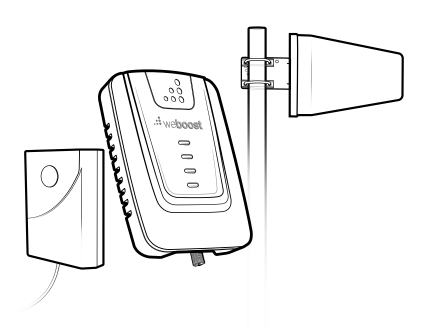


# **CONNECT RV 65**

RV Cellular Signal Booster With Telescoping Pole



**User Manual** 

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# Package Contents

### Contents of Box 1











Booster

Inside Antenna Outside Antenna Coax Cables 2 - 15ft. 1 - 30ft. + Flat Cable Power Supply

### Contents of Box 2

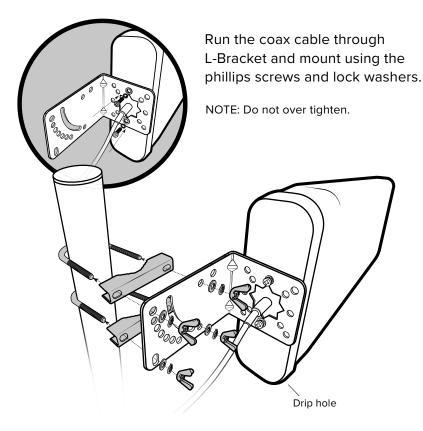
Telescoping Pole

Ground Mount

Wall Mounts

# **Step 1:** Mount Outside Antenna To Telescoping Pole

Mount outside antenna to telescoping pole (using the included hardware). See examples below.

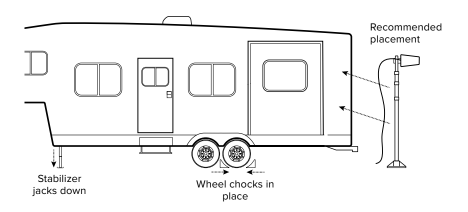


Connect coax cable to outside antenna after mounting to telescoping pole.

# **Step 2:** Mount Telescoping Pole To Side Of RV

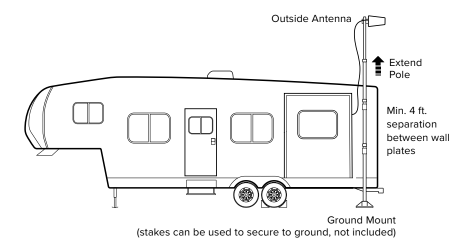
Determine where you want to mount telescoping pole on your RV. Extend pole to maximum height. Use wall mount plates and ground mount to secure pole. We recommend mounting near slider or toy hauler ramp door on the side.

NOTE: DO NOT INSTALL POLE ON RV UNTIL STABILIZER JACKS AND WHEELS CHOCKS ARE IN PLACE AND RV IS IMMOBILIZED.



WARNING: Check for and avoid any powerlines or overhead obstructions there may be.

## (STEP 2 Mounting Telescoping Pole cont.)



Clean the flat surface of the RV where wall mounts will be placed. Fully extend the pole and attach the wall mount to the top black 'foot' mount located on the pole. Remove the adhesive backer and, making sure the pole is level at a 90° angle, firmly attach the wall mount to the RV near the top. There must be at least 4' of separation between the top and bottom mounts for best performance. Next, attach the other wall mount to the bottom foot mount located on the pole and insert the attached pin. Then remove the adhesive backer and stick to the clean, flat surface.

### **RVs With Corrugated Sides**

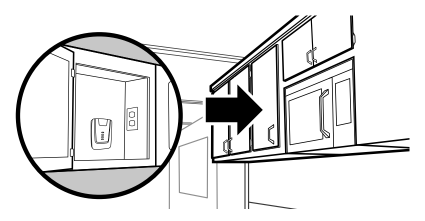
We recommend using the side of a slider. Just ensure the following:

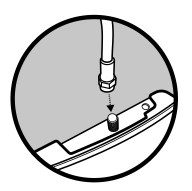
- There is enough clearance for the wall mount to be retracted into the slider.
- There is still 4' of separation.

# **Step 3:** Booster Location

Find a location to place the booster inside the RV and connect cable from outside antenna to port on booster labeled 'Outside Antenna'. We recommend routing the cable through the slider gasket OR through the back door of a toy hauler using the flat cable provided.

