## Pria All-in-One

**Convertible Car Seat** 





4358-8340A 11.3.22





KEEP INSTRUCTIONS FOR FUTURE USE.

Read all instructions before using this car seat.

⚠ WARNING: Failure to follow the warnings on the labels and in the instruction manual can result in serious injury or death to your child.

#### Overview

Welcome to the Maxi-Cosi family and thank you for choosing this car seat, also known as a child restraint!

To help you get started using your child's new car seat, here are the 4 main tasks you'll need to complete.



#### Measure Your Child



Adjust the Car Seat to Fit Your Child



Install the Car Seat into Your Vehicle



Secure Your Child in the Car Seat

Your child's safety is worth the time it will take to read and follow these instructions.

#### Ready? Let's go!

Pages 1-5 will introduce you to the parts of the car seat.

Page 78 has our contact information. If at any point you would like assistance, please feel free to reach out to us.

#### **Quick Navigation**



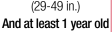
#### REAR-FACING

1.8-18 kg (4-40 lb) and 48-102 cm (19-40 in.)



#### **FORWARD-FACING**

**10-30 kg** (22-65 lb) and 74-125 cm (29-49 in.) PAGE 7



Child Fit

PAGE 11



#### **BOOSTER SEAT**

18-45 kg (40-100 lb) and 110-132 cm (43-52 in.)



PAGE 7

Rear-Facing Child Fit

PAGE 10



Adjusting Car Seat

PAGES 10-17



Adjusting Car Seat **PAGES 10-16** 

& 18-19



Vehicle Belt **PAGE 29** 



PAGE 34



Vehicle Belt + Tether

PAGE 40



System PAGE 53

PAGE 7



**Booster Seat** Child Fit

**PAGE 57** UAS +

Tether

PAGE 44



Child PAGE 49

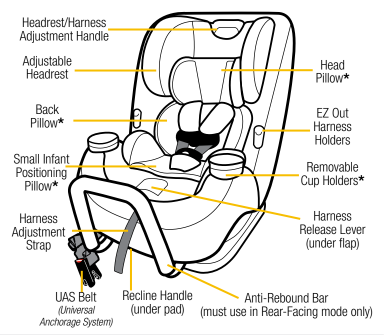


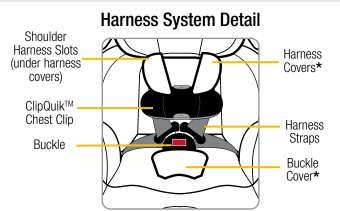
Lap/Shoulder Belt PAGE 58

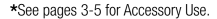
## **Contents**

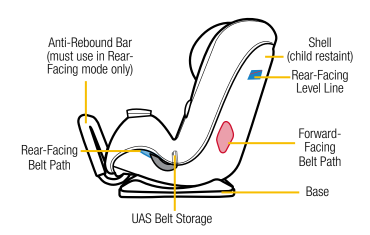
Getting Started	Securing Child in Car Seat49		
Parts of the Car Seat	Booster Seat		
Accessory Use3	Booster Seat Mode52		
Choosing Car Seat Mode6	Storing Harness System53		
Preparing Car Seat for Child Fit8	Booster Seat Child Fit57		
Rear-Facing Child Fit	Lap/Shoulder Belt Use58		
Forward-Facing Child Fit11	•		
	Wash & Care of Car Seat Parts		
Making Adjustments to Car Seat	Cleaning Parts of Car Seat and Installing Seat Pad Set60		
Changing <b>Headrest/Harness Height</b> 12	Cleaning and Installing Seat Pad Set63		
Changing <b>Buckle Position</b> 13	Installing Harness System66		
Buckle Adjustment for Smaller Infants15			
Reclining the Car Seat16	Safety Information		
Installing Anti-Rebound Bar17	Aircraft Information70		
Removing Anti-Rebound Bar18	Replacement and Expiration of Car Seat71		
Changing UAC or Vahiala Balt	Transport Canada Regulations72		
Choosing UAS or Vehicle Belt UAS Use	Child Restraint and Booster Seat Use72		
Vehicle Belts 22	Installation in Vehicle72		
	Vehicle Seating Position73		
Tether Use	Registration and Safety Notices74		
Installation in Vehicle			
Rear-Facing Mode	Additional Information		
Rear-Facing Vehicle Belt Install	Warranty75		
Rear-Facing UAS Install	Troubleshooting76		
•	Replacement Parts List77		
Forward-Facing Mode	Dorel Juvenile Group Information78		
Forward-Facing Vehicle Belt + Tether Install			
Forward-Facing IIAS + Tether Install 1/1			

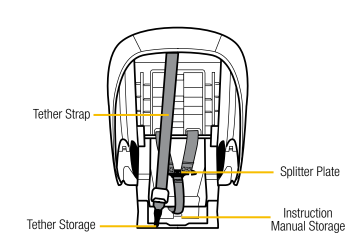
#### Parts of the Car Seat











#### **Accessory Use**





## For Use in Rear-Facing or Forward-Facing Mode



#### Harness Covers

Harness covers help provide comfort to the neck.

If the harness covers will not allow proper positioning of the chest clip or interfere with getting a tight enough harness fit for a smaller baby, remove and do not use.



Store until your child is large enough to use these harness covers while maintaining a properly fitting harness.

There are different harness cover styles

To remove harness covers with fastening strips, pull the fastening strips apart and pull them off of the harness strap.

To remove harness covers without fastening strips, unhook the harness strap from splitter plate, pull harness strap out of the upper harness slots and remove harness covers.

Rethread harness strap and attach the harness strap loops to the splitter plate.



#### **Buckle Cover**

(on select models)

To remove buckle cover, slide the ends out of the buckle strap slot in pad. Pull up and off of the buckle.



To install buckle cover, slide buckle cover over buckle and tuck ends of buckle cover into buckle strap slot in pad.







#### For Use in All Modes



#### **Removable Cup Holders**

The cup holders are top-rack dishwasher safe.



To remove cup holder, twist the cup holder counterclockwise. Pull it out of slot in shell.



To install cup holder, align tabs on bottom of cup holder with slots in shell. Twist clockwise to lock in place.



#### For Use in Rear-Facing Mode Only



#### **Head and Back Pillow**

The head and back pillows must be used together.

**To remove head pillow**, pull it out from behind the back pillow.

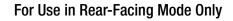


**To remove back pillow**, loosen the harness straps and slide pillow out from behind the harness straps.

#### **Choosing Car Seat Mode**

6







#### **Small Infant Positioning Pillow**

When using the small infant positioning pillow, you must also use the back and head pillows.

This pillow helps position your infant in the seat in order to achieve proper harness fit.

#### To determine if the pillow is needed:

- 1. Place headrest in lowest position.
- 2. Place infant in car seat without the pillow.
- **3.** Make sure the infant's bottom and back are flat against the car seat.





Check often to see how much your infant has grown. Remove the infant pillow once they can sit in the car seat without the infant pillow and the harness slots are at or below their shoulders AND you can still achieve a snug harness fit.

To learn how to check harness tightness, see pages 49-51.

#### Measure your child's weight and height (do not guess) before choosing the car seat's mode.

Your child's height, weight, and age determine how the car seat should be placed in the vehicle.

Children vary widely in body size, shape, and temperament please consult your doctor before switching between any of these modes within the limits and fit requirements of the seat.

#### Province Laws

Please be certain to follow your province's laws regarding car seat use.

#### **American Academy of Pediatrics Recommendations** Infants and Toddlers

Should ride in a rear-facing car seat as long as possible, until they reach the highest weight or height allowed by their seat.

#### **Toddlers and Preschoolers**

Once they are facing forward, children should use a forward-facing car seat with a harness for as long as possible, until they reach the height and weight limits for their seats.

