

COSCO®

SCENERA NEXT CONVERTIBLE CAR SEAT

Rear Facing: 2.3-18 kg and 48-102 cm
(5-40 lb and 19-40 in.)

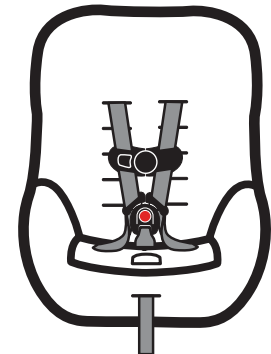
Forward Facing: 10-18 kg and 74-110 cm
and at least 2 years old
(22-40 lb and 29-43 in.)

KEEP INSTRUCTIONS FOR FUTURE USE. Read
all instructions before using this child
restraint.

⚠ WARNING:

Failure to read, understand, and follow the
instructions and warnings in this instruction
manual and the warnings on the system
could result in serious injury or death to the
child.

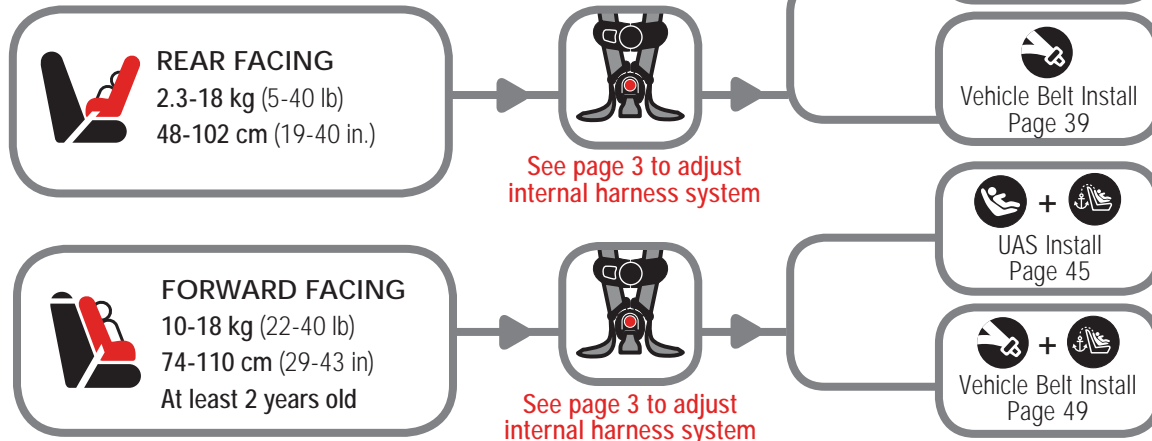
4358-6727
5.7.15



Choosing Rear or Forward Facing

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

⚠ WARNING: Verify your child's weight and height (do not guess) before choosing the child restraint's position.



Important Symbols



Vehicle Belts

See pages 29-31 for vehicle belt information.



UAS

See page 27 for UAS information and storage location.



Tether

See page 43 for Tether information and storage location.



Instruction Manual Storage

See page 2 for storage location.



To help you recognize instructions which are most critical to your child's safety, we use this symbol.

Failure to follow these warnings can result in the serious injury or death of your child.

Table of Contents

Getting Started..... 1

Parts of the Child Restraint.....	1
Prepare Child Restraint to Fit Your Child	3
How Does Your Child Fit?.....	4
Changing Position of Buckle	5
Buckle Placement for Smaller Infants..	7
Changing Position of Shoulder Harness Strap.....	8
Securing Child in Child Restraint.....	11

General Use 14

Removing Harness System	14
Removing Seat Pad for Cleaning.....	16
Installing Harness System.....	17
Accessories	20



Safety Information 21

Child Restraint Use	21
Vehicle Seating Position	22
Installation in Vehicle	23
Safety Tips	24
Transport Canada Regulations.....	25
Storing Your Child Restraint.....	25




Vehicle Information..... 26

Understanding Your Vehicle	26
Choosing UAS or Vehicle Belts	27
Knowing Your Vehicle Belts	29
Aircraft Information	32

