



# AUTO TEST® WORKSHOP PRO

USB ENABLED Bluetooth CE

Suitable For:



Forklifts



Light & 4WD Vehicles



Airport Vehicle



Farming & Agriculture Vehicles

This 10" tablet serves as both a brake testing and advanced workshop maintenance tool. It connects directly with government reporting apps/portals in QLD, VIC, NT, and WA, and complies with roadworthy regulations across QLD, VIC, NT, WA, SA, NSW, and ACT. For ACT and NSW, a Pedal Effort Sensor is required for brake testing compliance.

## Unique Feature

- 10" screen with screen protector and case
- Intelligent programming
- Records test location with GPS, providing longitude & latitude
- Android-based
- Regular update required with no extra cost
- Records and accounts for Slope
- Able to conduct 500+ tests on a full battery charge with up to 8 hours of continual use
- Ip65 rated
- Decelerometer can be positioned in any orientation
- Automatic level compensation
- WIFI and Bluetooth capability
- Interfaces with PC
- Interfaces with AutoLight PLUS and AutoLight PLUS MAGNETIC
- Interfaces with AutoTest Pedal Effort Sensor

## Uses Of The Tester

- Workshop maintenance logging
- ECE R13
- SANS 1589 & 10047 brake testing
- FMVSS 571
- Accident investigations
- Brake system fault-finding
- Compliant with Roadworthy Regulations

## Optional Features

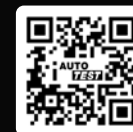
- Load Cell (rated to less than ±1N, -1000N)
- Suction cups for use to secure on motorbikes, quad bikes, etc.
- AutoLight PLUS software available to connect you AutoLight window tint tester
- Pedal Effort Sensor\* NSW & ACT requirement for compliant brake testing



AutoTest Products Pty Ltd  
69 Parsons Street  
Kensington, VIC 3031  
Australia

(+61) 3 8840 3000

sales@autotest.net.au



**Check Out Workshop Pro 10 in Action!**

Scan the QR code to watch the Demo Video

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



**For NSW & ACT**

## Get The Workshop Pro 10 & Pedal Kit!

The Pedal Effort Sensor is an additional requirement to be compliant in NSW and ACT.

Talk to our team member for more info.

### Standard accessories

- Battery charger (Australia Only)
- AutoTest Bluetooth printer
- Velcro for case restraint
- User Manual

### Product Feature

- 10.1" high definition touch screen with adjustable display control
- Calculates and displays average and maximum deceleration, distance to stop, test speed and tri-axial deceleration
- Calculates and displays MFDD (Mean Fully Developed Deceleration) in accordance with ECE Reg 13
- Ultra-lightweight (530g), compact (168 × 242 × 8.1mm) and portable
- Android operating system with 16GB Storage
- WIFI & Bluetooth interface with Micro USB for faster charging
- Up to 8 hours of continual use with rechargeable, sealed, Li-Po battery, with low battery level indicator and automatic shut – down
- Card slot: microSD, up to 128 GB (dedicated slot)
- Has WLAN (Wireless Local Area Network) to connect and communicate via WiFi. Tablet does not support sim cards
- 2MP front and 5MP back cameras
- Calibration that is internationally traceable through NATA
- GPS or Glonass or Galileo positioning receiver, providing longitude and latitude
- Position acquisition time - 1 Min Maximum
- 12 month activation period & warranty
- Both metric and imperial units of measurement
- Built-in integrity check
- Low - cost spare parts, accessories and consumables
- Comprehensive after-sales service and assistance
- Doesn't need to be level
- Automatically self position and accounts for slope

### Specifications

#### Input

- Accelerometer: rated to less than  $\pm 1\%$  over 0-1.5g

#### Output

- Display: 10.1" (1920 × 1200) IPS with capacitive 10-point multitouch
- Graphical output

#### Analysis of test results

- GPS location (longitude/latitude)
- Average/maximum deceleration
- Test duration & speed
- Stopping distance and time to stop
- MFDD & sidseshift
- Stores 1000+ test results via Wi-Fi or USB

#### Power source

- Li-Po 4850mAh rechargeable battery

