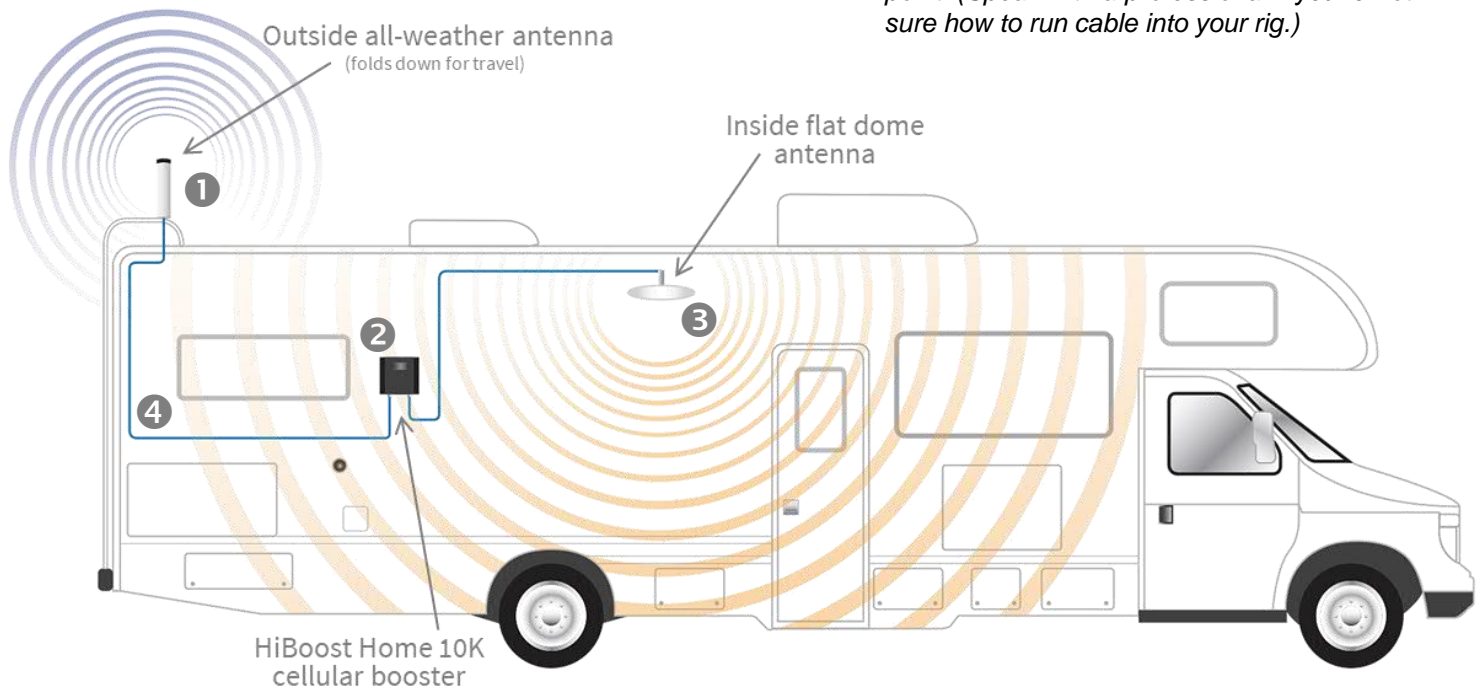


Top Signal HiBoost 10K Smart Link 65 Large RV Park Cell Phone Booster TS543119 Installation guide

You can install the Top Signal HiBoost 10K Smart Link 65 Large RV Park kit yourself or you can have it installed by an RV dealer or service center. Installation requires running 1/4-inch coax cable into your RV through an available opening or a specially-drilled entry point. (Speak with a professional if you're not sure how to run cable into your rig.)



There are **four main components** to install:

1. *The outside omnidirectional all-weather antenna with N-female connector.* Attach the antenna to a ladder or roof rail using the included ratchet mount. We recommend attaching this antenna at the opposite end of the RV from the inside antenna. (Separating the two antennas prevents signal oscillation and booster shutdown.)
2. *The HiBoost Home 10K Smart Link cell signal booster.* The booster needs to be placed where it has access to a 110-volt AC power outlet.
3. *The inside omnidirectional flat dome antenna with N-female connector.* Mount this in or under a kitchen cabinet, preferably with the refrigerator between the inside dome antenna and the outside cylinder antenna. (The metal in the refrigerator will help prevent signal oscillation between the two antennas.)
4. *Coax cable.* This kit includes four 10-foot lengths of low-loss 240 coax cable to connect the antennas to the booster. Mix and match the cables to the appropriate length you need for your RV. **Use only the lengths you need and no more. Do not kink, loop, or coil any cables.** The small, white-tipped FME connectors on the cables can be inserted into 1/4-inch holes and pulled behind interior panels and appliances. Use the FME-to-N adapters included in the kit to attach the FME connectors on the cables to the N connectors on the booster.

Installation tip:

We strongly recommend that you do a "soft installation" before permanently mounting the antennas and pulling cable.

Drive to an area with weak cell signal, then lay out and connect all the components inside your RV. Power on the booster and check the cell signal you receive from the inside antenna. If the LED light on the front of the booster marked "ISO" is flashing green or red, that means the two antennas are oscillating; move the inside antenna farther from the outside antenna. Metal plating between the antennas will often reduce the minimum required separation.