

CAN'T START AND RUN YOUR ATMOS A/C IN YOUR RV?

Another Success Story for SoftStartRV

PROBLEM: SANDY'S A/C IS STRAINING HER RV'S ELECTRICAL SYSTEM

If Sandy runs her AC off a lithium battery system, the high amperage caused from her A/Cs turning on can strain her electrical system and damage the longevity of her RV. The high inrush current draws a significant spike which can cause voltage drops, overloading the battery, and even damaging Sandy's system if not addressed.



SOLUTION: SAVE THE SYSTEM WITH THE SOFTSTARTRV

The installation of the Soft Start RV on the Atmos 4.4 air conditioner was easy and allowed Sandy to stay cool without worrying about putting stress on her compressor.

This device is designed to reduce the amount of power needed to start and run Sandy's A/C.

By lowering the amperage, the SoftStartRV enables the air conditioner to start up using significantly less power.

RESULT: THE SOFTSTARTRV IS A GAME-CHANGER

If you're running an Atmos or similar air conditioner off a lithium battery system like Sandy, installing a Soft Start RV is not just a good idea—it's essential.

The reduction in inrush current allowed Sandy's system to perform at its best without risking damage to her batteries or inverter.

"The soft start is a success" says Sandy



<https://softstartrv.com/sandyatmos>

SoftStartRV™
By NetworkRV