#### School-Aged Children

Once they have outgrown their forward-facing car seat, children should use a belt-positioning booster seat until the vehicle's lap and shoulder seat belt fits properly. This is often when they have reached at least 4 feet 9 inches in height and are 8 to 12 years old.

#### Older Children

All children younger than 13 years should be restrained in the rear seats of vehicles for optimal protection.

## **Preparing Car Seat for Child Fit**



#### **REAR-FACING MODE**

**1.8-18 kg** (4-40 lb) **and 48-102 cm** (19-40 in.)

Children under 1 year of age must ride Rear-Facing.

In this car seat, your child can remain Rear-Facing until they outgrow any one of the following:

Weight Limit: 18 kg (40 lb); OR Height Limit: 102 cm (40 in.); OR

**Rear-Facing** child fit requirements. See page 10.



#### **FORWARD-FACING MODE**

**10-30 kg** (22-65 lb) **and 74-125 cm** (29-49 in.)

Children must be at least 1 year of age to ride Forward-Facing.

In this car seat, your child can remain harnessed Forward-Facing until they outgrow any one of the following:

Weight Limit: 30 kg (65 lb); OR Height Limit: 125 cm (49 in.): OR

Forward-Facing child fit requirements. See page 11.



#### **BOOSTER SEAT MODE**

**18-45** kg (40-100 lb) and **110-132** cm (43-52 in.)

In this car seat, your child can remain in a Booster Seat until they outgrow any one of the following:

Weight Limit: 45 kg (100 lb) OR

Height Limit: 132 cm (52 in.) OR

Booster Seat child fit requirements. See page 57.



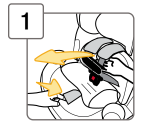
Do not use this chest clip with children who have an implanted electronic medical device.

8

A magnet is used to help secure the chest clip locking mechanism together which may interfere with the proper function of an implanted electronic medical device

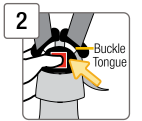
Parents or caregivers who have an implanted electronic device should keep their device away from the chest clip and consult their doctor and medical device manufacturer for specific information before using this chest clip.

If a parent/caregiver or child has an implanted electronic medical device, please contact Dorel (see page 77) for a replacement (non-magnetic) chest clip free of charge.



#### **Fully Loosen Harness Straps**

Push down on harness release lever (through opening in pad) while pulling out on harness straps as shown.



#### Unbuckle Harness

Press in on red button and pull out buckle tongues.



#### Release Chest Clip

Hold the chest clip with both hands and press in on the top and bottom buttons with your index finger and thumb as shown.

While holding the buttons in, pull the right (top) half of the clip apart from the left (bottom) half to release the magnet and separate the chest clip.



#### Place Harness Straps Out of the Way

You can slide the harness straps behind the EZ Out Harness Holders as shown.

Place child in car seat to determine proper harness fit. The child's bottom and back should be flat against the car seat.

For Rear-Facing child fit, see page 10.

For Forward-Facing child fit, see page 11.



#### **Head Position**

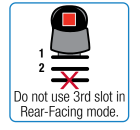
The top of your child's head must be at least 2.5 cm (1 in.) **below** the top of the car seat's headrest.

10



#### **Harness Strap Position**

The harness strap must be at or slightly below the shoulders; never above.



#### **Buckle Position**

Buckle must be used in either the 1st or 2nd slot. Choose the slot closest to your child.

The buckle should not be underneath or behind your child.

#### Need to make adjustments?

To change headrest/harness height, see page 12.

To change buckle position, see pages 13-14.





#### **Head Position**

The tops of your child's ears **must be below** the top of the car seat's headrest.



#### **Harness Strap Position**

The harness strap must be at or slightly above the shoulders; never below.



#### **Buckle Position**

Buckle can be used in **any slot**. Choose the slot closest to your child.

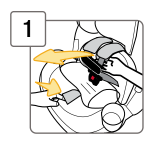
The buckle **should not be underneath or behind** your child.

#### Need to make adjustments?

To change headrest/harness height, see page 12.

To change buckle position, see pages 13-14.

## Changing Headrest/ Harness Height



#### Fully Loosen Harness Straps

Push down on harness release lever (through opening in pad) while pulling out on harness straps as shown.



#### Changing Headrest/ Harness Height

Squeeze the button on the headrest/harness adjustment handle.

Move the headrest up or down to the proper height for your child.

Make sure it is locked securely.

For Rear-Facing child fit, see page 10.

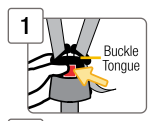
For Forward-Facing child fit, see page 11.

Check your child's fit often.

If you cannot achieve a snug harness fit for your child, see page 15.

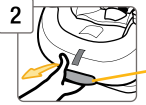
To learn how to check harness tightness, see pages 49-51.

Check the harness straps often for any wear or damage.



#### **Unbuckle Harness**

Press in on the red button and pull out buckle tongues.



#### **Fully Recline the Car Seat**

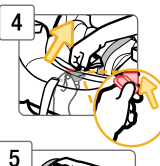
Pull out on recline handle and push top of child restraint back

The recline handle is at the front of the car seat and under the pad.

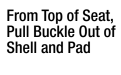


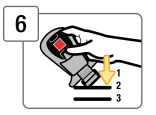
#### Locate the Buckle's Metal Retainer

Reach under the seat between the base and shell and through the recline handle.



Rotate Metal Retainer and Push It Up Through Buckle Slot in Shell





#### Insert Buckle's Metal Retainer into Slot Closest to Child

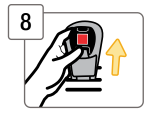
Buckle **must** face out. Buckle cover only goes through slot in pad. It lays flat underneath the pad as shown. Tuck buckle cover tabs into seat fabric only.

**Rear-Facing Mode**: You **must** use the 1st or 2nd buckle slots. **Forward-Facing Mode**: Any slot can be used.



#### Reach Under the Seat Between Base and Shell and Through Recline Handle

Pull buckle's metal retainer completely through pad and shell.



#### Check Buckle

Pull up on buckle to make sure it is secured.

The buckle **must not** pull out.

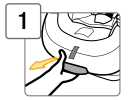
Check your child's fit often.

If you cannot achieve a snug

harness fit for your child, see page 15. To learn how to check harness tightness, see pages 49-51.

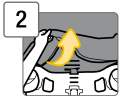
A Failure to place buckle's metal retainer completely through pad and shell can result in serious injury or death.

If you cannot achieve a snug harness fit for your child, you may need to adjust the buckle strap length as shown in this section.



#### With Buckle in the 1st Slot, Fully Recline the Car Seat

If you need to move the buckle to the 1st slot, see pages 13-14.



**Pull Up Front of Car Seat Pad** 



From Bottom of Seat, Pull Metal Retainer Down and Push It Up into Middle Slot As Shown



From Top of Seat, Lay the Metal Retainer Flat Against the Shell As Shown

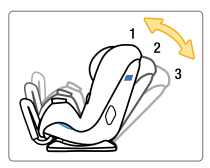


#### Tuck Car Seat Pad Back Around Front of Car Seat and Check Buckle

Pull up on buckle to make sure it is secured. The buckle **must not** pull out.

Check your child's fit often. To learn how to check harness tightness, see pages 49-51.

#### This car seat has 3 positions.



Rear-Facing Mode - 3 Reclined or 2 Semi-reclined
The level line on shell must be parallel with the ground using either position 3 or 2.

Forward-Facing Mode - 1 Upright or 2 Semi-reclined\*

Booster Seat Mode - 1 Upright

\*When used in **Forward-Facing** mode, the semi-reclined position is to be used only if neccessary to install the child restraint flush against the vehicle seat back. Vehicle seat back must be upright.



**To Recline:** Pull out on recline handle and push top of child restraint back.

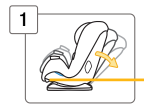
**For More Upright:** Pull out on recline handle and pull top of child restraint forward.

