



Improving Mobile Cellular Coverage for RV Owners on the GO



Sara and Adam, RV Owners

Sara and Adam decided to create an experience of a lifetime; by taking a year-long, cross-country tour of the United States in an RV with their children. At nine and seven-years-old, the children are not yet bogged down with the responsibilities and expectations of older students, making it an ideal time to embark on this journey.

BUSINESS NEED

KEEPING UP WITH SCHOOL WORK WHILE ON THE ROAD

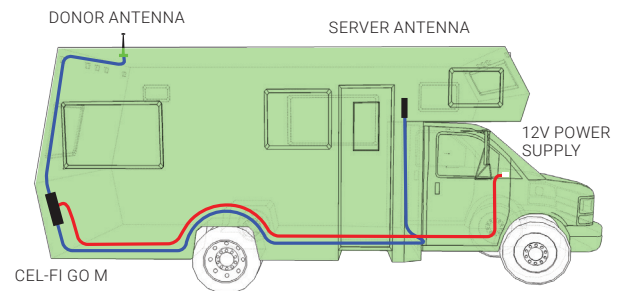


Planning a trip of this nature requires careful consideration for the children's education. Sara and Adam decide to home school for the duration of their journey. With their flexible schedule, it's not always possible to predict when and where Sara and Adam will be able to stop and access Wi-Fi to help their children complete their lessons and homework online. To maintain some semblance of routine for the children, they need reliable cellular coverage for the majority of their trip.

SOLUTION

ENTER CEL-FI GO, FOR STUDIES ON THE GO

Sara and Adam purchased the Cel-Fi GO M Smart Signal Booster. After installing it quickly and easily, they sat back and let the product do the rest. Cel-Fi GO M automatically locks into their carrier's 3G and 4G LTE network, and kicks in when the signal strength gets low. As a result, Sara and Adam can help their children complete their online school work without interruption, even when driving through valleys or other terrain that traditionally interferes with signal strength.



5 STEP SETUP FOR MOBILE

Step 1:

Install Donor Antenna

Step 2:

Install Server Antenna

Step 3:

Mount Cel-Fi GO M

Step 4:

Connect Donor & Server Antennas to the Cel-Fi GO M Unit

Step 5:

Plug in Cel-Fi GO M



CEL-FI
GO M

BEYOND BETTER COVERAGE

- Support different lifestyle choices
- Keep up with educational needs
- Trips no longer need to be planned around spotty Wi-Fi coverage