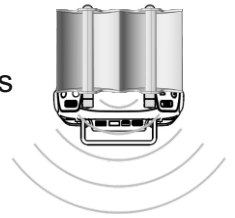


# Range Booster Instructions

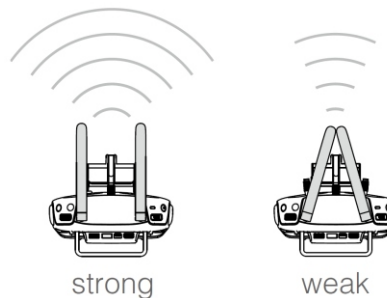


The Antennas of the RC are omni-directional, so they emit a signal over a 360 degree radius.

The Range Booster has a parabolic shape that transforms the antennas from omni-directional to uni-directional.

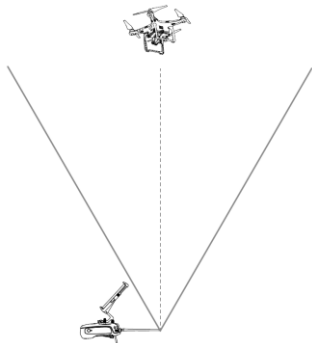
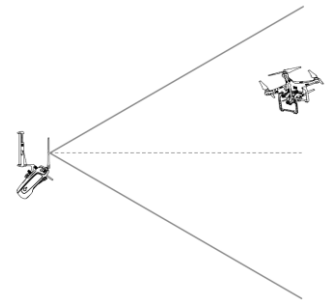


Always keep the antennas perfectly parallel to ensure the maximum signal strength.



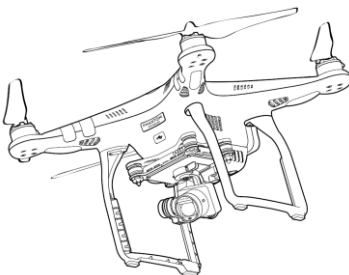
The Range Booster should be mounted as soon as the signal loses part of its strength and you see decreasing levels of the signal indicators.

Using the Range Booster you must be very careful to orient the antennas straight towards the drone.



If the drone is flying just over your head, you must keep the antennas parallel to the ground with the Range Booster mounted backwards.

Unless you experience an evident signal strength decrease, the use of the Range Booster is not recommended in a short range.



**Always check the direction and intensity of wind before every flight: if the drone is too far away and you are trying to fly against the wind, it could be impossible to return to home!**