

Re-Order #	Description	Belt Length	Unit
909371	E-Z Release Belt with Grommets with ChairPro Alarm Unit	50"L	Each
909372	E-Z Release Belt with Loops with ChairPro Alarm Unit	30"L - 34"L (WC) 31"L - 36"L (Geri)	Each
909393	E-Z Release Belt with Grommets	50"L	Each
909395	E-Z Release Belt with Grommets	50"L	10/PK
914119	E-Z Release Belt with Loops	30"L - 34"L (WC) 31"L - 36"L (Geri)	Each

Note: Please see page two to calculate oppropriate belt size

GUARANTEES

1. The E-Z Release belt with hook and loop closure and magnetic switch is replacement guaranteed for one year following the date of purchase. These guarantees cover defects in materials and workmanship under conditions of normal use. Please return defective part to dealer from whom it was purchased. The dealer will send the defective part to Skil-Care and arrange for shipment of a replacement.

PURPOSE

The ChairPro E-Z Release Belt Alarm is a non-restrictive wheelchair safety belt with an integral magnetic alarm switch. It is designed to alert caregivers when a patient attempts to leave the wheelchair.

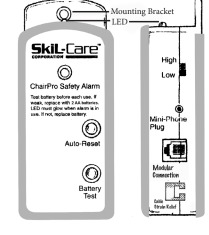
CAUTIONS

1. The ChairPro E-Z Release Belt Alarm is not a substitute for proper supervision. Fall-risk and wander-risk patients or residents should be monitored regularly.

Check battery each time alarm is used. If weak, replace the "AA" battery.
 LED should flash when the magnetic switch is engaged. If LED fails to flash, check battery. Replace if necessary. If LED fails to flash after battery has been replaced and the plug is properly connected, discontinue use of device.

INSTALLATION

<u>Alarm Unit</u>



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

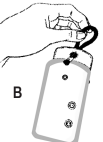
Attachment of Alarm Unit Mounting Bracket

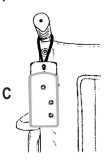
1. Remove the second-from-top screw from either the left or right side of the wheelchair backrest.

2. Remove grommet from screw, place the screw through hole on alarm unit mounting bracket, and fasten screw to wheelchair backrest. (Illustration A)









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

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

SEAT BELT INSTALLATION

WHEELCHAIR BELT INSTALLATION (Grommet)

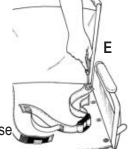
1. Remove the rearmost screws from the left and right sides of the wheelchair seat. (Illustration D)

2. Place screws through the grommets at the ends of the belt. Select either hole in the belt

depending upon desired length, closer holes will yield a shorter length, holes closet to the end will

yield a longer length. Then refasten the screws to the wheelchair seat. (Illustration E)

3. For models 909371, 909393 and 909395, attach the two "spade" connectors on the connector wire to those on the seat belt.



(Illustration F)
Note, that for removable arm wheelchairs it may be easier to install the belt after the arm is removed.
5. Place connector cord through the space between the wheelchair

seat and backrest.

Make certain that it is away from wheels and other moving parts.

GERI-CHAIR/UTILITY or WHEEL CHAIR BELT INSTALLATION (Loop)

- 1. Push white loops through back of chair on each side so both white loops are hanging out the backside of the chair. (Fig. A).
- 2. On back side of chair, take each white loop with plastic buckle and attach around the metal bar (Fig. B)
- 3. With patient seated, adjust belt to waist size of patient by reducing or expanding white loop straps.
- 4. Attach alarm to chair and connect belt to the alarm.
- 5. Geri-Chairs/Utility Recliner Chairs and Wheelchairs have many various designs. Caregiver may have to use an attachment method that is different as described.





Fig. B

OPERATION

1. Remove battery compartment cover on left side of alarm unit and install two "AA" batteries.

2. Press Battery Test button. If alarm doesn't sound, check battery connection and retest. If alarm fails to sound, replace battery.

3. Insert mini-phone jack into Mini-Phone Plug receptacle on right side of alarm. (Illustration G) Alarm will sound. Press Auto-Reset to silence alarm.

4. Before using, test unit by placing magnet (located under red loop) over

metal strip. (Illustration H) Check alarm to make certain that LED is glowing. Separate the magnet from the metal strip. Alarm should sound. Press Reset button to silence alarm. If alarm fails to sound, make certain that spade connectors and phone jack are securely in place.

5. Select High or Low alarm volume using switch on right of alarm.

6. Important: If the alarm is activated, it may be silenced by pressing the Auto-Reset button. The alarm is now in stand-by mode. Do not secure buckle when unit is not being used. Doing so will cause the LED to glow and shorten battery life. Alarm will automatically reset itself when the metal tab is inserted into the buckle. There is no On/Off switch.

7. Place belt around user's waist and secure by placing tab into buckle. Adjust belt to proper fit.

Use the slider buckle to adjust the length of belt. If the belt is too long or short see step 4 under "Wheelchair Installation (Grommet)".

SAFETY REMINDERS

1. Check battery before each use. If alarm is weak or fails to sound, replace two "AA" batteries.

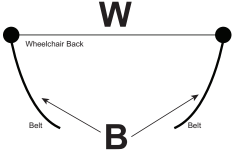
2. When unit is in use, check LED regularly. If it is not glowing, replace two "AA" batteries.

GUARANTEE

The alarm unit, belt, and buckle are 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 defective part to dealer from whom the system was purchased. The dealer will send the defective part to Skil-Care and arrange for shipment of a replacement. The guarantee does not cover the batteries supplied with the unit.

How to determine the appropriate belt size

If W=Width of the Geri-Chair (Geri) or Wheelchair (WC), add that to the length (B) of the belt and compare this number to the residents belt size, see diagram.



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