



BELEAF®

GETTING STARTED



01

Remove the plastic lock on the crown and the protective films on the sapphire crystal and the underside of the watch.

02

To set the time, pull the crown to position B and turn until the correct time is displayed. Then push the crown back into position A.

CHARGING YOUR BELEAF SOLAR

At the first start-up, the energy storage of your BELEAF SOLAR is precharged. For further operation, the watch must be regularly supplied with light in order to charge the energy storage. The following table shows guideline values for charging times depending on the intensity of the light source and your charging target.

Illuminance [Lx]	Light source [Text]	Example [Text]	Charging target A [Hours]	Charging target B [Minutes]	Charging target C [Minutes]
700	Fluorescent lamp	In office	-	2100	100
3.000		30W 20CM Distance	60	240	25
10.000	Sunlight	Cloudy	20	90	8
100.000		Clear sky	5	15	2

Charging target A: Charging time to fully charge the energy storage device.

Charging target B: Charging time for continuous operation.

Charging target C: Charging time for 24 hours of operation.



BELEAF®

The second hand runs in 2-second increments or stops?

This is an indication that the stored energy in the battery is at a very low level. In this case, please put your BELEAF SOLAR to an appropriate light source before it comes to a complete stop of the hands.

WATER RESISTANCE

The 3 ATM marking in terms of water resistance states that the watch is protected from water splashes. However, direct contact with water should be avoided. DIN water resistance is a design characteristic that can be affected by external influences such as impact, temperature fluctuations, UV light, and contact with cosmetics and cleaning agents (greases and acids). The "3 ATM" condition therefore applies only to brand new watches.

NOTE:

For a safe transport these plastic parts are unfortunately unavoidable. We reduce waste where we can and do our best to eliminate plastic. We are not there yet but we are working on the 0%. Please recycle these plastic parts via the yellow garbage can.