

VEHICLE ACTUATOR TESTER

INTRODUCTION

- This device is design to test electronic components actuate by magnetic field or electronic magnetic field. Devices like actuator, ignition coil, AC generator, indoor air blower, valve controller EGR(exhaust gas control), injector, spark plug, relay, and hall effect sensor are such which can be tested.
- The sensor of this tester has two directions; "●" and "●". They are sensitive to different direction of magnetic field. During the test, user needs to pull the power switch to required sensitivity and test components with both sides.

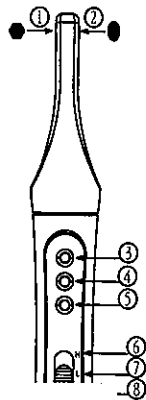
PRODUCT DESCRIPTION

- ①.Positive Sensor
- ②.Negative Sensor
- ③.Sensitive Level Indicator "RED - Strong"
- ④.Sensitive Level Indicator "YELLOW - Weak"
- ⑤.Power Indicator "GREEN"
- ⑥.High Sensitivity
- ⑦.Low Sensitivity
- ⑧.Power Off
- ⑨.Battery Rotation Cover(AA 1.5V*2)

OPERATION

In this manual, relay is used as an example:
Pull the switch to "L" sensitivity to switch on the power. Face the sensor "●" or "●" toward the relay, and move the sensor horizontally above the relay. Please test the relay with both side. If the relay is working properly, the Sensitive Level Indicator ③ or ④ will flash, and buzzer will buzz.

Caution: Switch off the power after each test.



ET2130

