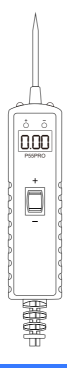


P55PRO USER'S MANUAL

Automotive Electrical Circuit Tester



Safety Precautions And Warnings

To prevent personal injury or damage to vehicles and / or the scan tool, read this user's manual first carefully and observe the following safety precautions at a minimum whenever working on a vehicle:

Always perform automotive testing in a safe environment,

Do not attempt to operate or observe the tool while driving a vehicle, Operating or observing the tool will cause driver distraction and could cause a fatal accident.

Wear safety eye protection that meets ANSI standards.

Keep clothing, hair, hands, tools, test equipment, etc. Away from all moving or hot engine parts.

Operate the vehicle in a well-ventilated work area. Exhaust gases are poisonous.

Put blocks in front of the drive wheels and never leave the vehicle unattended while running tests.

Use extreme caution when working around the ignition coil, distributor cap, ignition wires and spark plugs. These components create hazardous voltages when the engine is running.

Put the transmission in P (for A/T) or N(M/T) and make sure the parking brake is engaged.

Keep a fire extinguisher suitable for gasoline /chemical / electrical fires nearby.

Don't connect or disconnect any test equipments while the ignition is ON or the engine is running.

Keep the scan tool dry, clean free from oil/ water or grease. Use a mild detergent on a clean doth to clean the outside of the scan tool when necessary.

Our company is not responsible for any damage caused by unintentional or deliberate misuse of our products or tools.

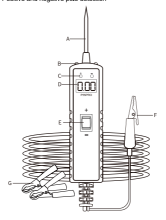
Catalog

Products	01
Parameters	02
Quick self-test	02
Voltage and positive/negative detection	03
Component activation	03
Continuity test	04
Grounding test	04
Test trailer lights and connectors	05
Jumper Lead Function	05
Tracking and locating short circuits	06
Warranty and Service	07

I. Products

P55PRO Automotive Electronic Control System Activator, suitable for 6-30V automotive power circuit diagnosis, compact design, powerful, with reverse and overload protection, the tool probe can be used to test the conductivity and positive and negative detection, voltage detection, activation of the component and other functions, can be quickly detected in the vehicle electrical system components of the short-circuit, broken wires or poor contact, which helps the user faster and more accurately understand the vehicle problems, it is an efficient and advanced test tool can greatly improve the efficiency of the user. It is an efficient and advanced testing tool that can greatly improve the efficiency of the user's work.

Functions: Voltage Detection / Component activation / Continuity testing /
Ground detection / Tracing and locating short circuits /
Positive and negative pole detection



Α	Probes	Contact wiring or components for testing
В	LED lights	Provides lighting in dark areas or at night
С	LED positive & negative lamp	For displaying test results
D	Digital tube	For displaying test values
E	Power switch	Used to activate and test the function of electrical components carried out by A positive or negative battery current probe guide.
F	Grounding clips	Ground lead assisted test function
G	Battery clamp	Connecting a battery to power the device

II. Parameters

Supply voltage DC: 6-30V

Voltage detection range: 1-60V

Operating current: 80mA Activation current: 0-8A

Operating temperature: 0~60°C

Storage temperature: -40~70°C

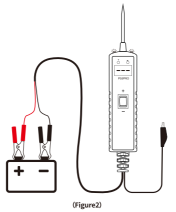
III. Quick self-test

In the beginning of the test circuit or components before, please through the self-test to confirm that your equipment is in good condition, this product through the vehicle battery power supply, the red battery clamp to the vehicle battery's positive terminal, black battery clamp to the vehicle battery's negative terminal, the device will display "-" after the startup, the tool is on the top of the switch The two measurements have positive and negative markings, (Connections Figure 2)

*Pressing the switch forward will activate the probe with positive voltage, the display will show the current battery voltage, the unit will light up red, release the switch, the red light will go out and the display will show "---".

*Then press the power switch backwards to activate the probe with negative voltage, the display will show 0.00 The device lights up green, release the switch, the green light goes out and the display will show "-".

*If it passes the above test, it means that the device works properly and is ready for use.

