



user Manual

AM121



More energy.

XTORM.EU



2000mAh



4000mAh



6000mAh



9000mAh



15.000 mAh



1/7

PRODUCT OVERVIEW

HOOK TO

POWER BUTTON

LED POWER INDICATORS

HIGH EFFICIENT SunPower® SOLAR PANEL

USB OUT 1 (5V/2.1A)

USB OUT 2 (5V/1A)

10,000mAh Li-polymer

Solar panel

Input

Output

Dimensions

Weight

Waterproof

4,5 Watts

5V/1.5A

2X USB 5V/1A + 5V/2.1A

165x100x21mm

36g grams

IPX4, splash-proof

Including

Micro USB cable and manual.

2/7

QUICK START | FIRST USE

PRE CHARGED

You can instantly start charging your mobile device.

Connect with your mobile device using the micro USB cable or your own USB cable.

Expect 1-2 hours* charging time.

For iPhone/iPad use own USB charging cable.

By ideal conditions

Connect the USB cable to one of the USB Outputs.

Connect the USB cable to one of the USB Outputs.

For iPhone/iPad use own USB charging cable.

Expect 1-2 hours* charging time.

1/7

PRODUCT OVERVIEW

HOOK TO

POWER BUTTON

LED POWER INDICATORS

HIGH EFFICIENT SunPower® SOLAR PANEL

USB OUT 1 (5V/2.1A)

USB OUT 2 (5V/1A)

10,000mAh Li-polymer

Solar panel

Input

Output

Dimensions

Weight

Waterproof

4,5 Watts

5V/1.5A

2X USB 5V/1A + 5V/2.1A

165x100x21mm

36g grams

IPX4, splash-proof

Including

Micro USB cable and manual.

2/7

QUICK START | FIRST USE

PRE CHARGED

You can instantly start charging your mobile device.

Connect with your mobile device using the micro USB cable or your own USB cable.

Expect 1-2 hours* charging time.

For iPhone/iPad use own USB charging cable.

By ideal conditions

Connect the USB cable to one of the USB Outputs.

Connect the USB cable to one of the USB Outputs.

For iPhone/iPad use own USB charging cable.

Expect 1-2 hours* charging time.

IN THE BOX

SOLAR CHARGER

MICRO USB CABLE

MANUAL

PRE CHARGED

Xtorm chargers are always pre-charged. This means you can start using your new Solar Charger from the moment you remove it from the box.

AUTO-STOP CHARGING

The Xtorm Solar Charger automatically stops charging when the connected device is fully charged. This means you do not have to worry about overcharging your mobile devices.

IPX4 WATER RESISTANT

Due to the rubberized housing and the protected openings this Solar Charger is protected against splashing of water from any direction to the IPX4 classification.

HIGH EFFICIENCY SOLAR PANEL

All Xtorm Solar Chargers are equipped with extremely efficient solar panels. With an efficiency of 22%, these panels can generate a lot of power with a small surface area. These SunPower® panels are the best solar panels available on the consumer market.

2 YEAR WARRANTY

All Xtorm products have a 2 year warranty in case something goes wrong. We ensure that you will receive a replacement if the product fails within 2 years.

EN: Warnings
Don't drop, dissemble or attempt to repair the charger by yourself.
Don't expose to any heat source.
Keep out of reach of children.
Don't use in the presence of flammable gas.

NL: Waarschuwing
Probeer de lader niet zelf te repareren of te demonteren.
Niet blootstellen aan een warmtebron.
Buiten bereik van kinderen houden.
Niet gebruiken in de aanwezigheid van brandbaar gas.

DE: Achtung
Versuchen Sie nicht, den Solar Lader selbst zu reparieren.
(Garantieverlust)
Verwenden Sie das Gerät nicht in der Nähe von brennbaren Gasen
Halten Sie das Gerät fern von Hitzequellen.
Ausser Reichweite von Kindern halten.

