

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Noopel](#) /
- › [Noopel Door Window Alarm User Manual](#)

Noopel B07BVSMDNP

Noopel Door Window Alarm User Manual

Model: Door Window Alarm (B07BVSMDNP)

1. INTRODUCTION

Thank you for choosing the Noopel Door Window Alarm. This device is designed to provide an effective and easy-to-install security solution for your home, office, apartment, or garage. By detecting the opening of doors or windows, it emits a loud alarm to alert occupants and deter potential intruders. Please read this manual carefully to ensure proper installation and operation of your new security alarm.



This image displays two Noopel Door Window Alarms, each consisting of a main alarm unit (silver with a black base) and a

smaller, silver magnetic sensor. The main unit features the 'Noopel' logo and a speaker grille, while the magnetic sensor is a slim rectangular piece. These two components work together to detect when a door or window is opened.

2. PRODUCT FEATURES

- **120dB Loud Alarm:** Emits a powerful siren to alert you and deter intruders.
- **Magnetic Contact Sensor:** Triggers when the main unit and magnetic strip are separated.
- **Easy DIY Installation:** No wiring or screws required; uses double-sided adhesive tape.
- **Adjustable Settings:** Features a simple ON/OFF switch for activation and deactivation.
- **Low Battery Indicator:** Notifies you when batteries need replacement.
- **Versatile Use:** Ideal for doors, windows, cabinets, and other entry points.
- **Compact and Ultra-thin Design:** Blends seamlessly with most home decor.

3. PACKAGE CONTENTS

- 2 x Noopel Door Window Alarm Main Units
- 2 x Magnetic Sensors
- 6 x LR44 Batteries (3 per alarm, pre-installed or included separately)
- Double-sided Adhesive Tape (pre-applied or included)

4. SETUP AND INSTALLATION

4.1. Battery Installation

1. Locate the battery compartment on the back of the main alarm unit.
2. Slide the battery cover off.
3. Insert three (3) LR44 batteries, ensuring correct polarity (+/-).
4. Replace the battery cover securely.



This image shows the underside of the Noopel Door Window Alarm with its battery compartment cover removed. Three LR44 button cell batteries are visible inside the compartment, demonstrating how to insert or replace the batteries. The text below the image highlights 'Easy Installation. No wiring needed. 3xLR44 batteries included.'

4.2. Mounting the Alarm

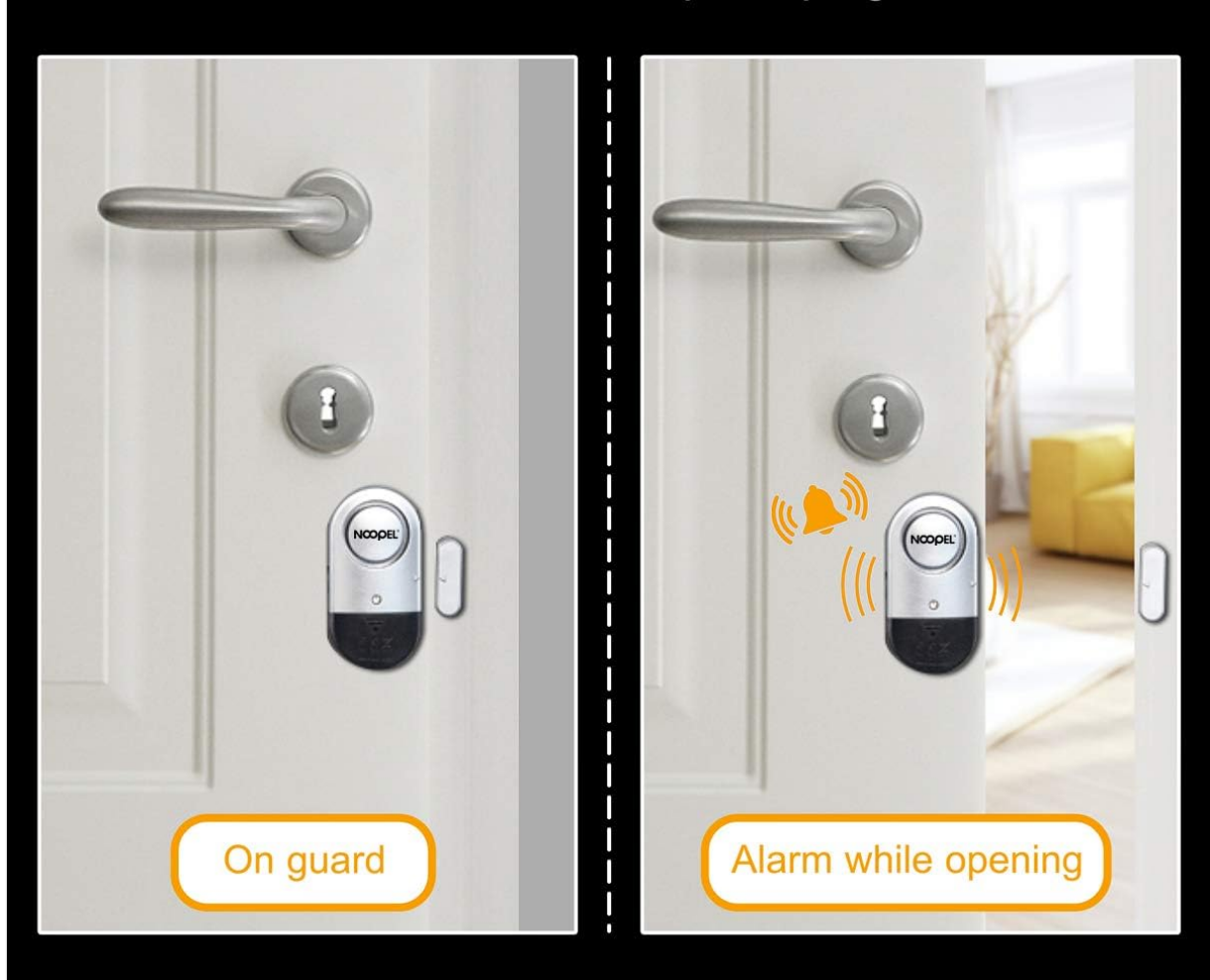
The alarm and magnetic sensor must be mounted on the same plane (e.g., both on the door frame or one on the door and one on the frame) and aligned with each other. Ensure the gap between them is no more than 0.39 inches (10mm) when the door/window is closed.

