

## WELCOME

Before using your nPZero SENTINEL devices please read the user manual that can be found in the box together with the nPZero SENTINEL device and at [\*\*https://nanopower.store/manuals\*\*](https://nanopower.store/manuals)

**Keep the documentation for later use.**

## Safety, handling, and service

### WARNING:

Failure to follow these guidelines may cause harm to your device, property, yourself, or others. Read all the safety information below before using the device.

### Handling:

Handle the device carefully. It is made of plastic and contains sensitive electronic components. The device or battery may be damaged if the device is dropped, burned, punctured, deformed, or submerged in liquid. If you suspect that your device or battery is damaged, stop using the device, as this may cause overheating or damage.

Do not put any objects into the area where sensors are located.

Maximum safe battery temperature is +85°C. Please refer to the datasheet for more details on system temperature limits.

### Repair:

Do not open the unit and do not attempt to repair the unit yourself. Disassembly of the unit may result in personal injury or damage to the device including reduced resistance to water. If the device is damaged or not working properly, contact Nanopower or a Nanopower Authorized Service Provider.

### Keep away from children:

The device may pose a choking hazard or cause other injuries to small children.

### Battery:

Do not attempt to replace the battery in your device. It can cause damage to the battery and lead to overheating, fire, and personal injury.

Recycling or servicing the device's lithium battery should be performed by Nanopower or a Nanopower Authorized Service Provider.

Batteries must be recycled or disposed separately from household waste. Batteries must be disposed in accordance with local environmental regulations and guidelines.


### Service and support:

Please contact Nanopower Customer Support at [\*\*support@nanopower.global\*\*](mailto:support@nanopower.global)

## Warranty

nPZero SENTINEL devices purchased on <https://nanopower.store> or other authorized sales channels comes with limited warranty. The duration of the warranty is dependent on the original country or region of purchase and is only redeemable within the original country or region. Unless otherwise specified, the limited warranty only covers functional defects of the product caused by workmanship or materials, and does not cover, or partially covers, software, consumable items, or accessories, even if packaged or sold together with the product. For more details, please contact Nanopower Customer Support by visiting [\*\*https://nanopower.store/contact\\_us\*\*](https://nanopower.store/contact_us)

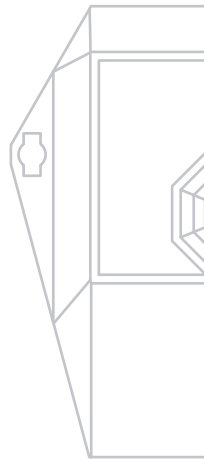
## Compliance with EU requirements

 Nanopower AS, Andøyfaret 15, 4623 Kristiansand, Norway, hereby declares that nPZero SENTINEL devices are in accordance with the requirements of the directives 2014/53/EU and Radio Equipment Regulations 2017. The declaration of conformity is available at [\*\*https://nanopower.store/manuals\*\*](https://nanopower.store/manuals)



Take care of the environment and return the device to Nanopower when broken or the battery runs out.

**Assembled in Portugal**



## Usage restriction

Frequency	Maximal strength
2.4 Ghz (Bluetooth)	<100mW

## Disposal and recycling information



This symbol means that the product and / or battery must be disposed separately from household waste in accordance with local regulations and guidelines. When scrapping, the product must be delivered to an environmental station where it is arranged for the return of such waste or contact the retailer where it was originally purchased.

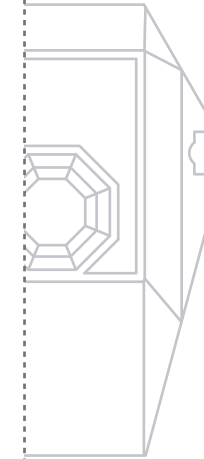
nPZero, NPZero SENTINEL are trademark or registered trademark of Nanopower AS, Andøyfaret 15, 4623 Kristiansand, Norway

<https://www.nanopower.global> All rights reserved.

The Bluetooth® word, marks, and logo are registered trademarks owned by Bluetooth SIG, Inc.

Other companies and product names mentioned in this document may be trademarks of their respective owners.

Great emphasis has been placed on the information in this document being as accurate and correct as possible. Nanopower is not responsible for any printing or typing errors.



**nanoPOWER**  
Safety instructions

