# **Vehicle Noise Measurement - Standard Kit**



#### **Features**

- Kit includes everything needed
- Automatically calculates averages
- Quick and easy to use
- Operation by one person

# **Applications**

- Vehicle exhaust noise measurement
- ISO 5130 noise assessments
- Roadside, test station and motor sport venues
- Stationary vehicle sound tests
- Car, light truck and motorcycle noise levels

## **Overview**

The VK152B and VK151B Vehicle Noise Measurements Kits include everything you need to make sound level checks on car, motorcycle and truck exhausts. As the kit is designed specifically for vehicle noise measurement, the sound level meter has a mode that takes the average from three measurements as required by ISO 5130 similar standards.

## Single Person Operation

As the kit includes a microphone extension cable and remote measurement button, the processes of setting up the microphone and making the measurements can be done by a single person. The operator can sit in the vehicle controlling the engine speed while starting the measurement and averaging process at the same time.

## **Vehicle Noise Kit Contents**

The standard VNK152B and VNK151B Vehicle Noise Kits include the following parts:

- CR152B or CR151B Optimus Sound Level Meter
- Microphone extension cable
- Remote measurement start button
- Measurement distance and angle template
- Sound Level Calibrator
- User manual and quick start guide
- Software

# **NoiseMeters**

# **Vehicle Noise Measurement - Standard Kit**

# **Specifications**

#### Sound Level Meter

Standards IEC 61672-1 Class 1 or Class

2

ANSI S1.4 Type 1 or Type 2

Measurement 20 to 140 dB RMS

Range

Noise Floor Class 1 < 18 dB(A), Class 2 <

21 dB(A)

Weight 300g, 10 oz

Power 4 x AA Alkaline for typically

12 hours operation

For more detailed specifications of the handheld sound level meter please visit the Optimus CR152B / CR151B sound level

meter page.

#### Sound Level Calibrator

Standards IEC 60942 Class 1 or Class 2

ANSI S1.40 Class 1 or Class

2

Sound Level  $94.0dB \pm 0.2dB$ Frequency  $1 \text{ kHz} \pm 1\%$ 

Distortion < 2%

Power 1 x 9v (PP3, 6LR61, 6F22 For more detailed information please visit the Class 1 Calibrator or Class 2 Calibrator page.

## **Head Office**

NoiseMeters Ltd 7 Jayes Park Ockley Surrey RH5 5RR

Telephone **0845 680 0312** Fax **0845 680 0316** 

Email: info@noisemeters.co.uk Support: support@noisemeters.co.uk

## **Web Sites**

Main site:

https://www.noisemeters.co.uk

Product shortcut:

https://www.noisemeters.co.uk/p/vnk152b/

Tech Support:

https://support.noisemeters.com