

## **Engine ECU**

LT-ECU-210

## **Technical parameters**

Automotive ECU programming equipment

The computer anatomical model of the automobile engine is based on the original automobile mechanical assembly, and the key parts are dissected. The sec1ions are painted with different colors highlight the structural level, and the principle and structure can be displayed. The automobile compiler anatomy model is suitable for the practical teaching needs of various colleges and training Institutions for

the structure theory and maintenance training of automobile cruise control starter.

- Automotive ECU programming equipment
- 4 Approx. 1,500 CC gasoline engine with cut-off cylinder block, cylinder head 15 degrees, intake manifold 90 degrees. Steel frame with heat treated paint
- ♣ Can be used to check injection quantity and fix via fuel recovery system
- ♣ Power: 220V 180W motor
- Motor speed control
- Provide ECU circuit
- Provide ECU program
- Provide source code and B11 textbook

## **Features:**

- Approx. 1,500 CC gasoline engine with cut-off cylinder block, cylinder head 15 degrees, intake manifold 90 degrees. Steel frame with heat treated pain
- Demonstrate the principle and structure of the car computer. The key parts of the anatomy are painted indifferent colors to highlight the structural layers.
- Matching mounting base.
- The installation base is welded with a steel structure, and the surface of the stand Is painted.
- Supporting instruction manual and training guide.
- shape and color Equipment shape: 320•250•310mm (length•wldth•helght)
- Manufacturing process
- Equipment base frame
- Steel structure welding
- cold plate forming
- The surface adopts matt gray spray technology, the thickness
- Rubber pad
  - Anti-vibration rubber pad



Dongan Village, Liushi Town, Yueqing City, Zhejiang Province, China Tel:0086-577-6286870, E-mail:export.labtech@gmail.com

## **Bangladesh Office**

LabTech Engineering
West Monipur, Mirpur-2, Dhaka-1216
F-mail: wav2labtech@gmail.com







- The shockproof rubber pad and the base are fixed with screws,
- Electronic Control Unit (Reconditioned)
- Suitable for automobile
- Engine Type Min 4 Cylinder Petrol and Diesel
- It will be mounted on welded tubular steel frame with lockable castor wheel for mobility

Note: The Picture pattern just for references may change

LabTech Engineering West Monipur, Mirpur-2, Dhaka-1216 F-mail: wav2labtech@gmail.com