

PRODUCT INSTRUCTIONS

12 VOLT SYSTEM AUTOMOTIVE RELAY TESTER



Powered by 4 AA
Alkaline battery

QUICKLY TEST THE PURPOSE OF 12V RELAY OUTSIDE THE VEHICLE:

- Test the most common 4 and 5 pin relays on today's vehicles
- Accurately check the relay for circuit breaks and switch contacts
- The test results are divided into two types: green LED=pass, red LED= fail
- No need to clamp the cable to the car battery, the product is battery powered

OPERATION GUIDE:

1. Purchase 4-AA batteries by yourself, install it or on the back of the tester, and replace the cover.
2. Determine if your relay has a 4-pin or 5-pin blade configuration.
3. Match the pattern to one of the three blade receptacles on the relay and plug it in.
4. Slide the switch to the 4-pin or 5-pin position on the tester.
5. After all the steps are correctly operated, press the test button to test.

POSSIBLE TEST RESULTS:

- Your tester will cycle the relay five times. The overall conduction of the relay is detected.
- The Green LED lights up if the relay worked properly and with good contact points.
- The Red LED lights up if the relay fails; time to contact, consistency of each cycle and shorts in the coil.

PAY ATTENTION:

- 1 year limited warranty
- Don't forget to wear safety glasses when using tools



 THERE MAY BE CANCER AND REPRODUCTIVE HAZARDS