



#### Introduction

The LD7 features a patented 3 LED UV light that emits the optimum wavelength for A/C dye fluorescence. The UV light can be used simultaneously with the solid electrolyte sensor or independently. The LD7 does not require rechargeable batteries.

The LD7 features a long life solid electrolyte semiconductor sensor technology that is designed to detect all CFC, HCFC, HFC, and HFO refrigerants including R-1234YF (HFO), R-134A (HFC), R-410A (HFC), R-22 (HCFC), R-407C (HFC), R-507 (HFC), R-12 (CFC), R-404C (HFC). The LD7 is designed to detect all SNAP approved refrigerant blends.

The LD7's unique graphic color LCD display and sweep mode function conveys messages, graphics and prompts giving the A/C technician real-time information to help locate the source of the leak and ensure the leak detector is always at optimal performance. The LED inspection light aids the technician to locate and inspect suspected leak sources.

#### **Features**

Patented 3 LED UV lights with 395-415 nm wavelength is optimum for A/C dye fluorescence

Unique color graphic LCD display

Long life, stable sensor

R1234yf sensitivity .015 oz/yr

R134a sensitivity .05 oz/yr

Certified to SAE J2791, J2913, ASHRAE 173-2012, EN14624-2012

Sweep mode function to pinpoint leak source

Automatic calibration and reset to ambient

User friendly message and error screens

Hi intensity LED inspection light

3 sensitivity levels

Low battery indicator

True mechanical pump

Audio mute function

Uses 4 AA alkaline batteries

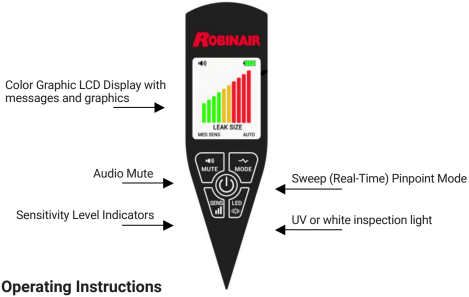
CE Certified

Comfortable Santoprene handle grip

2-year warranty includes sensor

Made in USA

# LD7 Control Panel



- 1. **Turn On:** Press the ON/OFF button once to turn on and again to turn off. **NOTE:** For SAE J2913 sensitivity setting hold down ON/OFF button until R1234yf Mode is displayed.
- Warm Up: The detector automatically starts heating the sensor.
   During the heating cycle, the LCD display will display the message "WARM UP- PLEASE WAIT" with a progress bar (see figure).
   Warm up is usually less than 20 seconds.



3. **Search:** The display will show the "READY" momentarily and then "SEARCH" when searching for leaks can begin. The audio "beep" will begin to sound. Move the probe tip towards a suspected refrigerant leak at the rate of less than 2 inches (~50 mm) per second, no more than 1/4 inch (~5 mm) away from the suspected source.



4. **Detection:** If a leak exists, the sound will increase in rate and pitch and the display will show the numerical indication of the leak size.



NOTE: The leak detector responds to changes in refrigerant concentration. When detection occurs, move the probe away from the source and back again to confirm the leak source. The detector alarm will reset if the probe is held fixed at the source (see Automatic Calibration Feature).

# **UV Light & Inspection Light Operation**



#### **CAUTION: EMITS ULTRAVIOLET RADIATION**

- This UV (ultraviolet) LED during operation radiates UV light.
- . Avoid direct eye and skin exposure to UV light.
- If viewing the UV light is necessary, please use UV filtered glasses to avoid damage by the UV light.

#### Before leak checking with the UV light:

- a. Make sure the A/C system is properly charged with sufficient dye. (See manufacturer's specifications for proper dye charge.)
- b. Run the A/C system long enough to thoroughly mix and circulate the dye with the refrigerant and lubricating oil.
- Turn on UV light by pressing the LED button once. (See control panel on page 4).
   UV LED's will turn on (see image below).
- Holding the leak detector approximately 10" to 14" away, shine the UV light beam slowly over the components, hoses, and metal lines that make up the A/C system.
- 3. When the UV light shines on the fluorescent dye that has escaped from the system, the dye will glow a bright yellow green.



- 1. Turn on Inspection light by pressing the LED light button until the white LED's turn on. (See control panel on page 4)
- 2. Inspect all A/C fittings, hoses and components for excessive wear or damage.



#### **Auto Shut-off**

The UV Light and Inspection Lights will automatically shut off after 5 minutes. This will ensure proper battery life in case the LED lights are left on inadvertently

# Leak Size Indicator



The LCD bar-graph leak size indicator remains off normally but once a leak is detected, a number of bars will be displayed. The number will continue to increase or decrease depending on the amount of refrigerant sensed. The display will be the same for all HFC and HCFC refrigerants regardless of the sensitivity setting.

