

HOME Room

SKU: 134700 MAP: \$475.00

FEATURES

- Boosts cellular signals for a workspace area at home or small office.
- For multiple devices and users.
- Works on ALL cellular devices with ALL carriers simultaneously.
- Enhances talk, text, and high-speed internet.


ABOUT


For weak cell signals in one room, you can't beat Home Room. As a cell phone signal booster for home, it's designed to eliminate dropped calls or slow data in that room with crappy coverage.

Even for several users at once, Home Room will boost signal in your office, living room, or bedroom for fewer dropped calls and messaging. It works on every cellular device and all Australian carriers, so everyone gets the benefits.

There are **no ongoing fees** or subscription costs, supported by a **30-day money-back guarantee** and a **2-year warranty**.



 BOOSTS SIGNAL ON ALL AVAILABLE NETWORK SPEEDS

 UP TO +70 dB GAIN

 MULTI-USER WIRELESS BOOSTER

KIT INCLUDES



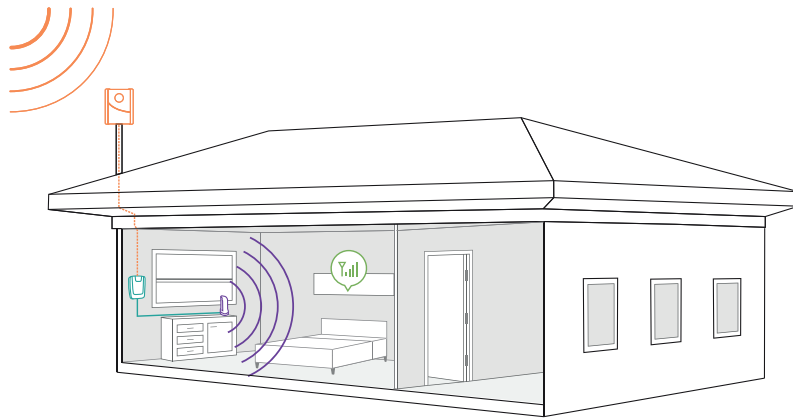
SPECIFICATIONS

MODEL NUMBER	134700	
FREQUENCIES	Band 28	700 MHz
MAX GAIN	70 dB	
IMPEDANCE	50 Ohm	
POWER	220-240 V AC, 50-60 Hz, 8	
CONNECTORS	W-Female	
BOOSTER DIMENSIONS	29 × 15 × 8 cm	
BOOSTER WEIGHT	0.5kg	

COVERAGE AREA

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

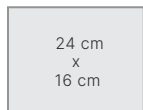
INSTALLATION



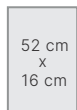
- 1 Receives signal:** The outside antenna reaches out to access the existing strong outdoor cell signal and delivers it into the booster.
- 2 Boost signal:** The booster receives the signal, amplifies it, and serves as a relay between your phone and the nearest cell tower.
- 3 Broadcasts signal:** Your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

PACKAGE DIMENSIONS

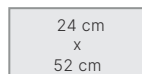
52 L x 24 W x 16 H



FRONT



SIDE



TOP/BOTTOM



WEIGHT

SUPPORT



2-Year Warranty from Purchase.

Website: <https://www.signalhero.co.nz>

Phone: +64 800 45 22 55 / 24x7