



Posey®

Cat. 8361

Sitter Select

"The New Voice In Fall Prevention"

Before using the Posey Sitter Select, read this entire manual and save for future reference.



Instruction Manual



Posey Sitter Select Instruction Manual

TABLE OF CONTENTS

Before You Begin	3
Nursing Surveillance.	4
Benefits of the Posey Sitter Select.	5
How the Posey Sitter Select Works	6
Inserting/Changing Batteries	7
Setting Alarm Mode	8
Setting Alarm Tone.	9
Adjusting Alarm Volume	10
Setting a Time Delay.	11
Recording a Message	12
Setting the Unit On Hold	13
Connecting the Nurse Call	14
Sensor Pads	15-16
Connecting Cord and Magnet	17-18
Attaching the Bed Mounting Bracket	19
Attaching the Posey Sitter Select to a Wall.	20
Attaching the Posey Sitter Select to a Chair	21
System Components.	22-24
Troubleshooting Guide	25-29
Sensor Connector Replacement	30
Adapters	31-34
Warnings and Precautions	35
Warranty and Repair Information.	36
Product Specifications	36

Before You Begin

The Posey Sitter Select is an electronic monitoring system designed to help prevent falls in settings where continuous surveillance of admissions is not possible. Each system consists of an alarm unit, with an adjustable cord with magnet that attaches to the patient and input for an optional bed or chair sensor. As the patient attempts to rise and disengages the magnet or removes weight from the sensor, the alarm is activated. When the Sitter Select is connected to the nurse call station, the room light and the nurse call station signal are also activated.

In addition to providing an immediate warning of a potential fall, the Sitter Select can be used as an assessment tool in determining appropriate fall management protocol for a particular admission. Prior to using the Sitter Select, each facility should create policies and procedures regarding its use. Some of the issues to be addressed are:

INDICATIONS (THESE MAY INCLUDE):

- Individuals with diminished cognitive or mobility skills, i.e. the frail, disabled, senile or those with neurological deficits.
- Patients receiving medications that may cause disorientation, drowsiness, dizziness or frequent urination, i.e. diuretics.
- Any admission (new or existing) with a history of falling.
- Individuals who are restless or prone to getting up in the middle of the night, i.e. incontinence, those with nocturnal voiding patterns.
- Any new admission where the patient assessment documents fall risk, i.e. the elderly, medicated, those with functional or cognitive deficits.
- Patients requiring mandatory bed rest.

CONTRAINDICATIONS:

The Sitter Select should never be used as a sole surveillance device for agitated, combative or suicidal admissions, or for those at extreme physical risk for a life-threatening fall. In these cases, the Sitter Select, along with a more intensive fall prevention measure would be required.

RESPONSE:

Each facility should determine the appropriate protocol for responding to fall monitor alarms. This protocol might include calling over the intercom, telling the individual to wait for assistance and then sending staff immediately to the room. Be sure to put notification next to the room light at the nurses' station to identify high fall risk patients. This will help alert the nursing staff to respond immediately when the call signal is activated.



Nursing Surveillance:

Each policy should address the frequency of visits by nursing staff to confirm the patient/resident is safe. In addition, these visits should include periodic verification that the Sitter Select is functioning properly.

TO VERIFY THE SITTER SELECT IS WORKING PROPERLY:

Magnet Activation:

1. Make sure the LED light on the unit is lit, indicating the unit is “ON”.
2. Verify that the batteries are fresh. If you hear an intermittent “chirp”, the batteries are low and need to be changed.
3. Check that the audible alarm or voice message is functioning properly by removing the magnet and activating the alarm. If the alarm is set to “Voice Only” or Voice and Tone” mode and the voice does not play, re-record the message. If, after recording a new message, the alarm still does not properly activate, remove the batteries for a minimum of 1 hour to allow the alarm unit to reset to the factory default settings.
4. Ensure the nurse call interface, when used, is connected properly and activates when the magnet is disengaged from the face of the unit.
5. Check the cord for possible entanglement. Be sure it is the appropriate length to ensure safe monitoring of each patient/resident.

Sensor Activation:

Connect a Posey Sensor to the control unit and place weight on the sensor.

NOTE: When a sensor is plugged into the unit, **the sensor takes precedence over the magnet.**

1. Disengage the magnet while monitoring a patient/resident with a sensor pad to ensure proper alarm activation.
2. Make sure the LED light on the unit is lit, indicating the unit is “ON”.
3. Verify the batteries are fresh. If you hear an intermittent “chirp”, the batteries are low and need to be changed.
4. Check to make sure the audible alarm and/or custom voice recording is functioning properly by lifting weight off the sensor pad to activate the alarm. If the alarm is set to “Voice Only” or Voice and Tone” mode and the voice does not play, re-record the message. If, after recording a new message, the alarm still does not properly activate, remove the batteries for a minimum of 1 hour to allow the alarm unit to reset to the factory default settings.
5. Ensure the nurse call interface, when used, is connected properly and activates when weight is removed from the sensor.

⚠ WARNING To avoid possible injury or death:

Do not use the Posey Sitter Select if the audible alarm does not sound or the nurse call system does not activate upon bed exit. Verify system before each use. Replace batteries if the audible low battery warning sounds.

The Posey Sitter Select is an electronic device. If the unit is subjected to severe mechanical shock, such as dropping the unit, or is submerged in liquid, the unit may stop functioning as designed. After each incident, you must verify that the unit is working properly as outlined above.

Benefits of the Sitter Select

The Posey Sitter Select is a simple addition to your fall management program. The restraint-free alarm notifies you when a patient/resident attempts to rise from a bed or chair without assistance. The voice option allows you to record a personalized message to remind the patient/resident to call for assistance, and can be used in place of the tone alarm, if desired. The three easily adjusted volume settings, four alarm modes and five tones allow you to tailor the monitor to your patients' and facility's needs. The Nurse Call interface allows you to silence the in-room alarm to enable a roommate's undisturbed sleep. The multiple light indicators allow staff to see, at a glance, day or night, that the unit is working correctly. Backed by Posey's limited lifetime guarantee, the Posey Sitter Select offers total assurance in one easy-to-use package.

FEATURES:

- Choice of pull cord magnet or sensor activation.
- Nurse Call interface permits dual alarm notification to staff.
- Voice feature allows a personalized message to be recorded by family, friends or caregiver. Reduces resident agitation and facility noise pollution and extends the caregiver's presence. Ideal for foreign residents/patients.
- Five (5) different alarm tones provide individual patient identification. Differentiates from other alarms in the facility.
- Four (4) alarm modes; voice plus tone, tone only, voice only, mute. Allows multiple options for caregiver and patient notification.
- "HOLD" mode allows patient/resident to be removed from bed (i.e. therapy, toileting, socializing) without the need for alarm to be turned off. Alarm automatically reactivates when patient returns to bed. Ensures continuity of monitoring despite multiple caregiver involvement.
- Adjustable alarm delay of 0-2-4 seconds allows the timing of the alarm to be adjusted for each patient. Accommodates restless sleepers, reduces false alarms.
- Pre-connected sensor cables with phone jack connections simplify set-up and operation.
- Available with chair belt, chair pad, above mattress and below mattress sensor options. Bed sensors will work with most institutional mattress styles including mattress overlays.
- Fail-safe sensor alarm. When using the sensor activation setting with the magnet disengaged, if the sensor becomes disconnected the alarm will sound to notify the caregiver of possible interruption of monitoring.
- Patient attachment cord adjusts from 31" – 60". This allows the caregiver to decide the range of mobility and "safety zone" appropriate for each patient.
- Battery operated (4 "AA"); no complicated cords or risk of power shortages or shock.
- Audible low battery warning. Alarm will "CHIRP" when batteries need changing.

