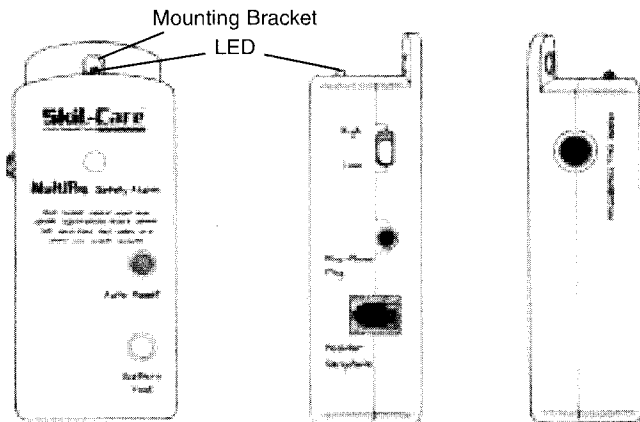


MultiPro™ Wheelchair and Bed Alarm



Model #	Description	Unit
909510	Alarm Control Unit	Each

PURPOSE

Skil-Care's MultiPro Alarm control unit is designed to be used with the nine wheelchair sensors and three bed sensors listed below. The same alarm control unit may be transferred between a bed and a wheelchair fitted with appropriate Skil-Care sensors. The MultiPro control unit is not to be used with sensors provided by manufacturers other than Skil-Care Corporation.

AVAILABLE MultiPro™ SENSORS FOR WHEELCHAIR AND BED

Model #	Description	Unit
Wheelchair		
909391	UnderSeat Sensor	Each
909393	E-Z Release Velcro® Belt Alarm	Each
909392	Seat Belt w/Buckle Alarm	Each
909360- 909365	Wheelchair Sensor Pads (45 or 180 Days)	Each*
909525	Lift-Off Lap Cushion Alarm	Each
909530	Gel-Foam Pad Alarm (16" x 16" x 2")	Each
909531	Gel-Foam Pad Alarm (18" x 16" x 2")	Each
909532	Gel-Foam Pad Alarm (20" x 16" x 2")	Each
909535	Leveling Pad Alarm (Fits 18" x 16" wheelchairs)	Each
Bed		
909325 - 909339	UnderMattress Sensor Pads (90 or 180 Days)	Each*
909314 - 909319	OverMattress Sensor Pads (45 or 180 Days)	Each*
909304 - 909309	Early Warning Sensor Pads (90 or 180 Days)	Each*

*Also available in 5/Pk and 10/Pk. See Skil-Care catalog for sensor pad model numbers, sizes, guarantees, and units per package.

CAUTIONS

1. The MultiPro is not a substitute for proper supervision. Fall-risk and wander-risk residents or patients must be monitored regularly by staff.
2. Check battery each time alarm is used. If weak, replace the 9-volt battery.

CAUTIONS Contd.

3. LED should flash when sensor is engaged in bed or wheelchair. If LED fails to flash, check battery. If battery is has sufficient power and LED does not flash, discontinue use of alarm unit.

GUARANTEE

The MultiPro Alarm Unit is replacement guaranteed against defects in materials and workmanship under conditions of normal use for a period of one year from date of purchase. Please return a defective unit to the dealer from whom it was purchased. The dealer will send the defective unit to Skil-Care and arrange for shipment of a replacement. This guarantee does not cover the battery supplied with the unit.

BATTERY INSTALLATION

For wheelchair and bed use.

Open battery compartment cover on back of alarm unit. Insert 9-volt battery and replace compartment cover. Press Battery-Test button. If alarm fails to sound, check battery connection, make certain that polarities are correct, and retest. If alarm still fails to sound, replace battery and test again. Discontinue use of alarm unit if alarm signal fails to work when battery is replaced.

Note: The MultiPro is designed to function only with a 9-volt battery. It cannot be operated by means of wall current.

ALARM UNIT INSTALLATION –WHEELCHAIR

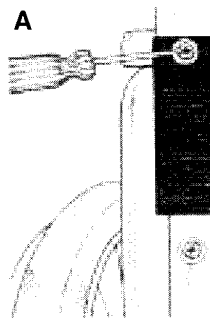
You may choose one of the three following ways to attach the alarm unit to the wheelchair.

Velcro® Tab

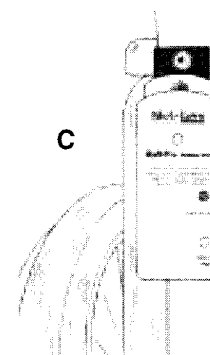
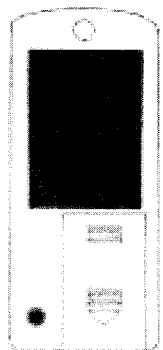
Recommended if alarm unit is to be transferred from wheelchair to bed.

