

## Manual

# Energy Generation Kit Solar Rise One 2.0

600077 • 05/201



#### **General safety instructions**

- Solar modules generate electricity in low incidence of light too! Cover the solar panel and work carefully!
- Make sure that the installation of the solar charge controller takes place in a stable, flat and dry environment. Please note to keep a distance of 15 cm around the unit!
- Danger of explosion due to improper handling of batteries! Danger of receiving an acid burn through the battery acid! Keep children away from batteries and acid!
- Please note the operating instructions of the solar charge controller, the solar module and the battery as well!
- When connecting the cables, make sure the polarity is correct! All work must be carried out in compliance with the national provisions and the local regulations!
- Do not use defective components and keep the intended use of the system!

### For the installation you need well isolated tools:







pliers



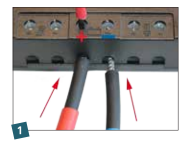
carpet knife

## Connect batterie with solar charge controller

- Solar charge controller
- Battery
- Battery cable

#### Step 1

Remove the fuses during the installation. Loosen the screws distinguished with a battery label at the solar charge controller. Insert the red labelled wire end sleeve of the battery cable into the positive contact (+) and the blue labelled wire end sleeve into the negative contact (-). Tighten the screws.



#### Step 2

Remove the fuses during the installation. Loosen the screws marked with a battery label at the solar charge controller. Insert the red labelled wire end sleeve of the battery cable into the positive contact (+) and the blue labelled wire end sleeve into the negative contact (-). Tighten the screws.



## Connect solar module to solar charge controller

- Solar module
- Module cable

#### Step 3

Strip the insulation off the module cable. Carefully remove a piece of the upper coating so two individual wires become visible.



## Step 4

Strip 10 mm of the insulation of the two cable ends. Cut the wires carefully and remove the coating.



#### Step 5

Loosen the screws distinguished with a solar module label at the solar charge controller. Insert the positive wire (brown) into the positive contact (+) and the negative wire (blue) into the negative contact (-). Tighten the screws.



## Step 6

Connect the solar module with the solar charge controller.