NOTE: We recommend in a cabinet near a power source. Be sure it's in a location that the 30' RG-6 cable can reach.



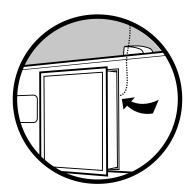


Connect cable from outside antenna to port on booster labeled 'Outside Antenna'.

NOTE: Do not over tighten.

### (STEP 3 Booster Location cont.)

Run cable through the slider on your RV (using the slider gasket as a seal) OR through the back door of a toy hauler using the flat cable provided. For toy haulers, we recommend using the flat cable and closing this in the back ramp door.

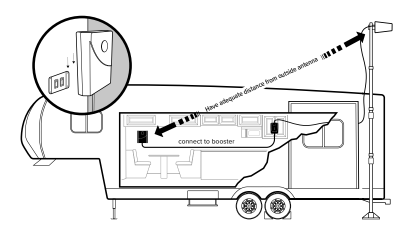


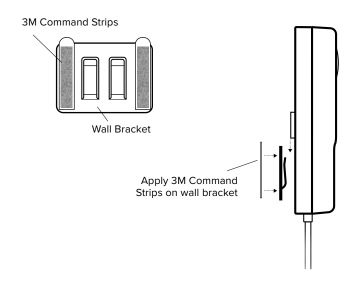
NOTE: Do not fully extend your slide until you route the cable through, then it may be fully extended.

TIP: It's easiest to create a loop with the coax cable, lift up the gasket, and push the loop through the other side.

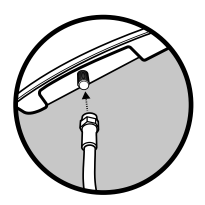
# Step 4: Mount Inside Antenna

Mount inside antenna using included 3M command strips and connect coax cable. Be sure to have adequate distance from outside antenna.





## (STEP 4 Mount Inside Antenna cont.)

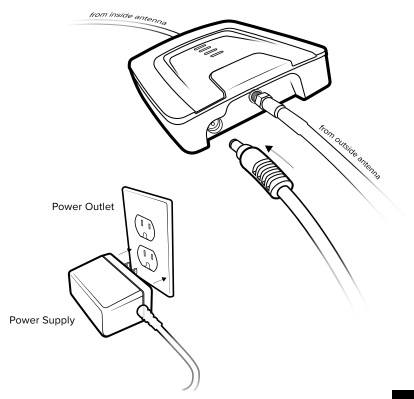


Connect coax cable to inside antenna and to booster port labeled 'Inside Antenna'.

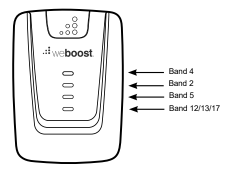
# **Step 5:** Connect Power Supply

Connect power supply to booster. Plug the power supply into a 120V power outlet in the RV. If your Connect RV 65 is working correctly, the lights will be green (for blinking lights see 'Test System: Lights' section).

NOTE: Use Open Signal App to point the outside antenna toward the nearest cell phone tower. Twist the telescoping pole to prevent the cable from 'clinking' against the pole.



# Test System: Lights



Each light corresponds to a frequency band.



**IMPORTANT:** To get an accurate reading of the lights, unplug and re-plug the power supply from the Booster.

### **No Lights**

Booster does not have power. Un-plug and securely re-plug in power supply.

### Fix Any Red Light Problems (red indicates oscillation)

- If you are happy with coverage, red lights don't have to be resolved.
  - Solid Red = Band has shut off
  - Blinking Green/Red = Band has reduced gain



- Verify Outside Antenna faces away from the Inside Antenna. Un-plug and re-plug in power supply.
- 2 Verify the Inside Antenna is at least 18" from the Booster and pointed away from the Booster. Unplug and re-plug in power supply.
- 3 Tighten all cable connections. You may want to undo and redo the connection completely. Unplug and re-plug in power supply.
- 4 BEST: Increase the distance (horizontally or vertically) between the Outside and Inside Antenna. Add cable if needed. Un-plug and replug in power supply.