1. Remove the second-from top screw from either the left or right side of the wheelchair backrest.

2. Remove grommet from screw. Place screw through eyelet on Velcro® tab. Fasten screw to wheelchair backrest. Make certain that "hook" side faces away from wheelchair. (Illustration A)



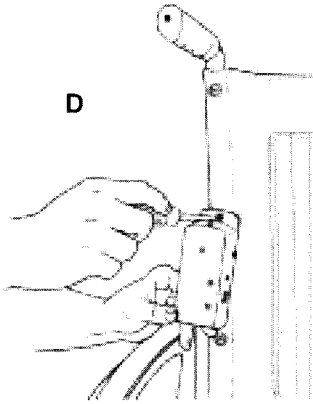
3. Remove backing from Velcro® strip with "loop" material. Secure adhesive to back of alarm unit, above battery compartment cover. (Illustration B)



4. Attach alarm unit to Velcro® tab. (Illustration C)

Mounting Bracket

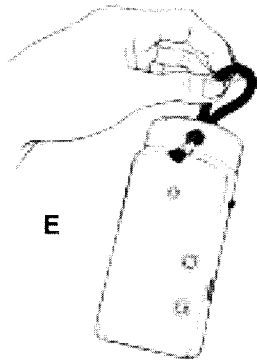
Recommended if alarm unit will be used on wheelchair only.



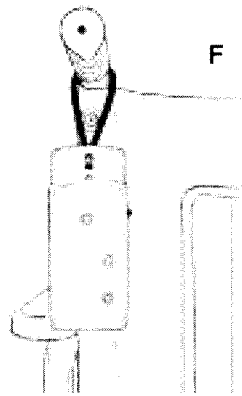
1. Remove the second-from-top screw from either the left or right side of the wheelchair backrest.
2. Remove grommet from screw, place the screw through hole in alarm unit mounting bracket, and fasten screw to wheelchair backrest. (Illustration D)

Cord Loop

Recommended if the alarm unit is to be transferred from wheelchair to wheelchair.

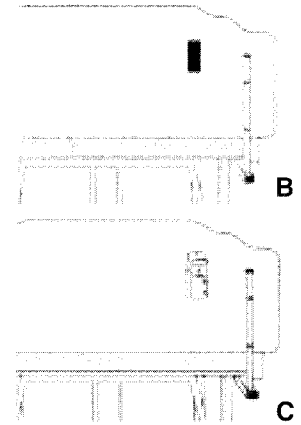


1. Insert enclosed cord loop through the bracket hole. (Illustration E)



2. Hang from wheelchair push-handle. (Illustration F)

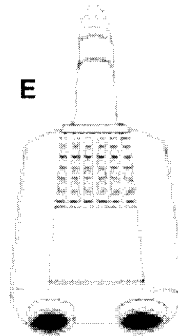
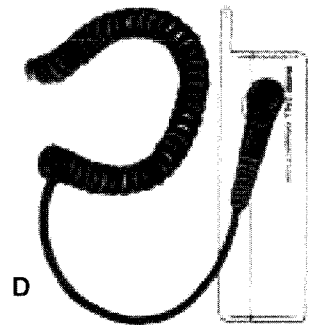
2. Remove backing from enclosed hook material Velcro® strip. Secure adhesive to the side of the headboard that faces the wall. (Illustration B) Mount unit to headboard by pressing Velcro® loop material on unit against hook material on headboard. (Illustration C)



NURSE-CALL CABLE INSTALLATION

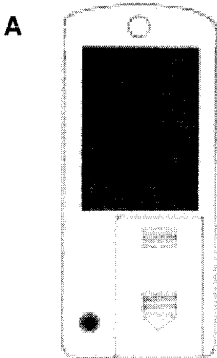
Note: If you plan to connect the MultiPro Alarm unit to your facility's nurse-call system, you will require the MultiPro Nurse-Call Connector Kit #909560. This kit includes a nurse-call cable and a Y-adaptor (see instructions below) and is available from the dealer from whom you purchased the alarm.

1. Insert one end of the nurse-call connector cable into the alarm unit receptacle labeled "Nurse-Call Connection." (Illustration D)



2. Remove the nurse-call button cable from the wall outlet and insert the Y-adaptor. (Illustration E) This adaptor permits you to connect both the alarm system and the patient's call button cable to the nurse-call system.

ALARM UNIT INSTALLATION –BED

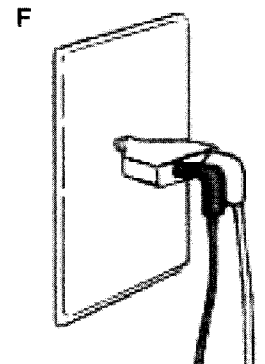


1. Remove backing from enclosed loop material Velcro® strip. Secure adhesive to back of alarm unit above battery compartment cover. (Illustration A)

3. Insert both the nurse-call connector cable from the alarm and the call-button cable into the Y-adaptor. (Illustration F)
4. Test system before use by:

- a. Pressing nurse-call button to make certain signal is received at the nurses' station, and
- b. Pressing the "Battery-Test" button on the alarm unit to make certain that the alarm signal is received at the nurses' station.

The MultiPro alarm will not interfere with your patient's regular use of the nurse-call button.



Skil-CareTM
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*Advanced design for nursing and therapy.*TM

Alarm system made in China. Instructions printed in USA.

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