

ONE TO SIX GAS PORTABLE MONITOR

Gas Detection For Life

EAGLE 2 Model



RKI is proud to offer the next generation of our popular EAGLE portable gas detector. Equipped with features that are not available on competitive units, the EAGLE 2 is a powerful instrument that does more than just offer the standard confined space protection for LEL, O2, H2S and CO.

The EAGLE 2 available features include a PID sensor for detecting high or low ppm levels (0-50 & 0-2,000) of VOC gases; % volume capability for CH4 and H2 using a TC (thermal conductivity) sensor; PPM or LEL hydrocarbon detection at the push of a button; infrared sensors for CO2 (ppm or % volume), methane or hydrocarbons in LEL and % volume ranges; methane elimination feature for environmental applications; and a variety of super toxic gases. The EAGLE 2 has a strong internal pump with a low flow auto pump shut off and alarm, which can draw samples from up to 125 feet. This allows for quick response and recovery from distant sampling locations. The EAGLE 2 will continuously operate for over 18 hours on alkaline batteries or 20 hours on NiMH. A variety of accessories are also available to help satisfy almost any application such as long sample hoses, special float probes for tank testing, and dilution fittings, just to name a few. Datalogging is a standard feature for all sensors on all versions.

With its ergonomic design and large glove friendly buttons, the EAGLE 2 offers easy access to controls such as autocalibration, alarm silence, demand zero, peak hold, methane elimination, and a wide variety of other features. Each channel has two alarm levels plus TWA and STEL alarms for toxic channels. The two alarm levels are user adjustable and can be latching or self resetting. Rugged, reliable, easy to operate and maintain, the EAGLE 2 is the solution for just about any portable gas monitoring situation. Also, the display can be set to any of 5 languages: English, French, German, Italian, or Spanish.

RKI Instruments, Inc. • 33248 Central Ave. Union City, CA 94587 • Phone (800) 754-5165 • (510) 441-5656 • Fax (510) 441-5650

EAGLE 2 Model

| Enclosure | Weatherproof, chemical resistant, RFI / EMI coated high impact polycarbonate-PBT blend. Can operate in 2.0" of water without leakage. Ergonomically balanced with rugged top mounted | Gas | Measuring Range | Accuracy * Which ever is greater |
|-------------------------------|--|--|---|---|
| | handle. Water & dust resistant equivalent to IP64. | Gases & Detectable Ranges | | jes |
| Dimensions | 9.5" L x 5.25" W x 5.875" H | Standard | Confined Space (| ases |
| Weight | 3.8 Lbs (standard 4 gas with batteries). | | 0 - 100% LEL | ± 5% of reading |
| Detection Principle | Catalytic combustion, electrochemical cell, galvanic cell, infrared, Photoionization detector, and thermal conductivity. | Hydrocarbons (CH ₄ , std) 0 - 5% Vol. or (CH ₄) | | or ± 2% LEL (*) |
| Sampling Method | Powerful, long-life internal pump (over 6,000 hours) can draw samples over 125 feet. Flow rate approximately 2.0 SCFH. | | | ± 50 ppm or ± 5% of reading (*) |
| Display | 3 display modes: display all gases, large font-autoscroll, or large font-manual scroll. Polyurethane protected overlay. Backlight, | | | ± 0.5% O2 |
| Language | illuminates for alarms and by demand, with adjustable time. Readout can display in 5 languages (English, French, German, | Carbon Monoxide (CO) | 0 - 500 ppm | ± 5% of read- ing or ± 5 ppm CO (*) |
| | Italian, or Spanish). 2 Alarms per channel plus TWA and STEL alarms for toxics. The | Hydrogen Sulfide (H ₂ S) | 0 - 100 ppm | ± 5% of read- ing or ± 2 ppm H2S (*) |
| Alarms | two alarms are fully adjustable for levels, latching or self reset, and silenceable. | Toxics | | |
| Alarm Method | Buzzer 95 dB at 30 cm, four high intensity LED's. | Ammonia (NH ₃) | 0 - 75 ppm | |
| | 4 External glove friendly push buttons for operation, demand zero, and autocalibration. Buttons also access LEL/ppm, alarm silence, peak hold, TWA/STEL values, battery status, conversion factors, and many other features. | Arsine (AsH ₃) | 0 - 1.5 ppm | - ± 10% of read- ing or ± 5% of full scale (*) |
| Controls | | Chlorine (Cl ₂) | 0 - 3 ppm | |
| | | Hydrogen Cyanide (HCN) | 0 - 15 ppm | |
| Continuous Operation | At 70°F, 18 hours using alkaline batteries, or 20 hours using NiMH. 4 alkaline or NiMH, size C batteries (Charger has alkaline | Phosphine (PH ₃) | 0 - 1 ppm | |
| | | Sulfur Dioxide (SO ₂) | 0 - 6 ppm | |
| Power Source | recognition to prevent battery damage if charging is attempted with alkalines). | IR Sensors | | |
| Operating Temp. & Humidity | -20°C to 50°C (-4°F to 122°F), 0 to 95% RH, non-condensing. | Carbon Dioxide (CO ₂) | 0 - 10,000 ppm 0 - 5% Vol. 0 - 60% Vol. | ± 5% of reading |
| Environmental | IP-64 | Methane (CH ₄) | 0 - 100% LEL/ 0 - 100% Vol. | or ± 2% of full scale (*) |
| Response Time | 30 Seconds to 90% (for most gases) using standard 5 ft hose. | Hydrocarbons 0 - 100% LEL/ 0 - 30% Vol. | | |
| Safety Rating | Intrinsically Safe, Class I, Groups A, B, C, D. Approvals: CSA / CE | 1 | PID Sensors | |
| Standard Accessories | Shoulder strap, alkaline batteries, hydrophobic probe, and 5 foot hose, internal hydrophobic filter. | VOC | 0 - 2,000 ppm 0 - 50 ppm | - |
| Optional Accessories | | TC Sensors | | |
| | Dilution fitting (50/50) NiMH batteries Battery charger, 115 VAC, 220 VAC, or 12 VDC (charge time 4 hours) | Methane (CH ₄) | 0 - 100% Vol. | \pm 5% of reading or \pm 2% of full scale (*) |
| | | Hydrogen (H ₂) | 0 - 10% Vol. 0 - 100% Vol. | |
| | Continuous operation adapter, 115 VAC or 12 VDC Extension hoses | Hydrogen Specific | | |
| | IRDA cable for datalogging download | Hydrogen (H ₂) | 0-100% LEL 0-40,000 ppm | \pm 5% of reading or \pm 2% of full |
| Warranty | Two year material and workmanship, one year for PID sensor. | | an be configured v | scale (*) |

The EAGLE 2 can be configured with up to 6 gas sensors from the above list.

Specifications subject to change without notice.



Made in the USA

Authorized Distributor:

Quick Reference Guide For Model Eagle 2

Turn on and adjust the Eagle 2 gas monitor in a known fresh air area.

