

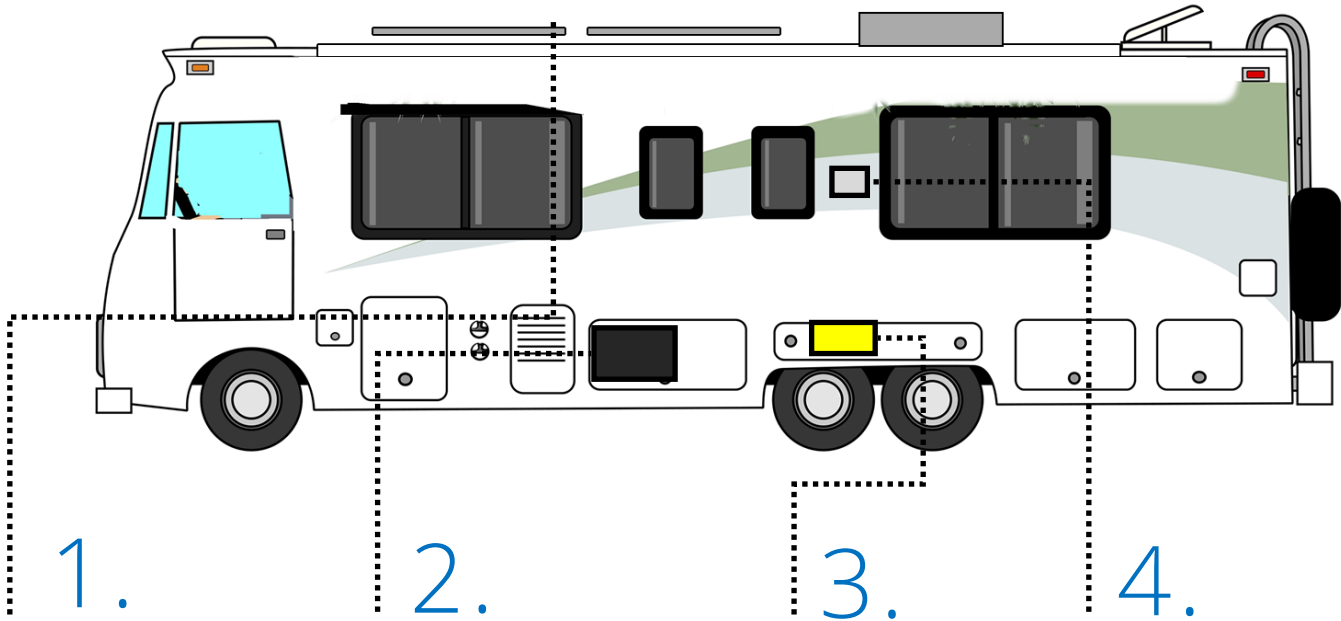
Class A RV Solar

Cheat Sheet

outsidesupply.com

The Right Solar

Having and operating a Class A RV is a big commitment in time and money. Having a solar system that matches your RV's quality is important for years of trouble free operation.



1.

Solar panels are permanently installed on the roof of your motorhome.

2.

Batteries store the power created by your solar panels. This allows you to run 12 volt loads in your Class A RV.

3.

Your power inverter is connected to your battery bank. It converts 12 volt power to 120 volt household power.

4.

Your solar charge controller is installed inside your RV and keeps the solar panels from overcharging your batteries.

Rigid Solar

You will be faced with a choice between flexible or rigid solar panels. For a Class A RV we almost always recommend Rigid panels for warranty and durability, but there are a few exceptions. Call us at 1-866-574-4983 for help choosing the right panels for your RV.

480 WATTS
of solar is our normal
Class A RV Install.
Available roof space
will be a big factor.
Call us, We can help.

INVERTER & TRANSFER SWITCH

After you have properly sized your RV solar system, you will need to look at purchasing and installing your power inverter setup. You will need to consider loads, connections and power transfer switching. A call to our office at 1-866-574-4983 usually will save you time and money.

Check out our full RV solar guide at:

outsidesupply.com/rv-solar-guide/

Outside Supply.com

1-866-574-4983

www.outsidesupply.com