The recline handle is at the front of the car seat and under the pad.

#### Removing Anti-Rebound Bar

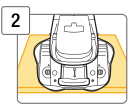
The anti-rebound bar MUST be used in Rear-Facing Mode.

The anti-rebound bar must be removed when using Forward-Facing or Booster Seat Mode.



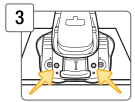
#### **Fully Recline Car Seat**

The recline handle is at the front of the car seat and under the pad.

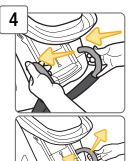


## Place Car Seat Upside Down on Stable Flat Surface

Line the bottom of the car seat up with the edge of the surface as shown.



#### Locate Anti-Rebound Bar Connection Openings in Car Seat



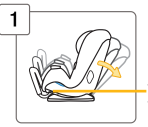
#### Attach Anti-Rebound Bar to Car Seat

Firmly push the ends of the antirebound bar into the openings in the car seat until the bar cannot go any farther.

Pull up on anti-rebound bar to make sure it is locked securely in place.

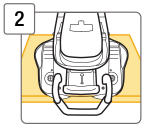
## The anti-rebound bar MUST be removed when using Forward-Facing or Booster Seat Mode.

The anti-rebound bar must be used in Rear-Facing Mode.



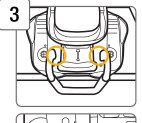
#### **Fully Recline Car Seat**

The recline handle is at the front of the car seat and under the pad.

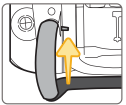


## Place Car Seat Upside Down on Stable Flat Surface

Pull the car seat to the edge of surface so the anti-rebound bar hangs over the edge as shown.



#### Locate Anti-Rebound Bar Release Tabs



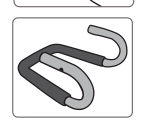


#### Release Anti-Rebound Bar

With index finger, push down on both release tabs while gently pulling the bar towards you.



#### Pull Anti-Rebound Bar Out of Car Seat As Shown

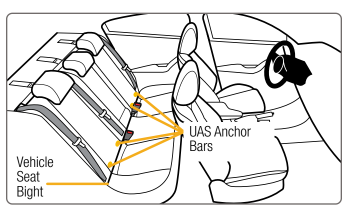


Store anti-rebound bar for future use in **Rear-Facing** Mode.





#### For Use in Rear-Facing or Forward-Facing Mode



Your vehicle's features may be considerably different than those pictured here.

The UAS (Universal Anchorage System) is a universal system for installing child restraints without using vehicle seat belts.

The UAS can ONLY be used in vehicles that have the UAS bars. installed in designated seating positions. Most vehicles manufactured after September 2002 are equipped with UAS bars.

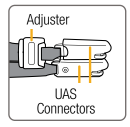
Check your vehicle owner's manual to see which seating positions may be equipped with UAS bars.



Do not use both the UAS belt and vehicle belt at the same time.



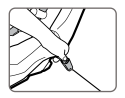




UAS Belt Parts

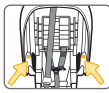
#### To Remove UAS Belt from Storage Location on Car

**Seat:** Press the red release button on each connector, then pull the connectors off of storage attachments.



## To Remove UAS Belt from Vehicle UAS Bars:

Press the red release button on each connector, then pull the connectors out of the vehicle seat bight.



UAS Belt Storage Location

#### To Store UAS Belt:

When using vehicle belts, using the Booster Seat mode, or when the car seat is not installed in a vehicle, the UAS belt must be properly stored in its storage location.

Thread UAS belt through rear-facing belt path then attach connectors to storage attachments as shown.

Gently tighten to remove slack.



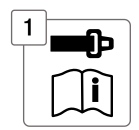
Your vehicle's features may be considerably different than those pictured here.

If UAS anchors are not an option or if your child weighs more than **18 kg** (40 lb), you must use the vehicle seat belt system to install the child restraint.

Not all vehicle belts and seating positions will work with child restraints.

Please go through the steps following steps to understand how to lock a child restraint in Rear-Facing or Forward-Facing mode with a vehicle belt.





#### You MUST Review Your Vehicle Owner's Manual

Your vehicle owner's manual will let you know which vehicle belts and seating positions child restraints can be installed in.



#### Determine How the Child Restraint Will Be Locked Into Place

The vehicle belt **must not** loosen after tightening. This means there needs to be a way to lock the vehicle belt.

The ways this can be done are:

- By using the seat belt's retractor (see step 3); **OR**
- By using the seat belt's latch plate (see step 4).



#### **Check the Retractor**

Retractors pull seat belts into stored positions and lock the belt to hold passengers in place.

See the next page for some common types of vehicle belt retractors that will work with this child restraint.



#### **Types of Retractors**

#### **Switchable Retractor**

(most vehicles have this type)



This retractor can be switched to a locking mode.

You **must have the retractor in the locking mode** to use the seat belt with this child restraint.

**Switching to locking mode:** Slowly pull the shoulder belt all the way out, then let it go back in an inch or two.

As it goes back in, you will most likely hear a ratcheting sound.

Gently pull the belt to see if it has locked. You will not be able to pull any more belt out if the lock has engaged.

#### **Automatic Locking Retractor**



This retractor always locks.

It will automatically lock after slowly pulling the seat belt out at least halfway and letting the belt go back into the retractor an inch or two

#### **Emergency Locking Retractor**

See Step 4, "Check the Latch Plates".

If the retractor does not lock, it is most likely an Emergency Locking Retractor. These retractors only lock during a sudden stop or collision.

You will need to determine if your seat belt's latch plate can lock the belt. See Step 4, "Check the Latch Plates".

continued on next page





**Locking Latch Plate** 



Latch plates are the part of the seat belt that goes into the buckle.

To see if the latch plate locks:

Buckle the vehicle belt.

Then firmly tug the lap portion of the seat belt while pulling it up.

If the vehicle belt does not slide through the latch plate, it's locked.

If the latch plate slides up and down the vehicle belt, it is a **sliding latch plate**.



Emergency Locking Retractor with a Sliding Latch Plate

Sliding latch plates easily slip between the lap and shoulder portions of the helt.

If you have an Emergency Locking Retractor with a Sliding Latch Plate, you must use a locking clip.

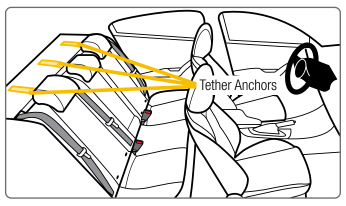
Please contact us for one.

See page 77.

# Never Use With This Child Restraint Emergency Locking Retractor Lap Only Belt Inflatable Seat Belts



#### For Forward-Facing Mode Only



Your vehicle's features may be considerably different than those pictured here.

You **must always attach, adjust, and secure the top anchorage (tether) strap** when installing the child restraint forward-facing with internal harness. Tethers improve the installation and stability of child restraints and reduce the risk of injury.

Attach the tether hook to the tether anchor designated by your vehicle manufacturer for that seating position. Check your vehicle owner's manual for more information.

If the seating position does not have a tether anchor, use a different seating position or see your dealer or a qualified mechanic and have one installed.



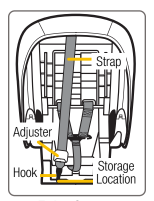
Using this child restraint without the tether strap anchored as required by the manufacturer would be a misuse of the child restraint and, in a sudden stop or crash, could result in serious injury or death.

Do not fasten multiple tether hooks on the same tether anchor in the vehicle.  ${\it continued on next page}$ 

#### **Storing Tether Strap**

When installing Rear-Facing, using the Booster Seat mode. or when the car seat is not installed in a vehicle, attach the tether hook to its storage attachment on back of car seat as shown

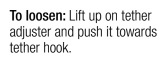
Gently tighten to remove slack.



