|  |  |
| --- | --- |
| Brand | Auto*Test* Products |
| Product Category | Diagnostics |
| Product Sub-Category | Diagnostic & Service Tool |
| Main Page Heading | Auto*Test*®Workshop Pro 10 |
| Product Name | Auto*Test*®Workshop Pro 10 |
| Primary Model | Auto*Test*®Workshop Pro 10 |
| Product Description | **10” Premium Tablet Based Workshop Tool**  The Auto*Test*®Workshop Pro 10 is both a self-contained brake testing tool and an advanced workshop maintenance tool. Designed to test service and emergency brakes in passenger cars, trains, buses, farming and airport vehicles.  Send roadworthy photos and data directly to your state’s roadworthy authority, through their app. Download their app directly to the Workshop Pro 10.  Compliant with roadworthy regulations in WA, QLD, VIC, TAS, SA, NT & ACT\*  *\*For ACT the* ***Pedal Effort Sensor*** *is an additional requirement to be compliant for brake testing.*  **Unique features:**   * 10” screen with screen protector and case * Intelligent programming * Records test location * Android-based * Continuous updates * Records Slope * Able to conduct 500+ tests on a full battery charge with up to 8 hours of continual use * Ip68 rated * Decelerometer can be positioned in any orientation * Automatic level compensation * WIFI and Bluetooth capability * Interfaces with PC * Interfaces with Auto*Light* PLUS and Auto*Light* PLUS MAGNETIC * Interfaces with Auto*Test* Pedal Effort Sensor   **What can the tester be used for?**   * Workshop maintenance logging * ECE R13 * SANS 1589 brake testing * SANS 10047 brake testing * AS2958 * FMVSS 571 * Accident investigations * Brake system fault-finding   **Tests all classes of vehicles:**   * All light vehicles * 4WD vehicles * Mining vehicles * Farm vehicles * Airport vehicles * Forklifts and Cranes * Trains   **Standard accessories:**  • Battery charger (Australia Only)  • Auto*Test* Bluetooth printer  • Velcro for case restraint  • User Manual  **Optional features:**  • Graphical output  • Stores over 1000 test results with WIFI, USB or Bluetooth  • Load Cell (rated to less than ±1N, -1000N)  • Suction cups for use to secure on motorbikes, quad bikes, etc.  • Auto*Stop* Net*Brake* software for fleet management and “PASS” and “FAIL” ability  • Pedal Effort Sensor\* ACT requirement for compliant brake testing |
| Warranty | 1 Year Parts & Labour Warranty |
| Optional Accessories | Auto*Test* Net*Break*® software upgrade. Auto*Light*® Light Tint Meter |
| Specification Table | • 10.1” high-definition touch screen  • 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  • Price Competitive  • Ultra-lightweight (480g), compact (168 x 242 x 8.1mm) and portable  • Robust construction  • Android operating system  • 32GB Storage  • USB 2.0 Type-C for faster charging  • Up to 8 hours of continual use  • WIFI and Bluetooth interface  • Card slot: microSD, up to 256 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  • 6 month activation period  • 12 month warranty  • Adjustable display control  • Both metric and imperial units of measurement  • Built-in integrity check  • Rechargeable, sealed, Li-Po battery, with low battery level indicator and automatic shut – down  • Low - cost spare parts, accessories and consumables  • Comprehensive after-sales service and assistance  **Input**  • Accelerometer: rated to less than ±1% over 0-1.5g  **Output**  • Display: 10.1” (1920 x 1200) IPS with capacitive 10-point multitouch  **Analysis of test results**  • Location of test (longitude/latitude)  • Average and maximum deceleration  • Test duration  • Test speed  • Stopping distance  • Time to stop  • MFDD  • Sideshift  **Power source**  • Li-Po 4850mAh rechargeable battery |