

EQUIPMENT OF FAULT DIAGNOSIS

(Full pack)

(Updated 11/12/2012)

❖ Image



Introduction

- FULL PACK is specialized collection of products that identifies fault control system and electronic monitoring for almost cars and light trucks in the world. Especially, it gives advance support for electronic control system of engine, body, chassis etc... of passenger cars, light trucks (both gas and diesel 12V) for European, USA, Japan, Korea and and joint venture in the world from 1990 to now.
- Equipment use operating system and an external memory card, free updates. In particular, the device is designed to work for Hyundai, Kia, Daewoo manufactures, such as Kia Bongo III, Porter II Hyundai, Hyundai Starex, Libero...

Full pack - A good and reasonable choice for medium and big workshop. You don't need to invest large amount of money in other expensive equipments!

Application

- Used to determine faults in the engine system and accessory systems for most of cars in the world: TOYOTA/LEXUS, SCION, HONDA, ACURA, SUBARU, MITSUBISHI, SUZUKI, ISUZU, NISSAN, HYUNDAI, KIA, DAEWOO, MAZDA, HOLDEN, BENZ, SMART, MAYBACH, BMW, MINI, VW, SEAT, SKODA, AUDI, OPEL, LAND ROVER, JAGUARD, VOLVO, PORSCHE, SAAB, FORD, VAUXHALL, GM, CHRYSLER, PEUGEOT, CITROEN, RENAULT, DACIA,

Function

1. Main function

Read /Clear fault code for the systems:

- + Powertrain control module, Engine control module (PCM/ECM)
 - + Antilock brake system (ABS)
 - + Supplemental restraint system (SRS)
 - + Traction control system (TCS)
 - + Automatic tranxle system (AT/EG)
- + Body system (Door Lock, Lighting, Wiper, Window...)
 - + Instrument panel system (IP)
 - + Immobilizer system (IMMO)
 - + Security system
 - + Tire pressure monitoring system (TPMS)
 - + Air conditioning system (AC)
 - + Electronic mirror system
 - + Electronic seat control system
 - + Combination switch system
 - + Vehicle information systems
- + Electronic shock absorber control system (ESAC)
 - + Cruise control system (CCS)
 - + Electronic power steering system (EPS)
 - + Navigation system (NAV)
 - + Charging & starting system
 - + Remote engine starter
 - + Parking assist monitor system
 - + Hybrid control system
 - + Radio system
- + The other electronic control system on vehicle
- + Other special functions (depending on vehicle)

2. Other functions

- Reset ECU, turn off the check engine light
- Show live data
- View freeze frame
- O2 monitor test
- Retrieving I/M readiness status
- Check actuators (leak test for the vehicle's EVAP system)
- Viewing vehicle information (VIN)
- Show current data, Graphing data
- Lookup circuit diagrams and repair information



EQUIPMENT OF FAULT DIAGNOSIS

(Full pack)

(Updated 11/12/2012)

FIAT, ABARTH, ALFA ROMEO, LANCIA ...

- Used to determine faults in the engine for Japan, Korea cars are still OBD-I standard with special connector is not 16 pins from 1990 to now.
- This training-equipment is used in large-scale workshops/vocational schools

Advantages

- New efficient correct reliable solution
- Low price
- Simple for users
- Update databases and upgrade new versions for free
- Direct consultation, technical support
- 12 month warranty, service on demand

***** Computer requirements

- A minimum configuration computer
- Operation system: Win XP or Win 7
- Screen resolution: 1024x768 or higher

for almost cars in the world

***** Component

- 01 MD Scanner tool (Scanner for EOBD, JOBD, OBD-II compliant vehicles) (Product code: ET1014)
- 01 **EFI SCAN** tool (Scanner for OBD-I, MOBD compliant vehicles of Toyota & Lexus) (Product code: ET1002)
- 01 <u>GM Daewoo Scanner</u> (Scanner for GM/Daewoo OBD-I) (Product code: ET1003)
- 01 CD of <u>DTD-Code</u> licensed software (Software look up fault codes for new vehicles) (Product code: ET1005)
- 01 Software MIL CODE (Software instructs to read engine fault codes by MIL for older cars) (Product code: ET1006)
- The package of software to lookup most data and wiring electrical diagram of vehicles in the world (included of 06 software are Autodata, Alldata, Mitchell on demand, GDS Hyundai, GDS KIA, TOYOTA Vietnam lasted version)
- User guide



DTDAUTO TECHNOLOGY TEAM - HANOI, VIETNAM

Add1: 10, Daotan Str, Badinh, Hanoi, Vietnam

Add2: 14A, 79/56 Alley, Caugiay Str, Hanoi, Vietnam

Phone: 84.43.7845426, 84.913001792

Email: dtdauto@gmail.com

Web: www.dtdauto.com; www.cartools.com.vn; www.cartraining.com.vn