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 SOFTSTARTRY 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