1. Turning the Eagle 2 On

- a. Connect the sample hose and probe to the Eagle 2's quick connect inlet fitting.
- b. Press and briefly hold down the POWER ENTER RESET button. Release when you hear a beep.
- c. The instrument goes through its warm-up sequence and shows screens for battery voltage, active gases, lunch break (if LUNCH BREAK is turned on), low alarm, high alarm, STEL and TWA, calibration reminder (if CAL REMINDER is turned on), date and time, user ID/station ID/serial number (with user ID and station ID only appearing if USER/STATION ID is turned on), and sensor failures. It then goes into measuring mode.

2. Sensor Failure

- a. If the Eagle 2 experiences a sensor failure during start-up, a screen indicating which sensor failed appears (for example, FAIL SENSOR <H2S>) and the buzzer sounds a pulsing tone twice per second.
- b. To continue, press and release POWER ENTER RESET to acknowledge the failure. The gas reading is replaced by XXX.
- c. Replace the sensor as soon as possible.

3. Performing a Demand Zero

- a. Find a fresh-air environment free of toxic or combustible gases and of normal oxygen content (20.9%).
- b. Press and hold the AIR ▲ YES button. The LCD will prompt you to keep holding the AIR ▲ YES button and the buzzer will pulse. Release when prompted to do so. The Eagle 2 will set the fresh air values (0% LEL CH4, 20.9% O2, 0.0 ppm H2S, and 0 ppm CO.

4. Performing a Flow Integrity Test

Verify there are no leaks in the hose and probe assembly, the pump is operating, and the flow fault circuit is active.

- a. With the Eagle 2 in normal operation and with hose and probe attached, place finger over the end of the probe to block flow.
- b. The Eagle 2 should indicate FAIL LOW FLOW LEVEL within a few seconds. Press POWER ENTER RESET to restart the pump.
- c. If the Eagle 2 does not go into low flow alarm, inspect hose and probe for leaks. If the leakage cannot be resolved, have the Eagle 2 serviced.

5. Performing a Breath Test

Test the oxygen sensor, pump, and audible and visual alarms for proper operation. Not a substitution for calibration or a bump test.

Quick Reference Guide For Model Eagle 2

- a. Perform a demand zero.
- b. Cup hand over end of probe and gently exhale into probe.
- c. In a few seconds, the oxygen reading will drop below the alarm point of 19.5% and activate alarms.
- Note: When testing using a hose, allow 1 second of time for each foot of hose length. For example, allow a 5 foot hose 5 seconds for the sample to reach the sensors.
 - d. Press POWER ENTER RESET to reset alarms.

6. Display Mode

- a. To access Display Mode, while the Eagle 2 is in normal operation, press and release DISPLAY ADJUST NO.
- b. Use DISPLAY ADJUST NO to scroll through the following screens: peak readings, battery voltage, gas display, methane elimination mode (if unit is configured appropriately), relative response (if RELATIVE RESPONSE is turned on), STEL, TWA, view alarm settings, select user ID (if turned on), select station ID (if turned on), time in operation, date/time, and data logging time remaining (if turned on).
- c. Press and release DISPLAY ADJUST NO once more to return to Normal Operation.

7. Switching from LEL to PPM to %VOL

- a. The catalytic combustible channel's units can be changed from % LEL (Lower Explosive Limit) to PPM (parts per million) to % VOL (percent volume).
- b. While in normal operation, press and release RANGE ▼ SHIFT until the desired unit appears.

8. Resetting and Silencing Alarms

- a. If ALARM SILENCE is turned on, press and release POWER ENTER RESET to silence an alarm. The audible alarm will silence and the alarm LED's will continue to pulse.
- b. If the Eagle 2 alarms are set to latching, to reset an alarm, press and release POWER ENTER RESET once the alarm condition has cleared.
- c. If the Eagle 2 alarms are set to self-resetting, the alarms will automatically reset once the alarm condition has cleared.

9. Turning Off The Eagle 2

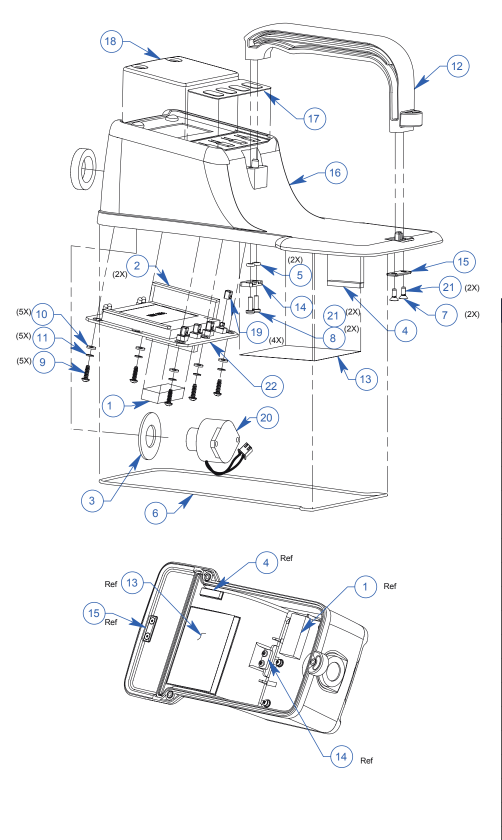
- a. Press and hold POWER ENTER RESET. The buzzer will pulse for about 5 seconds.
- b. Release the POWER ENTER RESET button when you see GOODBYE and the RKI logo. When these disappear, the Eagle 2 is off.

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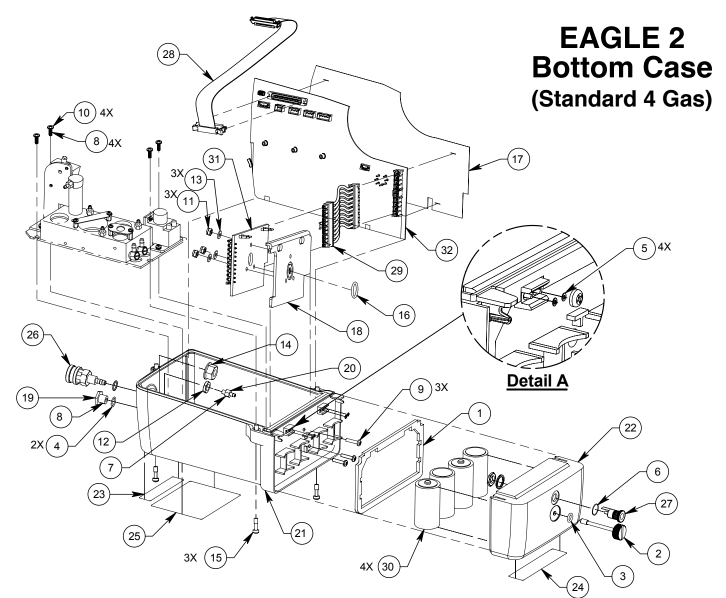
Eagle 2

