

# Alignment Tube Install Guide for 60 GHz cnWave™ V3000

## QUICK LOOK:

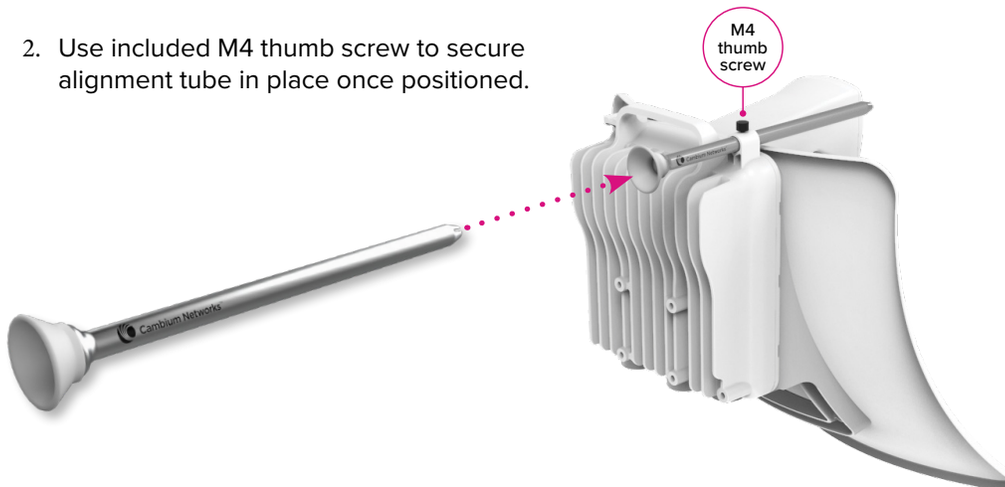
60 GHz cnWave V3000s can be configured as a Point-to-Point link. To help with the deployment of the links, we have designed an Alignment tube. This tube will help align a point-to-point link up to 600 metres. With a 1.2° field of vision, this tube will assist in aligning the V3000s, which has a beamwidth of 0.8°.



- What's in the box**
- Alignment Tube (PN# C000000L190A)
  - M4 nylon thumb screw

### How to use the alignment tube:

1. Insert alignment tube into circular slot.
2. Use included M4 thumb screw to secure alignment tube in place once positioned.



**Note:** It is recommended to use a precision mount bracket to setup the link. A bracket provides more granular control for fine-tuning azimuth and elevation angles.