



Is your child between 4 and 8 years of age?

Find out why your child should be in a booster seat at

www.boosterseats.ca



Is your child between 4 and 8 years of age?

Find out why your child should be in a booster seat at

www.boosterseats.ca



Is your child between 4 and 8 years of age?

Find out why your child should be in a booster seat at

www.boosterseats.ca



Is your child between 4 and 8 years of age?

Find out why your child should be in a booster seat at

www.boosterseats.ca

The RISK of Not Using a Booster Seat

Children wearing a seat belt before they are ready are 3 1/2 times more likely to be injured during a crash than if they were in a booster seat.

WHEN a Child Should be Using a Booster Seat

A booster seat is the safest choice for all children who have outgrown their forward facing child seat (at a minimum of 40 pounds or 18 kg). Children should stay in their booster seats until they reach either 8 years of age OR 80 pounds (36 kg).

HOW Booster Seats Work

Booster seats raise the child up so the seat belt fits over the bony, strong areas of the body. Without a booster seat to position the seat belt, the seat belt will cross vulnerable, soft tissue parts of a young child's body that can cause serious injury during a vehicle collision.

Booster Seats Have BENEFITS Beyond Safety

Booster seats are easy to use as they are simply buckled in with the seat belt; booster seats raise children up so they can see out the window better; and they cost less than other child safety seat types, come with many child-friendly options, and are easy to find in stores.

The RISK of Not Using a Booster Seat

Children wearing a seat belt before they are ready are 3 1/2 times more likely to be injured during a crash than if they were in a booster seat.

WHEN a Child Should be Using a Booster Seat

A booster seat is the safest choice for all children who have outgrown their forward facing child seat (at a minimum of 40 pounds or 18 kg). Children should stay in their booster seats until they reach either 8 years of age OR 80 pounds (36 kg).

HOW Booster Seats Work

Booster seats raise the child up so the seat belt fits over the bony, strong areas of the body. Without a booster seat to position the seat belt, the seat belt will cross vulnerable, soft tissue parts of a young child's body that can cause serious injury during a vehicle collision.

Booster Seats Have BENEFITS Beyond Safety

Booster seats are easy to use as they are simply buckled in with the seat belt; booster seats raise children up so they can see out the window better; and they cost less than other child safety seat types, come with many child-friendly options, and are easy to find in stores.

The RISK of Not Using a Booster Seat

Children wearing a seat belt before they are ready are 3 1/2 times more likely to be injured during a crash than if they were in a booster seat.

WHEN a Child Should be Using a Booster Seat

A booster seat is the safest choice for all children who have outgrown their forward facing child seat (at a minimum of 40 pounds or 18 kg). Children should stay in their booster seats until they reach either 8 years of age OR 80 pounds (36 kg).

HOW Booster Seats Work

Booster seats raise the child up so the seat belt fits over the bony, strong areas of the body. Without a booster seat to position the seat belt, the seat belt will cross vulnerable, soft tissue parts of a young child's body that can cause serious injury during a vehicle collision.

Booster Seats Have BENEFITS Beyond Safety

Booster seats are easy to use as they are simply buckled in with the seat belt; booster seats raise children up so they can see out the window better; and they cost less than other child safety seat types, come with many child-friendly options, and are easy to find in stores.

The RISK of Not Using a Booster Seat

Children wearing a seat belt before they are ready are 3 1/2 times more likely to be injured during a crash than if they were in a booster seat.

WHEN a Child Should be Using a Booster Seat

A booster seat is the safest choice for all children who have outgrown their forward facing child seat (at a minimum of 40 pounds or 18 kg). Children should stay in their booster seats until they reach either 8 years of age OR 80 pounds (36 kg).

HOW Booster Seats Work

Booster seats raise the child up so the seat belt fits over the bony, strong areas of the body. Without a booster seat to position the seat belt, the seat belt will cross vulnerable, soft tissue parts of a young child's body that can cause serious injury during a vehicle collision.

Booster Seats Have BENEFITS Beyond Safety

Booster seats are easy to use as they are simply buckled in with the seat belt; booster seats raise children up so they can see out the window better; and they cost less than other child safety seat types, come with many child-friendly options, and are easy to find in stores.