

Important Instruction on Safety Belts Assembly

It may occur that the belt cannot be drawn out of the roller mechanism when not being mounted into the car. This is most usually not a defect! The inertia sensor in this mechanism is in a not-release position whilst storage and transport of the non-mounted belts. In order to get the belt free, the roller mechanism must be held in an exactly vertical position. This can be reached most easily by mounting it as provided for in the car, which must be parked perfectly horizontally.

Then pull the belt in vertical direction from the ground (90° to ground = red arrow) away from the roller. The axle of the roller mechanism must be set in perfect horizontal direction (0° = blue arrow).

Additionally it will help getting the belt free, when you pull shortly interrupted in an oscillating manner while the mechanism is in the above described position. The inertia sensor (pendulum) can be jammed after storage and transport and must then be released first.

Both will not be necessary anymore once the belt has been mounted in the car in its correct position.

