Setup Guide

Installation and Calibration Vaisala Mobile Detector MD30





You can detach the surface temperature sensor and air temperature and humidity sensor and install them separately if needed. See 1.1 on the next page.



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Depending on the vehicle, you may need to use a custom installation extension.

Make sure that air can flow freely through the hood. This helps to keep the hood clean.

Finalizing Mounting

1.)

Apply electric joint compound to the connector between the mobile sensor and 8-m extension cable.



Use pliers to remove the orange parts from the female and male connectors.

Apply electric joint compound as shown.

Insert the orange parts back. Apply electric joint compound on the female connector.

Connect the 8-m (26-ft) extension cable to the mobile sensor.

Mounting Temperature Sensors Separately (Optional)



with cable ties to the vehicle.

Install one of the temperature sensors or both separately if you suspect heat sources would cause inaccurate readings.

You need the 3-m (9 ft 10 in) cable. See Vaisala Mobile Detector MD30 Maintenance and Troubleshooting Reference Guide.



Surface temperature sensor

Loosen the black rubber cap.

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- Disconnect the sensor cable.
- Remove the screws (4 pcs).

Select a place for the sensor, for example under the vehicle.

5 Connect the 3-m (9 ft 10 in) cable between the temperature sensor and MD30 sensor body. Put back the rubber cap.

6 Mount the temperature sensor using a fixture of your choice. Attach the cable with cable ties to the vehicle.









Calibration Step 2: Plate Adjustment

Plate adjustment minimizes the effects caused by different installation heights and differences between individual mobile sensors. Repeat this procedure when changing the installation position.

| Requirement | Description |
|-------------------------|-------------------------|
| Mobile sensor placement | Installed on vehicle |
| Vehicle position | At a standstill |
| Reference plate surface | Dry, no condensation |
| Conditions, indoors | Clean and dry space |
| Conditions, outdoors | No precipitation or fog |

Open the reference plate container. Check that the reference plate is clean and dry. If it is not, carefully remove the dirt.

Place the reference plate so that the line from the sensor is towards the edge of the container.





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Before you start, check that the markings in the body and hood are aligned as shown.



Check that the mobile sensor is powered and operational (green LED in the mobile sensor is blinking). Check that there are no error messages.

| | surface grip | | Q 49 .ii ∎ |
|-------------|---------------------------|--------|------------|
| | Run Reference measurement | | |
| a | Plate Reference | | |
| Jr | Road Reference | | |
| Dry Refere | Manual Road Reference | | |
| Diagnostic | | CANCEL | |
| Auto record | | 1 | |

Depending on your system:

- System type 1: In RoadAl phone, go to the menu and select **Dry Reference > Plate Reference**. - System type 2: Through MD30 interface, give the command SET REFERENCES > PLATE.

The adjustment takes typically 30 seconds. If the adjustment was not successful, repeat the procedure. In the RoadAI phone, check possible error messages from **Diagnostics**.

Close the container.

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CAUTION! Handle the reference plate with care and keep it clean. Avoid scratching the surface. The reference plate is made of optically reflective material.





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