DRIVE REACH

SKU: 470154

FEATURES

- Enhances all available wireless network signals and speeds throughout a passenger vehicle — car, truck, van, or SUV.
- Works on ALL cellular devices with ALL carriers simultaneously.
- Improves talk, text, and high-speed internet.
- ★▲ WARNING: This product can expose you to chemicals including Nickel, which is known to the State of California to cause cancer, and Bisphenol A, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

KIT INCLUDES





Outside Antenna (311216)

ABOUT

The **Drive Reach** is weBoost's most powerful, in-vehicle cell phone signal booster yet. With its increased uplink output, users get signal up to 2X farther from towers with over twice the signal strength — signifying an increase of almost 5dB in uplink output power.

The sleek, metallic red exterior of the Drive Reach isn't just for show. The unique fin design increases surface area ensuring peak performance. Reliable SMA connections on the booster make secure antenna installation a snap. With its enhanced cellular coverage, enjoy fewer dropped calls, better voice quality, faster data speeds, and extended battery life.

Drive Reach simultaneously boosts cell signal for multiple users. Easy-to-follow instructions make tool-free installation a breeze. Plug the Drive Reach into the car's power supply, place the magnetic roof antenna, and get on the road to better signal.

Drive Reach also has a 2-year manufacturer's warranty and a 30-day money back guarantee.









Inside Antenna (314401)

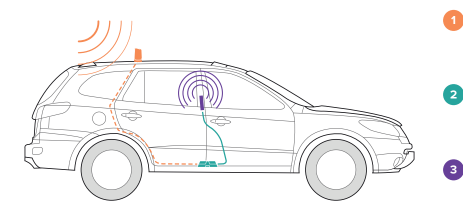
Power Supp (850029)

SPECIFICATIONS

MODEL NUMBER	470154 †	
FREQUENCIES	Band 12/17	700 MHz
	Band 13	700 MHz
	Band 5	850 MHz
	Band 4	1700/2100 MHz
	Band 25*/2	1900 MHz
MAX GAIN	50 dB	
IMPEDANCE	50 Ohm	
POWER	12V, 1.8A	
CONNECTORS	SMA Female	
BOOSTER DIMENSIONS	6 × 4.5 × 1.5 in.	
BOOSTER WEIGHT	1.80 lbs.	

*New frequency band utilized by Drive Reach.

INSTALLATION



Receives signal: The powerful antenna reaches out to access voice and data signals, then delivers them 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.

