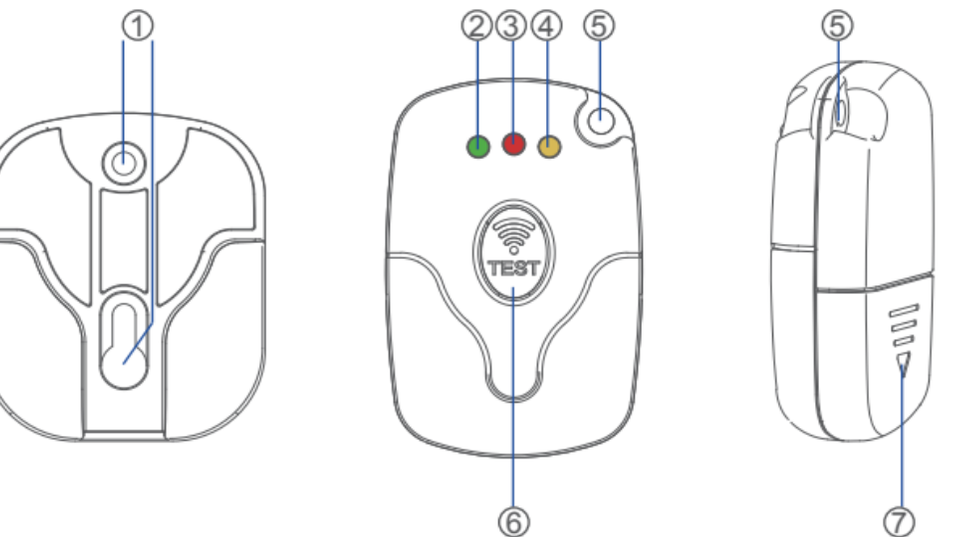


User Manual



261 ALARM REMOTE CONTROL



1. Cradle Hole
2. Normal LED
3. Alarm/Test/Hush LED
4. Low Battery LED
5. Lanyard
6. Test Button
7. Battery Cover

Cautions



PRODUCT LIMITATIONS: This device is only for use with compatible residential smoke and heat alarm device. Other uses are not approved by Numens.

Specifications

Quiescent condition indicator	Flashing green LED every 40 s
Alarm condition	Flashing red LED and synchronised vibration every 1 s
Test condition	Flashing red LED every 1 s
Hush condition	Flashing red LED every 6 s
Expected battery life	5 years
Low battery indication	Flashing yellow LED and synchronised vibration every 40 s, for 30 days
Radio transmitter operating frequencies	433 MHz, 868 MHz, 915 MHz
Maximum operating distance(typical)	30 m
Operating temperature	(0 ~ +50) °C
Operating humidity	(10 ~ 95) % RH, non-condensing

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Features

The 261 alarm remote control operates in conjunction with compatible Numens residential smoke alarms and heat alarms to provide test and hush functions without having direct access to the alarm device. It is ideal where access to alarm devices is difficult due to installation height, or where residents are restricted in their ability to operate the functions.



Normal Operation

When operating normally, a green LED will flash every 30 s.



Alarm Condition

When a fire is detected by a compatible smoke alarm or heat alarm, the red LED will flash every 1 s and the internal vibrator will operate.



Test Condition

When a compatible smoke alarm or heat alarm is in the Test condition, the red LED will flash every 2 s.



Hush Condition

When a compatible smoke alarm or heat alarm is in the Hush condition, the red LED will flash every 1 s.



Low Battery Condition

When the internal battery is depleted, the yellow LED will flash every 1 s and the internal vibrator will operate every 60 s.

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Installation

Installation Preparation

Equipment

Before commencing installation, ensure all equipment and tools to mount and test the device are available, such as drills and mounting screws (supplied).

Location Selection in Homes and Apartments

Choose a convenient location for the mounting cradle so that the remote control is easily accessible.

Battery

Install the battery (supplied) and check that the green LED flashes every 30 s.

Install the Cradle

Use the screws provided to install the cradle onto a horizontal wall surface.

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Group Configuration

1. Enter Group mode by pressing and releasing the Test button 5 times within 5 s. The internal vibrator will vibrate one time and the red LED will flash every 0.5 s. Group mode configuration will last 50 s (unless cancelled earlier by press test button one time),
2. To add a unit to the group, press and release the Test button on the second unit twice within 2 s. The red LED will flash one time, the internal vibrator will vibrate one time to confirm connection to the Group.

Enter Group mode



Press and release it 5 times within 5 s



Flash every 0.5 s and a short vibrate

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Add a unite to the Group



Press and release it twice within 2 s

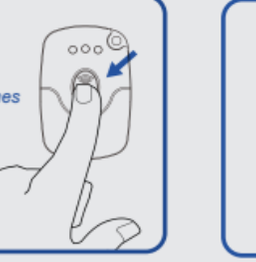


flash one time and a short vibrate

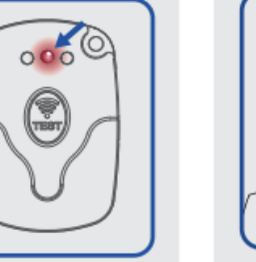
Page 4

3. Repeat Step 2 to add additional units to the Group.
4. To remove the Remote Control from the Group, press and release the Testbutton 8 times within 5 s. The sounder will emit two short beeps and the red LED will

Remove from a Group



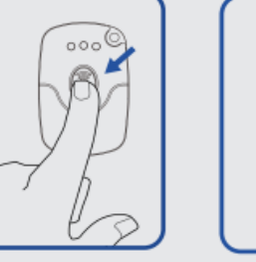
Press and release it 8 times within 5 s



flash twice and 2 short vibrates

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End Group mode



Press and release it



flashes off

5. When all units are added to the group, press and release the Test button on the first unit to end the Group configuration mode.

