

# Say Goodbye to Dropped Calls...

Say hello to improved cellular signal and coverage area with Wilson's new plug-and-play amplifier kits!



## SignalBoost™ Cellular Amplifier Kit with the new Phone Cradle Plus

Single-user solution boosts signal for a cell phone in the hands-free Cradle Plus.

Includes the following:

- SignalBoost™ dual-band mobile amplifier
- 12-inch magnet-mount antenna
- Hands-free phone Cradle Plus **with built-in antenna**

**Wilson Part No. 811214 List: \$249.00**



## Mobile Wireless Cellular Amplifier Kit

Supports simultaneous use of multiple cell phones and data cards in a vehicle.

Includes the following:

- Wilson's dual-band mobile wireless amplifier
- 12-inch magnet-mount antenna
- In-vehicle low-profile antenna

**Wilson Part No. 801212 List: \$429.00**



## Mobile Wireless Cellular Amplifier Kit with the new Phone Cradle Plus

Supports a hands-free cell phone in the cradle in addition to other phones or data cards in the vehicle. Includes the following:

- Wilson's dual-band mobile wireless amplifier
- 12-inch magnet-mount antenna
- Hands-free phone Cradle Plus **with built-in antenna**

**Wilson Part No. 801213 List: \$459.00**

Wilson's 40+ years of experience means quality products from a leader in the wireless communications industry. What this means to you, is reliable cellular solutions engineered by a company with unmatched technical know-how.

### When you purchase Wilson products, you get:

- 30-day, money-back guarantee and full one-year product warranty
- An experienced technical support group and expert installation assistance
- Highest quality products on the market for all cellular phones on all carriers
- Easy-to-use amplifiers and antennas for any building or mobile application
- In-house engineering and manufacturing
- Made-in-the-USA quality

To place your order, contact a Wilson sales representative at 1-866-294-6996  
[www.wilsonelectronics.com](http://www.wilsonelectronics.com)

 **Wilson**<sup>®</sup>  
Electronics, Inc.  
*Improving your cellular signal*

