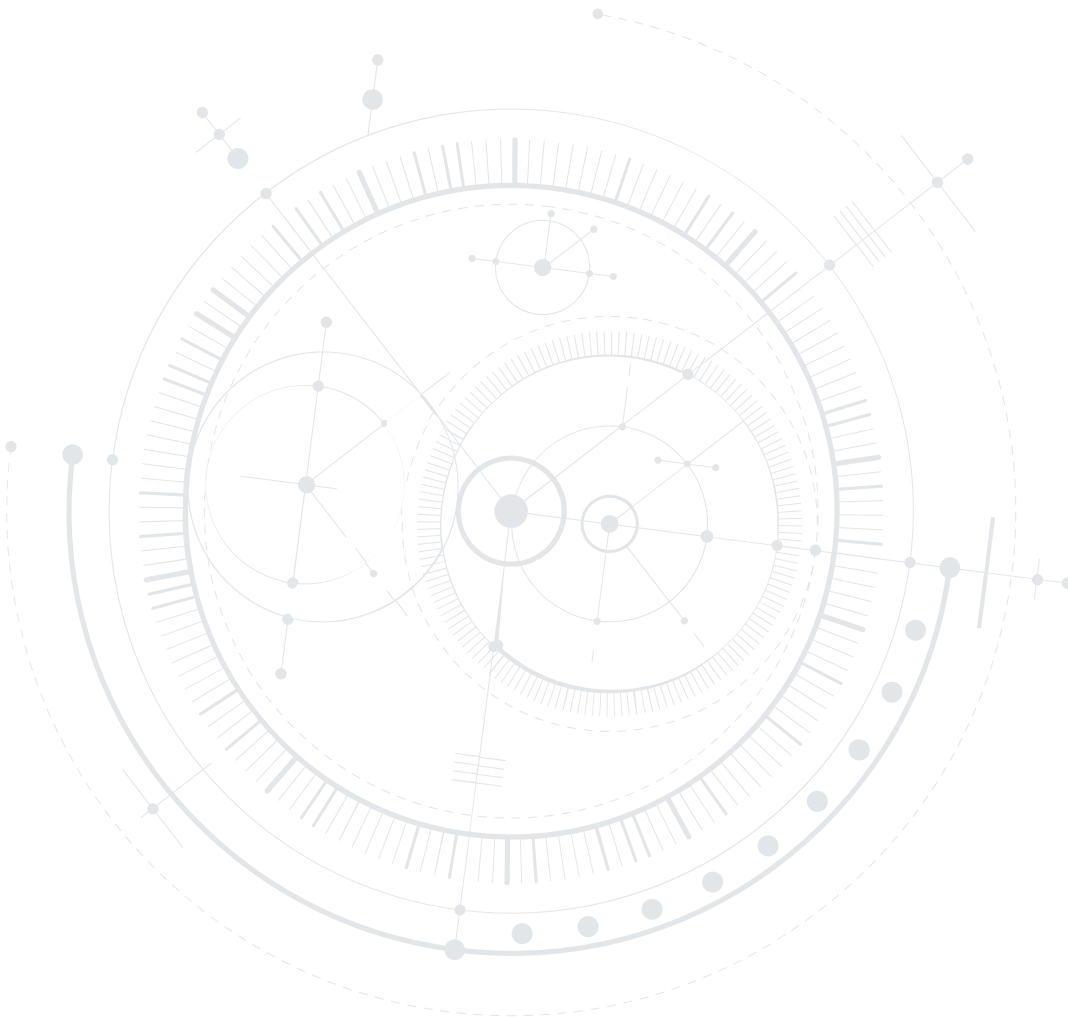
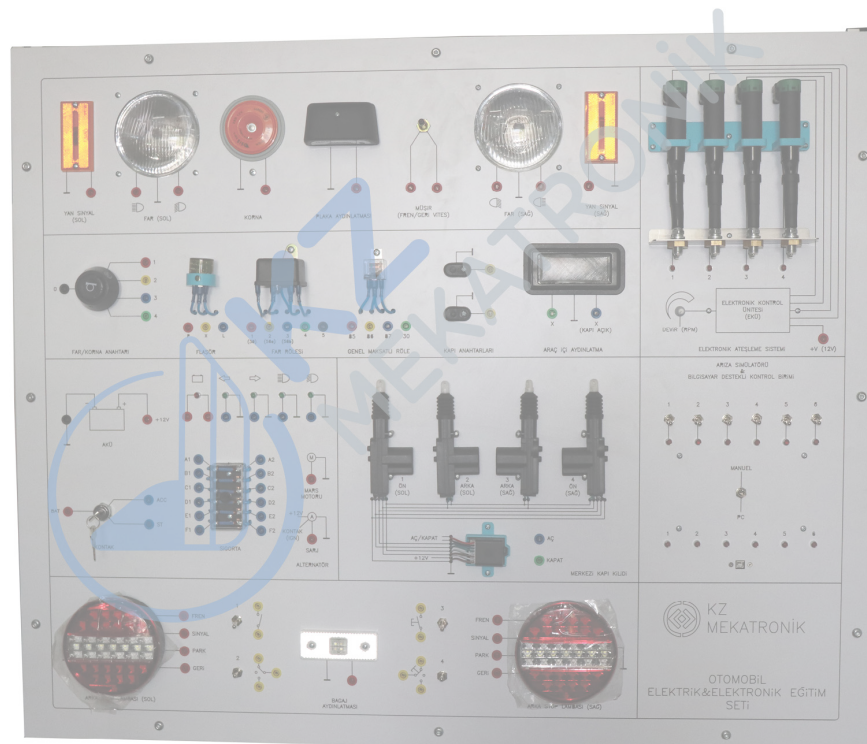




# AUTOMOTIVE ELECTRICAL ELECTRONICS TRAINING SET



Automobile Electrical-Electronics Training Set provides electrical-electronic installation in a real car. It is designed in a structure suitable for examining and observing the failures that may occur. All The modules are placed on 4 mm compact laminate and each element is placed on the module symbol is drawn. The training set can be controlled manually and via computer. 12 artificial faults with the existing microcontroller-controlled system in the set in manual control mode can be given and fault conditions can be checked and artificial fault conditions can be It can be observed on a 4x20 LCD. Same artificial faults in computer control mode and fault conditions can be observed with the software supplied with the set. Computer Theoretical and visual information about the automobile electrical system can be accessed via the software.



**TRAINING SET**

- Belonging to an engine with four cylinders and electronic circuit induction coil
- Four spark plugs and spark plug assembly blades high voltage cable set
- Distributor shaft powered by 12V DC motor headlight circuit fog light circuit interior lighting circuit
- License plate lighting circuit
- Signal Circuit, stop lamp circuit, reversing lamp circuit
- Quad parking light circuit

**TRAINING SET EQUIPMENT**

- Induction coil belonging to an engine with four cylinders and electronic circuit
- Four spark plugs and spark plug assembly blades
- High voltage cable set
- Distributor shaft powered by 12V DC motor Headlight circuit
- Fog light circuit
- Interior lighting circuit
- License plate lighting circuit
- Signal Circuit
- Stop lamp circuit
- Reversing lamp circuit
- Quad parking light circuit