DOES YOUR SMALL GENERATOR FAIL TO RUN THE AIR CONDITIONER IN YOUR RV?

Another Success Story for SoftStartUp

PROBLEM: SMALL GENERATOR FAILED TO RUN THE AIR CONDITIONER

RVers Larry and Alice faced a common challenge: running their A/C off of a 2200-watt Honda generator. Larry wanted to upgrade his setup, but didn't want to deal with a complicated installation that often comes with installing a traditional soft start. Larry questioned, "Can this plug and play Soft Startup eliminate the need to get on the roof, take the air conditioning apart, and add a direct-wired soft start?"



SOLUTION: LARRY ENJOYS A HASSLE FREE SETUP, JUST PLUG IN THE SOFTSTARTUP

To address this issue, Larry and Alice tested the new SoftStartUp. Designed to simplify the process, **the SoftStartUp only needs to be plugged in**, no need for a complex setup.

As Larry explained, "The only accessory it came with is a 50 amp to 30 amp adapter. I'm going to add a 30 amp to 15 amp adapter to be able to connect it to my Honda generator."

With everything set up, Larry walked viewers through the steps: "We start up my trusty Honda generator, plug it into the generator. Make sure the generator is not on eco mode."

RESULT: SUCCESS! A/C RUNS SMOOTHLY THANKS TO SOFTSTARTUP

With everything set up, they cranked up the generator and flipped the switch on the living room air conditioner. To their relief, the A/C powered up without any issues!

The SoftStartUp effectively reduced the high initial power draw, allowing the 2200-watt generator to handle the load effortlessly.

This successful test meant **they could enjoy a cool living space without the hassle of climbing on the roof** or performing complex installations—making RV life more comfortable and enjoyable.



