

QUICK-RELEASE SEAT BELT ALARM SET



PLEASE NOTE! Do not use the seat belt on a resident/patient with Do not use the seat belt a pacemaker or mplantable cardioverterdefibrillator (ICD).

Seat Belt can be used with Secure® Seat Belt Alarm (SBA-1), Secure® Alarm Universal (SUA-1), Secure® 120 Alarm (SUA-120), Secure® PADS®-2 Alarm (PADS-2), Secure® Voice Alarm (SVA-1) & Secure Code Alarm (SCA-1)

Model # SB-1 Set • Made in China

For larger residents use our Seat Belt Extender-12" (SBE-12)

The Secure® Quick-Release Seat Belt Alarm Set includes a seat belt, alarm and alarm holder. The set was designed to be part of a total fall and wandering management program. THE SEAT BELT ALARM WILL NOT PREVENT FALLS OR WANDERING. THE USE OF THIS PRODUCT MAY NOT BE SUITABLE FOR HIGH RISK RESIDENTS. THE SEAT BELT ALARM MUST BE TESTED EACH TIME IT IS USED WITH A RESIDENT OR PATIENT. DO NOT ASSUME! ALWAYS TEST THE ALARM!

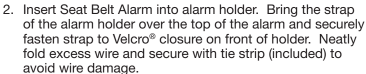


Operating Instructions:

I. ALARM AND HOLDER **INSTALLATION**

1. Please Note: If using the Secure® Seat Belt

Alarm (SBA-1), Secure® Universal Alarm (SUA-1), Secure® 120 Alarm (SUA-120), Secure® PADS®-2 Alarm (PADS-2) or Secure® Voice Alarm (SVA-1), see instruction sheet included with alarm.



Note: If not using an alarm holder remove the paper from backing of Velcro® strip attached to back of alarm. Affix the alarm to back of wheelchair using the adhesive backing of the Velcro® strip.

3. Affix alarm holder securely to back of wheelchair as shown in illustration. Simply wrap Velcro® strap on holder with rubberized non-slip backing around wheelchair frame.

Note: Alarm placement should be easily accessible to staff but

impossible for resident or patient to disable alarm.

II. SEAT BELT INSTALLATION

NOTE: If seat belt is being used on larger resident add Seat Belt Extender (SBE-12) (sold seperately) to one or both ends of seat belt depending on need. Use clip on end of extender to attach to grommet at end of seat belt as shown above.

- 1. Unscrew bottom screw on each side of the seat back on back side of wheelchair.
- 2. Place seat belt on seat of wheelchair. Slide right and left ends of seat belt strap between wheelchair seat back and frame. Insert screws from



wheelchair through grommets of seat belt straps on both sides and attach seat belt to wheelchair as shown.

III. TO USE WITH RESIDENT OR PATIENT

- Open seat belt by pulling on yellow loop. Carefully assist user into chair. Close seat belt around user's waist as shown below:
- 2. Insert metal pin at end of the cord coming out of seat belt into the top opening of alarm affixed to back of chair. **CAUTION!** Always remove seat belt pin from the alarm

by pulling straight up on the white "PULL" tab. DO **NOT** attempt to remove pin any other way or you may damage pin and

void warranty.

3. The Seat Belt Alarm is now ready to test. To test pull the yellow quick-release loop in the front of the seat belt to open seat belt. Once completely opened the seat belt alarm will



sound immediately to alert staff to user attempting to exit wheelchair. The alarm must be tested prior to each use. This product is not intended as a restraint.

Please note: For resident safety, the Seat Belt Alarm does not have an "On/Off" switch. Staff members do not need to remember to turn alarm back on as alarm has an auto reset feature.

WARNING: The Secure® Quick Release Seat Belt Alarm Set should not be used on residents or patients whose mental and/or physical abilities do not enable them to easily open the seat belt on their own or when directed to do so by a staff member.

WARRANTY

Personal Safety Corporation warrants this product to be free from factory defects in materials and workmanship for a period of 12 months from date of purchase. Void if this product is misused or abused. No warranty or responsibility of use expressed or implied.

Please see our complete line of Secure® fall & wandering prevention products at www.PadAlarm.com.

Highest Quality...Lowest Prices...Guaranteed!

Personal Safety Corporation • Hiawatha, Iowa 52233 • 800.373.2873