

AutoStop[®] Suspension Meter

AutoStop Suspension Meter

Is a compact, battery-powered, hand held shock absorber tester that uses both the "Rebound Method" and "Damping Ratio." Monitors the vertical sprung mass movement of the vehicle to determine the performance of individual shock absorbers.

- 12-button phone keypad allows customer and vehicle details to be added immediately.
- Installed in seconds on the panel above the wheel being tested.
- Large display screen allows immediate analysis of results including graph.
- Capable of storing results of up to 100 vehicles
- Data logging download capability via serial interface
- Immediate print capability via optional Bluetooth printer



AUTOTEST
Products Pty Ltd[®]

279 Normanby Road, Port Melbourne VIC 3207
tel +613 9647 9797 fax +613 9646 3427
sales@autotest.net.au www.autotest.net.au

AutoStop® Suspension Meter



3 easy testing steps with **AutoStop** Suspension Meter

STEP 1: Attach Suspension Meter to the body panel nearest wheel being tested.

STEP 2: Turn on Suspension Meter, follow prompts and select wheel being tested.

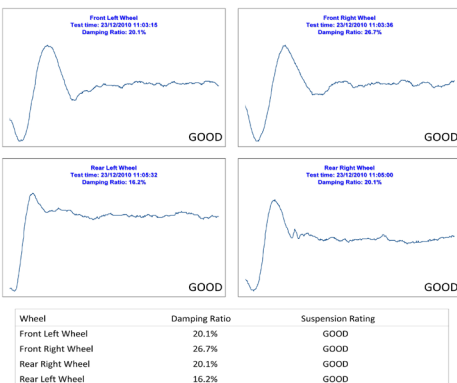
STEP 3: Push down on vehicle body panel nearest wheel being tested. Follow prompts to save or view test results. Repeat steps as required.

Features

- Self-aligning by identifying its orientation at the beginning of each test
- Lightweight (< 500grms), compact
- (90 x 200 x 35mm)
- 12-button phone key pad
- LCD display
- Adjustable display control
- Built in rechargeable battery
- Automatic shut-off after 10 minutes to preserve battery life (over 24 hours running time)
- Built-in integrity check
- Built-in real time clock
- 12 months warranty
- Internet support hotline
- Comprehensive after-sales service and assistance

Optional Features

- Remote Bluetooth printer



Note: Outer appearance and specifications are subject to change without prior notice

AUTOTEST
Products Pty Ltd®

279 Normanby Road, Port Melbourne VIC 3207
tel +613 9647 9797 fax +613 9646 3427
sales@autotest.net.au www.autotest.net.au

DISTRIBUTOR