

Say Goodbye to Dropped Calls

INCREASES POWER
TO THE CELL SITE
UP TO **20 TIMES**
OVER THE CELL
PHONE ALONE



iBooster for iPhone*, BlackBerry® Curve™ and other phones and PDAs

The Wilson plug-and-play iBooster™ kit helps users reduce dropped calls, increase data rates in weak signal areas and originate calls from those dreaded "dead spots". The iBooster™ and its external vehicular antenna increases any iPhone's* output power to the cell site while improving its ability to hear signals it normally cannot, keeping the user more reliably connected. Designed for simple set up, the iBooster™ can be easily moved from vehicle to vehicle.

Built into the iBooster cradle is a Wilson bi-directional Smart Technology™ signal amplifier and battery charger. The phone-specific 'slip in' cradle for the iPhone* features a pass thru connector for external accessory access while the iPhone* is in the cradle. The cradle is ideal for hands free operation in conjunction with a user's headset

or Bluetooth device. BlackBerry® Curve™ and universal versions for most phones and PDAs are also available.

Wilson, in business for 42 years, has consistently led the industry in performance standards and holds a number of patents including the industry's best and most reliable method of amplifier cell site interference protection. Wilson's designs consistently outperform the competition in real world performance.

All Wilson products are engineered, assembled and 100% tested at the company's headquarters in St. George, Utah. Wilson products fully comply with industry guidelines for cellular devices and are FCC Type Accepted and meet Industry Canada requirements.

Features:

- Reduces dropped calls, extends signal range, and increases data rates
- Built in amplifier boosts signals to and from cell site
- Up to 20 TIMES more output power to cell site when in a vehicle
- Receives weak signals the phone alone may not
- Built-in battery charger
- Extends battery life – Amplifier enables phone to work at reduced power
- Pass-thru iPhone* connector for accessory access while in cradle
- Simplifies hands free operation
- Installs in minutes – no special tools required
- Package includes everything needed -- plug-and-play
- Attractive, compact design



3301 East Deseret Drive, St. George, UT 84790
866.492.1179 • 435.673.5021

sales@wilsonelectronics.com • www.wilsonelectronics.com



iBooster™ Wireless Amplifier Charger Combo



Signal Booster for iPhone®
805201

Signal Booster for
BlackBerry® Curve™
805206

Universal Signal Booster
805221



SPECIFICATIONS

Part Number	805201 - 805206 - 805221
Frequency	824-894 MHz / 1850-1990 MHz
Gain	40 dB / 42 dB
Max Output Power	2000 mw
Max RF (downlink)	-20 dBm
Noise Figure	3.5 dB nominal
Flatness	±4dB
Isolation	> 90 dB
Power Requirements	12V*
Connectors	SMA Female
Dimensions	2 x 4.75 x 1 (inch) 5.1 x 12.1 x 2.5 (cm)
Weight	3 (oz) / 0.09 (kg)

FEATURES

- Reduces dropped calls, extends signal range, and increases data rates
- Built in amplifier boosts signals to and from cell site
- Up to 20 TIMES more output power to cell site when in a vehicle
- Receives weak signals the phone alone may not
- Built-in battery charger
- Extends battery life – Amplifier enables phone to work at reduced power
- Pass-thru iPhone® connector for accessory access while in cradle
- Cradle accommodates most iPhone* protective cases
- Simplifies hands free operation
- Installs in minutes – no special tools required
- Package includes everything needed -- plug-and-play
- Attractive, compact design

KIT

Wilson's new iBooster™ improves both voice and data performance on the road. With 20 times the power to the cell site of a cell phone alone, it features a built-in antenna, battery charger and works with Cellular (800 MHz) and PCS (1900 MHz) frequencies.

The Wilson Electronics' iBooster amplifier kit includes:

- iBooster all in one cradle combo: amplifier/charger
- Outside vehicle magnet-mount antenna
- Cigarette lighter power adapter
- Installation guide
- 30-day, "No Questions Asked" money-back guarantee
- Limited one-year product warranty

*Use only with supplied cigarette lighter power supply

INSTALLATION