EAGLE 2 Top Case (Standard 4 Gas)



| | Part Number |
|----|--------------|
| 1 | 07-0017RK |
| 2 | 07-0132RK |
| 3 | 07-0133RK |
| 4 | 07-0134RK |
| 5 | 07-7005RK |
| 6 | 07-7070RK-50 |
| 7 | 10-0117RK |
| 8 | 10-0119RK-01 |
| 9 | 10-0121RK |
| 10 | 11-0220RK |
| 11 | 11-0221RK |
| 12 | 13-0002RK |
| 13 | 14-0011RK |
| 14 | 14-0050RK |
| 15 | 14-0051RK |
| 16 | 21-0630RK |
| 17 | 29-0338RK |
| 18 | 29-0339RK |
| 19 | 43-0417RK-01 |
| 20 | 52-1019RK-01 |
| 21 | 08-0202RK |
| 22 | 57-0103RK |

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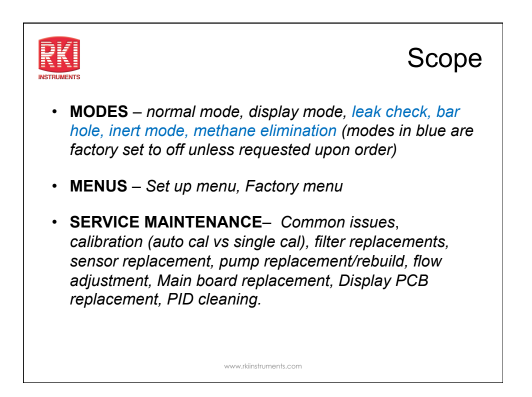


| | Part Number | | Part Number |
|----|--------------|----|--------------|
| 1 | 07-0131RK | 17 | 14-0010RK |
| 2 | 13-1081RK | 18 | 14-0142RK |
| 3 | 07-7010RK | 19 | 17-0480RK |
| 4 | 07-7300RK | 20 | 17-0633RK |
| 5 | 07-7301RK | 21 | 21-0631RK-03 |
| 6 | 07-7302RK | 22 | 21-0642RK |
| 7 | 08-0191RK | 23 | 29-0335RK |
| 8 | 08-0202RK | 24 | 29-0336RK |
| 9 | 10-0129RK-01 | 25 | 29-0337RK |
| 10 | 10-0194RK-05 | 26 | 30-0522RK |
| 11 | 110025RK | 27 | 45-2311RK |
| 12 | 11-0111RK | 28 | 47-5057RK |
| 13 | 11-0222RK | 29 | 47-5059RK |
| 14 | 11-4021RK | 30 | 49-1130RK |
| 15 | 13-1061RK | 31 | 57-0100RK |
| 16 | 07-7014RK | 32 | 57-0102RK-01 |

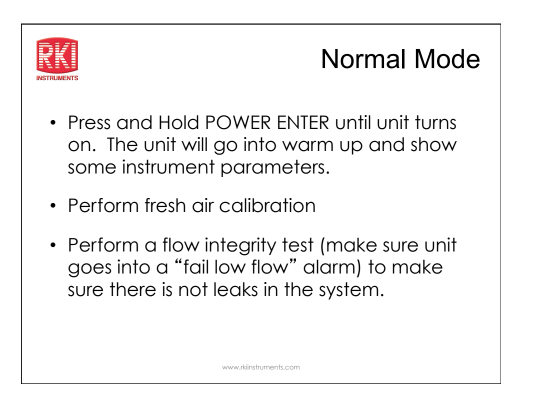
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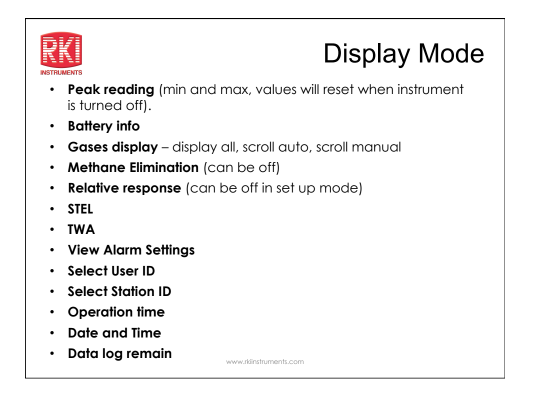
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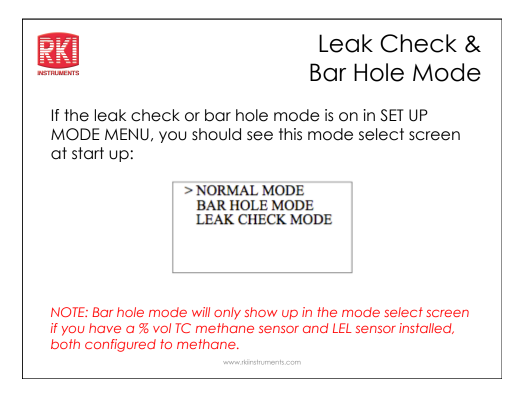




