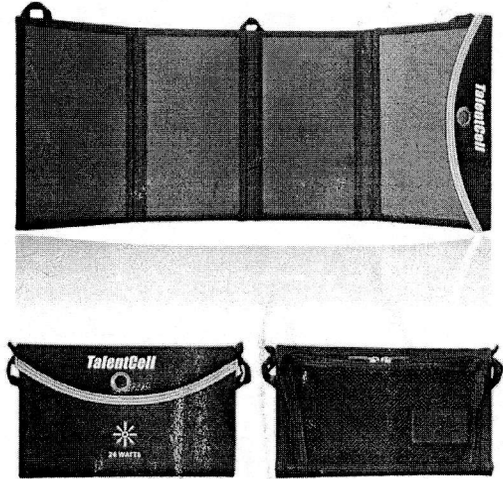


TalentCell 24W Foldable Solar Panel Charger



Thank you so much for choosing TalentCell 24W Foldable Solar Panel Charger!

We recommend you to read this user manual carefully before using the product to ensure safety and proper use. The Manual contains important information, please retain for future reference.

Technical Specifications

Single USB Port Output	5V---2A (Max.)
DC Max. Output	15V/24W
Power	24W
Materials	PET Laminated Solar Panel, Fabric
Opened Size	27.9*10.24*0.79in / 710mm*260mm*20mm
Closed Size	10.24*6.30*1.5in / 260mm*160mm*40mm
Weight	800g

How to Charge Your Device

1. Unfold the solar panels and spread them so they are in direct sunlight.
2. Connect your device to the solar charger with the supplied USB cable or DC cable.
3. Place the connected device in the solar charger's pocket or keep it out of the sunlight as direct sunlight and excessive heat may damage the device

Product Features

The solar charger produces up to 24W of power.

Operates with Sun Power solar panels with high conversion rate.

The folding design saves space for easy storage and carrying, great for outdoor adventure.

Built-in a voltage regulator with 5V output, which works for most of devices that require 5V power. With double USB charging ports, capable of powering two USB devices at a time. And the 15V 5.5*2.1mm DC port output with solar controller built in special for all types of 12v battery

PET laminated solar panels with high-wear fabric, ensures weather-resistant durability.



Using Tips

1.The solar charging speed totally depends on the sun, cloudy weather, indirect sun may be too weak to power, please replace the solar panel in somewhere more full sun.

2.The solar charger can not store power, you should charge your devices directly under the sun.

FAQ& Solutions

Q: Is it possible to charge/maintain a 12V battery with this solar panel?

A: Yes, the DC port output with solar controller built in special for all types of 12v battery.

Q: Will the 2A output damage my device, which just need input current of 1A?

A: The solar charger can detect your device input range and provide the maximum current that your device can accept. Therefore the charging current will never exceed the maximum current limitation that your device is designed for.

Contact Us

For suggestions and/or comments regarding our products or for any quality-related issue, please feel free to contact us at service@talentcell.com, our representative will get in touch with you within 24 hours ... normally less than 12 hours during business hours.