CAN'T RUN YOUR A/C WITHOUT TRIPPING BREAKERS AND DAMAGING CORDS?

Another Success Story for SoftStartUp

PROBLEM: STRUGGLES WITH POWERING RV AIR CONDITIONING

Joe, a long-time RVer based in California, had persistent issues powering his 2004 Tioga 29V RV. His setup used a 10-gauge extension cord running on 30-amp service, but the system wasn't reliable. On hot California days, running the RV's A/C with household appliances, would pop breakers within minutes. Joe burned through multiple cords, adapters, and dog bones, often having to replace melted or damaged ends. He wanted a simple, portable solution that didn't require modifying the RV or climbing on the roof.



SOLUTION: THE SOFTSTARTUP IS AN EASY, PORTABLE PRODUCT

Joe discovered the SoftStartUp, which reduces the inrush current needed to start appliances like air conditioners.

Intrigued by its **portability and ease of installation**, he purchased the product during an introductory offer. He was able to tuck it neatly into his RV's cubby, requiring only a quick plug-in to use it.

Joe also appreciated the **potential for applying the same technology to his home** and his parents' residence, where power backup is critical due to frequent outages.

RESULT: RELIABLE POWER AND PEACE OF MIND

Since installing the SoftStartUp, **Joe's power issues have been resolved.** He can now run his air conditioner for hours on 110degree days without worrying about tripped breakers or damaged cords.

The product has performed flawlessly all summer, providing consistent power even under heavy loads.

Joe also plans to use Soft Start's home solution to improve energy efficiency and emergency preparedness for his family.

"I couldn't go 10 minutes before without a problem, and **now I** can run it as long as I want," said Joe.



