

Re-Order #	Description	Belt Length	Unit
909393	E-Z Release Belt with Grommets	50"L	Each
914119	E-Z Release Belt with Loops	30"L - 34"L (WC) 31"L - 36"L (Geri)	Each

### PURPOSE

The E-Z Release Belt with Magnetic Sensor is a **safety mobility device** offering non-restrictive wheelchair belt featuring an integral magnetic alarm switch. It is designed to alert caregivers before a resident leaves the chair, reducing the risk of falls or unsupervised transfers. When the belt is secured around the wheelchair and the magnetic closure is engaged, the system is in "monitoring" mode. If the user attempts to get up or exit the wheelchair by opening the belt closure, the alarm activates, alerting the caregiver. Once the belt is refastened, the system automatically resets and returns to monitoring mode.

### OPERATIONS

- The E-Z Release Belt with Magnetic Sensor is not a substitute for proper supervision. Residents who are fall-risk or wander-risk should be monitored regularly.
- Check the battery each time the monitor and belt are used. The monitor's main light should flash green when the magnetic sensor is engaged.
- Before each use, test the unit by placing the magnet (located under the red loop) over the metal strip. Once the monitor's main light begins blinking green, separate the magnet from the strip. The alarm should sound.
- Press the Reset button to silence the alarm.
- If the monitor fails to alarm, check the sensor connection and internal switches. If the issue persists after installing new batteries and confirming the belt is properly connected, discontinue use and contact your Skil-Care representative.

### GUARANTEE

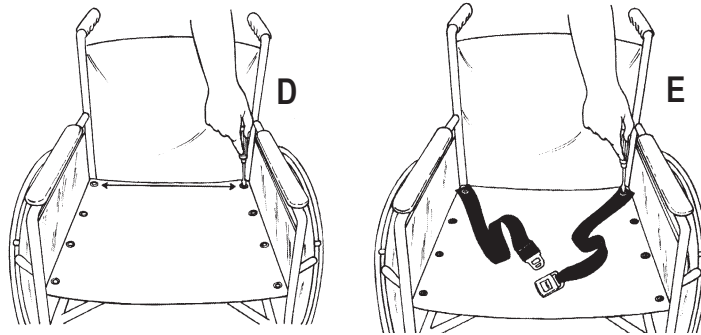
The E-Z Release Belt with Magnetic Sensor is guaranteed for one year from the date of purchase. This guarantee covers defects in materials and workmanship under normal use. To obtain service, return the defective part to the dealer from whom it was purchased. The dealer will forward the part to Skil-Care and arrange shipment of a replacement.

### EASY CARE

Nylon belt can be cleaned with hospital approved pdi wipes or spray-type disinfectants and a soft cloth. Laundering is not recommended. Single Patient Use.

## GROMMET INSTALLATION

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. Place mini phone jack cord through the space between the wheelchair seat and backrest. Make certain that it is away from wheels and other moving parts.



## LOOP INSTALLATION

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. A



Fig. B