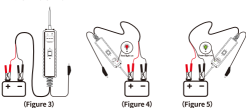


IV. Product use

1. Voltage and positive/negative detection

When the unit is connected to the vehicle's power supply, (as in Figure 3) the illuminator will light up white and the light display will show "—" (Figure 4), and when the probe is touched to the positive circuit, the unit will light up red and the unit will display the current battery voltage. (If the power supply to the device is separate from the circuit being tested, then the ground lead of the device needs to be connected to the negative terminal of the circuit being tested)

If the probe contacts the negative circuit the device will light up green and the device will display 0.00 (Figure 5)

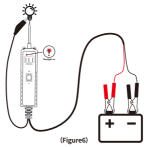


2. Component activation

03 <

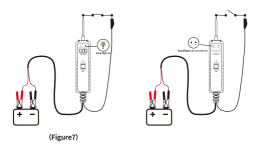
The activation function can be used to activate components such as the starter fuel pump, solenoid, blower, cooling fan, headlights, etc.

Connect the grounding auxiliary clamp to the negative terminal of the component, the probe contacts the positive terminal of the component, then press the positive activation button (r), the probe will output a positive voltage, then the device will light up the red light, the display will show the current output voltage of the probe, and at the same time, the component will be activated (such as Figure 6). Frobe can output positive and negative voltage, press (r) button probe output positive voltage, activate the maximum output current is 8A, more than 16A equipment will start the trip protection function, equipment trip protection for will sound.



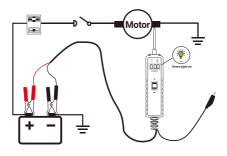
3. Continuity testing

By using the probe tip and auxiliary ground wire. Continuity tests can be performed on wires and components that are disconnected from the vehicle's electrical system. The unit will illuminate green when the continuity test is passed, the display will read "0.00." (Figure 7). (Note: Do not press the activation switch during the continuity test.)



4. Grounding detection

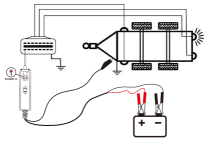
Use the probe to make contact with the negative terminal of the component and the device will light up green when the ground test is passed ,the display will read "0.00." (Figure 8). (Note: Do not press the activation switch during ground detection.)



(Figure8)

5. Test trailer lights and connectors

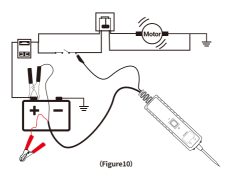
Connect the device to the battery, dip the clip of the auxiliary ground wire to the trailer ground, connect the probe to the socket of the trailer connector (Figure 9), and press the (-) button to detect the function and direction of the trailer light.



(Figure9)

6. Jumper lead function

Black clip and auxiliary ground wire directly connected through the device, the red clip and vehicle battery disconnected, the device can be used as a long jumper lead (Figure 10), (note that when the device is used for jumper function, please pay attention to avoid short circuit and overload, jumper lead function is not protected by the device circuit breaker)



7. Track and locate short circuits

In most cases, a short circuit will manifest itself as a blown fuse or a tripped electrical protection device (such as a tripped circuit breaker). Trace and locate the short circuit as follows: Remove the blown fuse from the fuse box; touch each fuse contact with a probe; trace the harness by noting the number or color of the wire and following it as far as possible.

If you are tracing the brake light short circuit, first the harness must pass through the threshold of the wire, find the color or number of the wire and mark it. If the device lights up green, you have verified that the wire is shorted, so be careful to cut the wire and touch each end of the wire with the probe. Follow the wire until the exact location. Repeat this procedure in the direction of the short circuit until you find the exact location of the short circuit

WARRANTY AND SERVICE

One year warranty

We promises to provide warranty service for 1 year from the date of original purchase, if this product is purchased from an official channel, which must meet the following conditions:

- The warranty are limited to repairing or replacing new equipment, without additional cost, but need to mention for regular sales invoices or copies of invoices.
- 2) The warranty does not cover the unauthorized disassembly of this product due to flooding, lightning strikes, or outside repair shops not authorized by the company ,The personnel have repaired it and considered damage caused by improper use.
- 3) We is not responsible for any damages caused by use, misuse or installation and testing. Some countries limitations on the duration of implied warranties are not allowed, so the above limitations may not apply to you.
- 4) All information in this manual is based on the latest and effective information at the time of publication, and there is no guarantee of its accuracy or completeness. we reserves the right to make changes at any time without notice.

Service Process

If you have any questions in the process of using this product, please contact your local authorized dealer directly.