LF top signal

Top Signal 4G Home Booster & 4G Home Booster Max Kits



4G Home Booster (TS115721-H)

- 4G 5-Band Booster
- 30' Low Loss 400 Coax Cable
- 50' Low Loss 400 Coax Cable
- Top Signal 4G Omni Exterior Antenna
- Top Signal 4G Dome Interior Antenna
- Mounting Bracket
- Installation Guide
- FREE Lighting Surge Protector (save \$49.95)
- FREE Universal J-Pipe Mount (save \$19.95)

4G Home Booster Max (TS115721-HM)

- 4G 5-Band Booster
- Three 50' Low Loss 400 Coax Cables
- 10' Jumper (booster to splitter)
- 2-Way Splitter
- Top Signal 4G Omni Exterior Antenna
- Two Top Signal 4G Dome Interior Antennas
- Mounting Bracket
- Installation Guide
- FREE Lighting Surge Protector (save \$49.95)
- FREE Universal J-Pipe Mount (save \$19.95)

PRODUCT No:

TS115721-H (Single Antenna) / TS115721-HM (Two Antennas)

Features:

FCC Approved

63.5 - 72dB of Gain

Gain Adjustment - 30dB

5-Band - 800/1900 MHz, 4G Verizon (700MHz), 4G AT&T (700MHz), 4G AWS (1700/2100MHz), G Block Included

Works with GSM, CDMA, EDGE, WCDMA, HSPA+, EVDO, LTE

- For both 3G/4G Voice and Data
- AGC Automatic Gain Level Control

AIC - Automatic Isolation Detection

Automatic Reset

N-Female connectors

Complete System with Antennas

Easy Setup with Manual

2 Year Manufacturer Warranty

Description

The Top Signal Home Booster Kit uses 5-band technology to provide amplification to both 3G and 4G frequencies. This allows almost any cell phone, tablet, aircard, or laptop to benefit from the system. The 5-bands include the 3G 800/1900Mhz, 4G Verizon (700MHz), 4G AT&T (700MHz), and 4G AWS (1700/2100MHz). All cellular carriers in the US and Canada use these bands for their 3G and 4G services. These carriers include Verizon, AT&T, Sprint, T-Mobile, US Cellular, and the dozens of regional carriers throughout the United States.

This Top Signal booster carries a full 2 year warranty from the manufacturer. The amplifier is housed in a metal case (not plastic) and uses commercial grade N-Female connectors for 400 coax. The gain for each band is user adjustable.

