



Solar panel battery bank setup

Solar panel battery bank setup

We are not electricians nor certified solar installation technicians. The steps outlined below are those we took to install our own system. If any of the following terminology or procedures are unfamiliar to you, please learn the basics of electrical or have an certified electrician do your installation for you. We are not held liable for actions taken on your part if you install your solar system without proper knowledge.

Full disclosure guys, some of these are affiliate links, so we get a commission if you buy something from the list. As an Amazon Associate we earn from qualifying purchases. Not much, but something. This is really important: we only link to tools and materials we actually used and highly recommend. We do these guides completely for free, so these links are the only way we get a little something back (except for the satisfaction of knowing we helped you build your dream skoolie, of course!)

Our solar battery bank consists of five Expert Power 100Ah 12V LiFePO4 lithium batteries. We installed them February 2021, and so far they have changed our life. We never run out of power, and we are saving a lot of money and time. We had AGMs before, and the difference isn't even comparable.

Lithium costs more on the front end. But if you do five minutes of math, you'll see that going lithium saves a lot in the long run. Here's why:

We'll be putting our battery bank to the test. We'll be using them full-time for 5+ years, powering a journey through deserts, jungles, mountain passes, and everything in between. We'll give updates on their performance as we go. Stay tuned!

If you're looking to go lithium and eyeing some Expert Power batteries, here is a code that can save you some cash. It's good for 5% off storewide and it never expires, so use away! (We'll also get a 5% commission which helps us buy paint for murals, so it's a win-win!)

If you have any questions about all these steps, shoot us an email! We're usually out painting a wall somewhere. Or hunched over our computers in post-production. Wherever we are, we'll take time to help you out: [email#160;protected]

Our skoolie took 9 months and \$28,000 to complete. We documented the entire build and are slowly building a series of guides on every step of the bus conversion process.

Art We There Yet is a project to create art and music inspired by the Americas, celebrating our shared humanity and giving back to communities along the way. Aboard a school bus converted into an art and recording studio, we are traveling 30,000 miles across 23 countries of North, Central, and South America.



Solar panel battery bank setup

Contact us for free full report

Web: <https://hollanddutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

