Phone: +91-8860605265 Email: info@astrascientific.com

**Product Name :**Autotronic Training System

Product Code: ATC-LABAST-001



## **Description:**

Autotronic Training System, We are manufacturer, supplier, exporter and solution provider in quality Autotronic Training System

## **Technical Specification:**

Autotronic Training SystemInteractive Computerized Automotive System The whole system has been modularized to provide electronic and automotive courses with step-by-step experiments on technological educational training.

All theoretical, experimental and practical learning procedures are supported by a personal computer assisted supervision and dedicated software.

The KL-800 can simulate the operation of fuel injection system, ignition system, and the control of exhaust gas, etc. Experiments include the sensors characteristic and operation of various sensors and actuators monitored by microprocessor on the main unit.- Crankshaft Position Sensor (KL-83001)

- Air-Flow Sensor(Vane Type) (KL-83002)
- Air- Flow Sensor (Hot- Line) & Manifold Absolute Pressure Sensor (KL-83003)
- TPS, CTS & O2 Sensor (KL-83004)
- P/N, A/C, PSPS Switch & Vehicle Speed Sensor (KL-83005)
- Fuel Injectors/Spark Plugs (KL-83006)
- Ignition System (KL-83007)

Phone: +91-8860605265

Email: info@astrascientific.com

- Cooling Fan & Fuel Pump & AC Compressor Relays (KL-83008)
- Idle Air Control Valve (KL-83009)
- TCC, CCP, EGRV Solenoid (KL-83010)- 89C51 computer interface monitor control
- Data of fuel injection, ignition and exhaust gas can be acquired and monitored by computer.
- Can be assembled as the injection system
- With trouble-shooting simulation function
- Switch-off input / output function when trouble-shooting is made



## **Astra Scientific**

www.astrascientific.com, Email: info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India - 600040 Phone: +91-8860605265