

# WilsonPro Pro Demo Kit

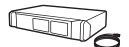
**SKU:** 620037

#### FEATURES

- WilsonPro Enterprise 4300D amplifier
- Tripod-mounted outside and inside antennas
- 75'- and 60'-lengths of Wilson400 antenna cable
- Pelican<sup>™</sup> case with custom protective foam liner
- Works with all phones and devices on all carriers

\* WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

# Kit Includes



Wilson Pro 4300D

Amplifier & Power Cord



Inside Panel

Antenna



**Outside Directional** 

Antenna



75' & 60' Wilson

400 Cable







2 Tripod Stands

25' Power/AC Extension Cord

L-Bracket & Hardware

# About

The **WilsonPro Pro Demo Kit** comes with everything needed to provide on-site demonstrations of WilsonPro's latest in-building cell signal amplification technology for prospective customers.

Designed for easy setup and quick takedown, the Pro Demo Kit allows sales representatives to perform a soft-install of the WilsonPro Enterprise 4300D amplifier system within 30 minutes or less. To help customers to better visualize the real-world impact of a WilsonPro system within their weak signal environment, the kit features an RF signal meter for taking "before and after" readings during the on-site demonstration. The featured tripods allow for optimal mounting and positioning of the outside and inside antennas—all without the need to drill holes in walls.

For added convenience, the entire Pro Demo Kit fits securely inside a protective Pelican<sup>™</sup> case. The kit also includes a 3-year manufacturer's warranty and a 30-day money-back guarantee

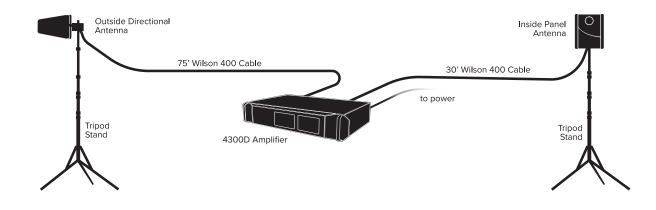
# **Specifications**

MODEL NUMBER	460150*	
FREQUENCIES	Band 12/17	700 MHz
	Band 13	700 MHz
	Band 5	850 MHz
	Band 4	1700/2100 MHz
	Band 25	1900 MHz
MAX GAIN	70 dB	
MAX UPLINK POWER	26 dBm	
MAX DOWNLINK POWER	17 dBm	
IMPEDANCE	50 Ohm	
POWER	110 - 240 V AC, 50 - 60 Hz, 30 W	
CONNECTORS	N-Female	
AMPLIFIER DIMENSIONS	17.5 x 12 x 3.75 in	
AMPLIFIER WEIGHT	9.66 lbs	





## Setup Overview

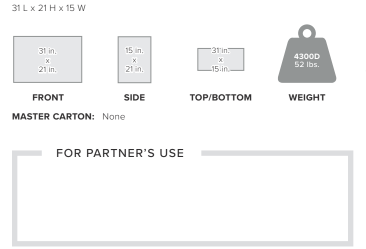


## How to install the Pro Demo Kit

- 1. Mount outside antenna and inside antenna to their tripods and place in desired locations.
- Connect black antenna to the RF signal meter and turn it on. Then, measure signal strength near the outside antenna and the inside antenna across channel blocks and frequency bands.
- 3. Uncoil cable and connect the 75' length to outside antenna and 60' length to inside antenna.
- 4. Remove black antenna from the RF signal meter, then replace antenna with cable adapter.

- Connect the RF signal meter and adapter to end of the outside antenna's 75' cable (before it comes into the amplifier) to test the signal strength as it comes into the cellular amplifier.
- Remove cable from the adapter and RF signal meter and connect cable ends to appropriate amplifier antenna ports. Then, plug in the WilsonPro Enterprise 4300D amplifier and turn it on.
- 7. Use a RF signal meter to take readings near the inside panel antenna where the pre-install readings were done. Encourage others to use their phones to further test the improved signal.

### Support



#### 3 Year Warranty from Purchase

Website: www.wilsonpro.com/support
Phone: +1 866 294 1660
Monday to Saturday

#### UPC



620037\_4300D-Demo-Kit\_SS\_US\_042122

Package Dimensions