

V200 PRO AUTOMOTIVE CIRCUIT PROBE & BREAKER FINDER KIT





Safety Information

To ensure your safety and prevent damage to the device or vehicle, please carefully read and follow all instructions in this manual before use.

When operating the device, always verify proper testing procedures and strictly adhere to the instructions provided. As automotive electrical systems may vary, you must assess potential risks and ensure a safe testing environment.

Always observe all safety warnings, use appropriate tools, and disconnect power sources when necessary. Improper operation may result in personal injury, equipment damage, or voided warranty.

Safety Messages

Safety messages use standardized signal words to indicate hazard levels and prevent injuries or equipment damage:



Will result in death or serious injury if ignored Indicates an immediately life-threatening hazard.

WARNING

Could result in death or serious injury if ignored Indicates a potentially dangerous situation.

Safety Instructions

This manual covers known safety hazards, but cannot anticipate all possible risks. You are responsible for ensuring safe operating conditions and procedures.

A DANGER

- Always ventilate the service area when engine is running or use building exhaust removal system if available
- Carbon monoxide is odorless and deadly can cause loss of consciousness or death

WARNINGS

- Always keep a fire extinguisher suitable for gasoline, chemical, and electrical fires nearby.
- Never operate or observe the tool while driving—distraction can lead to fatal accidents.
- Keep clothing, hair, hands, tools, and test equipment away from moving or hot engine parts.
- Perform automotive testing only in a safe, controlled environment.
- Ensure proper ventilation—exhaust gases are poisonous.
- Never connect or disconnect test equipment while the ignition is ON or the engine is running.
- Place wheel chocks in front of drive wheels and never leave the vehicle unattended during testing.
- Wear ANSI-approved safety eye protection at all times.
- Exercise extreme caution around ignition coils, distributor caps, spark plugs, and wires—high voltage is present when the engine is running.
- \bullet Before testing, ensure the transmission is in P (A/T) or Neutral (M/T) and the parking brake is engaged.
- Keep the scan tool clean and dry; avoid contact with oil, water, or grease. Clean only with a mild detergent and soft cloth.
- Do not modify, disassemble, or expose the tool to extreme temperatures or moisture.
- This tool is not a substitute for professional diagnostic equipment—use with caution.
- The manufacturer is not liable for damages caused by misuse, negligence, or unauthorized modifications.

Legal Information

Trademarks

VDIAGTOOL is a registered trademark of Shenzhen VDIAGTOOL Technology Co., Ltd in the United States and other jurisdictions. All other product names mentioned herein may be trademarks of their respective owners.

Copyright Information

© 2017 Shenzhen VDIAGTOOL Technology Co., Ltd. All rights reserved.

No reproduction, distribution, or transmission of this manual is permitted without express written authorization from VDIAGTOOL. This prohibition

applies to all forms of copying including electronic, mechanical, photocopying, and recording.

Disclaimer & Liability Statement Product Documentation Notice

All illustrations, specifications, and technical data in this manual are for reference only and subject to change without notice.

For the latest documentation, visit:

https://www.vdiagtool.com/support/downloads

Limitation of Liability

VDIAGTOOL expressly disclaims all liability for:

- Any direct, indirect, incidental, or consequential damages
- Loss of profits or business interruption
- Product modifications or unauthorized use

This manual does not:

- Modify existing purchase/lease agreements
- Create additional liabilities for VDIAGTOOL
- Constitute additional product warranties

IMPORTANT:

Always consult this manual before operation, with special attention to all safety warnings. VDIAGTOOL reserves the right to modify product specifications at any time.

Product Support & Training Resources Technical Support

• Official Website: www.vdiagtool.com

• Support Email: support@vdiagtool.com

• US Hotline: +1-213-355-7171

• Online Form: https://www.vdiagtool.com/support/tech-support

Training Videos

Free product operation videos:

