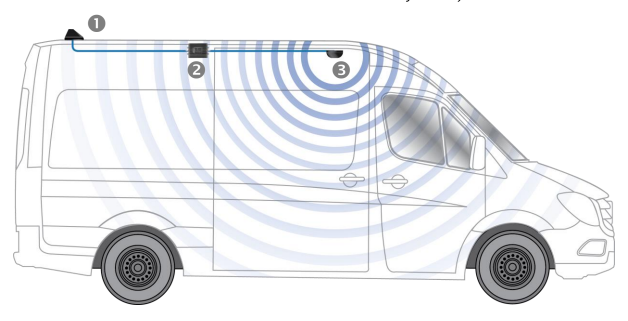
top signal

SureCall Fusion2Go Max Class B Van Cell Signal Booster TS561129 Installation Guide

You can install the SureCall Fusion2Go Max Class B system yourself, or you can have it installed by an RV dealer or service center. Installation requires running a coax cable into your van through an available opening or a specially-drilled $\frac{5}{16}$ " (8 mm) entry point. (Speak with a professional if you're not sure how to run cable into your van.)



There are three main components to install:

Outside antenna with 10' coax cable.

Attach the antenna to the roof of your van using its magnetic base or with the included 3M® adhesive pad. (See the Fusion2Go Max user guide for installation instructions.)

We recommend mounting the outside antenna on or near metal, away from glass or fiberglass roofing. (This prevents signal oscillation and reduced booster output.)

Insert the connector at the end of the cable into a $\frac{5}{16}$ " (8 mm) hole or other opening and pull the cable into the van to the booster. Connect the end of the cable to the OUTSIDE port on the booster.

Do not pinch, kink, loop, or coil the cable.

SureCall Fusion2Go booster

The booster needs to be placed where it has access to a 120-volt AC power outlet or a 12-volt DC power socket.



Installation tip:

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

Drive to an area with weak cell signal, then lay out and connect all the components inside your van. Power up the booster and check the signal you receive from the inside antenna. Compare your internet data speeds with the booster off and the booster on.

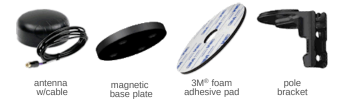
Continued on the back side...

v.20220920



3 Inside antenna and 6.6' coax cable

The low-profile Poynting PUCK-1 can be mounted to walls, ceilings, or other surfaces with the included magnetic base, 3M® adhesive pad, pole- or wall-mount bracket, or spigot mounts. (See the PUCK-1 user guide for installation instructions.)





Do not pinch, kink, loop, or coil the cable.

Usage tip:

The closer your cell phone or cellular hotspot, router, or modem is to the inside antenna, the more signal it will receive.

This is particularly important in areas where outside signal is especially weak, when the broadcast area from the inside antenna may be limited to a few feet.