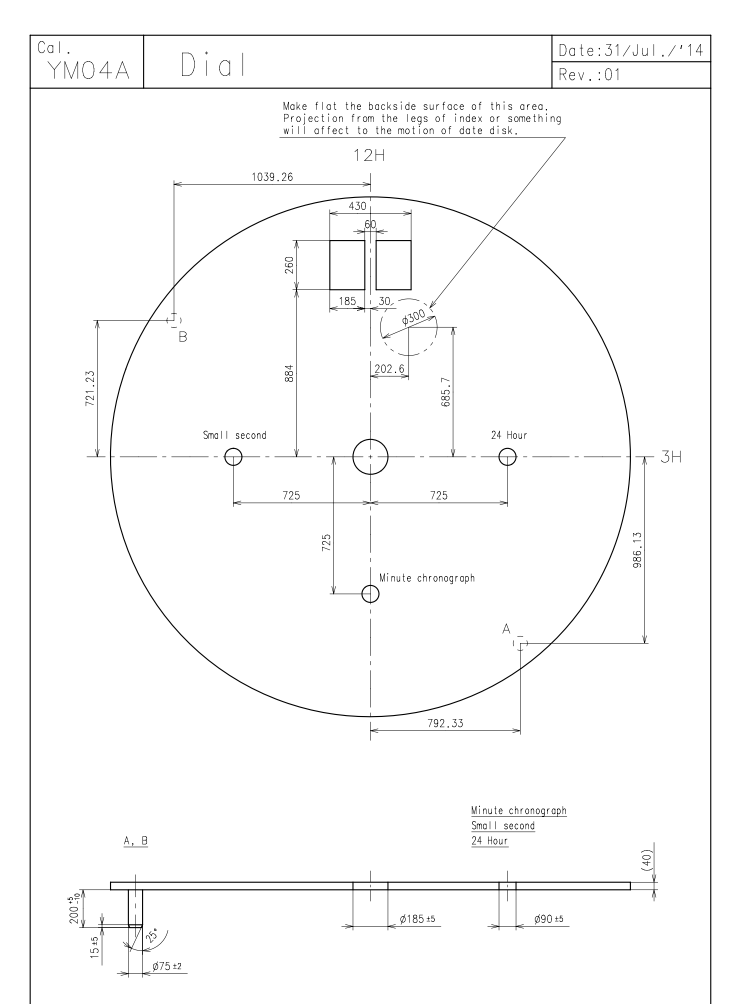
Not threaded

	Part No.	S1	S2	S3
Type-1 (Standard)	0351584	1164	2005.5	164

Material : Steel

Hardness : Vickers 600±50

Unit: 1=1/100mm P. 5



Cal. Date:31/Jul./'14 Holding ring for dial YMO4A Rev.:01 TYPE 1 : STANDARD 12H PART CODE: 0866854 MOV'T REF: YMO4A** 2398 ±3 190±3 2408 ±3 30, 3H 9H-R300 Ė' 23° Ø3004 ±5 Ø2650 ±5 Z5 ±5 Contacting surface of movement Contacting surface of movement Ø3004 ±5 Contacting surface of movement A-A' section Ø3020 ±3 Ø2768 ±5_ 0-12H section C-C' section Contacting surface of movement Contacting surface of movement Contacting surface of movement 176±3 235.5±3 60±3 228. 228. Ø3004 ±5 ø3026 ±3 0-3H section B-B' section D-D' section Contacting surface of movement E-E' section

Unit: 1=1/100mm P. 7

0-9H section

YM04A

Attention for assembly

Date: 15/Dec./'17

Rev.: 03

1. How to replace the battery

- Please use the specified battery to keep the stable performance for a long time.
- Please install the minus part of the battery towards inside of the watch.
- When installing or changing the battery, it is recommended to remove two battery clamp screws first, then remove the battery clamp not to damage the movement parts.
 If you install the battery without removing the battery clamp, please install the battery from [→] direction

as illustrated below Fig.[1].

- Install the battery under the circuit cover as illustrated below Fig.[1] and Fig.[2].
- System-reset is not required.
- After installing the battery, set the current time and then set the 1/5 second chronograph hand and minute chronograph hand at "0" position.

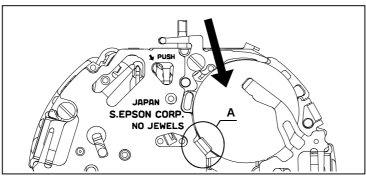


Fig.[1]

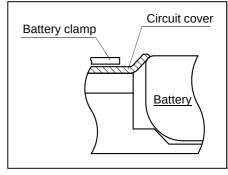


Fig.[2] A section

2. How to remove the stem

• When removing the stem, pull out the crown at 1st click position and then remove the stem while pressing the hollow portion of setting lever by tweezers. (Refer to the Fig.[3].)

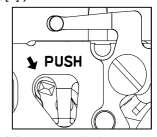


Fig.[3] Crown pulled out at 1st click

3. Attention to adjust the date

- Don't touch the date disks.
- When adjusting the date, don't turn the date disk directly by finger.

4. 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.
- Set the hour and minute hands on the date between "02-08".

5. 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.

6. How to test the accuracy

When measuring the time accuracy, use specified Quartz Tester and change the gate time in 10 seconds.

YM04A

Attention of casing part structure

Date: 31/Jul./'14

Rev.: 02

1.Minute hand

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.

2.Holding ring for dial

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

Refer to the [Holding ring for dial] page instruction as to the shape and tolerance.

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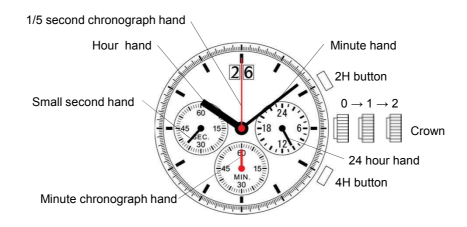
Use the metal case to prevent from the movement mal-function by static electricity.

YM04A

Operation-01

Date: 31/Jul./'14

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	Chronograph Start/Stop Restart	[*1]
4H button	Chronograph Reset Split Split release	Chronograph Reset Split Split release	[*1]

[*1] How to set the "0" position

Pull crown out to the 2nd click position.

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

↓

YM04A

Operation-02

Date: 31/Jul./'14

Rev.: 01

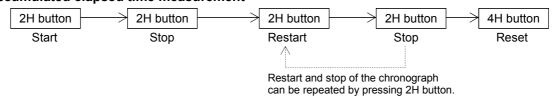
Chronograph function

- The chronograph can measure up to 60 minutes in 1/5 second increments, capable of timing 12 hours.
- When the measurement reaches 12 hours, the chronograph automatically stops counting.

■ Standard measurement



■ Accumulated elapsed time measurement



■ Split time measurement

