FIREBOY - XINIEX

MB-2

GASOLINE FUME DETECTOR With Blower Control

Installation and Operation Manual

MADE IN U.S.A.

- Automatic Blower Control
- Dual Sensor Capability
- Microcomputer Operation
- Self Testing Circuitry

READ THIS MANUAL CAREFULLY AND SAVE FOR FUTURE REFERENCE KEEP THIS MANUAL WITH THE MB-2.



Introduction

The MB-2 vapor monitoring system utilizes advanced technology for detection of engine compartment gasoline fuel vapors as well as hydrogen vapors caused by overcharged batteries. The MB-2 allows connection of two (2) sensors and has both visual and audible alarms. Test switches are provided for full checking of all operations after complete installation. System operation and correct sensor operation are continually monitored and indicators are provided for fault detection. The MB-2 allows for connection to a remote alarm. The MB-2 has an external relay supplied for automatic control of bilge blower(s). Read this owners manual completely before installation (see wiring diagram figure 6). Failure to read and follow these instructions can result in damage to the unit voiding the warranty.

Components This Kit Includes

- One MB-2 Module w/Bezel
- One MB-30 Control Relay
- . Two screws for the sensor
- Four fast-on terminals for relay connection
- One 20' MS-2 Sensor
- . Four screws for the module
- . One screw for the relay

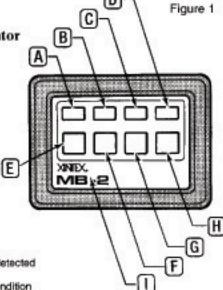
CAUTION: NO POWER ON/OFF SWITCH IS PROVIDED FOR THIS UNIT. TO FUNCTION AS INTENDED, THE MB-2 MUST BE CONNECTED TO A CORRECT POWER SOURCE, AND FOR MAXIMUM EFFECTIVENESS, BE POWERED AT ALL TIMES WHILE ABOARD. IF POWER IS ON AND LEFT UNATTENDED FOR EXTENDED PERIOD OF TIME BATTERY POWER MAY BE DIMINISHED.

Tools Required and Hardware

- · Screw Drivers (Slotted & Phillips)
- Electrical Connector Crimping Tool With Wire Stripper
- Power Drill
- · Electrical Tape
- Drill 3/4" (19.05 mm) Diameter
- Drill 1/8* (3-17mm) Diameter
- 21/14" Diameter Hole
- 2 in-line Fuse Holder Moisture Resistant

One 1 Ampere Fuse

- One 1-1/2 Ampere Fuse
- Wire Nuts (for #20 and #16 Gauge Wire)
- A Length of #16 Gauge Wire
- A Length of #20 Gauge Wire
- Tape Measure and Pencil



Manual Display Controls/Indicator

A - Automatic Blower Indicator

B - Sensor #1 Indicator

C - Sensor #2 Indicator

D – Unit Fault Indicator

E - Automatic Blower Test Switch

F - Sensor #1 Test Switch

G - Sensor #2 Test Switch H - Horn Mute Switch

I - Audible Horn (Internal)

Indicator Definitions

Blower Indicator

Green = Blower control active

Off = Blower control off

Sensor #1/#2

Green = Sensor active, no furnes detected

Amber = Sensor failure

Red = Fumes detected, alarm condition

Fl. Gm = Sensor warm up period

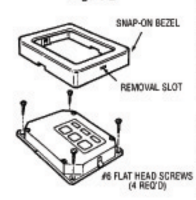
Off = No sensor detected on power-up

Unit Fault

Off = Unit functional

Amber = Fault Detected, hom beeping





Module Display Installation

The MB-2 should be mounted in a convenient location at the helm station where the visual indicators may readily be seen. To install the display module you must first remove the snap-on bezel. This is accomplished by inserting a small, flat blade, screw driver into the slot located on either side of the bezel (see figure 2) and carefully prying up until the bezel snaps free.

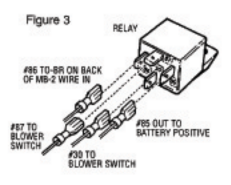
CAUTION: Do not attempt to remove the four (4) screws which are now exposed which attach the printed circuit panel to the frame. Doing so will void all warranties.

