



TDB1000

Advanced Security Systems Electronic Tester





The **TDB1000** Advanced Security Systems Electronic Tester or 'The ASSET' has been designed and developed to provide a simple and easy system for:

Programming Transponder Keys
Programming Remote Control Keys
Reading Security Pin Codes
Resetting Used Remote Control Keys
Programming Proximity System Keys

The **TDB1000** brings the complicated key programming systems and operations together, with detailed technical information and support, to make the process simple and easy to complete.

With support from our web site and applications **www.wikikey.com** the **TDB1000** puts together all the information required to make locksmithing and advanced workshop key programming simple and affordable.

The *Diagnostic Box Team* have come together with over 50 years of experience between them within the locksmith business, and gives you the opportunity to simplify and expand your business, and to bring in new business with the help of our expertise and information.

The **TDB1000** is the simplest and most cost effective key programming system on the market, it has a team of experts backing-up the product, with real people and real updates.

Advanced Security Systems Electronic Tester will be the ASSET your business needs.

Features :-

Simple and easy to use Low cost machine and software packages Simple PC update software

Wiki Key App for Apple and Android systems and web portal

Asset App technical support App for Android and IOS

It is also free of Tokens, those invisible horrible things you never quite know how much they cost or whether you might lose one, two or more and waste your time and effort on a job that should make you money.

The **TDB1000** is designed and manufactured in the United Kingdom, and has a technical support team to support the product now and in the future giving you the confidence that this is the right choice.

Specification:

Display: LCD single colour, graphic, resolution 128x64 Keyboard: 6 keys, dust, water and grease resistant

Input/output: Mini B style USB

Vehicle connection: 15 way D connector on tool connects cable with OBD II connector on the other end

Working environment: Temperature 0°C - 45°C, Humidity: 20 - 55%

Storage environment: Temperature - 10°C - 50°C, Humidity: 20 - 60%

Dimensions: 168mm x 87mm x 38mm

Weight: 300g