Wilson provides the best solution

We Fix Weak Cellular Signal: Fleet Vehicles





Fleets come in all shapes and sizes

Oil & Gas Field Vehicles

25

Law Enforcement & First Responders

Large Fleets

Glass Shop

-

Safelite, AutoGlass

Mobile Glass Shop 800-800-2727 safelite.com SateliteAdVantage"

Hard's my driving? Call \$65 212 5861 Ny Number is 1979

800-800-2727 satelite.com

Safelile AutoGlass

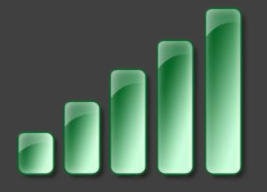
ELECTRICAL CONSTRUCTION.

33

Industrial · Commercial · Residential

Newport Lincoln City 265-8067 994-9014

Small Fleets



But all fleets have one thing in common – The need for reliable Cellular Signal

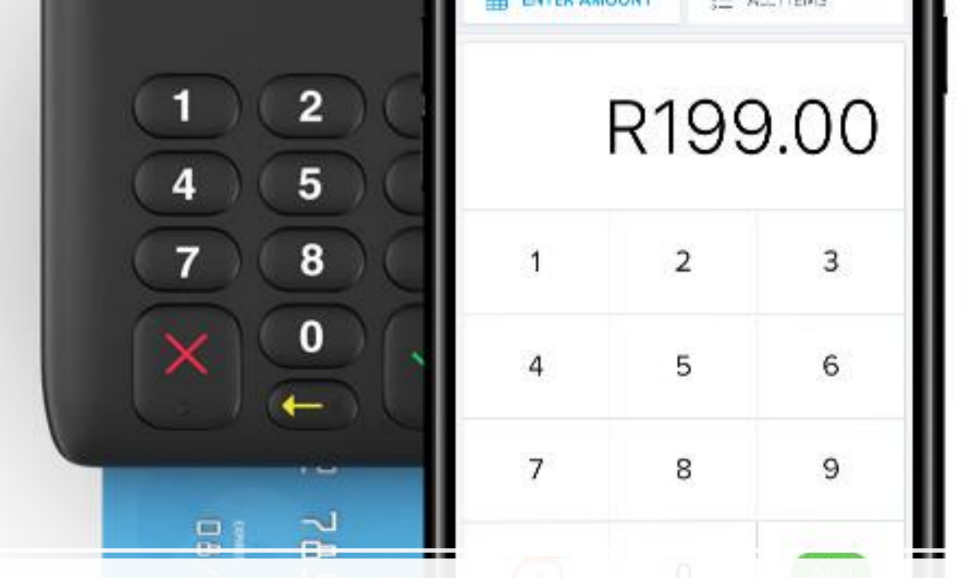




Simple as phones in the car – Calls and Mapping

DISP

SOUND



Credit card and transactional processing over the cellular network





Data exchange and Internet access over the cellular network



Plus, Electronic Logging Devices & Vehicle Management

First, let's take a step back





What's the issue with fleet vehicles and weak RF?



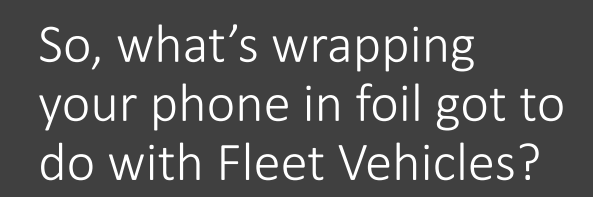
Q: If you wrapped your cellular phone tightly in aluminum foil, and called it, would it ring?





NO!

Foil shields whatever it covers from RF signals, both cellular, radio and TV. That's called a Faraday Shield!

