

# Wireless Wander Alarm #75187

## Instructions for Use and Care

### Description

The Wireless Wander Alarm is an alert device used to signal the caregiver when a resident is about to wander unattended. Strategic placement of the Detector unit allows you to choose the area you want to monitor. The Detector wirelessly transmits a signal to the Receiver unit when anyone comes within 15 feet of the Detector, causing the Receiver to sound an alarm.

### Use

1. Slide off battery door. Install batteries (not included).
  - a. Detector: Insert one 9V battery.
  - b. Receiver: Insert three AA batteries.
2. Determine appropriate location for the Detector. Fasten to wall or doorway, using the included pressure-sensitive tabs.
3. Turn power switch on for each unit. The red LED on the front will illuminate, indicating power is on. **Important! The detector requires 1 minute to warm up each time the power is turned on.**
4. Select the desired alarm tone for each unit using the blue tone selector on the side.
  - a. Siren:
    - Detector: low
    - Receiver: low
    - Function: In this mode, the alarm tone continues to sound for 1 minute after the unit stops detecting motion, then stops automatically.
  - b. Melody:
    - Detector: low
    - Receiver: high
    - Function: In this mode, the alarm tone continues to sound for 30 seconds after the unit stops detecting motion, then stops automatically.
  - c. Chime:
    - Detector: high
    - Receiver: high
    - Function: In this mode, the alarm tone continues to sound for 2 seconds after the unit stops detecting motion, then stops automatically.

To stop alarm before it automatically turns off, depress and hold the power switch on the side of the Receiver unit. **Note: Always test to ensure motion will activate the alarm Receiver.**

Manufactured for:



**AliMed® inc.**  
297 High St., Dedham, MA 02026 USA  
PH 800-225-2610 • FAX 800-437-2966

www.AliMed.com  
#3451REV0512 CCO440  
©2012 AliMed® inc. All rights reserved.  
Made in Taiwan  
GTIN 0733657190427

# Wireless Wander Alarm #75187

## Instructions for Use and Care

### Description

The Wireless Wander Alarm is an alert device used to signal the caregiver when a resident is about to wander unattended. Strategic placement of the Detector unit allows you to choose the area you want to monitor. The Detector wirelessly transmits a signal to the Receiver unit when anyone comes within 15 feet of the Detector, causing the Receiver to sound an alarm.

### Use

1. Slide off battery door. Install batteries (not included).
  - a. Detector: Insert one 9V battery.
  - b. Receiver: Insert three AA batteries.
2. Determine appropriate location for the Detector. Fasten to wall or doorway, using the included pressure-sensitive tabs.
3. Turn power switch on for each unit. The red LED on the front will illuminate, indicating power is on. **Important! The detector requires 1 minute to warm up each time the power is turned on.**
4. Select the desired alarm tone for each unit using the blue tone selector on the side.
  - a. Siren:
    - Detector: low
    - Receiver: low
    - Function: In this mode, the alarm tone continues to sound for 1 minute after the unit stops detecting motion, then stops automatically.
  - b. Melody:
    - Detector: low
    - Receiver: high
    - Function: In this mode, the alarm tone continues to sound for 30 seconds after the unit stops detecting motion, then stops automatically.
  - c. Chime:
    - Detector: high
    - Receiver: high
    - Function: In this mode, the alarm tone continues to sound for 2 seconds after the unit stops detecting motion, then stops automatically.

To stop alarm before it automatically turns off, depress and hold the power switch on the side of the Receiver unit. **Note: Always test to ensure motion will activate the alarm Receiver.**

Manufactured for:



**AliMed® inc.**  
297 High St., Dedham, MA 02026 USA  
PH 800-225-2610 • FAX 800-437-2966

www.AliMed.com  
#3451REV0512 CCO440  
©2012 AliMed® inc. All rights reserved.  
Made in Taiwan  
GTIN 0733657190427

### Caution

1. Check alarm before each use to ensure proper function. If alarm fails to sound, replace batteries and test. If units fail to operate with new batteries, make sure battery terminals are clean and making contact. If damaged, cease use, discard, and replace with new unit.
2. When the Detector battery is low it will continuously beep to alert the user that batteries need be replaced. The Receiver does not have a built-in low-battery function. We recommend that the AC Adaptor is used as the main power source (batteries for backup).
3. System is designed for indoor use only. Exposure to heat sources such as stoves, radiators, and direct sunlight may cause damage to the system.
4. Fire, police, and security devices, as well as some cell phones, may cause false alarms.
5. The construction of some facilities may reduce effective range of 120 feet. Test the unit before use.

### Construction

Case, button, and clip made of ABS plastic.

### Specifications

Operational Distance: 120' in clear line of sight  
Detection range of Detector: 15'  
Detecting Degree Angle: 90° horizontal, 52.5° vertical

### Care

Wipe clean using sanitary wipes or wipe with light detergent on soft cloth. Do not immerse in water.

### To Reorder

#75187 Wireless Wander Alarm  
#71088 9V Battery, 8/pk  
#74603 AA Battery, 12/pk

Other Alarm products:

#2059 Overdoor Motion Sensor Alarm w/Local Alert  
#76841 Stop Sign Door Banner  
#77549 Stop Sign Door Banner w/Alarm  
#75365 Adjustable Stop Banner  
#74851 Door Alarm  
#71896 Alarmed Egress Mat

Manufactured for:



**AliMed® inc.**  
297 High St., Dedham, MA 02026 USA  
PH 800-225-2610 • FAX 800-437-2966

www.AliMed.com  
#3451REV0512 CCO440  
©2012 AliMed® inc. All rights reserved.  
Made in Taiwan  
GTIN 0733657190427

### Caution

1. Check alarm before each use to ensure proper function. If alarm fails to sound, replace batteries and test. If units fail to operate with new batteries, make sure battery terminals are clean and making contact. If damaged, cease use, discard, and replace with new unit.
2. When the Detector battery is low it will continuously beep to alert the user that batteries need be replaced. The Receiver does not have a built-in low-battery function. We recommend that the AC Adaptor is used as the main power source (batteries for backup).
3. System is designed for indoor use only. Exposure to heat sources such as stoves, radiators, and direct sunlight may cause damage to the system.
4. Fire, police, and security devices, as well as some cell phones, may cause false alarms.
5. The construction of some facilities may reduce effective range of 120 feet. Test the unit before use.

### Construction

Case, button, and clip made of ABS plastic.

### Specifications

Operational Distance: 120' in clear line of sight  
Detection range of Detector: 15'  
Detecting Degree Angle: 90° horizontal, 52.5° vertical

### Care

Wipe clean using sanitary wipes or wipe with light detergent on soft cloth. Do not immerse in water.

### To Reorder

#75187 Wireless Wander Alarm  
#71088 9V Battery, 8/pk  
#74603 AA Battery, 12/pk

Other Alarm products:

#2059 Overdoor Motion Sensor Alarm w/Local Alert  
#76841 Stop Sign Door Banner  
#77549 Stop Sign Door Banner w/Alarm  
#75365 Adjustable Stop Banner  
#74851 Door Alarm  
#71896 Alarmed Egress Mat

Manufactured for:



**AliMed® inc.**  
297 High St., Dedham, MA 02026 USA  
PH 800-225-2610 • FAX 800-437-2966

www.AliMed.com  
#3451REV0512 CCO440  
©2012 AliMed® inc. All rights reserved.  
Made in Taiwan  
GTIN 0733657190427