Next, drill a 21/n* diameter hole into the panel. Slip the instrument through the hole and secure, making sure that you have access to the terminals for positive and negative terminal connections and sensor(s) connections.

Quick Disconnect Style Sensor with 20' sensor cable is included. The disconnect/ connector plug is located 12' from the red sensor. In the event you need to replace the red sensor, simply disconnect it at the plug and remove. When reattaching the sensor, make sure the connector "snaps" into place by pushing the side locks in. This insures a watertight seal. No need to reroute or replace the 20' sensor cable. NOTE: If longer sensor length is necessary, contact your retailer or our factory for lengths 25' through 100'.

Blower Control Relay

Crimp a 1/4" fast-on terminal to a length of 20 gauge wire. Connect this to the BR terminal as shown in Figure 6. Crimp another 1/4" fast-on terminal to a length of 20 gauge wire. Be sure this wire is long enough to make a battery positive 12VDC connection through an in-line 1-1/2 amp fuse (not supplied) Connect two (2) 16 gauge wires to the existing bilge blower switch. Connecting one (1) wire to each switch terminal. These wires will parallel the existing wires to allow both manual and automatic control of the blower(s). Crimp the 1/4" fast-on terminals to the other end of these wires and connect to the relay as shown in figure 3. Do not exceed the maximum rating of the MB-30 RLY (see specifications).



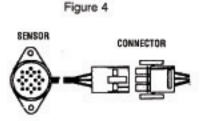
Sensor Location

CAUTION: GASOLINE FUMES ARE HEAVIER THAN AIR AND WILL ACCUMULATE AT THE LOWEST POSSIBLE LEVEL. THEREFORE, SENSOR LOCATION IS VERY IMPORTANT.

Choose a location that will afford the most protection from direct contact with gasoline. Locate the sensor above the normal bilge compartment slosh height as determined by the boat manufacturer (on inboard or inboard/outdrive installations this is generally accepted as height where the engine starter sciencid is located). Do not mount the sensor in the near vicinity or directly above the batteries. Batteries produce hydrogen gas which may lead to nuisance alarms. Choose a sensor location that will afford the easiest cable run yet provide the earliest possible warning.

Sensor Installation

The sensor supplied with the MB-2 includes a standard 20 foot (18.29m) cable, if a longer cable is desired contact your dealer or Fireboy/Xintex. Coil excessive cable in a convenient location. Remove the paper covering the adhesive backing on the sensor mounting surface and press the sensor into position on a previously cleaned surface. Install with two (2) screws provided.



CAUTION: Do not attempt to use any other manufacturers sensor or previously installed sensors. It is necessary to purchase sensor #2, which is designed specifically for this unit, from Fireboy/Xintex.

Sensor Connection

Plug sensor #1 provided with the MB-2 into the connector #1 on the back side of display. If installing the optional second sensor, plug sensor #2 into the other connector. See wiring diagram figure 6.

Remote Horn Wiring

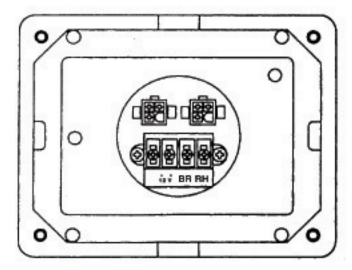
The MB-2 may also be used to trigger a remote alarm indicator such as the Xintex RH-1. (See Options). This output is shorted to the battery ground when an alarm condition is detected. DO NOT exceed the maximum rating for this output (see specifications).

Figure 5



Overall Wiring Diagram

Figure 6



Terminal Strip Connections

— = Module Ground — = Remote Horn Ground

+ = Module +12 VDC - = Blower Relay

12 VOLT Wiring

Connect a length of 20 gauge wire with a 1½ amp. Inline fuse to the 12 volt positive connection (+12v) on the back of the MB-2. Connect a length of 20-gauge wire to the 12 volt connection (-12v) on the backside of the MB-2. Make the 12 volt connections from the MB-2 to a constant power source. See wiring Figures 6 & 7.

