

Home Studio

SKU: 650166

MAP: \$499.99

FEATURES

- · Boosts network speeds for multiple users and devices
- Improves cell signal strength and reliability in one large space
- · Compact booster with attached antenna fits on a shelf
- Works with all major Canadian carrier networks including Rogers, Telus, and Bell

About

The weBoost **Home Studio** cell signal booster provides a strong solution for weak indoor cellular coverage in a small home or apartment. It's engineered to increase network speeds across signal bands in a large room. Additionally, it's ready for 5G and will continue to boost cell signal for the next decade and beyond. The Home Studio also benefits from an easier installation with an inside antenna that attaches directly to a powerful booster. Once installed, customers will experience fewer missed messages, better voice and video quality, and faster data speeds. The booster kit supports multiple users and devices at one time. It's compatible with all major Canadian carrier networks including Rogers, Telus, and Bell. Proudly designed and assembled in the USA, all weBoost booster kits are backed by a 2-year warranty and 30-day money-back guarantee.



Kit Includes



Booster



Outside Directional Antenna (314475)







(2) 30' Coax Cables (950630)

Booster Antenna

(311159)

Barrel Connector (971129)

Specifications

Power Supply

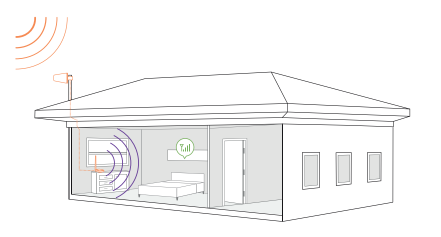
(850027)

SKU NUMBER	650166†	
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	60 dB	
IMPEDANCE	75 Ohm	
POWER	110-240V AC, 60-80 Hz, 20 W	
CONNECTORS	F-Female SMA-Male Barrel	
BOOSTER DIMENSIONS	6.125 x 3.875 x 1.125 in.	
BOOSTER WEIGHT	10.2 oz.	

Coverage Area

IF THE CELL SIGNAL OUTSIDE YOUR HOME IS:		YOUR BOOSTED CELL SIGNAL WILL COVER:
Strong	\longrightarrow	Large Room
Medium	\longrightarrow	Medium Room
Weak	\longrightarrow	Small Room
None	\longrightarrow	None

How the Home Studio Works



- Receives signal: The outside antenna reaches out to access the existing strong outdoor cell signal and delivers it inside 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: The attached antenna then broadcasts the amplified cell signal to your device. You receive a stronger signal as calls and data are fed through the booster back to the network.

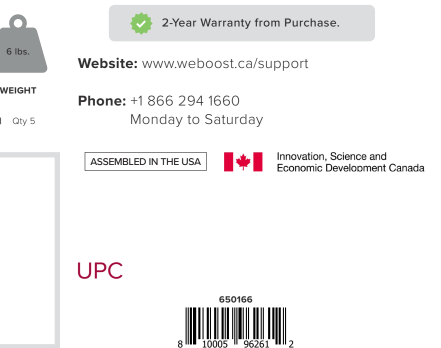
Package Dimensions (Approx.) Support

8.63 L x 13 W x 7.38 H



2

3



650166_weBoost Home Studio_SS_122320

FOR PARTNER'S USE