FR: Attention
Ne pas faire tomber ou démonter ou tenter de réparer le produit soi-même.
Ne pas poser le chargeur solaire près d'une source de chaleur.
Tenir hors de portée des enfants
Ne pas utiliser en présence de gaz inflammables

IT: ATTENZIONE
Non usare vicino ad una fiamma.
Non esporre vicino a fonti di calore elevato
Non modificare la struttura o disassemblare
Smettere di utilizzare immediatamente nel caso si sentano odori strani, calore, o strani rumori provenire dallo stesso.
Non lasciar giocare i bambini.
Usare solo in luoghi asciutti.
Riciclare l'apparato secondo le norme vigenti nella nazione di utilizzo.

CZ: UPOZORNENÍ
Neupustte, nerozebírejte, ani se nepokoušejte spravit nabíječku sami.
Nevystavujte tepelným zdrojům.
Uchovávejte mimo dosah dětí.
Nepoužívejte v blízkosti hořlavých plynů.

SK: Upozornenia
Neupustite, nerozoberajte, ani sa nepokúšajte opraviť nabíjačku sami.
Nevystavujte tepelným zdrojóm.
Uchovávejte mimo dosahu detí.
Nepoužívať v blízkosti hoľavých plynov

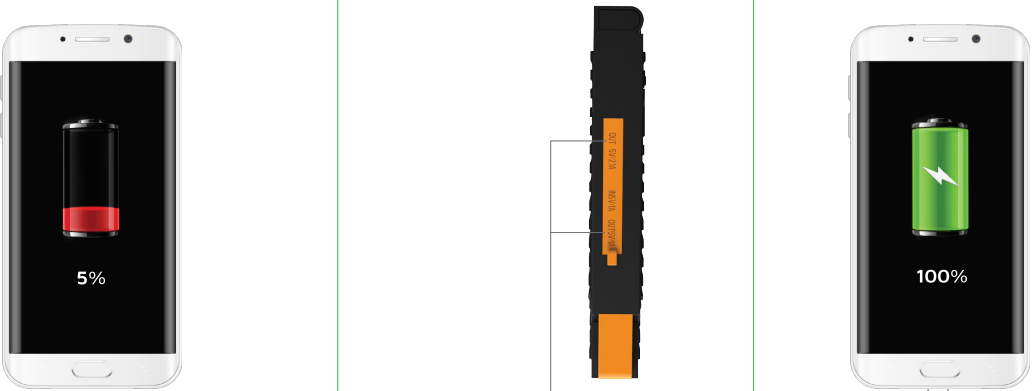
SE: varning
Tappa inte, ta inte isär eller försök reparera laddaren själv
Utsätt inte för värme.
Förvaras utom räckhåll för barn.
Använd ej i närheten av lättantändlig gas.

ES: Atención
No dejar caer el producto.
No desmontarlo ni intentar repararlo por sus propios medios.
No exponer la alimentación a una fuente de calor.
Mantenga fuera del alcance de los niños.
No utilizar en presencia de fuentes o gas infl amables

* THIS MANUAL IS AVAILABLE IN DIFFERENT LANGUAGES ON OUR WEBSITE

Hoofdveste 19
3992 DH Houten
The Netherlands
T: + 31 (0) 30 635 4800
F: + 31 (0) 30 635 4801
www.xtorm.eu

3/7 CHARGE YOUR MOBILE DEVICE



Connect with your mobile device using the micro USB cable or your own USB cable
For iPhone/iPad use own USB charging cable.

Connect the USB cable with charger and press the button to start charging.
Expect 1-2 hours* charging time

Your smartphone will indicate charging status.

* By ideal conditions

4/7 CHARGE 2 DEVICES AT THE SAME TIME

⚠ Important

When charging 2 devices at the same time, the total output of the Solar Charger is divided between the two devices.

E.g. when charging a tablet and smartphone, connect the tablet to port 1 and the smartphone to port 2.

5/7 CHARGE THE SOLAR CHARGER | BY SUNLIGHT



Best illumination angle	Best place to charge outside the house
Best time of the day	Do not left out in the rain
Best degree of cloudiness	The solar charging doesn't work behind a window

Place the Solar Charger in direct sunlight and the battery will be charged automatically.

