ELECTRONIC AIR SUSPENSION SYSTEM



(Model ESAC 09) (Updated 22/05/2024)

* IMAGE



*** OVERVIEW**

- ESAC is a product of DTDAuto Technology Team – Institute of Physics, Hanoi, Vietnam. - ESAC is designed to use in vocational schools where trainees are taught principles of construction & operation of Electronic Air Suspension System in modern vehicles. - ESAC is modern training-equipment providing all basic elements in technique training such as: Listening, Watching, Acting; simulates online with specialized computer-software. - The system is built visually based on Electronic Air Suspension System of Toyota vehicles; connects online to a computer to control, simulate & display and graph the operation. - ESAC is designed, made in Vietnam with the German standard of training-equipment. - Help trainees to understand or get: + The basic system construction

+ Good-points as well as weak-points compared

* TECHNICAL FEATURES

1. Computer software

- E-textbooks include static-images, animation, illustration video..., which simulate online the construction and the operation of ESAC system.

- Work well on projectors and in Multimedia classes.

- Connected to a computer by COM or USB port to control ESAC model.

Graph the operation and compare normal air suspension with ESAC Electronic air suspension
Lookup circuit diagrams, lookup & read fault codes automatically and give repair suggestions.

2. Board component system

- The system includes:

- + 04 Air suspensions (equivalent replacement)
- + 01 Valve to divide compressed air)
- + 01 Motor (to create force)
- + 04 Height sensors
- + 01 Steering angle sensor
- + 01 Throttle position sensor
- + 01 Brake pressure sensor
- + 01 Speed sensor
- + 01 Adjuster (to change cart load)
- + 04 bumped wheels
- + 01 Parameter display panel
- + 01 Control panel
- + 01 Electronic control unit
- + 01 Air compressor
- + 01 vibrator with 4 direction eccentric
- Camshaft

ELECTRONIC AIR SUSPENSION SYSTEM



(Model ESAC 09) (Updated 22/05/2024)

with normal suspension	+ Contacts, fuses, warning lights, circuit
+ Operation principles of Electronic Air	diagrams, air tubes
Suspension System.	+ 01 electrostatic-panted steel frame with
+ Circuit diagrams, real positions of parts in a	mobile-wheels
Toyota vehicle	- Directly manipulate with real parts on the
+ Fault diagnosis and basic repairing methods	model
* COMPONENTS	- Make characteristic study of the operation with
- 01 Model (simulating ESAC system)	a computer
- 01 CDROM of training-software of ESAC	✤ OTHER SPECIFICATIONS
system	- Voltage: 220VAC/50Hz and 12VDC/50A
- 01 desktop computer, 01 printer and 01	- Total weight: about 120 kg
table (extra optional)	- Using area: 1900 X 700 X 1600 mm
- Reference documents, textbooks	- This kind of product is indoor equipment
- 01 12V/50A battery, 01 charge unit and other	
accessories, cables	

DTDAUTO Co., Ltd

Address: No. 12, 93 Alley, Cau Giay street, Hanoi city, Vietnam Phone: +84 913555416 Email: dtdauto@gmail.com Website: <u>www.dtdauto.com</u>