# DTDAuto

# DIGITOOL EQUIPMENT REPAIR INSTRUMENT PANEL

(Edited 10/05/2012)

#### ✤ Image



# ✤ Introduction

- Today, the Instrument panel system on the new generation cars use digital technology, display liquid crystal display (LCD) and data storage with integrated IC. Include systems such as the odometer, radio, warning and indicator lights of the car ... Therefore, the repair, adjustment, installation and replacement of the electronic meters are complexity requires specialized tools to perform. DIGITOOL is a specialized digital tool, high quality to perform these purposes. - DIGITOOL is designed compact, integrated as a tablet PC with control Touch Screen. It can do: repair, adjust odometer value, set radio code, programming signals from dashboard, Reset airbag, ECU programming, programming the IC integrated...

- Use for most vehicles in the world.
- Update via Internet

#### \* Application

Used for most car manufacturers on the market: - European car: MERCEDES-BENZ, BMW, AUDI, OPEL, CITROEN, VOLVO, PEUGEOT, VOLKSWAGEN, LAND ROVER, RENAULT, FIAT - Asian car: TOYOTA, HONDA, NISSAN, MITSUBISHI, MAZDA, SUBARU, SUZUKI, ISUZU, KIA, LEXUS, HYUNDAI, PORTON - American car: CHRYSLER, GM, FORD

### ✤ Function

- Repair, installation and adjustment value of odometer (Refer to the list of vehicles) - Repair, installation and adjustment working time of some instruction machine (Refer to the *list of vehicles*) - Repair, installation radio system on the car (*Refer to the list of vehicles*) - Reset and turn off warning lamp of the airbag system (<u>Refer to the list of vehicles</u>) - Reading immobiliser code (Refer to the list of *vehicles*) - Programming ECU memory - Update through internet - Support all kinds of latest vehicle - Support using by the pictures, guide on screen ✤ Advantage - Easy to use (follow instructions on the screen of *the tool*) - Convenient design - Reliable - High quality

- Software upgradeable via the internet
- We will be remote support for technique use and editing \*. HEX file when customer demand for vehicles that are not in list supported device.

## DTDAUTO TECHNOLOGY TEAM – HANOI, VIETNAM

Add1: 10, Daotan Str, Badinh, Hanoi, Vietnam Add2: 14A, 79/56 Alley, Caugiay Str, Hanoi, Vietnam Phone: 04.22123664, 0913001792 Email:<u>sales@dtdauto.com</u>; <u>dtdauto@gmail.com</u> Web: <u>www.dtdauto.com</u>; <u>www.cartools.com.vn</u>; <u>www.cartraining.com.vn</u>