|  |  |
| --- | --- |
| Brand | Auto*Test* Products |
| Product Category | Diagnostics |
| Product Sub-Category | Diagnostic & Service Tool |
| Main Page Heading | Auto*Stop*®Mini Plus Brake Meter |
| Product Name | Auto*Stop*®Mini Plus Brake Meter |
| Primary Model | Auto*Stop*®Mini Plus |
| Product Description  (You can have as little or as much as you want here) | Auto*Stop*®Mini Plus is a compact, brake performance tester that uses a multi-channel sensors to measure tri-axial deceleration of any type of vehicle, making it one of the most versatile brake testers on the market.  **Features**   * Evaluates the performance of the brakes by measuring forward, sideways and vertical deceleration, distance to stop and lateral deviation within the lane * Accurate and easy to use via a simple 12-button phone keypad * Customer and vehicle detail entry via keypad * Installed in seconds anywhere in the car * With optional data logging and download to PC through USB interface/bluetooth * Bluetooth interface direct to remote printer * NATA traceable calibration * Australian Made   **Upgrade to Auto*Stop***® **Mini Plus-GPS – Additional Features**   * Equipped with a built in GPS/Glonass receiver that will provide the latitude and longitude of the position where the test was carried out * Position acquisition time - 1 Min max * Software configurable   **Models Available**   * Auto*Stop*®Mini Plus * Auto*Stop*®Mini Plus-GPS   Optional Features  • Remote bluetooth printer  • Rare Earth magnet motorbike kit  • PC download capability and graph  • Rubber suction cup motorbike kit  **3 Easy Testing Steps with Auto*Stop*® Mini Plus**  STEP 1: Attach Mini Plus to the dashboard, centre console or passenger seat so that the buttons and screen are clearly visible  STEP 2: Turn on Mini Plus, accelerate the vehicle to the desired test speed and apply the brakes until the vehicle is stationary  STEP 3: After the vehicle has come to a stop, Mini Plus evaluates and displays forward, sideways and vertical deceleration, distance to stop and lateral deviation within the lane. |
| Warranty | 1 Year Parts & Labour Warranty |
| Optional Accessories | Auto*Stop*®Mini Plus is compatible with remote Auto*Test*® Bluetooth Printer |
| Specification Table | **Technical Features**  • Determines tri-axial deceleration, forward as well as sideways deceleration (lane change)  • Calculates and displays MFDD (Mean Fully Developed Deceleration) in accordance with the ECE R 13  • Simple 12 button operation via a tactile membrane pad  • Can be installed anywhere in the vehicle  • Self-aligning by identifying its orientation at the beginning of each test  • Lightweight (< 500grms) and compact (90 x 200 x 35mm)  • LCD display  • Adjustable display control  • Automatic start function  • Automatic shut-off after 15 minutes to preserve battery life (over 24 hours running time) • Built-in integrity check  • Built-in real time clock  • Calibration is internationally traceable through NATA  • Calibration interval two years  • Internet support hotline for diagnostics  • Comprehensive after-sales service and assistance  • EIA USB and Bluetooth interface  • Memory storage: Ninety test  **Input**  • Accelerometer: accuracy ±2%  • Resolution 0.01g, non-linearity 0.2%, transverse sensitivity 2%  **Output**  • 16 x 1 character LCD display  **Power Source**  • Internal rechargeable battery  **Temperature Range**  • -5ºC - 50ºC  **Humidity**  • 25% - 85%, non condensing |