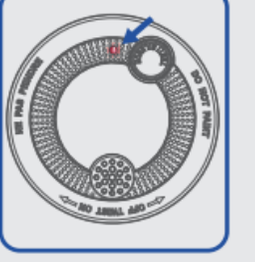
Test the Remote Control



Press and hold it more than 3 s



Flashes every 2 s



LED flashes every 1 s and sounder operates (0.5 s on / 0.5 s off)

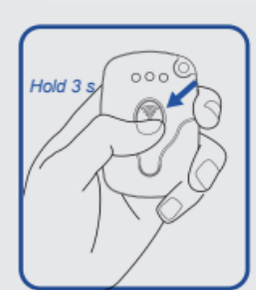
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Normal Operation

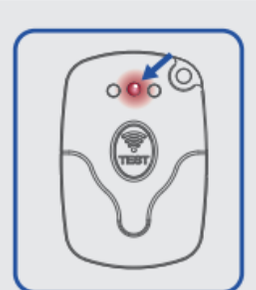
Test the Remote Control

1. Press and hold the Test button for 3 s.
2. Check the sounder operates on the compatible smoke alarm or heat alarm.
3. Check the red LED flashes every 2 s.
4. Release the Test button to silence the alarm and resume normal operation.

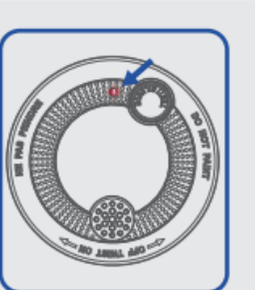
Test the Remote Control



Press and hold it more than 3 s



Flashes every 2 s



LED flashes every 1 s and sounder operates (0.5 s on / 0.5 s off)

Page 6

Care and Maintenance

Battery Replacement

- Once the battery is depleted, remove the battery cover on the rear of the remote control. Replace the battery using Lithium DC 3 V type CR123A, available from most hardware stores.

Service

For service or repair, return the unit intact to the supplier or to Numens (see the address at the end of this manual), stating the reason for the return and details of any fault.

Disposal

This product is designed to work reliably for 10 years after the installation date and should not be disposed of as land-fill. Please dispose in an environmentally friendly manner.

WARNING: This is an important document. Retain it for the life of the device.

Page 8

Limited Warranty

Hush (Alarm Condition)

WARNING: Before using the hush feature, identify the smoke or heat source and be certain that safe conditions exist.

If investigation of the alarm signal is likely caused by a known nuisance source (such as cooking fumes), the Test button can be pressed to silence the sounder for 9 min.

WARNING: If the smoke density of the smoke alarm is too high, the hush function will not silence the alarm sounder.

After the Hush time has expired, the device will return to normal sensitivity. If smoke is still present, the alarm will re-activate. The hush feature can be used repeatedly.

Silence the alarm



Press and release it will hush the alarm

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Silence the alarm



flashes and vibrates every 6 s

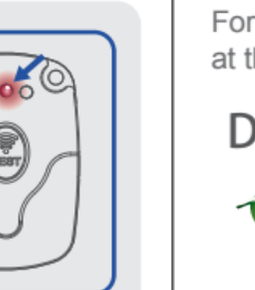
Page 7

Normal Operation

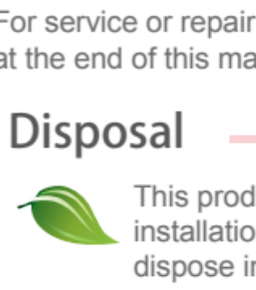
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1. Press and hold the Test button for 3 s.
2. Check the sounder operates on the compatible smoke alarm or heat alarm.
3. Check the red LED flashes every 2 s.
4. Release the Test button to silence the alarm and resume normal operation.

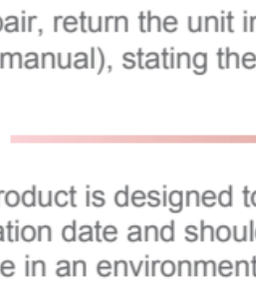
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Silence the alarm



Press and release it will hush the alarm

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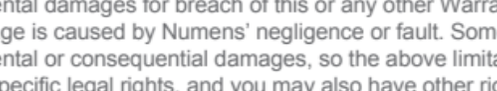
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Press and release it will hush the alarm

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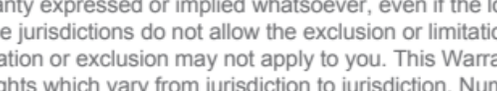
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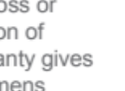
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