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Smoke Alarm for SmartSecurity[™]Systems

WIRELESS HOUSEHOLD



el No. 782136710441

SOLUTION S

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ent from fire

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SEE INSIDE FLAP FOR COMPLETE INSTRUCTIONS

* Functional range may be adversely affected by one or more of the following factors: weather, radio frequency interference, low transmitter battery and obstructions between the transmitter and receiver.

Questions? Call 1-800-443-4124 or visit us at www.GESmartHome.com

For replacement call 1-800-443-4124. For servicing, send to: GE Interlogix, Inc., 12345 SW Leveton Dr., Tualatin, OR 97062 Made in USA

DESC: GEWSECMD-D

Uverview The Smoke Alarm is wireless and battery powered. Alarm includes a built-in sounder for alarm alerts and a visual status light. Alarm works as part of a security/fire alarm system and communicates with control panel. system and communicates with control panel. Under normal (non-lamit) conditions, givit flashes once ever y seconds while alarm monitors surrounding condition When alarm detects a smake or fire condition or a sudden ri in temperature, light changes from flashing to on and built-in sounder produces a loud beeping pattern. Alarm also transm an alarm signal, which panel receives and processes accord

NOTE: For complete installation and programming instructions refer to the Owner's Manual included

The smoke alarm provides the following features: Self-diagnostics—smoke alarm monitors is own sensitivity and operational status. • Base tamper switch—sends a tamper signal transmission to control panel when smoke alarm

is removed from mounting base. Integrated fixed 135° F temperature and rate-of-rise heat detector—act on high temperature detected or rapidly rising temperature rate (15° F/n Programming

with your security system kit.

Programming 1. Separate alarm from mounting base by turning alarm counter clockwise about 15 degree Alarm should snap of of mounting base. 2. Side battery cover toward the degle to unsnap, it then ift oft. 3. Insert toward VI theim batteries, following + and -markings in shourd battery comparitient and register cover. 4. Anach alarm to mounting base by fining up alignment the on alarm which digment arrow on mounting base then pat alarm on base and turn a clockwise about 15 degrees. Amount houdin may in the place.

15 degrees. Alem should samp into place. 5 Make auxre system is disamed. 8 Open control panel cover and entry your Master Code. 9 Press Adm. 10 Control panel announces: "Revision planel 10 Control panel announces: "Revision and adm. 10 Press Samear/Benedie button on costod panel announces. 10 Press Samear/Benedie button on costod panel announces. 11 Press Samear/Benedie button on costod panel and button. 11 Press Samear/Benedie button on costod panel and button. 12 Desember Samear/Benedie button on costod panel and button. 13 Desember Samparia Sampari

Testing ting, verify that desired alarm location provides good RF communication to control panel

perior moduling, ven y naccessi da dan no caron provines goo nr communication to como pa Senart test shool be performed veelay. 1. Press Test on Control panel. 2. Press UNE control panel 4. Press and hold senart begester mounting location. smoke alarm sensor number and location name, followed by "Activated, status is <number>. 5. Close control panel cover. Selecting a Location

recting a successful location is critical to the operation of smoke alarms. This equipment should be installe accordance with the National Fire Protection Associations (NFPA) Standard 72. See figures 3 and 4



Locations to Avoir Do not install smoke alarm

vurvisition strukt eitims: in or mear aras water chasting or gas space beaters, near funcace, hot water heaters, or gas space beaters, e not be caling in roome to kicklens where their is no transom between the kitchen and such nooms. • In dama or wary humit areas or near to bathrooms with showers. Locate detectors at least 5 feat (1) shorted y any rho bathrooms.

n very cold or very hot areas.

invery cold or very hot areas.
near forsh ain intex or tetums or excessively drafty areas. Heatinglair conditioning vents, fans, and freh ai intakes can drive moke away from moke alarms.
in dead air passes at the top of paket collings or in corners where walls and ceiling meet.
Dead air may prevent smole from reaching a smoke alarm at.
near flurescent fifth futures. Locate anota alarm at fastal to fore(3) meters) away from these futures.

Limitations

Smoke alarms may not work under all conditions. Smoke alarms cannot provide total protection of life

storage of flammables, overloaded electrical circuits, or other hazardous conditions

Mounting

Mount alarm with the appropriate fasteners. Mounting ha ware is included (screws and anchors),

neord taim with the aporpoints fastmers. Mouring hardware is include howevery cum ymy wed different hurdware dependig on the installation. 1. Place mouring base on mouring surface a desired location and mark mouring holes using a percil. 2. Secure mouring has to surface using appropriate hardware. 3. Attach alm mouring has to surface aggrement area on mouring has a hardware on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on mouring has a to the surface aggrement area on the sur Arrow then put alarm on base and turn it clockwise about 15 degrees. The alarm should snap into place.

Troubleshooting The following describes how the alarm indicates a fault condition. Correct fault conditions as soon as possible.

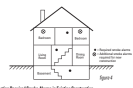
conditions as soon as possibil. The fight stops working low flashing or turning on) if the atarm sensibility is not within the normal range, or if as unserviceable fault is detected. You can test the atarm sensibility as follows: 1. Press and hold "extEditence button for hous econds, then release. The atarm performs a self-ast that causes the light to flash. Use the following reference to determine what action is necessary.

shes Indicates Act

0 - 1 Unserviceable fault Remove batteries for 2 - 3 minutes. Re-install and test again. If result is the same, call 1-800-443-4124. Nettrove costs are a supervised on the second se

4 - 7 Normal sensitivity range No action required.
8 - 9 Alarm sensitivity is decreasing

One in all musing of the order of the order



A-8-1.2.1.a Locating Required Smoke Alarms in Existing Construction

The major threat from fire in a family living unit occurs at night when everyone is asleep. The principal threat to persons in sleeping areas comes from fires in the remainder of the unit. Therefore, a smoke alarmi is best located between the bedroom areas and the rest of the unit. In units with only one bedroom are on one floor, the smoke alarm(s) should be located as shown above. In family living units with more than one bedroom area or with more than one floor, more than one smoke alarm is required as shown above

the decision and or man one time the more, there are sum to studie and in the series as sound access to a decision the series and the series are sum to be approximately a series of the series and the series and the series are series are series are series and the series are seri rom a fire in the basement before the smoke enters the stairway.