How the Posey Sitter Select Works

Each Sitter Select is shipped to you with:

- Alarm Unit (1)
- Magnet with adjustable attachment cord (1)
- Magnet plate with adhesive back (1)
- Nurse Call Extension Cable (1)
- “AA” Batteries (4)
- Wire Headboard Mount (1)
- Wall Mount (1)
- Chair Mount (1)
- Double-sided Velcro® Adhesive Strips

Optional bed pad, chair pad or chair belt sensor may be added to any Sitter Select System.

The Posey Sitter Select offers caregivers a choice between sensor activation and magnet activation all in one easy to use, compact fall monitor.

- In the magnet activation setting, when the magnet is disengaged from the face of the unit the alarm will sound.
- In the sensor activation setting, when weight is removed from the sensor the alarm will sound.



Inserting/Changing the Batteries

The battery-operated Posey Sitter Select is portable and long lasting; estimated battery life is 54 hours of continuous alarm. Actual battery life is dependent on the frequency of the alarm derivation and on the mode, tone and volume selected, as well as the freshness of the batteries. Your new Sitter Select is shipped to you with 4 fresh “AA” batteries.

Turning alarm on/off:

There is no ON/OFF switch on your Posey Sitter Select. This feature is intentionally excluded to prevent resident tampering and/or staff from inadvertently turning units off. To store your Posey Sitter Select, you may leave the batteries in the unit. Though the lights continue to blink, only a small amount of power is being used and batteries should remain fresh for extended periods. If preferred, you may leave the batteries in the unit and simply slide the battery door open just enough to disconnect batteries and turn the power off.

To insert batteries:

1. Press down on arrow, slide battery compartment door open and flip it up (see Fig. 1).

NOTE: The door does not separate from the unit.

2. Insert four (4) new “AA” batteries as pictured inside the battery compartment (see Fig. 2).
3. Flip the battery door down and slide closed.

NOTE: You must push down on batteries while closing the door.

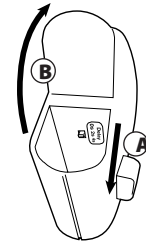
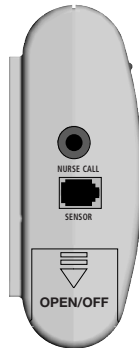


Fig. 1b

Fig. 1a

the

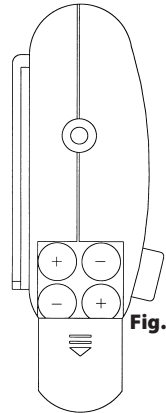


Fig. 2

If the unit has lost power for more than four (4) minutes, all settings, including voice message will revert to the factory default settings. If power has been absent for less than four (4) minutes, the unit will come ON with the same settings and voice message selected before power was interrupted.

NOTE: You will hear an intermittent “CHIRP” when new batteries are needed. Fresh batteries should be inserted immediately and should last approximately 40 days.

Do not mix old and new batteries, or battery brands. Always install four (4) fresh batteries of the same brand.

⚠ WARNING Change the batteries immediately upon hearing the audible low battery warning. After battery change, check alarm function and verify all selected settings before each use, ensuring the alarm unit is securely positioned and functioning properly.

Setting Alarm Mode

The Posey Sitter Select has four alarm modes that allow you to select the appropriate alarm signal for your facility and each patient/resident. An indicator light shows which mode is currently in use (see Fig. 3).

VOICE & TONE	Recorded message plays once, followed by the alarm tone.
TONE	Alarm tone only plays
VOICE	Requires Nurse Call Interface. Recorded voice message plays repeatedly, no tone. Activates Nurse Call System. Automatically switches to VOICE & TONE if nurse call cable is disconnected from the alarm unit.
MUTE	Requires Nurse Call Interface. No audible voice message or alarm tone occurs, but will activate Nurse Call System. Automatically switches to VOICE & TONE if nurse call cable is disconnected from the alarm unit.

To Change/Select Mode:

1. Press MODE button on the right side of the unit to cycle through the choices (see Fig. 4).
2. The blinking light indicates which mode is currently selected.

NOTE: VOICE only and MUTE are not available unless the Nurse Call cable is connected to the alarm unit. With Nurse Call Interface, all mode options may be selected.

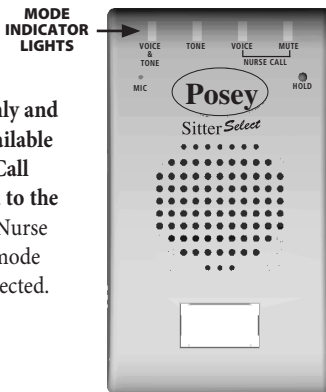


Fig. 3



Fig. 4

Setting Alarm Tone

There are five (5) tones available. This allows you to differentiate between patients/residents and from other equipment alarms.

To Select Tone:

1. Press the TONE button on the right side of the unit (see Fig. 5) to scroll through the tone selections.
2. Each time you press the TONE button, the selection changes and a two (2) second sample of the tone is played.
3. Continue pressing the TONE button until you hear the desired tone selection. The last sample played will be the tone selected for use.

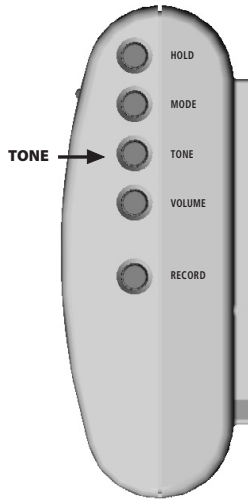


Fig. 5

Adjusting Alarm Volume

There are three (3) alarm volume settings available; low (80dB), medium (90dB), and high (103dB). This allows the caregiver to set alarm volume to suit facility and/or patient needs. All volume settings are within OSHA standards. For maximum notification of caregiver, use the highest (loudest) volume setting. Always test alarm to make sure staff can hear the alarm sound before leaving the patient/resident alone.

To Change Volume:

1. Press the VOLUME button on the right side of the unit (see Fig. 6) to scroll through the volume selections.
2. Each time you press the VOLUME button the selection changes and a two (2) second sample of the volume is played.
3. Continue pressing the VOLUME button until you hear the desired volume setting. The last sample played will be the volume selected for use.

⚠ CAUTION Never place the unit closer than one-foot from the ear. Do not reduce the alarm volume if patient can travel out of hearing distance of staff by wheelchair or other means.

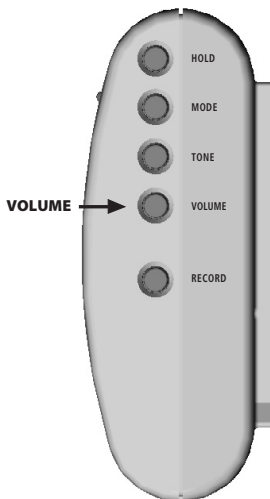


Fig. 6

Setting A Time Delay

A time delay of 0, 2, or 4 seconds may be selected. The time delay option is available **ONLY** when a sensor is in use. This time delay is the acceptable time interval that can elapse **AFTER** the patient/resident is off the sensor pad **BEFORE** the alarm is activated. Each time delay should be set according to each individual patient's needs. The time delay should be long enough to allow movement in bed without setting off an alarm, yet still give sufficient warning to nursing personnel of an attempt to ambulate unassisted.

The time delay switch is located inside the battery compartment. This minimizes tampering and unauthorized setting changes.

To Set A Time Delay

1. Open the battery compartment and remove the batteries
2. Slide the toggle switch (see Fig. 7) to the desired delay setting, 0-2-4.
3. Re-insert the batteries and close the battery compartment door.