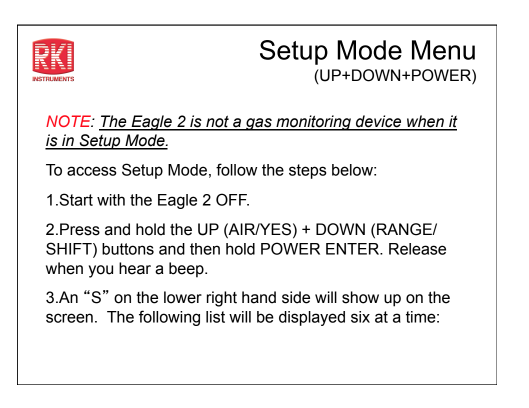


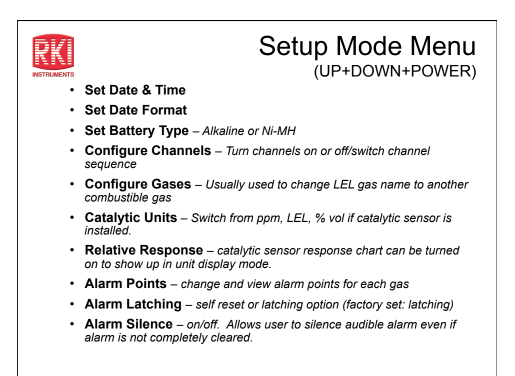


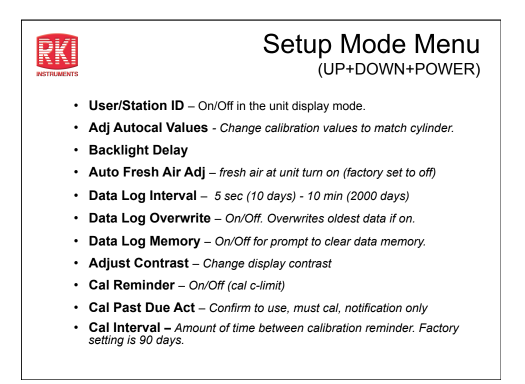


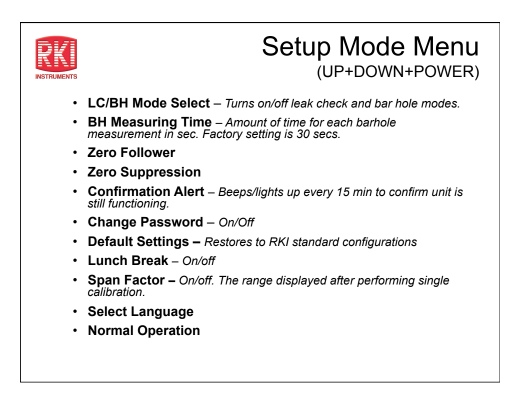


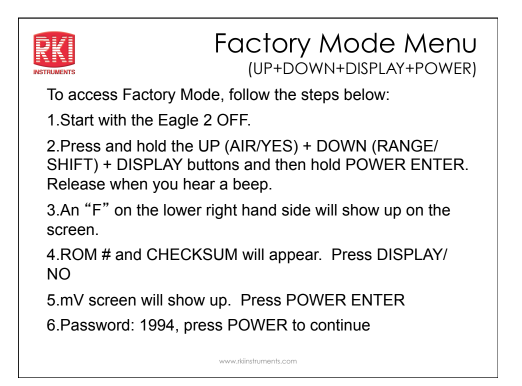


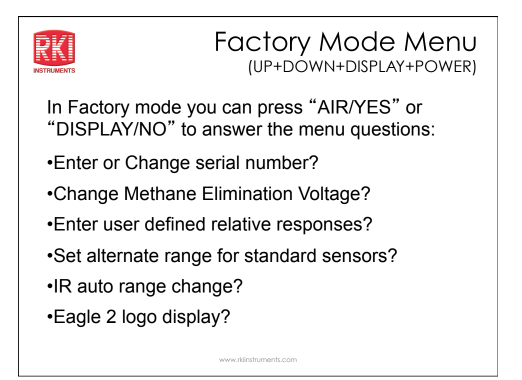


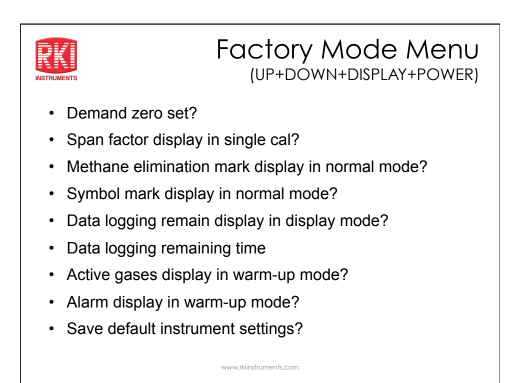




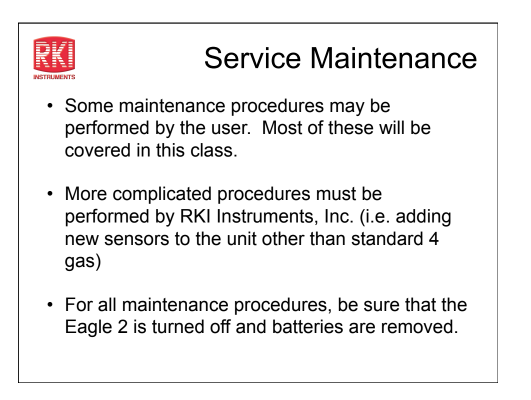




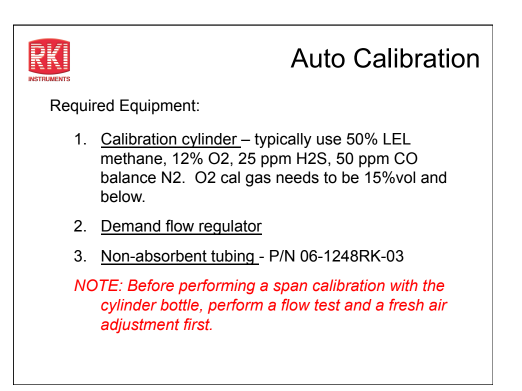


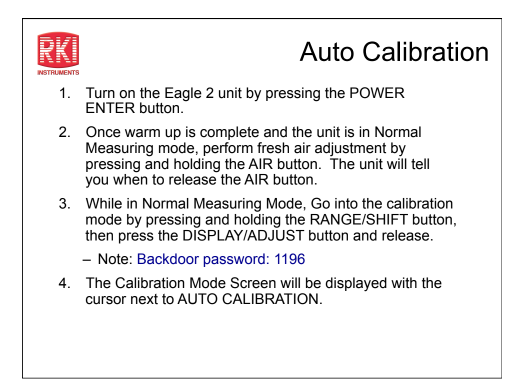


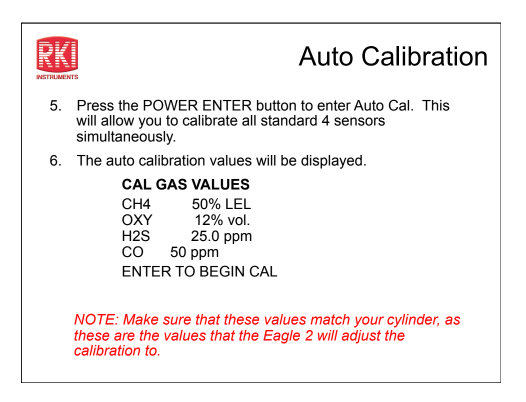


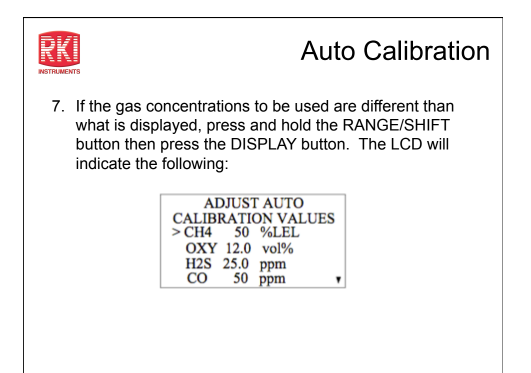


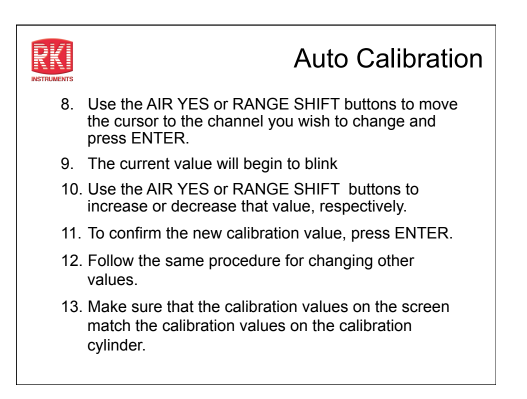


