

WILSON ELECTRONICS, LLC
3301 E. Deseret Dr, St. George, UT 84790
T. 1800 204 4104 F. 1 435 673 0899 E. info@weboost.com
www.wilsonelectronics.com

May 13, 2024 Subject: Antenna Kitting Re: FCC ID: **PW0079** 

To Whom It May Concern:

The antenna kitting options for model 460079 signal boosters were done for 1 Outside Antenna

## **Fixed Outside Antenna**

- 1. Wide Band Omni **314411**
- 2. ANT000058

All equivalent or lesser antennas and cables are suitable for use with 460079 signal boosters.

Sincerely,

Ilesh Patel

Sr. Engineering Product Manager



## All Outside Antenna Kits with gains less Coax Loss FCC ID: PWO079

Uplink Frequency (MHz)	698-716	777-787	824-849	1710-1755	1850-1915
-17		_			

Wide Band Omni Antenna	314411				
Antenna Gains (dBi)	2.0	2.0	2.0	5.0	5.0
Coax Loss (dB)	0	0	0	0	0
Final Gain less Loss (dB)	2.0	2.0	2.0	5.0	5.0