

Max 2 Mount - One Size Fits All Bus Seats

INSTALLATION INSTRUCTIONS

IMPORTANT INFO

- Meets FMVSS 213 when used with a compatible EZ-ON vest; model Max2. o Do not use with non-EZ-ON vests.
- Must be used on school bus seats ONLY o The bus seat must allow the strap/hardware to pass between the seat back and bottom cushion. o Like all restraints that attach to bus seating using a vertical strap around the seat back, the entire seat directly behind the restrained passenger may be occupied only by passengers who are also restrained (including by use of a seat belt).
- Recommended replacement: 6 years after date of manufacturing.
- Passengers using an EZ-ON transportation vest systems that include this
 - o Must weigh 31-168 lbs.; over 168 lbs., see next bullet o May, if over 168 lbs., continue to use the vest system only in Positioning-Device Mode, in which a seat belt meeting federal standards is also worn over the top of the properly worn vest.







WARNING

Death or serious injury can occur If manufacturer's instructions are not followed correctly. Read below warning information for replacement recommendations.



REGISTER

Register this transportation vest to be notified of a safety recall.



EZ-ON Products stands behind the products we make. Warranty covers any defects in material or workmanships under normal use during the warranty period. We will repair or replace product defects for 1 year from manufacturer date.

WARNING: All EZ-ON products are dynamically tested to meet NHTSA standards. Replace product if it is damaged, frayed, or has been in a crash. Recommended replacement period is six years. EZ-ON Products are not liable for injury if these recommendations are not followed.

EMERGENCY RELEASE PROCEDURE

When evacuating the passenger in a safety vest, the vest webbing is never cut. Three cuts of the portable seat mount webbing below the buckle and adjusters will allow the passenger to evacuate the bus wearing the safety vest.



100 SCBC **EZ-ON Safe Cut** Belt Cutter



561.747.6920 cs@ezonpro.com



100M2MSU



SCAN CODE TO VIEW VIDEO INSTRUCTIONS & MORE

INSTALLATION INSTRUCTIONS



1. Unlock seat and lift up



2. Hang shoulder straps from top of seat

Note: The longer tether hooks



3. Close bus seat. Allow hip tether hooks to extend on the bus seat.



4. Connect push button.

Note: Face of push button should be against bus seat back.



5. Adjust length of seat wrap at the bar slide, so that all of the tilt adjusters are lying flat against the seat back.



6. Back thread loose end of webbing through bar slide.



7. Pull webbing tight at the push button. Mount strap must be tight without slack

Note: Webbing should be tight enough to create a crease on the top of the bus seat.



8. Properly seat Passenger

Note: Hips low against the back of the seat and shoulders flush to the seat



9. Attach hip level tether hooks to the hip level D-rings on the Vest.



10. Tighten hip strap by pulling on the webbing through the tilt adjuster on the back side of seat.

Note: Hip level D-rings should sink into the seat bite.



11. Loop shoulder strap through d-ring at the shoulder level on the vest.



12. Hook shoulder strap to D-Ring on back of seat. Tighten shoulder strap by pulling on the loose webbing.

Note: Repeat steps 11 - 13 for second shoulder strap.