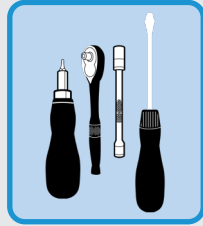


Please keep this in the box with the AQMesh pod

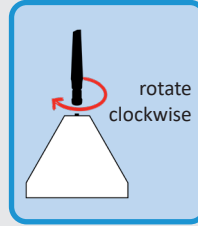
INSTALLATION

You will need:

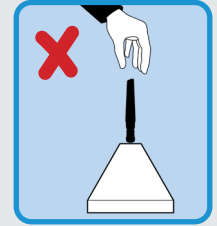
- Basic tool kit
- Hex bit handle



1. Ensure the antenna is correctly fitted and tightened by hand
2. If battery powered, switch the pod on

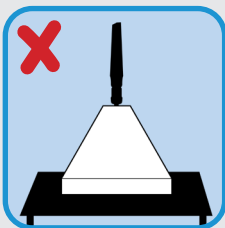


Never handle the pod by the antenna

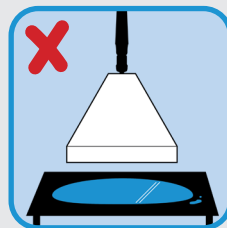


POSITIONING

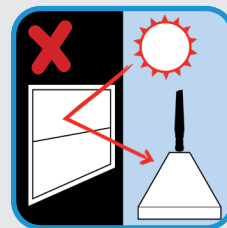
For optimum operation and performance please ensure the following when installing your AQMesh pod:



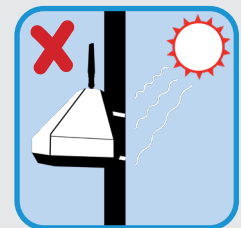
Pod not placed directly onto a flat surface



Pod clear of any surface that may collect water



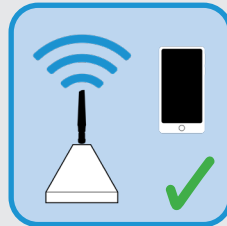
Pod clear of any surface that may reflect heat onto the pod



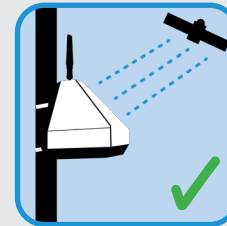
Back of the pod is not in direct sunlight



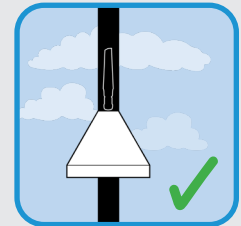
Avoid extreme temperatures



Good GPRS coverage



Line of sight is required for good GPS readings



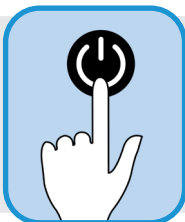
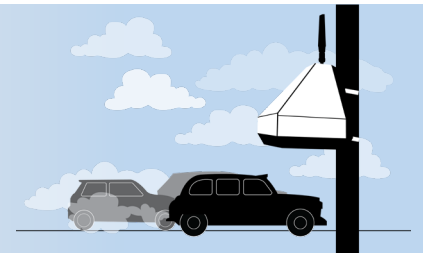
The pod has free access to ambient air

STABILISATION



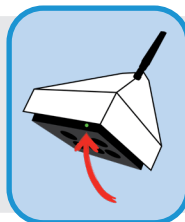
AQMesh needs to settle in its monitoring environment for 2 days. We call this 'stabilisation'. In order to standardise sensor output in this monitoring environment it then needs to go through a process we call 'rebasng'.

Pods should not be moved or switched off during these processes



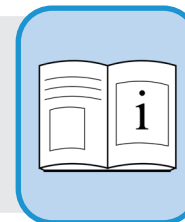
✗ DON'T!

Power the pod on and off again in quick succession



✓ DO!

Switch pod on and let LED sequence complete & switch off until pod is in final location



✓ DO!

Refer to the full operating manual by using link below



**AQMesh IS A SENSITIVE
PIECE OF EQUIPMENT, PLEASE
HANDLE WITH CARE**

TECHNICAL SUPPORT

Use this QR code to access operating manuals & videos, including LED start-up sequences

www.aqmesh.com/techsupport