A-8-1.2.1.h Locating Required Smoke Alarms in New Construction All of the smoke alarms specified in A.8-121 a for existing construction are required and in addition

oke alarm is required in each be A-8-1.2.1.c Are More Smoke Alarms Desirable?

The required number of smoke alarms might not provide reliable early warning protection for those areas separated by a door from the areas protected by the required smoke alarms. For this reason, it is recommended that the householder consider the use of additional smoke alarms for those areas

for increased protection. The additional areas include the basement, bedrooms, dining room, furnace room, utility room, and

hallways not protected by the required smoke alarms. The installation of smoke alarms in kitchens, attics (finished or unfinished), or garages is not normally recommended, as these locations occasionally experience conditions that can result in improper operation

recommended, as these locations accessionally apprinters conditions that can result improper operation. Some regulations perturbing to mode administerior installation varies that the state location. The administration of the state of the

General Guidelines

· Before mounting alarms, program them into control panel and perform a sensor test from alarm's

Detect Mouning aarins, program nom nuo cardo pane arts perform a sensor tess rom aarins s intended location, te nestine good FC communication to control panel. Locata alam in environmentally controlled areas where temperature range is between 44 and 100° FL44 and 320° CL4 and humbling is between 10 and 95% noncondensing. Locata alams away ventilation sources that can prevent anole from reaching alam. Locata alams away ventilation sources that can prevent mole from reaching alam. any walls or partitions

Locate wall mounted alarms so top of the alarm is 4 to 12 inches (10 to 31cm) below ceiling. Ocae wai mouned arms so up of the arms 4 to 12 indices (100 3 tem below centing, in rooms with speed, pakeld, or galde ceilings, locate alarms 3 teet (9 meters) down or away from highest point of the ceiling.
When mounting to suspended ceiling tile, tile must be secured with appropriate fastener to prevent tile removal.

The prevent are removal. Note: Do not mount alarm to the metal runners of suspended ceiling grids. The metal runners can draw the magnetic field away from the tamper switch, causing a false tamper alarm.



The alarm transmits a trouble sign Call 1-800-443-4124 if this happe its a trouble signal when the alarm is too sensitive

When to Replace the Batteries

When battery voltage gets low, alarm transmits a low battery signal for control panel to receive. If batteries are not replaced within seven days, the built-in sounder emits a short beep or chirp every 45 seconds. Alarm chirps can be silenced for 24 hours by pressing the **TestSilenc**: button. Batteries should be replaced as soon as possible

Replacing the Batteries

Use only the following 3V lithium batteries: Sanvo CR123A. Panasonic CR123A. or Duracell 123. Remove alarm from mounting base.

Remove battery cover.
Remove batteries and dispose of them in accordance with your local laws.
Insert two new 3V lithium batteries, following + and - markings in the bottom of battery compartment

and replace cover. 5. Reattach alarm to mounting base.

6. Test system. Fire Prevention and Escape

The purpose of an early warning smoke alarm is to detect the presence of fire in its early stages and sound an alarm giving the occupants time to exit the premises safely.

Avoid Fire Hazards Avoid Fire Hazards Wo detection device can protect If lin in al stuations. Therefore, safeguards should be taken to avoid potentially diagerous situations as follows: 0 Dont tawa children homa alona. • Do not hawa children homa alona. • New creakan With Rimmable liquidas such as gasofine.

Never clean with Tianmable liques such as guadant.
Property sites maintained liques such as guadant.
Property sites maintained liques such as guadant.
Property sites maintained liques such as guadant.
Use consultability materials and electrical appliancess carefully and only for their intended uses.
Do not trave suppose and/or fast burning materials in your home.
Even after proper succiliance have been succeed.
Intended to the suppose and/or fast burning materials in your home.
Even after proper succellands have been balance.

In Case of Fire

In Last or mind the event of a first, you should not be following: In the event of a first, you should not the following: In these mode, hafty nur break not stay to access the event of the event of the event of the event I have mode, hafty nur break not stay to access the event of the event of the event of the event is present. If they seem coult, have your fort against the buttern of the dow with your the against the down and when adjust the too, Down sitely is a start of the start of the or access the build of the event of the build of the event of the build of the event of the build of the event of the build of the event of the build of the event of the build of the event of the build of the event of the build of the event event of the event of the event of the event of the event of Use your neighbor's phone or a street fire alarm box to call the fire department. The job of extinguishing the fire should be left to the professionals.

The the should be left to the proteosonuls: **Be Prepared** • Practice the following staps to prepare you and your family in the event of a free: • Practice the following staps to prepare you and your family in the event of a free: • Draw and draw two exists thom each room. It is important that children be instructed carefully, because the your data had in these of crisis. • Start and the prepared to the instruct of crisis. • Use and the prepared to the start of the prepared to the start of the start o

WARNING

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Smoke alarms cannot provide warnings for fires resulting from: • explosions

explosions
smoking in bed or other furniture
ignition of flammable liquids, vapors, or gases
children playing with matches or fire

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