1. Visit Training Center:

https://www.vdiagtool.com/support/training-center

2. Select Circuit Testers category, then watch model-specific tutorial

Contents

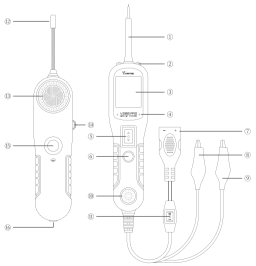
1.	Product Overview	. 1
	1.1 Specifications	1
	1.2 Tool Description	1
	1.3 Included Parts List	. 2
2.	General Description	
	2.1 Circuit Probe	
	2.2 Circuit Breaker Finder	.3
	2.3 Power Supply	
3.	Quick Self-Test	
4.	Circuit Breaker	. 5
5.	Work Mode	. 6
	Operating Instructions	
	6.1 Voltage Test	
	6.2 Continuity Testing	. 8
	6.3 Signal Circuit Testing	.9
	6.4 Activating Components in Your Hand	
	6.5 Activating Components in the Vehicle	11
	6.6 Testing Trailer Lights and Connections	12
	6.7 Activating Components w/Ground	
	6.8 Red/Green Polarity LED	14
	6.9 Following & Locating Short Circuits	
	6.10 Checking for Bad Ground Contacts	15
7.	Circuit Breaker Finder Safety Information	16
	Locating Open Circuit	
	8.1 Circuit Breaker Finder Operation	16
	8.2 Sensitivity Adjustment	
	8.3 Breaker Finder Operation Guide	
9.	Warranty	
10	Contact Us	18

1. Product Overview

1.1 Specifications

	V200 Pro Circuit Probe		
Display	TFT Color Display (168×128 dpi)		
DC Voltage Range	0V - 65V ±1 Digit		
Resistance Range	0 – 100 kΩ		
Operating Temperature	0°C to 60°C (32°F to 140°F)		
Storage Temperature	-40°C to 70°C (-40°F to 158°F)		
External Power	12V/24V DC (Vehicle Battery)		
Dimensions (L × W × H)	188 × 48 × 25 mm (7.4 × 1.88 × 0.98 in)		
Material	Plastic Housing		
V200 Pro Breaker Finder			
DC Voltage Range	6V - 24V		
Operating Voltage	9V (Internal Battery)		
Operating Temperature	0°C to 60°C (32°F to 140°F)		
Storage Temperature	-40°C to 70°C (-40°F to 158°F)		
Dimensions (L × W × H)	184 × 48 × 24 mm (7.24 × 1.88 × 0.94 in)		
Probe Length	72 mm (2.83 in)		
Material	Plastic Housing + Flexible Metal Probe		

1.2 Tool Description



- 1) Probe Tip Direct contact point for circuit/component testing
- **2**LED Work Light Illuminates dark work environments
- 3LCD Display Real-time measurement readout
- 4 Polarity Indicator (Red/Green) Circuit polarity detection:
- Red: Positive voltage detected
- Green: Negative voltage detected
- ⑤Power Switch Controls power ON/OFF and current polarity selection
- 6 Mode Button Toggles between:
- AC Voltage DC Voltage Resistance Diode
- **Battery Adapter Connects to vehicle battery (12V/24V DC input)
- **®**Ground Clip Provides auxiliary grounding for stable measurements
- Positive Lead Conducts positive current
- **10** Audio Alarm Provides audible alerts
- 1) Tool Kit Working Mode Switch Switches between:
- I: Circuit Probe II: Breaker Finder
- ⁽¹²⁾RF Antenna Receives wireless signal data
- ⁽³⁾Buzzer Audible continuity indicator
- (4) Sensitivity Adjust Calibrates detection sensitivity
- (15) Test Trigger Initiates diagnostic sequence
- 163.5mm Audio Jack External headphone connection

1.3 Included Parts List

Part	Qty
User Manual	1
12V/24V Cigarette Lighter Adapter	1
Battery Clips (Red/Black)	1
Replaceable Probe Tip	1
20ft Test Lead Extension	1
Impact-Resistant Storage Case	1
Power Assist Cable	1
Breaker Finder	1

2. General Description

2.1 Circuit Probe

The V200 Pro Circuit Probe is an advanced electrical diagnostic tool designed to reduce troubleshooting time in 6-30V vehicle electrical systems. With its quick battery connection, this tool enables:

Key Features & Benefits:

◆ Instant Polarity Detection

• Visually identify positive and negative (via LED indicators) without switching battery connections.

◆ Built-in Continuity Testing

• Use the auxiliary ground lead to verify circuit integrity without additional tools.

◆ Direct Component Activation

• Press the power switch to apply positive/negative current to the probe tip—eliminating jumper wires for relay, switch, or sensor testing.

