

## Wilson Electronics Issued Patent for Cellular Signal Booster Design

*Company's eighth patent covers an all-in-one form factor for mobile signal boosters*

**St. George, Utah – Sept. 14, 2010** – Wilson Electronics ([www.WilsonElectronics.com](http://www.WilsonElectronics.com)), manufacturer of North America's top-selling line of [cell phone signal boosters](#), today announced that the United States Patent and Trademark Office has issued U.S. Patent 7,684,838, the company's eighth patent related to the amplification of cellular signals.

The patent was awarded for Wilson's product designs that incorporate a cell phone cradle, cellular signal booster, and antenna into a single unit. Wilson products that make use of the patented technology include the company's latest universal mobile signal booster, the [Sleek](#), and Wilson's 2009 iPhone-specific release, the [iBooster](#).

Combining the various elements of a cellular signal booster into a single unit reduces the number of parts that must be installed and connected. This streamlines the installation process and allows these Wilson mobile signal boosters to readily be moved from one vehicle to another.

“This latest patent and those issued previously are ample evidence of the depth of talent comprising our world-class research and development department,” said Joe Banos, Wilson COO. “Our engineers have more than 150 years combined experience in the design of radio frequency signal boosters and antennas. Their skill and dedication enable Wilson Electronics to build the best quality cell signal boosters available anywhere.”

### **About Wilson Electronics, Inc.**

Wilson Electronics, Inc., a leader in the wireless communications industry for more than 40 years, designs and manufactures a [wide variety of cell phone signal boosters, antennas and related components](#) that significantly improve cellular communications for mobile, indoor, and machine-to-machine (M2M) applications. All Wilson products are engineered, assembled and tested in the company's U.S.-based headquarters. Wilson boosters fully comply with FCC regulations for cellular devices and are FCC and Industry Canada type accepted. Wilson Electronics has developed and patented microprocessor-controlled signal booster technology that protects cell sites by preventing network interference from oscillation and/or cell site overload. For more information, visit [www.wilsonelectronics.com](http://www.wilsonelectronics.com).

###

### **MEDIA CONTACTS**

Jonathan Bacon, Wilson Electronics, 435-673-5021 (o), 801-660-7820(c),  
[jbacon@wilsonelectronics.com](mailto:jbacon@wilsonelectronics.com)

Ken Perkins, Wilson Electronics, 435-986-6252 (o), [kperkins@wilsonelectronics.com](mailto:kperkins@wilsonelectronics.com)