

## 2.IMPORTANT SAFETY INFORMATION

## © WARNING!

-DO NoT remove or dis connect battery to quiet unwanted alarms.
This will remove your protection. Open windows or fan the air around This will remove your prot
smoke alarm to s silence it.
The test button accurately tests all smoke alarg functions. DO NOT use any oth
operation.
-This smoke alarm should be installed only by a licensed, qualified
electrician. Observe and follow all local and national electrical and building coodes for instatalation.
This smoke alarm IS NOT designed to be the PRIMARY protection
for buildings that reauire complete fire alce



Install a smoke alarm in every room and on every level of the home.
Smoke may not reach the smoke alarm for many reasons .

 members. A smoke alarm will not promp.
the area or room in which $i t i s$ is stalled.
-Smoke alarms may not alerte every housenold member every time.
The alarm horn is oud in order to alert individuals to a potential danger.
However, there may be limiting circumstances where a household member may not hear the alarm(i.e., outdoor or indoor noise, sound
sleepers, drug or alconol ussege, the hard of hearing, etc.). If you sluspect that this smoke alarm may not alert a housenold member
install and maintain specialty smoke alarms Household member
 reduce the risid of damage, iniury, or deatht hat may result from fir
If h ousenold member is hard of hearing install special smoke If h housenold member is hard of hearing, install special
alarms with hights orv vibrating devices to alert occupants
-Smoke alarms can sound their alarms only when they detect smoke.
Smoke alarms detect combustion particles in the air. They do not —— 02 ——
sense heat, Flame, or gas. This smoke alarm is designed to give audible warning of a developing fire. However, many fires are
fast-burning, explosive, or intentional. Others are caused by carelessness or safety hazards. Smoke may not reach the smoke careressness or safety hazards. Smone mal notr
alarm QUICKLY ENOUG Ho ensure safe escape.

- Smoke alarms have linitations. This smoke alarm is not foolproof
and is not warranted to protect tives or or poperty from fire. Smoke alarms are not a substitute for insurance. Homeowners and renter
should insure their lives and property. In addition, it it possible to
 the smoke alarm weekly.


## 3. WHERE TO LOCATE

1.SUPERIOR FEATURES

Wireless Interconnection Alar
RF: 3 asshtz (wireless type)
Transmitting

- Battery Operated
2pos $1.5 V$ AA Batter
.
-Operating Light(LED)
Flashes approximately

| -Low Battery Warning |
| :--- |
| Alarm beeps every 40 |

-Alarm Pause(Hush mode)
$\qquad$
Silence your smoke alarm by immediately pressing the test button
when non-emergency smoke (e.g. Steam), causes nuisance alarms.
 ben silenced. Red light flash once every 10 seconds that alarm had
entered the silent mode (in sient mode, press the button, the buzzer


- Sens itivity Test Button
Test the sensitivity, circui $\qquad$
-Loud 85 Decibel Piezo Electric Alarm
$\stackrel{\text { Easy Installation }}{\text { Fixings supplied. }}$
-Size : $100^{* 37 m m}$

3. As a minimum, smoke alarms should be located between sleeping
areas and potential sources of fire such as living rooms and kitchens. In single story homes with one sleeping area, a smoke alarm sho
be installed in the hallway, as close as poss $i$ ile to to the living accommodation. To ensure audibility in bedrooms, no smoke ala
should be further away than 3 m from any bedroom door. It may
 two separate sleeping areas, a minimum of two smoke alarms is
required, one outside each sleeping area. In multievel or split level
 escape route (normally hallways and landings).
3.2 Additionala alarms should be installed in bedrooms in anticipation
of fires originating here, caused by fauty smokers or other hazards.
3.3 For best protection, smoke alarms should be installed in every room
in your home, apart trom those isted in the Section 4 LOCATIONS in yur home, Hat t rom those isted in the Section 4 LOCATIONS
TO AVOID. Heat laundry oomat, galargss should be used in kitchens, boilers rooms,
be unsuitable.
3.4 nstall smoke alarms in circulation areas at a distance no greater
than 7.5 m from the farthest wall, no greater than 7.5 m from a door

