### 2. Before Using

This watch is a solar-powered watch. Please fully charge the watch before using by exposing it to light.

A secondary battery is used in this watch to store electrical energy. This secondary battery is a clean energy battery that does not contain mercury or other toxic substances. Once fully charged, the watch will continue to run for about five months without additional charging.

#### <Proper Use of this Watch>

4

To use this watch comfortably, make sure to recharge it before it stops running completely. Since there is no risk of overcharging (Overcharging Prevention Feature), it is recommended that the watch be recharged everyday.

### 3. Displays and Buttons

5

#### [Insufficient Charging Warning Feature]

When the capacity of the secondary battery decreases as a result of light not shining on the solar cell, the second hand switches from 1-second interval movement to 2-second interval movement (insufficient charging warning feature). Although the watch continues to keep time accurately at this time, the watch stops after about 5 days have elapsed after the second hand has switched to 2-second interval movement. When this happens, charge the watch by exposing it to light until the second hand returns to 1-second interval movement.

Notes: • During chronograph

measurement, measurement stops and the chronograph second hand is reset to the 0 seconds position.

 The chronograph minute hand stops at any arbitrary position.
Return it to the 0 minutes positionon.B thearniET 0 T1-0.00183.888/Cs6 cs -1185669sto67.80842.1f0 -1-0.01.84 01.84 0 o67.ent.22.

# 6. Handling Precautions

<Try to Keep the Watch Charged at All Times>

# 8. Setting the Time and Date

In the case the crown is of the screw-lock type, loosen the screw by turning the crown to the left before operating the crown, and after having returned the crown to the normal position following operation, turn it to the right while pushing it in to securely retighten it.

Hour hand

Second

## **12. Specifications**

1. Caliber No.: H50\*

2. Type: Analog solar-powered watch

3. Timekeeping accuracy: Within ±15 seconds per month on average (when

worn at normal temperatures of +5°C to

+35°C/41°F to 95°F)

4. Crystal oscillator: 32,768 Hz

5. Operating temperature range: -10ature oF1 eure/14to 95°140°F/F2 1 Tf-12.4995 0 T2143 TD-0.0002 Tc(2. 6. Display funcns) Tj0 - 1 Tf6.999 T2143 TD-0.0002 Tc(Ana•mekee

28