

Sammons Preston Magnetic Pull-Cord Alarm

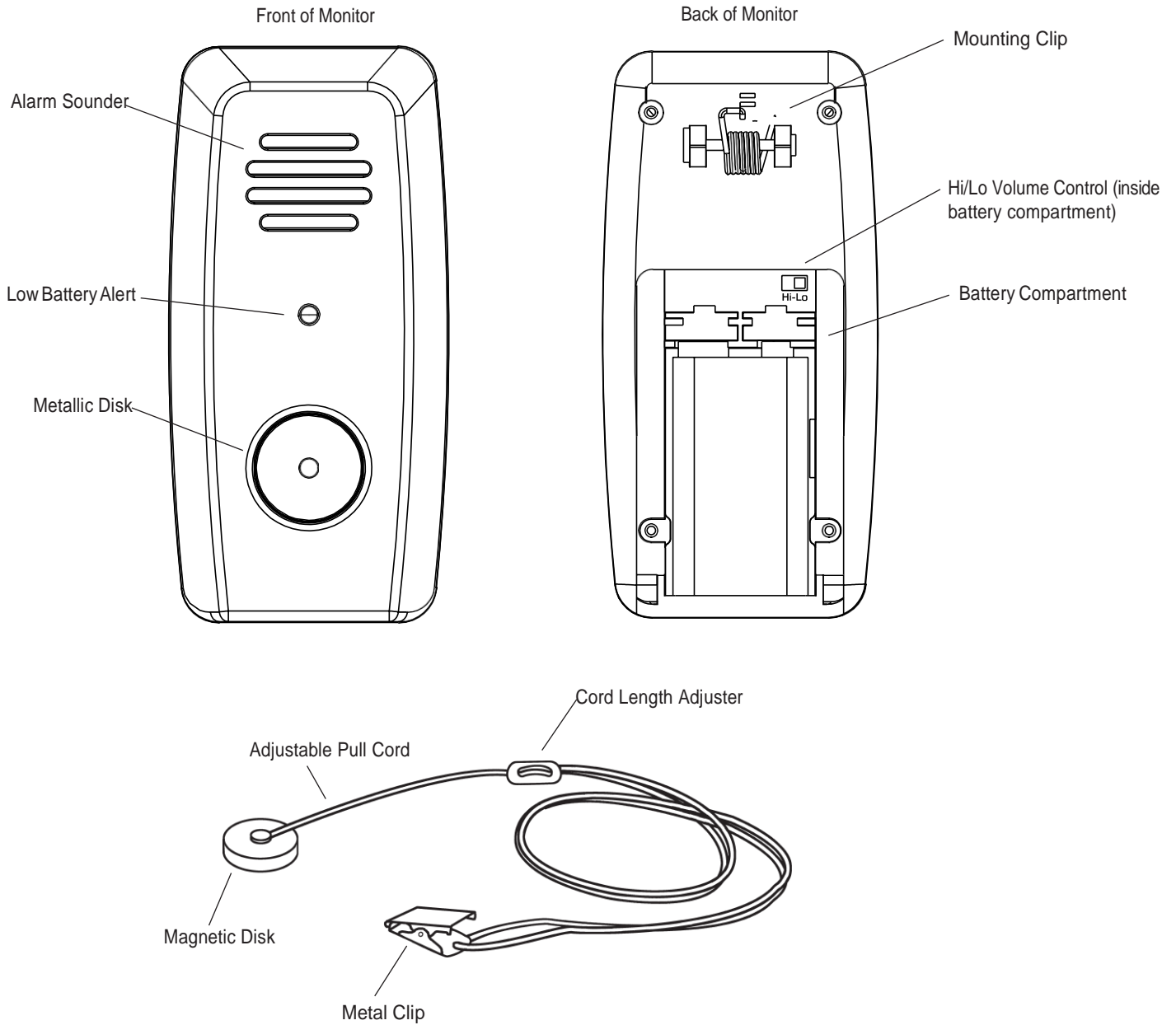
Magnetic Pull-Cord Alarm

Replacement Magnet, Clips and Cord (package of 5)

Sammons Preston

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Sammons Preston Magnetic Pull-Cord Alarm

Designed to alert caregivers when a patient goes beyond a safe distance from bed, wheelchair or chair.

Before First Setup

Inspect monitor and components closely. If damage is spotted, contact us immediately.

