



The Wilson Signal Booster Marine Kits are the best solution for boosting cell phone signals in your boat or marine craft. These Marine Kits feature the weBoost Drive Reach 5-band, 50 dB amplifier (WIL-MARINEKIT1) or the Wilson Pro 1100, +70 dB gain and +25 dBm uplink (WIL-MARINEKIT2), which are the most powerful mobile amplifiers allowed by the FCC. Also included are an outside marine antenna and an inside panel antenna to maximize the internal coverage area. With significantly increased uplink power back to the cell phone towers, clear calls and faster data speeds are now possible further from shore.

The Signal Booster Marine Kits boost 2G, 3G, 4G LTE & 5G E networks from all major carriers, giving you fewer dropped calls, increased reception, and the fastest 3G & 4G LTE download speeds possible.

## **Signal Booster Marine Kit Features:**

- Strongest gain (boosting power) allowed by the FCC, for the most coverage with a weak to moderate outside signal
- Maximum uplink power to ensure that the signal from the boat gets back to the distant cell phone tower
- Works wirelessly. No physical connection to your phone required
- Supports multiple phones and all carriers at the same time
- Fewer dropped calls
- Longer battery life

## **Supported Carriers:**

- AT&T 2G, 3G, 4G HSPA+, 4G LTE & 5G E
- Verizon 2G, 3G & 4G LTE
- Sprint 2G, 3G & 4G LTE
- T-Mobile 2G, 3G, 4G HSPA+ & 4G LTE
- US Cellular 2G, 3G & 4G LTE
- All other carriers using 800 MHz, 1900 MHz, and AWS 1700/2100 MHz

KIT PART NO.	PART NO.	DESCRIPTION	RETAIL
WIL-MARINEKIT1 Smaller area of coverage for boats on the move.	470154	weBoost Drive Reach Signal Booster Kit	\$847.94
	304420	Wilson 4G Marine Antenna and 20 ft White Coax Cable	
	901119	Wilson 4G Marine Antenna Mount	
	955822	20 ft. RG58 Coax Cable with N-Male and SMA Male Connectors	
	311135	Wide-Band Panel Antenna with N-Female Connector	
	2x970019	SMB Plug to SMA Female Adapter	
WIL-MARINEKIT2  Larger area of coverage for boats staying close to shore.	460147	WilsonPro Pro 1100 Kit, 50 Ohm, +70 dB gain and +25 dBm uplink	\$1,824.97
	304420	Wilson 4G Marine Antenna and 20 ft White Coax Cable	
	901119	Wilson 4G Marine Antenna Mount	



- Mount the Marine Antenna as high as possible on the boat or marine vehicle, in a standard marine fitting or using the included **marine antenna mount**.
- Run the attached cable into the boat, adapt if necessary, and connect to the amplifier's **outside antenna port**.
- Connect inside antenna cable to the inside antenna port on the amplifier and run it to the **inside panel antenna**.
- Mount **inside panel antenna** on either the ceiling or the wall of the boat in a location where you'll be using your mobile devices the most.
- Power on the amplifier and you should immediately start receiving boosted signal.

