



INSTALLATION INSTRUCTIONS

MULTIPOLARIZER-2.4GHZ

MULTI-POLARIZED WIFI ANTENNA HARVESTER

PACKAGE CONTENTS:

- MultiPolarizer Antenna

MP Antenna, LTD.
7887 Bliss Parkway
North Ridgeville, Ohio 44039

877 678 3243 *phone*
877 678 3245 *fax*
sales@mpantenna.com
www.mpantenna.com

Before Installation

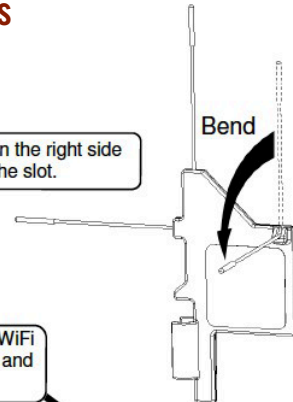
Make sure the wireless device has an external antenna. When installing on a Linksys router with two antennas, the MultiPolarizer should replace the left as viewed from the front of the router. This antenna functions as transmit/receive while the right antenna is only for receive.

MultiPolarizer Installation Instructions

STEP 1

Facing the Label, bend the wire on the right side down 90 degrees until seated in the slot.

Bend

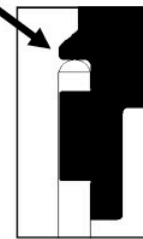


STEP 2

Slide the MultiPolarizer over any WiFi antenna making sure it is parallel and resting against the stop.

Note: For routers with two antennas, install the MultiPolarizer on the left antenna as viewed from the front of the router.

For more information on MP Antenna's complete line of MultiPolarized antennas visit www.MPAntenna.com



Testing

For a quick and easy evaluation, find areas where you typically encounter a weak or sporadic WiFi signal. Install the MultiPolarizer on the router or your wireless device and go to the same areas. The signal will be more stable allowing even a weak signal to provide faster data throughput. The secret lies in the science of multipolarization. With built in spatial and polarization diversity the MultiPolarizer locks on and reduces instantaneous signal loss which slows data throughput. By holding the signal wireless devices maintain data integrity and data transfer. Due to its high data content, streaming video provides the most dramatic results.

rethink the antenna™

MP Antenna reserves the right to change product information and specifications without notice. Responsibility for the use and application of MP Antenna products rests with the end user since MP Antenna cannot be aware of all potential uses. MP Antenna makes no warranties as to the fitness, merchantability, or suitability of any MP Antenna products for any specific or general uses. MP Antenna shall not be liable for incidental or consequential damages of any kind.* MP Antenna products and technology are protected under United States Patent No. 6,496,152 and other patents applied for. Please contact MP Antenna for information about using or licensing MP Antenna products or technology.