

2008 7.10

230V Interconnectable Mains Operated Alarm with Rechargeable Lithium Ion Battery Backup

11:15 AM

Page 1

423D/9HIR CO Alarm with digital display, Peak level Memory and Smart Interconnect 423/9HIR CO Alarm with Smart Interconnect

Thank you for purchasing a Kidde Fyrnetics alarm. Please read through our guide in full.

This Kidde Fyrnetics CO Alarm is suitable as a single station and/or multiple station device - up to 18 alarms. It is designed for residential premises only.



Kidde Safety Europe, Mathisen Way, Colnbrook, SL3 0HB, UK.

www.kiddefyrnetics.co.uk

© Kidde Fyrnetics 2005

INSTALLER - LEAVE IN SAFE PLACE FOR HOUSEHOLDER SAVE THIS MANUAL FOR FUTURE REFERENCE See page13 for "WHAT TO DO WHEN THE ALARM SOUNDS"

Contents

2512-7206-01(810-1880C).gxd:

- Section 1. Alarm Range Section 2. Important Information
- Section 3. How to Operate/ Test the Alarm
- Section 4. Battery Checking
- Section 5. Maintenance
- Section 6. Carbon Monoxide Safety
- Section 7. Decorating/Extending
- Section 8. Limitations of CO Alarms
- Section 9. Service and Guarantee
- Section 10. Specifications
- Section 11. What to do when the Alarm Sounds

Environmental Protection

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with Local Authority or installer for recycling advice.

X

All gas appliances should be checked for safety annually.

Read this manual thoroughly and follow its instructions as regards regular maintenance.

IMPORTANT

THIS CARBON MONOXIDE ALARM IS DESIGNED TO DETECT CARBON MONOXIDE FROM ANY SOURCE OF IMPROPER OR MALFUNCTIONING APPLIANCES. IT IS NOT DESIGNED TO DETECT SMOKE, FIRE, OR ANY OTHER GAS.

Warning: THIS ALARM IS NOT A SMOKE DETECTOR

THIS CARBON MONOXIDE ALARM WILL NOT SENSE SMOKE, FIRE, OR ANY POISON-OUS GAS OTHER THAN CARBON MONOXIDE. FOR THIS REASON YOU MUST INSTALL SMOKE ALARMS TO PROVIDE EARLY WARNING OF FIRE AND TO PROTECT YOU AND YOUR FAMILY FROM FIRE AND ITS RELATED HAZARDS. NOT SUITABLE FOR INSTALLATION IN HAZARDOUS LOCATIONS AS DEFINED IN THE NATIONAL ELECTRIC CODE.

Warning: THIS ALARM WILL NOT WORK WITHOUT POWER. THIS ALARM REQUIRES A CONTINUOUS SUPPLY OF POWER.

DURING A POWER OUTAGE, UNIT WILL OPERATE FOR A PERIOD OF AT LEAST TWENTY HOURS ON A FULLY CHARGED KIDDE RECHARGEABLE BATTERY PACK. **Warning:** THIS PRODUCT IS INTENDED FOR USE IN ORDINARY INDOOR RESIDEN-TIAL AREAS. IT IS NOT DESIGNED TO MEASURE COMPLIANCE WITH COMMERCIAL AND INDUSTRIAL STANDARDS.

THE INSTALLATION OF THIS DEVICE SHOULD NOT BE USED AS A SUBSTITUTE FOR PROPER INSTALLATION, USE AND MAINTENANCE OF FUEL-BURNING APPLIANCES, INCLUDING APPROPRIATE VENTILATION AND EXHAUST SYSTEMS.

1. Alarm Range Interconnectable 230V Hard Wired Alarms

1SF23/9HIR:	Mains ionisation alarm with sealed in rechargeable back-up cells
1SF23/9HI:	Mains ionisation alarm with alkaline back-up cell
2SF23/9HIR:	Mains optical alarm with sealed in rechargeable back-up cells
2SF23/9HI:	Mains optical alarm with alkaline back-up cell
3SF23/9HIR:	Mains heat alarm with sealed in rechargeable back-up cells
3SF23/9HI:	Mains heat alarm with alkaline back-up cell
1231:	Ionisation Smoke Alarm
123/9HI:	Ionisation Smoke Alarm with Battery Back-up and Hush
123/9HILL:	Ionisation Smoke Alarm with Long Life Battery Back-up and Hush
2231:	Optical Smoke Alarm
223/9HI:	Optical Smoke Alarm with Battery Back-up and Hush
223/9HILL:	Optical Smoke Alarm with Long Life Battery Back-up and Hush
323/9HI:	Heat Alarm with Battery Back-up and Hush
323/9HILL:	Heat Alarm with Long Life Battery Back-up and Hush
423D/9HIR:	Mains CO alarm (digital) with sealed in rechargeable back-up cells
423/9HIR:	Mains CO alarm with sealed in rechargeable back-up cell



2008 7.10 11:15 AM Page 3

2. Important Information

This alarm is designed for installation by a qualified electrician, in accordance with the latest I.E.E. Regulations, relevant British Standards/BS Codes of Practice.

