

The weBoost Drive X Fleet is our standard multi-user, in-vehicle cell signal booster for fleet use; intended for law enforcement, government, first-responder, delivery, and commercial vehicles.

The Drive X Fleet is FCC approved and designed to boost cell signal coverage to support multiple users and devices simultaneously, on all available network speeds. By pairing the 12 V hardwire power supply with our high-performance NMO antenna, * it reduces dropped calls, improves voice quality, boosts data speeds, increases streaming quality, and more with added reliability.

The weBoost Drive X Fleet is compatible with all phones (as well as cellular-based fleet tracking devices) and works on all U.S. carrier networks—including Verizon, Sprint, AT&T, and T-Mobile.

*REQUIRES PROFESSIONAL INSTALLATION



DRIVE X FLEET

Key Features



Our second most powerful booster, the Drive X Fleet is engineered to keep fleet drivers and dispatchers connected when it matters most.



Drive X Fleet offers better coverage and can reach far away cell towers at distances up to 33% farther than our Drive Sleek single-user vehicle booster.



Trusted by first responders, the Drive X Fleet is known for its reliability. It comes with both a 30-day money-back guarantee and a 2-year manufacturer's warranty.



Paired with an omni-directional NMO Antenna; permanently mounted to offer both durability and optimal cell signal coverage.

Drive X Fleet Cell Signal Booster (473021)

SPECS



INSIDE THE BOX

All components needed for professional installation in one complete package. This includes:



OUTSIDE ANTENNA 314405

50 Ohm omnidirectional NMO Mount antenna.



HARDWIRE POWER SUPPLY 851111

ALSO INCLUDED

- 6 ft. RG58 extension cable
- Hole Drilling Protective Tape
- O-Ring Sealant



INSIDE ANTENNA 314401

Slim Low-Profile (Interior) Antenna.



34" NMO MOUNT W/14 FT. CABLE 901150

With SMA male connector.

IDEAL USE-CASE SCENARIO

For fleet managers and drivers in need of a cost-effective way to boost cellular coverage; helping them track vehicles and stay connected in weak signal areas.

WHO IS MOST LIKELY TO USE THIS PRODUCT?

- Law enforcement departments in remote or rural areas
- Municipal firefighters or emergency medical personnel
- Installers or work crews for a telecommunication group
- · Commercial home-delivery drivers at fulfillment hubs
- · Construction or oil-and-gas workers at on-site locations