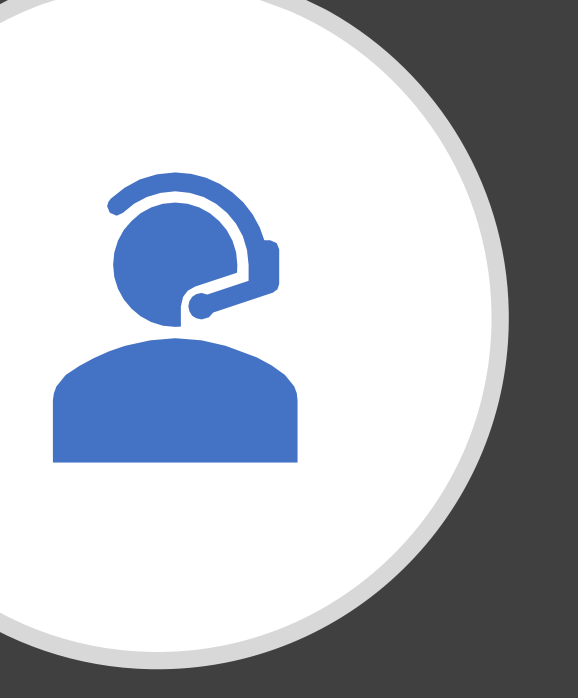


Do you Wrap your phone in a Tractor? Do you Wrap your phone in a Truck?

a- a-a-a-

-

Do you Wrap your phone in a Van?



PLUS: Where do you store your phone when you drive?

Low in the Center Console?

Or on the Dashboard?

1.5

And then, it gets even worse!

THE WORLD. **METALIZED FILM INTERFERENCE** ATTENTION CUSTOMERS

Due to auto manufactures placing auto antennas in rear windows and new GPS satellite technology, Metalized film may not allow you to receive AM reception on your radio and it may also interfere with GPS satellite and cell phone reception.

TINT WORLD will not be responsible if we were not notified of these concerns and conditions or if customers chooses any Tint Package other than the Ultimate Ceramic and Carbon Films. There will be an additional charge if windows need to be redone or upgraded to correct this situation.



So, which cellular booster works best for your carrier?



Which booster works best with your cellular device?



weBoost Fleet cellular signal boosters improve the signal strength of ANY and ALL carriers for ANY or ALL cellular devices!



So, where does our job start?

Best Questions to Get You Started

First: Select your Booster. Two Versions.



CHOOSE: Amplify One Phone, or, All Cellular Devices



Amplify **ONE** cellular device in the vehicle: the One in the Cradle.





Amplify ALL cellular devices in the vehicle at the same time.





Next: Antenna Selection. The Antenna is the Key



Temporary magnetic-mount to move from vehicle to vehicle



Permanent mount that stays with the vehicle



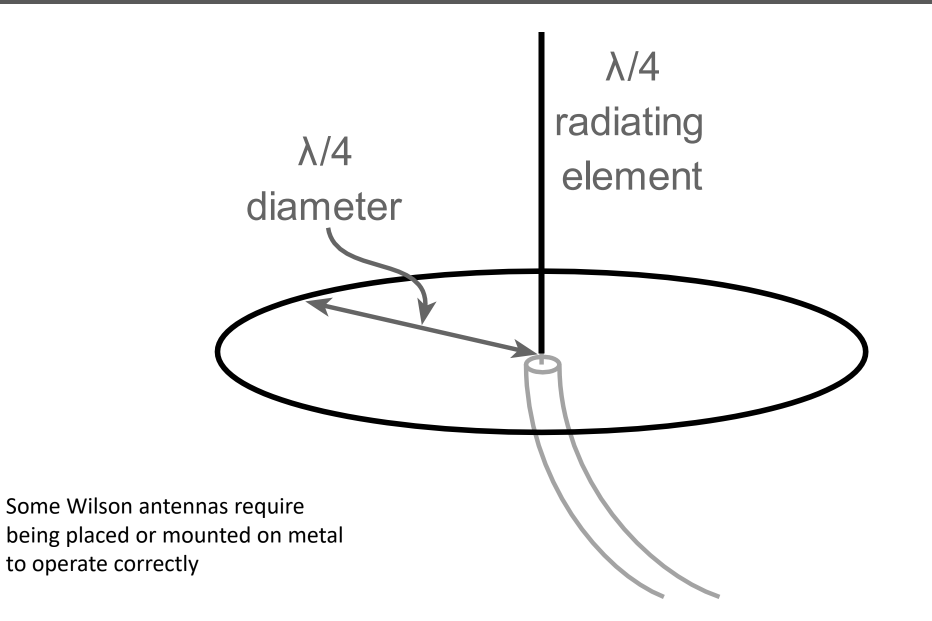




Permanent Mirror/Side-Mount Rack-Mount 4G Cellular Antenna



Does the Wilson antenna require a metal ground plane?





YES! Must be mounted to a metal surface



YES! Must be mounted to a metal surface



NO! Can be mounted/ attached to any surface

Next: what's the body material?



