

# Cal. YT57B

### $\phi$ 27.0 mm H 4.89 mm

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Date: 18/Oct./'11

S.EPSON Products

#### Date: 29/May/'06 Rev.: 01

#### MOVEMENT SPECIFICATIONS

#### CAL. YT57B

AGS-Automatic Generating System 12" Size Movement / Three Hands (H/M/S) / date

#### 1. MOVEMENT DIMENSIONS

Outside diameter  $\phi$  27.6mm Casing diameter  $\phi$  27.0mm Total height 4.89mm

#### 2. TIME STANDARD

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

±20 seconds per month (on wrist) Accuracy

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

#### 3. INDICATOR / FUNCTIONS

3 Hands Hour / Minute / Second

Calendar Instant setting device for date calendar

Reset switch

Automatic generating system Quick-start function

Power depletion warning function

(Second hand moves at 2-second intervals when voltage is  $1.2 \pm 0.1V$ ) Power saving function Crown pulled out with 2nd click:

For 4 - 5 years in storage with full charge

(It depends on the conditions.)

Setting mechanism Crown at normal position: Free

> Crown pulled out 1st click: Instant date change Crown pulled out 2nd click: Time setting / Reset

/ Power saving function

Working time Approx. 6 months (After fully charged)

#### 4. FEATURES

**Jewels** 6 Jewels

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

Maximum unbalance of hands Second hand : 0.03  $\mu$  N·m

: 0.7 μN·m Minute hand

Driving current consumption Approx.  $0.57 \,\mu$  A (1.4V)

Operation stopping voltage 0.45 V

#### 5. POWER SUPPLY

Type Titanium-lithium-ion second battery

Size  $\phi$  9.5 × t 2.0 mm

4.0mAh Capacity Nominal voltage 1.5V

#### 6. SEPARATED PARTS (Parts code)

Hand setting stem 0351652 Holding ring for dial 0866780

#### 7. TEST OF ACCURACY

Equipment to be used SEIKO quartz tester QT-99,

Greiner quartz timer-C, Witschi Q-tester 4000

10 seconds Duration of measurement

Microphone to be used Electromagnetic detection type

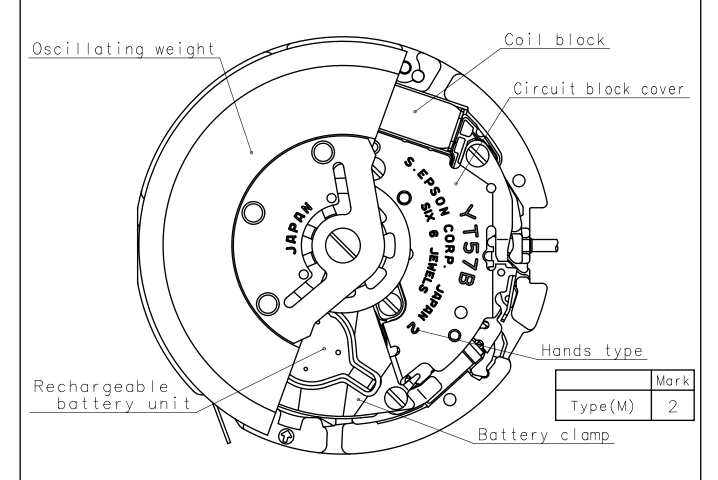
All specifications are subject to change without notice.