Ground Fault Detection

• Instantly detect poor ground connections—no voltage drop calculations required.

◆ Short-Circuit Protection & Tracing

- Integrated circuit breaker protects against overloads.
- 20ft cable (6.1m) allows full-vehicle short-circuit tracing without fuse replacement.

Universal Compatibility

• Works on all 6V, 12V, and 24V vehicle systems.

2.2 Circuit Breaker Finder

The professional-grade tool detects and locates electrical faults in 6-42V DC systems with these capabilities:

Core Functions:

- Instantly identifies open circuits, broken wires, and poor connections
- Traces wire paths and detects current leaks
- Diagnoses intermittent faults by monitoring tone changes when flexing wires/connectors

Key Features:

- Wide voltage range (6-42V DC) for automotive, truck, tractor, RV, and marine use
- High-sensitivity receiver for precise fault pinpointing

2.3 Power Supply

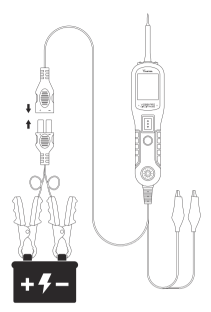
The tool is powered by connecting directly to the vehicle battery - attach the red clamp to the positive terminal and the black clamp to the negative terminal. Upon successful connection, the tool will emit a confirmation beep and automatically activate its headlights to illuminate the work area.

3. Quick Self-Test

Before testing any circuit or component, perform this quick self-test to verify tool functionality:

- (1) Connect the tool to the vehicle battery.
- (2) Set Mode Switch to Mode I (Circuit Probe mode).
- (3) Test Power Switch (momentary rocker switch with ± markings):
- Press forward (+):
- Red LED illuminates
- LCD displays battery voltage (e.g., 12.0V)
- Audible beep activates
- Release: All indicators turn off
- Press backward (-):
- Green LED illuminates
- LCD shows 0.0V (ground)
- Audible beep activates
- Release: All indicators turn off

Validation: If LEDs, display, and buzzer respond as described, the tool is operational.



Note: The momentary voltage display change from ~12V to 0V when releasing the switch is normal - this first shows the battery voltage, then indicates an open circuit when no component is connected.

Important: To extend switch lifespan, always press the power switch before contacting the probe tip to components. This ensures any arcing occurs at the tip rather than the switch contacts.

4. Circuit Breaker

The tool features built-in short-circuit protection with an auto-reset circuit breaker that trips during overloads, serving as both a safety mechanism and diagnostic aid.

When tripped, the breaker cuts power output while maintaining all other functions - you can still test circuits and read voltages, but battery current won't flow to the probe tip even if the power switch is pressed. This design provides dual protection: preventing tool damage from overloads while creating a failsafe mode for sensitive electronics testing.

Technicians can intentionally trip the breaker as an extra precaution when working on delicate circuits, effectively disabling power output while preserving measurement capabilities.

The auto-reset function ensures continuous protection - simply release the power switch to restore normal operation after troubleshooting.

This intelligent protection system allows safe testing in all scenarios while preventing accidental damage to vehicle electronics.

5. Work Mode

The tool offers four diagnostic modes, which can be selected by pressing the Mode button to cycle through them.

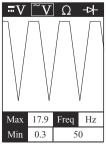
DC voltage

In this mode, touch the probe tip to a circuit. The LCD will display the DC voltage with 0.1V resolution.



AC voltage

In this mode, touch the probe tip to a circuit. The LCD will display the **maximum voltage**, **minimum voltage**, and **frequency**.



Resistance

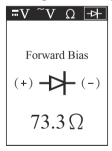
In this mode, touch the probe tip to a circuit. The LCD will show the resistance between the probe tip and the auxiliary ground lead.



Diode

In this mode:

- Connect the **probe tip** to the **positive terminal** of the diode.
- Connect the auxiliary ground lead to the negative terminal.
- The screen will display the **forward voltage drop**, indicating correct forward bias.
- If you reverse the connections (tip to negative, ground lead to positive), the screen will not display a voltage, indicating correct reverse bias.



