

INNOVATIVE VEHICLE TESTING & DIAGNOSTICS

AutoStop Maxi Brake Meter

BRAKE PERFORMANCE TESTING

TEST ALL CLASSES OF VEHICLES





An efficient diagnostic and compliance tool, designed to test Service and Emergency brakes. Compliant with roadworthy regulations.

UNIQUE FEATURES

- Measure's pedal-force required to stop a vehicle
- Measure's average and maximum deceleration
- Measure's stopping distance and test speed
- Evaluates brake performance
- Prints an accurate test report
- Complies with International Standards
- Battery powered

4 Easy Testing Steps with AutoStop® Maxi

STEP 1: Secure the AutoStop® Maxi in the vehicle with its strap or optional floor-mounted magnet in a horizontal position with the lid open and facing forward. Attach the load cell to the brake pedal to test the service brakes.

STEP 2: Turn on the AutoStop® Maxi and enter examiner's ID and the vehicle's registration number. Start the test by accelerating the vehicle to the required speed.

STEP 3: Apply the brakes by pressing your foot on the load cell attached to the brake pedal, until the vehicle is stationary.

STEP 4: After the vehicle has come to a stop, the AutoStop® Maxi evaluates the brake performance, and displays and prints the test results.









PLUS ADDITIONAL FEATURE WITH GPS UPGRADE

BUILT IN GPS/GLONASS RECEIVER PROVIDING LATITUDE AND LONGITUDE OF TEST POSITION















AutoStop Maxi Brake Meter

BRAKE PERFOMANCE TESTING

Features:

- Calculates and displays average and maximum deceleration, distance to stop, test speed and pedal-force required to stop the vehicle
- Calculates and displays MFDD (Mean Fully Developed Deceleration) in accordance with ECE Reg 13
- Prints two original reports (one for the customer, the other for the examiner) as a permanent record of the test results, date, time, examiner's ID number and the vehicle's registration/VIN number
- Price Competitive
- Lightweight (3.0kg), compact (123 x 267 x 246mm) and portable
- Robust construction that is water resistant and petrol, chemical and acid proof
- Conventional (QWERTY) keypad lay-out, with tactile membrane cover
- LCD display
- Adjustable display control
- Both metric and imperial units of measurement
- Built-in integrity check
- Rechargeable, sealed, acid-gel battery, with low battery level indicator and automatic shut-down
- Calibration that is internationally traceable through NATA
- 24-month calibration interval
- 12-month warranty
- Low-cost spare parts, accessories, and consumables
- Comprehensive after-sales service and assistance
- Internet support hotline
- Position acquisition time 1 Min Maximum
- Software configurable

Specifications:

Input

- Load Cell: rated to less than ±1N,
 -1000N
- Accelerometer: rated to less than ±1% over 0-1.5g

Output

- Display: 16-character LCD
- Built-in printer (Dot Matrix)

Analysis of Test results

- Average and maximum deceleration
- Test speed
- Stopping distance
- Time to stop
- Foot pedal force

Power Source

• 12V, 2.2AH, sealed-lead acid rechargeable battery

Printer

- Paper: maximum diameter: 48mm; width: 44.5mm (±0.5mm)
- Ribbon: Epson type ERC-05
- Ribbon life: equivalent to 2 paper rolls
- Print speed: 1.0 line/sec

Standard Accessories

- Battery charger (Australia Only)
- Paper roll
- Printer ribbon
- Paper roll spindle
- Printer cover plate assembly
- Straps or optional floor-mounted magnet for case restraint
- User Manual

Optonal Features:

- GPS or Glonass or Galileo positioning receiver, providing longitude and latitude
- USB and Bluetooth interface
- Stores over 100 test results with USB or Bluetooth
- Numerous user-entry ware and software options
- Graphical output



Also available in the Workshop Roadworthy Kit, including:

- AutoStop Maxi Brake Tester
- AutoLight Window Tint Tester
- Headlight Align

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