



Solar Lights

HELP GUIDE

lights4fun



MY LIGHTS WON'T WORK...

If your lights are not working, it's usually one of the following examples...

A) IDENTIFY

BULBS OUT OR FADING
NOT SWITCHING OFF
LIGHTS NOT CHARGING



B) DIAGNOSE

THE BOOST CHARGE

Sunlight charges an internal battery inside the solar panel, which then illuminates your lights. This battery may be flat or have a very low charge. It's time to perform the boost charge...

STEP 1:

Place your panel outside & switch off (if applicable). Leave for 48 hours in direct sunlight.

STEP 2:

Switch on your lights and cover the panel to imitate darkness. If they illuminate, leave for 30 minutes and monitor.

Your lights should now be performing normally. If they didn't illuminate, or failed too quickly, move to stage C below.



C) ACTION

THE BATTERY SWAP

If your lights are still not working as they should, we recommend swapping the battery in the solar panel. Here's how to do it...

STEP 1:

Locate the battery compartment. You may need a screwdriver to access this.

STEP 2:

Replace the solar battery inside with a brand new non-rechargeable battery.

STEP 3:

Switch your lights on and cover the panel to imitate darkness.

If your lights are now working it means the solar battery was faulty, contact us for a replacement. If your lights are still not working, please contact us below.



Email us

sales@lights4fun.co.uk



Call us

+44 (0)1423 816040