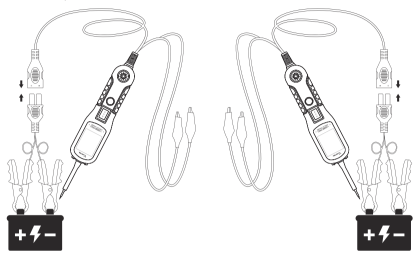
6. Operating Instructions

6.1 Voltage Test

In DC Voltage mode, the probe tip detects circuit status with 0.1V resolution:

• Contact with a positive circuit activates the red LED, displays voltage (e.g. 12.3V), and sounds a confirmation beep

- Contact with a negative circuit activates the green LED, displays voltage (e.g. -12.3V), and sounds a confirmation beep
- An open circuit shows no LED activation while maintaining 0.1V measurement precision.

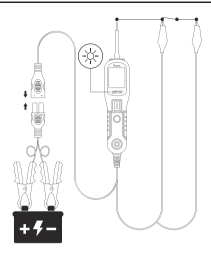


6.2 Continuity Testing

In Resistance mode, the probe tip and auxiliary ground lead enable continuity testing of both connected and disconnected circuits:

Test Interpretation:

• Good continuity ($\leq 1\Omega$): Displays " 0.0Ω " + green LED + continuous beep



- Measurable resistance (1 Ω -100k Ω): Shows actual resistance value
- Open circuit (>100 $k\Omega$): Displays "OL" (Over Limit)

Alternative Ground Verification:

Briefly activate power switch - circuit breaker tripping confirms a low-resistance ($<1\Omega$) ground/battery connection.

Important:

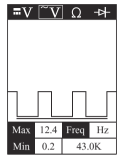
The insulated probe tip safely pierces wires (up to 18AWG) for in-circuit testing without disassembly.

6.3 Signal Circuit Testing

When you retrieve a DTC related to a sensor circuit (like a MAP sensor), you can quickly test the circuit as follows:

- (1) Set your diagnostic tool to AC Voltage mode. Connect the probe tip to the sensor's positive terminal and attach the ground lead.
- (2) Connect a vacuum pump to the MAP sensor.
- (3) With the probe touching the sensor's positive terminal, observe the LCD display it should show a sine wave under normal conditions.
- (4) Apply vacuum to the sensor.

(5) Release the vacuum and monitor the LCD readings.



If the readings are abnormal, there is likely an issue with the sensor.

Note: Always refer to your specific diagnostic tool's manual for exact procedures.

6.4 Activating Components in Your Hand

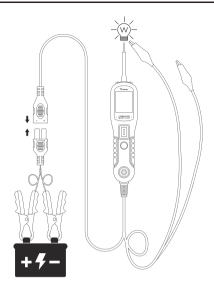
The tool allows you to test and activate handheld components such as bulbs, motors, or relays directly. This function helps verify component functionality before installation or during troubleshooting.

To perform the test, follow these steps:

- (1) Connect the auxiliary ground lead to the negative terminal or ground side of the component.
- (2) Touch the probe tip to the positive terminal of the component. The display will show green, confirming continuity through the component.
- (3) Briefly press and release the power switch forward. If the display changes from green to red, the component is ready for activation.
- (4) Hold the power switch forward to deliver power to the component. Current will flow from the tool's probe through the component and back via the ground connection.

For example, when testing a bulb:

- (1) Connect the ground clip to the bulb's base (negative side).
- (2) Touch the probe tip to the bulb's center contact (positive side).
- (3) Hold the power switch forward to illuminate the bulb.



If the display turns off or the circuit breaker trips, the tool has detected an overload.

This could happen because:

- (1) The contact you're probing is direct ground or negative voltage
- (2) The component being tested is short-circuited
- (3) It's a high-current component (e.g. starter motor)

To reset, simply wait about 15 seconds for the breaker to cool down before continuing testing.

6.5 Activating Components in The Vehicle

To safely activate components while installed in the vehicle, first set the tool to DC Voltage mode and touch the probe tip to the component's positive terminal. The display will show green if proper ground continuity exists. Briefly press and release the power switch - if the display changes from green to red, it is safe to proceed with activation. If the display turns off or the protection activates immediately, this indicates an overload condition

This could happen for the following reasons:

- (1) The contact you are probing is a direct ground
- (2) The component you are testing is short-circuited

(3) The component is a very high current component (i.e., starter motor)

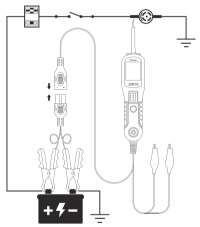
If the circuit breaker trips, wait 15 seconds for it to reset automatically.