Expect 1 sunny day to charge 75% of Solar Charger's battery. The Evoke is charged up to 100% in around 11 sun hours*

Expect 3-4 sun hours to collect enough energy to recharge a smartphone from 0% to 100%.

Please notice the following recommendations for optimum conditions

For LED indication check 7/7

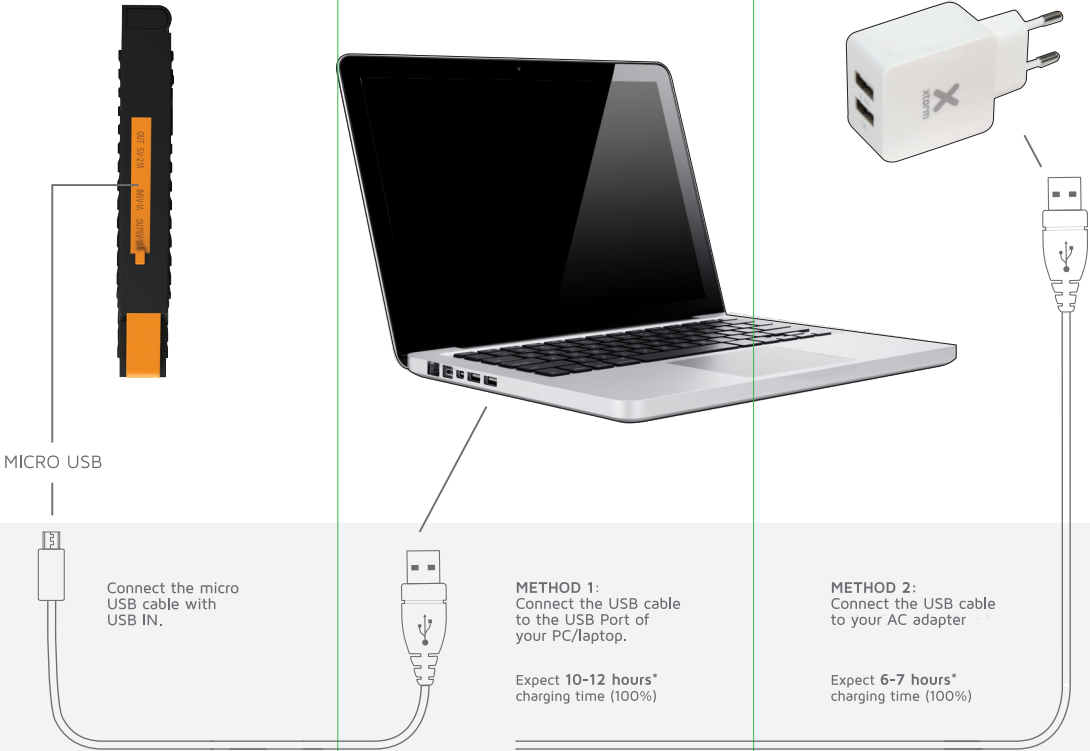
* By ideal conditions

6/7 CHARGE THE SOLAR CHARGER



For the first time charging we recommend that you charge the solar charger by USB with the included cable.

Also, when the internal battery of the Solar Charger is completely empty, you may have to charge it by USB power for a few minutes. Sometimes the charger needs a small energy boost before being able to generate solar power into energy.



Connect the micro USB cable with USB IN.

METHOD 1:
Connect the USB cable to the USB Port of your PC/laptop.

Expect 10-12 hours* charging time (100%)

METHOD 2:
Connect the USB cable to your AC adapter

Expect 6-7 hours* charging time (100%)

* By ideal conditions

7/7 POWER INDICATOR



CHARGING INDICATION:
Press button 1x

LIGHT ON LIGHT OFF

1	2	3	4	POWER 75-100%
1	2	3	4	POWER 50-75%
1	2	3	4	POWER 25-50%
1	2	3	4	POWER 0-25%

COMPATIBLE WITH



Smartphone



Tablet



Digital camera



USB devices



E-reader

iPhone, iPod, MP3 player, MP4 player, portable speaker, drone, GPS, car navigation, wireless headphone, portable (micro USB), portable controller game console, USB (flash) light, USB fan, power bank, GoPro and much more...