



User's Manual

Automotive Diagnostic Smoke Leak Detector

L5000 / L5000 PRO

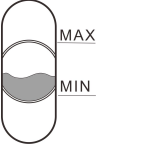
Preface

1. Thank you for purchasing this product. Please read this user manual carefully before using the product for the first time.

2. Always keep this manual handy, as it contains important information about using the product.

Note: The ANCEL Diagnostic Smoke Leak Detector product line consists of a series of product models that vary from one model to another. Not all descriptions in this manual are applicable to all product models. Please refer to the specific product configuration to determine the applicability of the introduction.

Warning

	The operator must have a basic understanding of the vehicle's structure and engine. A vehicle service book is required.
	To ensure better test results, it is required that there be no wind in the operating area.
	Do NOT use the product on smoke-sensitive components. Eg. smoke residue might reduce the sharpness of headlights if applied to headlight housing.
	Only low-density, mineral oil-based fluid is allowed for use as smoke oil. Johnson & Johnson's Baby Oil (pink label) is compatible. Use a funnel to avoid pouring oil onto other parts of the unit. 
	Check the oil level before use, if the oil level is lower than the middle of the gauge, the unit will need a refill. However, do not overfill the unit beyond the gauge.
	The product is only allowed to be used while the ignition is off.
	Be sure to use a 12 V vehicle battery. The battery should be fully charged, and its voltage should not be lower than 12 V.
	Use a bright light torch or halogen light to help find leaks.



Wear goggles if available.

Scope of use

The smoke leak detector, with its WYSIWYG efficiency, is widely applicable to the leak testing of various pipeline systems and for quickly pinpointing leak positions. This product can effectively find the leakage position by simulating most suitable operating pressure conditions of the vehicle pipeline and introducing smoke into the vehicle pipeline system through appropriate adapters. It can be used to test the EVAP system, air intake system, exhaust system, inter-cooling system, oil circuit, water lines, and other pipeline systems that users can imagine.

Accessories

Picture	Article	Description
	Power Cord	For connecting the power supply to the unit. Fitting size 5.5 x 2.5 mm.
	Delivery Hose	Air/smoke delivery hose to introduce air/smoke from main unit to the system directly or via adapters.
	Hook	For hanging up the main unit.
	Funnel	Refilling assistant tool to prevent the smoke oil from flowing into the casing during filling, which would cause unexpected failure.
	Intake Bladder	Applicable for 25~140 mm opening, especially when the opening is not round shaped. Note: avoid contact to oil and high temperature.
	Service Replacement	Replacement rubber and clamps for intake bladder.
	Adapter Cone	Applicable for 30~80 mm round shaped opening. Eg. intake.

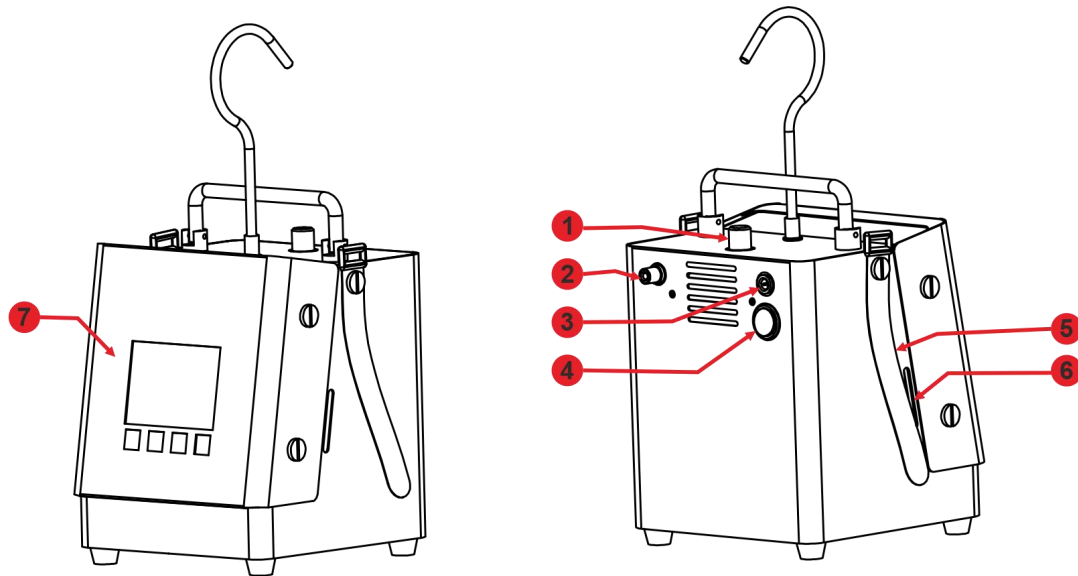
	Adapter Cone Set	Applicable for 25~55 mm round shaped opening. Eg. fuel tank, cooling system, engine oil filler port, exhaust etc.
	Block-off Cone Set	Applicable for block round shaped opening at high pressure test.
	EVAP Adapter	For fitting to the EVAP service port, mostly available on vehicle made in North America.
	EVAP Removal Tool	EVAP service port valve removal tool, note the thread is anti-clockwise.
	Block-cap set	Mostly used when work on leak test on vehicle engine while it is unmounted from the vehicle, or low pressure applications.