WARNING:

Improper voltage application may damage sensitive vehicle electronics. Always consult the manufacturer's wiring diagrams and diagnostic procedures before testing.

NOTE:

To prolong switch life, press and hold the power switch before contacting the component. This directs any electrical arcing to the probe tip rather than the switch contacts.



6.6 Activating Components w/Ground

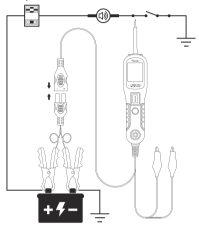
To activate components using ground connection, begin by setting the tool to DC Voltage mode and touching the probe tip to the component's negative terminal. The display will show red when a valid ground connection is detected. Briefly press and release the power switch backward - if the display changes from red to green, you may proceed with activation. If the display turns off or the protection activates, this indicates an overload condition.

This could happen for the following reasons:

(1) The contact you are probing is a direct positive voltage source

- (2) The component you are testing is short-circuited
- (3) The component is a very high current component (e.g., starter motor)

If the circuit breaker trips, wait 15 seconds for it to reset automatically.



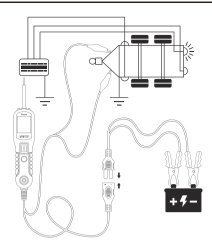
WARNING:

When using this function, applying ground to a protected circuit may blow or trip the vehicle's fuse.

6.7 Testing Trailer Lights and Connections

When the tool in DC Voltage mode, clip the auxiliary ground lead to the trailer ground, probe the contacts at the jack and then apply voltage to the probe tip. This allows you check the function and orientation of the connector and trailer lights.

If the circuit breaker tripped, that contact is likely a ground. Reset the circuit breaker by letting it cool down for 15 seconds.



6.8 Red/Green Polarity LED

The Red/Green Polarity LED lights up when the probe tip voltage matches the battery within ± 0.4 volts. It is added information that could be valuable to the technician.

If the circuit you are testing is not within a 0.4 volt (plus or minus) of supply voltage, you will see the voltage reading on the LCD but you will not hear a tone or see a red or green LED.

This tells you either you have a voltage drop in excess of 0.8 volt from battery voltage or you are probing a circuit that has an increase of a 0.8 volt or more over battery voltage. To determine battery voltage, simply remove the tip from the circuit and press the power switch forward. Battery voltage will then be displayed on the LCD. The difference between the battery voltage and what is read on the circuit is either voltage drop or voltage increase. This allows you to determine a voltage drop without running back to check the battery. It's just another one of time saving feature the circuit probe has.

6.9 Following & Locating Short Circuits

When a short circuit occurs, it usually causes a fuse to blow or a circuit breaker to trip. This is the best place to start troubleshooting.

- (1) Remove the blown fuse from the fuse box.
- (2) Use the **probe tip to energize each fuse terminal**. The terminal that **trips the tool's circuit breaker** indicates the shorted circuit. Take

the wire's color or identification code.

- (3) **Follow the wire** along the harness as far as possible. Pierce the insulation with the probe tip and press the **power switch forward**.
- (4) If the **circuit breaker trips**, the short is in that direction.
- (5) **Cut the wire** and energize both ends. The end that trips the breaker again leads to the short. Repeat this process until the fault is located.

Example:

If there's a short in the brake light circuit, start at the fuse box. Identify the brake light circuit wire by its color. Probe along the harness, such as through the door sill area, where wires often run. Energize the wire step-by-step. When the circuit breaker trips, you've confirmed the short is in that direction. Cut the wire if necessary and continue probing both sides until the fault is located.

6.10 Checking for Bad Ground Contacts

The tool can help quickly verify whether a ground contact is good or faulty.

- (1) Use the **probe tip** to contact the suspected ground point (such as a ground wire, chassis, or connector).
- (2) Check the screen display:
- If the screen turns **green** and a **beep** sounds, the point likely has a ground connection.
- (3) To confirm, press the power switch forward briefly, then release it:
- If the the screen turns **red** and a beep sounds, this means the point is **not a true ground**—it has voltage or a bad connection.
- If the **circuit breaker trips**, it confirms that the point is a **solid ground**, because the tool delivered battery voltage to ground, causing the protection to activate.

