SAY GOODBYE TO DROPPED CALLS



The Sleek 4G-C[™] – Get peak 2G, 3G and 4G cellular performance in your vehicle



Now there's a signal booster for those who need enhanced coverage in their vehicle for devices operating on the Advanced Wireless Services (AWS) 1700/2100 MHz band, as well as on 800 MHZ and 1900 MHZ bands. The **Sleek 4G-C** from Wilson Electronics helps you stay connected by providing a strong, reliable cellular signal in weak-signal areas, reducing dropped connections and speeding data transfer rates. It boosts both voice and data communication – making it perfect for use with phones, data devices and cellular Wi-Fi hotspots.

The **Sleek 4G-C** works with all cellular devices on all conventional 2G and 3G networks,* as well as 3G and 4G services on the AWS 1700/2100 MHz band. Wilson signal boosters feature cell site protection technologies developed through cooperative effort with several major cellular carriers that prevent the possibility of interference with any nearby cell tower. Optional indoor accessory kit allows use at home or in the office.

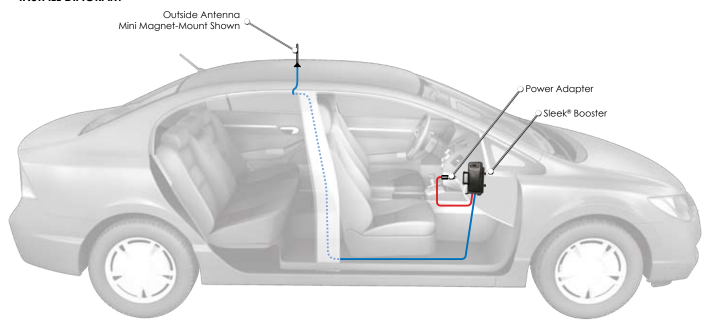
*except Nextel/iDEN







INSTALL DIAGRAM



All components shown are included For indoor use see kit 859970

SPECIFICATIONS



| Part Number | 812726F | | |
|--------------------|---|----------------|----------------|
| Frequency | 1710-1755 MHz 2110-2155 MHz | 824-894 MHz | 1850-1990 MHz |
| Gain | 26 dB | 26 dB | 26 dB |
| Max Uplink Power | 450 mw | 830 mw | 725 mw |
| Noise Figure | 5.0 dB nominal | 5.0 dB nominal | 3.0 dB nominal |
| Flatness | ±4 dB | | |
| Power Requirements | 5V DC* | | |
| Connectors | Antenna: SMA Female • Power adapter: Mini USB | | |
| Dimensions | 2.25 x 4.25 x 2.5 in / 5 x 9.5 x 5.6 cm | | |
| Weight | 2.5 oz / 0.07 kg | | |

BENEFITS & FEATURES

- Boosts 2G, 3G and 4G cellular signals on 800, 1900, and AWS 1700/2100 MHz frequencies
- Boosts 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

