



# **Home Complete**

SKU: 470145

#### **FEATURES**

- · Boosts all available networks speeds for enhanced cell signal coverage
- Offers an ideal solution for large homes up to 7,500 sq. ft.
- Supports multiple cellular devices and users simultaneously
- Works on all major US carriers; Verizon, AT&T, T-Mobile, Sprint, and more

\*MARNING: This product can expose you to chemicals including Nickel, which is known to the State of California to cause cancer, and Bisphenol A, which is known to the State of California to cause birth defects or other reproductive



LTE FASTEST NETWORK SPEEDS









#### **About**

The weBoost Home Complete cell signal booster offers best-inclass performance in its price range. The Home Complete offers homeowners the ability to enhance networks speeds across all carriers throughout a large, multi-level home—up to 7,500 sq. ft. With the addition of Band 25, it also provides enhanced support of Sprint LTE. The Home Complete's booster and inside Antenna are designed to complement contemporary décor. For ease of installation and versatility, the wall-mount brackets for the booster and inside Antenna can be secured with the included 3M® Command™ strips or using screws (not included). The inside Antenna also features a built-in kickstand for optional shelf placement. With donor and server ports on the top of the booster unit, the Home Complete helps prioritize cable access and organization. Users will experience faster data speeds, better voice quality, fewer dropped calls, and superior streaming capability. Like all weBoost boosters, it works on all major US carriers—including Verizon, AT&T, T-Mobile, Sprint, US Cellular, Straight Talk, and more. Comes with installation guide, 2-year manufacturer's warranty, and 30-day money-back guarantee.

## Coverage Area

IF YOUR OUTSIDE SIGNAL IS	YOUR BOOSTED SIGNAL MAY BE	
●●●●● -89 AND LOWER About 5 bars	UP TO 7,500 sq. ft.	
••••O -90 dB About 3 to 4 bars	UP TO 4,000 sq. ft.	
••000 -100 dB About 1 to 2 bars	UP TO 2,000 sq. ft.	
00000 No existing	A signal booster likely will not work	

#### Kit Includes









Home

Outside Directional Antenna (314445)

Fabric Inside Panel Antenna (314440)

(850023)

60' + 75' Black RG11 cable (951160) (951175)







Wall Mount Brackets w/ Command Strips



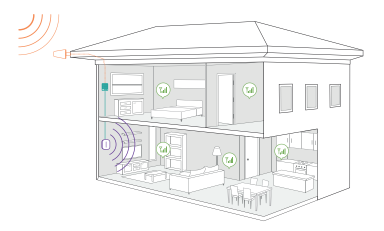
Cable Mounting Clips

### **Specifications**

SKU NUMBER	470145†	
FREQUENCIES	Band 12/17	700 MHz
	Band 13	700 MHz
	Band 5	850 MHz
	Band 4	1700/2100 MHz
	Band 25/2	1900 MHz
MAX GAIN	72 dB	
IMPEDANCE	75 Ohm	
POWER	110-240V AC, 50-60 Hz, 20 W	
CONNECTORS	F-Female	
BOOSTER DIMENSIONS	8.25 x 6 x 2.4 in	
BOOSTER WEIGHT	1.55 lbs	



#### Installation



- **Receives signal:** The outside antenna reaches out to access the existing strong outdoor cell signal and delivers it indoors to the booster.
- **Boost signal:** The booster receives the signal, amplifies it, and serves as a relay between your phone and the nearest cell tower.
- Broadcasts signal: Your devices get a stronger signal, and calls and data are fed through the booster back to the network.

### **Available Accessories**



Inside Panel Antenna with mount (314444)



Outside Directional Antenna with mount (314445)



75' RG-11 Extension Cable with F Male Connectors (951175)



Splitters 75 Ohm (850034, 850035, 850036)



Lightning Surge Protector 75 Ohm (859992)

## Package Dimensions

17.75 L x 12.25 W x 12.25 H



FRONT



SIDE





TOP/BOTTOM

WEIGHT

**MASTER CARTON:** 25 L x 20 W x 15 H | 36.60 Lbs. | Qty 2

## In the box



470145 **Home Complete Booster** 



314445 **Outside Directional Antenna** 



314440 **Fabric Inside Panel** Antenna



(2) Wall-Mount Brackets w/ 3M **Command Strips** 













(15) Cable **Mounting Clips** 

**Outside Antenna Mounting Bracket** 

850023 **Power Supply** 

## **How it works**



Outside antenna pulls in cell signal from the closest tower.





Booster amplifies the signal received by outside antenna.





Inside antenna broadcasts the signal throughout entire home.



Check out the collection of car & truck antennas & components we offer.