- · This CO alarm must be installed by a competent person.
- Hard wired smoke, heat and CO alarms require a constant unswitched 230V AC supply.
 Battery Back-up models additionally require a healthy battery. (In the case of rechargeable battery models, they are sealed in and not user replaceable).
- A healthy mains supply is indicated by a constant green L.E.D. (mains) indicator.
- Do not paint the alarm. Paint will seal the vents and interfere with the sensor's ability to detect CO. Never attempt to disassemble the unit or clean inside. This action will void your warranty. Remove the CO Alarm and place in another location prior to performing any of the following:
 - · Staining or stripping wood floors or furniture
 - Painting
 - Wall papering
 - · Using adhesives
- Never expose the alarm to water this is a 230V alarm.

CO alarms are not smoke alarms. CO alarms do not sense smoke or fire. For early warning of fire you must install smoke alarms, even though carbon monoxide can be generated by a fire.

Smoke, heat and CO alarms will only function if properly selected, located, installed and maintained as per KIDDE Fyrnetics instruction manuals.

Note: This CO alarm is not battery operated. Battery backup will be limited until the battery has fully charged. It may take up to 24 hours for the battery backup to fully charge.

Warning: The rechargeable battery is NOT user replaceable. DO NOT ATTEMPT TO REPLACE.

Digital Models Only - If the battery pack has a full charge when first powered up, you will see three eights in the digital display indicating the alarm is warming up. After approximately 20 seconds, the first reading will be displayed. The number on the display should be "0". If the battery pack is partially charged, "Lb" (Low battery) will flash every second alternating with a "0" until the battery is charged. If this occurs, see tables below for complete information.

Replacement of Alarm

This CO alarm has an "operational end of life" feature which will indicate when to replace the alarm.

Seven years after initial power-up, this unit will "chirp" every 30 seconds to indicate that it is time to replace the alarm. A label has been affixed to the side of the alarm that has "Replace by" date printed on it to aid in identifying the date of replacement.

Turn battery switch ""OFF" before disposing of alarm

REPLACE IMMEDIATELY! IT WILL NOT DETECT CO IN THIS CONDITION.

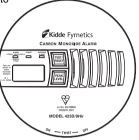
3. How to Operate/Test the Alarm

Digital Model

Operation - Display and L.E.D. Status

The table below contains vital information about the various readings you may see on your display. We suggest you keep this User's Guide handy for reference.

Your new Kidde carbon monoxide alarm is a sophisticated electronic device – yet very simple to understand. Basically, the unit will display a "0" if it does not sense carbon monoxide. If it senses dangerous levels of carbon monoxide, it will alarm and display the concentration of CO in Parts per Million (PPM). The unit may show readings without alarming. This means CO is present. Kidde recommends you investigate the source of CO even if it doesn't alarm.



AC AND DC START UP, ALARM AND ERROR OPERATION

Unit Condition		gital Display LED's Show		Alarm Sound	Unit Status	Unit Condition	Recommended Action	
START-UP	888.	"888" DISPLAYED FOR 20 SECONDS	₩ RED ■ GREEN □ AMBER	ONE FLASH ON OFF	ONE CHIRP AT START UP	SELF TESTING ON START UP	NORMAL OPERATION AT START UP OR RESET	NONE, UNIT WILL DIS- PLAY "0" AND START SENSING FOR CO
ALARM CONDITION, CARBON	238.	STEADY DISPLAY OF NUMBER BETWEEN 30 AND 999		FLASHING ON OFF	QUICK BEEPING PATTERN FOR 4 SECONDS, 1/2 SEC- OND OFF, REPEAT	CARBON MONOXIDE DETECTED	OF CO DETECTED	REFER TO SECTION 11 FOR ALARM PROCEDURE
MONOXIDE DETECTED ⁽¹⁾	E 0.		₩ RED ■ GREEN □ AMBER		QUICK BEEPING PATTERN FOR 4 SECONDS, 1/2 SEC- OND OFF, REPEAT	CARBON MONOXIDE DETECTED BY ANOTHER INTERCONNECTED CO ALARM	TION DISPLAYING "CO" TO ALERT YOU THAT	
(1)THE ALARM 1	HAT DETECTS	THE CARBON MON	OXIDE FIRST	WILL DISPLA			ERCONNECTED CO ALAF	RMS WILL DISPLAY "CO"
ALARM CONDITION, SMOKE/FIRE DETECTED ⁽²⁾	FırE.	"FirE" RED LIGHT FLASHES WITH BEEPS	HED GREEN AMBER		THREE LONG BEEPS, 1/2 SEC- OND SILENCE, REPEATING	INTERCONNECTED ALARM WARNING OF SMOKE/FIRE CONDITION	UNIT IN ALARM CONDITION FOR FIRE OR SMOKE	EVACUATE BY YOUR ESCAPE PLAN
(2) FirE AND THREE	LONG BEEP PA	TTERN WILL ONLY O				DETECTS SMOKE	OR FIRE. THE CO ALARM	WILL NOT DETECT FIRE
	STEADY "Err" DISPLAYED	₩ RED ■ GREEN □ AMBER	DIE FLASH EVERY 3 SECONDS ON OFF	"CHIRP" EVERY 30 SECONDS	UNIT IS NOT OPERATIONAL	UNIT MALFUNCTION	CONTACT KIDDE	
		NO DISPLAY	E RED GREEN AMBER	ON ON OFF	CONSTANT ALARM	WILL NOT DETECT CO	ON TWACTON TON	CUSTOMER SERVICE

