

**Wilson Electronics Exhibiting in Booth #2900
at International CTIA Wireless 2010 Expo**

*Featured products to include the Wilson's most newest and most affordable,
high performance universal cell phone signal booster*

St. George, Utah – March 18, 2010 – Wilson Electronics (www.WilsonElectronics.com), manufacturer of North America's top-selling line of [cell phone signal boosters](#), will be exhibiting in booth #2900 of Hall C-2 on March 23 – 25 at the International CTIA Wireless 2010 show in the Las Vegas Convention Center.

Wilson representatives will be on hand in order to

- Take pre-release orders for the Sleek, the company's newest [universal cell phone signal booster](#),
- Accept applications for new Wilson resellers, and
- Answer any questions regarding the company's signal booster products, including solutions for mobile, building and machine-to-machine (M2M) applications.

The affordable and high performance Sleek is priced at half the cost of comparable signal boosters, without compromising on power or ease of installation. Designed for a single user, for use in a vehicle, or with an optional accessory package in the home or office, the Sleek will be available for delivery in mid-April with a manufacturer's suggested retail price of \$129.95.

John Gordon of [Practical Travel Gear](#), had this to say about the Sleek, "Simply put, the Sleek works. And it works well. It can (and did) increase a cell phone's received and transmitted signals by 10 to 20 times. That can mean the difference between a mediocre signal and a very strong signal, which means fewer dropped calls. Or if a phone shows no signal, the Sleek may be able to provide enough of a boost to actually make calls."

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. It has designed solutions for poor cellular reception in mobile, building and machine-to-machine (M2M) applications. All Wilson products are engineered, assembled and tested in the company's U.S.-based headquarters. Wilson amplifiers 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 (or amplifier) technology, which protects cell towers from interference. For more information, visit www.wilsonelectronics.com.

###

MEDIA CONTACTS

Jonathan Bacon, Wilson Electronics, 435-673-5021 (o), 801-660-7820(c),

jbacon@wilsonelectronics.com

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