NOTE: The Posey Sitter Select automatically resets. If weight is removed from the sensor and reapplied **BEFORE** the full time delay has elapsed, the time delay will be reset for the full time interval and the unit will resume monitoring. If weight is removed from the sensor for the full time delay interval, the unit will alarm. When weight is reapplied to the sensor, the time delay will be reset for the full time interval and the unit will resume monitoring.

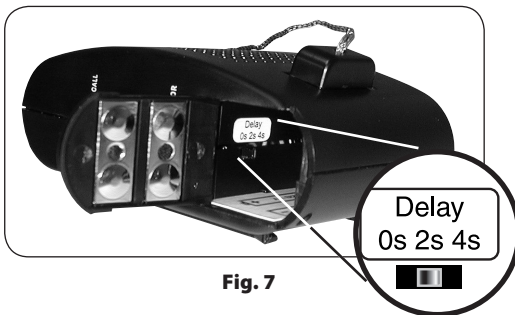


Fig. 7



Fig. 8

Recording a Message

The voice feature of your new Posey Sitter Select allows the caregiver or family member to record a personalized message of instruction that will “play back” to the patient/resident when the alarm is activated. This is ideal in situations where sounding an alarm may agitate residents or disturb a roommate’s sleep, or in situations where English is not the residents native language.

NOTE: The minimum length of the voice record message must be 2 seconds and the maximum length is 10 seconds. Following are examples of voice messages you may record: “Mom, remember you have broken your hip. Please wait for the nurse to help you.” Or in Spanish “Mama, recuerde que tiene la cadera quebrada. Por favor espere que la enfermera le ayude.”

To Record A Message

1. Press and hold the **RECORD** button on the right side of the unit (see Fig. 9).
2. Wait for the beep before speaking.
3. In a normal voice, talk into the microphone aperture labeled “MIC” on the front of the unit (see Fig. 10). Note: The volume adjustment will not change the recording volume. The volume at which you speak and your distance from the aperture determines the message volume. To increase the volume, speak in a louder voice closer to the mic.
4. The recording will stop when you release the button or when time expires. If you exceed the allotted time, you will hear a beep indicating recording has stopped.
5. After recording a new message, either disengage the magnet or remove weight from the sensor to play back the message.
6. Listen to ensure clarity and volume are acceptable.
7. If no message has been recorded or power has been removed from the unit for more than four minutes, the message played will be the factory default message.

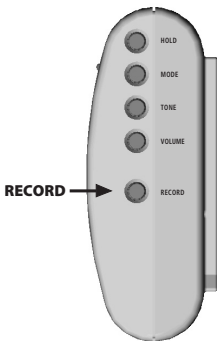


Fig. 9

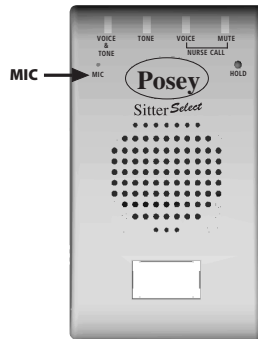


Fig. 10

⚠ WARNING Always test voice message after recording to make sure it is active. Press and release the sensor, or remove the magnet to hear voice. If voice does not play, re-record message. If alarm does not sound properly, reset to factory settings by removing the batteries for one hour. Replace batteries and record a new message.

Setting The Unit On Hold

The **HOLD** feature of your new Sitter Select is accessible only when a sensor is in use. The **HOLD** feature allows the patient/resident to be away from bed (i.e. therapy, toileting, socializing) without the need for the alarm to be powered down. The alarm automatically reactivates when the patient returns to bed. This ensures continuity of care and monitoring despite multiple caregiver involvement.

To Place The Unit On HOLD

1. Press the **HOLD** button on the right side of the unit (see Fig. 11) until the **HOLD** light on the front of the unit is flashing (see Fig. 12).
2. As soon as the unit is placed on **HOLD**, you will have a 30-second interval where the unit will not respond to weight on the sensor. This is to prevent the unit from turning on and off while the patient makes his way to the edge of the bed in preparation to ambulate. It is recommended that you position your patient towards the edge of the bed with his legs over the side before pressing the **HOLD** button.
3. At the end of the 30-second interval, if weight is present on the sensor, the unit will activate and begin monitoring. You will hear a “Chirp,” indicating unit is activated.
4. To take the unit out of **HOLD** you may
 - Apply weight to the sensor
 - OR
 - Press the **HOLD** button



Fig. 11

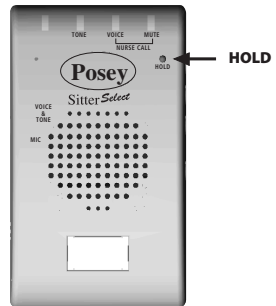


Fig. 12

⚠ WARNING To avoid possible injury or death: Verify the green power light is lit and the unit is in the appropriate monitoring mode before leaving patient/resident unattended.

Connecting the Nurse Call

If desired, your new Posey Sitter Select may be connected to the facility nurse call system to provide additional notification to the caregiver. With nurse call interface, the alarm unit may be silenced in the patient's room to permit roommate's sleep or set so that a voice message only plays instead of an alarm tone.

To Connect The Nurse Call:

1. Insert the Nurse Call Cable into the receptacle labeled "Nurse Call" on the left side of the unit (see Fig. 13).
2. Plug the other end into the wall jack of the nurse call panel. A special adapter may be required. Please refer to pages 31-34 of this manual or Contact Posey Customer Service at 800-447-6739 for additional information.

NOTE: If the cable is disconnected from the alarm unit while in the **Voice Only** or **Mute** modes, the alarm will automatically switch to **Voice & Tone**. This safety feature is to ensure caregiver notification of patient/residents attempt to rise.

NOTE: To utilize a nurse call button simultaneously, you must use a "Y" adapter (Cat. No. 8235S) to enable your system to accept both the Posey Sitter Select and the nurse call button. "Y" adapters are available from the Posey Company. Please contact Customer Service at 800-447-6739.

⚠ WARNING Always test the alarm function and nurse call activaterly. **DO NOT** plug the nurse call cable into the alarm unit without connecting the other end to your facility nurse call system. If not properly connected to the unit **AND** the nurse call system, the nurse call will **NOT** activate when the unit alarms.

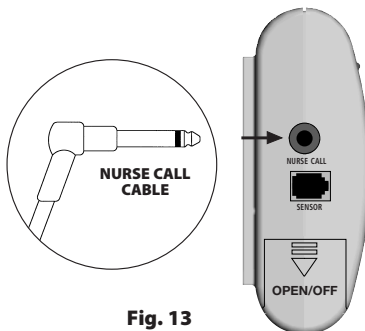


Fig. 13

Sensor Pads

Under Mattress Sensors

1. Select the appropriate sensor for your mattress. Lightweight sensors are for mattresses that weigh 38 – 42lbs. Heavy weight sensors are for mattresses that weigh > 42lbs,
2. Place the sensor pad under the mattress directly on top of the bed frame in one of two positions.
 - A. For patients/residents at extremely high risk of falling (or when using restraints), position the sensor pad at the shoulder area (see Fig. 14) with a short time delay so that as the patient/resident sits up, the alarm is activated.
 - B. For wandering behavior, position the sensor pad under the resident's buttocks (see Fig. 14) and set the time delay accordingly.
3. After a pattern of movement has been established, the position of the sensor and/or time delay may be adjusted.
4. Secure the pad to the bed frame using the hook-and-loop straps or cable ties, depending on the style of bed.
5. Connect the sensor to the alarm unit by plugging into the jack on the left side of the unit labeled "sensor" (see Fig. 15).
6. Disengage the magnet from the front of the alarm unit and store in a safe place.
7. Magnet Storage – Peel the backing off the metallic plate and affix to the pre-selected storage spot. Attach the magnet to the plate.
 - Recommended locations for storage
 - ~ On the side of the alarm unit (see Fig. 16)
 - ~ On the bottom of the alarm unit (see Fig. 17)
 - ~ On the wall next to the patient bed
 - ~ At the nurses' station