AC POWERED IN NORMAL STANDBY OPERATION

Unit Condition		Digital Display Shows				Show	Alarm Sound	Unit Status	Unit Condition	Recommended Action
NORMAL OPERATION ON AC POWER	<u></u> .	STEADY "0"	RED GREEN AMBER	OFF ON OFF	NONE	OPERATION SENSING FOR CO	BATTERY IS FULLY CHARGED	NONE		
LOW BATTERY	(flashes alternately)	"0" OR CO CONCENTRATION	□ RED ■ GREEN ₩ AMBER		NONE	CHARGING BATTERY PACK, INITIAL POWER UP OR POWER WAS RESET	UNIT IN STANDBY CONDITION	ENSURE SWITCH ON BACK OF UNIT IS "ON".		
WHILE ON AC POWER	Lb.	ALTERNATING WITH "LB"	₩ RED ■ GREEN ₩ AMBER		ONE "CHIRP" EVERY 15 SECONDS	AC POWERED AND BATTERY IS DISCHARGED, IS BAD, OR SWITCH IS IN "OFF" POSITION	DISCHARGED OR DISCONNECTED LONGER THAN 10	ENSURE AC POWER IS RESTORED TO RECHARGE THE BATTERY		

DC POWERED IN BATTERY BACKUP OPERATION

Unit Condition		tal Display Shows	LED'	s Show	Alarm Sound	Unit Status	Unit Condition	Recommended Action
NORMAL OPERATION ON DC POWER	□.	"0" OR CO CONCENTRATION DISPLAYED ONCE EVERY 60 SECONDS	- AMBER	OFF ONE FLASH EVERY 7 SECONDS OFF	NONE	BATTERY CONSERVE MODE SENSING FOR CO		
IN THE FIRST 5 MINUTES	S OF BATTERY BAC	KUP OPERATION, THE UN	T WILL OPERATE	AS IF ON AC POWE	R. AFTER 5 MINUTES	3, TO CONSERVE BATTER	Y POWER, THE UNIT GOES INTO	BATTERY CONSERVE MODE.
LOW BATTERY CONDITION WHILE ON DC POWER LOW BATTERY CONDITION WHILE ON DC POWER, IN BATTERY CONSERVE MODE	(flashes alternately) (flashes alternately) AFTER 5 MINUTES	"0" OR CO CONCENTRATION ALTERNATING WITH "Lb" "0" OR CO CONCENTRATION & "Lb" displayed every 60 seconds	業 RED 業 GREEN 業 AMBER 業 RED 業 GREEN	ONE FLASH EVERY 15 SECONDS ONE FLASH EVERY 7 SECONDS ONE FLASH EVERY 15 SECONDS ONE FLASH EVERY 7 SECONDS ONE FLASH EVERY 7 SECONDS ONE FLASH EVERY 15 SECONDS	1 "CHIRP" EVERY 15 SECONDS	SENSING FOR CO WARNING OF LOW BATTERY CONDITION BATTERY CONSERVE MODE. SENSING FOR CO WARNING OF LOW BATTERY CONDITION	BATTERY IS DISCHARGED AND LESS THAN 5 MIN- UTES OF OPERATION ON BATTERY BACKUP BATTERY IS DISCHARGED AND AFTER 5 MINUTES OF OPERATION ON BATTERY BACKUP	CONNECT TO AC POWER TO FULLY RECHARGE BATTERY
LOW BATTERY TROUBLE CONDITION		NONE	RED GREEN AMBER	ONE FLASH EVERY 60 SECONDS ONE FLASH EVERY 7 SECONDS OFF	1 "CHIRP"EVERY 60 SECONDS	UNIT IN LOW BATTERY TROU-	BATTERY IS FULLY DISCHARGED AND AFTER 5 MINUTES OF OPERATION ON BATTERY BACKUP	CONNECT TO AC POWER TO FULLY CHARGE BATTERY. CONTACT CUSTOMER SERVIC IF CONDITION CONTINUES

If at any time you test the alarm and it does not perform as described, have it replaced immediately. Please ensure you and other family members are aware of the alarm's readouts/tones by referring to the above table



2008 7.10 11:15 AM Page 5

Initial power Up

When the unit is first powered up, the digital display will show three eights alarm is in the start-up mode. The three eights will remain for approximately 20 seconds. After 20 seconds, the alarm should display "0" and begin monitoring the air for carbon monoxide and will continue to do so as long as it receives power.

However, if interconnected to other Kidde Fyrnetics alarms, or if the backup battery is low, or if the unit malfunctions, it will display other readings (and alarm differently) to alert you of specific conditions. Please familiarize yourself, and other family members, to the difference between a CO reading and a reading signifying a problem with the unit itself.

The table on Page 4 illustrates what may be shown on the display, what the associated audible alarm patterns are, and what the recommended actions are.

Alarm State

Carbon Monoxide (CO) Alarm Indicator

If the alarm shows zero (0), then 30 PPM of CO or less has been sensed by the alarm within the last 15 seconds. CO concentrations displayed below 30 PPM in "Peak Level" memory are for reference only and the accuracy of the concentration shown may not be as accurate as noted on page 12.