**Tether Storage** and Parts

#### **Adjusting Tether Strap**

**To tighten:** After the child restraint is locked into place with the UAS belt or vehicle belt, push down on child restraint and gently pull on free end of tether strap.

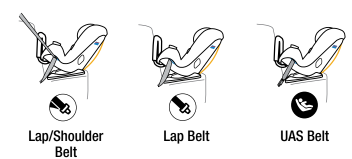






## **Rear-Facing Mode**

1.8-18 kg (4-40 lb) and **48-102 cm** (19-40 in.)







Never install a rear-facing child restraint in the front seat of a vehicle equipped with an active frontal airbag.

Do not use the tether for rear-facing mode. Secure tether strap to its storage location.

Do not use the UAS belt along with the vehicle lap or lap/shoulder belt.

Check the vehicle belt or the UAS belt before each use. Use only if the belt can be tightened properly and locked securely in place.

Do not fasten multiple UAS connectors on the same UAS anchor bar in the vehicle.

The anti-rebound bar MUST be used in rear-facing mode.

Even when unoccupied, this child restraint must be firmly secured to the vehicle with a UAS belt or with the vehicle seat belt.

This child restraint MUST always face the rear of the vehicle until the child is at least 1 year old and weighs 10 kg (22 lb).



#### Rear-Facing Vehicle Belt Install

## Before you begin installing the seat into your vehicle, did you check:



Your child's weight and height? See page 28.



#### Your child's fit? See page 10.

Do you need to make adjustments to the harness/headrest height or the buckle position?



#### Install Anti-Rebound Bar

You **must** install the antirebound bar to use this seat in **Rear-Facing** Mode.

See page 17.



## Place Car Seat Rear-Facing in Back Seat

The anti-rebound bar should make contact with the vehicle seat back, but it does not need to be flush with the vehicle seat back.

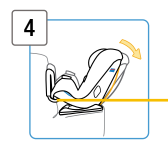




## Check Rear-Facing Level Line

The level line on shell **must be** parallel with the ground using either position **3** or **2**.

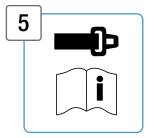
Recline the car seat to achieve the proper angle, see step 4.



#### **Recline the Car Seat**

Pull out on recline handle and push top of child restraint back.

The recline handle is at the front of the car seat and under the pad.



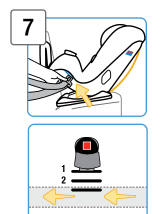
#### Check if Your Vehicle Belts Will Work With This Child Restraint

This is very important because not all vehicle belts will work with child restraints.

Review pages 22-25 and your vehicle owner's manual to determine what kind of vehicle belt you have and how to lock a child restraint in place.



## Locate Rear-Facing Belt Path

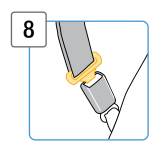


#### **Route the Vehicle Belt**

Thread the vehicle belt into the **Rear-Facing Belt Path** opening.

Pull it across the seat, under the seat pad, in front of the buckle, and out through the other **Rear-Facing Belt Path** opening.

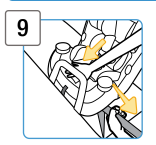
Do not twist belt.



#### **Buckle the Vehicle Belt**

If your car's vehicle belt has a switchable retractor, use it to lock the vehicle belt.

For information about switchable retractors, see page 24 or review your vehicle owner's manual.



#### **Tighten Belt**

Place hand in child restraint.

Firmly push child restraint down and back towards the vehicle seat back while pulling the shoulder belt or the free end of lap belt parallel with the belt path through the belt path opening as shown.



#### **Check Belt Tightness**

Hold child restraint at the belt path with your weaker hand.

Push and pull from side to side.

It should not move more than **2.5 cm** (1 in.).

#### If it moves more than 2.5 cm (1 in.), you can try:

- **A.** Pulling the belt tighter.
- **B.** Reinstalling the child restraint.
- **C.** Changing to a different seating location.
- **D.** Switching to UAS belt installation if UAS anchors are available in your vehicle.



#### Secure Child in Car Seat

To properly secure your child in the car seat, see pages 49-51.

Check your child's fit often and make any needed adjustments to the car seat as they grow.



#### **Recheck Rear-Facing** Level Line

Redo the installation if the level line is not parallel with the ground.



**NOTE:** Only if necessary, you may need to place a tightly rolled towel(s) or foam pool noodle(s) under the front of the base to help achieve the correct recline.

Check often to be sure padding is still in place and the belt is tight.



## Finished!

Check the tightness of the install often to make sure it has not loosened.

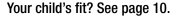
#### **Rear-Facing UAS Install**



Before you begin installing the seat into your vehicle, did you check:



Your child's weight and height? See page 28.





Do you need to make adjustments to the harness/headrest height or the buckle position?



#### Install Anti-Rebound Bar

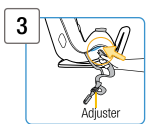
You must install the antirebound bar to use this seat in **Rear-Facing** Mode.

See page 17.



#### Remove UAS Belt from **Storage Location**

Or if the UAS belt was used **Forward-Facing,** remove it from the Forward-Facing Belt Path so both connectors are on the same side of the seat.



#### **Locate Rear-Facing Belt** Path

Thread the connector without the adjuster closest to it through the **Rear-Facing Belt** Path opening as shown.

continued on next page



36

#### Pull UAS Belt Across the Seat

It must be under the seat pad, in front of the buckle, and go out through the other Rear-Facing Belt Path opening. Do not twist belt.

#### Finished UAS Belt Routing



#### **Recline the Car Seat**

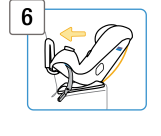
Pull out on recline handle and push top of child restraint back.

The recline handle is at the front of the car seat and under the pad.



#### Place Car Seat Rear-**Facing in Back Seat**

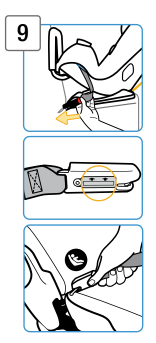
The anti-rebound bar should make contact with the vehicle seat back. but it does not need to be flush with the vehicle seat back.



#### **Check Rear-Facing Level** Line

The level line on shell **must be** parallel with the ground using either position 3 or 2.

Recline the car seat to achieve the proper angle, see step 8.



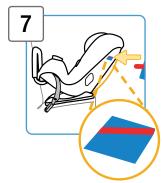
#### Attach UAS Connectors to Vehicle's Lower Anchors

Review your vehicle owner's manual for UAS anchor locations and UAS belt use.

Make sure arrows on connectors are facing up.

Fasten one UAS belt connector to the anchor located in the vehicle seat bight.

Repeat for other side of child restraint.







#### **Tighten Belt**

Place hand in child restraint.

Firmly push child restraint down and towards the vehicle seat back while pulling the free end of the belt to tighten.

It may be easier to tighten the belt by reaching into the Rear-Facing Belt Path and pulling the free end of the belt towards you and parallel with the belt path as shown.



#### **Check Belt Tightness**

Hold child restraint at the belt path with your weaker hand.

Push and pull from side to side. It should not move more than 2.5 cm (1 in.).

#### If it moves more than 2.5 cm (1 in.), you can try:

- **A.** Pulling the belt tighter.
- **B.** Reinstalling the child restraint.
- **C.** Changing to a different seating location.
- **D.** Switching to vehicle belt installation.



38

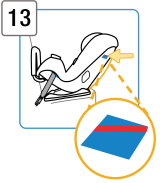




#### Secure Child in Car Seat

To properly secure your child in the car seat, see pages 49-51.

Check your child's fit often and make any needed adjustments to the car seat as they grow.