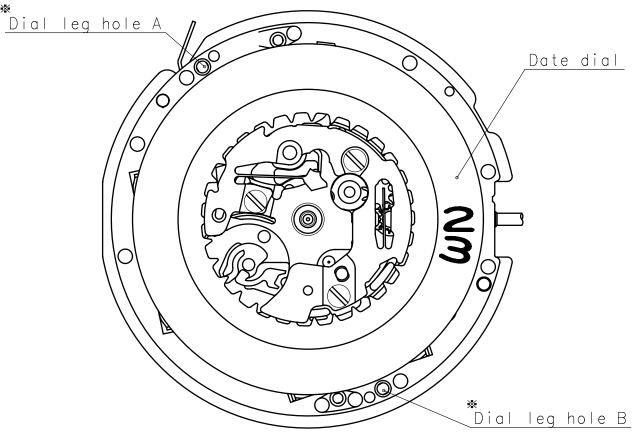
Cal. YT57B

### Appearance

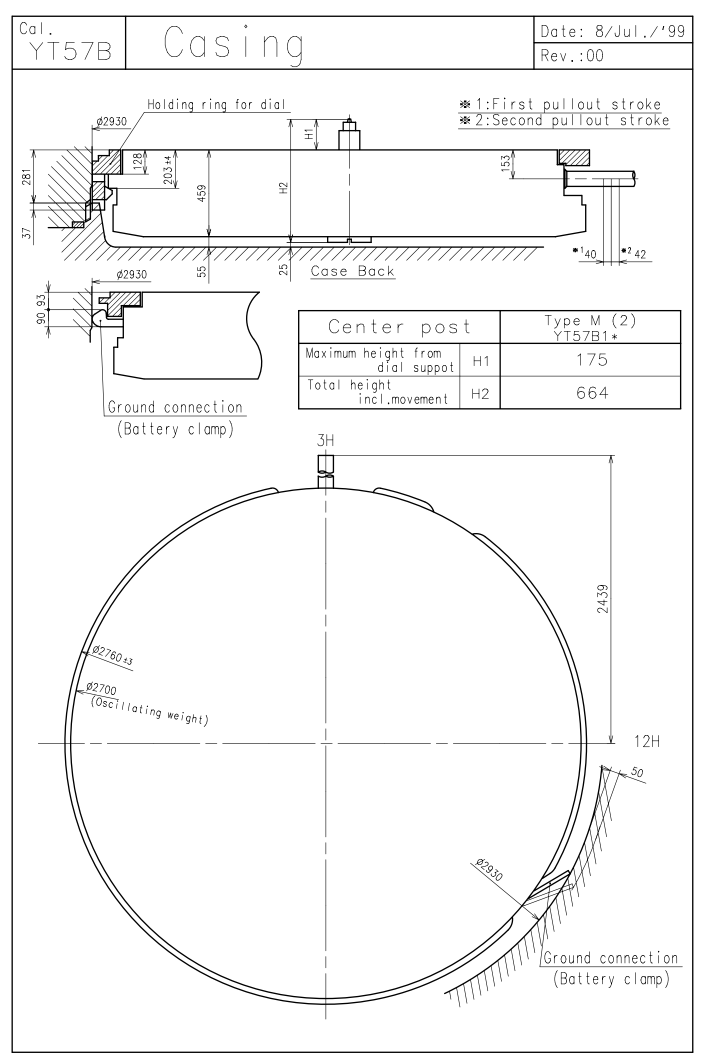
Date: 8/Jul./'99

Rev.:00





★ :Combination of dial leg hole A-B



Unit : 1 = 1/100 mm

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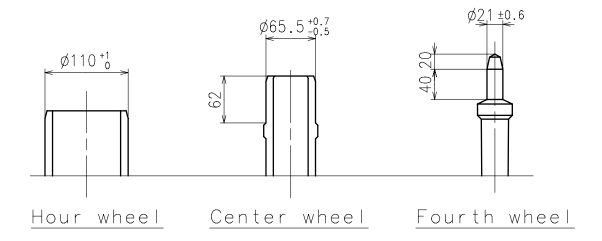
Cal. YT57B

## Hand fitting

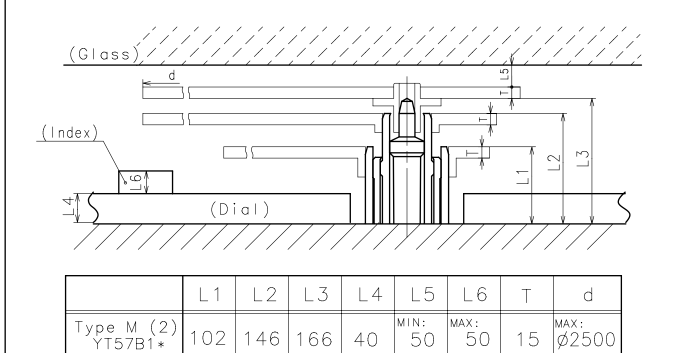
Date: 8/Oct./'99

Rev.:01

- \*Minute hand unbalance  $\leq 0.7 \mu N \cdot m (70 \mu g \cdot m)$
- \*Second hand unbalance  $\leq 0.03 \mu \text{ N} \cdot \text{m} (3 \mu \text{ g} \cdot \text{m})$



	Parts No.		
	Hour wheel	Center wheel	Fourth wheel
Type M (2) YT57B1*	0271670	0221676	0241670