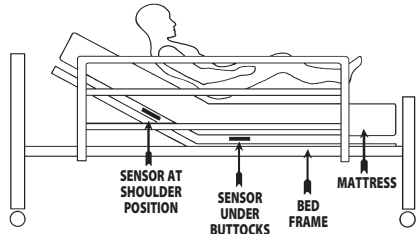


Fig. 14



Fig. 15



Fig. 16



Fig. 17

⚠ WARNING The Sitter Select is designed to monitor your residents using either the magnet activation or the sensor activation. The two may NOT be used simultaneously. The Sitter Select is programmed to provide a "failsafe" sensor alarm. When using the sensor activation with the magnet disengaged, if the sensor is disconnected or the wire breaks, the alarm will sound to notify the caregiver of possible interruption of monitoring. If the magnet is engaged on the front of the unit when using a sensor, the magnet will override the sensor failsafe feature. Therefore, it is VERY important that you disengage the magnet from the front of the unit when using a sensor.

Over Mattress Sensors

1. Select the appropriate sensor for your patient. Disposable 30-day sensors for short-term stays or 6-month sensors for longer term admissions.
2. Remove the covering from the adhesive tape on the bottom of the sensor if you are using adhesive tape to secure the sensor.
3. Position the sensor on top of mattress, across width of the bed in one of two positions (see Fig. 18).
 - A. Directly under the patient's shoulders; alarm will sound when the patient sits up.
 - B. Directly under patient's buttocks; alarm will sound when patient moves off the sensor as in a bed exit.
4. Attach the clips to the corresponding sides of the mattress.
5. Place the linens on the bed over the sensor.
6. Connect the sensor to the alarm unit by plugging into the jack on the left side of the unit labeled "sensor". (see Fig. 19).
7. Disengage the magnet from the front of the alarm unit and store in a safe place.
8. Magnet Storage – Peel the backing off the metallic plate and affix to the preselected storage spot.
 - Recommended locations for storage
 - ~ On the side of the alarm unit (see Fig. 20)
 - ~ On the bottom of the alarm unit (see Fig. 21)
 - ~ On the wall next to the patient bed
 - ~ At the nurses' station

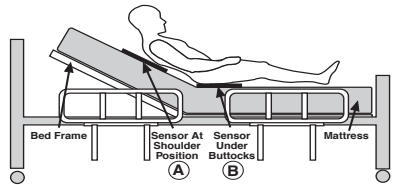


Fig. 18

⚠ WARNING

The Sitter Select is designed to monitor your residents using either the magnet activation or the sensor activation. The two may NOT be used simultaneously. The Sitter Select is programmed to provide a "failsafe" sensor alarm. When using the sensor activation with the magnet disengaged, if the sensor is disconnected or the wire breaks, the alarm will sound to

notify the caregiver of possible interruption of monitoring. If the magnet is engaged on the front of the unit when using a sensor, the magnet will override the sensor failsafe feature. Therefore, it is VERY important that you disengage the magnet from the front of the unit when using a sensor.



Fig. 19



Fig. 20

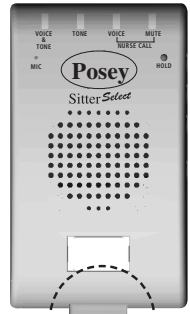


Fig. 21

Connecting the Cord & Magnet to a Resident

The Posey Sitter Select may be used to monitor a patient/resident in bed, chair or on the toilet. The Sitter Select is equipped with an adjustable cord to allow the caregiver to select the appropriate safety zone and mobility level for each patient/resident. It is the caregiver's responsibility to ensure that the cord length selected ensures safe and effective monitoring.

To Connect The Sitter Select To Your Patient/Resident:

1. Determine the desired "safety zone" including range of mobility for patient/resident.
2. Adjust the cord length with the slide adjuster to desired length. Cord adjusts from 31 inches to 60 inches.
3. Attach the clip near the shoulder, on a piece of clothing the patient is not likely to remove. The point of attachment should be out of the patient's reach (see Fig. 22a and b).

Posey Sitter Select and Magnets:

Posey bed exit alarm pull cord magnets are strong enough that **DIRECT CONTACT** with a pacemaker could affect pacemaker function. Since pacemakers are inserted underneath the skin, direct contact of pull cord magnets with a patient's pacemaker is highly unlikely. At 1 ½" the Posey pull cord magnet strength is .8 Gauss. This is 28 times lower than the force required to interrupt the pacemaker device and not enough force for the magnetic force to hold the magnet on the pacemaker site. Based on consultation from two pacemaker manufacturers, the recommendation is to keep the magnet 1 ½" away from the pacemaker/defibrillator insertion site and do not tape the magnet over the pacemaker site.

⚠ WARNING To Avoid Possible Injury Or Death:

Pacemakers: Magnet contact **CAN** affect pacemakers if brought within 1½ inches of the patient's pacemaker insertion site. Magnet contact could cause the pacemaker to go into magnetic mode prompting the pacemaker to increase or decrease speed.

Defibrillators: Magnet contact **CAN STOP THERAPY!** If the patient is in ventricular spasms, the magnet suspends the signal and can cause the defibrillator not to respond and apply the needed therapy. This could cause the patient to expire. Do not adhere any type of magnet to pacemaker site.

This device may not be suitable for use with all "high fall risk" patients. Healthcare personnel should not use this device as a substitute for maintaining routine visual monitoring.



Fig. 22a



Fig. 22b



Connecting the Cord & Magnet to a Resident (Continued):

▲ WARNING

Beds and wheelchairs vary widely; therefore it is impossible to assign a recommended cord length without taking the individual patient and product application into consideration. It is the caregiver's responsibility to select the appropriate cord length for each patient/resident. When selecting the appropriate cord length for an individual, take all of the following into account:

- The cord should be long enough to allow the patient/resident moderate movement to enhance sleep comfort, yet short enough to cause the alarm unit to alert the caregiver that the patient/resident has left the predetermined range of mobility.
- The extra distance from the head of the bed to wall should be factored in if the monitor will be mounted on the wall.
- If the monitored patient/resident's bed is elevated and lowered, the cord length should be changed to accommodate this movement. If the cord is too short when the mattress is elevated, the monitor may deliver a "false alarm." If the cord is too long when the bed is lowered, the patient/resident may have more opportunity to move beyond the predetermined range of mobility.
- Check to ensure the cord is free to pull straight from the monitor, unimpeded by pillows or bedding, and that it is not entangled in any way in the side rails or headboard of the bed.
- Always check to be sure the alarm unit is properly mounted. When used in conjunction with side rails, be sure the cord length accommodates the use of the side rails, and is not subject to entanglement.

Attaching the Bed Mounting Bracket

The Posey Sitter Select is packaged with two separate mounting brackets, one for wall or chair mounting and one for bed mounting. Both brackets are designed with a “locking” mechanism that secures the alarm in position and helps prevent lost inventory. For additional brackets please call Posey Customer Service at 800-447-6739.

