B. SETTING THE TIME AND DATE

*If the crown is of the screw- type, set the time and calendar after first loosening

C. USING AS A DUAL TIME WATCH

This watch allows the hour hand only to be corrected independently without (2) Turr stopping the watch. It can be used as a dual time watch by setting the 24 hour desi hand and hour hand to different times. After correcting the time, n to the normal positi ourp4nt times

WCorrecting the Local Time Hours

(1) Pull the crown out to the local time correction position. (1st click position)

(2) Turn the crown to the right (clockwise direction) and set the hour hand to the desired time. The hour hand can be corrected in +1 hour increments in the not ticleckwise direction. Set the time while paying attention to AM and PM.

(3) Securely return the crown to the normal position.

* The hour hand cannot be corrected in the counter-clockwise direction. The date changes when the crown is turned to the left (counter-clockwise). In addition, since the calendar is linked with the operation of the hour hand, it may be necessary to correct the calendar after correcting the hour hand depending on the time to which the hour hand was set.

D. FUNCTIONS OF SOLAR POWERED WATCH

If the charge becomes insufficient, a warning function will operate and the display changes, as below.

If insufficiently charged and time is set

WInsufficient Charge Warning Function

The second hand changes to a two second interval movement to indicate insufficient recharging.

Even in such a case, the watch keeps correct time, but about 3 days after the two second interval movement begins, the watch will stop. After exposing the watch to light, recharging takes place and the watch returns to one second interval movement.

WTime Setting Warning Function

If the watch stops, subsequent exposure to light allows the Quick Start Function to te .00again, and **the second hand moves with a hitch to indicate that the time incorrect.** In this case, quickly recharge the watch and reset the time. Otherwise, the hitch movement will continue.

WQuick Start Function

Two second interval movement

The watch will stop if it is completely discharged. It will begin to operate soon after it is exposed to light. (However, the time to te .00may vary according to the brightness of the light.)

WOvercharge Prevention Function

Hitch movement

7

You can recharge without worry.

Once the secondary battery is fully recharged, the overcharging prevention feature comes into operation and prevents over-recharging.

E. CARE AND HANDLING DURING CHARGING

WNotes on use

Take care to charge your watch during use.

Please note that if you wear long sleeves, the watch can easily become insufficiently charged because it is hidden and not exposed to light.

• When you take the watch off, place it in as bright a place as possible, and it will always continue to run properly.

WNotes On recharging

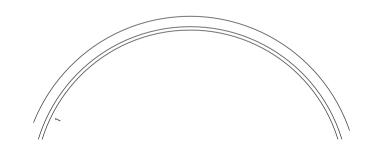
• Avoid recharging at high temperatures (over about 60°C/140°F), otherwise the watch will be damaged during recharging.

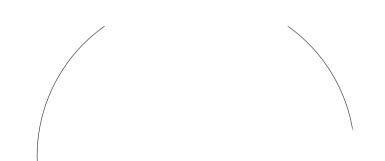
(eg) Charging the watch near a light source that easily becomes hot, such as

G. TIME REQUIRED FOR CHARGING

Time required for recharging may vary according to the design (color of the dial, etc.) and operating environment. The following table will serve you as rough reference.

- * The recharging time is the time when the watch is continuously exposed to radiation.
- Full recharging time ... The time for fully recharge from stopped. (Empty to full)
- One day usage The time required for the watch to run for one day with one second interval movement





I. PRECAUTIONS

CAUTION: Water-resistance performance There are several types of water-resistant watches, as shown in the following table.

For correct use within the design limits of the watch, confirm the level of water-resistance of your watch, as indicated on the dial and case, and consult the table.

CAUTION: Operating environment
Use the watch within the operating-temperature range specified in the instruction manual.

J. SPECIFICATIONS

1. Type: 2. Caliber No.: 3. Accuracy: Analog Quartz with 3 Hands B877 Within ±15sec/month (within a normal temperature range of +5°C/41°F to +35°Cli5T Tw000ay6.7(9).irmau4y)a nori0 -14Twithin