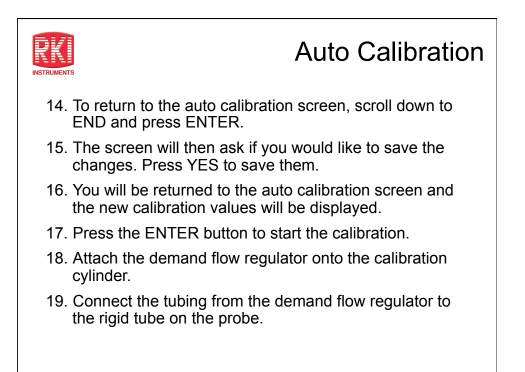


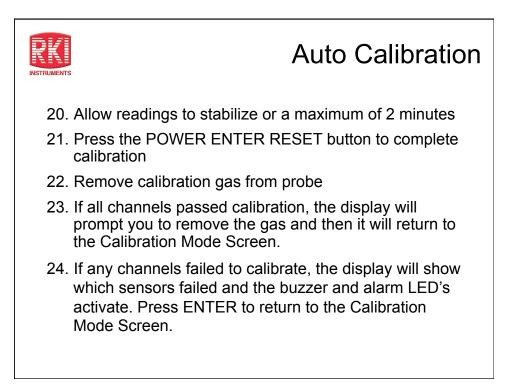


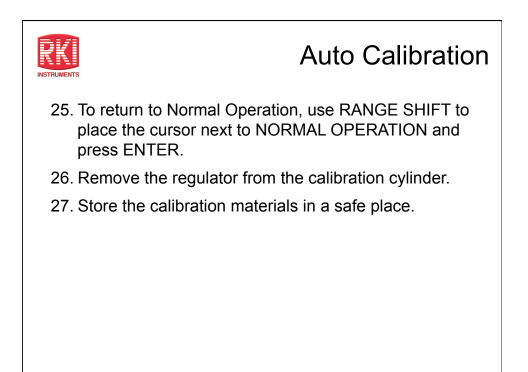


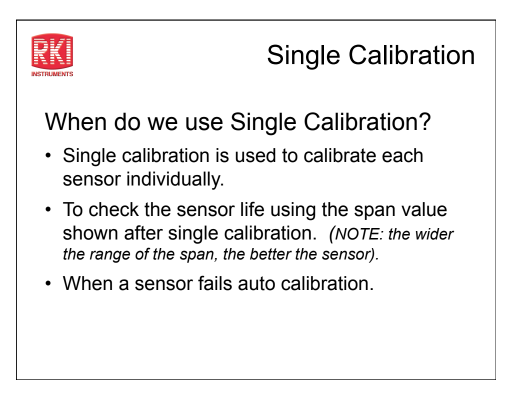


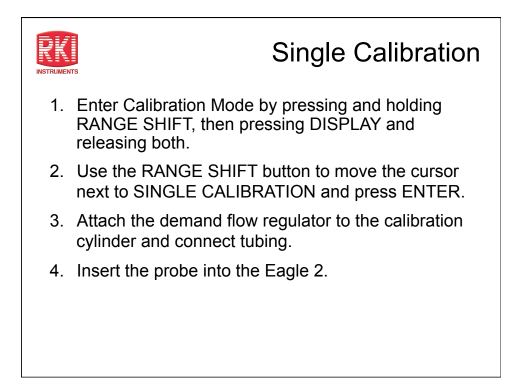


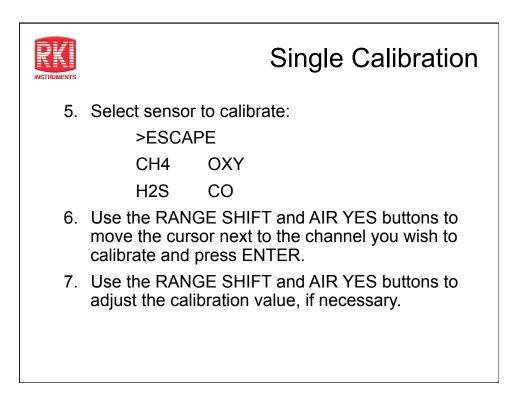


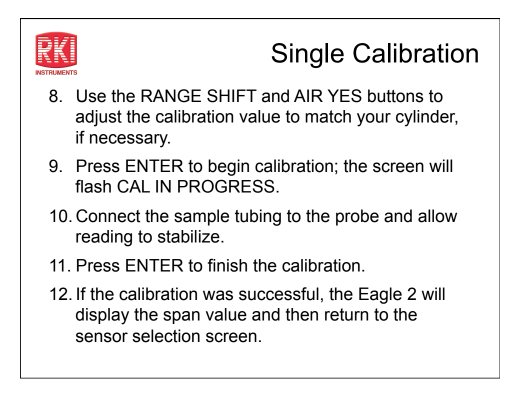


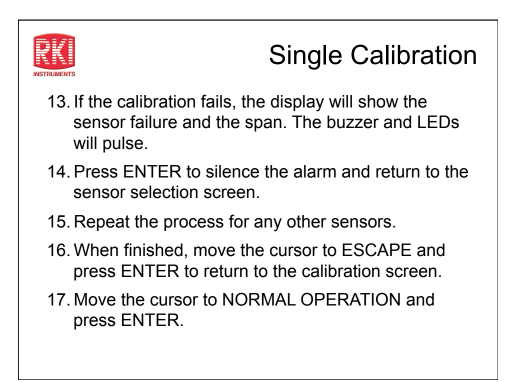


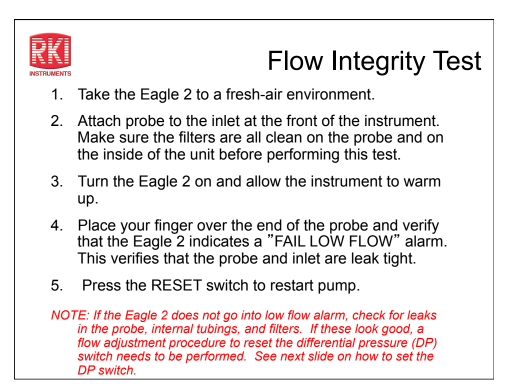


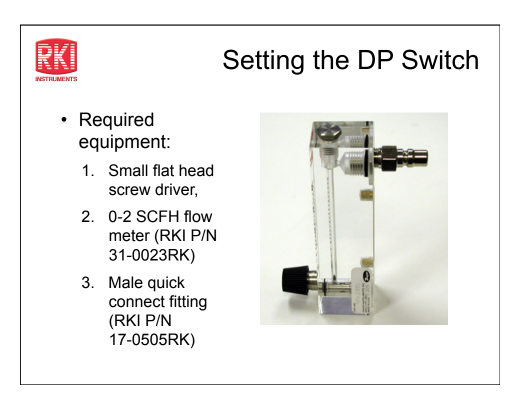












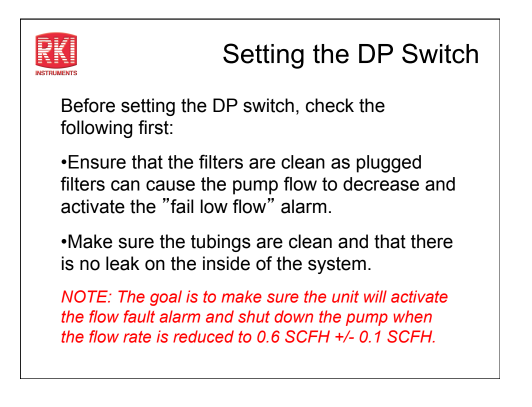
• The DP (differential pressure) switch monitors the flow pressure in the flow system.