Note: The circuit breaker may also trip if the point is connected to a **high-current component** (e.g., starter motor), which is normal in that case.

7. Circuit Breaker Finder Safety Information Is the Tool Computer and Airbag Safe?

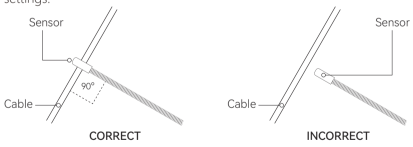
The circuit breaker finder LED and LCD pull no more than 1 millamp of current, therefore when using it as a test light or multimeter, it is computer and airbag safe. However, pressing the power switch is a different story. When you press the switch forward, you are conducting full battery current to the tip of the probe. There is a nice safety feature built into the tool. Simply connect the extra ground lead to the circuit breaker finder and press the power switch forward until it trips the circuit breaker. This will prevent power from going to the tip but still allow you to use the tool as a multimeter. When you are away from computer components, simply press the reset button and you are ready to power up again.

8. Locating Open Circuit

8.1 Circuit Breaker Finder Operation

The breaker finder's flexible steel probe can be bent to access wires in tight spaces. For optimal signal detection:

- Position the probe tip (black cap) perpendicular (90°) to the wire
- Maintain close proximity above or below the wire Signal pickup range varies based on circuit characteristics and sensitivity settings.



8.2 Sensitivity Adjustment

Rotate the switch clockwise to increase sensitivity or counterclockwise to decrease sensitivity.

8.3 Breaker Finder Operation Guide Initial Setup & Function Check

Connect the probe kit to power and select **Mode II** on the tool kit's working mode switch. Turn on the breaker finder and set the rotary switch to the **middle position**.

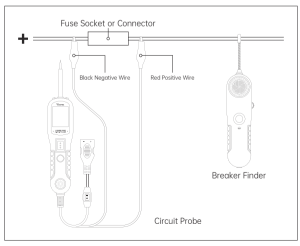
To verify operation, press and hold the **TEST** button and slide the black probe tip along a known-good wire—if the loudspeaker emits a tone, the device is working correctly.

Locating Open Circuits

- (1) **Connect Test Leads**: Attach the black lead to ground (negative) and the red lead to a positive supply (or a fuse/connector for easier access).
- (2) **Trace the Wire**: With the rotary switch in the middle position, hold the **TEST** button and sweep the probe perpendicularly along the wire, keeping it as close as possible. Start by checking multiple points to isolate the fault, then trace toward the load end.
- (3) **Identify the Break**: A continuous tone means the circuit is intact; where the tone **stops**, the open or bad connection is located.

Adjusting Sensitivity

If no signal is detected, gradually turn the rotary switch **clockwise** to increase sensitivity and retest. Once finished, release the **TEST** button and disconnect the test leads.



9. Warranty

Limited Three Years Warranty

VDIAGTOOL warrants the V200 Pro product against defects in materials and workmanship for thirty-six (36) months from the date of delivery to the original purchaser for commercial or business use. This warranty does not cover damage resulting from misuse, unauthorized modification, improper maintenance, or operation outside specified conditions. VDIAGTOOL's sole liability shall be limited to repair or replacement of

VDIAGTOOL's sole liability shall be limited to repair or replacement of defective components at its discretion.

Consequential, incidental, or other damages are expressly excluded. Some jurisdictions may not permit certain limitations of liability.

10. Contact Us Warranty & Support

Email: support@vdiagtool.com Website: www.vdiagtool.com

For wholesale business or become our distributors:

Email: sales@vdiagtool.com

Invent with us, test products before they hit market, help us make better products for everyone:

Email: inventers@vdiagtool.com

Create social media content, post online and help our community:

Email: marketing@vdiagtool.com

Follow Us on Social Media



Facebook Page: Search for "vdiagtool"

Facebook User Group: Search for "VDIAGTOOL OFFICIAL User Group"

Instagram: Search for "vdiagtool_official"

TikTok: Search for "vdiagtool_us"

YouTube: Search for "Vdiagtool Official"