## JACK MASON

## OVERLAND

Solar Watch Jм-Fוlו-001


Epson Caliber No. VL57 Function


Setting The Time
Pull the crown out to the 2nd Position when the Small Second Hand is at the 12 o'clock position.
2. Turn the crown to set Hour and Minute Hands. Take am/pm into consideration when setting the hour and minute hands to the desired time. When setting the Minute Hand, advance it 4 to 5 minutes ahead of the desired


Setting The Date and Day of the Week:
When the date and day of the week changes during daytime, it happens when $\mathrm{am} / \mathrm{pm}$ is wrongly set. Advance the hour hand by 12 hours.
Pull the crown out to the 1st Position.
2. Turn the crown to set Date and Day of the Week.

Set the date between the hours of 2:00 am to 8:00 pm to ensure the date changes the following day
3. Push the crown back to Normal Position.

Features of the Solar Watch:
This watch is a solar-powered watch containing a solar cell underneath the dial to convert This watch is a solar-powered watch containing a solar cell underneath the dial to co
any form of light into "electrical energy" and store the power in a secondary battery.
 eliminating the need for battery replacement.

Running time - Expected running time from full charge to stoppage will be around 6 months.
2. Quick start Function - It starts running within a few seconds after exposure to a light more than 1000 Lx .
3. Over Charge Prevent Function - If the secondary battery is charged more than predetermined voltage, over charge prevent function is operated to prevent the secondary battery deterioration and breakage.

Power Depletion Warning Function:
When the battery nears its end, the small second hand moves at two-second intervals instead of the normal one-second
with a new one as soon as possible.

How to Charge and Start the Watch:
Charging the watch
Expose the watch to sunlight or strong artificial light (of more than $1,000 \mathrm{Lx}$ ). When the watch has stopped operating, the second hand will start moving at two-second intervals.
The second hand immediately starts moving at two-second intervals, but the nergy stored in the secondary battery is not yet sufficient. If the watch is urned ay from the lightit may stop operating,
It is not necessary to charge the watch fuly. It is important, ho
2. Keep the watch exposed to the light until the second hand moves

Keep the watch exp
one-second intervals.
3. When the watch is charged after it has completely stopped set the date and time before wearing the watch.
When you start the watch or when the energy remaining in the secondary battery

Caution:
When charging the watch, do not place it too close to fluorescent lamp or other light sources as the watch the parts inside the watch.

To Prevent Energy Depletion:
Avoid covering the watch face with your clothing while wearing it.
When the watch is not in use, leave it in a bright lit place for as long as possible. Mak sure that the watch temperature does not exceed $50^{\circ}$ Celsius.

Cuidelines for Charging Time:

| ILlumination (Lx) | LICHT SOURCE | Environment | SIX MONTH FULLCHARCE | ONE DAY OF POWER |
| :---: | :---: | :---: | :---: | :---: |
| 3,000 | fluorescent | 只 | 47 Hrs | 15 Min |
| 10,000 | sun licht | S' | 13 Hrs | 4 Min |
| 100,000 |  | -' | 5 Hrs | 1 Min |

Rotating Compass Bezel


How To Use Compass (Northern Hemisphere):
Find the sun's position in the sky.
2. Holding the watch level, point the hour hand in direction of the su

Rotate the compass bezel using secondary crown until the South marking is between the hour hand (sun's position) and $120^{\prime}$ 'clock.
. Once South is set, you can use the rest of the directionals.
Nores. - For Sưthem Hemisphere use "North" marker intead of Soutit
Watch should be sest to standard time, not arayi ight saings
This method can only provide a very general beaing and should not be erlied upon for rececise oienteerits

