Your cell phone is an essential part of your life. weBoost is here to ensure you have seamless connections on all your cellular devices. The Drive 4G-M cellular signal booster is an effective solution to all those times you have lost a call while driving your vehicle due to a weak cell signal. Installation is simple and can be completed with minimal tools.

**Note:**

The aluminum casing of your signal booster will adjust to the temperature of its environment, but is designed to protect the signal booster technology. For example, in the summer, the signal booster case may be as hot as 120 degrees inside your vehicle. These high temperatures will not damage the signal booster, nor do they pose a fire risk to the vehicle. Again, be sure to place your signal booster in a location with adequate ventilation and away from direct sunlight or moisture.

The drive 4G-M signal booster may remain on in vehicles whose 12V DC power sources do not automatically shutdown when the vehicle is turned off. This could result in discharging the vehicle's battery in one to two days.

**How It Works**

Your cell phone is an essential part of your life. WeBoost is here to ensure you have seamless connections on all your cellular devices. The Drive 4G-M cellular signal booster is an effective solution to all those times you have lost a call while driving your vehicle due to a weak cell signal. Installation is simple and can be completed with minimal tools.

**NEED ASSISTANCE? WE CAN HELP!**

Contact our U.S.-based customer support team at 1-866-294-1660 or email at support@weboost.com

- Go online for how to resolve the most common issues at www.weboost.com/us/customersupport
- Find a weBoost Certified Installer on our web site at www.weboost.com/us/installers

Installation is simple, but we’re here to make it even easier.

**Package Contents**

- Drive 4G-M Signal Booster
- Mini-Mag Mount Antenna
- Slim Low Profile Antenna
- DC Power Supply

**Quick Install Diagram**

1. Outside Antenna Installation
2. Running Antenna Cable
3. Inside Antenna Installation
4. Connect Cables to Drive 4G-M / Power Supply Cord
5. Connect Power Supply
1 **Outside Antenna Installation**
Select a location on top of the vehicle to mount the Mini-Mag Mount Antenna that is:
- Near the center of the vehicle’s roof.
- At least 12 inches from any other antennas.

2 **Running Antenna Cable**
Run the Outside Antenna cable into the car. The cable is strong enough that it may be shut in most vehicle doors without damaging the cable. For a cleaner look, carefully pull down the door seal, run the cable under the seal, and push the seal back into place. This method reduces wear on the cable as the door opens and closes.

3 **Inside Antenna Installation**
Identify a place on the side of the seat to mount the Slim Low Profile Antenna. The location should be at least 18 inches but no more than 36 inches from where the cellular device will be used. Peel off the backing of the Velcro® and attach to seat.

4 **Connect Coax Cables to Drive 4G-M**
Select a location for the Drive 4G-M that is free from excessive heat, direct sunlight and moisture and that has proper ventilation. Good locations include underneath a seat or under the dashboard. Connect the cable from the Mini-Mag Mount Antenna to the port labeled “Outside Antenna” on the Drive 4G-M and connect the cable from the Slim Low Profile Antenna to the port labeled “Inside Antenna” on the booster.

5 **Connect Power Supply to Drive 4G-M**
Connect the power supply cord to the end of the Drive 4G-M labeled “Power.” NOTE: Do NOT connect the power to the Signal Booster until you have connected both the Inside and Outside Antennas.

6 **Connect to Power Supply**
Plug the power adapter into vehicle’s 12V DC power supply. Power up your Drive 4G-M by flipping the switch on the back of the DC power adapter on. If your Drive 4G-M is working correctly, the lights will be green.

NOTE: If lights are not green on your weBoost booster, please refer to the full install guide online or contact customer support at 1-866-294-1660 or email at support@weboost.com.