Specification

Power Supply	DC 12 V (Automotive Battery) < 8 Amp
Output Pressure	Fixed low (0.5 psi) / high (20 psi) pressure mode, and 0.5 to 20 psi linear customizable output pressure mode
Flow Rate	< 8 LPM
Length of Power Cord	2.5 Meters
Length of Smoke Hose	2.5 Meters

	L5000	L5000 PRO
Leak Test with Air	Support	Support
Leak Test with Smoke	Support	Support
Decay Test at specific pressure	N/A	Support
Vacuum Leak Test	N/A	Support
Pressure resolution	0.001 of selected unit	0.001 of selected unit
Flow rate resolution	0.01 LPM	0.01 LPM

Product Structure



The following list is designed to familiarize you with the function of the operational components of the machine.

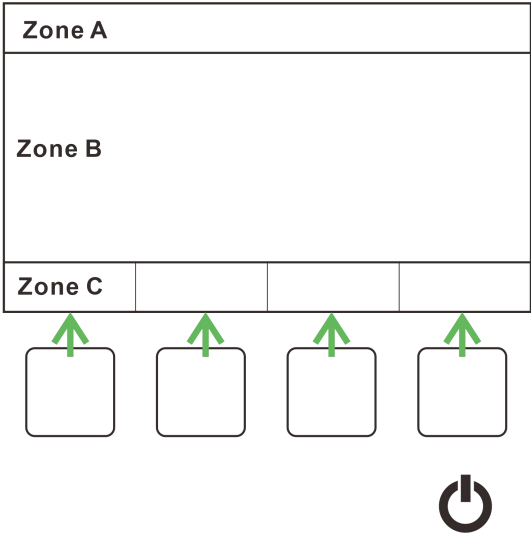
Article	Description
① Oil Refill Port	For oil refill while its needed. The capacity of the heating chamber is max 30 ml , note the oil level ⑥ while refill. DO NOT OVERFILL . The funnel is a nice helper to prevent oil from poured to the surface of the unit.
⑤ Velcro Strap	Available on both sides of the unit, for collection of the smoke delivery hose, and power cord before storage.
② Smoke Outlet Port	While set up the unit, the Smoke Delivery Hose need to be mounted onto the Smoke Outlet.
③ Power Socket	While set up the unit, the power cords need to plug into the power socket.
④ Power Switch	Mechanical Switch.
⑥ Oil Level Gauge	While set up the unit, smoke oil need to be filled into the unit, do not exceed the MAX line. Check and confirm proper oil level periodically. If the oil level is lower than the MIN line, the unit would need a refill.
⑦ Operation panel	All the operation/setting is done at the operation panel.

Operation Panel

Always use the mechanical switch to avoid damage from shock voltage/current which might occur while attach/detach battery clamp from the vehicle battery.

After switch ON the machine from the back of the unit, long press the  button to power up the unit. At the main screen while there is  available on the Navigation bar, long press the  would shut the unit off.

The operation panel consists of a LCD screen and 4 buttons below.



In which,

Zone A: The working path which indicate on what function interface the machine is currently in.

	5 minutes countdown		
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Zone B: The display area of content.