### (TEST SYSTEM: LIGHTS cont.)

# Fix Any Orange Light Problems (orange indicates a cell tower is close by)

If you are happy with coverage, orange lights don't have to be resolved

- Solid Orange = Band has shut off
- Blinking Green/Orange = Band has reduced gain.
- 1 If the light is solid orange, the Outside Antenna must be adjusted (see below). Wait 10 seconds between adjustments for the lights to reset.
  - Rotate the Outside Antenna away from the strongest cellular signal in small increments (45°) until the light turns green. Un-pluq and re-pluq power supply.
- 2 If the light is **blinking green/orange**, re-locate the Outside Antenna. Un-plug and re-plug power supply.

# All Green Lights? = Band is set up optimally. Verify you have good coverage.

### If you have green lights, but poor coverage:

- Rotate the Outside Antenna in small increments. Un-plug and re-plug power supply.
- Move the Outside Antenna to a different location. Un-plug and re-plug power supply.

# Safety Guidelines

# **▲** Warnings

To uphold compliance with network protection standards, all active cellular devices must maintain at least six feet of separation distance from Inside Panel and Dome antennas and at least four feet of separation distance from desktop Antenna.

Use only the power supply provided in this package. Use of a non-weBoost product may damage your equipment.

The Signal Booster unit is designed for use in an indoor, temperature-controlled environment (less than 100 degrees Fahrenheit). It is not intended for use in attics or similar locations subject to temperatures in excess of that range.

**RF Safety Warning:** Any antenna used with this device must be located at least 8 inches from all persons.

#### This is a CONSUMER device.

**BEFORE USE**, you **MUST REGISTER THIS DEVICE** with your wireless provider and have your provider's consent. Most wireless providers consent to the use of signal boosters. Some providers may not consent to the use of this device on their network. If you are unsure, contact your provider.

In Canada, BEFORE USE you must meet all requirements set out in ISED CPC-2-1-05.

You **MUST** operate this device with approved antennas and cables as specified by the manufacturer. Antennas **MUST** be installed at least 20 cm (8 inches) from (i.e., **MUST NOT** be installed within 20 cm of) any person.

You **MUST** cease operating this device immediately if requested by the FCC (or ISED in Canada) or licensed wireless service provider.

**WARNING**. E911 location information may not be provided or may be inaccurate for calls served by using this device.

This device may be operated **ONLY** in a fixed location (i.e.,may operate in a fixed location only) for in-building use.

This device complies with Part 15 of FCC rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by weBoost could void the authority to operate this equipment.

# **Antenna Kit Options**

The following accessories can used with the Connect RV 65.