3.5 As it is impossible to predict the source of a fire, the best location
for an alarm is usually the center of a room or hal way. If $i$ it is necessary to place a smoke alarm on a wall, always Iocate the
detection element of the alarm 150 mm to $300 \mathrm{~mm}(6$ to 12 inches $)$
below the celiing anc
and other openings.
3.6 mest
smoke alarms on the e eeiling 900 onmed (3 feeet) from the highest point
of the ceilin of the ceiling. "Dead air" "t the peak of a ceiling may prevent the
smoke from reaching the alarm in time to provide an early warning.

3.7 Read Section 4 LOCATIONS TO AVOID and Section 13 CAUTION: Research indicates that substantial increases warning time can be obtained with each properly installed
dditional alarm. It is strongly recommended that advice ${ }^{\text {additional alarm. } 1 \text { It strongly recom mended that advice }}$
Single Story
one sleeping area


Single Story
more than one sleeping are


Important:
dwellings. For sein be sought

## 4.LOCATIONS TO AVOID


. 2 In high humidity area such as bathroms and shower rooms,
owhere the temperature exceeeds $39^{\circ} \mathrm{C}$ ( $100^{\circ} \mathrm{F}$ ) or falls below 5
5 5 where the temperature exceeds $33^{\circ}{ }^{\circ}$ ( (1000\%) or falls below $5^{\circ} \mathrm{C}\left(40^{\circ} \mathrm{F}\right)$,
as high humidity can trigger nuisance alarm.
4.3 At the peal of an "A" rrame ceiling. "Dead air" at the top may preven
smoke from reaching the alarm in time to provide early warning.
4. 4 Less than $300 \mathrm{~mm}(12$ inches) from the wall when mounted on the
ceiling.

4.6 I kitchens, boiler rooms, laundry rooms, garages. Combustion
particles from cooking or car exhaust and dust and moisture could particles strom oooking or
trigger a nuisance alarm.
performance.
4.8 Within $300 \mathrm{~mm}(12$ inches of fight fitting or room corners.
hazardousse. 9.9 .over a a stairwell).
4.10 on poorly insulated walls or ceilings.
4.11 Near objects such as ceiling decorations which might imped
the path of smoke to the alarm.
4.12 Within 1500 mm (5feet) of fluorescent light fititings.
5.HOW TO INSTALL
5. 1 Using needle-nose pliers or a a utility knife, detach one locking pin trom the
bracket.

5.2 Draw a horizontal or vertical line 6 inches ( 10 cm ) Iong on the area Section 3 WHERE TO LOCATE)
5.3 Locate the mounting bracket in your chosen position. Align the two
longest mounting slots with the line. Draw a mark in the center of each slot.

5.4 Drill the holes at the marks with a $3 / 16$-inches( 5 mm ) drill. 5.5 Insect the anchor plugs ans screw the mounting bracket to the
chosen position. DO NOT OVER-TIGHT THE SCREWS, this will distort the mounting bracket.

1.ock into place.

5.7 To engage tamper--esist feature, insert the locking pin int the
notch on edge of smoke alarm after alarm is proeerly positioned NOTE: Only when the smoke alarm has attached to the mounting cket can it be activated.
5.8 Test the smoke alarm. See Section 8 TESTING THE SMOKE ALARM.
6.LED INDICATORS AND HORN PATTERNS

| , |  |  |
| :---: | :---: | :---: |
| Nocmal Opesition | Red LED flashes every 60 | None |
| Test Condition | Red LED o icuuary fistres | Shot quick 4 tme |
| Aam Condion | Redl Led fasheses railly | One beep evere 0.5 seocons |
| Husn | Red LED flashes every 10 | None |
| Low tale | Redil EED Rasteses vever 40 | One |
| Maluncion | Red LED flashes every 40 <br> seconds | One beep ever 40 seconds |