When the CO alarm senses a dangerous level of CO, the unit will emit a loud alarm beeping pattern. The alarm is a quick beeping pattern for 4 seconds, 1/2 second off and repeating as long as dangerous conditions exist. The red LED (Alarm) will flash and the detected CO concentration will be displayed.

If this unit is interconnected with other Kidde CO alarms, the unit which first detected the CO will display the CO concentration and the amber LED (Initiating Alarm) will light and remain on until reset. The other interconnected CO alarms will display "CO" on the digital display. All of the interconnected units will alarm to warn you that CO was detected.

WARNING: After the first four minutes of battery backup operation, to conserve battery life, the unit will only display the CO concentration once a minute. To see the highest CO concentration, you must press the Peak Level button. The red "ALARM" LED and audible alarm will continue until CO is no longer detected or until the battery is completely dead.

Peak Level Memory

"Peak Level" is the highest level of CO the alarm has detected since the last peak level reset. Although the peak level feature will display levels below 30 PPM, these levels will not result in an alarm no matter how long the device is exposed to these levels. The peak level feature is helpful in identifying if you have had a CO reading since resetting.

Concentrations of CO between 1 and 30 PPM can often occur in normal, everyday conditions. Concentrations of CO below 30 PPM may be an indication of a transient condition that may appear today and never reappear. Some CO conditions may start out as low level leaks but could develop into CO concentrations that could become harmful.

To reset the Peak Level, press the Peak Level button; with the Peak Level button still pressed, press the Test/Reset button for two seconds and release. The number on the display models will turn to "0", the memory will be cleared and the alarm will begin monitoring for CO. The memory is also reset when the unit loses power.

Smoke/Heat Alarm Indicator

When an interconnected Kidde Fyrnetics smoke alarm detects smoke, or a heat alarm detects 57°C, this unit will sound an alarm pattern of 3 long beeps, followed by a 1 second silence. This cycle repeats as long as smoke signal persists to alert you of the condition. In addition, the word "FirE" will scroll across the digital display (if equipped). If this happens, leave the premises immediately by your escape plan and call the emergency services.

WARNING: This unit is not a smoke alarm and will not detect smoke or fire. It will only display "FirE" and alarm (Digital Models Only) or alarm for Smoke/Fire if it receives a signal from an interconnected Kidde Fyrnetics Smoke alarm.

Note: A smoke/heat alarm situation will override a CO alarm condition.

Testing - Digital Models

To test the alarm, press the Test/Reset button. If the unit is operating properly, the display will show three eights iggal and then show a number (usually around 200). You will hear a quick beeping pattern for four seconds, 1/2 second off and repeat. The unit will then show the three eights for several seconds. It will then return to monitor for carbon monoxide. Interconnected CO alarms will emit an audible alarm pattern to insure proper interconnectability. Caution should be used to protect hearing during alarm testing. Interconnected digital alarms will display "CO" to indicate an alarm condition.

If interconnected to Kidde smoke/heat alarms, pressing the Test/Reset button on the CO alarm will have no effect on the smoke/heat alarms. The smoke/heat alarms will not be tested and will not alarm. However, when pressing the Test button on an interconnected smoke/heat alarm, the CO alarm will emit a Smoke/Fire audible and visual alarm pattern of 3 long beeps, 1 second of silence, repeated. Note: You do not need to press the Test button to take a CO reading.



Non - Digital Model

Operation - L.E.D. Status

Your new Kidde carbon monoxide alarm is a sophisticated electronic device – yet very simple to understand. The green "Power" LED will illuminate to identify the unit is monitoring for carbon monoxide. If it senses dangerous levels of carbon monoxide, the red "Alarm" LED will flash accompanied with an audible alarm pattern.

Please familiarize yourself, and other family members, to the difference between a CO alarm and an alarm signifying a problem with the unit itself.

The table below describes what the audible alarm patterns are, and what the recommended actions are.



AC AND DC START UP, ALARM AND ERROR OPERATION

Unit Condition	LED's Show		Alarm Sound	Unit Status	Unit Condition	Recommended Action
START-UP	GREEN	ONE FLASH ON OFF	ONE CHIRP AT START UP	SELF TESTING ON START UP	NORMAL OPERATION AT START UP OR RESET	NONE, UNIT WILL START SENSING FOR CO
ALARM CONDITION, CARBON MONOXIDE DETECTED	書 GREEN		QUICK BEEPING PATTERN FOR 4 SECONDS, 1/2 SEC- OND OFF, REPEAT	CARBON MONOXIDE DETECTED	UNIT IN ALARM CONDI- TION DISPLAYING PPM OF CO DETECTED	REFER TO SECTION 11 FOR ALARM PROCEDURE
ALARM CONDI- TION, SMOKE/FIRE DETECTED ⁽²⁾	₩ RED GREEN □ AMBER	FLASHING ON OFF	THREE LONG BEEPS, 1/2 SEC- OND SILENCE, REPEATING	INTERCONNECTED ALARM WARNING OF SMOKE/FIRE CONDITION	UNIT IN ALARM CONDITION FOR FIRE OR SMOKE	EVACUATE BY YOUR ESCAPE PLAN
THREE LONG BEEP P.	ATTERN WILL ONL	Y OCCUR IF	AN INTERCONNECTER	D SMOKE ALARM DE	TECTS SMOKE OR FIRE. T	HE CO ALARM WILL NOT DETECT FIRE
FRROR		NE FLASH VERY 30 SECOND ON OFF	CHIRP" EVERY 30 SECONDS	UNIT IS NOT OPERATIONAL	UNIT MALFUNCTION	CONTACT KIDDE CUS-
ERROR CONDITION	RED GREEN AMBER	ON ON OFF	CONSTANT ALARM	WILL NOT DETECT CO		TOMER SERVICE

