

The **Linksys RE6700, RE6300** and **RE6400** have **two (2)** non-detachable antennas each, that enable them to provide maximum coverage, especially to multi-story homes. Below are suggestions on how to properly position your range extender.

**NOTE:** In the examples below, the Linksys RE6700 is used.

**For Single story** – both antennas should be pointing **down**.



**For Multi-story** – **One (1)** antenna should be **always down**, while the second antenna should be positioned differently **depending** on where the extender is located and where the wireless coverage is needed. For the most part, position **one (1)** antenna at **45 degrees**, as shown in **Picture A**. If there are issues with coverage, move the antenna about **50-55 degrees** down, as shown in Picture B. If this still doesn't give the wireless coverage that you need, continue adjusting **one (1)** antenna up or down and continue to check the signal strength or coverage in the specific area that needs coverage.

**IMPORTANT:** Antennas are fixed and can **ONLY** rotate at **180 degrees**. Do **NOT** force the antennas too far back, otherwise, they can break.



**Picture A.** This antenna positioning can be used if the extender is in the middle of the house.



**Picture B.** This can be used if the extender is connected to an outlet that is on the far side of the house.