

# Operation and Installation Guide

Please carefully read all information within this guide prior to use of the solar charging screen.



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#### **Box contents**



Inside the box



Solar charging screen



6 x suction cups



Charging dock (inside zip panel)



Crocodile clips



12v power socket

#### Folding the solar screen away

The screen folds up into its own carry case for easy storage under a seat or in a cupboard. The carry handles mean you can take it with you wherever you need power.













For instructions on installation and connecting the Solar Screen to your devices and vehicle / leisure battery please see the following pages.



#### **Internal installation** (ideal if you are not in the vicinity of the vehicle)



Slide the base of the solar panel (cells facing up) to the base of the windscreen.



Suction cups can be pre-placed then the solar panel can be hooked into place or...



...you can place the suction cup in the eyelet before placing on the windscreen for a more accurate fit.





To secure the suction cup push the handle down and to release pull handle up.



Once the suction cups are in place, you can simply hook the eyelets at the top of the solar panel over them.

Due to the solar panels design, it is not necessary to have a perfect fit across the windscreen

#### **Device charging**



There are two USB B charging slots.



One USB C charging slot and a DC charging port, which is used for the Battery charger (see opposite).

#### External installation (ideal if you are staying in the vicinity of the vehicle)



Unfold the solar screen lengthways across the windscreen.



Fold the top third of the solar screen up the windscreen.



Fasten the suction cups and hook them into the eyelets.



Once the top section is in place, unfold the rest of the screen and attach the bottom suction cups, angling them outwards to prevent wind moving the solar panel.



When all the suction cups are in place, you are ready to start using the solar screen.

We would recommend you take the cable inside your vehicle and close the door to keep your devices safe.

#### Leisure / vehicle battery charging



Connect either the crocodile clips or the 12v charger into the DC charging port on the charging dock.



The crocodile clips can be connected to either the main vehicle battery or leisure battery. Black clip to negative, red clip to positive.



The 12v charger can be used with any compatible device. (Please check your compatibility)

The screen will charge all 12 volt batteries pulling at a maximum of 2 amps to protect your battery.

The unit is ideal for trickle charging, however a 75 amp/hour battery will charge from flat to full in 37 hours.

## Warranty

This product is covered by a limited warranty of 12 months from the date of purchase against manufacturing faults and defects.

This excludes malfunctions that are a result of improper installation, use or modification.

In the event of a fault please contact:

Just Kampers Customer Services on 01256 86 22 88

### **TECHNICAL INFORMATION**

Model:	JK Solar Charging Screen
JK Part number:	J46472
OEM Part number:	OEM PART NUMBER JKSOLSC
Dimensions (packed):	300 mm x 370 mm x 60 mm
Dimensions (unfolded):	1,582 mm x 890 mm x 5 mm
Power output:	120 wh
Charging ports	
USB B:	x2
USB C:	xl
DC:	x1
Product weight:	3.5 kg
Inspection/certification:	CE CA

## **Purchase information**

#### **DATE OF PURCHASE:**

NB. Please note your warranty runs from date of purchase and **NOT** date of installation.

#### **ORDER NUMBER:**



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If you wish to finally dispose of this product, please ask your local recycling centre or specialist dealer for information on how to do this in accordance with the appliance disposal regulations in your area.