#### **Recheck Rear-Facing Level Line**

Redo the installation if the level line is not parallel with the ground.



**NOTE:** Only if necessary, you may need to place a tightly rolled towel(s) or foam pool noodle(s) under the front of the base to help achieve the correct recline.

Check often to be sure padding is still in place and the belt is tight.



#### Finished!

Check the tightness of the install often to make sure it has not loosened.

#### **10-30 kg** (22-65 lb) and **74-125 cm** (29-49 in.) and at least 1 year old











Lap Belt and Tether Up to 30 kg (65 lb)





**UAS Belt and Tether** Do not install by this method for a child weighing more than 18 kg (40 lbs).



Do not use the UAS anchors of the child restraint anchorage system (UAS) to attach this child restraint when restraining a child weighing more than 18 kg (40 lbs).

The vehicle belt must be used for installation if your child weighs more than 18 kg (40 lb).

Do not use the UAS belt along with the vehicle lap or lap/shoulder belt.

Check the vehicle belt or the UAS belt before each use. Use only if the belt can be tightened properly and locked securely in place.

Do not fasten multiple UAS connectors on the same UAS anchor bar in the vehicle.

In forward-facing mode, you MUST remove the anti-rebound bar.

Even when unoccupied, this child restraint must be firmly secured to the vehicle with a UAS belt or with the vehicle seat belt.

In this child restraint your child MUST be at least 1 year old and weigh 10 kg (22 lb) before they sit forward-facing.

#### Forward-Facing Vehicle Belt + Tether Install





Before you begin installing the seat into your vehicle, did you check:



Your child's weight and height? See page 39.



Your child's fit? See page 11.

Do you need to make adjustments to the harness/headrest height or the buckle position?



#### Remove Anti-Rebound Bar

You **must** remove the anti-rebound bar to use this seat in Forward-Facing Mode. See pages 18-19.



Place Car Seat Forward-Facing in Back Seat



#### Make Car Seat Flush Against Vehicle Seat

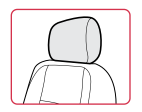
Put the child restraint into Position 1. Only use the semi-reclined position if necessary to install the child restraint flush against the vehicle seat back.

Vehicle seat back must be upright.

continued on next page





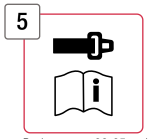


NOTE: If your vehicle seat has a headrest that interferes with achieving a flush car seat fit, check your vehicle owner's manual to see if it can be removed, adjusted, or if there are other possible seating locations.



#### **Loosely Attach Tether Hook** to Vehicle's Tether Anchor

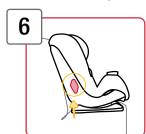
Check vehicle owner's manual for specific location.



#### Check if Your Vehicle Belts Will Work With This Child Restraint

This is very important because not all vehicle belts will work with child restraints.

Review pages 22-25 and your vehicle owner's manual to determine what kind of vehicle belt you have and how to lock a child restraint in place.



#### **Locate Forward-Facing Belt** Path





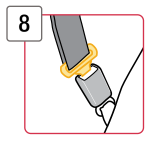


#### **Route the Vehicle Belt**

Thread the vehicle belt through Forward-Facing Belt Path opening.

Pull it across the seat. Then thread it through the other **Forward-Facing Belt Path** opening.

Do not twist belt.



#### **Buckle the Vehicle Belt**

If your car's vehicle belt has a switchable retractor, use it to lock the vehicle belt.

For information about switchable retractors, see page 24 or review your vehicle owner's manual.



#### **Tighten Belt**

Place hand in child restraint

Firmly push child restraint down while pulling the shoulder belt or free end of the lap belt parallel with the belt path through the belt path opening as shown.



#### **Tighten Tether**

Push firmly on the back of the seat and pull the tether strap to remove all slack and create tension on the strap.





#### **Check Belt Tightness**

Hold child restraint at the belt path with your weaker hand.

Push and pull from side to side. It should not move more than **2.5 cm** (1 in.).

#### If it moves more than 2.5 cm (1 in.), you can try:

- **A.** Putting your knee in the seat and pulling the belt tighter.
- **B.** Reinstalling the child restraint.
- **C.** Changing to a different seating location.
- **D.** Switching to the UAS belt installation if UAS anchors are available in your vehicle.



#### Finished!

Check the tightness of the install often to make sure it has not loosened.



#### Securing Child in Car Seat

To properly secure your child in the car seat, see pages 49-51.

Check your child's fit often and make any needed adjustments to the car seat as they grow.

#### Forward-Facing UAS + Tether Install







Do not use the UAS anchors of the child restraint anchorage system (UAS) to attach this child restraint when restraining a child weighing more than 18 kg (40 lbs).

> Before you begin installing the seat into your vehicle, did you check:



Your child's weight and height? See page 39.



#### Your child's fit? See page 11.

Do you need to make adjustments to the harness/headrest height or the buckle position?



#### Remove Anti-Rebound Bar

You **must** remove the antirebound bar to use this seat in Forward-Facing Mode.

See pages 18-19.



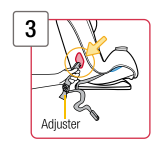
#### Remove UAS Belt from **Storage Location**

Remove it from the rear-facing belt path so both connectors are on the same side of the seat.





46

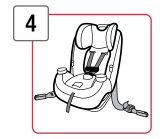


#### **Locate Forward-Facing Belt** Path

Thread the connector with the adjuster closest to it though the **Forward-Facing Belt Path** opening.

Pull it across the seat. Then thread it through the other Forward-Facing Belt Path opening.

Do not twist belt.



#### Finished UAS Belt Routing



#### Place Car Seat Forward-**Facing in Back Seat**



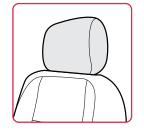
#### Make Car Seat Flush **Against Vehicle Seat**

Put the child restraint into Position 1.

Only use the semi-reclined position if necessary to install the child restraint flush against the vehicle seat back.

Vehicle seat back must be upright.

NOTE: If your vehicle seat has a headrest that interferes with achieving a flush car seat fit, check your vehicle owner's manual to see if it can be removed, adjusted, or if there are other possible seating locations.

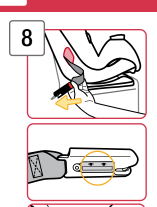


6

#### **Loosely Attach Tether Hook** to Vehicle's Tether Anchor

Check vehicle owner's manual for specific location.

48



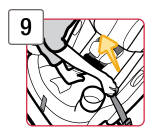
#### Attach UAS Connectors to Vehicle's UAS Anchors

Review your vehicle owner's manual for UAS anchor locations and UAS belt use.

Make sure arrows on connectors are facing up.

Fasten one UAS belt connector to the anchor located in the vehicle seat bight.

Repeat for other side of child restraint.



#### **Tighten Belt**

Place hand in child restraint.

Firmly push child restraint down while pulling the free end of the belt parallel with the belt path through the belt path opening as shown.



#### **Tighten Tether**

Push firmly on the back of the seat and pull the tether strap to remove all slack and create tension on the strap.



#### **Check Belt Tightness**

Hold child restraint at the belt path with your weaker hand.

Push and pull from side to side.

It should not move more than **2.5 cm** (1 in.).

#### If it moves more than 2.5 cm (1 in.), you can try:

- **A.** Putting your knee in the seat and pulling the belt tighter.
- **B.** Reinstalling the child restraint.
- **C.** Changing to a different seating location.
- **D.** Switching to vehicle belt installation.



#### Finished!

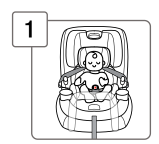
Check the tightness of the install often to make sure it has not loosened.



#### Securing Child in Car Seat

To properly secure your child in the car seat, see pages 49-51.

Check your child's fit often and make any needed adjustments to the car seat as they grow.