The maximum value will be displayed once the leak source has been located. The table below can be used to approximate the size of leak:

Maximum No. Bars Displayed	Leak Size (oz/yr)
1-2 (green color)	< 0.1
3-5 (yellow color)	0.1 to 0.5
6-10 (red color)	> 0.5

# Sweep (Pinpoint) Mode



This mode allows the user to "zero in" or pinpoint hard to find small leaks. Similar to an oscilloscope trace "sweeping" across the display, the display "cursor" will sweep across the display from left to right tracking a horizontal baseline over a 3 second period.

When no leak is sensed, the baseline trace will be flat. While searching, if refrigerant gas is sensed, the horizontal trace on the display will rise up and continue to rise as the leak source is approached. If the user moves away from the leak source, the trace will drop back down.

Because the display in this mode is based on a time period, the previous leak level sensed will be displayed helping the user to determine where the maximum level of gas is present- thereby pinpointing the source of the leak.

Note: The sensitivity level in the Sweep Mode will default to HI.

#### **Automatic and Manual Calibration**

To allow the user to find the leak source easily, the detector will calibrate itself either automatically (default) or manually to the ambient and reset the alarm as soon as there is detection.

In Automatic mode, the detector will automatically reset the alarm. In Manual mode, the detector will continue to alarm if gas is detected until the user presses the SENS button to reset the alarm. Both modes allow the user to get closer to the leak source without the detector continually alarming. In Automatic mode, once the source of the leak is found, the detector will not alarm again until the probe is moved away from the source and back again. In Manual mode, once the source of the leak is found, the detector will continue to alarm at the source until the SENS button is pressed.

To use the detector in Manual Calibration mode: Press and hold the SENS Selector and release when the AUTO icon is replaced with MANUAL on the display. To return to Automatic Calibration, press and hold the SENS button; and do not release until the AUTO icon is displayed.

Note: The sensitivity levels can only be changed in Automatic Calibration mode. To change sensitivity levels while in Manual mode, return to Automatic mode, select the desired level and return back to Manual mode.

### **Adjusting Sensitivity Levels**

In addition to the automatic calibration, the audio alarm trigger level can be set by the user to 3 different sensitivity levels (**LO, MED, HI**). If the detector is continuously alerting while pulled away from the suspected area of the leak, the sensitivity level can be adjusted so the detector will only alert when the sensor is close to the source of the leak.

The Leak Detector will default to the **MED** sensitivity level automatically once the unit comes out of the warm up cycle. To change sensitivity levels, press the **SENS** once for **HI** sensitivity and again for **LO** sensitivity.

#### **Audio Mute Function**

To silence or mute the audio beep and alarm signal, press the MUTE button. To restore the audio sound, press the MUTE button again. (Note: a few seconds is required to restore sound if the mute button is pressed in rapid succession.)

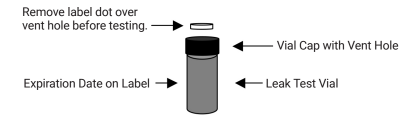
#### **Leak Test Vial**

The leak detector comes with a Leak Test Vial that allows the user to verify the detector is performing properly. Check the expiration date on the vial before testing the leak detector.

#### To test:

- 1. Remove the colored label dot on the center of the screw cap to expose the vent hole. (see fig. below)
- Turn on the detector and allow the unit to complete the warm up cycle. Set sensitivity level to HIGH.
- 3. Place the sensor close to the hole in the Leak Test Vial. The beep rate should increase and the Leak Size Indicator should display 3-6 bars indicating that the sensor and electronics are working properly.

NOTE: The leak detector responds to changes in refrigerant concentration. When detection occurs, move the probe away from the source and back again to confirm the leak source. The detector alarm will reset if the probe is held fixed at the source (see Automatic Calibration Feature).



#### **MAINTENANCE**

#### **Batteries**

**Install Batteries:** Unscrew battery cover located at the base of the unit as shown. Always insert all four batteries into the battery compartment in the direction as shown noting the polarity mark on the inside of the battery compartment for proper battery orientation. Replace batteries when the display shows the message **REPLACE BATTERIES**.





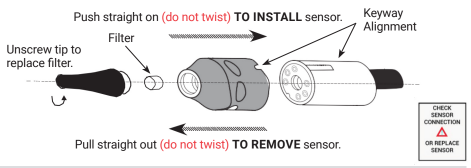
#### Sensor & Sensor Filter

**Replace Filter:** Unscrew sensor tip as shown to replace filter. Replace filter when it becomes visible dirty or when the display shows "REPLACE SENSOR FILTER." The LD7 will keep track of the number of hours of usage and advise the user when it is time to replace it.



**Replace Sensor:** Remove sensor by pulling out of socket. Install the new sensor by aligning the keyway notch in sensor cover with the raised keyway on sensor socket holder (see figure below).

