Alligator Clip Install
1. Remove Portable from the rigid nylon travel case
2. Unlatch the butterfly clasps (45-Watt does not have clasps) and open panels flat
3. Unfold tilt legs and place panels in direct sunlight
4. Clip the red alligator clip to the positive battery terminal then clip the black alligator clip to the negative battery terminal
5. You are now charging your batteries.
* First time you use the unit you may need to configure the charge controller for the appropriate battery type

Sidewall Solar Port Install
1. Remove Portable from the rigid nylon travel case
2. Unlatch the butterfly clasps (45-Watt does not have clasps) and open panels flat
3. Unfold tilt legs and place panels in direct sunlight
4. Remove/unclip the alligator clips at the SAE connection
5. Plug the SAE lead from the panel into the sidewall port on your RV
6. You are now charging your batteries.
* First time you use the unit you may need to configure the charge controller for the appropriate battery type

Alligator Clips

SAE Portable Lead
When wiring a solar port to multiple batteries, it is important to remember that your batteries are wired together. To gain the most from your solar, be sure to place the positive wire on the first battery in the sequence and the negative wire on the last battery in the sequence. This is true regardless of the number of batteries in the bank. If you are using the alligator clips...

**How TO wire a solar port for 2 batteries**

**How NOT to wire a solar port for 2 batteries**

**How TO wire a solar port for 3 batteries**

**How NOT to wire a solar port for 2 batteries**

**How TO wire alligator clips for 2 batteries**

**How NOT to wire alligator clips for 2 batteries**

**How TO wire alligator clips for 3 batteries**

**How NOT to wire alligator clips for 2 batteries**