Fiberglass or Composite body!

Does NOT provide a ground-plane



The new workhorse of the fleet market – the Sprinter!

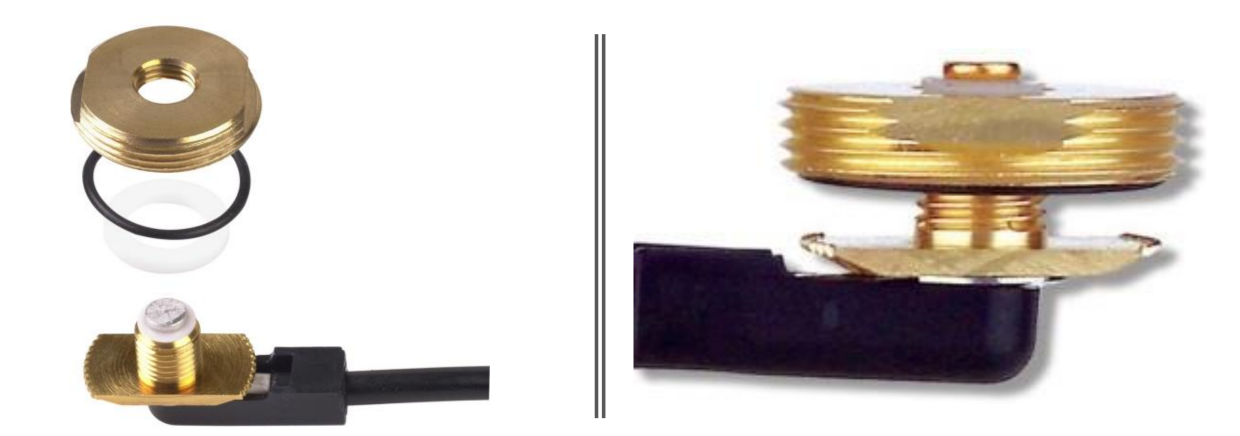
Some have composite roofs – not metal

FORD F-Series: Aluminum Body (metal), but no magnetic antennas



Let's talk NMO – "New Motorola" Antenna Mounts

1



The new ¾" NMO permanent mount

NMO 4G Cellular Antenna Works with ¾" or 3/8" NMO Mounts



Good hole saw will have a lip to prevent drilling through and hitting the headliner. Lip also sets the depth of the drill to a little more than the thickness of the sheet metal.

Unibit Step Drill



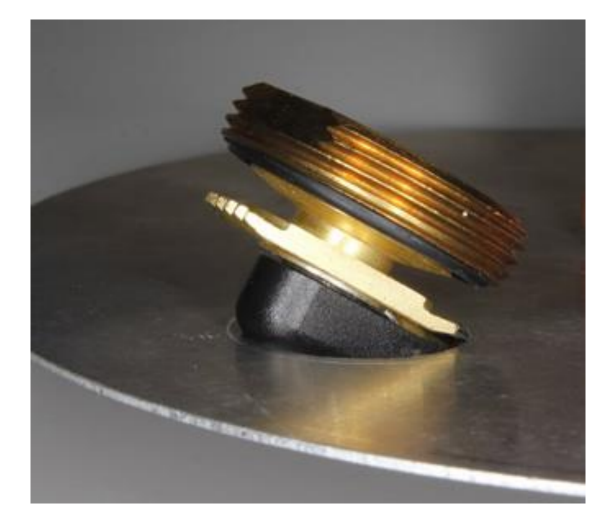
PULL DOWN THE HEADLINER Then drill your hole and route your coax to the booster





NMO Mounts

can be installed from above or below the roof surface





Innovative product for FORD F-Series Pickups:

Attaches between the 3rd-Brake Light and Body on Aluminum-Body Trucks Then Mount Cellular Antenna to this Bracket





