



It is important to read this manual before installation and use of MJ-Bus seatbelt as well as the advice given on the safety and use followed to ensure the optimal utilization of the MJ-Bus Belt.

MJ-Bus belt is designed for use in the positioning of PWD that causes uncontrolled movements, or for active persons who run the risk of leaving the seat in a vehicle, -the standard safety belt, which may cause a risk of falling or ejection during transport.

- The MJ-Bus belt is designed and tested in accordance with DS/EN ISO 10525:2007 Personnel lifting for disabled persons – Requirements for test methods.
- The test is performed as a static test, the specified person weight for use is 110 kg.

MJ-bus belt is used in connection with a seat with backrest which is attached to the vehicle.

MJ-Bus seatbelt designed for use by children and adolescents.

MJ-Bus seatbelt is NOT a safety belt, but a positioning belt to ensure the child's proper location on the seat.

MJ-Bus seatbelt be used for any purpose other than described, the CE marking and warranty are only valid to the manufacturer's written approval.

Table of Contents

1. CE Declaration of Conformity.
2. The use
3. Use with harness pillow, harness pillow with backrest and safety seat.
4. Maintenance.
5. Warranty

2. The use:



The harness is designed as a chest pad with fitted shoulder, hip and crotch straps with snap locks. All snap locks are located on the back of the seat backrest.



The crotch is inserted between the seatback and seat, the chest pad is placed on the seat, place the person's on the seat so the crotch is between the legs. Lift the chest pad to the person's chest and place the 2 shoulder straps over the back of the seat.



Place the triangular shoulder plate with shoulder straps high on the back of the seat so that shoulder straps cannot slide out on the side of the seat back.



Take the crotch strap and lock it with the triangular shoulder plate. Then adjust the crotch strap to fit the person without tightening. The hip strap is placed around the seat backrest and locked. Adjust the hip strap to fit the person no more than there may be a flat hand between the backrest and the strap.



The person is now fixed in the seat. Make sure the belt is closed and adjusted.

- 1 Set the crotch strap, not too tight. The setting is made on the back of the seat backrest and allowed it to be that tight a flat hand can be placed under the belt.
- 2 Set the hip strap with lock around the seat, the adjustment takes place on the back of the seat backrest and allowed it to be that tight a flat hand can be placed under the strap.

Safety:

When the person is placed and positioned by MJ-Bus Seatbelt put on the vehicle's safety seat belt around the person, in accordance with regulations for transport of person's.

Never leave person's unattended, when they are fixed with MJ-Bus Seatbelt.



3. Use with harness pillow, harness pillow with backrest and safety seat.



The seat cushion is placed on the vehicle seat
The MJ-Bus Seatbelt belt harness is placed around the vehicle seat and under the vehicle seat belt, as shown in section 2.



The seat cushion with backrest is placed on the vehicle seat
The MJ-Bus Seatbelt belt harness is placed around the vehicle seat, under the vehicle's seat belt, as shown in section 2.



The child seat is placed and fixed as described in its instruction manual, this can be accomplished by the use of the vehicle's safety belt or Isofix fitting.
The MJ-Bus Seatbelt belt harness is placed under the car seat's approved seat belt and fastened around the car seat and backrest.

4.Maintenance.

Daily maintenance before use, inspect MJ-Bus Seatbelt for damage and wear, also check the locks functions.

MJ-Bus Seatbelt must be send for repair, if there are any damage or wear.

MJ-Bus Seatbelt is made of polyamide and the breast pad is made of synthetic leather
MJ-Bus Seatbelt can be washed at 40°C, do not use tumble dryer for drying after wash.

Disposal.

When MJ-Bus Seatbelt should no longer be used, this can be sent for destruction of recyclable ferrous waste and combustible material.

5.Warranty.

The manufacturer's warranty covers manufacturing, materials and function of the equipment supplied. The warranty is applicable when the equipment is operated in accordance with instructions for use and for the purpose for which the equipment is delivered.

The warranty covers repair of defects in the equipment supplied, and not possible effects caused by these.

All repairs and replacement of components during the warranty period shall not be made without prior consent and approval of the manufacturer.

The warranty period is 2 year calculated from delivery data.