Rear Facing 33

 UAS Installation	34
 Vehicle Belt Installation	39

Forward Facing 42

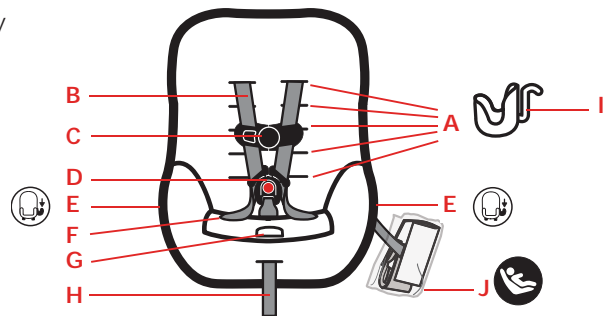
 Tether Use.....	43
 UAS Installation.....	45
 Vehicle Belt Installation.....	49

Important Information 51

Using a Locking Clip	51
Dorel Juvenile Group Information	54
Registration and Safety Notices	55
Replacement Parts Order Form.....	57
Warranty	60

Parts of the Child Restraint

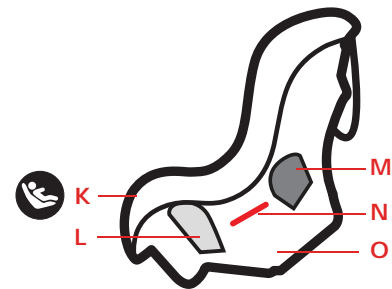
Front View



- A. Shoulder Harness Slots
- B. Harness Strap
- C. Chest Clip
- D. Buckle
- E. Cup Holder Attachment (under pad)
- F. Hip Harness Slots
- G. Harness Release Lever (under flap)
- H. Harness Adjustment Strap
- I. Cup Holder (see page 20)
- J. UAS* (see page 27)
*Universal Anchorage System

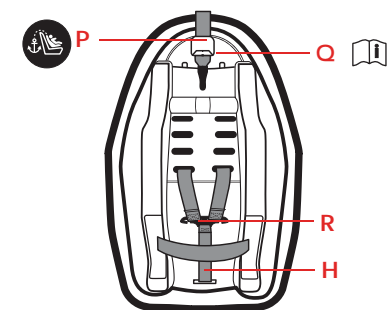
1

Side View



- K. UAS Attachment for Storage (under side of shell)
- L. Rear-Facing Belt Path
- M. Forward-Facing Belt Path
- N. Rear-Facing Level Line
- O. Shell (child restraint)

Back View



- P. Tether (see page 43)
- Q. Instruction Manual Storage
- R. Splitter Plate

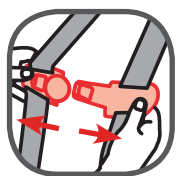
2

Prepare Child Restraint to Fit Your Child



1. Fully Loosen Harness Strap

Push down on harness release lever (under flap on front of seat pad) while pulling out on harness strap as shown.



3. Release Chest Clip

Press on chest clip release button and pull apart. Place harness strap out of the way.



2. Unbuckle Harness

Press in towards the top of the red button. Pull buckle tongues out.



4. Place Child in Child Restraint to Determine Proper Harness Fit

The child's bottom and back should be flat against the child restraint. **See page 4 for fit guidelines.**

How Does Your Child Fit?

Use the guidelines below to determine if the buckle and harness strap are in the right place for your child.

REAR FACING



Use the slot closest to your child.
1st or 2nd slot **MUST** be used.



Always choose the shoulder harness slot closest to your child's shoulder height.
Harness strap **MUST** be at or slightly below shoulders.

FORWARD FACING



Use the slot closest to your child.
Any slot can be used.



Always choose the shoulder harness slot closest to your child's shoulder height.
Harness strap **MUST** be at or slightly above shoulders.

To change the buckle position, see pages 5-6.
To change harness strap position, see pages 8-10.



Changing Position of Buckle



1. Turn Seat Over

Locate buckle's metal retainer on bottom of shell.



3. From Top of Seat, Pull Buckle Out of Shell



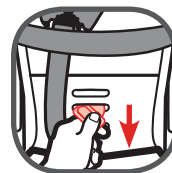
2. Rotate Metal Retainer and Push It Up Through Shell and Pad



4. Insert Buckle's Metal Retainer into Slot Closest to Child

Buckle **MUST** face out.

