

CHILD SEATS

Van Conversion	C-Small	C-Medium / C-Large	C-XLarge	Class A	Truck Campers	Overlander
no child seats	2x three-point belts (+ 2 tether hooks) 2x infant, child or booster seats	2x lap belts (+ 2 tether hooks) 2x infant or child seats (no booster seats)	2x lap belts (+ 2 tether hooks) 2x infant or child seats (no booster seats)	2x lap belts (+ 1 tether hook) 1x infant or child seat (no booster seats)	2x three-point (+ 2 tether hooks) 2x infant, child or booster seats	2x three-point (+ 2 tether hooks) 2x infant, child or booster seats
	2x lap belts (+ 2 tether hooks) 2x child seats (no booster seats)	3x lap belts no child seats	2x lap belts no child seats			4x lap belts no child seats

- **Three-point belt + tether hook**
Infant, child or booster seat
- **Lap belt with tether hook**
Infant or child seat (no booster seat)
- **No child seats installable**

Fraserway offers the following safety seats for young travelers.



Infant Seat

- per rental charge
- Age 0-1 year
- Up to 9 kg
- Rear-facing



Child Seat

- per rental charge
- Age 1-4 years
- 9-30 kg
- Front-facing

Children within weight range 9 kg to 18 kg should be kept rear-facing as long as possible. No car seat required for children over 145 cm.



Booster Seat

- per rental charge
- Age 4-9 years
- Over 18 kg
- Front facing

Please note that it is not illegal for children to sit in the dinette seats without booster seats, fastened with lap belts only. The purpose of the booster seat is to raise the seating level of the child in order to avoid the seat belt being at throat level, thus eliminating the danger of choking the child during brisk braking. In vehicles that are equipped with lap belts only, such as the C-XLarge motorhome, this risk is not present. Therefore, children of approx. 5 years of age or above, would be allowed to sit in the dinette seat fastened with a lap belt only. However, please note that it is ultimately up to the customer to decide. Fraserway RV Rentals will offer guidelines but will not make any decisions in this regard.