Let's discuss NO GROUND PLANE antennas

್ಷ

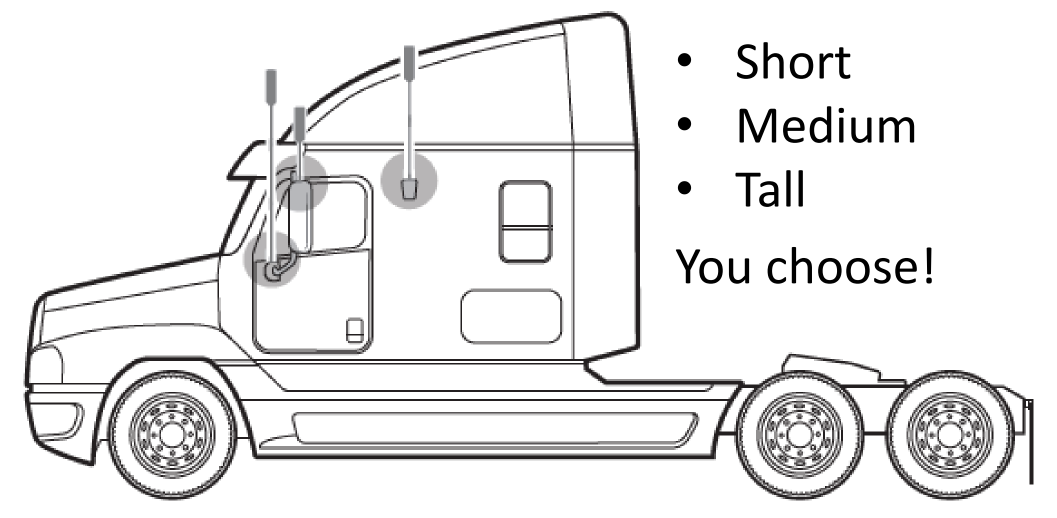


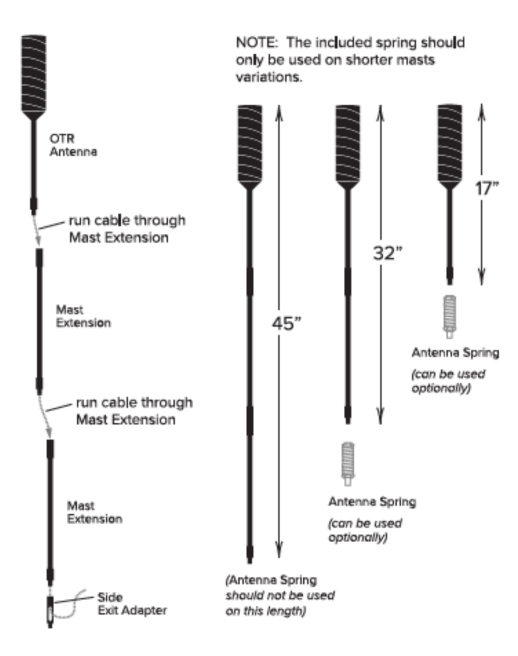
Wall, mirror, body mount



Two additional mast extensions included:

Allows you to determine the proper height for the 4G Cellular Antenna in any application.





Our unique Cellular Antenna Design

- 17" Tall
- 32" Tall

• 45" Tall

Innovative product for FORD F-Series and Chevy/GM Pickups:

Simple 3/8x24 Thread CB Radio Antenna Mount



Innovative product for FORD F-Series Pickups: Simple 3/8x24 Thread CB Radio Antenna Mount Replaces Radio Antenna

Time to install our cellular signal booster!



DRIVE 4G-X

All cellular devices

All cellular carriers

Simultaneously!



