



12V, 24V, or 48V Solar Power System: Which Voltage Is Best for Your Bus Conversion?

By Shari and David Hutchison

Solar consumers are no longer asking if it is possible to power their lives with the sun, they are testing the limits of those possibilities. Just a couple of years ago, we wrote a blog with the prophetic title, [48V Systems: The Future of Solar](#). Well, folks, the future is now!

If you are converting a bus into a home on wheels, you can now power everything from lights and computers to residential refrigerators and air conditioners with energy from the sun. Check out our recent [video review of Renogy's LYCAN 5000 Power Box](#) to see what is possible with a modern 48V system!



48V System Components.

How do you [determine what size your system should be](#), which voltage you should choose, and which components you need?

Family owned since 1967
Over 50 years of experience with
Bus Conversions

RV Parts Center

You NEED it? WE GOT it!

RV PARTS | ACCESSORIES | SUPPLIES



Available exclusively to
Bus Conversion Magazine
Subscribers

10% OFF

ALL ORDERS OVER \$50 UNTIL SEPTEMBER 30, 2022

USE COUPON CODE 10

PHONE: (714) 703-8200

EMAIL: RVPARTS@RVPARTSCENTER.COM

WWW.RVPARTSCENTER.COM

**CLICK HERE TO START
SAVING MONEY NOW !!!**