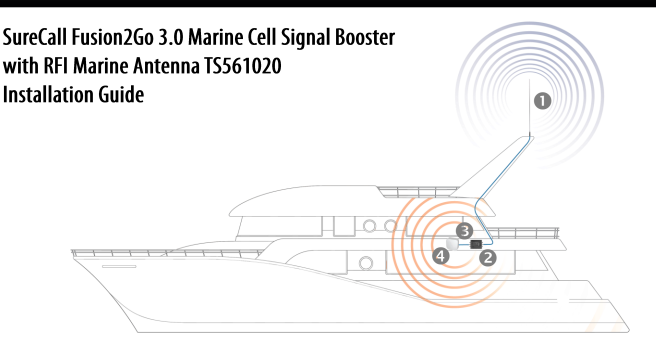
top signal



There are **four main components** to install in your boat:

The outside marine antenna with ferrule and attached coax cable

For best performance, the marine antenna should have as much vertical separation from the inside panel antenna as possible.

← Attach the *ferrule* to a 1" × 14 threaded marine mount (like the Shakespeare 4190).

Run the RG58 coax cable from the ferrule to the booster, securing the cable to the mast, tower, or hull. Do not pinch, kink, loop, or coil the cable.

Connect the end of the cable to the outside port on the booster.

SureCall Fusion2Go 3.0 signal 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.



Inside coax cable

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

4 Inside directional panel antenna.



This antenna broadcasts in the direction its front face is pointed. It stands upright on any flat surface and can be moved to where you need cell signal most inside your vessel. You can also mount it to walls or ceilings with the included bracket and hardware or with Command® Strips or similar adhesives.

Installation tip:

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

Sail to an area with weak cell signal, then lay out and connect all the components inside your boat. 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.

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