AC POWERED IN NORMAL STANDBY OPERATION

Unit Condition	LED's S	Show	Alarm Sound	Unit Status	Unit Condition	Recommended Action
NORMAL OPERATION ON AC POWER	RED GREEN AMBER	OFF ON OFF	NONE	NORMAL OPERATION SENSING FOR CO	BATTERY IS FULLY CHARGED	NONE
LOW BATTERY CONDITION WHILE ON AC POWER	□ RED ■GREEN ₩AMBER	OFF ON ONE FLASH EVERY 15 SECONDS	NONE	CHARGING BATTERY PACK, INITIAL POWER UP OR POWER WAS RESET	UNIT IN STAND- BY CONDITION	ENSURE SWITCH ON BACK OF UNIT IS "ON". ENSURE AC POWER IS
	₩ RED ■ GREEN ※ AMBER	ONE FLASH EVERY 15 SECONDS ON ONE FLASH EVERY 15 SECONDS	ONE "CHIRP" EVERY 15 SECONDS	AC POWERED AND BATTERY IS DISCHARGED, IS BAD, OR SWITCH IS IN "OFF POSITION	BATTERY IS DISCHARGED OR DISCONNECTED LONGER THAN 10 HOURS	RESTORED TO RECHARGE

DC POWERED IN BATTERY BACKUP OPERATION

Unit Condition	LED's Show				Unit Condition	Recommended Action
NORMAL OPERATION ON DC POWER	□ RED	OFF ONE FLASH EVERY 7 SECONDS OFF	NONE	BATTERY CONSERVE MODE SENSING FOR CO	BATTERY IS FULLY CHARGED AND AFTER 5 MINUTES OF OPERATION ON BATTERY BACKUP	NORMAL BATTERY-ONLY OPERATION. CONNECT TO AC POWER TO RECHARGE BATTERY
LOW BATTERY CONDITION WHILE ON DC POWER	₩ RED 業GREEN 業AMBER		1 "CHIRP" EVERY 15 SECONDS	SENSING FOR CO WARNING OF LOW BATTERY CONDITION	BATTERY IS DIS- CHARGED AND AFTER 5 MINUTES OF OPERATION ON BATTERY BACKUP	CONNECT TO AC POWER TO FULLY RECHARGE BATTERY
LOW BATTERY TROUBLE CONDI- TION	₩ RED ₩GREEN □ AMBER	FLASHING ONE FLASH EVERY 7 SECONDS OFF	1 "CHIRP" EVERY 60 SECONDS	UNIT IN LOW BATTERY TROU- BLE MODE. WILL NOT DETECT CO	BATTERY IS FULLY DISCHARGED AND AFTER 5 MINUTES OF OPERATION ON BATTERY BACKUP	CONNECT TO AC POWER TO FULLY CHARGE BATTERY. CONTACT CUSTOMEF SERVICE IF CONDI- TION CONTINUES

If at any time you test the alarm and it does not perform as described, have it replaced immediately. Please ensure you and other family members are aware of the alarm's readouts/tones by referring to the above table



ALARM STATE

Carbon Monoxide (CO) Alarm Indicator

The alarm is a quick beeping pattern for 4 seconds, 1/2 second off and repeating as long as dangerous conditions exist.

2008

WARNING: When powered by battery backup only; after four minutes, the alarm will sound two to three series of beeps for four seconds, and flash only once every minute, to conserve battery life. The other interconnected CO alarms will also alarm to warn you that CO was detected.

Testing L.E.D. Models

To test the alarm, press the Test/Reset button. If the unit is operating properly, you should hear a quick beeping pattern for 4 seconds, 1/2 second off and repeating. The red LED will flash along with audible beeps. Within several seconds the unit will return to monitor for carbon monoxide.

If interconnected to Kidde smoke/heat alarms, pressing the Test/Reset button on the CO alarm will have no effect on the smoke/heat alarms. The smoke/heat alarms will not be tested and will not alarm. However, when pressing the Test button on an interconnected smoke/heat alarm, the CO alarm will emit a Smoke/Fire audible and visual alarm pattern of 3 long beeps, 1 second of silence, repeated. Note: You do not need to press the Test button to take a CO reading.

Smoke /Heat Alarm Indicator

When an interconnected Kidde Fyrnetics smoke or heat alarm detects smoke or heat (57° C), this unit will sound a smoke alarm pattern of 3 long beeps, followed by 1 second of silence. This cycle repeats as long as smoke signal persists to alert you of the condition. If this happens, leave the premises immediately by your escape plan and call the emergency services.

WARNING: This unit is not a smoke alarm and will not detect smoke or fire. It will only alarm for smoke if it receives a signal from an interconnected Kidde Fyrnetics smoke or heat alarm.

Note: A smoke/heat alarm situation will override a CO alarm condition.

