



frosting fabric Solar System **Backpack**

Basic Information

TIANJIN TOEC HUADIAN TECHNOLOGY Brand Name:

CO., LTD

HDS9068W Model Number:



Product Specification

HDS9068W • Item Number:

• Describe: 15.6 Inch Laptop Backpack, With Universal

Serial Bus Chargers And Solar Panels (6.4

Wa)

· Color: Black/Grey/

Waterproof Frosting Fabric Material: 79*42*51CM Ten Item/Chest . Carton Size:

Gross Weight: 12 Kilogram

Highlight: Frosting Fabric Solar System Backpack,

15.6 Inch Solar System Backpack



More Images





Product Description

HDS9068W Waterproof frosting fabric, 15.6 Inch, rechargeable solar backpack

Quick details

- 1. Solar panels
- 2. Description of fast charging: Have you ever tried a long trip but even has no power bank? Try this backpack that can charge your mobile phone with solar energy.

There is a solar charging panel on the back. If there is sun, you can charge the mobile phone directly. No matter how far you go, you are not afraid that the mobile phone has no electricity. It can be put into the storage bag on the back, and the mobile phone and tablet power bank can be charged with it. The backpack has a large capacity. It can easily install all kinds of outdoor products. It is suitable for a variety of environments and has a wide range of uses. Solar panels are waterproof and won't go bad. The professional sports backpack design is relaxed and handsome. Handsome men who often play outdoor sports like it. Let's go. Let's put it on our back and go together.

General specifications

adridia opodinationo	
General specifications	
Item number	HDS9068W
Describe	15.6 Inch laptop backpack, with Universal serial bus Chargers and solar panels (6.4 Wa)
Color	Black/Grey/
Material	Waterproof frosting fabric
Carton size	79*42*51CM Ten Item/Chest
Gross weight	12 Kilogram

Precautions

- 1,Avoid exposure to high temperatures, because high temperatures will affect the performance and life of solar panels.
- 2,Avoid soaking in water for a long time and try to keep it dry. Although solar backpacks are usually waterproof, prolonged immersion may cause damage.
- 3, Avoid violent physical collisions, such as falling, squeezing, etc., so as not to damage solar panels and other components.
- 4,Clean the surface of the solar panel regularly to ensure its normal operation. You can gently wipe it with a soft cloth and water. 5,Pay attention to safety issues during use, such as do not put solar backpacks near flammable materials, and do not direct solar panels to the human eye.
- 6,Make sure that the solar panel is fully charged before use. Solar backpacks can be placed in a sunny place to charge them.
- 7,Pay attention to the battery capacity during use to avoid excessive discharge to extend battery life.
- 8, When not using solar backpacks, they should be stored in a dry and cool place to avoid direct sunlight and high-temperature environments.
- 9, If there is any failure or abnormality, you should stop using it immediately and seek the help of a professional to repair it.

In short, the correct use and maintenance of solar backpacks can extend their service life and ensure their normal operation.

Frequently asked question

- 1,How to charge a solar backpack? The interior of the solar backpack is usually equipped with solar panels, which can convert solar energy by exposing them to sunlight.
- It is electric energy and then stored in the built-in battery. Users only need to put the backpack in the sun to charge it.
- 2,What devices can the solar backpack charge? Solar backpacks are usually equipped with multiple Universal serial bus The charging port can charge various portable electronic devices, such as mobile phones, tablets, digital cameras, etc. Some high-end solar backpacks may also have DC power output interfaces, which can charge high-power devices such as labtops.

3,How long does it take for a solar backpack to be fully filled? The time of a solar backpack depends on many factors, including sunlight intensity, battery capacity of charging equipment and built-in backpack.

Battery capacity, etc. Generally speaking, it takes about time to fill the battery of an ordinary mobile phone. 4-6 Hours.

- 4,Can the solar backpack be used on cloudy days or indoors? The charging effect of solar backpacks is affected by the intensity of sunlight, so the charging effect will be greatly reduced on cloudy days or in dark indoor environments. However, some high-end solar backpacks may be equipped with additional batteries or battery packs to store more power to continue to use without sunlight.
- 5,Will the solar backpack be very heavy? The weight of a solar backpack varies according to the product model and design. Generally speaking, the weight of a solar backpack will be slightly heavier than that of an ordinary backpack because of the presence of internal batteries and panels. However, most solar backpacks will adopt a lightweight design to provide a comfortable user experience.
- 6,ls the solar backpack waterproof? The waterproof performance of solar backpacks varies from product to product. Some solar backpacks use waterproof materials or coatings to keep electronic devices safe in light rain. However,

not all solar backpacks are fully waterproof, and users should pay attention to protecting electronic equipment from water when using it.

7,How long does a solar backpack last? The life of a solar backpack depends on many factors, including frequency of use, maintenance and product quality.

Generally speaking, normal use and maintenance of solar backpacks can be used. 3-5 Around the year, but the specific life expectancy still depends on the actual situation.



TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD



13752486626





outdoorpower-station.com

No. 6, Mount Taishan Road, Hexi District, Tianjin