For Headboard/Footboard Attachment:

1. Use wire bracket (Cat. No. 8276), included in your package, for headboard/footboard mounting (see Fig. 23).
2. Slide the alarm unit on the bracket from the top down until it locks into place (see Fig. 24).
3. Attach the bracket to the headboard or footboard by pulling the wire away from the alarm unit to create an opening wide enough to fit over the headboard/footboard. Slide the bracket onto the bed and push down to ensure a snug and secure fit. The indicator lights should be clearly visible to the caregiver. **NOTE:** The Sitter Select comes with a standard size bed bracket that fits boards 1/2” – 2” thick. A large bed bracket that fits boards up to 3” thick is available upon request (Cat. No. 8277).
4. To remove the alarm unit from the bracket, gently push in on the bracket release lever while sliding the alarm unit up and out (See Fig. 25).



⚠ WARNING

Always check mounting before each use, ensuring the alarm unit is securely positioned and functioning properly. The indicator lights should be in plain view and monitored regularly.

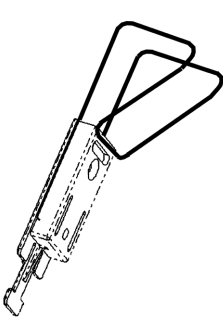


Fig. 23 - Bed Bracket

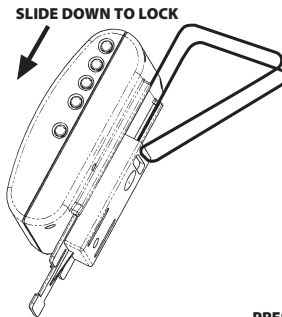


Fig. 24

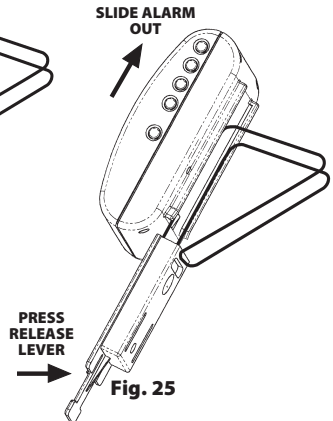


Fig. 25

Attaching the Posey Sitter Select to a Wall

1. Identify a location that is out of the patient/resident's reach, and will allow unobstructed view of the indicator lights.
2. Use the wall/chair bracket (Cat. No. 8301, see Fig. 26).
3. Select the attachment method – hook-and-loop adhesive strips or screws.
 - A. Hook-And-Loop Method
 - i. Place one (1) strip of the included hook-and-loop on the flush side of the main bracket.
 - ii. Place the other hook-and-loop strip with adhesive on the wall where you want the alarm unit.
 - iii. Firmly attach the hook-and-loop on the main bracket to the hook-and-loop strip on the wall.
 - B. Screw Attachment
 - i. Position the wall-mounting bracket with the flat side against the wall (see Fig. 26).
 - ii. Using the wall-mounting bracket as a guide, mark the spots to insert the anchors into the wall. **CAUTION:** Be sure the selected mounting area is safe for drilling.
 - iii. Drill holes where marked and insert anchors.
 - iv. Position bracket over holes and insert screws.
4. Slide the alarm unit on the bracket from the top down until it locks into place.
5. To remove the alarm unit from the bracket, gently push in on the release lever while sliding the alarm up (see Fig. 27).

⚠ WARNING

The alarm unit should be placed out of the patient/resident's reach to prevent tampering. Always check mounting before each use, ensuring the alarm unit is securely positioned and functioning properly.

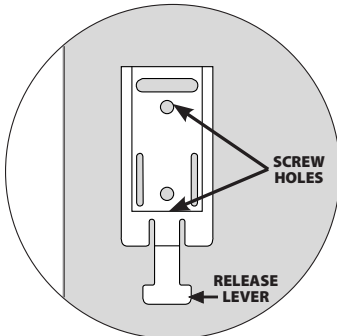


Fig. 26 - Chair/Wall Bracket (Front View)

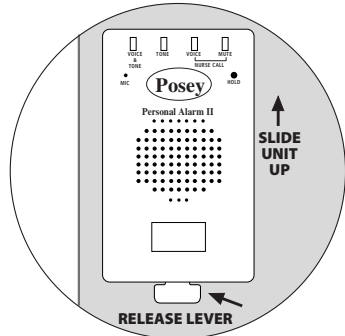


Fig. 27 - Alarm/Bracket (Front View)

Using the Posey Sitter Select in a Chair

In addition to the headboard/footboard and wall mounting options, the Posey Sitter Select can be attached to a wheelchair or geri-chair.

Attaching the Alarm Unit to a Wheelchair or Geri-Chair

1. The wall/chair bracket (Cat. No. 8301) attaches to a wheelchair or geri-chair frame using existing chair frame screws (see Fig. 28 and 29).
2. Identify location on rear of chair, out of patient's reach, where a screw may be removed and the bracket securely mounted (see Figs. 28 and 29).
3. Using a screwdriver, remove the chair screw. Save for step #5.
4. Place the bracket with the flush side facing the wheelchair back and release lever pointed down.
5. Reinsert the screw through the top horizontal slot on the bracket and into the chair frame.
6. Using a screwdriver, secure the mount to the wheelchair or geri-chair vertical bar until it is tightly fastened.
7. Slide the alarm unit onto the bracket from the top down until it locks into place (see Figs. 30 and 31). Be sure the bracket and alarm unit are mounted securely.
8. To remove the alarm unit from the bracket, gently push in on the bracket release lever while sliding the alarm unit up.

⚠ WARNING The alarm unit should be placed out of the patient's reach to prevent tampering. Always check mounting before each use, ensuring the alarm unit is securely positioned and will not interfere with operation of the chair.



Fig. 28 - Chair bracket mounted on lower rear of wheelchair.



Fig. 29 - Chair bracket attached to rear of gerichair.



Fig. 30 - Alarm mounted on wheelchair.



Fig. 31 - Alarm mounted on gerichair.

System Components

Sitter Select (Cat. No. 8361) Includes Control Unit, 4 “AA” batteries, nurse call cable, standard bed bracket, magnet & cord, double sided hook and loop adhesive strips, magnetic tape strips.

Sitter Select Chair Pad System (Cat. No. 8362) Includes Control Unit, 4 “AA” batteries, nurse call cable, standard bed bracket, magnet & cord, double sided hook and loop adhesive strips, magnetic tape strips, Chair Pad Sensor (#8308).

Sitter Select Wheelchair Belt System (Cat. No. 8363) Includes Control Unit, 4 “AA” batteries, nurse call cable, standard bed bracket, magnet & cord, double sided hook and loop adhesive strips, magnetic tape strips, Chair Belt Sensor (#8360).

Sitter Select Mobile Chair Belt System (Cat. No. 8364) Includes Control Unit, 4 “AA” batteries, nurse call cable, standard bed bracket, magnet & cord, double sided hook and loop adhesive strips, magnetic tape strips, Mobile Chair Belt Sensor with “D” ring attachments (#8371).

Sitter Select Gel Foam Alarm Cushion System (Cat. No. 8365) Includes Control Unit, 4 “AA” batteries, nurse call cable, standard bed bracket, magnet & cord, double sided hook and loop adhesive strips, magnetic tape strips, Gel Foam Alarm Cushion (#7223F).

Sitter Select Disposable 30-Day Over Mattress System (Cat. No. 8366) Includes Control Unit, 4 “AA” batteries, nurse call cable, standard bed bracket, magnet & cord, double sided hook and loop adhesive strips, magnetic tape strips, Disposable Over Mattress Sensor (#8283).

