

TOTAL DECODES

NEWSLETTER AUGUST 2010



Firstly there are some introductions to make. We have organized arrangements with three other companies to the benefit of our customers. These are Doncaster Motor Spares, Fullers Ltd and last but not least Les Evans Electrical. Les is also a moderator on the Total Decodes forum.

DONCASTER MOTOR SPARES

Hello, my name is John Stocks and I work at Doncaster Motor Spares in South Yorkshire. We are the UK's largest vehicle dismantlers, with branches at Huddersfield, Sheffield & Hull. The main branch is situated at Doncaster. So far this year, alone, we have dismantled over 7500 vehicles, mainly cars & light commercial vehicles.

My main job is to remove and test vehicle stereo/sat nav systems, and we always have a large stock of used stereo units in stock. Obviously with accident damaged vehicles a large proportion of the units we recover are unserviceable for various reasons, but it does mean we can supply units for spares such as circuit boards, front panels etc as well as complete stereos, usually coded and tested.

If you have any parts you need, then please don't hesitate to contact us on 0845 408 4000, or e-mail audio@motorhog.co.uk. We are open 9.00am-5.30pm Monday to Thursday, 9.00am to 5.00pm on Friday, and 9.00am to 4.00pm on Saturday

FULLERS LTD

We are Fullers, an electronic repair company in Suffolk who specialise in repairs of warranty and non-warranty In Car equipment. We were established in 1979 and are the main service agent for Kenwood Electronics in the United Kingdom. We are also agents for Pioneer, Sony, Panasonic, JVC, Harman Kardon, JBL, Infinity and AKG. We also carry out the decoding of car stereos and undertake the basic fitting of stereos into cars. We are currently helping out Total Decodes customers by providing spare parts and codes for Kenwood stereos.

Kevin Naunton
Fullers Ltd

TOTAL DECODES

LES EVANS ELECTRICAL

Tel: 01743 450457 Fax 01743 450458

Email: evanselec@btconnect.com Website www.evanselec.co.uk

Robert Bosch Ltd Car audio visual Spares & Repairs U.K Officially Appointed Service Centre.

Please be advised that with the demise of O.E. Ltd WE are now appointed as an Official Service and spare part centre for Robert Bosch Ltd within the U.K for all of their Car Audio and Visual Products and we are also now able to obtain Service Exchange units etc and Supply Repair and Service on the Satellite Navigation multimedia units. We can also Supply Spare's for Blaupunkt and Bosch units. We are soon also hoping to be doing the Engine Management units in the near future So watch this space.

Please Fax any Requests for Spares Pricing etc to the above No.

Any Enquiries for anything else or repair of other makes of units. Most makes are repaired in our very well equipped service centre. We also decode other units that have not made it onto Decoding software yet so please do ask. We also sell assorted reconditioned units. And we can also provide airbag module crash data clearing and re setting.

Many thanks Les & David Evans.

TOTAL DECODES NEWS

Windows version 2.1 and 2.2 updates are available at £35.00 each. For version 2.2 we have so far added the following radios.

New Blaupunkt

Suzuki Ignis Bosch 7 643 063 510 (D803 - 24C16)

Fiat 223 MP3 SB05 7 646 332 316 (95320)

Clarion

PP2779L Nissan (93L46)

Misc 3

Jaguar 4X43-18K876AC (24c08w6)

Jaguar 4X43-18B876AC (24c08w6)

V.D.O. MS4150 (24c32) not available until further testing

TOTAL DECODES

New VW

Audi Symphony AUZ5Z4A (S220)
Audi Symphony AUZ5Z4C (S220)
Audi Chorus AUZ1Z3G 7 646 136 380
Skoda Technisat Symphony SKZAZ7E
VW RCD 300 Grundig Z2Z2G2
Audi Symphony II 8E0 035 195 AB CQ-EA1370LAC (S330) Added 13/07/2010
VW RCD 500 Blaupunkt Z1Z2F2 7 646 288 360 (95640) Added 13/07/2010
VW RCD 300 MP3 Grundig Z2Z2G1 1K0-035-186AD (24c32) Added 13/07/2010
VW Delta 6 Delco Z4Z4C 3B7 035 195A (24c16) Added 27/07/2010
VW Delta 6 Delco Z4Z4B 3B7 035 195 (24c16) Added 27/07/2010

Philips STD

RDW 143-10 (24c32)

Philips 2

RDW 244-00 (24c64)
RDW 233-70 (24c64) Added 13/07/2010
RDW 200-00 (24c64) Added 13/07/2010
RDW 201-00 (24c64) Added 13/07/2010
RDW 230-00 (24c64) Added 13/07/2010
RDW 241-10 (24c64) Added 13/07/2010
RDW 270-10 (24c64) Added 13/07/2010

Grundig STD

Ford KA Grundig/Delphi B420 LOW (24lc32) Added 07/07/2010

Becker

BE 2560 Porsche PCM Added 20/07/2010

NEW MODULES

New modules available or under construction include the following.

New Vin coded sets (RD4 radios)
Renault Carminat (Becker)
Ford V Series (Under construction)
Advanced Blaupunkt (Under construction)
SAT NAV Module 1 (Honda Alpine)

PRICE LIST

A full price list will soon be available from both www.totaldecodes.co.uk and www.icsystems.co.uk

TOTAL DECODES

SERVICE AND DECODE WEBSITE

We are currently investigating the possibility of creating a website for the public to find suppliers of services such as radio decoding, repairs, in-car installations of various types of unit or ECU services. We can then offer our customers a place on the systems at a price that beats any other type of advertising by miles. It would also have a nationwide coverage by virtue of being internet based. Please phone us on 01562 636354 or 01383 610093 if this is of interest. We need to gauge the numbers so we can then plan advertising. If we can market the service properly this could become THE place to look for the services on offer. There are enough people around the country offering their services to make this profitable for everyone. Instead of waiting for customers to find you make it easy for them to find you.

AUGUST OFFER (Windows customers)

Up until 31st August buy the New VW module 1 and get a £99.00 module or 20 windows credits free of charge. Accounts must be up to date and we must have valid credit card details. Modules can be selected from the list below. (Hardware Probes & Pods not included).

Becker, Blaupunkt (STD), Clarion, Grundig (STD), Kenwood, Misc 1 & 2, Misc3, New Blaupunkt, New Kenwood, Panasonic, Philips (STD), Pioneer, Philips 2, Vauxhall, Volvo

To take up this offer please Alex on 01383 610093

CAN BUS

We are now working on a method of overcoming CAN CHECK on various radios. This will allow them to be operated on the bench. We will also be working on reading radio codes and resetting timer locks via the CAN interface.