#### Place Child in Car Seat

The child's bottom and back should be flat against the car seat.

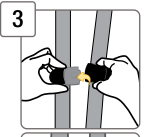
Position harness straps over your child's shoulders and upper thighs.



#### **Buckle Harness**

Push buckle tongues into buckle until you hear them "click".

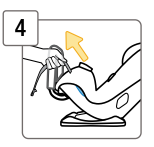
Pull up on harness straps to make sure buckle is locked.



#### **Close Chest Clip**

Lay the right (top) half of the chest clip over the left (bottom) half and it will automatically snap together and lock.

Pull gently on each half of the chest clip together to make sure it is locked.



#### **Tighten Harness**

Pull harness adjustment strap straight out to snugly tighten harness.



#### **Position Chest Clip**

Slide chest clip up the harness straps and position it at mid-chest (even with armpits) and away from the child's neck.



#### **Check Harness Tightness**

Unfasten harness covers.

Try to pinch the harness at the shoulders vertically between index finger and thumb as shown.

**If your fingers slip off**, the harness is tight enough.

If you can pinch the harness strap, tighten more.

Fasten harness covers.

A snug strap should not allow any slack. It lies in a relatively straight line without sagging. It does not press on the child's flesh or push the child's body into an unnatural position.





**Rear-Facing** 

**Forward-Facing** 

#### Finished!

The child is now secured in the car seat.

Check your child's fit often and make any needed adjustments to the car seat as they grow.

#### To Remove Child from Car Seat:

- 1. Loosen Harness Strap
- 2. Unbuckle Harness
- 3. Release Chest Clip
- 4. Remove Child



Failure to fasten and tighten the harness system correctly may allow the child to be ejected from the child restraint in a crash or sudden stop causing serious injury or death.



Do not mistake comfort for safety. Harness system must be snugly adjusted.

Do not put snowsuits or bulky garments on your child when placing them in the child restraint. Bulky clothing can prevent the harness straps from being tightened properly.

# **18-45** kg (40-100 lb) and **110-132** cm (43-52 in.)







Keep the booster seat securely belted even when unoccupied.



Do not use the harness system when using as a booster seat. Use only the vehicle's lap and shoulder belt system when restraining the child in this booster seat. Do not use only the lap belt when using this seat as a booster seat.





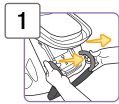


The shoulder belt must always be adjusted snugly across the child's chest. NEVER place shoulder belt under the child's arms or behind their back.

Do not use this booster seat if the tops of your child's ears are above the top of the booster seat's headrest.

Do not use UAS or tether strap when using as a booster seat. Secure UAS belt and tether strap to their storage locations. In booster seat mode, you MUST remove the anti-rebound bar. You must store the harness system and remove accessories (except the cup holders) when using the Booster Seat mode. To remove accessories, see pages 3-5.

#### **Removing Buckle**

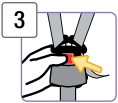


#### Remove Anti-Rebound Bar

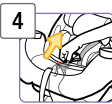
You **must** remove the Anti-Rebound bar to use this seat in **Booster Seat** Mode. See pages 18-19.



#### **Fully Loosen Harness Straps**



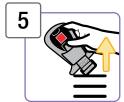
#### **Unbuckle Harness**



#### **Locate Buckle's Metal Retainer**

Fully recline the child restraint and reach under the seat between the base and shell and through the recline handle.

Rotate metal retainer and push it up through shell and pad.



From Top of Seat, Pull Buckle and Buckle Cover Out of Shell and Pad Store the buckle and buckle cover in a safe place for future use.

#### **Storing Harness System**



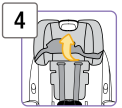
Adjust Headrest to Highest Position



**Undo Fasteners on Headrest Pad** 



Undo Fasteners on Seat Pad As Shown



Pull Headrest Pad Off Bottom of Headrest As Shown



From Back of Seat, Remove Harness Strap Loops From Splitter Plate





Pull Harness Straps Out of Shoulder Harness Slots and Unthread Chest Clip

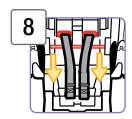
Store the chest clip in a safe place for future use.





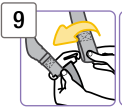
Rethread Harness Straps into the Top Shoulder Harness Slots

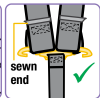
**Do not** use the lower shoulder harness slots.



From Back of Seat, Thread Harness Straps Over Metal Bar

Do not twist harness straps.



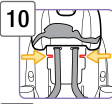


Attach Harness Strap Loops to Splitter Plate As Shown

Sewn ends of the harness strap loops **must** face towards you.

Do not twist harness strap or harness adjustment strap.

Make sure the harness strap loops are fitted **completely on** both sides of the splitter plate.



Thread Harness Straps into Slots on Sides of Headrest As Shown

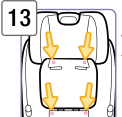


Place Harness Straps and Buckle Tongues Behind the Headrest and Seat Pad As Shown



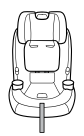
#### **Tighten Harness**

Pull harness adjustment strap straight out to remove any slack from the harness system.



## Pull Headrest Pad Down and Wrap Around Bottom of Headrest

Attach fasteners on headrest and seat pad.



#### Finished!

The car seat has been converted to **Booster Seat** Mode.



#### **Head Position**

Tops of the child's ears should never be above the top of the headrest.



#### **Car Position**

**DO NOT** use the booster seat if your child's head is less than 12.7 cm (5 in.) below the roof of the car.

Consult your vehicle manual for proper seatbelt usage.



#### Shoulder Belt Position

The shoulder belt should lay snugly across the center of the child's shoulder and across the chest and not on their face or neck.



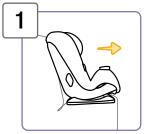
#### **Lap Belt Position**

The lap belt should lay snugly across the child's hips and not on their stomach.

#### Lap/Shoulder Belt Use



You must store the harness system when using the Booster Seat mode. See pages 53-56.



#### Place Booster Seat Forward-Facing in Back Seat

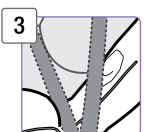
Put the booster seat into Position 1. Vehicle seat back must be upright.



NOTE: If your vehicle seat has a headrest that interferes with achieving a flush car seat fit, check your vehicle owner's manual to see if it can be removed, adjusted, or if there are other possible seating locations.



#### Have Child Sit in Booster Seat



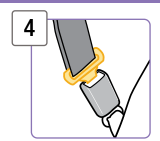
#### **Position Lap Belt on Child**

Route the lap belt portion of vehicle belt through the booster belt path as shown.

The lap belt should lay snugly across the child's upper thighs and not on the stomach.

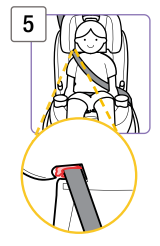
continued on next page





#### **Buckle the Vehicle Belt**

Pull up on lap belt to tighten.



## Position Shoulder Belt on Child

Thread the shoulder belt through the belt-positioning guide in the headrest.

Pull the shoulder belt up to tighten so that it lies snugly across the center of your child's shoulder and across their chest.



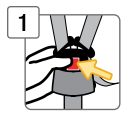
#### Finished!

Check periodically to make sure your child has not moved out of position and loosened the shoulder belt.

# Removing Seat Pad Set for Cleaning

You do not need to remove the harness system to remove the pad from the shell.

To remove accessories, see pages 3-5.



#### **Unbuckle Harness**

Press in on red button and pull out buckle tongues.



#### **Fully Loosen Harness Straps**

Push down on harness release lever (through opening in pad) while pulling out on harness straps as shown.



Adjust Headrest to Highest Position



Undo Fasteners on Headrest Pad As Shown



At the Headrest/Harness Adjustment Handle, Pull the Fabric Tab Out from Between the Headrest and Headrest Foam As Shown



Pull Down Seat Pad to Stretch Elastic Strap

Release elastic strap from tab on each side of seat.



