Your unit needs to be registered to operate. Refer to the Registration Guide included in your product documents.

Troubleshooting

The key to better performance is the placement of the two units.

- **(Error 1)** Not receiving signal
  - Relocate the Network Unit to another room or area where you have more coverage. (Use your cell phone to find the best cellular signal).

- **(Error 2)** CU Hardware Error
  - Try resetting the Coverage Unit by unplugging it and then plugging it back in. If problem persists, return system for service.

- **(Error 3)** CU is overheating
  - Make sure that the vents (the small openings in the plastic housing) on the units are not blocked. Move the unit to a cooler area. The system will start working normally when it cools down.

- **(Error 4)** NU is overheating
  - Make sure that the vents (the small openings in the plastic housing) on the units are not blocked. Move the unit to a cooler area. The system will start working normally when it cools down.

- **(Error 6)** NU Hardware Error
  - Reset the Network Unit by unplugging it and then plugging it back in. If problem persists, return system for service replacement.

- **(Error 7)** CU Hardware Error
  - Try resetting the Coverage Unit by unplugging it and then plugging it back in. If problem persists, return system for service replacement.

- **(Error 8)** Input signal too strong
  - The units are too close together
  - Try moving the units farther apart.

- **(Error 9)** CU Hardware Error
  - The units are too far apart
  - Try moving the units closer together.

- **(Error 9)** New registration required. Run Phone App or go to www.cel-fi.com/register
  - Your unit needs to be registered to operate. Refer to the Registration Guide included in your product documents.

- **(Error 10)** Waiting for registration to complete. Run Phone App or go to www.cel-fi.com/register
  - Your unit needs to be registered to operate. Refer to the Registration Guide included in your product documents.

NEED HELP?
For further instructions, visit: www.cel-fi.com/support
Cel-Fi PRO Set-up

For more information, videos, & support, please visit cel-fi.com.

**Step 1**
For Cel-Fi PRO to work correctly, use your phone to find the best 3G, 4G or LTE signal. Typically, you will get the best signal upstairs near a window.

**Step 2**
Place the NU in the location where you get the best cellular signal.

**Step 3**
Place the CU in the location where you need improved coverage.

Congratulations! Your Cel-Fi Smart Signal Booster is now working.

The NU and CU communicate with each other wirelessly to provide the best signal improvement possible. As the distance between the units is increased, the CU adjusts its coverage bubble to provide the ideal amount of coverage.

**Optimize Coverage by moving the Coverage Unit.**

The NU and CU communicate with each other wirelessly to provide the best signal improvement possible. As the distance between the units is increased, the CU adjusts its coverage bubble to provide the ideal amount of coverage.

**Signal Strength**
- BEST: 4-5 BARS
- BETTER: 2-3 BARS
- OK: 1 BAR

**Network Unit (NU)**
- Too Close
- Modest Coverage
- Good Coverage
- Best Coverage
- Too Far

**Coverage Unit (CU)**
- Too Far
- Too Close
- Modest Coverage
- Good Coverage
- Best Coverage

**Optimal Coverage from CU to NU**

NOTE:
Your device may require REGISTRATION prior to use. If so, please refer to the included Device Registration sheet included with the unit.
Mounting Instructions

CONTENTS OF YOUR BOX

Network Unit  Coverage Unit
Quick Start Guide
Power Adapters (2)

REQUIRED HARDWARE

Mounting Brackets (2)
Screws (4)
Drywall Anchors (4)

Each Cel-Fi device may be supplied with mounting brackets and hardware to mount both (or either) the Coverage Unit and the Network Unit.

NOTE: The brackets come equipped with screws and inserts for mounting in standard drywall. Before you install the mounts, make sure there are no wires or other objects, or metal plates, behind the drywall layer that will interfere with the inserts, screws, mount, or mounted units.

NOTE: The Network Unit only has mounting holes on the back. The Coverage Unit has mounting holes on the bottom and on the back. The holes on the bottom of the Coverage Unit can be used for mounting the Coverage Unit on a ceiling (See fig 7).

1 Determine Cel-Fi Device Location (refer to other side).

IMPORTANT: Your Cel-Fi PRO Smart Signal Booster is electronic equipment. Both units must be kept indoors and in a dry, cool, well ventilated area.
Get More from Cel-Fi WAVE

Cel-Fi WAVE is an application available on both smartphones and desktop computers that allows users to interact with Cel-Fi, to access advanced and supplementary features.

Dashboard:
Glance-able view to the state of your Cel-Fi environment.

Advanced Mode:
Get a real-time technical overview of the installation of your Cel-Fi Smart Signal Booster.

Booster Updates:
Keep your Cel-Fi Smart Signal Booster up-to-date as new software versions become available.

Register: (When Required)
Easily register your Cel-Fi Smart Signal Booster.

For more information, and software, go to: www.cel-fi.com/wave