Grape Solar 150-Watt Off Grid Kit
(GS-150-KIT)
Quick Connect Guide

IMPORTANT: Please read the Panel User Manual (formerly titled the Safety & Installation Manual), the kit sizing guide (available at www.grapesolar.com/manuals.html) and the PWM-165 manual before following the steps in this guide.

TOOLS REQUIRED: wire cutter/stripper, phillips head screwdriver

Step 1: Check your order to make sure that all parts are included. For the GS-150-KIT, this is:
3 pc GS-STAR-50W solar panels,
2 sets of T-branch connectors to put the panels in parallel
1 pc 15-foot MC4 cable (to be cut in half, see Step 6)
1 pc red/black 5-foot bare-wire-to-ring-lug cable pair, (charge controller to battery) and
1 pc Grape Solar PWM-165 charge controller.
Step 2: If you are connecting the system during daylight, cover the panel with cardboard, cloth, or a similar option so that it does not output power. Place the panel so it is facing due south at approximately the same angle as your latitude, in full sun.

Step 3: Mount the controller if desired (note that it must be in a NEMA-4 rated enclosure if it is outdoors). Use the 5-foot red & black cable pair to connect your positive and negative battery terminals to the battery inputs on the charge controller.

Step 4: Attach the lug end of the red cable to the positive terminal on the battery. Attach the lug end of the black cable to the negative terminal on the battery. If your battery has sufficient charge (11.5 volts or more), you should now see the LCD display light up on the controller. This means the controller has power (controllers are powered by the battery, not the panels).

Step 5: Connect the positive and negative outputs of the panels to the appropriate T-branch connectors, as seen below. Panels 2 and 3 connect to the 1st pair, and the outputs of that 1st pair along with Panel 1’s outputs connect to the second pair.

Step 6: Cut the 15-foot MC4 cable in half and strip back the cut ends to allow around 1/4" of bare wire, as per the photos to the right.

Step 7: Connect the MC4 outputs of the T-branch connectors to the MC4 ends of the cut 15-foot cable (we recommend marking the bare wire positive end with tape, to differentiate the leads). Then connect the bare wire ends to the controller.

Step 8: Uncover the panel. As the day progresses, you should see the battery charge percentage increase until it is reading 100%. Once the battery is fully charged, you can use it to provide power through an inverter or through the load control output of the PWM-165.

FOR MORE DETAILED INFORMATION, INCLUDING INSTALLATION GUIDES AND MANUALS, SEE:
www.grapesolar.com/manuals.html
Or email us at SUPPORT@GRAPESOLAR.COM

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