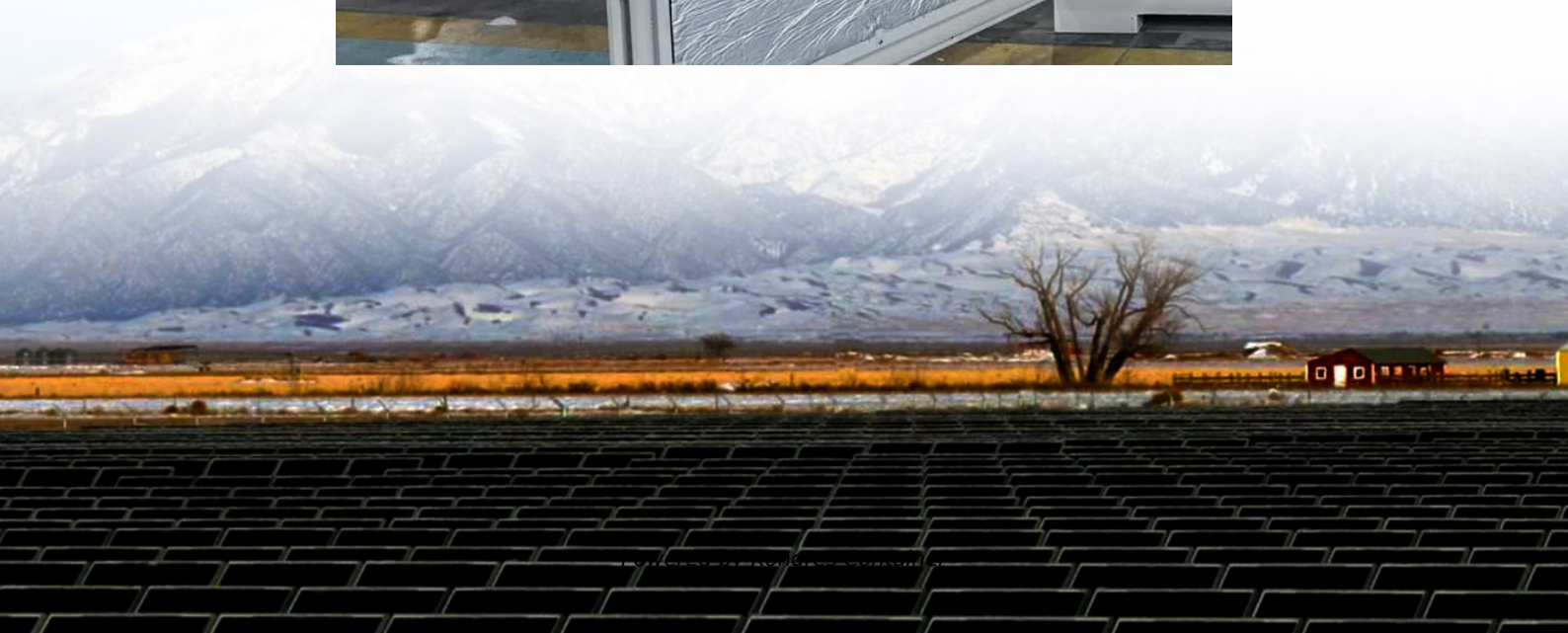


## Kongres Container

**Can a 12v inverter be connected to a 13v**



## Overview

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Some of the 12v ones here are recommended for you to use 13.2v. I would have said one simple option is to introduce an LED in series, they apparently take 0.7v so you get a drop to 12.7v and an indicator. Whatever you do check with others that may have a better idea than I do as I am certainly not.

I have a travel trailer with a lithium battery bank (voltages range from 12.7 V to 13.3 V) The battery bank is hooked up to the fusebox that supplies DC power to some electronics in the trailer. I want to install a new exhaust fan for our toilet, and the small fan runs at 12 V, 0.05 A. When I hook.

We have an aux battery in the back connected to a fused 12v outlet board to power our devices. I didn't want to use an inverter so all the devices are 12v native and we also have a DC adapter for the notebook PC. We also have USB adapters on the 12v cig sockets to power our phones and tablets. The.

LiFePO4 batteries can charge to 14.4V during PV input times. This is higher than 12.6V for previous AGM batteries. The 14.4V is adjustable, and after charging the V value is reduced to 13.6V. My question is, can the 12V inverter still function as reliably under these higher 14.4V overvoltages?

And.

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devices fail. Modern lithium batteries and high-efficiency.

There is no set limit to how many batteries you can connect to your inverter. But you must understand how you connect your batteries together affects what you can and can't do! For example, connecting your batteries in series will be different to connecting in parallel. If you decide to wire your.

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### Contact Us

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