

**The *Sleek*, Wilson Electronics' Newest Cell Signal Booster,
Now Available at BestBuy.com**

Award-winning mobile device reduces dropped calls and 'dead zones,' while speeding data transfer rates and extending connection range in weak cellular signal areas

St. George, Utah – Sept. 8, 2010 – Wilson Electronics (www.WilsonElectronics.com), manufacturer of North America's top-selling line of [cell phone signal boosters](#), today announced the company's latest mobile signal booster release, the *Sleek*, is now available at BestBuy.com.

"The *Sleek* is our fastest selling and most affordable signal booster ever, so it's important for consumers that we make it as widely available as we can," said Joe Banos, Wilson COO. "We're delighted that BestBuy.com customers can now find the *Sleek* online on one of the worlds largest technology retailers."

The *Sleek* reduces dropped calls and no-service 'dead zones' while speeding data transfer rates and extending connection range in weak cellular signal areas. The *Sleek's* patented design works with phones and other cellular devices from all manufacturers operating on all North American cellular service provider networks (except Nextel/iDEN).

The award winning [Sleek](#) is ideal for use with a Bluetooth headset or other hands-free device, and comes with everything the user needs for simple do-it-yourself installation. Designed for use in a vehicle by a single user, or with an optional accessory package in the home or office, the *Sleek* has a manufacturer's suggested retail price of \$129.95.

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 communication in 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 type accepted and Industry Canada certificated. Wilson Electronics has developed and patented microprocessor-controlled signal booster technology, which protects cell sites by preventing network interference due to oscillation or site overload. 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