



DEGEM  
SYSTEMS

Autotronics

# AT-5101

## Multipoint Fuel Injection

### Advanced Autotronics Simulator

Multi-point injection

Electronic ignition

ABS 4 channel system

Engine controls & sensors

Car air-conditioning & climate control

Suspension

Transmission

Safety systems

Automotive accessories

Main Panel

Multipoint Fuel Injection

Emission Control

Airbag Systems

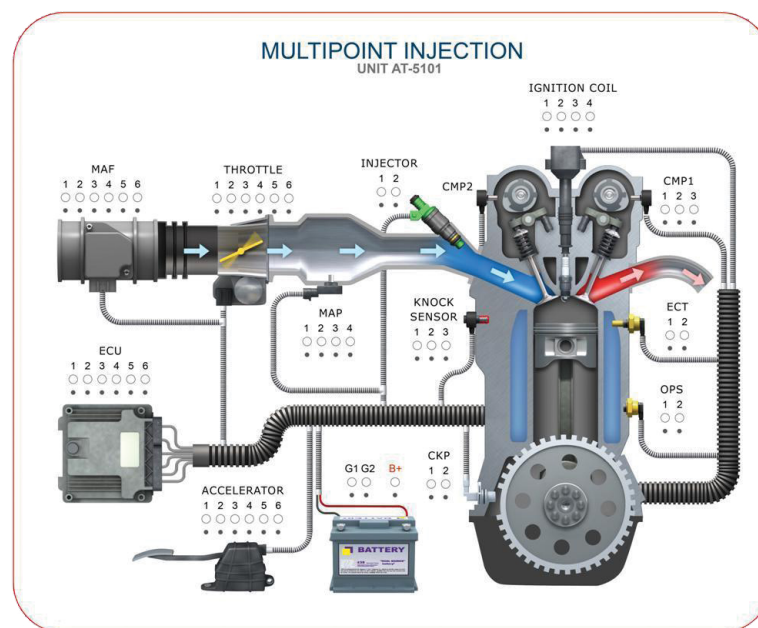
Electronic Stability Program

Hybrid Vehicle Systems

Degem's AT-5101 Multipoint Fuel Injection course consists of a module and computer courseware. The module, which plugs into any free compartment in the AT-5000 main panel, contains multicolor graphic of the entire multipoint system, several test points and LED indicators.

The interactive courseware contains essential theory enhanced with vivid simulations, guided exercises that interact with the MPI module, guided diagnostic exercises and self assessment exercises

All of these provide the ideal learning environment to provide valuable true-to-life diagnostic exercises to train competent autotronics technicians.



# Specifications

## THEORY LESSONS COVER

- MAP sensor, MAF sensor
- Motorized throttle
- Injectors
- DIS ignition coil
- CMP: Hall effect camshaft position sensor
- CKP: inductive crankshaft position sensor
- ECT: engine coolant temperature sensor
- Knock sensor
- Accelerator position Hall effect sensor.
- Engine electronic control unit (ECU)

## TESTING AND MEASUREMENT GUIDE

Using virtual test instruments, such as digital multimeter and oscilloscope, at designated test points, for observing normal operating condition.

## DIAGNOSTIC PROCEDURES

Teach the student various logical diagnostic methods through detailed step-by-step diagnostic procedures.

## FAULT FINDING

- Faults are inserted in random order
- Student needs to identify fault by himself.