

IS THE A/C UNIT POPPING BREAKERS IN YOUR RV?

Another Success Story for SoftStartUp

PROBLEM: A/C UNIT POPPING BREAKERS IN RV

After years of RVing, Mike faced a frustrating problem: his air conditioning units kept tripping breakers, especially on hot days. The hassle of dealing with inadequate cooling during camping trips was turning his adventures into a stress-filled experience. With a dual A/C setup, the power demands were simply too high for the existing system, leaving them sweating and uncomfortable.



SOLUTION: THE SOFTSTARTUP HELPS MIKE RUN 2 A/Cs ON A 3500-WATT GENERATOR

Mike decided to try the SoftStartUp device. Unlike traditional soft starters that require complicated installations, **this innovative device simply plugs into the existing power source**, in Mike's case, a Predator 3500-watt inverter generator.

The SoftStartUp **reduced his in-rush current when the A/C units start up**, enabling him to run 2 A/Cs in his RV simultaneously.

Mike also utilized the **free included 30 to 50-Amp adapter**, so he could run his A/C units on a lower power.

RESULT: NO MORE BREAKER TRIPS! NO DIMMING LIGHTS, OR APPLIANCE SHUT DOWN

The outcome was a resounding success! With the soft start system in place, **Mike experienced no more tripped breakers** or dimming lights; everything ran smoothly, even during peak usage times.

His generator operated efficiently, and the entire electrical system felt **healthier and more reliable**. Mike couldn't be happier. "I'm really, really excited about this product," he said. "Everything runs so much smoother."

Thanks to the SoftStartUp, Mike is now able to camp stress free with his **upgraded setup**, keeping cool all summer long.

