DRIVE REACH FLEX FLEET

SKU: 478061

FEATURES

• Designed for use in any fleet — service vans, emergency vehicles, work trucks, electric vehicles, and more

MAP: \$549.99

- Boosts signal strength for cellular-based fleet tracking devices allowing fleet managers to better track vehicles, even in weak signal areas.
- Works with ALL cellular devices in the vehicle on ALL carriers simultaneously.
- Increases cellular range, provides fastest available data speeds, and improves call quality.



KIT INCLUDES



Drive Reach Booster with Bracket



NMO Antenna (314405) & Magnetic NMO Mount (900037) w/O-ring Lubricant



Slim Low-Profile Inside Antenna with Velcro® Strips (314401)





Power Supply (850029) & Hardwire Power Supply w/In-line Fuse Holder (950079)

Mounting Plate for Aluminum Vehicle

ABOUT

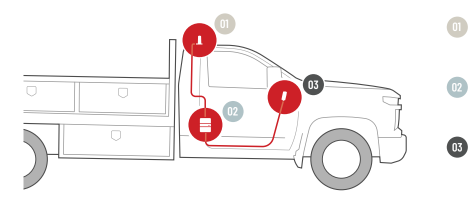
weBoost's most powerful, 5G-compatible, in-vehicle cell signal amplifier kit is now available with more flexible installation options. The **Drive Reach Flex Fleet** is designed for use in any fleet vehicle — service vans, work trucks, electrical vehicles, and more. Using high-performance NMO antenna with magnetic mount and providing two power supply options, this kit can be professionally installed without permanently altering a vehicle. With up to 50 dB max gain, Drive Reach Flex instantly provides your team with improved cell signal for seamless tracking, reliable communication, and faster data speeds on any network and any cellularconnected device.

SPECIFICATIONS

MODEL NUMBER	478061 ⁺	
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	
BOOSTER DIMENSIONS	6 × 4.5 × 1.5 in.	
BOOSTER WEIGHT	1.80 lbs.	

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

HOW IT WORKS



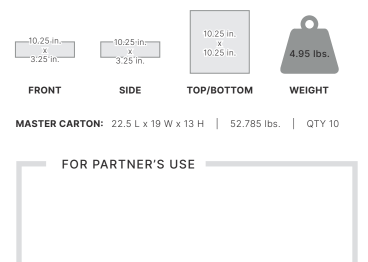
Outside antenna: The outside antenna communicates back and forth with nearby cell towers.

Booster: The booster amplifies any cell signals it receives from the outside antenna.

Inside antenna: The inside antenna broadcasts these signals for use throughout the vehicle.

PACKAGE DIMENSIONS

10.25 L x 10.25 W x 3.25 H



SUPPORT





478061_DriveReachFlexFleet_SS_011224