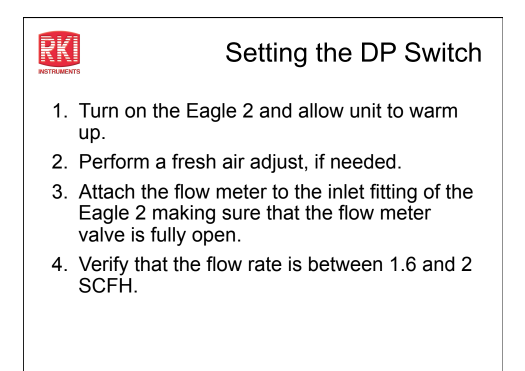
- Normal flow for the Eagle 2 is between 1.6 and 2 SCFH, depending on the number of sensors.
- Trip point for the DP switch is .6 SCFH +/- .1.

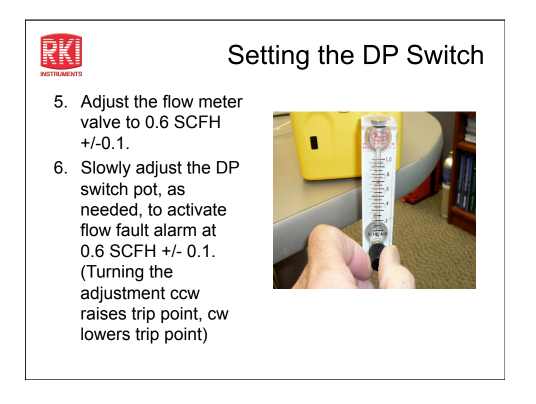


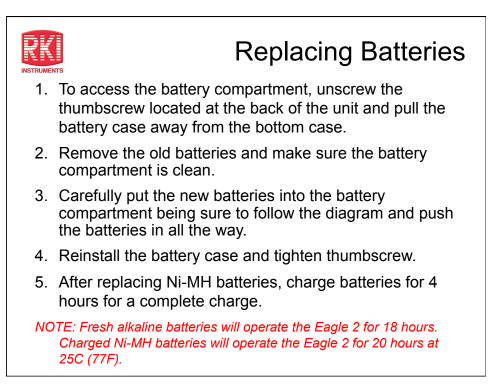
Setting the DP Switch

DP switch adjustment screw











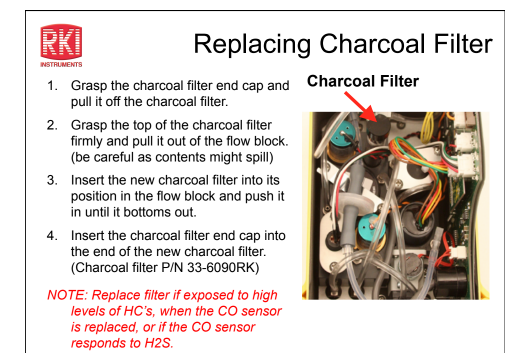
Replacing Hydrophobic Filter

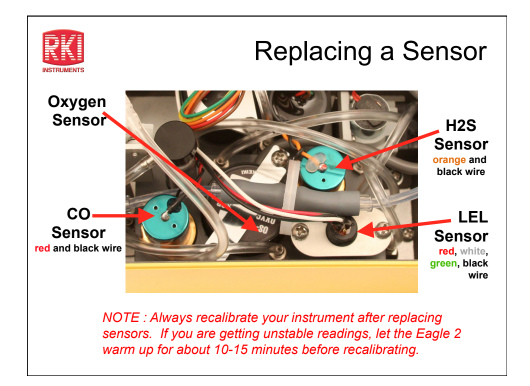
- 1. To access the filter, turn the Eagle 2 upside down and unscrew the 3 screws holding the top case to the bottom case.
- 2. Carefully lift the top case off and place next to the bottom case.
- 3. Pull the gray connecting tubes off each end of the filter.
- 4. Install the new filter with the red RKI logo facing the front of the Eagle 2.

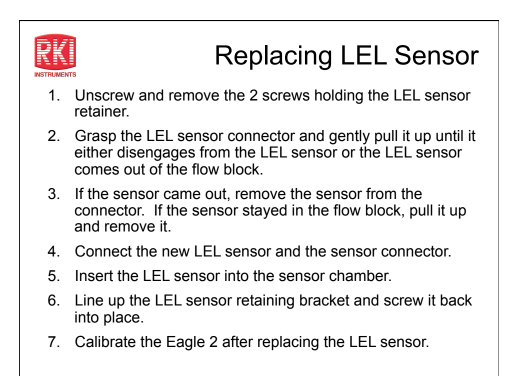
Hydrophobic Filter

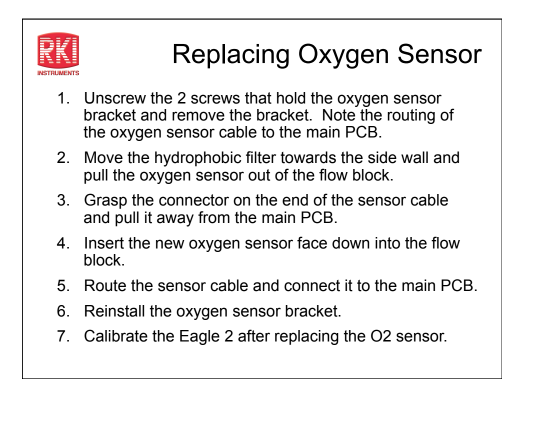


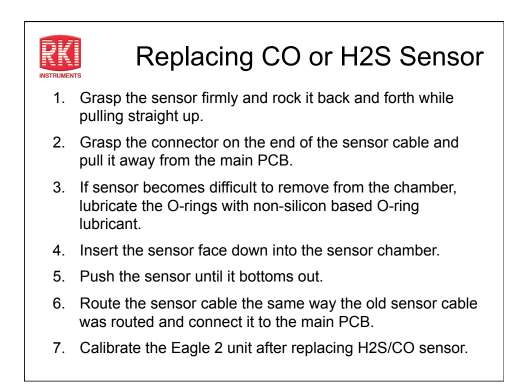
NOTE: Replace the internal hydrophobic filter when it becomes dirty or clogged. Internal filter P/N 33-0173RK.

