

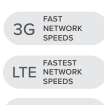
Drive 4G-M

SKU: 470108 **MAP:** \$379.99

FEATURES

- Boosts 4G LTE & 3G for multiple people in a vehicle (car, truck, van, RV, or boat)
- For multiple devices and users)
- Works on ALL cellular devices with ALL carriers simultaneously
- Enhances talk, text, and high-speed 4G LTE internet









Kit Includes



Drive 4G-M



Mini-Magnet Mount Antenna (301126)



Low Profile Inside Antenna (301152)



Power Supply (859913)

About

The **Drive 4G-M** is weBoost's most popular 4G vehicle cell phone signal booster. This booster for vehicles extends cellular signal range to ensure you get better voice and data with fewer dropped calls, improved voice quality, faster uploads and downloads. weBoost's Drive 4G-M boosts cell signals up to 32x to enhance 4G LTE and 3G signals for everyone in the vehicle such as a car, truck, van or RV. This booster is compatible with all US and Canadian wireless networks such as Verizon, AT&T, Sprint, T-Mobile, US Cellular, Straight Talk and more. Each booster comes with an inside antenna, magnetic outside antenna, and power supply.

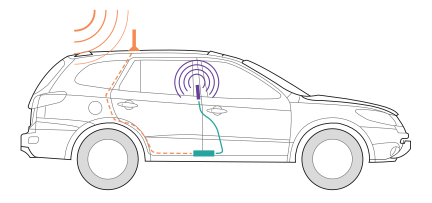
Complete with a quick install guide for easy setup. weBoost provides 2-year warranty to ensure the best cell phone signal booster experience possible.

Specifications

MODEL NUMBER	470108	
FREQUENCIES	Band 12/17	700 MHz
	Band 13	700 MHz
	Band 5	850 MHz
	Band 4	1700/2100 MHz
	Band 2	1900 MHz
MAX GAIN	50 dB	
IMPEDANCE	50 Ohm	
POWER	12V / 2 A	
CONNECTORS	SMA Female	
BOOSTER DIMENSIONS	6.5 x 4.5 x 1.5 in	
BOOSTER WEIGHT	1.16 lbs	



Installation



- Receives signal: The powerful antenna reaches out to access a voice and 3G, 4G, and LTE data signal, and delivers it to the booster.
- Boost signal: The booster receives the signal, amplifies it, and serves as a relay between your phone and the nearest cell tower.
- Broadcasts signal: Your devices get a stronger signal, and calls and data are fed through the booster back to the network.

Available Accessories

Optional Antenna Kits



Support



2 Year Warranty from Purchase.

UPC