Overall Wiring Diagram

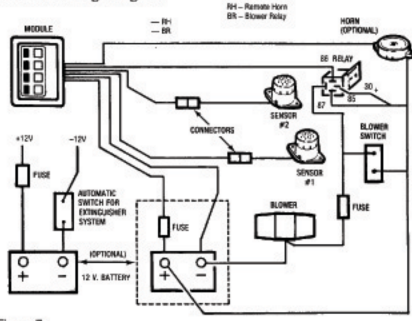


Figure 7

Sensor Connection

Plug sensor #1 provided with the MB-2 into the connector #1 on the back side of display. If installing the optional second sensor, plug sensor #2 into the other connector. See wiring diagram figure 6.

Operation

When turning the unit on, MB-2 goes through an audio/visual cycle of all indicators and the audible horn. Beginning with sensor #1, the indicators will cycle green, amber, red. This will then continue with sensor #2. If optional sensor #2 is not installed the indicator light will turn off. The unit fault indicator will then illuminate, and then the horn will beep.

The sensor lights may flash green during the warm-up period. This flashing will occur only if a sensor is connected. Warm-up time will vary depending upon usage of the unit. Long periods of inactivity will require long warm-up periods. After the warm-up period, the indicator will change to green.

Should a sensor detect gasoline fumes or high levels of hydrogen, the corresponding indicator #1 or #2 will change to red and the audible horn will sound. The indicator will remain red as long as turnes are detected. The blower control will activate and will remain on until the fumes have been cleared. The horn may be muted by pressing the MUTE switch. DO NOT consider the area clear until the indicator light returns to green.

Testing Display Mode

Internal operation of the display mode may be tested using the corresponding TEST switch. Pressing the test buttons will simulate the above alarm conditions.

Testing Blower Control

To test the automatic blower control, press the blower test button. The green indicator will illuminate and the blower control will be activated. This will remain on as long as the blower test button is depressed. Releasing the button will de-activate the blower control and the green indicator will turn off.

Sensor Fault Detection

Should the unit determine that either of the sensors is faulty or disconnected, the corresponding indicator will change to amber and the horn will sound. Check that the sensor is connected and that wiring has been frayed or out. Should this condition persist, the sensor has been damaged and must be replaced.

Unit Fault Detection

Should an internal failure occur, the unit fault light will display amber and the hom will sound. Should this occur, return the display module to the manufacturer for repair.

Nuisance Alarms

The sensor used for the MB-2 is sensitive to hydrocarbons. An alarm may be triggered by the use of other chemicals such as cleaners, paint, polish, etc. The sensors will also detect hydrogen furnes from an overcharged battery. If no gasoline furnes are present, check for recent use of cleaners, fiberglass repairs, strong adhesives, etc. If none of these are present, the sensor may have been damaged and will need replacement.



WARNING:

The MB-2 has been designed to alarm nominally at 20% of the LEL (Lower Explosive Limit) of gasoline. Implement immediately the following procedures in the event of an alarm. Shut down all operating engines, including generators. Turn off all electrical circuits EXCEPT circuits which operate the blowers and/or exhaust fans and the MB-2. Remove all passengers from the interior of the boat. If an explosion or fire should occur, the probability of an injury will be reduced. Check for any signs of smoke or fire, check that compartments are cool to the touch. If there is no sign of fire, make a visual inspection of the compartment. If there is no fire, leave the compartment door open. Carefully check all fuel lines, tanks, and fittings to locate the leak. Have the problem repaired by qualified personnel.

Maintenance

The MB-2 requires very little maintenance. Periodically examine the sensors for contamination or damage. Check that sensor wires are not frayed, pinched, or cut. Test the operation of both sensors and display module frequently. While the sensors are resistant to liquids, do not expose to direct spray or submersion. When cleaning the bilge with water or chemicals, seal off the sensor(s) with a plastic covering. Harsh chemicals may damage the sensor, Keep sensor(s) sealed until compartment has been completely ventilated.

CAUTION: DO NOT FORGET TO REMOVE SENSOR COVERINGS OR THE MB-2 WILL NOT OPERATE CORRECTLY.

Specifications

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Options

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*The RH-1 is recommended for areas with excessive background noise (engines, generators, etc.) and/or for persons with hearing impairments.