You **MUST** use the 1st or 2nd buckle slots when child restraint is used rear facing. Any slot can be used when forward facing.



5. Pull Metal Retainer Completely Through Pad and Shell



6. Check Buckle

Pull up on buckle to make sure it is secured.

The buckle **MUST** not pull out.

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



Buckle Placement for Smaller Infants

When using the lowest shoulder harness slots, you **MUST** make this adjustment.



1. With Buckle in the 1st Slot As Shown, Turn the Seat Over

If you need to move the buckle to the 1st slot, see page 5.



3. From Top of Seat, Lift Pad Up and Lay the Metal Retainer Flat Against the Shell As Shown



2. From Bottom of Seat, Pull Metal Retainer Towards You and Push It Up into Middle Slot As Shown

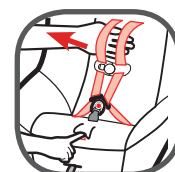


4. Replace Pad and Check Buckle

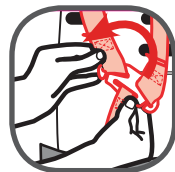
Pull up on buckle to make sure it is secured.

The buckle **MUST** not pull out.

Changing Position of Shoulder Harness Strap



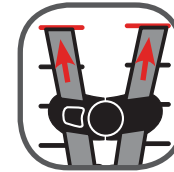
1. Fully Loosen Harness Strap



2. From Back, Remove Harness Strap Loops From Splitter Plate



3. Pull Harness Strap Out of Shoulder Harness Slots



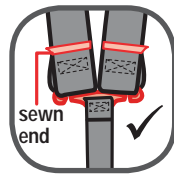
4. Rethread Harness Strap into Correct Shoulder Harness Slots For Your Child



If you will be using the lowest shoulder harness slots as shown, you **MUST** rethread the harness system.

To remove harness strap, see pages 14-15.

To install harness strap, see pages 17-19.



5. Attach Harness Strap Loops to Splitter Plate

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.

⚠ WARNINGS: Make sure the harness height is correct for your child's size. It is very important to read, understand and follow all instructions and warnings.



Do not use this child restraint rear facing if the top of your child's head is above the top of the child restraint.



Do not use this child restraint forward facing if the midpoint of your child's head is above the top of the child restraint.

Failure to follow these steps can result in serious injury or death.



Securing Child in Child Restraint



1. Place Child in Child Restraint

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

Position harness strap over child's shoulders.



3. Close Chest Clip

Insert right half of chest clip into left half and snap together.



5. Position Chest Clip

The chest clip must be placed at mid-chest (even with armpits) and away from the child's neck.



6. Check Harness Tightness

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.

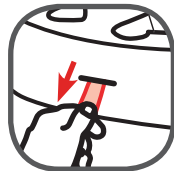
If you can pinch the harness strap, tighten more.



2. Buckle Harness

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

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



4. Tighten Harness

Pull on harness adjustment strap to tighten harness snugly.

⚠ WARNINGS: 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.

A snug harness 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.

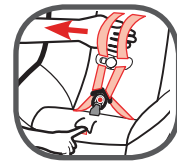
To Remove Child From Child Restraint

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

Removing Harness System



Only remove the harness system to clean the seat pad.



1. Fully Loosen Harness Strap



2. From Back, Remove Harness Strap Loops From Splitter Plate



3. Pull Harness Strap Out of Shoulder Harness Slots



4. Unthread Chest Clip

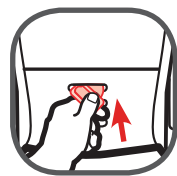


5. Unthread Buckle
Do not unbuckle the buckle.

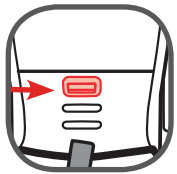
Removing Seat Pad for Cleaning



6. Pull Harness Strap Out of Seat



8. Rotate Metal Retainer and Push It Up Through Shell and Pad

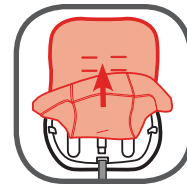


7. Turn Seat Over
Locate buckle's metal retainer on bottom of shell.



9. From Top of Seat, Pull Buckle Out of Shell

You must remove the harness system to remove the pad from the shell. See pages 14-15.