	System pressure		Flow rate
	Countdown		Air volume delivered
	Pressure Leakage Test (Air/Smoke)		Pressure Decay Test
	Vacuum Leak Test		Low Pressure Test (Air/Smoke), targeted test pressure 0.5 psi
	High Pressure Test (Air/Smoke), targeted test pressure 20 psi		Customized Pressure Leak Test (Air/Smoke), Test pressure could be adjust from 0.5 psi to 20 psi
	System Setting		

Zone C: Function of the buttons underneath, explanation as follows,

	Confirm		Move the focus left
	Move the focus right		Increase
	Decrease		Stop
	Power Off		Set/Edit the current parameters
	Display in detail(graph)		Display in numbers
	Navigate back		Switch between items
	Air only		Smoke ON

Self-Diagnose

In the Settings page, there is an entry named 'Self Test' in which a self-diagnosis routine of the machine itself will be carried out. It is recommended to carry out a self-diagnosis when a malfunction occurs.

Generic Operation

1. Place the unit at a stable & flat surface, fill (mineral Oil based) smoke oil into the unit from the refill port on the top.

Note: The oil level shall not exceed the level gauge and the smoke oil has to be mineral oil.

- Mount the hook on to the unit if you'd like to hang it under the hood.
- Plug the power cord into the power socket.
- Screw on the smoke hose to the unit.
- Connect 12 V vehicle power.
- Switch on the power at the back of the unit.
- Long press the power button on the operation panel, then the LCD would be lit.
- Select the corresponding item in the menu, and edit test parameters according to your need, then start the air/smoke producing.
- Air mode is always a necessity if quick knowledge of leak status is required, in case you just want to know if it leaks or not, instead of find/fix it.
- While introduce smoke into the system which need to be tested, It is recommended to leave a exit at the far end of the system which to be tested, and seal it when obvious smoke coming out from the exit. This would make the test more efficient and accurate.
- The system is ready for leak check. Use a bright light torch or working lamp to assist.
- After test, switch off the unit with the mechanical switch from the back of the unit.
- Collect the Smoke Hose and the Power Cord with the Velcro Straps for storage.
- Hang the unit or make it stand in UPRIGHT position only. Do NOT lay it down.

Knowledge for Fuel Vapor Recovery System (EVAP)

1. According to available data, the EVAP system is the most neglected of all the emission systems in an automobile. A leak as small as 0.02-inch diameter can allow over 30 times the allowable hydrocarbons into the atmosphere than is currently acceptable through the exhaust. Additionally, EVAP system leaks can be a major cause of check engine lights occurring. In the past, EVAP related problems have been difficult to locate and repair. These can now be quickly diagnosed and repaired, becoming a profitable ticket for service facilities.
2. There are several acceptable methods of inspecting the EVAP system. Basically we need to close any vent solenoids, fill the system with smoke, and look for the smoke escaping at the leak. Since these systems vary in different vehicles and have evolved over the years, we will attempt to describe operating guidelines that should be helpful in inspecting these EVAP systems.
3. Beginning with the 1996 model year, U.S. Vehicles have been produced with an EVAP Service Port to access this system. The port is usually located under the hood, but may be located elsewhere on the vehicle. To access this port for testing, remove the cap, then remove the Schrader Valve from inside the Service Port, using the supplied EVAP Removal Tool. Important Note: The Schrader Valve has left-hand threads, turn clockwise to remove! Connect the supplied Service Port Adaptor to the Service Port.
4. The Onboard Diagnostics on vehicles 1996 and beyond will determine if a leak exists, the following trouble codes may be indicated to report the leak:
 - P0442 for a .040 leak standard
 - P0456 for a .020 leak standard.
5. Using a scan tool, close the vent solenoids so that the EVAP system is closed to the atmosphere.
6. Set up the machine.
7. Remove the fuel cap and begin to fill the system through the Service Port Adaptor until dense smoke is seen exiting the fuel neck. This procedure ensures that the system is full of smoke. Replace the fuel cap and continue pumping smoke into the system.
8. Inspect under the hood for leaks using a bright halogen lamp. Raise the vehicle on a hoist and inspect the underside of the vehicle, tracing the route of the EVAP system. Note: It may be necessary to hang the Smoke Machine under the car so that it is visible to the operator.
9. As the system fills with smoke, and the pressure in the system equalizes, keep an eye on the Flow meter and the Pressure Gauge. If there is no leakage in the system the Pressure Gauge will go to its maximum pressure and the Flow meter will drop to zero.
10. For trouble code P0456, the meter should stabilize at 0.1 LPM or less with the Smoke Machine.
11. For trouble code P0442, the meter should stabilize at 0.5 LPM or less with the Smoke Machine.
Note: These readings are approximate and are for reference only.
12. Once the leak has been located and repaired, it is a good idea to repeat the above procedure using air only. It is not necessary to turn on the smoke to test for leakage using the flow meter.
13. Replace Schrader Valve and cover. (Note: Valve is Left-hand thread.)

