

# we:boost

**5G COMPATIBLE**

WEBOOST PRODUCTS SUPPORT THE LATEST IN 5G TECHNOLOGY.

## GIVE TRUCKERS THE POWER TO STAY CONNECTED WHEREVER THEY GO.

With our most powerful booster and toughest antenna, trucks can now get cell signal almost anywhere.

The **Drive Reach OTR** by weBoost, is our most powerful multi-device, in-vehicle cell signal booster yet.

- It's designed for use with all truck classes — particularly semis, pickups, off-road vehicles, and overlanders.
- Whether parked or on the road, truckers enjoy fewer dropped calls, better voice quality, uninterrupted texts, faster data speeds, better streaming, and improved hotspot capability.
- With up to 50dB max gain, Drive Reach OTR delivers the strongest cell signal possible on all available network speeds.
- Drive Reach OTR is compatible with all cellular-connected tablets devices on all U.S. mobile carrier networks: Verizon, AT&T, T-Mobile, and more.
- Meets all FCC guidelines and won't interrupt or harm any cell carriers' signals to and from the cell tower.
- Backed by a 2-year manufacturer's warranty and a 30-day money-back guarantee.



DRIVE REACH OTR

477154

### Key Features



Drive Reach OTR boosts cell signal and provides cellular connectivity when it matters most by reaching 74% farther than the Drive X OTR to pick up a cell signal.



The outside antenna meets current U.S. Military and NEMA IP66 standards and will endure the toughest conditions; including wind, rain, hail, dust, dirt, and more.



With its height-adjustable design, the Drive Reach OTR's outside antenna can be raised, from 7.5 to 40 inches using two modular mast extensions, to optimize its performance.



Equipped with a generous 16-foot length of LMR-195 cable, the Drive Reach OTR allows for ideal placement in the biggest rigs.

### SPECS

	NAME	MODEL	USERS	BANDS	MAX UPLINK POWER	MAX DOWNLINK POWER	MAX GAIN	MSRP
	Drive Reach OTR	477154	Multiple Users	12/17 13 5 4 25/2	Up to 29 dBm	Up to 5 dBm	50 dB	\$519.99

### WHO IS MOST LIKELY TO USE THIS PRODUCT?

- Long-haul truckers who frequently drive rural routes
- Remote workers who live, travel, and work in their trucks
- Oil field and mine workers who commute long distances or live onsite

### IDEAL USE-CASE SCENARIO

For truckers who demand cell signal in the most remote and rugged locations for multiple devices.



### INSIDE THE BOX

All components needed for installation are in one complete package. This includes the following:

1. Outside Drive OTR Antenna
2. Drive Reach Booster & Mount
3. Inside Slim Low-Profile Antenna
4. Mounting Bracket
5. Mast Extensions
6. Antenna Spring
7. Power Supply