50

50

15

40

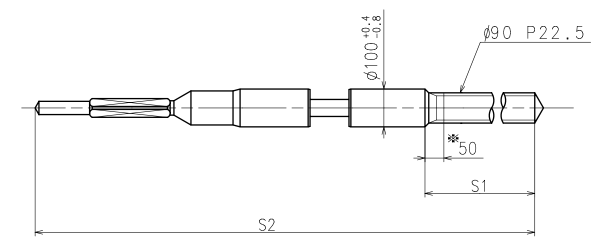
102 | 146 | 166

Ø2500

Cal. YT57B Hand setting stem

Date:24/Feb./'00

Rev.:01

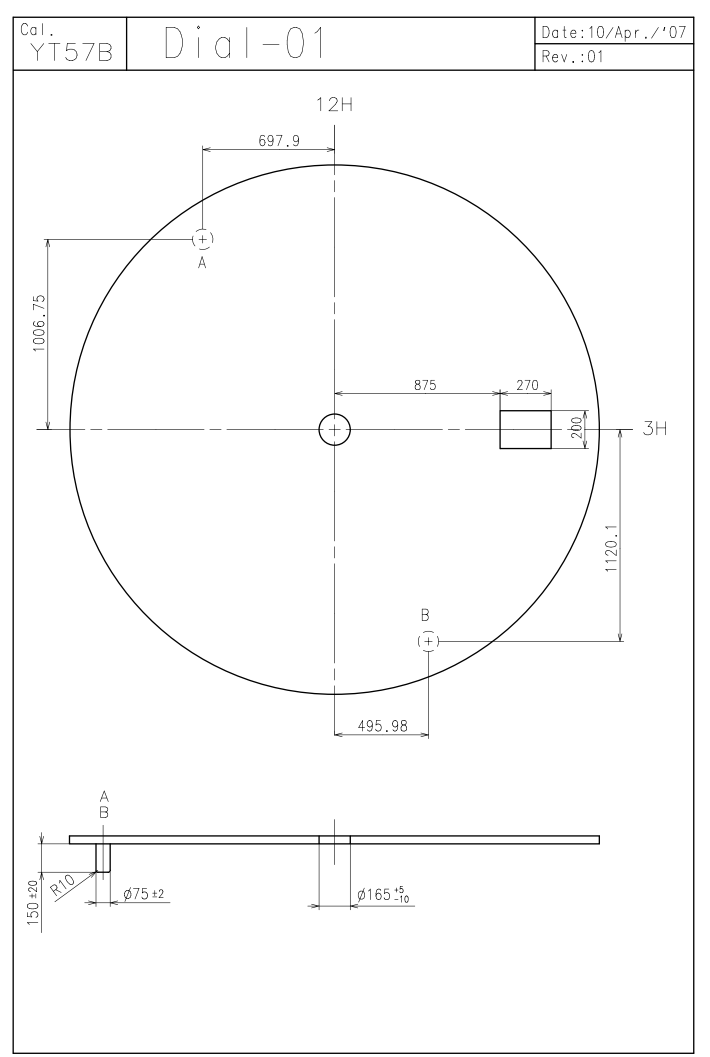


\* Not threaded

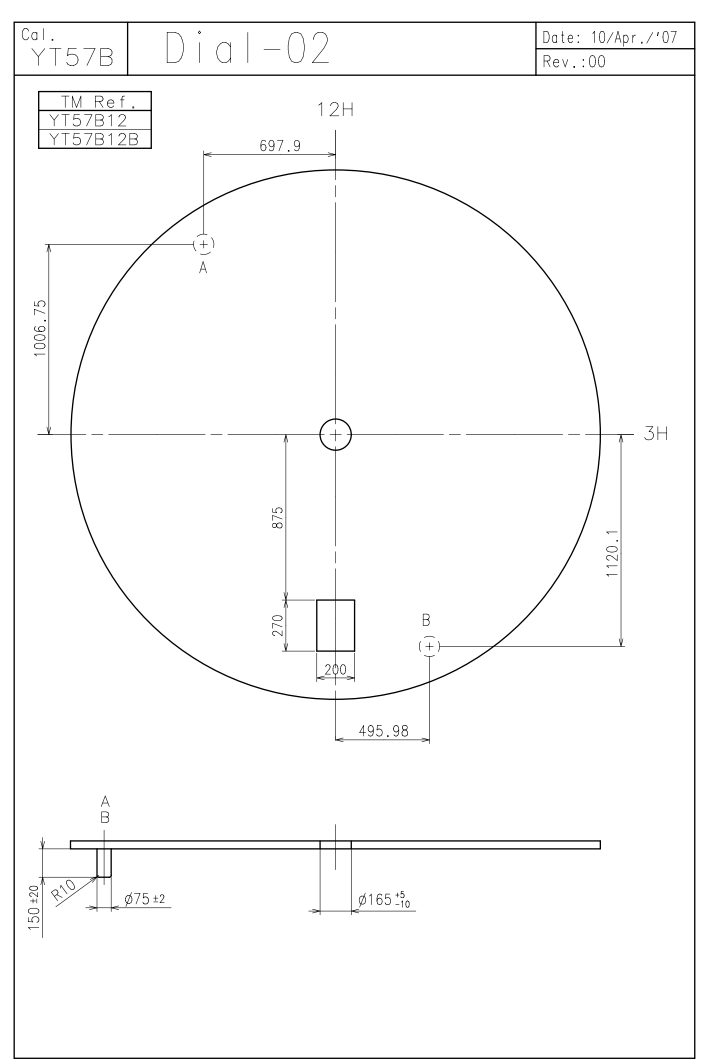
	Part No.	S1	S2
Standard	0351652	1109	2220

