## To pair the WS320 Wind Sensor to its Base Station:

## **Before pairing:**

- With power switched off, connect Bluetooth base station to NMEA 2000 network
- 2. Have the battery for the WS320 wind sensor ready for installation later
- 3. Wind sensor must be less than 0.5 m (1.6') from the Bluetooth base station for pairing to succeed.

## Ready to pair:

- 4. Insert and connect battery to wind sensor
- 5. Apply power to NMEA 2000 network within 30 seconds of connecting battery
- 6. Bluetooth base station and wind sensor will now attempt to pair. This can take up to three minutes to complete.

## Successful pairing:

- 7. Using an Multifunction or instrument display, go to the Device List in the Network Settings dialog
- 8. Select the WS320 device to display the device information dialog
- 9. Select the Data Option to display information
- 10. Verify the apparent wind angle and speed are updating correctly.

The wind sensor is now ready to be installed at the top of the mast. Wind angle calibration can be done later from the Calibration option in the Network Settings dialog.

(bron: <a href="https://www.bandg.com/en-au/service/BG-knowledge-base/?guideTitle=Pairing-the-B%26G-WS320-Wind-Sensor&guideId=005-975">https://www.bandg.com/en-au/service/BG-knowledge-base/?guideTitle=Pairing-the-B%26G-WS320-Wind-Sensor&guideId=005-975</a>, januari 2020)