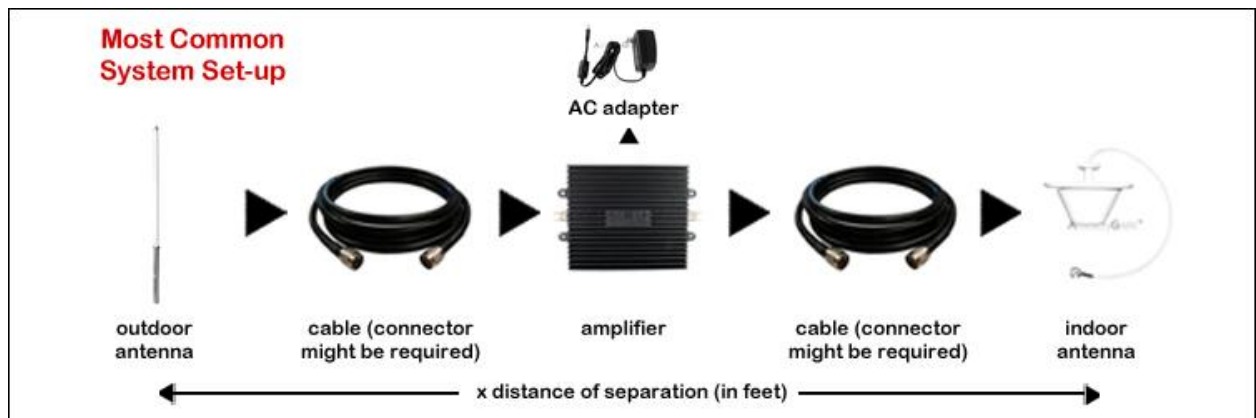
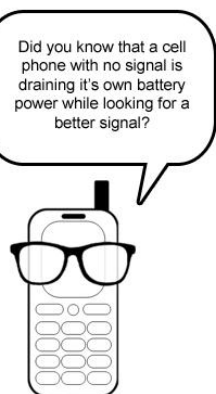


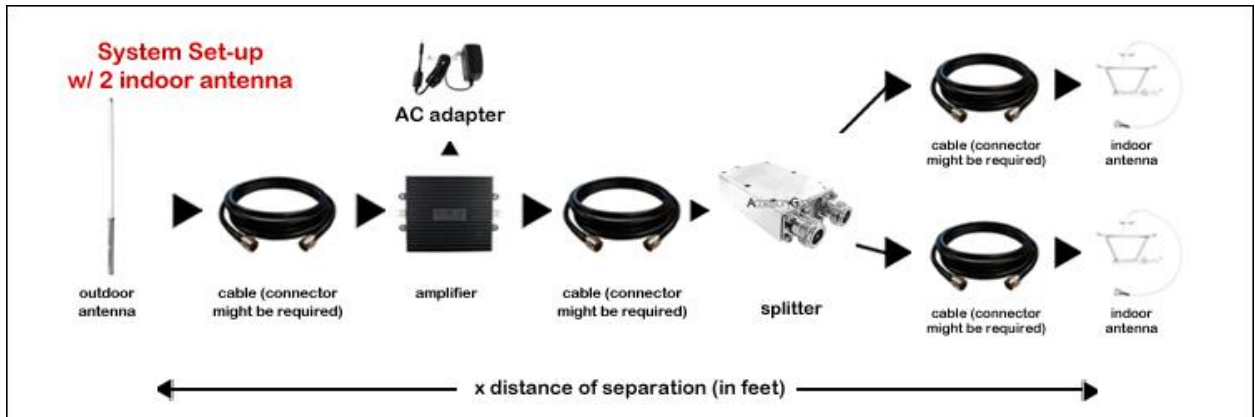


Congratulations on your Cell Phone Signal Booster purchase from Accessory Geeks! Now you have made the purchase, and received your item, it is time to install the system. **Please don't feel intimidated when you open the box as the installations methods of these systems are not complicated at all.** To give you a better idea on how a system looks like after properly installed, please follow the diagrams featured below. These are created as a general guideline on how to install your Cell Phone Signal Booster system. Keep in mind that every installation is different due to different areas that you are going to install the system in.



This is the most common setup for amplifier if you want to amplify the signal of 1 room





This is a setup with 2 indoor antennas for 2 different rooms. If you purchase a package for 3 rooms/floors, then just add 1 extra cable and 1 extra indoor antenna.