4. Battery Checking/Charging

This CO alarm is NOT battery operated. The Lithium-Ion battery is to supply short term backup during a power cut.

Upon initial power up or after the alarm has operated on battery backup and depending on the charge state of the battery, it could take up to 24 hours to FULLY charge the battery.

(Digital model only) During the first 10-hour initial charge period or, until the battery has charged, "Lb" will be displayed along with the CO level (usually "0") and without an audible "chirp". When the initial charge is complete, the "Lb" will disappear. If however, after 10 hours the battery is not charging properly, "Lb" may continue to flash AND there will be an audible "chirp" once every 15 seconds indicating the battery is not charging.

The unit will notify you of a battery error condition by flashing the red SERVICE LED, amber low battery LED, and beeping once every 15 seconds (and on the Digital model displaying 'LB').

If this happens, the battery is discharged or has been damaged. Ensure switch on back of unit is 'ON'.

Ensure that AC power is being supplied to the unit. If the unit has been without AC power, the battery voltage will be low and needs to be recharged. Turn the AC power on and the battery will automatically re-charge. Note, a discharged battery will require approximately 24 hours to fully charge and provide the maximum protection while on battery-back-up.

If AC power is ON, and after 24 hours the SERVICE LED and amber LED are still flashing, contact your Installer, landlord or Kidde Fyrnetics.

Do not attempt to replace the battery as the Alarm has no user serviceable parts. Opening the alarm will invalidate the guarantee and could expose you to live parts.



Battery Backup Operation

When the alarm is unplugged or loses AC power and the battery pack is fully charged, the alarm will automatically switch to battery backup operation and you will notice the following:

- · For the first five minutes of operation on battery, the alarm will operate as if on AC power.
- However, after five minutes of operation, to conserve battery capacity, the display will flash the CO level (usually "0") once every 60 seconds.

Caution: If the unit detects CO and enters an alarm state while in battery back-up condition, the CO level will be displayed and the audible alarm pattern of four quick beeps will sound once every 60 seconds.

Battery Back-up Operation in Low Battery "Lb" Condition:

When the battery pack is not fully charged, the unit will begin displaying "Lb" and "chirp" once every 15 seconds. This will last approximately 7 hours to warn you the battery is losing capacity. Apply AC power to charge battery as soon as possible.

NOTE: While in the low battery "Lb" warning mode, the unit is sensing for and will alarm if CO is detected.

Battery Back-up Operation in Trouble Alarm Condition:

When the battery pack capacity has been discharged to a state where it can no longer provide enough power to detect CO and operate the alarm, it will enter a trouble alarm condition. The display will go blank and the alarm will give an audible trouble "chirp" once every 60 seconds. This will continue for approximately 7 hours after which time the alarm will no longer "chirp" to warn of a trouble condition.

WARNING: THE UNIT WILL NOT DETECT CO WHILE IN THE TROUBLE ALARM CONDITION, BLANK DISPLAY, AND ONE AUDIBLE TROUBLE "CHIRP" EVERY 60 SECONDS. APPLY AC POWER TO CHARGE THE BATTERY AS SOON AS POSSIBLE.

When AC power is restored, the alarm will automatically switch back to normal operating mode and begin charging the battery pack to full capacity. After continued operation on battery backup, "Lb" may flash while the battery is recharging and will continue until fully charged.

CAUTION: This unit is sealed. The cover is not removable.

5. Maintenance

To keep your alarm in good working order, you must follow these simple steps:

- · Test the alarm once a week by pressing the Test/Reset button.
- Vacuum the alarm cover once a month to remove accumulated dust.
- Never use detergents or solvents to clean the alarm. Chemicals can permanently damage or temporarily contaminate the sensor.
- Avoid spraying air freshener, hair spray, paint or other aerosols near the alarm.

It is recommended the alarm is removed if decorating near the alarm; tenants should consult their landlord regarding this.

The following is a list of substances that at high levels can damage the sensor or cause temporary readings on the digital display that are not carbon monoxide readings:

Ethylene, ethanol, alcohol, iso-propanol, benzene, toluene, ethyl acetate, hydrogen, hydrogen sulfide, sulfur dioxides.

Also most aerosol sprays, alcohol based products, paints, thinners, solvents, adhesives, hair sprays, after shaves, perfumes, auto fumes (cold start) and some cleaning agents.

Should you need to remove the unit when painting is carried out in the vicinity, call your installer/landlord. THE LIVE POWER SUPPLY MUST FIRST BE SWITCHED OFF; this is a 230 Volt MAINS powered unit.

To remove, insert a screwdriver onto locking lug and depress and rotate alarm in 'off' direction as illustrated. To replace, reverse process, ensuring alarm is first switched on at rear.



8

6. Carbon Monoxide Safety

General CO Information

Carbon monoxide (CO) is a colourless, odorless, and tasteless poison gas that can be fatal when inhaled. CO inhibits the blood's capacity to carry oxygen.

2008

Periodically review this alarm manual and discuss your CO alarm emergency procedure with all the members of your family. Never ignore a CO alarm. A true alarm is an indication of potentially dangerous levels of carbon monoxide. CO alarms are designed to alert you to the presence of carbon monoxide before an emergency - before most people would experience symptoms of carbon monoxide poisoning, giving you time to resolve the problem calmly.

