

ZENITH

USER MANUAL

www.sunslice-solar.com

I. INTRODUCTION

Thank you for your purchase. We hope you will have a great experience using the Sunslice Zenith.



The Zenith has been developed by Sunslice, a Belgian company created by 2 young engineers, with the ultimate goal to give people access to energy everywhere. This solar backpack, with an ideal solar charging speed for travellers is extremely practical and can be carried with you everywhere to make you enjoy the sun twice.



This manual contains important safety and product care information, as well as step-by-step instructions for using your Zenith. To get the greatest benefit from your purchase, we recommend you read the manual thoroughly, and keep it in a safe place in case you need to refer to it later.

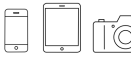
Geoffroy & Henri

IN THE BOX



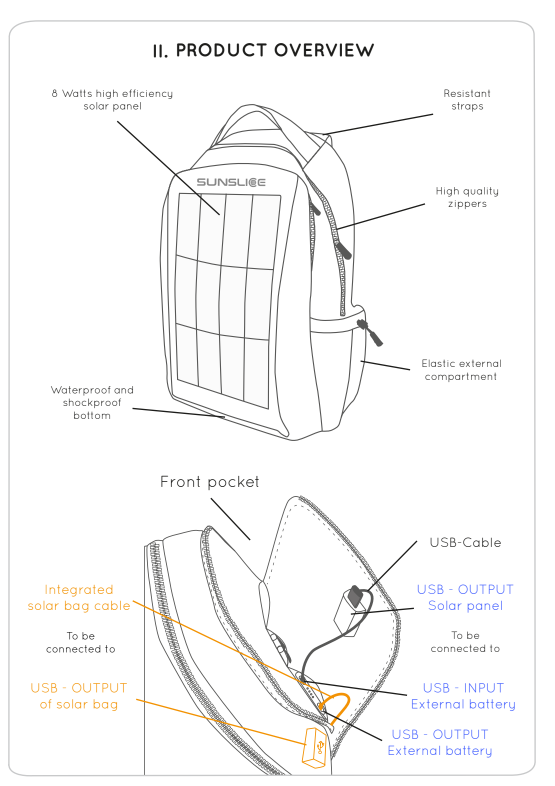
7enith

COMPATIBLE WITH









III. QUICK START

To charge a device, it is strongly advised to **connect** an external battery to the solar panel and then connect your device to this external battery. This smoothens the output power generated by the sun.

connect the battery to the solar panel, connect a USB-cable to the solar USB-output at one end and to the USB-input of an external battery at the other end. The battery starts charging automatically when the sun shines on the panel.

To charge your device you can use a classic USB-cable (or the optional Trident-cable) from the external battery to your device. Another practical way is to connect the integrated solar bag cable (cfr. drawing) to the external battery and followingly connect a USB-cable to the USB-output of the solar bag and to the device to be charged.



The 8 Watts solar panel charaes a Phone in about 3 hours in the sun. Depending on the Phone, the intensity of the sun and the exposure of the bag, these performances can varu.

IV. KEY FEATURES





RESISTANT TEXTILE





RESISTANT STRAPS





SCRATCHPROOF







WATER-RESISTANT





OVERCHARGING

INCREASE THE SUNSLICE EXPERIENCE

Here are some recommendations for an optimal experience.

- Incline the Zenith in the right direction to receive as much sunlight as possible. It is best to place the panels perpendicular to the Sun in order to maximise performances.
- Try to expose the solar panel uniformly in the sun. Placing the panel behind a window reduces the solar performance.
- Different phone models and devices (e.g. for smartphones : One Plus, Iphone, Huawei, etc) react differently to charaina depending on their own electronic characteristics. Charging time and performance can thus varu accordingly.

VI. **OUR WARRANTIES**

PREMIUM QUALITY

We select the finest materials to insure a high quality and durability for all of our products.

PROTECTION CIRCUIT

The Zenith is equipped with a voltage stabilising circuit to avoid damaging your devices.

HIGH EFFICIENCY SOLAR CELLS

The Zenith is equipped with highly efficient, and flexible solar panels. They are among the best flexible panels available on the market, supplying more energy from а smaller surface area than cheaper solar panels.

2 YEARS WARRANTY

The Sunslice Zenith has a 2 uear warrantu. In case something goes wrong, please contact us directlu bu email at : service@sunslice-solar.com

> PLEASE CONTACT US DIRECTLY











PRECAUTIONS VII.

- Do not puncture, throw, drop, bend or modify your Sunslice Zenith. Do not crack the solar panels.
- · Do not leave the Sunslice Zenith out in the rain, keep away from water. Do not expose the (optional) external battery of the Zenith to fire or excessive heat.
- Do not short-circuit the optional battery with lead or any metal objects.
- Do not use excessive force when plugging or removing cables. Do not twist the charging cable excessively.
- Do not clean the Zenith in a washing machine but by hand. To clean the solar panel, use a non-abrasive cloth.
- · Do not disassemble the charger or change its structure in any way.
- · Stop using the Sunslice Zenith if it generates unusual smell, heating, distortion or any other abnormality.
- · Keep away from children.

You are mostly welcome on our website to learn more about our products!

www.sunslice-solar.com

Sunslice SPRL Chemin du Cyclotron 6, 1348 Louvain-la-Neuve, Belaium