

 $\mathbf{\bullet}$ 

۲

5

Lower Anchorages



The materials used to construct the RideSafer Travel Vest and top tether are designed to deform and absorb energy during a crash. The vest must be fully inspected after a minor crash to identify which components need to be replaced. This information can be found on the Safe Traffic System website.

For NHTSA information on car seat re-use after a crash, check the NHTSA website at: https://www.nhtsa.gov/car-seats-and-booster-seats/car-seat-use-after-crash

For additional information from Safe Traffic System on re-use of the RideSafer® after a crash and for replacement parts, check the Safe Traffic System website at: www.safetrafficsystem.com

Damage to child restraints may be difficult to see or it may be difficult to verify the damage to the child restraint. For those situations where any of the NHTSA Child Restraint Re-Use criteria has not been met, or if there is uncertainty whether damage to the child restraint has occurred, NHTSA and Safe Traffic System advise parents or caregivers to contact their automobile insurance company regarding its policy on replacement of child restraints. Using any child restraint when uncertain whether it is damaged puts your child at risk for injury or death.

۲

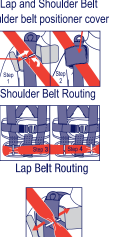
System websites.

۲

11

Care And Cleaning: Vest: Spot clean with mild soap and water Air Dry. Or machine wash (vest only) in laundry bag with gentle detergent. Air Dry. <u>Go to ridesafer.net/FAQ for detail.</u>
Locking Device: Rinse with warm water. DO NOT use household detergents.

- Top Tether: Surface wash with mild solution of soap and water. Air Dry.
- Crotch Belt: Surface wash with mild solution of soap and water. Air Dry.



۲

- Motor Vehicle This child restraint system conforms to all applicable Federal Motor Vehicle Safety Standards.

to use TravelSmarter® Booster Seat with RideSafer® Travel Vest, please follow the directions and warning



Always follow direction of TravelSmarter® Booster Seat and RideSafer® Travel Vest to avoid any injury by impact in case of accident or sudden stop.

Emergency Escape (One Touch Escape System use mode)

1) Step by Step for Lap Shoulder Belt use Mode Step 1- Unlock the vehicle seat belt buckle and quickly remove vehicle lap and shoulder belt from belt guides of the vest by pulling forcefully up through the guides. Step2- Exit from the vehicle wearing the vest

2) Escape Step by Step for Lap & Tether use Mode Step 1- Loosen top tether and remove tether hook from both shoulders. Step 2- Hold unbuckled vehicle lap belt and quickly remove the belt from the guides at bottom of front panels of the vest by pulling forcefully upward. Step3- Exit out from the vehicle wearing the vest Discontinue use after 5 years from the date of purchase.

## Warm Weather:

· Some of the metal vest parts can get very hot in the sun or warm weather. To avoid burns, always check before putting child in vest Instruction Manual Storage:
Store instruction manual in pocket located on front of right front panel of vest.