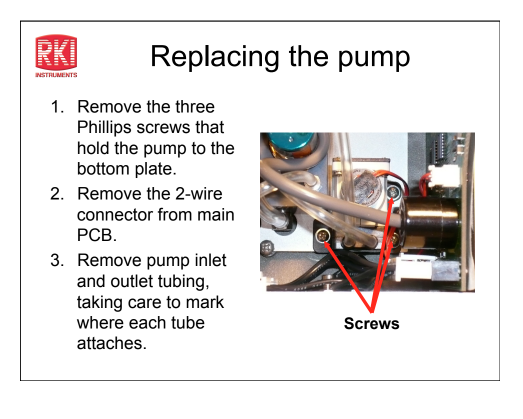


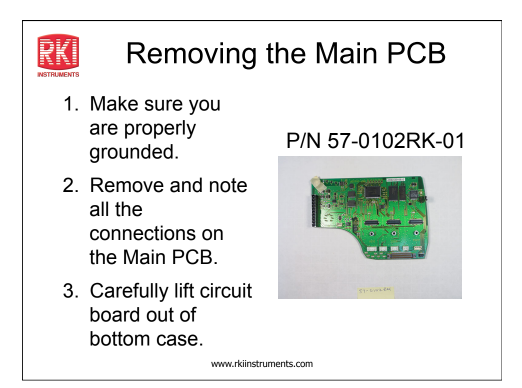


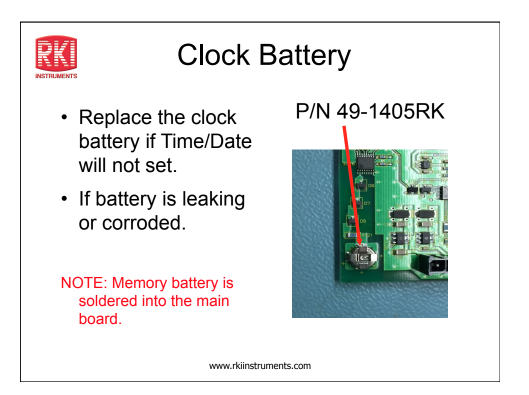


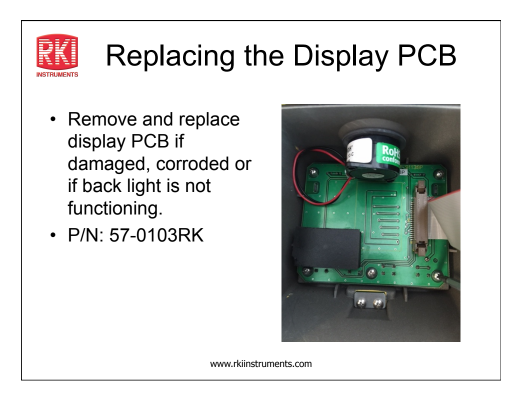


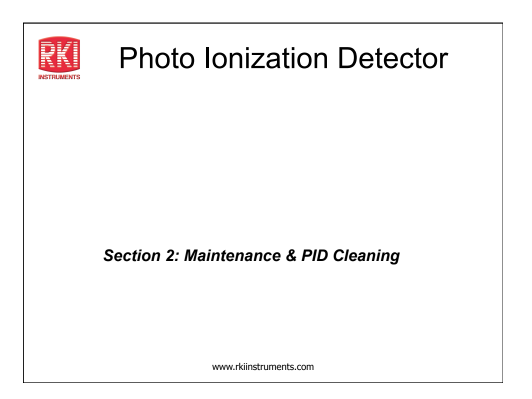


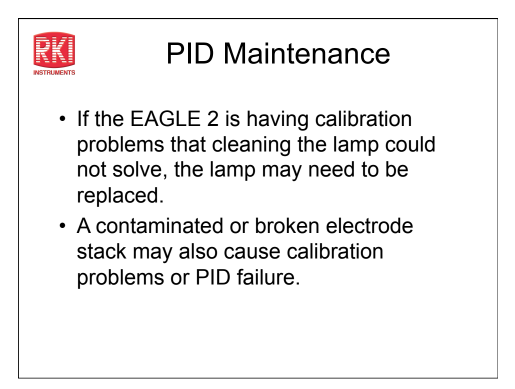


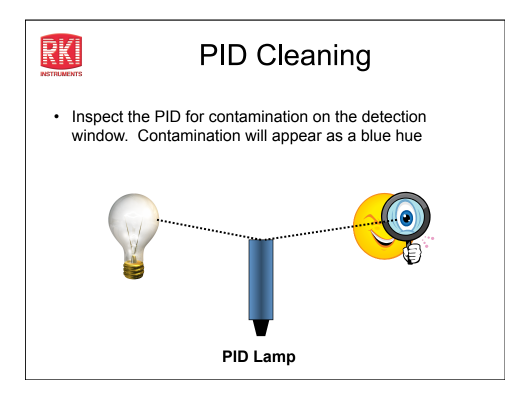


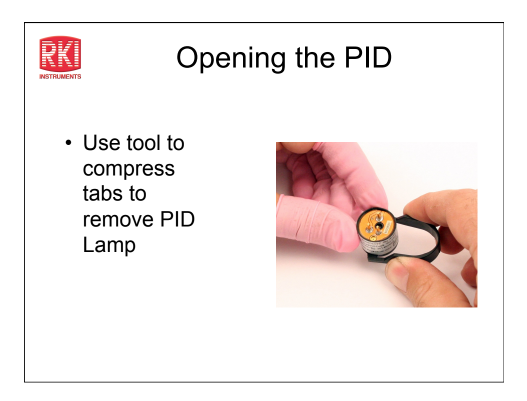


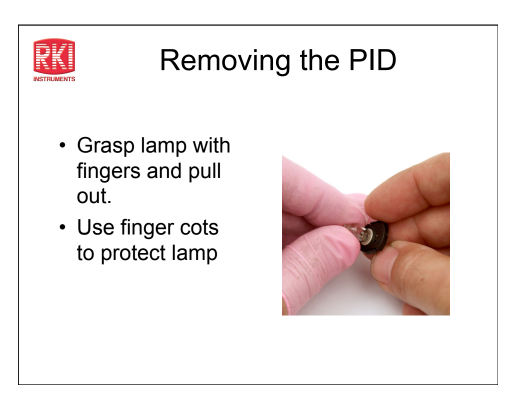


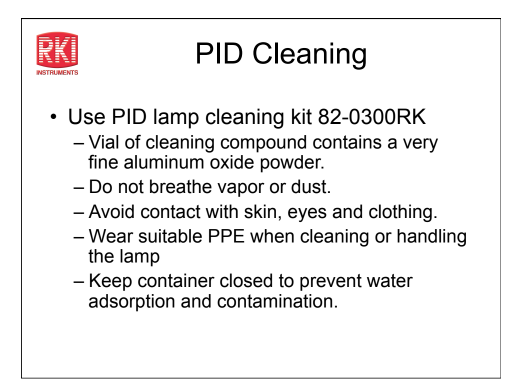


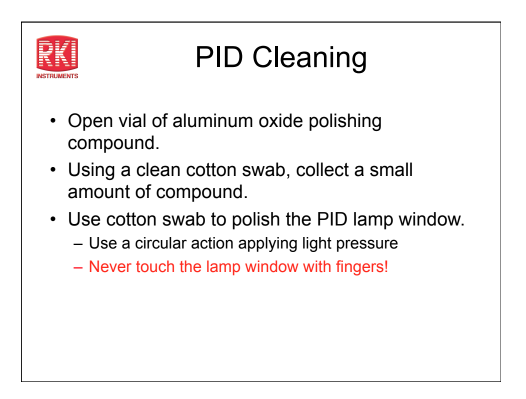


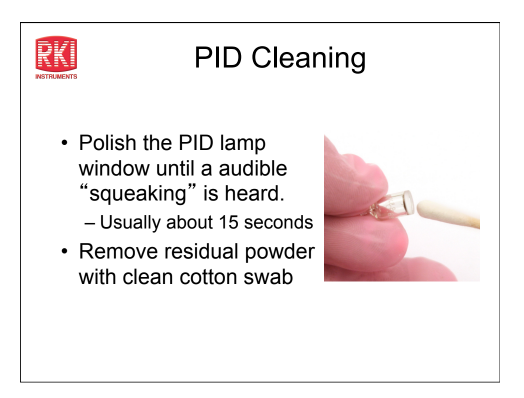


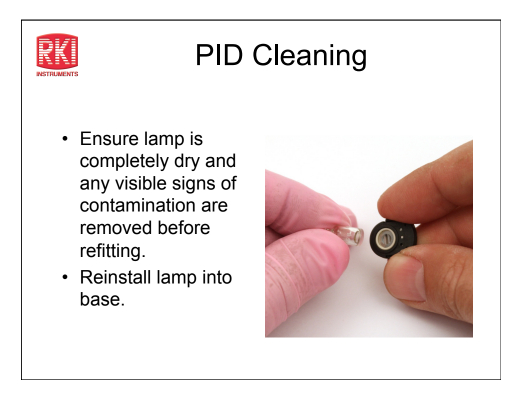


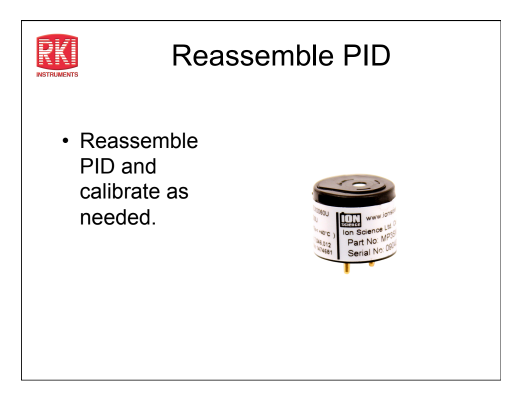


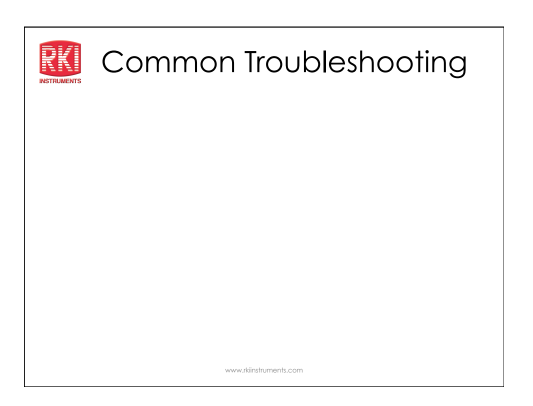


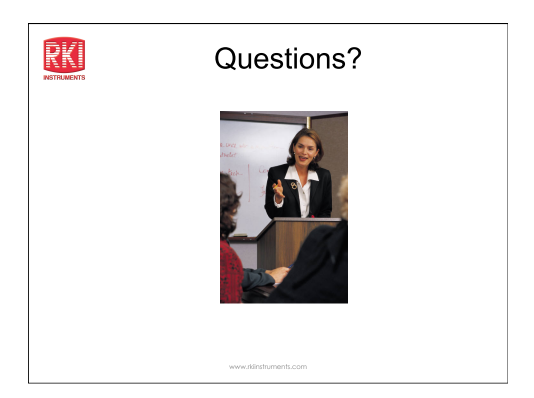














Eagle 2 Hands-on Worksheets

Objective:

To increase students ability to properly repair a standard Eagle 2 portable gas detection instrument.

Tools Required:

Phillips and Standard screwdrivers, digital volt meter and calibration kit.

- 1) How do you enter into the Set-up mode?
 - A) Press the DISPLAY and AIR buttons and turn on
 - B) Press the ENTER and RANGE buttons
 - C) Press the AIR and RANGE buttons and turn on
 - D) Press the DISPLAY and RANGE buttons and turn on
- 2) Enter into the Set up mode and do the following:
 - A) Set the Date and Time to current date and time
 - B) Set the Date format to DD/MM/YYYY
 - C) Set Relative Response Factor to ON
 - D) Exit out of Set up mode
- How do your enter into Factory Mode?Press and hold what buttons then power the instrument up.
 - A) _____
 - B) _____
 - C) _____
- 4) What is the password to enter into the Factory Mode?