At the Back of the Headrest, Pull the Fabric Tabs Out from Slots in Headrest As Shown

Repeat for other side.



## Pull Pad Off Sides and Front of Seat

Pull buckle strap and harness adjustment strap out of openings in seat pad.



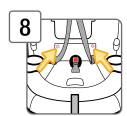
Gently Pull Headrest Pad Off Bottom of Headrest As Shown

Remove headrest pad from shell.

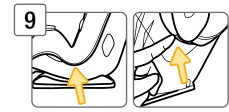


## Pull Pad Down and Off of Bottom of EZ Out Harness Holders

Pull up to remove completely.



Undo Fasteners on Seat Pad As Shown



Locate Seat Pad Tabs on Sides of Seat

There is one on each side.



Lower Headrest to Middle of Seat and Pull Pad off Shell

#### Cleaning Seat Pad, Buckle Cover, Harness Covers, Head & Back Pillows, and Infant Positioning Pillow

Machine wash separately with cold water on a gentle cycle. Make sure harness covers are closed so fastening strips are not exposed. Do not use bleach. Tumble dry separately for 10-12 minutes on low heat. Remove immediately.

Do not fully pull the harness strap out of the car seat. Leave it threaded in the hip harness slots. If removed, you will not be able to rethread it.

#### **Cleaning Harness Strap**

Check the harness straps often for any wear or damage.

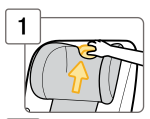
Spot clean using warm sudsy water and damp cloth.

Spilled food and liquids on the child restraint may result in mold or bacterial growth over time. These spills could also attract insects or rodents.

#### Cleaning Buckle & Car Seat Shell

Spot clean using warm sudsy water and damp cloth. Do not submerge into water.

Do not use child restraint without the seat pad or with damaged harness straps.



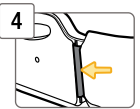
Adjust Headrest to Highest Position



Gently Pull Headrest Pad onto Headrest

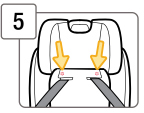


At the Headrest/Harness Handle, Slide the Fabric Tab In Between the Headrest and Headrest Foam As Shown



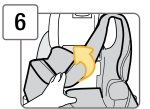
At the Back of the Headrest, Slide the Fabric Tabs into the Slots in Headrest

Repeat for other side.



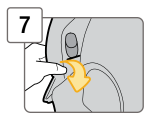
Slide Harness Straps Into Slots in Pad and Attach Fasteners

Pull headrest pad down around bottom of headrest.



Lower Headrest to Middle of Car Seat

Starting from bottom of car seat, slip pad on shell.



Push EZ Out Harness Holders Through Slots in Pad

continued on next page

#### **Installing Harness System**



#### Wrap Pad Around **Bottom and Sides** of Shell

Pull harness adjustment strap and buckle through the slots in pad.



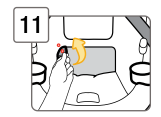
#### **Locate Seat Pad** Tabs on Sides of Seat

There is one on each side.



#### **Attach Elastic Straps to Tabs** on Sides of Seat

There is one on each side.



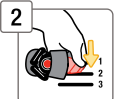
Attach Seat Pad Fasteners As Shown

#### **Installing Buckle**



#### Fully Recline the Car Seat

The recline handle is at the front of the car seat and under the pad.



#### Slide Buckle Cover into Seat Pad Slot Closest to Child

Buckle **must** face out. Buckle cover only goes through slot in pad. It lays flat underneath the pad as shown.

Rear-Facing Mode: You must use the 1st or 2nd buckle slots.

Forward-Facing Mode: Any slot can be used.



#### Insert Buckle's Metal Retainer into Same Slot As Buckle Cover

Buckle **must** face out.



#### **Reach Under Seat Between Base** and Shell and Through Recline Handle

Pull metal retainer completely through pad and shell.



#### **Check Buckle**

Pull up on buckle to make sure it is secured.

The buckle **must** not pull out.

continued on next page

#### **Installing Harness Straps and Chest Clip**



**Adjust Headrest to Highest Position** 



Undo Fasteners on Headrest Pad and Seat Pad



Gently Pull Headrest Pad Off Bottom of Headrest As Shown



Loosen Harness Straps and Unthread Harness Straps From Slots on Side of Headrest

Pull harness straps and buckle tongues out from behind the headrest and seat pad.

Slide harness straps into slots in headrest pad.



From Back of Seat, Remove Harness Strap Loops From Splitter Plate



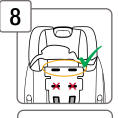
Pull Harness Straps Out of Shoulder Harness Slots



#### Thread Buckle and Chest Clip

If the buckle tongues have been unthreaded from the harness straps, insert them into the buckle.

Then thread harness strap ends through the <u>back</u> of the buckle tongues and through the chest clip as shown.



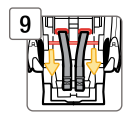
## Rethread Harness Straps into the Top Shoulder Harness Slots

**Do not** use the lower shoulder harness slots.



#### Aircraft Information





#### From Back of Seat. Thread Harness Straps Over Metal Bar

**Do not** twist harness straps.



#### Attach Harness Strap Loops to Splitter Plate As Shown

Sewn ends of the harness strap loops must face towards you. Do not twist harness strap or harness adjustment strap.

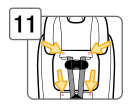
Make sure the harness strap loops are fitted **completely on** both sides of the splitter plate.



If you cannot achieve a snug harness fit for your child, see page 15.

To learn how to check harness tightness, see pages 49-51.

Check the harness straps often for any wear or damage.



sewn

end

#### Attach Headrest and Seat Pad **Fasteners**

Harness system must be installed correctly. Do not use a child restraint with damaged harness straps.

This restraint is certified for aircraft use when used with the internal harness.

This child restraint is not certified for aircraft use when used as a booster seat because aircraft seats do not have shoulder belts.

Install the child restraint in a window seat to avoid blocking the aisle. If the aircraft lap belt is too short, ask the flight attendant for a belt extender.

Use only on forward-facing aircraft seats. Contact the airline for their specific policies.



Some airlines may ask to see a label stating that this child restraint is certified for aircraft use.

There is an airplane certification label located on the side of this child restraint as shown.

A Store UAS belt, tether strap, and anti-rebound bar when installing with aircraft belts.



#### Rear-Facing Aircraft Installation

Follow pages 29-33, skipping the antirebound bar installation steps.



#### Forward-Facing Aircraft Installation

Follow the steps on pages 40-43, skipping the tether strap steps.

#### Replacement and Expiration of Car Seat

#### Do not risk your child's safety.

To keep your child as safe as possible, Dorel Juvenile Group strongly recommends replacing the car seat even after a minor crash: even if it was not occupied at the time.

#### Replacement After a Minor Crash

The National Highway Traffic Safety Administration states that for a crash to be considered minor ALL of the following must be true:

- Vehicle able to drive away from the crash site; AND
- Vehicle door nearest the car seat was not damaged; AND
- No passengers were injured; AND
- Airbags did not deploy: AND
- There is no visible damage to the car seat.

If the crash your car seat was involved in meets **ALL** the criteria, you may not need to replace the car seat.

If one or more of these criteria are not true or if you are uncertain of any of your answers, replace the car seat immediately.

#### Replacement After a Moderate to Severe Crash

You **must** replace this car seat if it has been in a moderate to severe car crash.

This car seat is intended to protect a child in a single crash. During a crash, the car seat and all of its parts absorb crash energy which can deform or weaken it. Damage is not always visible. A damaged car seat must be replaced immediately.

#### **Expiration**



On the side of the child restraint there is a date of manufacture label as shown.

