

screw the bottom cover, remove the small magnet, the wer is switched on(Fig3).

CAUTION: built-in Lithium battery of product can not be replaced. Standby time is 10 years at normal use condition.

The device is energized and working if it's with LED indicator flashing and continuous Beep alarm sound pressing the Test/Hush button.

Note: If the product is energized, put the small magnet back in place to switch into power off. (If there is no LED lights flashing and successive "Beep" alarm signal given when long press the Test/Hush button, it indicates the device is power off.)

5.Device specifications Dimension: Φ45x42 mm

Dimension: 045x42 mm Weight: 50g operate Temperature: 0 °C-50 °C Working voltage: 3V Standby current: ≤7uA Humidify: 10%-90% Service environment: house supply Designed life: 10 year

6.Mounting

The smoke alarm should be mounted in the following

- The smoke alarm should be mounted in the following places:

 at least one in each room

 one on each floor, if the floor is too long, there shall be mounted two or more smoke alarms

 in the hallway, in the staircase
- in the living room
- in each bedroom
- in the storage room or spaces with electric

The alarm may not be mounted in

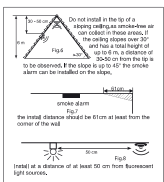
- The alarm may not be mounted in the following places:

 a room in which the temperature can drop below 0°C or rise above 50°C

 in damp rooms

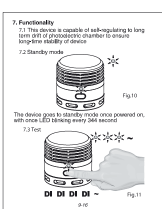
 in front of doors or windows
 near a ventilator or radiator.





- Use the screws to fix the base plate in the place chosen. Pay attention to the figure above(Fig.4-Fig.8).

– Gently tighten the alarm onto the base plate. - Mount the alarm in the centre of the ceiling of the room. - Do not mount the alarm in a place which is difficult to - The smoke alarm may not be painted.



The "Test/Hush" button is long pressed till the device gives audible alarm continuously "beep" and visible alarm LED blinking when the test is going on. When the Test/Hush" button is released, the audible and visible alarm stops, meanwhile the device goes to hush mode. Repeat the above steps to exit Hush mode.

Fig.12

I. In the standby mode, press the "Test/Hush" button, the device enters hush mode.
 In the state of alarm, press the "Test/Hush" button, the device enters hush mode.
 In the whole process of the hush mode lasts for 9 minutes.

4. In the hush mode, hold the "Test/Hush" button until

10-16

acoustic alarm signal is emitted, the device exits the hush mode and returns to standby mode. Attention:

7-16

Attention:

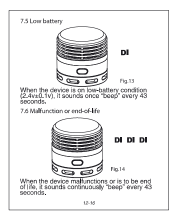
1. No matter mode of standby or alarm, press the
"Test/Hush" button, the device enters hush mode. LED
indicator light flashes once every 10 seconds. Hold the
"Test/Hush" button until acoustic alarm signal is
emitted, the device exits the hush mode.

Use In long press the Test/Hush button to make the device emit alarm sound signal, then the device won't enter into hush mode. The device will enter into hush mode only if press the Test/Hush button shortly.

mode only if press the TestHush button shortly.

3. When the device is in standby mode or hush mode, please pay close attention to the LED flashing time interval, if LED flashing once every 10 seconds, it's in hush mode, while if LED flashing once every 344 seconds, it's in standby mode.

4. On hush mode, the device gives normal alarm when the smoke concentration in the ambience is more than 4 times of alarming value.



Please replace device under conditions of malfunction, end of life or low-battery

- 8. Precautions for use
- · Test weekly
- . Not use this device in dusty or smoky ambience. Both designed device lifetime and battery standby time (including test weekly) is 10 years. The battery service time decreases if frequent alarm or long time alarm.
- aiarm.

 'This device is not a device for fire rescue or fire prevention, but an alarm to warn escape or notify fireman when there is a fire accident with smoke arisen. Hence it's necessary to take precautions against fire, allocating like extinguisher, emergency ladders and fire blanket.
- The user with hearing disorder can't make aware of audible alarm when this device is used, so we recommend this kind of users wireless or wired interconnected smoke alarm with flash light indication.
- We can never be made liable for loss and / or

damage of whatever nature, including incidental and / or didn't use it according to the instruction and/ or consequential loss, arising from the fact that the signal from the smoke alarm did not sound during smoke or fire.

IMPORTANT

When the device is alarming or on standby, pressing the "Test/Hush" button once, it goes to hush mode; pressing the "Test/Hush" button once again, it exits hush mode.

Placing a smoke alarm is a part of your fire protection, Placing a smoke alarm is a part of your fire protection, just as fire extinguishers, emergency ladders, ropes, but also your choice in the use of building materials for renovation. Always ensure that there is an evacuation plan, discuss this with your children. Ensure that each room can be left without opening the door, e.g. by the window. If there is any question as to the cause of an alarm, it should be assumed that the alarm is due to an actual fire and the dwelling evacuated immediately.



Nedis* is a trademark of: NEDIS BV, De Tweeling 28, 5215 MC 's-Hertogenbosch, the Netherlands. www.nedis.com

Made in China. ©2019. Specifications are subject to change without prior notice.

Manufactured by: Jabo Eectronics Co. Ltd, Building 6, No. 799 Lingyun Road, Ningbo Hi-Tech Park, Ningbo, 315103, China -Model Reference: JB-S09