

ISSUE 1  
SEPT 2013

# The Diagnostic Box Newsletter



# The Diagnostic **BOX**

## Welcome to The Diagnostic Box...

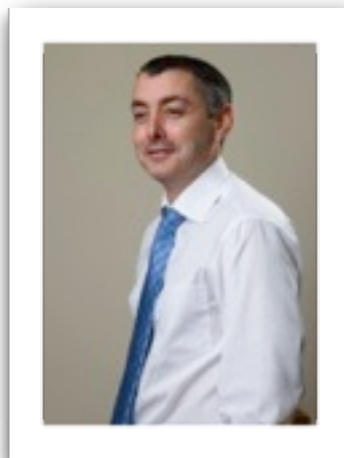
The Diagnostic Box are pleased to introduce their first newsletter.

Welcome to The Diagnostic Box, a new company offering unique and exciting products for the Automotive and Marine markets across the world.

The Diagnostic Box has been setup by Greg Chambers, who has over 25 years experience in the Automotive and Marine markets.

Due to him and his family relocating to Devon, he sold his shares in Advanced Diagnostics Ltd and Advanced Diagnostics USA Inc, to concentrate on his new venture and spend more time with his family.

Over the next few months TDB will be introducing some groundbreaking products never seen before, see the "coming soon" section of the newsletter for a sneak preview of what is coming...



In this first issue we have three new product releases, the TDB001 Remote Control Tester, the TDB002 Transponder tester and the new WIKI OBD diagnostic socket locator web site.

If you are not on the mailing list for this newsletter and would like to subscribe, then please visit our web site and register for the newsletter and other information.

We are also looking for distributors in a number of countries and territories, if you would like to discuss this further, please do not hesitate to contact us.

Thank you for your interest in our company and products.

Contents	Page
Wiki OBD	2
TDB001	3
TDB002	4



The Diagnostic **BOX**

[www.thediagnosticbox.com](http://www.thediagnosticbox.com)

# WIKI OBD

[www.wikiobd.co.uk](http://www.wikiobd.co.uk)

The WIKI OBD smart phone web site is a fast and easy way to locate the diagnostic port on a range of vehicle types.

The site offers locations for cars, trucks, vans, boats, jet ski's, motorbikes and other utility vehicles.

The site is currently under constant update and

although not fully populated, it still offers customers with an easy option to find the diagnostic port.

It saves time and money, and can easily be accessed from any mobile phone or PC with internet connection. It offers vehicles from all across the world.

Save it to your favourites and add the link to your phone home screen.

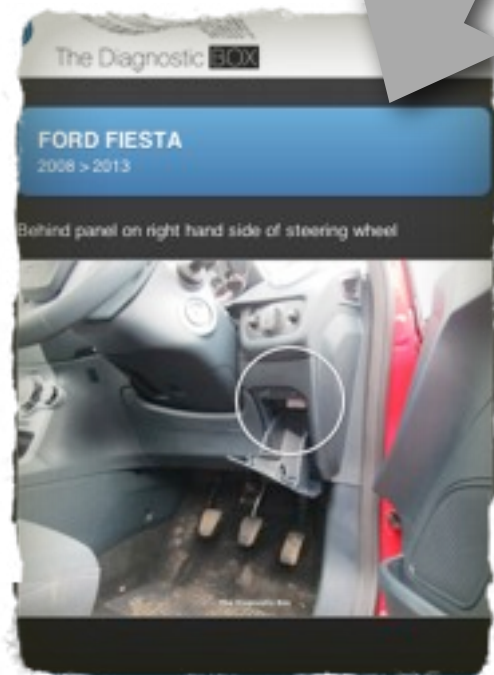
Watch out for new additions....



## WIKI OBD

The WIKI OBD web site is simple and easy to use. Select the vehicle type, then the manufacturer make, vehicle model, chassis type if applicable then model year, and it will then display 1 or 2 pictures of the socket location with a short description to help with the location.