**Note:** Do not force sensor into socket. Misalignment can damage the sensor pins.



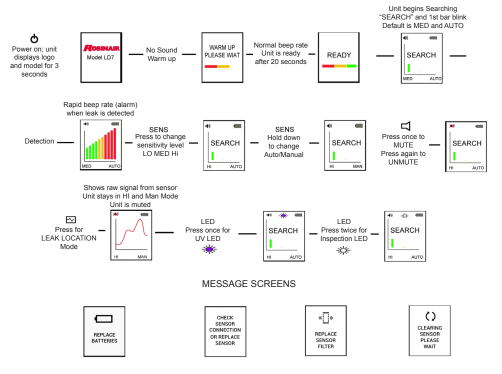


Important: The instrument's software is designed to alert the user if the sensor is dislodged or defective. If the sensor is not fully inserted into the six-pin socket, or if it is defective, the instrument will not come out of the "Warm Up" mode for proper operation when the power button is turned on. In this case, the message screen as shown on the right will be displayed. Additionally, if the instrument becomes unstable during its operation, it is an indication that the sensor may be defective.



Note: If the leak detector has been out of use for an extended period, weeks or months, the following action is recommended. Power on the instrument and allow it to come out of warm up, and then run it with the sensitivity level in the (Hi) high position for several minutes before testing it with the Leak Test Vial. This action will guarantee that the sensor is fully conditioned for maximum response to refrigerant gas.

# **User Interface Displays**



## **Sensor Clearing Message**

Note: Sensor Clearing Message is displayed when sensor becomes saturated with a very large concentration of gas during which time the sensor will not function optimally. Recovery is normally less than 10 seconds.



### Replace Sensor Filter Message

Note: Replace Sensor Filter Message is displayed when the detector's timer registers approximately 30 hours of accumulated use. Press the appropriate button when prompted "DONE" or "LATER" on the display. If "DONE" is selected, the detector will reset to zero hours. If "LATER" is selected the detector will continue to prompt the user to replace the filter after each subsequent use until "DONE" is selected.

# **Product Specifications**

Model No.	LD7
Name	Leak Detector, Refrigerant Gas
Sensitivity	.05 oz/yr R134a, .0123 oz/yr R1234yf
UV Mode	3 UV LED's
UV Wave-length	395-415 nanometers
Sensor Life	> 10 years
Response Time	Instantaneous
Power Supply	4 AA Alkaline batteries
<b>Battery Life</b>	4 hours continuous
Warm up time	< 20 seconds
Alarm Near Sensor	Visual probe LED
LCD Display	128 X 160 full color graphic display
Probe Length	17 inches
Weight, Ibs	1.5 lbs
Warranty	2 years (includes sensor)

# **EN14624/2005 Test Specifications**

Minimum/Maximum Senitivity Threshold (fixed)	1 gm/yr minimum, >50 gm/yr maximum
Minimum/Maximum Senitivity Threshold (moving)	3 gm/yr minimum, >50 gm/yr maximum
Minimum Detection Time (1gm/yr)	Approx. 1 second
Clearing Time	Approx. 9 seconds after exposure to >50 gm/yr
Minimum Threshold after Maximum Exposure	1 gm/yr
Sensitivity Threshold in Polluted Atmosphere	1 gm/yr
Calibration Frequency	1/yr check with calibrated leak standard

# **Cross Sensitivity to Automotive Chemicals**

Some automotive solvents and chemicals have similar hydrocarbon properties as R134a and may elicit a positive response. Before leak checking, clean up any chemicals in the list below that elicit a positive response.

Chemical Name/Brand	Response
Rain-X Windshield Wash Fluid	Υ
Ford Spot Remover (wet)	Υ
Ford Rust Inhibitor	Υ
Ford Gasket Adhesive (wet)	Υ
Loctite Natural Blue Degreaser (diluted)	Υ
Ford Brake Parts Cleaner	Υ
Ford Silicone Rubber (uncured)	N
Motorcraft Antifreeze heated to 160 degrees F	N (partial)
Gunk Liquid Wrench	Υ
Ford Silicone Lubricant	N
Ford Pumice Lotion (with solvent)	Υ
Ford Motorcraft Brake Fluid	Υ
Ford Carburetor Cleaner	Υ
Dextron Transmission Fluid heated to 160 degrees F	N
Quaker State Motor Oil heated to 160 degrees F	N

# **Replacement Parts**

Item	Part Number
Sensor with Filter	F00E901451
Sensor Filters (5 pack)	F00E901446
Leak Test Vial	F00E901447
Sensor Tip	F00E901452
Parts Kit (includes sensor, test vial & filter kit)	F00E901453
Carrying Case	F00E901450