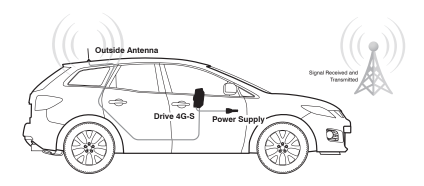
THE SIGNAL BOOSTER UNIT IS DESIGNED FOR USE IN AN INDOOR, TEMPERATURE-CONTROLLED ENVIRONMENT (LESS THAN 150 DEGREES FAHRENHEIT). IT IS NOT INTENDED FOR USE IN ATTICS OR SIMILAR LOCATIONS SUBJECT TO TEMPERATURES IN EXCESS OF 150°F.

#### 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-S cellular signal booster is a 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.



# **Product Registration**

Thank you for purchasing this weBoost product. Please take time to register your new product at our website:

### www.weboost.com/us/productregistration

Registering is quick and easy, it only takes 2-3 minutes to complete. Your information is secure, we don't share or sell your information to other third parties.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

⚠ RF Safety: Any antenna used with this device must be located at least 8 inches from all persons.

FCC: PWO460022 IC: 4726A-460022 Model # 460022 FCC: PWO460007 IC: 4726A-460007 Model # 460007



3301 East Deseret Drive, St. George, UT 84790

web: www.weboost.com | email: support@weboost.com

phone: 866-294-1660 | local: 435-673-5021 | fax: 435-656-2432







# **NEED ASSISTANCE? WE CAN HELP!**

### Contact our U.S.-BASED CUSTOMER SUPPORT:

- 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.





Drive 4G-S

Quick Install Guide

For more information refer to full Install Guide at: www.weboost.com/us/installguide/drive4G-S

## Package Contents

Drive 4G-S Signal Booster Mini-Magnet Antenna DC Power Supply USB Cable

Mounting Bracket Large Arms (set)

## Quick Install Diagram

Outside Antenna Installation

Running Antenna Cable

Connect Cable to Drive 4G-S / Power Supply Cord

Connect Power Supply

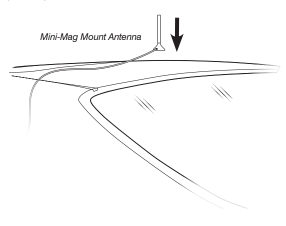
Dash Mount Bracket

Select a location on top of the vehicle to mount the Mini-Mag

Near the center of the vehicle's roof.

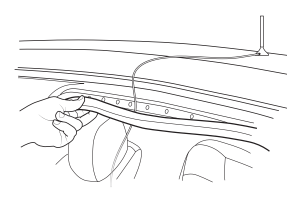
Mount Antenna that is:

- At least 12 inches from any other antennas.
- Free of obstructions.
- At least 6 inches from any windows (including sunroofs).



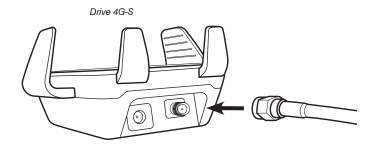
## Running Antenna Cable

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.



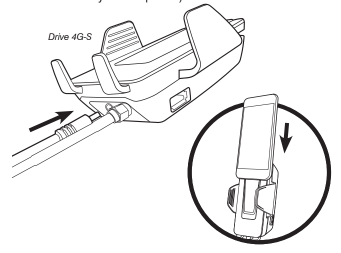
Connect Coax Cables to Drive 4G-S

Connect the cable from the Mini-Mag Mount Antenna to the connector on the bottom of the Drive 4G-S.



# Connect Power Supply to Drive 4G-S

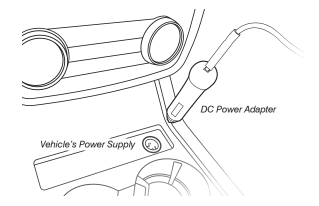
Connect the power cable to the connector on the bottom of the Drive 4G-S.Slide cell phone into cradle (may have to adjust arms in different slots to fit your cell phone).



# Connect to Power Supply

Plug the power adapter into vehicle's 12V DC power supply. If your Drive 4G-S is working correctly, the light 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.



Mount Dash Bracket (optional).

Clean the area where the bracket is to be mounted with the alcohol wipe included. Allow the area to dry. Peel the backing to expose the adhesive and press the bracket onto the desired location on the dashboard. Attach the Drive 4G-S by aligning the rectangular hole on the back with the tab on Mounting Bracket pushing downward.

