

Students with Special Needs

Upper Torso Control Device

IMMI, the world's leading developer of child restraints, offers the SafeGuard Upper Torso Control Device, a flexible transportation solution for students with disabilities. Four attachment points gives comfort and support for children (over 40 lbs.) and adults.



Features:

- Detachable
- Easy to store
- Four points of adjustment for proper fit and enhanced comfort
- Designed to meet applicable FMVSS standards
- Designed for passengers over 40 lbs.



HOW IT WORKS

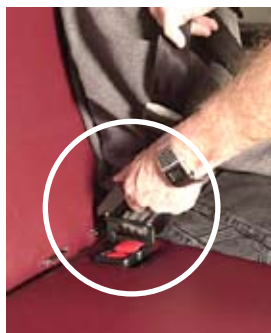


Step 1

Place child in the SafeGuard seat and buckle up in the lap-shoulder belt. The Upper Torso Control Device cannot be used without the lap-shoulder belt.

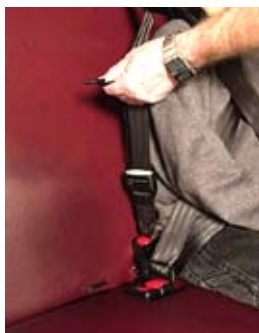
Step 2

Buckle the Upper Torso Control Device into the seat belt tongue on the opposite shoulder of the lap-shoulder belt.



Step 3

Click the SafeGuard Mini-Connector into the LATCH bar behind the seat belt buckle on the lap shoulder belt



Step 4

Pull the seat belt web taught with the adjuster.



Step 5

Click the other SafeGuard Mini-Connector into the LATCH bar on the opposite side of the seat.



Step 6

Pull the seat belt web taught with the adjuster.

SafeGuard™
by IMMI

18881 U.S. 31 North
Westfield, IN 46074
(T) 317-896-9531
(T) 877-447-2305
(F) 317-896-2142
www.safeguardseat.com