

More Miles of Signal Create a Cell Zone[™] in Your Car with the zBoost zForce[®]





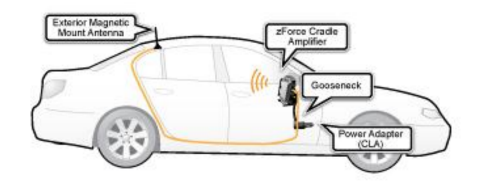
Designed for consumers, the **Wi-Ex® cell phone signal booster**, **zForce**, extends an in-vehicle Cell Zone. The dual band unit captures the signal outside of your car and amplifies it on the inside for a stronger "hands-free" signal. The unit incorporates a cradle and works with both 1900MHz and 800 MHz phones – most carriers and phones (except Nextel/iDEN or 4G).

Easy installation - Package includes everything you need: The product consists of a bi-directional amplifier unit housed in a sturdy, lightweight cradle. The amplifier connects to the vehicle's 12V power through a supplied Cigarette Lighter Adapter (CLA).

- Small bi-directional amplifier
- Cradle for hands-free operation
- 12V cigarette power adapter with flexible gooseneck extender
- External magnetic mount antenna with 10 ft cable

Benefits include:

- Reduces dropped calls and dead zones
- "Hands-free" operations
- · Extends cell phone range
- Improves signal strength for voice and data
- Works with most phones and most carriers (except Nextel/iDEN or 4G)
- Extends cell phone battery life
- Features built-in port for charging, auto-shut off when your vehicle is not in use and adjustable arms to fit most any phone



Product Specification: zBoost zForce YX240

	PCS Band		Cellular Band
Frequency		1850-1910 MHz 1930-1990 MHz	Uplink: 824-849 MHz Downlink: 869-894 MHz
Band Supported	A, D, B, E, F, C		A, B, A', B'
System Gain	Up to 20dB		Up to 27dB
Networks	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G		
Output Power	DL: +0dBm	UL: +22dBm	
Power Source	12v adaptor		
System Certifications	FCC Parts 15 & 24 (PCS), Parts 15 & 22 (CEL), Industry Canada		
Base Unit Size and Weight	4.4" x 3.0" x 1.9" - 20 oz.		
This product uses patented technology to protect the carrier network			