Determine if anyone in the household is experiencing symptoms of CO poisoning. Many cases of reported CO poisoning indicate that while victims are aware they are not well, they become so disoriented they are unable to save themselves by either exiting the building or calling for assistance. Also young children and household pets may be the first affected. You should take extra precautions to protect high-risk persons from CO exposure because they may experience ill effects from carbon monoxide at levels that would not ordinarily affect a healthy adult.

Symptoms of CO Poisoning

The following common symptoms are related to carbon monoxide poisoning and should be discussed with ALL members of the household:

MILD EXPOSURE: Slight headache, nausea, vomiting, fatigue (often described as "flulike" symptoms).

MEDIUM EXPOSURE: Severe throbbing headache, drowsiness, confusion, fast heart rate.

EXTREME EXPOSURE: Unconsciousness, convulsions, cardio-respiratory failure, death.

IF YOU EXPERIENCE EVEN MILD SYMPTOMS OF CO POISONING, CONSULT YOUR DOCTOR IMMEDIATELY!

This CO alarm can only warn you of the presence of CO. It does not prevent CO from occurring, nor can it solve an existing CO problem. If your unit has alarmed and you've provided ventilation by leaving your windows and doors open, the CO buildup may have dissipated by the time help responds. Although your problem may appear to be temporarily solved, it's crucial that the source of the CO is determined and that the appropriate repairs are made.

CO alarms provide early warning of the presence of carbon monoxide, usually before a healthy adult would experience symptoms. This early warning is possible, however, only if your Kidde CO alarm is located, installed and maintained as described in this manual.

This CO alarm is designed to act as a continuous monitor; it is not designed for use as a short-term testing device to perform a quick check for the presence of CO.

CO alarms have limitations. Like any other electronic device, CO alarms are not foolproof. CO alarms have a limited operational life. You must test your CO alarm weekly, because it could fail to operate at any time.

If your CO alarm fails to test properly, or if its self-diagnostic test reveals a malfunction, immediately have the unit replaced.

CO alarms can only sense CO that reaches the unit's sensor. Carbon monoxide may be present in other areas without reaching the alarm. The rate at which CO reaches the unit may be affected by doors or other obstructions. In addition, fresh air from a vent or open window or any other source may prevent CO from reaching the sensor. Please observe cautions in Installation on page 3.

CO could be present on one level of the home and not reach a CO alarm installed on a different level. For example, CO in the basement may not reach an alarm on the second level, near the bedrooms. For this reason, we recommend you provide complete coverage by placing a CO alarm on every level of the home.

CO alarms are not smoke alarms. CO alarms do not sense smoke or fire. For early warning of fire you must install smoke alarms, even though carbon monoxide can be generated by a fire.

CO alarms should not be used to detect the presence of natural gas (methane), propane, butane, or other combustible fuels.

Instruct children never to touch, or otherwise interfere with the alarm. Warn children of the dangers of CO poisoning.

9

CO Alarms are not a substitute for regular maintenance by a qualified engineer e.g. Corgi Engineer for gas appliances.

Possible Sources of CO

Inside your home, appliances used for heating and cooking are the most likely sources of carbon monoxide. Vehicles running in attached garages can also produce dangerous levels of carbon monoxide.

CO can be produced when burning any fossil fuel, such as paraffin, propane, natural gas, oil and wood. It can be produced by any fuel-burning appliance that is malfunctioning, improperly installed, or not ventilated correctly, such as:

- Cars, boilers, cookers/stoves, gas clothes dryers, water heaters, portable fuel burning space heaters and generators, fireplaces, wood-burning stoves and certain swimming pool heaters.
- Blocked chimneys or flues, back drafts and changes in air pressure, corroded or disconnected vent pipes, loose or cracked heat exchangers.
- Vehicles and other combustion engines running in an open or closed garage, attached or near a home.
- · Charcoal/gas grills and hibachis in an enclosed area.

The following conditions can result in transient CO situations. Excessive spillage or reverse venting of fuel-burning appliances caused by outdoor ambient conditions such as:

- Wind direction and/or velocity, including high gusts of wind, heavy air in the vent pipes (cold/humid air with extended periods between cycles).
- Negative pressure resulting from the use of exhaust fans.
- · Simultaneous operation of several fuel-burning appliances competing for limited internal air.
- · Vent pipe connections vibrating loose from clothes dryers, furnaces, or water heaters.
- Obstructions in, or unconventional, vent pipe designs which can amplify the above situations.
- Extended operation of unvented fuel-burning devices (range, oven, fireplace, etc.).
- Temperature inversions which can trap exhaust gasses near the ground.

To be safe, know the possible sources of CO in your home. Keep fuel-burning appliances and their chimneys and vents in good working condition. Learn the early symptoms of exposure, and if you suspect carbon monoxide poisoning, move outside to fresh air and get emergency help. Your first line of defense is an annual inspection and regular maintenance of your appliances. Contact a licensed contractor or call your local utility company for assistance.

