SAY GOODBYE TO DROPPED CALLS



The Sleek 4G[™] from Wilson Electronics – Get peak cellular performance in your vehicle on all major carriers' 2G, 3G & 4G networks



Now there's a signal booster for those who need enhanced coverage in their vehicle for devices operating on the 4G networks of any major North American cell service provider – the Sleek 4G from Wilson Electronics. The Sleek 4G also amplifies pre-existing signals, which includes all major carriers and their legacy 2G & 3G voice and data services. This provides the user a strong, reliable signal even where 4G services are unavailable.

This powerful signal booster and device cradle helps you stay connected by providing a strong reliable signal in weak-signal areas on five frequency bands, reducing lost connections and speeding data transfer rates. It boosts both voice and data communication – making it perfect for phones, data devices and cellular Wi-Fi hotspots.

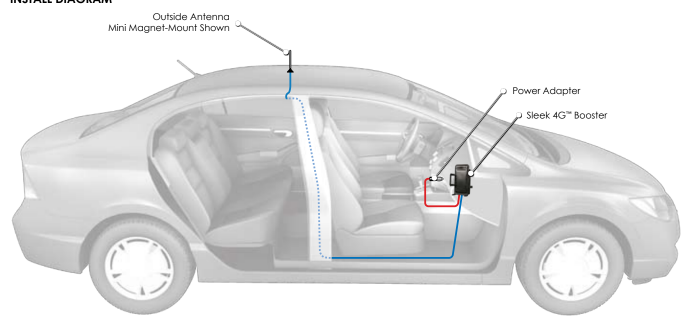
Wilson boosters feature cell site protection techniques developed through cooperation with major cellular carriers that prevent the possibility of interference with any nearby cell tower.







INSTALL DIAGRAM



For indoor use see kit 859970

SPECIFICATIONS



Part Number	813426				
Connectors	SMA Female				
Impedance (input/output)	50 ohms				
Frequency	698-746 MHz / 746-787 MHz / 824-894 MHz / 1850-1995 MHz / 1710-2155 MHz				
Power output for single cell phone (uplink) dBm	700 MHz (band 12/17)	700 MHz (band 13)	800 MHz	1900 MHz	1700/2100 MHz
Uplink	27.9	28	28.6	26.6	28.2
Downlink	3.1	3.6	2.4	9.2	9.4
Noise Figure (typical)	3 dB nominal				
Isolation	> 40 dB				
Power Requirements	5.5V DC, 2.5 A				

BENEFITS & FEATURES

- Boosts 4G signals on all major carrier networks in North America
- Boosts legacy 2G & 3G signals on all carrier networks
- Enhances both voice and data communications
- Provides a strong, reliable signal in weak signal areas
- Faster, cleaner 3G & 4G data transfers
- More than 20 times the power of your cell phone alone
- Extends device battery life
- Simple DIY installation