Do not use this child restraint more than 10 years after the date of manufacture.





#### **Transport Canada Regulations**

Transport Canada Road Safety Directorate regulates children's restraint systems under the Motor Vehicle Restraint Systems Safety Regulations (RSSR).

The regulations require the manufacturer and/or importer to certify the restraint to the applicable safety standards and place specified warnings and information on the labels fastened to each restraint and in this instruction manual.



#### Child Restraint and Booster Seat Use

Never take your child out of the child restraint or booster seat while the vehicle is moving.

Never leave your child unattended. Placing your child in a hot child restraint or booster seat may result in burns.

Do not use a child restraint or booster seat with damaged or missing parts.

Do not use a child restraint with cut, frayed or damaged harnesses.

Do not substitute parts or try to modify the child restraint or booster seat in any way.

Do not lubricate buckles and fasteners.

Do not use any child restraint or booster seat accessory except those approved by Dorel Juvenile Group.

Never allow any child to play with this child restraint or booster seat; it is not a toy.

Do not remove or cover up any of the warning labels or other labels on the child restraint or booster seat.

This child restraint has been certified for use in passenger vehicles. Do not use in a boat, on a motorcycle or in a cargo van or bus where there are no seat belts or tether anchors. Read all instructions for additional warnings.



#### Installation in Vehicle

Check the vehicle belt or UAS belt before each use. Use only if the belt can be tightened properly and locked securely in place. Even when unoccupied, this child restraint must be firmly

secured to the vehicle with a UAS belt or with the vehicle seat belt. Even when unoccupied, this booster seat must be firmly secured to the vehicle with the vehicle seat belt.

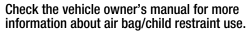
In a crash or sudden stop, an unsecured child restraint or booster seat could injure occupants.



#### **Vehicle Seating Position**



Never place a child rear-facing in a seating position with an active frontal air bag.





Use the child restraint only on vehicle seats that face forward.



Do not use on seats that face the sides or rear of the vehicle.

For vehicles without a back seat, refer to vour vehicle owner's manual.



Children are safer when properly restrained in rear seating positions than in the front seating positions.

According to accident statistics, children in rear seating positions are statistically safer, whether you have air bags, advanced air bags, or no air bags at all.

If you are not sure where to place the child restraint in your **vehicle:** consult your vehicle owner's manual or contact Dorel Juvenile Group Consumer Care Department.

#### To avoid your child being seriously burned, take the following precautions:

- 1. Park in the shade or where sun does not directly hit the child restraint.
- 2. Cover the child restraint with a sheet or blanket when not in use.
- 3. Check for hot seat and buckles before placing child in child restraint.

To help protect your vehicle seat's upholstery from damage, use a single layer towel underneath and behind child restraint.

#### **Registration and Safety Notices**



Although child restraints are tested, evaluated, and certified by the manufacturer and tested by Transport Canada, it is possible that a safety-related problem may be found. If there is ever a safety issue with your child restraint, we use registration information to reach owners

	ne, address and email. Please print. e nom, adresse et courriel. S.V.P. imprimez	.
Your Street Address/Votre adres	sse:	
City/Ville:	Province P	ostal Code/Code Posta
Email Address (optional)/Courri	el (optionnel):	
AB123CDE	MAXI-COSI CARSEA	2015/05/16
ate of Purchase/Date	L#11 B265035	(

Example of model number, line code, and manufacture date.



If you don't have the card or if your address changes, you will find the model number, manufacture date, and line code on the label located on side of shell.

There are three additional ways to register your information:

Online: www.digusa.com/registration/carseat/can

Telephone: 1-800-951-4113

Mail:

Send your name, address and your child restraint's model number, manufacture date, line code, and date of purchase to:

**Dorel Juvenile Canada** 

2233 Argentia Road, Suite 110 Mississauga, ON L5N 2X7

Please do not send in your registration card if you have registered your child restraint online. For information on safety-related problems, you can also call Transport Canada's Road Safety Dept. at: 1-800-333-0371.

76

Dorel Juvenile Group, Inc. (DJG) warrants this product to the original retail purchaser as follows: This product is warranted against defective materials or workmanship for one year from the date of original purchase.

An original receipt is required to validate your warranty. DJG will, at its option, provide replacement parts or replace this product. DJG reserves the right to substitute if the part or model has been discontinued.

To make a claim under this warranty, please contact our Consumer Care Department by phone: 1-800-951-4113 or text: 1-812-652-2525. Our hours of operation are from 8:00 a.m. to 6:00 p.m. EST Monday through Thursday and from 8:00 a.m. to 4:30 p.m. on Friday.

Proof of purchase is required and shipping charges are the responsibility of the consumer.

**Warranty Limitations:** This warranty does not include damages which arise from misuse or abuse of this product.

Limitation of Damages: The warranty and remedies as set forth are exclusive and in lieu of all others, oral or written, expressed or implied. In no event will DJG or the dealer selling this product be liable to you for any damages, including incidental or consequential damages, arising out of the use or inability to use this product.

**Please note:** Our product warranty only applies when purchased from an authorized Maxi-Cosi retailer. The origin of products not purchased through these authorized retailers is unknown and could be counterfeit.

We cannot support products from an unknown origin as we cannot verify the handling or condition of such merchandise. We maintain a strong network of authorized retailers to ensure you are purchasing safe and complete products.

Fulfillment by a third party does not guarantee you are purchasing from one of these authorized retailers. Pricing which is inconsistent with the majority of retailers is a strong indication that the retailer is not authorized, as we have a consistent price offering across all authorized retailers.

If you are unsure of the authorization status of a retailer you are considering purchasing from, or have purchased from, you can check www.maxicosi.com/us-en/shops.aspx; or call our Consumer Care Department at 1-800-951-4113; or text us at 1-812-652-2525.

#### **Troubleshooting**

1. If the child restraint buckle or harness release lever sticks or you cannot get the straps tight enough around child:

**DO NOT LUBRICATE.** Check around lever and retractor for dropped food, sticky spilled drinks, dirt, leaves, etc. Clean with warm water and/or remove object with tweezers. If you cannot get the harness to adjust and remain tight with the buckle securely locked, do not use the child restraint.

#### 2. If your harness twists:

Straighten the harness each time you put your child in the child restraint to help prevent twisting. Lock the buckle and tighten harness so it will be ready for next use.

#### **Dorel Juvenile Group Information**

Anti-Rebound Bar Tether

Buckle Assembly UAS Belt

Seat Pad Set Instructions

ClipQuik™ Chest Clip Locking Clip

If requested color is not available, similar color will be substituted.

Applicable tax and shipping & handling will also be added.

#### For parts availability and questions:

**Call:** 1-800-951-4113

**Text:** 1-812-652-2525

Chat: www.maxicosi.com

If you already know which parts you need, you may complete your order with a credit card by calling us at 1-800-951-4113.

We accept Visa or MasterCard.

#### **Hours of Operation:**

M-TH from 8:00 AM to 6:00 PM EST FRI from 8:00 AM to 4:30 PM EST

Thank you for choosing this child restraint. The DJG family is committed to creating child restraints with the most comfort and convenience available today.

Remember, parents are a child's first teachers and examples. If you always buckle your seat belt, your child will think it is the natural thing to do. Make it a firm rule that the vehicle does not go until everyone is buckled up. Make no exceptions.

No one can predict if use of a child restraint will prevent injury or death in a particular crash. However, when combined with careful driving, proper use of a child restraint can lower a child's risk of injury or death in most crashes.

If you still have questions or have any concerns with this child restraint, please contact our Consumer Care Department:

**Call:** 1-800-951-4113

**Text:** 1-812-652-2525

Chat: maxicosi.com

#### **Hours of Operation:**

M-TH from 8:00 AM to 6:00 PM EST FRI from 8:00 AM to 4:30 PM EST