



stay
connected

DRIVE 3G-FLEX

weBoost brings seamless, uninterrupted cellular connectivity to your vehicle, hotel room, remote office or anywhere you need improved cellular coverage. Cell phones are an essential part of our lives – no matter where we are. We depend on them to stay connected to everything important - family, friends, work.

Whether in your vehicle or indoors, the weBoost Drive 3G-FLEX™ cellular signal booster is a simple, effective solution to maintain continuous communication for all your cellular-enabled devices – smartphones, tablets, etc. When you check into your hotel or arrive at your office, the Drive 3G-FLEX is easily moved indoors from your vehicle - and when you're ready, easily moved back to your vehicle.

Installation is straightforward and can be completed without household tools. A step-by-step video guides you through the process. No special tuning or alignment is required.

weBoost amplifies signals to improve coverage—including 3G data— no matter which cellular carrier you use in the United States and Canada. The Drive 3G-FLEX comfortably handles multiple simultaneous connections across multiple carriers, providing effortless voice and data communications.

VEHICLE **MULTIPLE
DEVICES**



 **weboost**®

BOOST YOUR CELL SIGNAL

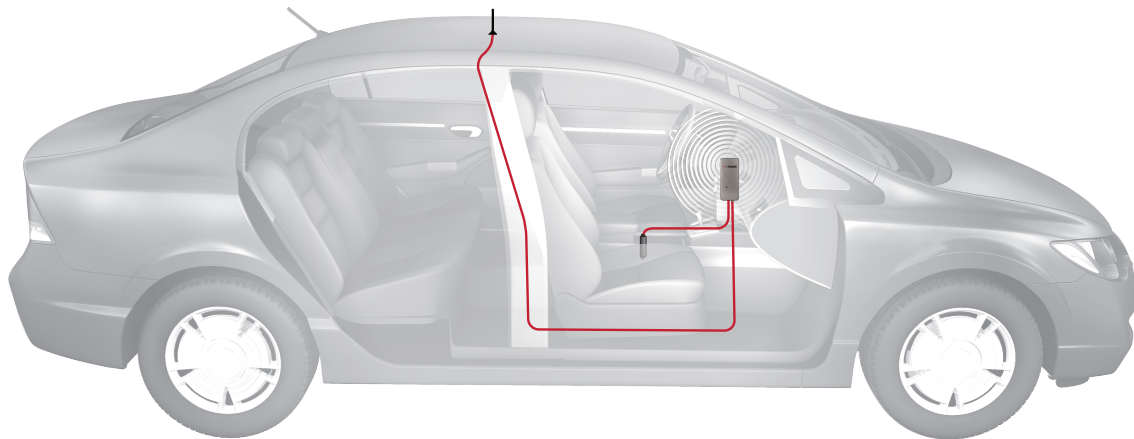
In Your Vehicle



Drive 3G-FLEX™ • model 470113

Kit includes booster, antenna, power supply, and mounting bracket.

FREQUENCY	BAND 5	850 MHz
	BAND 25	1900 MHz
MAX GAIN	45 dB	
POWER REQUIREMENTS	5 V 1.5 A	
CONNECTORS	SMA Female	
DIMENSIONS	2 x 5 x 1.25 in / 5.1 x 13 x 2.5 cm	
WEIGHT	3 oz / 0.09 kg	



BENEFITS

- Stronger cell signal in a vehicle or indoors
- Fewer dropped calls & lost connections
- Faster data downloads
- Longer battery life – up to 2 hours more talk time

FEATURES

- Boosts signals voice & data signals
- Works with all cellular carriers
- All needed components included in kit
- Works with all smartphones & mobile hotspots
- Includes AC or DC 12v power option
- Simple installation

470113_SS_12-10-14_R05