7.FALSEALARM CONTROL

The alarm features a False Alarm Control that, when activated siences unwanted alarms for up to 15 minutes.
Press and release the test toutton during an unwanted alarm to silenc
 It the smoke alarm does not go into False ALARM Contol and con
to sund its loud larm horm or ifitititially goes into False Alarm
Contel Control then resounds the alarm, the smoke is too heary and could be

## 8.TEST IN THE SMOKE ALARM

## § WARNING!

- The test button accurately tests all functions. DO NOT use an open
flame to test this smoke alarm. You may ignite and damage the
- Test smoke alarms weekly and upon returning from vacation or
when no one has been in the household for several days.
- Stand at arm's length from the smoke alarm when testing. The alarm
horn is oloud to alerty you to an emergency and can be harmful to hearing.
sound loud short beeps. The alarm may stop sounding once releasing the test t tutton.
8.21 f smoke alarm does not sound, check whether the alarm is 8.21 fsmoke alarm does not sound, check $w$
properily a tacheded to the mounting bracket.


NOTE: REPLACE OR RETURN THE ALARM IF THE TEST FUNC TION DOES NOT OPERATE PROPER
PROCEDURES OUTLINED ABOVE.

ANGER: II alarm horr sounds, and smoke alarm is not being tested HE SOUND OF THEALARM HORN REQUIRES YOUR IMMEDAT tTENTION AND ACTION.

## MAINTENANCE AND CLEANING

his unit has been designed to be as a maintenance-free as possible, .1 Testit t least once a week.
. 2 Clean the smoke alarm at least once a month: gentiv vacuum the
10.2 Determine TWO exits from each room and an escape route to the
outside from each exit.
 alternate exitift the door is hot. INs.
THE DOOR IF THE DOOR IS HOT.
10.4 Teach housenold members to craw along the floor to stay below
dangerous smoke, fumes, and gases.
10.5 Determine a safe meeting place for all members outside
the building.

## 11. WHAT TO DO IN CASE OF A FIRE

11.1 Don't panic; stay calm
11.2 Leave the building as quickly as possible. Touch doors to feel if
they are hot before opening them. Use an alternate exit f n ecessary they are hot before opening them. Use an alternate exitif necess
Craw along the floor, and DO NOT stop to collect anything.
11.3 meet at a pre-arranged meeting place outside the buidin
11.4 Call the fire department from OUTSIDE the building.
11.5 DO NOT GO BACK INSIDE A BURNING BUILDING. Wait for the
fire department toarive fire department to arive.
NOTE: These guidelines will ass ist you in the event of a fire.
However, to reduce the chance that fires will start, practice fire safety
12. TROUBLESHOOTING

- ${ }^{12}$

| PRobem | soutrow |
| :---: | :---: |
| Smoke alamm does notresonond. | Please check whether the alarm is properly connected to the mounting bracket. |
| Red LED flashes and the alarm sounds one beep every 40 second | Batery Sow.erphace T MMe matel\| |
| Smoke alarm sounds unwanted alarms intermittently or when residents are cooking, taking showers, etc. | 1. Clean smoke alarm. See Section 9 MAINTENANCE AND CLEANING. 2. Hire an electrician to move smoke alarm to a new location. See Section 3 WHERE TO LOCATE. |

## 13.LIMITATIONS OF SMOKE ALARMS

Smoke Alarms have played a key role in reducing deaths resulting from
home fires worldwide. However. like any warning device Smoke Alarms can only work if they are properly located, instead, and maintained. and if smoke reaches the Alarms. They are not foolproo
13.1 Smoke alarms may not waken all individuals.
 to master fire escape planning and practice before hold cing a fire
drill at night when they dreadily ily waken to the sound of of the smoke alarm, or if there are infants or family members with mobiibity ilinitations, , make sure that
someone is assigned to ssis the them in fire drill and in the event of someone is assigned to assist them in fire drill and int the event of
an emergency. It is recommended that you hold a tire drill while family members are sleeping in order to determine their respons
to the sound of the smoke alarm while sleeping and to determine
13.2 Smoke alarms cannot work without power.