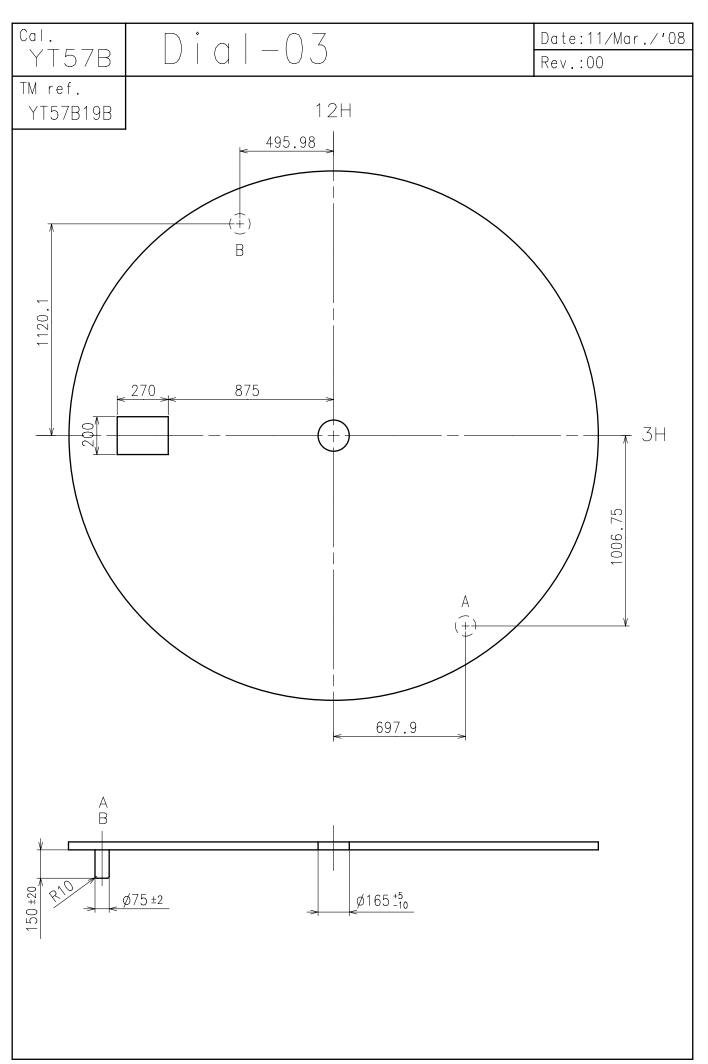
Material : Steel

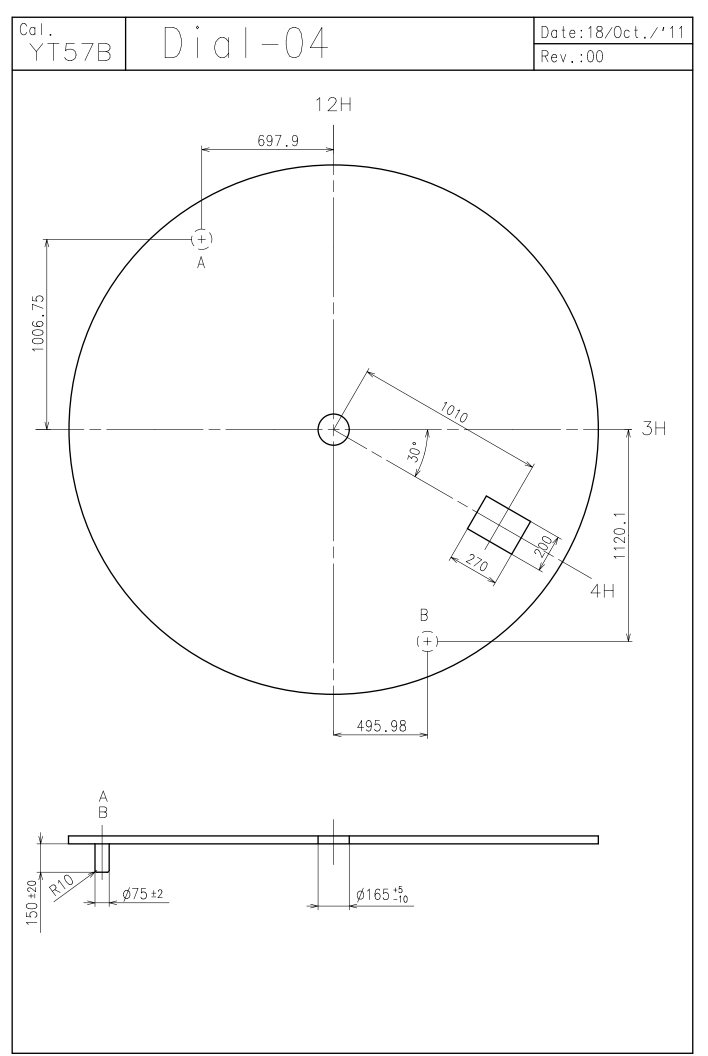
Hardness: Vickers 550±50

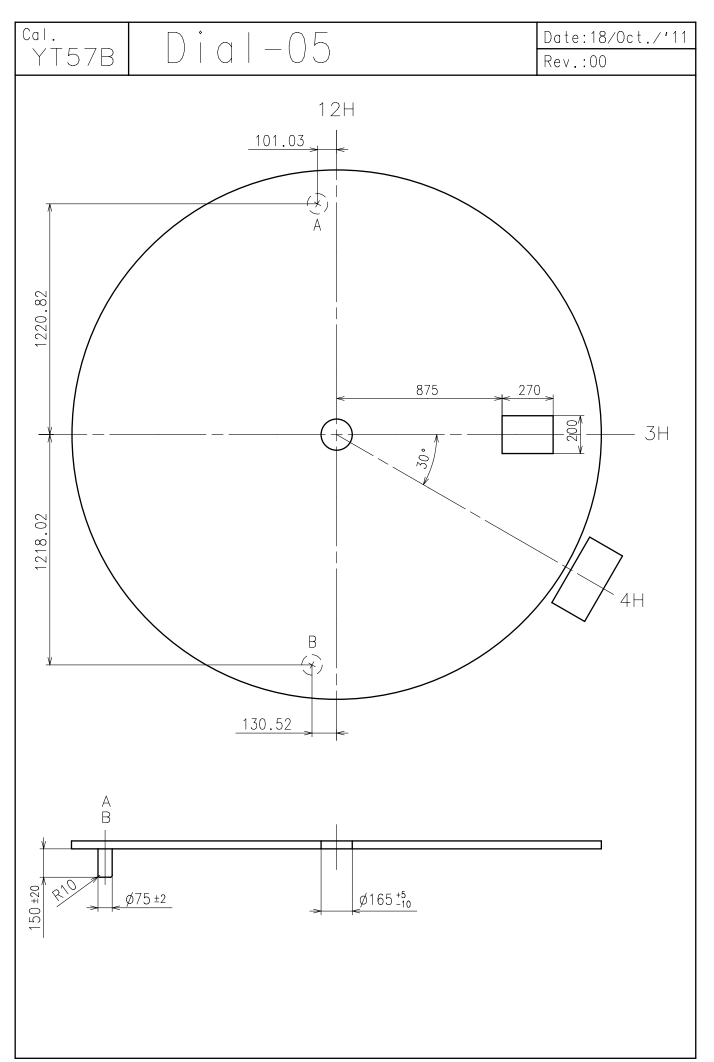


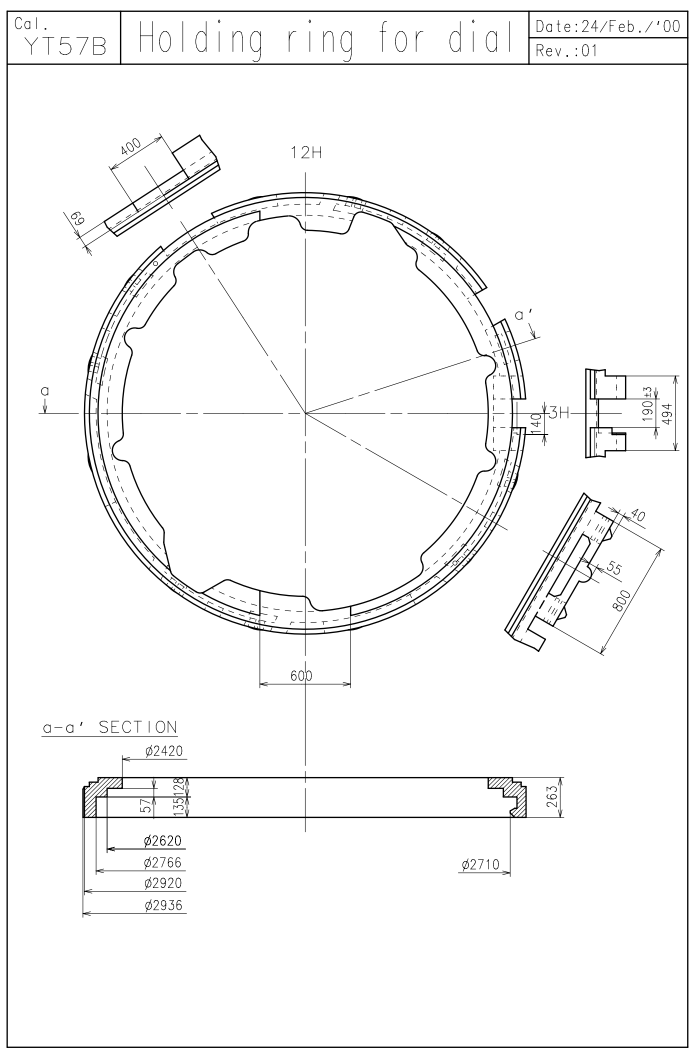
<u>P.6-01</u>











Unit: 1 = 1/100 mm

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#### YT57B Attention to use

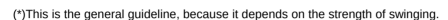
Date: 8/Jul./'99

Rev.: 00

#### 1. When you start to use the stopped watch

(1) Swing the watch from side to side rhythmically as shown in the illustration. The second hand starts moving at two-second interval after several swinging of the watch. However, it is still lack of energy.

(2) Please swing the watch further more even if the second hand starts moving at one-second interval. It is recommended that the watch be swung more than <u>200 times</u>. (\*)