Sitter Select 6-Month Over Mattress System (Cat. No. 8367) Includes Control Unit, 4 “AA” batteries, nurse call cable, standard bed bracket, magnet & cord, double sided hook and loop adhesive strips, magnetic tape strips, 6-Month Over Mattress Sensor (#8307).

Sitter Select Under Mattress System, Heavy (Cat. No. 8368H) Includes Control Unit, 4 “AA” batteries, nurse call cable, standard bed bracket, magnet & cord, double sided hook and loop adhesive strips, magnetic tape strips, Below Mattress Sensor, Heavy (#8285H). Accommodates mattresses >42lbs.

Sitter Select Under Mattress System, Light (Cat. No. 8368L) Includes Control Unit, 4 “AA” batteries, nurse call cable, standard bed bracket, magnet & cord, double sided hook and loop adhesive strips, magnetic tape strips, Below Mattress Sensor, Light (#8285L). Accommodates mattresses 38 – 42 lbs.

Sitter Select PIR Sensor System (Cat. No. 8369) Includes Control Unit, 4 “AA” batteries, nurse call cable, standard bed bracket, magnet & cord, double sided hook and loop adhesive strips, magnetic tape strips, PIR Sensor (#8351).

Sensors and Accessories for use with Sitter Select:

Posey Under Mattress Bed Sensor, Heavy (Cat. No. 8285H) Electronic pressure sensitive sensor pad for under mattress use. Calibrated for standard hospital mattresses weighing more than 42 lbs. with a minimum patient weight of 130 lbs. to activate the sensor. No maximum pressure. Designed for 34 3/4" (88.2cm) bed width.

Posey Under Mattress Bed Sensor, Light (Cat. No. 8285L) Electronic pressure sensitive sensor pad for under mattress use. Calibrated for standard hospital mattresses weighing greater than 38 lbs and less than 42 lbs. with a minimum patient weight of 50 lbs. to activate the sensor. No maximum pressure. Designed for 34 3/4" (88.2cm) bed width.

Disposable 30-Day Over Mattress Sensor (Cat. No. 8283) Electronic pressure sensitive sensor pad for over the mattress use. Minimum patient weight of 55 lbs. to activate sensor. Will accommodate most mattress overlays. Measures 32 1/2"L x 13"W.

Extended Life Over Mattress Sensor (Cat. No. 8307) Electronic pressure sensitive sensor pad for over the mattress use. Minimum patient weight of 60 lbs. to activate sensor. Will accommodate most mattress overlays. Measures 32 1/2"L x 13"W.

Chair Pad Sensor, Square (Cat. No. 8308) Electronic pressure sensitive sensor pad designed for use in a wheelchair or geri-chair. Minimum patient weight of 50 lbs. when placed on top of a seat cushion and 65 lbs. when placed under a seat cushion.

Gel Foam Alarm Cushion (Cat. No. 7223F) Electronic pressure sensitive sensor pad designed for use in wheelchair or geri-chair. Minimum patient weight of 50 lbs. when placed on top of seat cushion and 65 lbs. when placed under a seat cushion.

Chair Belt Sensor (Cat. No. 8360) Chair Belt Sensor that forms an electronic circuit. Activates when self-release button is pressed. Also provides positioning assistance for those patients/residents with forward sliding tendencies. Attaches to wheelchair with existing hardware.

Mobile Chair Belt Sensor (Cat. No. 8371) Chair Belt Sensor that forms an electronic circuit. Activates when self-release button is pressed. Also provides positioning assistance for those patients/residents with forward sliding tendencies. Attaches to chair with "D" rings.

Hook and Loop Alarm Belt (Cat. No. 8372) Chair Belt Sensor that forms an electronic circuit. Activated when conductive fabric is separated by pulling on the bright yellow hand loop. Also provides positioning assistance for those patients/residents with forward sliding tendencies. Attaches to a chair with "D" rings.

Exit Alarm Mat, Small (Cat. No. 8250S) Electronic pressure sensor pad for use on the floor. Activates alarm when patient steps on sensor. Measures 36" x 24". Designed for use in a doorway.



Exit Alarm Mat, Large (Cat. No. 8250L) Electronic pressure sensor pad for use on the floor. Activates alarm when patient steps on sensor. Measures 60" x 24". Designed for use at the bedside.

PIR Sensor (Cat. No. 8351) Passive Infrared Sensor provides non-invasive patient monitoring. The PIR Sensor senses a change in temperature when a person moves in front of the Infrared beam and activates the alarm.

Under Wheelchair Seat Sensor (Cat. No. 8356) Electronic pressure sensitive sensor designed for use with sling style wheelchair seats.

Nurse Call Cable (Cat. No. 8284) Connects control unit to nurse call system.

Replacement Magnet (Cat. No. 8361M)

Bed Bracket, Standard (Cat. No. 8276) Attaches the control unit to the headboard or footboard. Fits boards 1/2" – 2" thick.

Wheelchair/Wall Mount Bracket (Cat. No. 8301) Attaches the control unit to the wheelchair using existing hardware. Also attached the unit to a wall using hook-and-loop adhesive strips of screws.

Troubleshooting Guide

Problem:	Alarm unit sounds continuously with patient in bed or chair.
Solution:	<p><i>When using the magnet to monitor</i></p> <ul style="list-style-type: none"> • Be sure the magnet is connected to the metal plate on the front of the alarm unit. • Be sure all sensors are disconnected from the alarm unit. <p><i>Chair Pad Sensor</i></p> <ul style="list-style-type: none"> • Check that all connections are tight and properly plugged into the alarm unit. • Check that the RJ11 Clip is securely connected to the cable. • Check for wrinkles in the vinyl cover. • Check the position of the pad to be sure it is directly under the patient's weight. <ul style="list-style-type: none"> – Position towards the front for patients who normally sit towards the front. – Position towards the back for patients who require posture support or are at risk of forward sliding. • Check seating/positioning aids such as wheelchair cushions or wedge cushions that may prevent sensor activation. • Check the expiration date. Continuous alarm is an indication that “worn-out” sensors need to be replaced. <p><i>Over/Under Mattress Sensor</i></p> <ul style="list-style-type: none"> • Check that sensor is properly connected to the alarm unit. • Check that the RJ11 Clip is securely connected to the cable. • Check for wrinkles in the vinyl cover. • The patient may not be heavy enough to activate the sensor. • Scapula Placement – Adjust position of sensor to ensure it is under the shoulder blade area and the patient makes contact. • Try a different location for the sensor pad. The patient's greatest weight is generally under the buttocks region. • Check the position of the sensor pad to be sure it is directly under the patient's weight. A very small individual or a restless sleeper may require multiple sensors. • A foam pad on top of the mattress may effectively diffuse the patient's weight so it does not activate the sensor. Reposition under mattress sensors above the mattress, under the foam pad. Reposition over mattress sensors above the foam pad.

Troubleshooting Guide *(continued)*

	<ul style="list-style-type: none"> • The mattress may not be folding properly when raised or lowered. Some mattresses are very stiff and may form an air pocket between the mattress and frame when the head or foot is raised. This air pocket may prevent weight from touching the sensor. Try repositioning the sensor. • Check the expiration date. Continuous alarm is an indication that “worn-out” sensors need to be replaced.
Problem:	Alarm unit sounds continuously with patient in bed or chair.
Solution:	<p><i>Chair Belt</i></p> <ul style="list-style-type: none"> • Check that sensor is properly connected to the alarm unit. • Check that the RJ11 Clip is securely connected to the cable. • Check buckle to make sure it is securely fastened and there are no loose wires. <p><i>Exit Alarm Mat</i></p> <ul style="list-style-type: none"> • Check that sensor is properly connected to the alarm unit. • Check that the RJ11 Clip is securely connected to the cable with no loose wires. • Check that there is no weight on the sensor.
Problem:	Alarm sounds intermittently when patient is in bed/chair.
Solution:	<ul style="list-style-type: none"> • Check that all connections are tight and properly plugged into the alarm unit. • Check that the RJ11 Clip is securely connected to the cable. • Check for wrinkles in the vinyl cover. • Check the position of the sensor pad to make sure it is directly under the patient’s weight.
Problem:	No Alarm when patient exits bed or chair.
Solution:	<p><i>When using the magnet to monitor</i></p> <ul style="list-style-type: none"> • Disconnect bed or chair sensor. If a bed or chair sensor is connected to the alarm unit, the sensor will “turn off” the magnet activation. • If in the Voice & Tone or Voice Only mode, re-record the message. <p><i>Over/Under Mattress Sensor</i></p> <ul style="list-style-type: none"> • Check to make sure the alarm unit is turned on.

