

Drive X, weBoost's multi-user cell signal booster, offers driver and passengers an affordable way to enjoy more reliable coverage. It provides a cost-effective solution for improving cellular connectivity for multiple devices, simultaneously.

Ideal for passenger cars, trucks, vans, and SUVs, Drive X can enhance cell signal on all available network speeds from far away towers—at distances up to 33% farther than Drive Sleek. With its Mini-Magnet outside antenna, the Drive X installs in just minutes (without tools). Immediately, it works to stop dropped calls, improve voice quality, increase streaming quality, and more.

The Drive X is compatible with all cell phones, hotspots, tablets, and other cellular-connected devices and works on all carrier networks.



DRIVE X 655021

Key Features



As our most affordable multi-user, In-vehicle cell signal booster, Drive X offers a cost-effective way to improve cellular connectivity when on the road.



The Drive X can be easily installed inside any passenger car, truck, van or SUV in just minutes; without the need for tools or extra accessories.



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



Drive X comes with the Mini-Magnet outside antenna; allowing for secure placement on vehicle roofs. Adhesive disk included for aluminum rooftops.





Drive X Cell Signal Booster (655021)

SPECS



INSIDE THE BOX

All components needed for quick, easy installation in one complete package. This includes:



INSIDE ANTENNA 314401

Slim Low-Profile Antenna.



OUTSIDE ANTENNA 301126

4" Mini Magnet-Mount Antenna.



6V DC Power Supply Cord

IDEAL USE-CASE SCENARIO

For those in need of a more reliable cell signal coverage for multiple devices and users when on the road-but also want the most cost-effective solution.

WHO IS MOST LIKELY TO USE THIS PRODUCT?

- Commuters who want to stay connected on the road
- People with several cellular-equipped devices in a car
- Anyone driving in a location with areas of weak signal





