Floor Pro Floor Mat Alarm

Reorder#	Description	Unit
909283	FloorPro Floor Mat Alarm/Single Mat	Set
909284	FloorPro Floor Mat Alarm/Double Mat	Set
909292	Replacement Alarm Unit with Accessories	Each
909290	Replacement Sensor Pad/ 180-Day Guarantee	Each
909293	Replacement Sensor Pads/ 180-Day Guarantee	4/Pk
909294	Replacement Sensor Pads/ 180-Day Guarantee	10/Pk

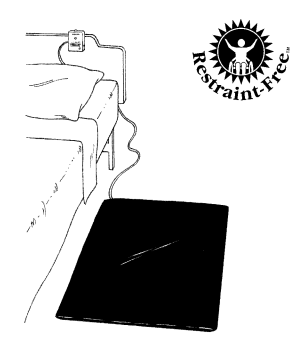
Skil-Care's FloorPro Floor Mat Alarm reduces false alarms. Placed on the floor next to the bed, the alarm is not activated by patient movement in bed. Unlike on-bed alarms, the FloorPro will not compromise the pressure-relieving qualities of the mattress. It is also far less likely to suffer damage related to patient tampering.

GUARANTEES

- **1.** The FloorPro Safety Alarm Unit is replacement guaranteed for one year following the date of purchase.
- **2.** FloorPro sensor pads are replacement guaranteed for 180 days following the date they are put into service. That date must be noted on the pad for this guarantee to be effective.

PURPOSE

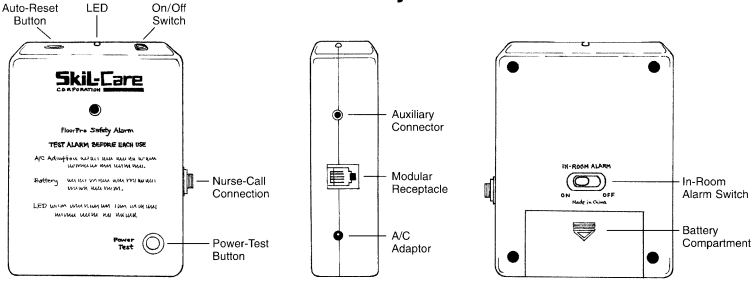
This device alerts caregivers when a patient exits the bed. It is neither designed nor intended to serve as a fall-impact mat. If your patient is at risk for falls from bed, consider Skil-Care's FloorPro Soft-Fall Bedside Mat Alarm, model numbers 909275 and 909276.



CAUTIONS

- **1.** The FloorPro Floor Mat Alarm is not a substitute for proper supervision. Staff on a regular basis should monitor fall-risk and wander-risk patients.
- **2.** We strongly recommend that the a/c adaptor be used as the power source.
- **3.** If a battery is used as the power source, it must be checked each time the alarm is used to monitor a patient. If weak, replace 9-volt battery.
- **4.** LED should flash when alarm is turned on. If LED fails to flash and you are using the a/c adaptor, check connection at wall outlet and alarm unit. If you are using a battery, replace 9-volt battery.
- **5.** Never use the FloorPro Alarm unit with an on-bed sensor pad. It is <u>not</u> designed or intended to be used with any type of sensor other than the FloorPro sensor.

FloorPro Safety Alarm Unit



INSTALLATION

Power Sources

1. Normal Use

Insert a/c adaptor plug into socket labeled "AC Adaptor". (Illustration A) Plug adaptor into wall outlet. Turn power switch on top of the alarm to "On". Test unit by pressing "Power Test" button. When testing, make certain that the "In-Room Alarm" switch is set to the "On" position. (Illustration B) There will be no audible signal if this switch is in the "Off" position. If alarm doesn't sound, check adaptor connections.

2. Battery (Note: A/C adaptor must be disconnected for battery operation.)

Remove battery compartment cover and install 9-volt battery. Test battery by turning the power switch on top of the alarm to the "On" position. Make certain that the "In-Room Alarm" switch is set to the "On" position. Test unit by pressing "Power Test" button. If alarm fails to sound, check battery connections and retest. If alarm still doesn't sound, replace 9-volt battery.

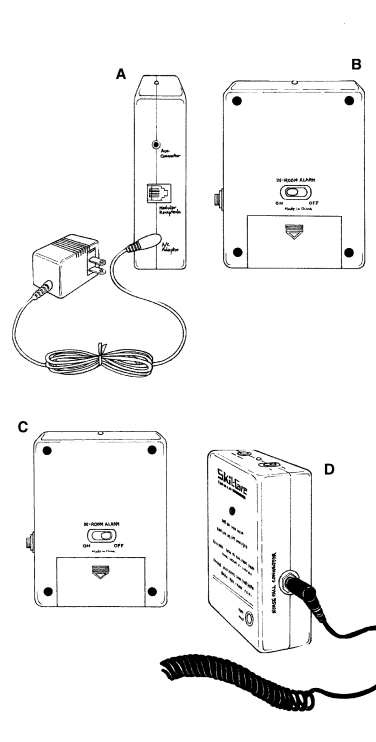
Nurse-Call Interface

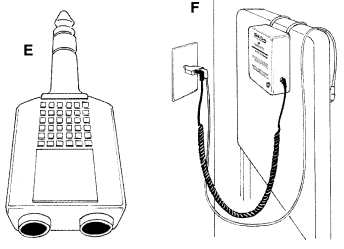
The FloorPro Safety Alarm is easily connected to the nurse-call system in your facility. It is designed to permit the regular use of the patient's nurse-call button without activating the alarm. You may choose to have the alarm sound at bedside <u>and</u> the nurse's station, or to signal <u>only</u> at the nurse's station. See instructions below.

