



DECELEROMETER

CAP9500















3D SENSOR • **COMPACT** UNIVERSAL

CAPELEC®, French manufacturer of instruments for vehicle inspection, offers a complete and coherent line of solutions : headlight tester, EOBD scantools, test lane and emission testers.

The CAP9500 decelerometer is a modern and innovative tool, it has become THE reference on the brake tester market.

- Compact and light weight
- Automatic measurement using the 3D sensor which makes the appliance auto-adjustable
- · Interactive navigation menu
- High autonomy (50 measurements)
- · Sound guidance during measurement
- Alternative solution to the brake tester in order to avoid all operational losses
- Measurement is automatically cancelled in the event of an error
- Measurements are automatically saved (10 measurements in memory)
- · The speed is displayed during the test
- Easy to use on all types of vehicle (old vehicles, 4x4s, motor cycles, agricultural vehicles...)
- Respects vintage cars, less stress for the customer









Fitted to the windscreen using suckers

TECHNICAL SPECIFICATIONS

- · Weight: 300g
- Size: 153 x 97 x 30 mm
- · LCD screen display: real time result and current data
- Power supply: internal lithium battery, charged using an AC 12-24 V adapter and using the cigarette lighter
- Printing: printed ticket (numeric and curve)
- Communications: RS232 cable or Bluetooth
- Compatible with PC applications
- Measurement range: from 0 to 20 m/s2



3D Technology

VEHICLE INSPECTION PROCEDURE



Vehicle inspection



Licence plate entry



Message during



Display of the

OPTIONS



- Motorcycle clip PRO2319

Bluetooth CAP1000-IMPBT or cabled CAP1000-IMPRS

• Converter/Hub box : CAP1830

COMPLIANCE

• Compliant to the ISO/DTR13487F standard