- 5) You have an Eagle 2 that has low methane gas response but seems to work okay on hexane. What should you look at?

- 6) An Eagle 2 is returned that will not charge, what do you suspect and what should be done to correct the problem?
- 7) An Eagle 2 is received with low capacity Ni-MH batteries installed, what but they seem to work okay. Should you leave them in? Yes / No Why?
- 8) You have received an Eagle 2 from a customer that has a bad LEL sensor. To repair the instrument you need to replace the sensor but you only have a NC-6260A Eagle 1 sensor in stock, can you use this sensor in the Eagle 2? Yes / No
- 9) Using a flow meter, measure the flow on your Eagle 2. What is the current flow rate? _____ SCFH.
- 10) Restrict the flow using the valve on the flow meter and test the low flow alarm. Where is it set? _____ SCFH.
- 11) When testing the Eagle 2 with 25 ppm H2S, you see the CO sensor start to respond. What is the problem and what should be done to correct it?

| Problem: | Solution: | |
|----------|-----------|--|
| | | |

12) What is the typical output voltage of the oxygen sensor used in the Eagle 2?

_____mV.

- 13) Why do you need a CO2 scrubber when setting the fresh air zero on an Eagle 2 with 0-10000 ppm CO2 range?
- 14) You are calibrating an Eagle 2 and find that the oxygen fails to set at 12% by volume. What is the most likely cause of the problem and what should you check?
- 15) You are calibrating an Eagle 2 with high range PID, what is the calibration gas type and value you should be using?

_____ gas _____ PPM



Training Notes

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Training Notes

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