

CONGRATULATIONS

ON YOUR NEW KEYSTONE RV PURCHASE!

Your unit is equipped with the most complete solar prep in the RV industry. Simply select your kit, install your parts and relax in your Keystone RV.

INTRO

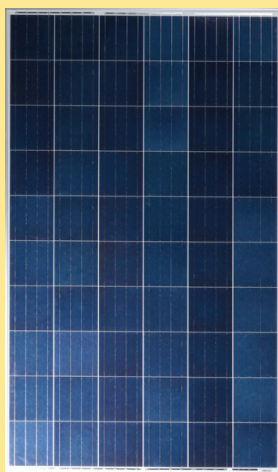
KRV175: 175 WATT KITT*



* INVERTER AND TRANSFER SWITCH SOLD SEPARATELY

OFF-GRID

KRV265: 265 WATT KITT*



* INVERTER AND TRANSFER SWITCH SOLD SEPARATELY

TOTAL FREEDOM

KRV530: 530 WATT KITT*



* INVERTER AND TRANSFER SWITCH SOLD SEPARATELY

For those needing to maintain their batteries while at home or away.

The **KRV175 kit** includes a Jaboni 30 amp MPPT charge controller and remote.

Install your panel, charger and remote and you're ready to go!



Great for those wanting to extend their off-grid experience and keep their battery bank charged.

The **KRV265 kit** includes a Jaboni 30 amp MPPT charge controller and remote.

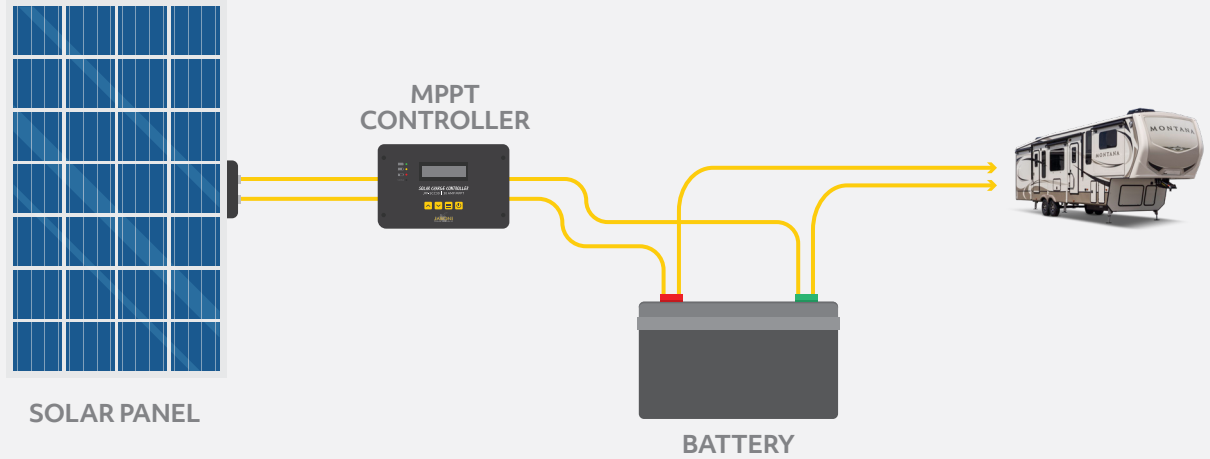
Install your panel, charger and remote and you're ready to go!

Excellent power for those needing serious solar power. Whether recharging your battery bank or adding power to keep up with inverted loads, the KRV530 kit is an excellent choice for those who need freedom to unplug.

The **KRV530 kit** includes a Jaboni 30 amp MPPT charge controller, remote and splitter.

Install your panel, charger and remote and you're ready to go!

HOW IT WORKS



WHAT SIZE RV SOLAR SYSTEM DO YOU NEED?

We're here to help you choose the right system for your RV power needs. To calculate, complete the steps below and match your total weekly amps to the solar power output chart. Our experts will install the perfect system for you!

Step 1: Fill in the quantity of items and number of hours each appliance runs per day.

12V APPLIANCES	DC AMPS	QTY	HOURS /DAY	TOTAL AMP HRS
10 Watt Lights	.8			
15 Watt Lights	1.25			
Propane Alarm	.15			
Water Pump	7.5			
12V Stereo - off / on	.6 / 1.4			
12V TV	4			
Automatic Fan	2			
12V Refrigerator	2			
Furnace	9.8			
120 VAC APPLIANCES - USING AC/DC INVERTERS				
DVD	.8			
Satellite	4			
Fridge with Ice Maker	80			
Microwave	110			
Toaster	65			
Coffee Maker	60			
Blender	12			
Computer	5			
Laptop	2.5			
			TOTAL amp hrs / day	

Step 2: Total Weekly Amps Calculation

Multiply total amp hours per day from Step 1, by the number of days of use per week.

Amps per day: _____

x

of days of use per week: _____

=

Amp hours per week: _____

Step 3: Solar Power Output

Match your power draw from Step 2 to the product listed below:

AMP HOURS PER WEEK	RECOMMENDED SOLAR KIT (DC ONLY)	SUGGESTED MINIMUM # OF 12V BATTERIES
370	175 W	2
500	265 W	4
1000	530 W	4

Amp hours based on 6 hours of usable light per day.

*2 Year Manufacturer Limited Warranty