Watch Movement Specification and Drawing

## SOLAR SERIES

## Cal. AS32A

Movement Size
10 1/2""

Casing Diameter
$\varnothing 23.3 \mathrm{~mm}$

Height

### 4.61 mm

Running Time
Approx. 4 months

## Cal. AS32A

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## 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 $\mathbf{3 0 \%}$

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 4 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 day.

## 6. Structure of the separated parts



Cal.

## AS32A <br> Specifications

## Solar Quartz 10 1/2"' Movement / Three hands(H/M/S) with Calendar

## 1. MOVEMENT DIMENSIONS

Outside diameter
Casing diameter
Total height
2. TIME STANDARD

Type of quartz oscillator
Frequency of quartz oscillator
Accuracy
Operating temperature range
Regulation device
$\phi 23.70 \mathrm{~mm} \times 22.00 \mathrm{~mm}(3-9 \mathrm{H}) \times 22.60 \mathrm{~mm}(12-6 \mathrm{H})$
$\phi 23.00 \mathrm{~mm}$
4.21mm (Including solar cell : 4.61mm)

Tuning fork
$32,768 \mathrm{~Hz}$
$\pm 20$ seconds per month (on wrist)
$-5^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
Nil (Pre-adjusted)
3. INDICATOR / FUNCTIONS

3 Hands
Hour / Minute / Second
Instant setting device for date calendar
Calendar
Reset switch
Power depletion warning function
(Second hand moves at 2-second intervals when voltage is 1.15 V )

Running time
Setting mechanism

Approx. 4 months (After fully charged)
Crown at normal position : Free
Crown pulled out 1st click : Instant date change
Crown pulled out 2nd click : Time setting / Reset
4. FEATURES

Jewels 0 Jewels
Anti-magnetism
Driving current consumption
Operation stopping voltage
Solar cell type
Maximum unbalance of hands

Moment of inertia $\quad$ Second hand less than $0.11 \mu \mathrm{~g} \cdot \mathrm{~m}^{2}$

## 5. SECONDARY BATTERY (Installed)

Type
Lithium metal batteries
Size $\quad \phi 6.8 \mathrm{~mm} \times \mathrm{t} 2.15 \mathrm{~mm}$
Nominal voltage
1.5 V

Capacity
2.5 mAh
6. SEPARATED PARTS (Parts code)

Hand setting stem
0351177
7. TEST OF ACCURACY

Equipment to be used

Duration of measurement
Microphone to be used

SEIKO quartz tester QT-99, Greiner quartz timer-C , Witschi Q-tester 4000 10 seconds Electromagnetic detection type

All specifications are subject to change without notice.


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Cal. AS32A Cosing
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|  | 32 | Hand setting stem | 24A |
| :---: | :---: | :---: | :---: |


※ Not threaded

|  | PartNo. | S1 | S2 | *S3 |
| :---: | :---: | :---: | :---: | :---: |
| Standard | 0351177 | 1366 | 1964 | 60 |

Material : Steel
Hardness : Vickers $600 \pm 50$

| Cal. |  | Date:24/Apr./'15 |
| :---: | :---: | :---: |
| AS32A |  | Rev. : 01 |


[Attention]
Each elements of solar cell must be kept the transparency rate of the dial more than $30 \%$. Refer to the Fig.[1] or [Solar cell unit-01] page instruction as to the shape of solar cell.


Fig.[1] $\mathrm{Z} / / / \Delta$ elements of solar cell

| Cal. |  | Date:24/Apr./'15 |
| :---: | :---: | :---: |
| AS32A |  | Rev. : 01 |


[Attention]
Each elements of solar cell must be kept the transparency rate of the dial more than $30 \%$.
Refer to the Fig.[1] or [Solar cell unit-02] page instruction as to the shape of solar cell.


Fig.[1] $V / / \backslash$ elements of solar cell

| Col. |  |
| :---: | :---: |
| AS32A | Casing ring |



[Attention]
When designing the casing ring, refer to the [Casing] page instruction as to the shape of movement (Pole of $A \& B$ ).



## 1. How to remove the setting stem

When removing the setting stem, put the setting stem at normal position and push the "setting lever" by tweezers. (Refer to the Fig.[0].)
The "setting lever" can not be push if the setting stem is not at normal position.


Fig.[0]

## 2. Attention for solar cell unit

Pay attention not to touch and scratch the surface of the solar cell.
3. Dial transparency rate

Keep the transparency rate of the dial more than 30\%.
(Effective aperture is $\phi 19 \mathrm{~mm}$ )
Each elements of solar cell must be kept the transparency rate.

## 4. The guideline of charging time is as in below

(Dial transparency rate $=30 \%$ )

| $\underset{\text { (Lx) }}{\text { Illumination }}$ | Source of light | Environment | A (Approx. Hours) | B <br> (Approx. Hours) | C <br> (Approx. Minutes) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 700 | A fluorescent lamp | Inside the office | - | 35 | 100 |
| 3,000 |  | 30 W 20 cm | 60 | 4 | 25 |
| 10,000 | Sun light | Cloudy | 20 | 1.5 | 8 |
| 100,000 |  | Fine weather | 5 | 15 minutes | 2 |

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

## 5. 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.

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## AS32A

Attention-02

## 6. Attention for the secondary battery unit

Please set the exclusive secondary battery unit.
(The secondary battery is Lithium metal batteries without any environmentally harmful substances.) If the silver oxide battery is accidentally set and charged, there is a possibility of battery explosion. To prevent from the battery explosion, it is adopted safety structure not to charge the silver oxide battery even if it is accidentally set.

When the secondary battery is assembled, please match the phase in accordance with illustration and push the battery vertical direction. (Refer to the Fig.[1], [2] in below.)
Please pay attention not to bend the solar cell lead terminal.


Fig.[1]


Fig.[2]

When the secondary battery is disassembled, please broaden the spring of circuit block cover toward the $(\Rightarrow)$ direction and remove the battery in accordance with illustration. (Refer to the Fig.[3] in below.)

Please refrain from touching the diode element on the back side of the secondary battery.
(Refer to the Fig.[4] in below.)


Fig.[3]


Fig.[4]

## 7.Attention for hands disassemble

When the hand is disassembled, please be sure to hold the dial.
If the hand is disassembled without holding the dial, it may have a possibility to break the movement.


## 8. How to set the dial

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


