

EN

SOLAR WATCH

This watch is solar-powered and contains a solar cell under the face which converts any form of light into electrical energy and stores this energy in a rechargeable battery.

FUNCTIONAL LIFE

The usual operating life of a fully charged battery when operated without light until the watch stops is about 6 months.

BATTERY WARNING FUNCTION

Your watch warns you when it needs recharging. If the battery is low, your watch shows you this by moving the second hand in "2- second steps". The watch continues to run at "2 -second intervals" for another three days. If the second hand of your watch moves in 2 -second intervals, recharge your watch by exposing it to a light source.

QUICK START FUNCTION

Your watch has a quick start function. It starts operating after only a few seconds when charged by a light source of 1,000 lux or more (This corresponds to a 30W bulb at a distance of 70cm to the watch).

OVERCHARGING PROTECTION

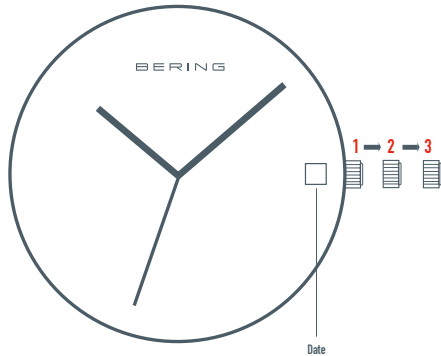
Your watch has an overcharging protection function that prevents the battery from charging further once it is at the maximum voltage. This prevents damage through wear and overcharging.

ENVIRONMENTALLY FRIENDLY

The battery included is a titanium lithium ion battery and contains absolutely no environmentally harmful substances.

NO BATTERY CHANGE REQUIRED

As against conventional quartz watches, this watch has no standard battery and therefore requires no battery change.



INSTRUCTIONS SOLAR

Pull the crown out to its middle position **2**. Turn the crown to set the date. Pull the crown until you feel a second click **3**. Turn the crown to set the time. Afterwards, press the crown back into its original position **1**. Your watch is now set.

CHARGING TIME TABLE

Luminosity (Lx)	Light source	Surroundings	Charge for one day	Charge for continuous operation with the influence of light	Full voltage
700	light bulb	office lighting	54 min.	approx. 37h	approx. 197h
1.000	light bulb	30W lamp at 70cm distance	36 min.	approx. 8h	approx. 43h
10.000	sunlight	cloudy	approx. 3h	approx. 3h	approx. 13h
100.000	sunlight	blue sky	>1 min.	approx. 36 min.	approx. 6h