1. Clean the surface where you intend to mount the alarm and sensor. Ensure it is dry and free of dust or grease.
2. Peel off the protective film from the double-sided adhesive tape on the back of both the main alarm unit and the magnetic sensor.
3. Attach the main alarm unit to the door or window frame.
4. Attach the magnetic sensor to the door or window itself, aligning it with the main alarm unit. The small arrow on the magnetic sensor should point towards the main alarm unit.
5. Press firmly for a few seconds to ensure a secure bond.

Important Note:

- This alarm does not work effectively on uneven surfaces.
- The gap between the alarm and magnet sensor must be within 0.39 inches (10mm) for proper function.

When the host and the magnetic strip are separated more than 0.39inch(10mm), the alarm will keep beeping.



This diagram illustrates the functionality of the Noopel Door Window Alarm. On the left, the alarm's main unit and magnetic sensor are shown aligned on a closed door, indicating an 'On guard' state. On the right, the door is open, showing the main unit and sensor separated, with an alarm icon and sound waves, indicating the 'Alarm while opening' state. The text specifies that the alarm triggers if the separation exceeds 0.39 inches (10mm).



This image provides the precise dimensions of the Noopel Door Window Alarm. The main alarm unit measures approximately 2.9 inches in length and 1.5 inches in width. The smaller magnetic sensor measures about 1.2 inches in length and 0.4 inches in width. The image also indicates the required maximum gap of 0.4 inches between the two components for proper operation.

5. OPERATING INSTRUCTIONS

1. **To Activate the Alarm:** Locate the ON/OFF switch on the side of the main alarm unit. Slide the switch to the 'ON' position. The alarm is now armed.
2. **To Deactivate the Alarm:** Slide the switch to the 'OFF' position.
3. **Alarm Trigger:** When the alarm is armed ('ON' position) and the door or window is opened, causing the main unit and magnetic sensor to separate by more than 0.39 inches (10mm), the 120dB alarm will sound immediately.
4. **Alarm Reset:** The alarm will stop sounding once the door or window is closed and the main unit and magnetic sensor are brought back within the 0.39-inch (10mm) proximity.



This close-up view of the Noopel Door Window Alarm highlights its key controls. A small black switch labeled 'ON' and 'OFF' is visible on the side of the main unit, used to activate or deactivate the alarm. Above the switch, a small LED light is indicated as the 'Low Battery Indicator,' which will alert the user when batteries need replacement.



This composite image presents two scenarios. The top panel shows the Noopel alarm discreetly installed on a window frame, accompanied by the text 'Good Choice for Home Security.' The bottom panel depicts a person in a balaclava attempting to open a door, with the alarm unit shown sounding loudly (indicated by red lightning bolts and sound waves), emphasizing its 'Super Loud 120db!' feature as a deterrent.



This image provides a close-up view of the Noopel Door Window Alarm installed on a dark door frame. The main alarm unit and its magnetic sensor are clearly visible, demonstrating how they are mounted side-by-side. The text 'Super Loud! 120DB!' is overlaid, emphasizing the alarm's high volume output.

6. MAINTENANCE

- **Battery Replacement:** When the low battery indicator light illuminates or the alarm sound becomes weak, it's time to replace the batteries. Follow the battery installation steps in Section 4.1.
- **Cleaning:** Use a soft, dry cloth to clean the alarm unit. Do not use abrasive cleaners or immerse the unit in water.
- **Regular Testing:** Periodically test the alarm by opening the protected door or window to ensure it is functioning correctly.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Alarm does not sound when door/window opens.	Alarm is OFF. Batteries are dead or low. Sensor gap is too wide. Improper alignment.	Slide switch to 'ON'. Replace batteries. Adjust alarm and sensor to be within 0.39 inches (10mm). Realign the main unit and magnetic sensor.
Alarm sounds intermittently or falsely.	Sensor gap is too close to the limit. Uneven mounting surface. Loose mounting.	Ensure stable 0.39 inch (10mm) gap. Remount on a flat, even surface. Re-secure the alarm and sensor with fresh adhesive tape if needed.
Low battery indicator is on.	Batteries are low.	Replace all three LR44 batteries.

8. SPECIFICATIONS

Feature	Detail
Model Number	Door Window Alarm (B07BVSMDNP)
Alarm Volume	120 dB
Power Source	3 x LR44 Alkaline Batteries (included)
Sensor Type	Magnetic Contact Sensor
Detection Gap	Up to 0.39 inches (10mm)
Product Dimensions (Main Unit)	Approx. 2.9"L x 1.5"W x 0.8"H
Item Weight	2.89 ounces
Color	Silver+Black
Control Method	Switch (ON/OFF)

9. WARRANTY AND SUPPORT

Noopel products are designed for reliability and performance. For any questions, technical support, or warranty inquiries, please contact Noopel customer service through the retailer's platform or the official Noopel website. Please retain your purchase receipt as proof of purchase for warranty claims.