The case is sealed. DO NOT open the case, DO NOT remove the screws. Breaking the seal can damage the monitor, thus voiding the warranty.

Precautions

The alarm is NOT A SUBSTITUTE for visual monitoring. The system DOES alert caregivers of potential risks, but it DOES NOT prevent falls.

Use the alarm as part of your overall fall protection program, and set up protocols for its use. To make the system effective, respond to alerts immediately.

Assess each patient or resident to determine whether he or she will be uncooperative and possibly thwart the alarm system.

Ensure the monitoring system is working before each use by following the safety checks detailed under "Monitor Set-up & Use."

Monitor Features

Familiarize yourself with the monitor feature controls located as follows: on the front of monitor, metallic disk, low battery alert and alarm sounder; on the back, mounting clip and battery compartment with Hi/Lo volume switch inside the battery compartment; and the separate pull cord with spring-loaded metal clip.

Monitor Set-up & Use

Slide the battery compartment to open it, install the 9V alkaline battery included and slide the compartment cover closed until it "snaps" shut. Set the volume inside the battery compartment before pushing the lid back to close it.

Determine where to mount the monitor—to a wheelchair, chair or bed—clip on the monitor and make sure it is secure. Place the pull cord's magnetic disk on the monitor's metallic disk. Pinch down on the metal clip and attach it to the patient's clothing at shoulder or back of neck.

Adjust the length of the pull cord up to 30" to achieve the maximum distance a patient can move in without setting off the alarm. Set the length of the cord so it that will neither be in the way of other patients/caregivers, items nor patient's movement

within the safe zone. When used on a bed, place cords on top of pillow; in all cases, do not position other items on top of the cord or monitor.

Before Each Use

Test to determine that the system is operating correctly and that the battery is charged. The Low Battery Alert will display a red flash when the battery is too low, indicating that the battery needs to be replaced immediately. Test the system by removing the magnetic disk, which should result in the alarm sounding and the red light on front illuminating.

General Cleaning

Sammons Preston Magnetic Pull-Cord Alarm can be cleaned with a damp (but DO NOT soak) clean cloth with disinfectant.

Unplug all cables on monitor before doing the cleaning. Use extra care to clean sensor cord plugs.

- For general cleaning, a soft cloth or cotton swabs are best.
- DO NOT use sprays or liquids that may damage battery contacts.
- Tilt case DOWN and use liquid cleaners sparingly. Make sure liquid does not get into main section of alarm case.
- Make sure compartment is completely dry before inserting fresh batteries.

To reduce the risk of damage, NEVER:

- Use any cleaning substance that contains Phenol
- Immerse in liquid
- Sterilize with heat

Use a clean, DRY cloth to dry all parts.

WARNINGS! Only use pull cord included with this Sammons Preston Alarm. Other cords may cause the monitor to malfunction, which could lead to patient injury. Also, check that the cord is not encumbered. Use a gentle touch to handle cords and connections. If cord is pulled too tightly, it can be damaged and cause the system to malfunction. **Make sure** sensor pad air intake ("neck" of sensor pad) is clear and not blocked. Air must flow freely in and out of sensor pad for alarm to function. **Make sure** liquid does not enter at "neck" of sensor pad, as this will damage it. If needed, use an incontinence pad to protect sensor pad from urine or other liquids. **DO NOT** immerse monitor in water or liquid. **DO NOT** be rough when handling. **DO NOT** use if parts are worn. If your unit requires service, please call Performance Health Customer Service at 800-323-5547.

Limited Product Warranty: Performance Health Supply, LLC. warrants that all products shall be free from manufacturing defects for a period of one year from the date of shipment. OTHER THAN THE FOREGOING WARRANTY, PERFORMANCE HEALTH SUPPLY, LLC. MAKES NO REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, AS TO MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER MATTER RELATING TO THE PRODUCT. Customer must notify Performance Health Supply, LLC. of any manufacturing defect within five days of discovery of the defect. Upon a determination by Performance Health Supply, LLC. that the product is defective, Performance Health Supply, LLC. sole and exclusive obligation shall be to provide customer with a replacement product or a full refund of the purchase price, at the sole discretion of Performance Health Supply, LLC., and to reimburse customer for any return freight costs. In no event shall Performance Health Supply, LLC. be liable for any other costs or expenses including lost profits or direct, indirect, consequential, incidental or punitive damages. The warranty set forth herein shall govern all purchases, notwithstanding any inconsistent terms and conditions of customer's purchase order.