Battery operated units cannot work ifthe batteries are mis sing,
disconnected or dead, it the wrong type of batteries are used, or i the batteries are not installed correctly. AC units cannot work if the AC poweri s cut off for many reasonn(open fusco or crircuit breaker,
failure along a power ine or at a powers station, electical fire that burns the electrical wires, etc.). If you are concerned about the
13. Smoke alarms cannot detect fires if the smoke does not reach

Smoke from fires in chimneys or walls, on roots, or on the other side
of closed doors may not reach the sensing chamber and sent off the Closed doors may not reach the sensing chamber and sent off the or sleeping area--especially fif bedroom or sleeping area doors are
3.4 Smoke alarms may not detect fire on another flocr or area of the dwelling. For example, a stand-alone unit on the second floor
may not detect smoke from a basement fire until the fire spreads may not detect smoke from a basement fire untit the fire spreads.
This may not give you enough time to escape safely. That is why This may not give you enough time to escape safely. That is why
ecommended minimum protection is at least one unit in every sleeping area, and every bedroom on every Level of your dwelling.
Even with a unit on every floor, stand-alone units may not trovide as muth prote ction as interconnected units, especially ifthe fire
starts in in remote area Sone safety experts recomment instaling
 interconnected $A C$ powered units with battery back-up(see" "About
Smoke Alarm") or rofoessional fire detection systems, so if one unit may provide earlier warning than stand-alone units since all units larm when one detects smoke.
3.5 Smoke alarms may not be heard. Though the alarm horn in this unit meets or exceeds current standards, it may not be heard if: 1) the unitis located outside a alconol or drugs, 3) the alarm is drowned out by noise from stereo, TV, traftic, air conditioner or other appliances, 4) residents are Mearing impaired or sound sleepers. Special purpose units, like those with visual and
impaired residents.
13.6 Smoke alarms may mot causes damage, injury, or death, since smoke from some fires may not reach the unit immediately. Example of this include persons smoking in bed, child dren playing with mathes, or fir
13.7 Smoke alarms are not foolproof.

Like any electronic device, smoke alarms are made of components ensure your continued protection. Smoke alarms cannot prevery or extinguish fires. They are not a substitute for properly or life orexinguis
insurance.
3.8 Smoke alarms have a limited life.
he unit should be replace immediately ifitis not operating proper| purchase. Write the purchase date on the space provided on ack of unit.

## 14.LIMITED WARRANTY

to be free from defecects in materiaia and workmanship under normal use and service for a period of ten years from the date of of purchase. This
warranty does not oover damage resulting form
 abuse or lack of reasonable care of the product. This warran.
lieu of all other expresss warranties, obligations or liabilities.
the impied warranty of merchantablity and fitness FOR A PARTICULAR PURPOSE ARE LIMITED TO A PERIOD OF
TEN YEARS FOR THE SMOKE ALARM FROM PURCHASE DATE. Some states do not allow limitations on how Iong an implied warranty ,
in no case shall we be liable for any incidental or CONSEQUENTIAL DAMAGES FOR BREACH OF THIS OR ANY OTHER WARRAL ENEXIFTHE LOSS OR DAMGEIS CAUSED BYITS NEGER, EVENIF THE LOSS OR DAMAGEIS CAUSED BYITS NEGLIGENCE
OR FAULT.

This warranty gives you specific legal rights, and youmay ther legal ights which vary from country to country. If
required, please contact ocal authorized distributors.

Whe smoke alarm sounds its alarm horn, and you have not pushed he test button, itis warning of dangerous, situation. Your immediate
esponse is necessary. To prepare for such occurrences, develop family response is necessary. To prepara for such occurrences, develop family
escape plans, discuss them with ALL household members, and practice
them regulariy.
10.1 Expose everyone to the sound of a smoke alarm and explain what
he sund means.

