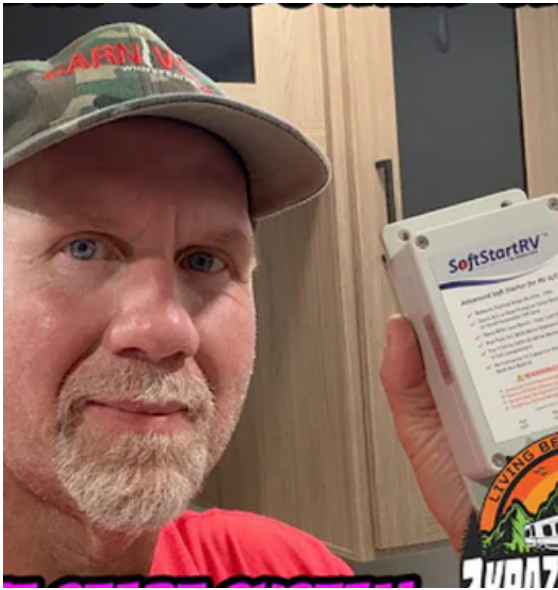


# HOW TO KEEP COOL ON THE ROAD

Another Success Story for SoftStartRV

## PROBLEM: JOE CAN'T KEEP COOL WHILE TRAVELING

For Joe and his family, air conditioning is crucial for their outdoor adventures. However, using RV air conditioners without shore power poses a challenge due to the high initial power draw that AC compressors demand. When the compressor kicks on, it can cause a significant amp spike, which not only strains the power system but often results in tripped breakers if other electronics are running.



## SOLUTION: THE SOFTSTARTRV PREVENTS BREAKER TRIPS AND KEEPS JOE COOL

Joe found the SoftStartRV, a device that **reduces the initial power spike when an AC compressor starts up.**

The SoftStartRV gradually ramps up the power rather than delivering it in a single surge. Joe chose this device because **it's waterproof, compact, and reliable.**

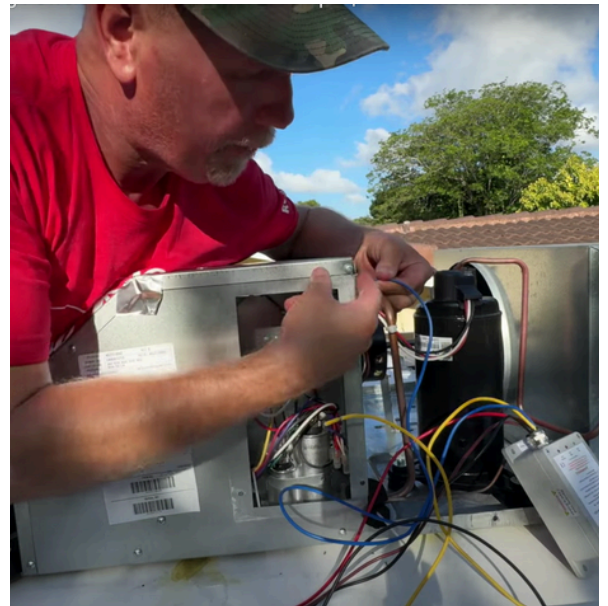
The installation process is simple. **Now Joe has no tripping breakers and his A/C can run more efficiently.**

## RESULT: JOE CAN NOW KEEP COOL ANYWHERE HE TRAVELS

This improvement allowed him to **run both ACs at the same time without tripping breakers or overloading the system,** even with his 3000-watt generator.

By using the SoftStartRV, Joe's RV cooling system is now **better equipped for hot weather and off-grid adventures.**

"**It makes things easier** on your air conditioner, it protects your compressor because you don't have that initial jolt of amperage," said Joe



<https://softstartrv.com/joesuccess>

**SoftStartRV™**  
By NetworkRV