

zBoost® PRO 10K ZBC745

Cell Phone Signal Booster for Professional Installers

zBoost, a leader in consumer cell phone signal boosters, offers the improved zBoost PRO 10K as the solution to your missed and dropped calls indoors. It boosts voice signals and text for all major carriers.

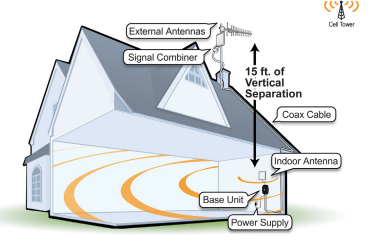
The zBoost PRO 10K captures the marginal to reliable cellular signal you have outdoors and rebroadcasts it indoors, **up to 10,000 square feet**, so you can enjoy clearer, faster and more reliable service without interruption.

The ZBC745 is backed by a 2 year Manufacturer's Warranty Replacement and ships complete: amplifier base unit, indoor panel antenna, power supply, 50 ft. and 15 ft. of RG6 cable, two external antennas, and mounting hardware.



Benefits include:

- High performance dual band signal booster coverage up to 10,000 sq. ft. (up to 84 dB system gain)
- Ideal for buildings with marginal to reliable outside signal
- Reduces dropped and missed calls and can provide faster
 3G data performance for multiple simultaneous users
- Boosts performance on iPhone[™], Samsung[™], Android[™] and other phones, mobile devices and wireless alarm panels
- Automatically operates at maximum gain no manual adjustments needed
- Extends phone battery life uses less power when signal is stronger
- Designed in Silicon Valley Made in North America



Product Specifications - ZBC745	
PCS	
Frequency	1850 to 1990 MHz
System Gain	84 dB
PCS band supported	A, D, B, E, F, C
Networks	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G
Cellular	
Frequency	824 to 894 MHz
System Gain	75 dB
Cellular band supported	A, B, A', B'
Networks	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G
General	
Power Consumption – Power Supply Current	3W standby; 7W max signal - 2.0A Max
Wall Supply Input; Voltage	100-240VAC 50-60 Hz; 5.0VDC
System Certifications	FCC Parts 15 & 20, Industry Canada
Base Unit Size and Weight	5" x 7" x 1.25" - 9 oz.
Operating Conditions	Indoor Use Only (40°- 105° F)
Coverage (open areas)	Up to 10,000 sq. ft.