#### INSIDE ANTENNA EXPANSION KITS

#### Kit 309900-50N

2- Wall Panel antennas

1- 50 ohm 3-Way Splitter Kit 309905-50N

3 - Wall Panel Antennas

3- 2-Way 50 Ohm Splitters Kit 309902-75F

2 - Wall Panel Antennas

1-3-Way 750hm Splitter

Kit 309903-75F

3 - Wall Panel Antennas

3- 2-Way 750hm Splitters

Kit 309904-75F

1 - Wall Panel Antenna

1- 2-Way 75 Ohm Splitter

Kit 301213

Desktop Antenna w/ 5' RG174

#### INSIDE ANTENNAS

#### Kit 311155-0630

75 Ohm Wall Mount Panel Antenna

30' RG6 Cable

#### Kit 311135-5820

50 Ohm Wall Mount Panel Antenna

20' RG58 Cable

#### Kit 311135-40060

50 Ohm Wall Mount Panel Antenna

60' LMR400 Cable Kit 311155-1150

75 Ohm Wall Mount Panel Antenna

50' RG11 Cable

### Kit 311155-40060

75 Ohm Wall Mount Panel Antenna 60' LMR400 Cable

Kit 304412-40010

#### 50 Ohm 4G Dome Antenna

10' Wilson400 Cable

Kit 304412-5810

### 50 Ohm 4G Dome Antenna

10' RG58 cable

Kit 304419-1110

#### 75 Ohm 4G Dome Antenna

10' RG 11 cable

### Kit 304419-17410

75 Ohm 4G Dome Antenna

10' RG174 cable

\*May need separate adapter

#### Kit 304419-0610

75 Ohm 4G Dome Antenna

10' RG6 cable

#### 50 OHM OUTSIDE ANTENNA KITS

#### Kit 314453-5825

50 Ohm Pole Mount Panel Antenna

25' RG58 Cable

Kit 314411-5825 50 Ohm Wide Band Directional

25' RG58 Cable

Kit 301111-5850

Yagi Directional Antenna

50' RG58 Cable

Kit 311203-5820

Omni-Directional Antenna

20' RG58 Cable

Kit 314411-40075 50 Ohm Wide Band Directional

75' I MR400 Cable

Kit 311203-40020

Omni-Directional Antenna

20' LMR400 Cable

Kit 301111-400170

Yani Directional w/ N-Female

170' LMR400 Kit 314453-40075

50 Ohm Pole Mount Panel Antenna

75' LMR400 Cable

Kit 304422-40020

50 Ohm 4G Omni Antenna

20' Wilson400 cable

#### Kit 304422-5810

50 Ohm 4G Omni Antenna

10' RG58 cable

\*May need separate adapter

Kit 304422-1120

50 Ohm 4G Omni Antenna

20' RG11 cable

\*May need separate adapter

#### Mini-Mag

301126 w/ 12.5 RG174 cable- SMA

#### **75 OHM OUTSIDE ANTENNA KITS**

#### Kit 301111 - 0675

Yagi Directional Antenna

75' RG6 Cable

N-Male to F-Female adapter Kit 314473 -0640

75 Ohm Pole Mount Panel Antenna

40' RG6 Cable

#### Kit 314475 - 0630

75 Ohm Wide Band Directional

30' RG6 Cable

Kit 311141 - 0620

75 Ohm Grey Brick Antenna

20' RG6 Cable

Kit 301111 - 11140

Yagi Directional Antenna 140' RG11 Cable

N-Male to F-Female adapter

Kit 314473 -1175

75 Ohm Pole Mount Panel Antenna

75' RG11 Cable

Kit 314475 - 1175

75 Ohm Wide Band Directional 75' RG11 Cable

Kit 311141 - 1120

75 Ohm Grev Brick Antenna

20' RG11 Cable

Kit 304421-1120

75 Ohm 4G Omni Antenna

20' RG 11 cable

Kit 304421-17410

75 Ohm 4G Omni Antenna

10' RG174 cable \*May need separate adapter

Kit 304421-0610

75 Ohm 4G Omni Antenna

10' RG6 cable

Kit 304421-5810

75 Ohm 4G Omni Antenna 10' RG58 cable

\*May need separate adapter

# **Specifications**

	Connect RV 65					
Model Number	460020					
FCC ID	PWO460020					
IC	4726A-460020					
Connectors	F-Female					
Antenna Impedance	75 Ohms					
Frequency	698-716 MHz, 746-787 MHz, 824-894 MHz, 1850-1995 MHz, 1710-1755/2110-2155 MHz					
Power output for single cell phone (Uplink) dBm	700 MHz Band17	700 MHz Band13	800 MHz Band 5	1700 MHz Band 4	1900 MHz Band 25/2	
	23.94	24.19	23.49	24.55	23.61	
Power output for single cell phone (Downlink) dBm	700 MHz Band17 Band17	700 MHz Band13 Band13	800 MHz Band 5	2100 MHz Band 4	1900 MHz Band 25/2	
	11.64	11.92	12.1	11.9	9.5	
Noise Figure	5 dB nominal					
Isolation	> 110 dB					
Power Requirements		AC / DC 5V, 4.0A, w/2.5x5.5mm Jack				

The term "IC" before the radio certification number only signifies that Industry Canada technical specifications were met.

Each Signal Booster is individually tested and factory set to ensure FCC compliance. The Signal Booster cannot be adjusted without factory reprogramming or disabling the hardware. The Signal Booster will amplify, but not alter incoming and outgoing signals in order to increase coverage of authorized frequency bands only. If the Signal Booster is not in use for five minutes, it will reduce gain until a signal is detected. If a detected signal is too high in a frequency band, or if the Signal Booster detects an oscillation, the Signal Booster will automatically turn the power off on that band. For a detected oscillation the Signal Booster detects an oscillation, the Signal Booster and peration after a minimum of 1 minute. After 5 (five) such automatic restarts, any problematic bands are permanently shut off until the Signal Booster has been manually restarted by momentarily removing power from the Signal Booster. Noise power, gain, and linearity are maintained by the Signal Booster's microprocessor.

This device complies with Part 15 of FCC rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by weBoost could void the authority to operate this equipment.