14. Following are some generic OBD EVAP related codes:

P0443 Purge Control Valve Circuit
P0444 Purge Control Valve Circuit Open
P0445 Purge Control Valve Circuit Shorted
P0446 Vent Control Circuit
P0447 Vent Control Circuit Open
P0448 Vent Control Circuit Shorted
P0449 Vent Valve/Solenoid Circuit
P0450 Pressure Sensor
P0451 Pressure Sensor Range/Performance
P0452 Pressure Sensor Low Input
P0453 Pressure Sensor High Input
P0454 Pressure Sensor Intermittent
P0455 System Leak Detected (gross leak)
P0456 System Leak Detected (very small leak)
P0457 System Leak Detected (fuel cap loose/off)
P0465 EVAP Purge Flow Sensor Circuit
P0466 EVAP Purge Flow Sensor Circuit Range/Performance
P0467 EVAP Purge Flow Sensor Circuit Low Input
P0468 EVAP Purge Flow Sensor Circuit High Input
P0469 EVAP Purge Flow Sensor Circuit Intermittent

Troubleshooting

The unit would prompt error message on the LCD screen while there is malfunction occurs.

- 'Low input voltage', if supply voltage lower than 11 V, or supply power less than 70 W.
- 'High input voltage', if supply voltage higher than 15.5 V.
- 'Motherboard high temperature', if the PCB temperature over 70 °C.
- 'High temperature', if heating chamber overheat, or the temperature sensor fails. Leave the unit to cool down for 15/20 minutes, overheat problem could be fixed.
- 'Pipeline failure', the pressure sensors or the electromagnetic valve not work as expected.
- 'Smoke system malfunction', if the heating element is faulty.

And there's some issues which may not be detected by the unit itself,

Error	Possible Reason	Solution
LCD not ON	Mistaken positive to negative	Connect to power source correctly.
	Poor contact of power line	Check with meter if the power line is broken, confirm and replace the power lines.
Pump's not on	Poor contact of pump's power line	● Check the wiring from PCB to the pump

Pump's on but no air output	Electromagnetic valve malfunction	● Check if the wiring from PCB to the electromagnetic valve went loose. ● Electromagnetic valve is faulty, can not be opened.
	Pump failure	Replace a new pump
No smoke output	Pump failure	Make reference to 'Pump is not on'
	Smoke oil out or overfilled	Check oil level; turn unit upside down while the oil filler port is open, and refill to the correct level.
	Voltage Low	Check battery voltage if its over 12 V.
	Heater damaged	Heater damaged if current consumption less than 3 Amp, replace the heater.
Weak smoke, obvious oil drops from the output	Smoke oil not compatible	Change proper smoke oil. Only mineral oil could be used as smoke oil.
	Voltage Low	Check battery voltage if its over 12 V.
Slow oil drops from the output	Normal smoke condensation	Periodically take off the smoke hose and blow it with air gun.
Sudden stop of smoke output	Overheat protection activated	Cool down the unit before use again.
Overheat occurs fast	Oil level is too low	The unit need a refill.
	Smoke oil not compatible	Change proper smoke oil. Only mineral oil could be used as smoke oil.

It's recommend to run a self-test, which is in the setting pages, to confirm the problem, before you seek for supplier's assist.

Warranty

1. The main unit entitled free warranty since the date of purchasing up to 12 months.
2. The accessories are consumables and no warranty would apply.
3. Any damage to the machine caused by misuse, or improper operation, is not covered by warranty.