## **g⊚sun**° solar seat™

## **User Manual**

Heated Seat with 74 Wh Power Bank



## gosun.co/manuals

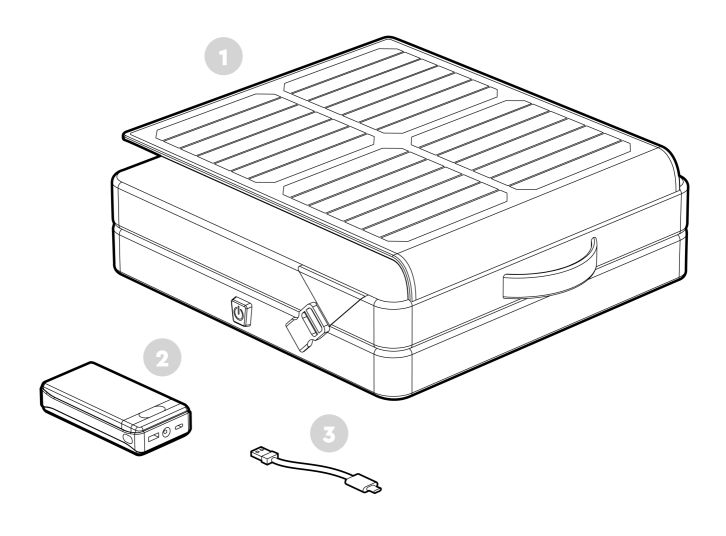
Manual de usuario en Espanol Manuel d'utilisation en Françias Gebruikershandleiding auf Deutsch 日本語のユーザーマニュアル 中文用 手册



# **Tech Specs**

Dimensions  Closed: 16.5" x 16.5" x 4.3" Open: 33" x 16.5" x 2.15"  Weight  2.8 lbs (1.3kg)  Capacity  6 Hours with Power 74, longer when in Sun  Cable Length  6 inches  Performance  Warm after 5 min. on high  18W (18W on high, 14W on med 12W on low)  Voltage  12V  Amperage  1.5 A on high, 1.3 on med, 1 on low  Ports  DC38135 Male Input for heater USB-A Female from solar panel to charge battery		
Capacity  6 Hours with Power 74, longer when in Sun  Cable Length  6 inches  Performance  Warm after 5 min. on high  18W (18W on high, 14W on med 12W on low)  Voltage  12V  Amperage  1.5 A on high, 1.3 on med, 1 on low  Ports  DC38135 Male Input for heater USB-A Female from solar panel	Dimensions	
When in Sun  Cable Length 6 inches  Performance Warm after 5 min. on high  Power (Watts) 18W (18W on high, 14W on med 12W on low)  Voltage 12V  Amperage 1.5 A on high, 1.3 on med, 1 on low  Ports DC38135 Male Input for heater USB-A Female from solar panel	Weight	2.8 lbs (1.3kg)
Performance  Warm after 5 min. on high  18W (18W on high, 14W on med 12W on low)  Voltage  12V  Amperage  1.5 A on high, 1.3 on med, 1 on low  DC38135 Male Input for heater USB-A Female from solar panel	Capacity	
Power (Watts)  18W (18W on high, 14W on med 12W on low)  Voltage  12V  Amperage  1.5 A on high, 1.3 on med, 1 on low  DC38135 Male Input for heater USB-A Female from solar panel	Cable Length	6 inches
Voltage 12V  Amperage 1.5 A on high, 1.3 on med, 1 on low  Ports DC38135 Male Input for heater USB-A Female from solar panel	Performance	Warm after 5 min. on high
Amperage  1.5 A on high, 1.3 on med, 1 on low  Ports  DC38135 Male Input for heater USB-A Female from solar panel	Power (Watts)	18W (18W on high, 14W on med, 12W on low)
Ports  DC38135 Male Input for heater USB-A Female from solar panel	Voltage	12V
USB-A Female from solar panel	Amperage	
	Ports	USB-A Female from solar panel

# In the Box



- 1 Heated Seat
- 2 Power 74
- 3 Power Cord

# **Warnings**

- The Solar Seat is only intended to be used with the Power74
  power bank. Using this product with other power banks may
  cause damage to the device or the Solar Seat.
- Do not machine wash the Solar Seat. Spot clean with warm water and a mild detergent.
- When using in a chair, do not have the solar panel sandwiched in between the seat and the chair back. Doing so could damage the solar panel. Instead, ensure that the panel drapes over the back of the chair.

# FAQ

- Can I use the Solar Seat while charging other devices? Yes you can, but you may see reduced charging speed when using multiple outputs from the Power 74 Battery.
- Can I use the Solar Seat if it is wet?

  It is not recommended to use the Solar Seat if it is wet. Allow the seat and battery to fully dry before use.

