

Not a car battery, but a deep cycle battery. Even better to put four together for a 48 volt bank How long it lasts is dependent on the size of the batteries and the load. Yes you can charge with ...

Using a car battery for solar energy storage can lead to reduced lifespan and potential damage due to constant deep discharges. In contrast, deep cycle batteries are ...

This is the Reddit community for EV owners and enthusiasts. Join and Discuss evolving technology, new entrants, charging infrastructure, government policy, and the ins and outs of ...

They ran a small fridge via 4x50 Watt solar panels continuously for all that time, and have only recently been taken out of service. Their capacity was well down after 25 years, ...

Hi all. I'm a total newbie. I purchased a 12/24v solar charge controller coupled with a 30w panel to keep my second car's battery charged. My question is how to wire it. I know I need to fuse the ...

Rather than buying another battery + setup what would happen if i simply hooked a solar panel with a regulator to my primary battery to run a fridge? Been looking for a direct answer to this ...

You should get a dual battery charge controller rather than two single controllers. You can do things like designate one of the batteries to have priority over the other.

For example: these kids drove a car around Africa with 11kw of light weight flexible solar panels. They had a custom box which took the DC from the solar panels and converted it to ...

Discussion of solar photovoltaic systems, modules, the solar energy business, solar power production, utility-scale, commercial rooftop, residential, off-grid systems and more. Solar ...

Solar is a cool tech, but it's not energy dense. You need a lot of area. A car like an Aptera uses solar to get about 3kwh battery per day, but on a car targeting 100wh/mi, that's 30 miles. To ...

Without parking mode, they typically need an ignition feed only, and have a battery inside them to shut themselves down gracefully when the car is switched off (just like your PC needs to to ...

I use a 1.25 amp Battery Tender on my dual battery diesel suburban that sits most of the time in my garage and it keeps both batteries up to snuff but also remember a tender will only maintain ...

I had a set up that would start to charge the car every time there was enough solar generation to make it

cheaper than charging overnight at the cheap rate. This overcame ...

Your car battery won't charge without sufficient current coming in. A type 2 charging station wants 32 amps out to the car, which means you would either need an absolutely monumental solar ...

It's quite common on camping trips. You have a second battery hooked up in your car with a solar panel on your roof feeding into it. And then you have a power supply for ...

I have an Eco-Worthy solar trickle charger (I've included manufacturer's specs below) hooked up a to / charging an NPP sealed lead acid battery (current battery is new and only 2.3 Ah). It's ...

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