The Effects of Carbon Monoxide Exposure

PERCENT OF CO	PARTS Per Million	EFFECTS ON ADULTS
0.01	100	Slight headache within 2~3 hours
0.02	200	Dizziness/mild headache after 2~3 hours
0.04	400	Nausea/frontal headache after 1~2 hrs. RISK TO LIFE OVER 3 HOURS EXPOSURE
0.08	800	Severe headache/convulsions within 45 minutes - death possible after 2~3 hours.
0.16	1600	Headache/nausea within 20 minutes. Death possible within 1~2 hours
0.32	3200	Headache etc. within 5-10 minutes. Death possible after 15 minutes.
0.64	6400	Sever symptoms within 2 minutes. Death within 15 minutes.
1.28	12800	Immediate symptoms. Death within 1~3 minutes.

Source: Corgi Gas installers technical article - October 2005

7. Decorating/Extending

- Never paint the alarm itself.
- The unit should be removed to prevent contamination. Please consult your installer.

200/8

Please consult your installer/landlord as appropriate. If the alarm is not removed, irreversible damage to the alarm could occur which could render the alarm inaccurate and/or inoperative, either of which is not covered by the Guarantee.

- CO alarms should be replaced every 7 years or sooner.
- These products are designed for domestically scaled premises.

8. Limitations of CO Alarms

- This alarm will only indicate the the presence of CO at the sensor.
- CO may be present elsewhere in the property.
- All alarms must be tested regularly to make sure the backup batteries and the alarm circuits are in good operating condition.
- CO alarms cannot provide an alarm if the CO does not reach the unit.
- Therefore, they may not sense CO on the other side of a closed door or on a different floor. If the alarm is located outside the bedroom or on a different floor, it may not wake up a sound sleeper.
- The use of alcohol or drugs may also impair ones ability to hear the alarm.
- For maximum protection a CO alarm should be installed in each sleeping area and on every level of a home. Hearing impaired occupiers should consider fitting additional strobe accessories to give a visual alarm.
- · CO Alarms are not a substitute for annual routine servicing by a qualified installer.+

9. Service and Guarantee

If after reviewing this manual you feel that your alarm is defective in any way, do not tamper with the unit. Return it prepaid for servicing to: Kidde Safety Europe, Mathisen Way, Colnbrook, SL3 0HB, UK – Email: info@kiddesafety.co.uk, or refer to your installer or Landlord.

Guarantee

Kidde Fyrnetics guarantees to you as a purchaser that this CO alarm will be free of defects in material, workmanship or design under normal use and service for a period of 6 years, (from the date of installation) including the backup battery/powercell.

The Guarantee is not assignable. Our liability to you, under this guarantee is limited to repairing or replacing any part which we find to be defective in material, workmanship or design, free of charge to the customer, who is situated within the UK, upon sending the alarm with proof of date of purchase, postage prepaid, to Kidde Safety Europe, Mathisen Way, Colnbrook, SL3 0HB, UK.

The terms of this guarantee will not apply in the following circumstances: If alarm has been damaged, modified, neglected, dismantled, contaminated, abused or altered after the date of purchase, or if it fails to operate due to incorrect selection, siting, installation, maintenance or inadequate AC electrical power,or damage caused by failure to abide by the instructions supplied.

The liability of Kidde Fyrnetics, arising from the sale of this alarm or under the terms of this guarantee shall not in any case exceed the cost of replacement of the alarm, in no case, shall be liable for consequential loss or damage resulting from the failure of the alarm or for the breach of this or any other guarantee, express or implied, or for damage caused by failure to abide by the instructions supplied.

This guarantee does not affect your statutory rights.

Ð

10. Specifications

Power:

230 volts AC, 50 Hz, 30 mA max, rechargeable lithium ion battery back-up Sensor:

Electrochemical

Temperature:

Operating Range: 40°F (4.4°C) to 80°F (27°C)

Humidity:

Operating range: 5-95% non-condensing

Alarm:

85+ dB at 3m (10') @ 3.4±0.5 KHz pulsing alarm

Accuracy of Digital Display:

30-999 ppm +/-20% +15 ppm when measured in conditions of 80° F (27°C) (+/- 10° %), atmospheric pressure +/- 10% and 40% +/- 3% relative humidity.

Display readings may vary slightly depending on changes in the ambient condition



Lic No: KM 98848 BS 7860: 1996

Kidde Safety Europe, Mathisen Way, Colnbrook, SL3 0HB, UK.

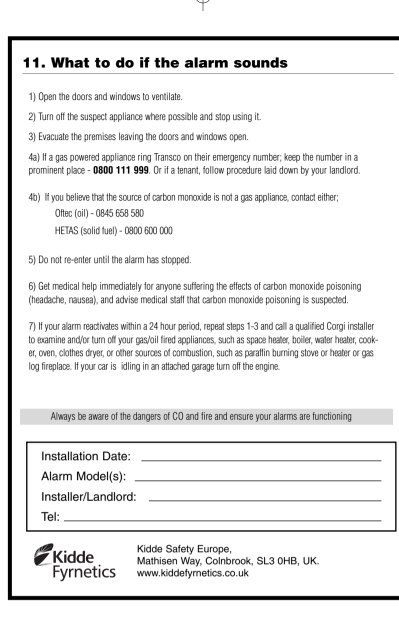
www.kiddefyrnetics.co.uk © Kidde Fyrnetics 2002

LEAVE THIS MANUAL FOR HOUSEHOLDER

Patent Pending

12

2512-7206-01 P/N 810-1880 Rev C



Ŧ