# **Charging the Power 74**

## Using USB-C in port with USB-A to USB-C cable (included)

- 1 Plug the adapter's cable into the USB-C In port of the Power 74.
- ② Connect the charging cable's USB-A end to a USB power source such as a AC adapter.

## Using USB-C in port with Solar (included)

- 1) Use the small included cable.
- 2 Locate the female USB port, inside the Power74 battery pouch. The port is a-fixed in the center of the pouch.
- 3 Plug the USB-C end into the Power74 and the USB-A end into the USB port.
- 4 Position the solar panel so that it is directly facing the sun.

# **Power 74 Charge Level**

One light on: 25%

Two lights on: 50%

Three lights on: 75%

Four Lights on: 100%

## **Power the Solar Seat**

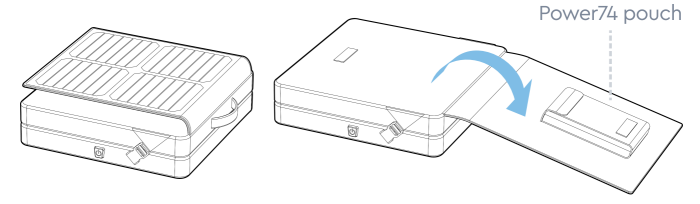
- 1 Locate the pouch on the back of the solar panel. Find the coaxial cord inside it is permanently affixed inside of the pouch.
- ② Take a charged Power74 power bank and plug in the coaxial cord.
- 3 Long press (3 second) the power button on the Power74 to turn power bank on.
- 4 Long press (3 seconds) the power button on the Solar Seat to turn on the heating function.
- ⑤ Once powered on, the LED light will blink. This indicates that the seat is on but not actively heating. To actively heat, you must activate the pressure switch in the seat by sitting in it.
- 6 Press the power button to toggle through the heat settings. The different lights indicate the different heat settings (see below).

# **Heat Settings**

Red light: High

Blue light: Medium

**Green light:** Low



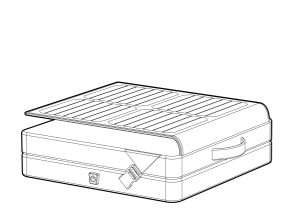
# **Using the Solar Seat**

## $\triangle$

#### **Warning**

When using in a chair, do not have the solar panel sandwiched in between the seat and the chair back. Doing so could damage the solar panel. Instead, ensure that the panel drapes over the back of the chair.

- 1 Open the solar seat to the upright position.
- ② If using in a chair, drape the solar panel over the back of the chair. If using on the ground, adjust the side straps to the desired recline position.
- 3 Power the solar seat see "Power the Solar Seat" section.
- 4 To turn Solar Seat off, either unplug from power bank or hold down the power button on the Seat for 3 seconds. To turn off the Power 74, hold down its power button for 3 seconds.





## Warranty

#### **Warranty Policy**

GoSun Inc. extends this One-Year Limited Warranty to the original end-use purchaser of GoSun products\* or the person receiving a Product as a gift, provided that the GoSun Product was purchased from an Authorized Dealer as defined below. The Limited Warranty does not extend to any other person or transferee. Statutory or common law may provide additional rights or remedies that vary from state to state, and country to country, which are not affected by this Limited Warranty.

#### **Definitions**

"Authorized Dealer" means any distributor, reseller or retailer that was duly authorized by GoSun at the time of the sale to sell authentic GoSun products in the jurisdiction where it sold the Product, and that sold the Product in new, unused condition in its original packaging.

"Fraud Misrepresentation" means misrepresenting any fact related to a warranty claim to GoSun, including the nature of the defect, whether the Product was purchased from an Authorized Dealer, and the authenticity of the Product.

"Intended Use" means use of the Product (a) for food preparation, (b) for private (as opposed to commercial) purposes, (c) in conformity with all applicable local, state or federal law, code or regulations, (d) in accordance with GoSun recommendations and/or instructions in the materials and documentation that accompany the Product.

### **Scope of One-Year Limited Warranty**

GoSun provides a One-Year Limited Warranty against Manufacturing Defects. If a Product contained a Manufacturing Defect when it was purchased from an Authorized Dealer, GoSun, at its sole discretion, will (i) repair, (ii) replace, or (iii) provide a Warranty Credit for the Product on the GoSun online store. The amount of the Warranty Credit shall be equal to the purchase price of the Product paid to the Authorized Dealer. GoSun reserves the right to inspect any Product subject to a warranty claim to determine, at its sole discretion, whether the claimed defect is a Manufacturing Defect or otherwise.

# Need help?

- **\( +1 888.868.6154**
- gosun.co/help-center















+1 888.868.6154

