

12V Lambda Tester and Simulator

STOCK No. 24708 **BRAND** Draper

BARCODE 5059482072673

WARRANTY 24 months parts and labour

FEATURES

- Tests and simulates Zirconia and Titania lambda/oxygen sensors
- Suitable for 1-4 wire sensors - heated and unheated
- LED indicators
- Includes wire piercing clamp
- Requires 9V battery (not supplied)



DESCRIPTION

This 12V oxygen sensor tester and simulator is designed for testing both Zirconia and Titania lambda/oxygen sensors. It is suitable for testing 1-4 wire lambda/oxygen sensors, both heated and unheated. The device can simulate rich and lean mixtures to monitor the ECU's response. An LED display shows the crossover signal from the sensor. A wire piercing clamp is included for the positive lead, allowing for quick connection checks and confirming wire identity. Requires a 9V battery (available separately).

CONTENTS

1 x 12V Lambda Tester and Simulator

SPECIFICATIONS

Power supply	12V vehicle battery
Zirconia	1V
Titania	1V and 5V
Fuel type	Petrol and diesel
Positive and negative lead length	2m
Test probe lead length	450mm
Tester battery	9V (not supplied)
Dimensions	140 x 90 x 35mm
Weight	311g

Link to product - drapertools.com

DOCUMENTS

Instruction Manual

Declaration Of
Conformity UK CADeclaration Of
Conformity CE