



# WIND DIRECTION LINEARITY TEST FIXTURES

## FEATURES

- **Precise Alignment & Test of your Sensor**
- **Small & Lightweight**
- **Easy to Transport**

The F460 Linearity Test Fixture (P/N 101984) consists of the stand, a calibrated dial, an Allen wrench, and a four foot connecting cable. The F460 wind direction sensor is mounted on the stand and the calibrated dial is placed on the top of the sensor in place of the vane. By comparing the setting on the dial with the output of the sensor, the alignment and linearity of the sensor is verified. Once this has been performed, the F460 wind direction sensors can be remounted on the F460 crossarm and the user will be assured of the sensor's accuracy.

The Wind Mark III Linearity Test Fixture (P/N 101966) consists essentially of the same parts as the F460 unit, but mounts directly on the cross arm of the sensor. Again, by comparing the setting on the dial with the output of the sensor, the alignment and linearity of the Wind Mark III wind direction sensor is verified.



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