With those diagrams in mind, let's start unboxing your package and prepare for the installation. Plan ahead and measure everything before you start drilling or mounting parts onto walls or ceiling.

**Remember the distance of separation of the outdoor antenna and indoor antenna is really important!** Most systems will not work properly if there isn't enough distance of separation.

## Outdoor Antenna:

Setting up your outdoor antenna is probably the most difficult part of the whole installation. What the Cell Phone Signal Booster is designed to get the good signal from outside and channels it to appropriate areas in your house/apartment/boat/etc. With that being said, what you have to do next is find the best area with the best signal for your phone. There are 2 methods that you can do:

1. Go outside and find the area with the best signal with your phone on your hand and pay close attention to the bars on your phone. Signal fluctuates so it is better if you walk to one spot and wait for a couple of seconds before moving. A good example of this is the Verizon TV advertisement "Can you hear me now?"
2. Go outside with your phone in your hand and put your phone into "Field Test" mode. If you don't know how to do this, please refer to this web address:

<http://site.accessorygeeks.com/images/description/testphonemodel.pdf>

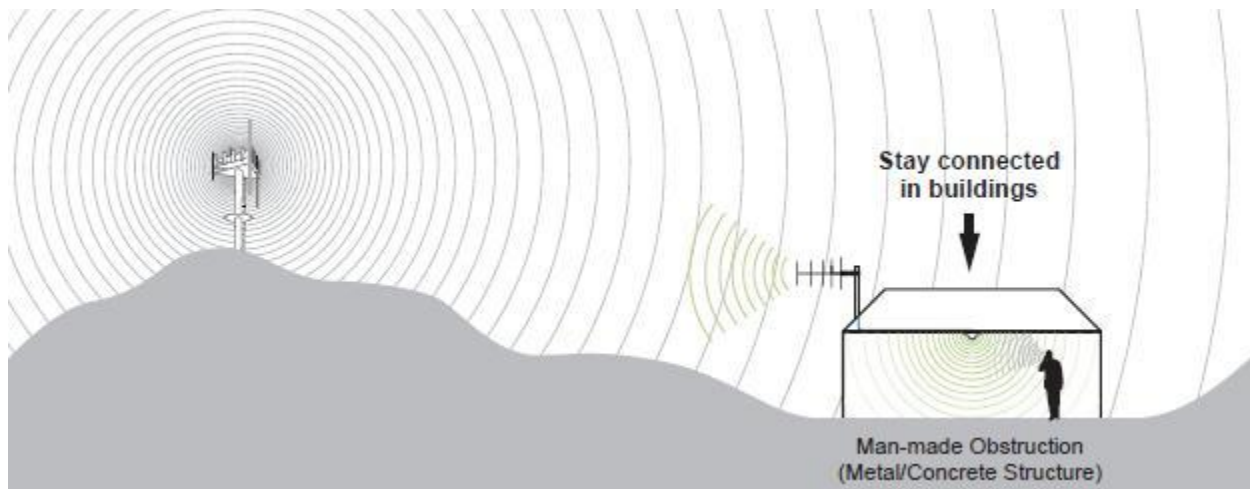
The higher the dB number the better but most of the time the number is shown with a "-" negative in front of it. So a -80dB is better than a -92dB. If you are still having a problem with determining which area has the best signal outside of your house, please feel free to contact us at 1-866-GEEKS-93 (1-866-433-5793).

What you want to do next is mount the outdoor antenna where the best signal is located at. **In most house installation, the roof is the best choice for this. For office installation, especially for high rise buildings, you just need to go to the window with the best signal and place the antenna there.** For best result, if you purchased a package with a yagi antenna (bi-directional antenna - the one that looks like a television antenna), you have to point that antenna to the nearest cell tower. If you purchased a package with an omni-directional antenna, mount it as you see best (as long as it's within the "best

signal” area). Connect the antenna to the longest cable that came with your package and make sure there’s no cables tangled around

### [Amplifier:](#)

Mount your amplifier onto a stable and cozy place (room temperature preferred) away from water damage or weather damage. Do not plug the AC adapter in, instead connect the outdoor antenna to the amplifier with the cable included in the package first. Please refer to the connector guide to figure out what connector is required for your amplifier.



