Stand one panel antenna on a windowsill, **pointing out of the window**. You’ll get the best indoor coverage if this window faces your carrier’s cell tower; if the window doesn’t face a tower, the booster still should be able to pick up ambient outside signal.

Connect the window antenna to the 10-foot LMR195 coax cable, using the N-to-SMA adapter. Run this cable to an AC wall outlet where the Cel-Fi GO booster will be placed. You can hide the cable behind or under furniture or a rug. **Do not pinch, kink, loop, or coil the cable.**

Stand the other panel antenna on a shelf, table, countertop, or other flat surface. It can also be mounted to an interior wall with a bracket (*included*) or adhesive strips (*purchased separately*). **Point this antenna away from the window antenna** so the backs of both antennas are facing each other. For best performance, the two antennas should have at least 10 feet of separation between them. (See the diagram, above.)

Connect the inside antenna to the other coax cable, using the N-to-SMA adapter. Run this cable to the booster. Connect both cables to the booster. The window antenna’s cable connects to the port with the *cell tower* logo; the inside antenna’s cable connects to the port with the *cell phone* logo.

**Installation tip:**
The more separation between the two antennas and the more they are pointed away from each other, the more indoor cell coverage the booster will provide.

The closer the antennas are to each other and the more they are pointed toward each other, the less indoor cell coverage the booster will provide.

Plug the Cel-Fi GO booster into the AC power supply. The light on the booster will flash red momentarily, then blink green while the booster searches for outside cell signal. The light will turn solid green when the booster has locked onto the carrier’s signal.

Use the Cel-Fi WAVE smartphone app (*powerfulsignal.com/apps*) to check the booster’s performance and, if necessary, change its *Operator* setting to your carrier (Verizon, AT&T, T-Mobile, etc.). If the *Boost* percentage on the app’s Dashboard is less than 50%, you can improve the booster’s performance by separating the antennas more or pointing them away from each other.