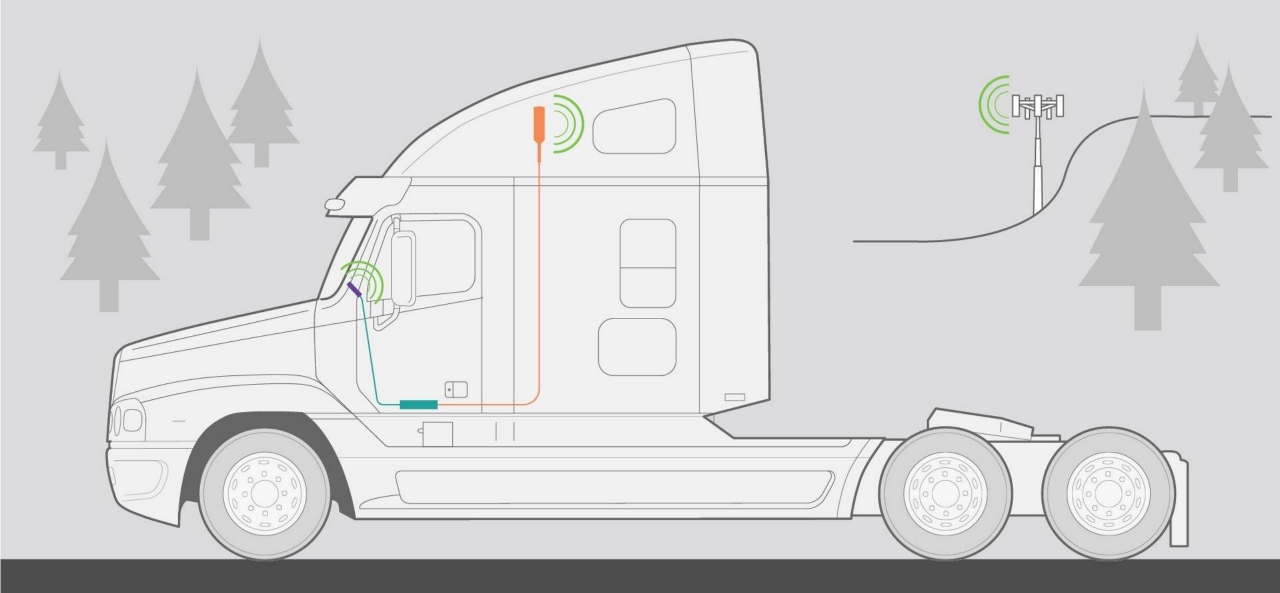


BOOSTER KIT COMPONENTS: Interior Vehicle Antenna





BOOSTER KIT COMPONENTS: External Vehicle Antenna (470210)





DRIVE 4G-X DRIVE 4G-X OTR

12VDC POWER SWITCH



DRIVE 4G-X FLEET

Needs Switched 12VDC



BOOSTER KIT COMPONENTS: The 4G Cellular Booster

DRIVE 4G-X 470510











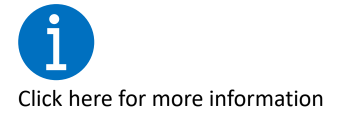
Drive 4G-X Booster

Booster Bracket

Outside Magnet Antenna

In-Vehicle Antenna (with Velcro Adhesive Strip, Adhesive Strip, Alcohol Wipe)

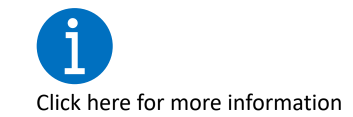
Vehicle Power Adapter





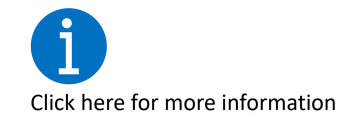


DRIVE 4G-X OTR 470210



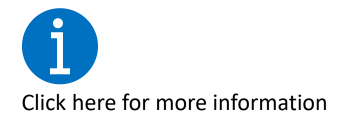


DRIVE 4G-X FLEET 470221





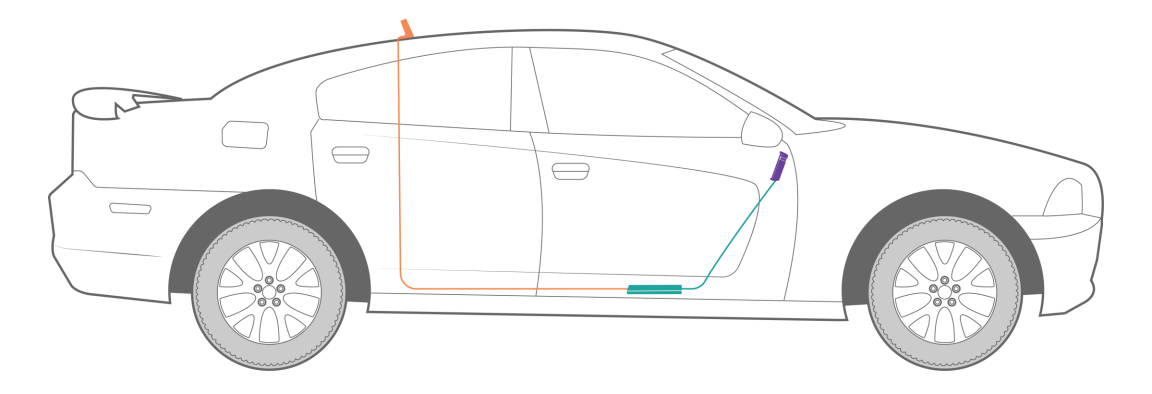
SLEEK: Amplify One Cellular Device, the One in The Cradle





DRIVE SLEEK 470135











Click here for more information



