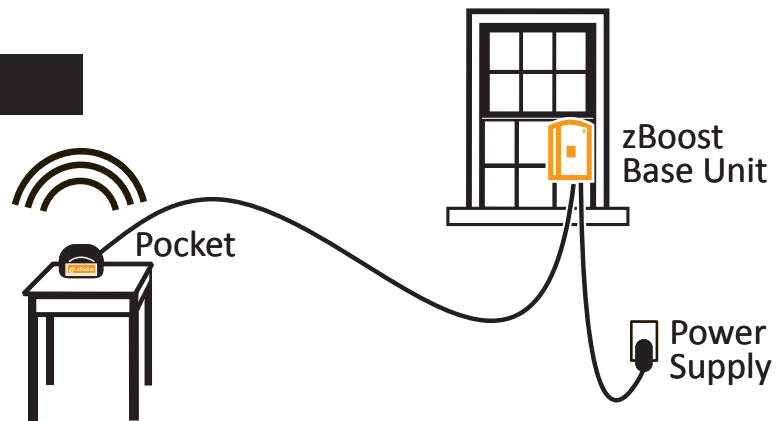


zBoost zPocket YX110

EASY TO SET UP:



1. Place the zBoost® base unit in a window or where you receive at least one bar. You must have some signal where you place the zBoost® base unit. It does not create signal.
2. Plug the power supply into an outlet and connect the other end of the power supply to the zBoost® base unit.
3. Place mobile device into the assembled pocket. When the zBoost® base unit displays a green light, your zBoost® zPocket is working properly. Use your speaker, headset or Bluetooth device for mobility.

Note: If red light appears during set up or any time during use, simply move the pocket further away from the base unit.

* For questions, call 1-800-871-1612 or visit www.Wi-Ex.com

ABOUT ZBOOST® FROM WI-EX®

Wi-Ex® is the leader in cell phone signal boosters. zBoost® enhances the performance of your cell phone, smartphone, PDA and wireless data card.

Compatibility - Dual Band zBoosts® are compatible with all US carriers regardless of technology (Except iDEN, Nextel).

Patent-pending technologies protect the Carrier Network.

1-year manufacturer warranty - register your product at www.Wi-Ex.com

zBoost® products have more awards, more sales and more locations - more than all other signal boosters ... COMBINED.

Technical Specifications

zBoost zPocket YX110

Frequency	1850 - 1990 MHz (1900 MHz)	824 - 894 MHz (800 MHz)
Gain	26dB (1900 MHz)	31dB (800 MHz)
Network Format	CDMA, GSM, TDMA, GPRS, EDGE, 1xRTT, EVDO, HSDPA	
Coverage	dependent upon headset or speaker range	
Wall Supply Input	100-240VAC; 60Hz	
Power Consumption	1W standby, 3W max signal	
Input/Output Impedance	50 Ω	
Base Unit size/weight	4" x 5" x 1.3"/10 oz.	
Operating Conditions	Indoors Use Only 5° to 40°C (40° to 105°F)	

FCC Certificated. Industry Canada Certified.

Patents pending (including Network protection)

Handles all protocols and includes multiple patent pending technologies to provide low-cost coverage while continually adapting to signals to prevent interference and remain transparent to the wireless network. Provides an indicator if the antennas are positioned improperly, but will NOT suffer damage or interfere with the Carrier Network.