- 1. Set the "In-Room Alarm" switch on the back of the alarm unit to the "On" position if you want the alarm to sound both at bedside and the nurse's station.(Illustration B) Set the switch to the "Off" position to signal only at the nurse's station. (Illustration C) Important: Set the switch to the "On" position when testing the alarm. There will be no audible signal when the "In-Room Alarm" switch is set to "Off".
- **2.** Insert one end of the supplied nurse-call interface cable into the receptacle labeled "Nurse-Call Connection" located on the right side of the alarm unit. (Illustration D) Mount alarm unit on headboard. To prevent patient tampering, alarm unit should face the wall.
- **3.** Remove nurse-call button cable from wall socket and insert the enclosed Y-adaptor. (Illustration E)
- **4.** Plug both the nurse-call button cable and the alarm nurse-call interface cable into the Y-adaptor. (Illustration F) Test the operation of both the nurse-call button and the alarm nurse-call interface by:
 - **a.** pressing nurse-call button and verifying that the signal is received at nurse's station; and
 - b. pressing the "Power Test" button on the front of the

alarm and verifying that the signal is received at the nurse's station.

If either or both fail to work, check all connections and retest.





Floor Mat with Sensor Pad

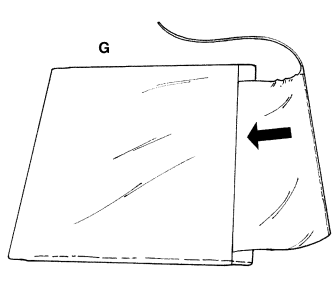
Important: Instructions are provided below for both single- and double-mat FloorPro systems. Keep in mind that a double-mat system is required to monitor a patient who can exit from both sides of the bed.

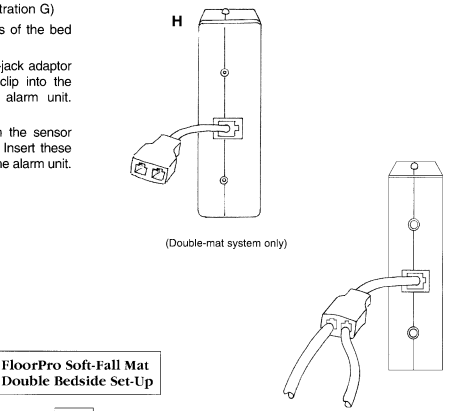
Single-Mat System (See wiring diagram below)

- **1.** Make certain that the sensor pad is inserted into the sleeve on the bottom of the floor mat. (Illustration G)
- **2.** Place the mat next to the bed with notice "This Side Up" facing up.
- **3.** The telephone-style wire extending from the sensor pad is terminated with a plastic clip. Insert this clip into the "Modular Receptacle" on the right side of the alarm unit.

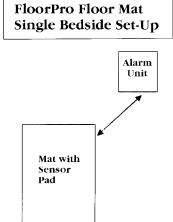
Double-Mat System (See wiring diagram below)

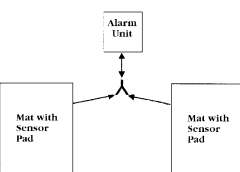
- **1.** Make certain that the sensor pads are inserted into the sleeve on the bottom of the floor mats. (Illustration G)
- **2.** Place the mats on the left and right sides of the bed with notice "This Side Up" facing up.
- **3.** The double-mat system includes a double-jack adaptor with pre-attached wire and clip. Insert the clip into the "Modular Receptacle" on the side of the alarm unit. (Illustration H)
- **4.** The telephone-style wires extending from the sensor pads are each terminated with a plastic clip. Insert these clips into the double-jack adaptor attached to the alarm unit. (Illustration I)





To Sensor Pads





Important Sensor Pad Information

- **1.** The sensor pads may be cleaned with a damp cloth and mild cleanser and/or disinfectant. Do not immerse pad in water or cleaning solution. Do not sterilize.
- 2. Inspect pads before each use. Replace if damaged
- 3. Read "Warnings" on sensor pad.

System Operation

- **1.** Make certain that the "On/Off" switch is in the "Off" position before putting patient to bed. After patient is in bed, step off mat and move the switch to the "On" position.
- **2.** Place the "In-Room Alarm" in the "On" position and press the "Power Test" button. The alarm should sound. If it doesn't, check a/c adaptor connections and re-test. If you are using battery power, replace the battery and re-test.
- **3.** Verify that the LED is blinking. If it is not, check to make certain that the plastic plug is properly inserted in the "Modular Receptacle" on the side of the alarm unit. Note: The blinking LED indicates only that this plug is properly connected. It does not indicate that the sensor pads are properly connected or working.

- **4.** Test the sensor pad by stepping on the floor mat (or mats if you are using the double-mat system). If the alarm fails to sound, check the connections. If connections are secure and alarm still fails to sound, replace the sensor.
- **5.** If you want the alarm to sound <u>only</u> at the nurse's station, move the "In-Room Alarm" switch to the "Off" position. If you want the alarm to sound <u>both</u> at bedside and the nurse's station, place this switch in the "On" position.
- **6.** Make certain to move the "On/Off" switch to the "Off" position when you approach bed, otherwise the alarm will be initiated when you step on the mat.

Important: Skil-Care's FloorPro Floor Mat Alarm is designed to work with most patients. However, it is possible that some very lightweight patients may not activate the alarm when they step onto or stand on the mat. Be certain to evaluate the system's operation with each patient.

Keep a copy of these instructions in your procedures manual. If you require additional copies, call Skil-Care at 800-431-2972.



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