Click the HOME icon to return back to the main menu.



BATTERIES	3 X AA RECHARGEABLE OR NORMAL
WEIGHT	130 Grams
SIZE	84 mm (W) x 140 mm (H) x 29 mm (D)
CURRENT CONSUMPTION	40 mA
LCD	3.5 Numerical Backlit LCD Display
ACCURACY	+ - 5%
FREQUENCY RANGE	100 Mhz to 1000 Mhz
AUTO POWER OFF	30 Seconds



### TDB001 Remote Control Tester

The TDB001 Remote Control Tester has been designed to offer a quick and accurate way to test radio frequency (RF) remote controls and also infra red (IR) remote controls.

The TDB001 offers a simple check that the remote is sending a signal, but more important that the frequency it is sending is correct. This is important for imported vehicles and systems, as there are a number of different frequencies used across the world.

Other features include a rear magnet so the unit can be fixed inside a van for easy storage, or if your working on a vehicle it can be fixed somewhere safe and will not slip off.

The TDB001 uses 3 AA batteries, normal or rechargeable, making it very cost effective, and will run for a minimum of 20 hours with good batteries.

It also features a low battery indicator, to show when the batteries need recharging or replacing and a 3.5 numerical backlit display, making the unit easy to use in all lighting conditions

Check out the TDB001 Video  
on the Diagnostic Box channel  
on Youtube



[http://www.youtube.com/watch?v=p0a\\_umv39V4](http://www.youtube.com/watch?v=p0a_umv39V4)

### Features

- User friendly and portable
- Powered by 3 x AA Batteries
- Can be used on cars, boats, trucks and bikes
- Test Radio Frequency Remote controls (RF)
- Test Infra Red Remote Controls (IR)
- Low cost
- Time saving

BATTERIES	3 X AA RECHARGEABLE OR NORMAL
WEIGHT	115 Grams
SIZE	84 mm (W) x 140 mm (H) x 29 mm (D)
CURRENT CONSUMPTION	60 mA
FREQUENCY RANGE	125KHz to 134KHz
AUTO POWER OFF	60 Seconds

## TDB002 Transponder Tester

The TDB002 Transponder Tester offers a simple check to ensure a key or remote control has a working transponder fitted and also a fast and easy way to check if the transponder is responding.

It is not always easy to check whether there is a transponder fitted when diagnosing vehicle key and immobiliser problems, and the TDB002 offers a simple cost effective solution, saving time and money.

The TDB002 has a large aperture to allow most keys and remotes to be checked, it gives an indication that DATA is being sent by the transponder and the frequency at which the transponder is communicating, through the LED and a sounder.

The TDB002 uses 3 AA batteries, normal or rechargeable, making it very cost effective, and will run for a minimum of 20 hours with good quality batteries. It is also fitted with an automatic power off feature to save battery life and a low battery indicator.



### Features

- User friendly and portable
- Powered by 3 x AA Batteries
- Can be used on ALL Makes of vehicles, boats, trucks and motorbikes keys
- Test 134 KHz Transponders
- Test 125 KHz Transponders
- Tests Fixed and Crypto Transponders
- Tests remote control Smart keys and normal type key Transponders
- Low cost
- Time saving
- Simple to use
- Carry Case

Check out the TDB002 Video on the Diagnostic Box channel on Youtube



.....<http://www.youtube.com/watch?v=KOYJixtEvNA>

# The Diagnostic Box Newsletter

ISSUE 1  
SEPT 2013



## The Diagnostic **BOX**

### Contact Information :-

+44 1548 580348

[info@thediagnosticbox.com](mailto:info@thediagnosticbox.com)

[www.thediagnosticbox.com](http://www.thediagnosticbox.com)

diagnosticbox



The Diagnostic **BOX**

[www.thediagnosticbox.com](http://www.thediagnosticbox.com)