- (3) While the watch is swung causes the automatic power generating system to work, and the watch is powered by the electrical energy.
- (4) Before using the watch, please set the time and calendar.

#### 2. How to restart the watch which has been left unused for a long time

The capacitor continues to discharge and the voltage decrease ever after the watch has stopped.

In order to restart the watch which has been left for a long time since the watch had stopped, it may be necessary to swing the watch more than the general guidelines above.

The watch which has been left for (A) since the watch had stopped, requires (B) swings.

 $\begin{array}{cccc} \text{(A)} & & \text{(B)} \\ \text{1 year} & \rightarrow & \text{more 100 times} \\ \text{more than 2 years} & \rightarrow & \text{more 400 times} \\ \end{array}$ 

It is not necessary to swing the watch further more if the watch has been left unused more than 3 months.

#### 3. Power depletion warning function (BLD)

When the voltage falls to a certain level, the second hand moves at two-second interval. If you find the second hand moving at two-second interval while the watch is in use or while it has been left unused, the watch may run down soon. Please be sure to swing the watch and recharge the battery.

Continuance time under the BLD condition Min. 12 hours (Max. 24 hours)

<Note>

If the watch is swung extremely quickly with vigor, it may run down in 12 hours.

### YT57B Attention of casing part structure

Date: 15/May/'07

Rev.: 00

#### Transparency case back glass

- Direct sunlight increase battery consumption and lower the duration or cause difficulty in charging battery.
- In order to prevent the above situations , we recommend following two things for transparency case back glass.
  - 1) The glass diameter size is maximum 19mm (Refer to picture)
  - 2) Blue or brown glass