Troubleshooting Guide *(continued)*

	<ul style="list-style-type: none"> • Check that all connections are tight and properly plugged into the alarm unit. • Check that the battery connections are tight. If necessary, replace with four (4) new “AA” alkaline batteries. Do not mix old and new batteries, or different brands of batteries. • Check that there is no weight on the mattress such as a box, bag or book. • Check that the correct “label” side of the under mattress sensor pad is “UP”. • When the patient lies down they may not be making contact with the sensor to reset the monitor. Reposition the sensor under the patient’s weight. The patient’s greatest weight is generally under the buttocks region. • The mattress may be too heavy for an under mattress sensor. Many of the newer foam core mattresses are very heavy and will not release the sensor contact, which triggers the alarm. You may need an over mattress sensor. • Check the expiration date. No alarm is an indication that “worn-out” sensors need to be replaced. • If in the Voice & Tone or Voice Only mode, re-record the message. • Remove the batteries from the alarm and allow the unit to reset for a minimum of 1 hour.
Problem:	No Alarm when patient exits bed or chair.
Solution:	<i>Chair Belt Sensor</i> <ul style="list-style-type: none"> • Check to make sure the alarm unit is turned on. • Check that all connections are tight and properly plugged into the alarm unit. • Check that the battery connections are tight. If necessary, replace with four (4) new “AA” alkaline batteries. Do not mix old and new batteries, or different brands of batteries. • If in the Voice & Tone or Voice Only mode, re-record the message. • Remove the batteries from the alarm and allow the unit to reset for a minimum of 1 hour.

Troubleshooting Guide *(Continued)*

Exit Alert Mat

- Check to make sure the alarm unit is turned on.
- Check that all connections are tight and properly plugged into the alarm unit.
- Check that the battery connections are tight. If necessary, replace with four (4) new “AA” alkaline batteries. Do not mix old and new batteries, or different brands of batteries.
- If in the Voice & Tone or Voice Only mode, re-record the message.
- Remove the batteries from the alarm and allow the unit to reset for a minimum of 1 hour.

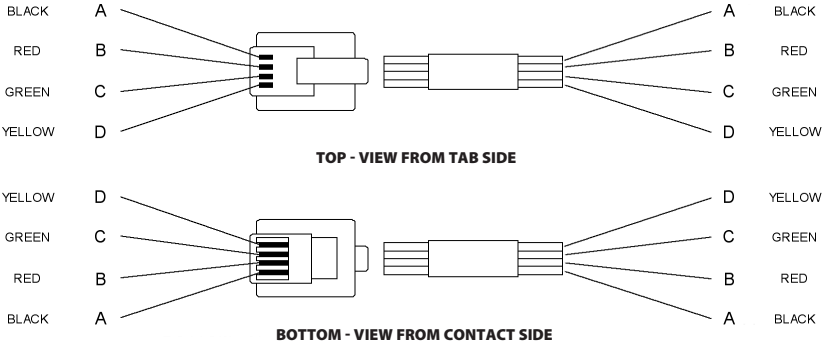
Chair Pad Sensor

- Check that alarm is turned on. Green light indicates unit is “ON”.
- Check that the battery connections are tight. If necessary, replace with four (4) new “AA” alkaline batteries. Do not mix old and new batteries, or different brands of batteries.
- Check that all connections are tight and properly plugged into the alarm unit.
- Check the sensor cord.
 - Make sure the cord is not folded back under the sensor pad.
 - Make sure air intake is unobstructed, ensuring air freely flows in and out of the sensor.
 - Make sure the cord is not stretched or stressed in any way.
 - Make sure the monitor is positioned close enough for easy connection to the sensor.
- Check that there is no weight in the chair such as a box, bag or book.
- Check seating/positioning aides, such as a heavy wheelchair cushion that may prevent the unit from alarming. Try a different position for the sensor pad, such as on top of the cushion.
- Is the sensor getting caught in the “hammocking” wheelchair seat? Place a foundation cushion on the seat under the sensor (Posey Cat. No. 7110C).
- When the patient sits down they may not be making contact with the sensor to reset the monitor. Reposition the sensor under the patient’s weight.
- Check the expiration date. No alarm is an indication that “worn-out” sensors need to be replaced.
- If in the Voice & Tone or Voice Only mode, re-record the message.
- Remove the batteries from the alarm and allow the unit to reset for a minimum of 1 hour.

Troubleshooting Guide *(Continued)*

Problem:	Alarm volume is too low or too loud.
Solution:	<ul style="list-style-type: none"> • Press the “VOLUME” button on the side of the unit to change the volume setting. Continue tapping the button to cycle through the volume choices. The last volume sample played is the setting selected for use.
Problem:	Cannot access the Voice Only or Mute mode settings.
Solution:	<ul style="list-style-type: none"> • The Voice Only and Mute modes are available ONLY with the Nurse Call Interface. Connect the alarm unit to the Facility Nurse Call System to access Voice Only and Mute mode.
Problem:	Alarm unit continuously “chirps”.
Solution:	<ul style="list-style-type: none"> • A continuous “chirp” indicates a low battery. Replace with four (4) new “AA” alkaline batteries. Do not mix old and new batteries, or different brands of batteries.
Problem:	In-room alarm activates, but nurse call station does not activate.
Solution:	<ul style="list-style-type: none"> • Check that all connections are tight and the nurse call cable is connected to the control unit and properly plugged into the facility’s nurse call system. The connections should snap tightly together. • Check for worn or damaged wires. • Verify that the proper adapter is used for the Nurse Call System.

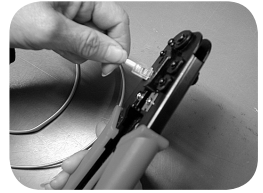
Sensor Connector Replacement



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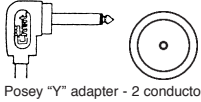
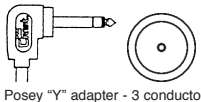



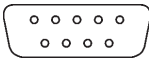
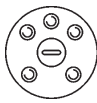
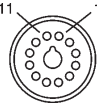
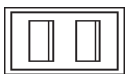
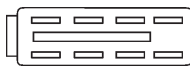

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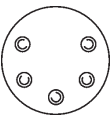
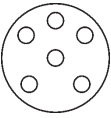


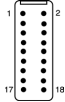
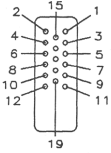

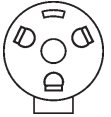
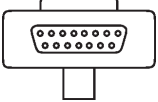


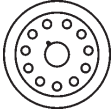
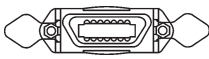
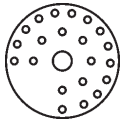
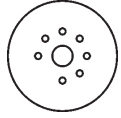
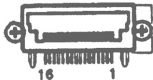

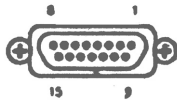
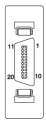

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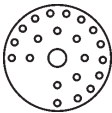



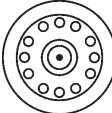
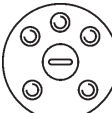
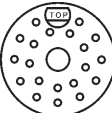
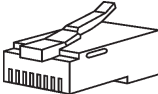
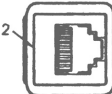
1. Strip 1/4" of the gray cable cover exposing the four thin colored wires. Do not cut through the colored wires.
2. Place the RJ11 plug over the correct colored wires, as illustrated in the diagram above.
3. Crimp the RJ11 plug using a standard RJ11 crimping tool, making sure the colored wires are secure.