### [Indoor Antenna:](#)

**If you purchased the Dome type antenna, please refer to this part of the guide:**

- Mount the Dome Antenna securely on the ceiling of the room that you want signal amplified at
- Plug one end of the cable to the Dome Antenna and plug the other end of the cable into the amplifier.
- Make sure you run the cable in a tidy fashion, meaning no dangling cables running from your ceiling, etc. That is why you need to **measure everything before you start securing everything in place.**

**If you purchased the Desktop type antenna, please refer to this part of the guide:**

- Place the desktop antenna in desired location, preferably on your desk or on a corner table of your room. Remember, a desktop antenna has a smaller coverage area than a dome antenna.
- Plug one end of the cable to the Desktop Antenna and plug the other end of the cable into the amplifier.
- Make sure you run the cable in a tidy fashion, meaning no dangling cables running from your ceiling, etc. That is why you need to **measure everything before you start securing everything in place.**

**If you purchased the Panel type antenna, please refer to this part of the guide:**

- Mount the panel antenna in a desired location, preferably at the end of a hallway or a room that is more vertical (any hallways, trailers, and boat would fit well in this category)
- Plug one end of the cable to the Panel Antenna and plug the other end of the cable into the amplifier.
- Make sure you run the cable in a tidy fashion, meaning no dangling cables running from your ceiling, etc. That is why you need to **measure everything before you start securing everything in place.**

**Final Steps:**

Test out the signal again before you turn on your Cell Phone Signal Booster. Put your phone on test mode again to be accurate, or just simply look at the bars of your phone. Once that is done, plug the AC adapter of the amplifier and run out the test again. See if your cell phone signal is improving or not. Call us using your cell phone to confirm that your product is working or if you have any questions at all.

Remember, our number is **1-866-GEEKS-93** or **1-866-433-5793**.

### **For Car, trucks or vehicle installation:**

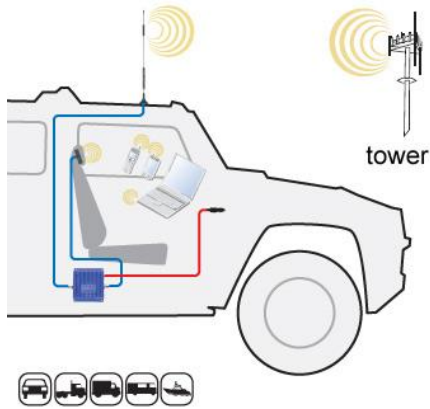
Same basic concept of an indoor installations but everything is somewhat miniaturized. Most car kits come with all the parts required. Here's the step by step installation guide:

1. Mount the outdoor antenna outside of your vehicle using the appropriate tools provided. If it is a magnetic outdoor antenna, simply place it on top of the roof.
2. Run the cables of the outdoor antennas within the inner lining of the rubber stoppers of the door.
3. Plug the outdoor antenna cable to the amplifier
4. Mount the amplifier inside your car, preferably underneath the driver's seat. Do not plug in the power plug to your cigarette lighter outlet yet.
5. Mount the indoor antenna (usually either a patch antenna or a holder type antenna) somewhere near the driver's seat or on the center dashboard. A patch antenna should be placed near the center console while a Holder type antenna should be placed at a reachable place since you will be mounting your cell phone there.
6. Plug the indoor antenna cable to the amplifier
7. Plug the power plug to the cigarette lighter outlet

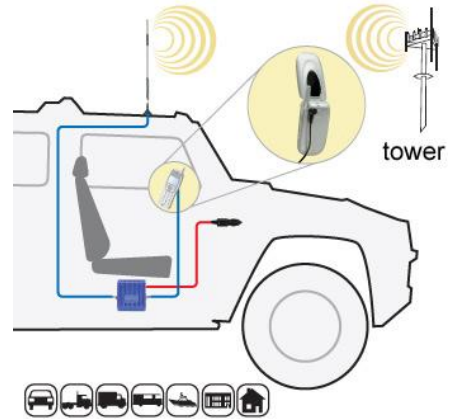
### **8. Final Steps:**

Test out the signal again before you turn on your Cell Phone Signal Booster. Put your phone on test mode again to be accurate, or just simply look at the bars of your phone. Once that is done, plug the AC adapter of the amplifier and run the test again. See if your cell phone signal is improving or not. Call us using the cell phone to confirm that your product is working or if you

have any questions at all. **Please use a Bluetooth headset while making calls when vehicle is in motion. Remember, our number is 1-866-GEEKS-93 or 1-866-433-5793.**



**Wireless Car Amplifier**



**Wired Car Amplifier**

