

INTERNATIONALLY TRACEABLE CALIBRATION THROUGH NATA

AutoStop Suspension Meter

TEST ALL CLASSES OF VEHICLES

QUALITY SUSPENSION TESTING



Every mechanic knows that the best is useless if the wheel loses contact with the road. And that is exactly what happens when the damping performance of the chassis deteriorates because of worn elements in the suspension.

As a result, not only is the stopping distance extended, driver assistance systems, such as ABS and ESP, cannot develop their effectivity if the ground contact is insufficient.

Shock absorbers have a limited life and on average 10% have failed by 5 years and worse still is that the most common method of inspection is visually, however more than 50% are not possible to assess visually.

Is a compact, battery-powered, hand held shock absorber tester that measures "Damping Ratio". By measuring the vertical sprung mass movement of the vehicle to determine the performance of the individual shock absorber.

UNIQUE FEATURES

- Compact, battery-powered, handheld
- Installed in seconds
- Large display screen allows immediate analysis
- Capable of storing results of up to 100 vehicles
- Connects to a PC via serial interface or USB
- Immediate print capability via optional Bluetooth printer





Auto*Test* Products Pty Ltd

69 Parsons Street, Kensington, VIC 3031 Australia tel +613 8840 3000 sales@autotest.net.au

www.autotest.net.au

AutoStop Suspension Meter

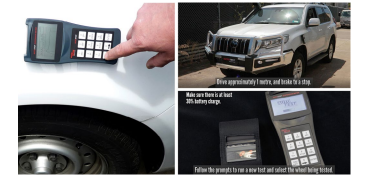
QUALITY SUSPENSION TESTING

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: Drive approximately 7 meter and brake to a stop. Follow prompts to save or view test results.

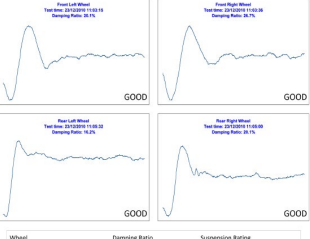


Features

- Lightweight (< 500grms), compact
- (90 x 200 x 35mm)
- 12-button phone keypad
- 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

• Bluetooth printer



Wheel	Damping Ratio	Suspension Rating	
Front Left Wheel Front Right Wheel Rear Right Wheel	20.1% 26.7% 20.1%	GOOD GOOD GOOD	



Optional Feature to Buy : Bluetooth Printer

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

AutoTest Products Pty Ltd 69 Parsons Street, Kensington, VIC 3031 Australia tel +613 8840 3000 sales@autotest.net.au

www.autotest.net.au

DISTRIBUTOR