Note: RJ11 phone connectors and crimping tools are available at most hardware and/or electronic parts stores.

	PLUG CONFIGURATION	POSEY CAT. NO.	PINS	KEY
Standard 1/4" phone jack	 Posey "Y" adapter - 2 conductor	8235S	1	-
Standard 1/4" phone jack	 Posey "Y" adapter - 3 conductor	Special	1	-
Altec		8235E	12	3 o'clock
Altec		8235O	15	-
American Zettler "Y" type		8235H	6	-
American Zettler "Y" type		8235G	9	-
Auth		8235N	5	-
Bunting		8235Q	11	-
Couch		8235U	2	-
Couch		8235V	8	-
Couch		8235W	5	-

	PLUG CONFIGURATION	POSEY CAT. NO.	PINS	KEY
Crest		8235X	5	-
Curbell		8235Y	6	-
Dukane		8235J	12	-
Dukane		8235B	12	-
Dukane		8235HH	18	-
Dukane		8235RR	17	-
Edwards		8235BB	5	-
Edwards Lifeline		8235I	3	-
Ektacom box type		8235P	15	-

	PLUG CONFIGURATION	POSEY CAT. NO.	PINS	KEY
Ektacom		8235T	11	-
Ektacom		8235CC	14	-
Executone		8235L	21	-
Executone Curbell <small>(center pin wired)</small>		8235A 8235F	7 8*	- -
Executone		8235VV	16	-
Faraday		8235DD	5	-
Fisher Berkley		8235UU	15	-
Hill-Rom		8235JJ	37	-
Hill-Rom		8235NN	20	-

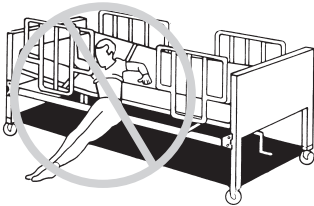
	PLUG CONFIGURATION	POSEY CAT. NO.	PINS	KEY
InterCall		8235GG	21	-
InterCall		8235LL	8	-
InterCall		8235XX	8	-
Rauland/ Jeron		8235M	8	-
Rauland/ Picker Briggs		8235C	12	-
Setco		8235EE	5	-
Sylvania		8235D	20	-
Tektone/ Wescom		8235R	8	-
Westcom		8235WW	10	-

Warnings and Precautions

⚠ WARNING To avoid possible injury or death:

- Read sensor and alarm instructions prior to use.
- Never connect Posey sensors and/or magnets to other manufacturers' alarm units.
- Never connect other manufacturers' sensors and/or magnets to Posey Alarm Units.
- Always test the system per instructions prior to use.
- Be sure all restraint straps do not cross over sensor pad! Restraint straps may prevent alarm activation if patient falls out of bed or chair.
- This device should not be a substitute for maintaining the routine visual monitoring protocol by healthcare personnel.
- The alarm may fail to sound if the pad is bent or folded.

⚠ BE SURE RESTRAINT STRAPS DO NOT CROSS OVER SENSOR PADS!



RESTRAINT STRAPS MAY PREVENT ALARM ACTIVATION IF PATIENT FALLS OFF MATTRESS. WHEN USING A RESTRAINT, ALWAYS USE SIDE RAILS IN THE "UP" POSITION. THE PATIENT'S BODY OR LIMBS SHOULD NOT FIT OVER, UNDER, AROUND, THROUGH OR BETWEEN SIDE RAILS.

Restrictive products should be used only as a last resort and after a full physical and cognitive assessment by an interdisciplinary team of healthcare professionals. Always use side rails that do not allow the patient's body or limbs to fit over, under, around, through or between the side rails.

The positioning of the sensor pad is especially important when using restraints. It is vital that the straps that secure the restraint to the movable part of the bed frame do NOT cross over the sensor pad. If the straps cross over the sensor pad and the patient/resident moves, the restraint straps can become taut over the sensor pad, applying pressure to the mattress and preventing activation of the alarm. If the patient/resident falls out of bed and becomes suspended off the floor by the restraint, they can asphyxiate and the alarm may not activate to alert nursing personnel. When restraints are used they should be secured to the movable part of the bed frame at waist level. The sensor pad should be placed at shoulder level so that the alarm will be activated if the patient sits up, tries to climb over the side rails, or scoots down to the bottom of the bed.

Product Specifications

CONTROL UNIT

Size: 3"W x 5"L x 2"D

Weight: 6.3 oz. (9.8 oz. with batteries)

Power Supply: Four (4) "AA" alkaline batteries

Battery Life Expectancy: Approximately 54 hours of continuous alarm; may vary

Current Drain: monitoring mode $\leq 3.5\text{mA}$, maximum alarm volume 132mA

Alarm Mode (maximum volume): 103dB

Voltage Range: 4.6-6.5V @ 68°-77°F

Low Battery Warning: Audible, continuous low battery chirp when batteries need changing.

SENSOR PADS

SENSOR	DIMENSIONS	WEIGHT
Under Mattress Sensor (Cat. No. 8285H, 8285L)	34 $\frac{3}{4}$ " (88.25cm) L x 3" (7.6cm) W x 0.3" (2cm) H, cord length 95" (243cm)	2.2 lbs.
Over Mattress Sensor Pad (Cat. No. 8283, 8290)	32 $\frac{1}{2}$ " (82.5cm) L x 13" (33cm) W, cord length 96" (243cm)	0.82 lbs.
Chair Pad Sensor (Cat. No. 8355)	7" (18cm) W x 17" (43cm) L, cord length 22" (56cm)	0.3 lbs.
Gel Foam Alarm Cushion (cat No. 7223F)	18" (45cm) W x 16" (41 cm) D x 2" (5cm) H, cord length 22" (56cm)	6.4 lbs. without sensor pad 6.7 lbs. with sensor pad
Chair Belt Sensor (Cat. No. 8360, 8371)	Adjustable 21" (53cm) to 44" (112cm), cord length 28" (71cm)	.7 lbs.

LIMITED LIFETIME WARRANTY

Posey Company is committed to manufacturing the best quality products. Posey warrants to the original purchaser that the Posey Sitter Select is defect-free in materials and workmanship. If the product is found to be defective in workmanship or materials we will replace or repair it without charge. This warranty does not cover accidental damage, water immersion, improper care, alteration or misuse, and excludes claims for loss or theft. Service under this warranty is available upon contacting the Posey Customer Service hotline (800-447-6739) for a return authorization, and by forwarding the product in clean condition, freight pre-paid with dated proof of purchase. This warranty gives you specific legal rights, and you may also have other rights, which may vary from state to state.

REPAIR SERVICE

Return all units for repair to:

Posey Company – Sitter Select Repairs • 5635 Peck Road • Arcadia, CA 91006

*Insure for \$500.00. For additional information or questions, call the Posey Company:
1-800-447-6739 or 626-443-3143.*



Posey®

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