All Options are available from Fireboy/Xintex. Contact the Customer Service Department at 616-735-9380 or on line at www.fireboy-xintex.com. Visa, Mastercard, or C.O.D. accepted.



A WARNING:

The MB-2 is a gasoline fume detector ONLY. This device is meant to serve as a supplemental warning only. It is NOT intended to replace standard safety practices which should be carried out around explosive gases (i.e. inspect engine compartment, check for loose fuel fittings, smell for gasoline furnes, etc.). To function properly the MB-2 must be powered at all times while aboard. Do not install this unit in different a location which is out-of-doors. Before installing in applications which may appear different than those outlined in this manual, contact Fireboy/Xintex (616) 735-9380). This device is not intended for use in aircraft.

There are no user or field serviceable parts in this product. The MB-2 must be returned to the manufacturer for any repair or trouble shooting beyond what is recommended in this manual. Installation shall be done by qualified personnel authorized to do so by the authorities having jurisdiction for the particular application in which the product is being used. Electrical wiring shall be in accordance with applicable codes, Improper wiring, including all wire connections, may render the unit inoperable, damage components, or cause a fire, and will void all warranties.

More Safety Products from FIREBOY/XINTEX

- Clean Agent Automatic Fire Extinguishers
- Clean Agent Manual / Automatic Fire Extinguishers'
- M-1 / M-2A Gasoline Fume Detectors
- MB-1 / MB-2 Gasoline Fume Detectors with Blower Control
- Liquid Level Monitors LLM4 / LLM2
- S-1 Propane Fume Detector
- S-1A Propane Fume Detector with Solenoid Control
- S-2A Two channel Propane / LPG Detector with Solenoid Control

ONE (1) YEAR LIMITED WARRANTY

This Warranty is in lieu of all other express or implied Warranties

Seller warrants title, materials, and workmanship on Fireboy equipment, and assigns the original manufacturer's warranty on those components manufactured by others, as permitted. Seller's warranty shall be for a period of (1) one year from the date of sale to the ORIGINAL CONSUMER. Fireboy-Xintex, Inc. does not assume the costs of removal and/or installation of the product or any other incidental costs which may arise as a result of any defect in materials or workmanship. Any non-conforming equipment returned to the Seller at Buyer's expense and risk shall be repaired or replaced at Seller's option, provided that (a) the product has not been subjected to abuse, contamination, neglect, accident, incorrect wiring not our own, improper installation or servicing, or used in violation of instructions furnished by Fireboy-Xintex, Inc.; (b) the product has not been repaired or aftered by anyone except Fireboy-Xintex, Inc.; (c) the serial number has not been removed, defaced or otherwise changed; (d) the product is determined to contain defective materials or workmanship; and (e) use of the product is discontinued upon discovery of defective materials or workmanship and Fireboy-Xintex, Inc.; Inc. is notified immediately.

ANY WARRANTY IMPLIED BY LAW, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS, IS IN EFFECT ONLY FOR THE DURATION OF THE EXPRESS WARRANTIES, OR TO ASSUME FOR FIREBOY-XINTEX, INC. ANY OTHER LIABILITY IN CONNECTION WITH THE SALE OF ITS PRODUCTS, FIREBOY-XINTEX, INC. SHALL BE NOT LIABLE FOR THE LOSS OF USE, REVENUE, OR PROFIT, INJURY, OR ANY OTHER CONSEQUENTIAL OR INCIDENTAL DAMAGES, BUYER IS NOT RELYING ON SELLER'S JUDGEMENT REGARDING BUYER'S PARTICULAR REQUIREMENTS, AND HAS HAD AN OPPORTUNITY TO INSPECT THE PRODUCT TO BUYER'S SATISFACTION.

This warranty gives you specific legal rights, and you may also have other rights, which vary, from state to state.

FIREBOY - XINIEX

Mailing Address: P.O. Box 152, Grand Rapids, Michigan USA 49501-0152 Shipping: 0-379 Lake Michigan Drive NW, Grand Rapids, Michigan USA 49544 Phone (616) 735-9380 FAX (616) 735-9381

Website: www.fireboy-xintex.com E-mail: fireboy@fireboy-xintex.com

2000 Fireboy-Xintex, Inc.