Remove Pad

Pull pad off the bottom of child restraint and remove pad.

Cleaning Pad

Machine wash separately with cold water on a gentle cycle. Do not use bleach. Tumble dry separately for 10-12 minutes on low heat. Remove immediately.

Cleaning Harness Strap

Spot clean using warm sudsy water and damp cloth.

Replacing Pad

Starting from bottom of child restraint, slip pad on shell. Pull harness adjustment strap through pad. Wrap pad around the top of shell. Install harness system, see pages 17-19.

⚠ WARNINGS: Do not use child restraint without the seat pad.

Failure to do this can result in serious injury or death.



Installing Harness System



1. Insert Buckle's Metal Retainer into Slot Closest to Child

Buckle **MUST** face out. You **MUST** use the 1st or 2nd buckle slots when child restraint is

used rear facing. Any slot can be used when forward facing.



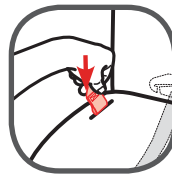
3. Check Buckle

Pull up on buckle to make sure it is secured.

The buckle **MUST** not pull out.



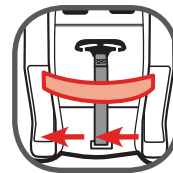
2. Pull Metal Retainer Completely Through Pad and Shell



4. Rethread Harness Strap

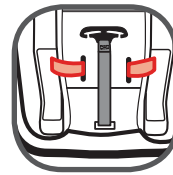
With sewn end of harness strap loop facing the buckle, thread harness strap

down through hip harness slot.



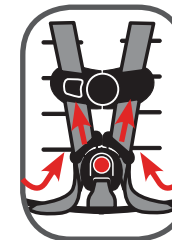
5. Pull Harness Strap Across Bottom of Shell

Harness strap **MUST** lie in front of harness adjustment strap as shown. Push harness strap up through other hip harness slot.



6. Make Harness Strap Even

Sewn ends of harness strap loops **MUST** face each other.



7. Thread Buckle and Chest Clip

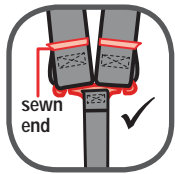
Harness strap ends go through the **back** of buckle tongues and through the chest clip **front to back** as shown.

and out of shell as shown. Replace seat pad.



8. Thread Harness Strap Into Correct Shoulder Harness Slots For Your Child

See page 4 for fit guidelines.



9. Attach Harness Strap Loops to Splitter Plate

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.



⚠ WARNINGS:
Failure to place harness adjustment strap behind the harness strap as shown can result in serious injury or death.

Harness system must be installed correctly.

Failure to follow these warnings can result in serious injury or death.

Accessories



Cup Holder

The cup holder can be attached to either side of the shell.

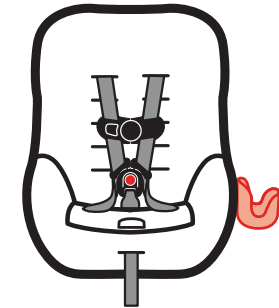
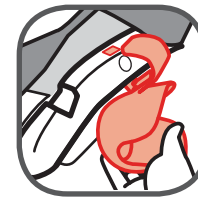
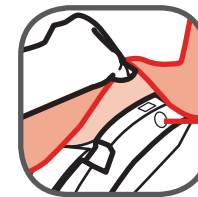
Pull pad off corner of shell.

Align symbol on cup holder with symbol on shell.

Snap top of cup holder over edge of shell.

Hook bottom of cup holder under edge of shell.

Replace pad.





Child Restraint Use

Do not use a child restraint that has been in a crash or a collision. The system must be replaced. Do not use a child restraint if you do not know the history of the restraint. Never take your child out of the child restraint or attend to the child's needs while the vehicle is moving. Never leave child unattended in the child restraint. To avoid the child being seriously burned, always check for hot seat and buckles before using this child restraint. Do not use a child restraint with missing or damaged parts. Do not lubricate the buckles, harness system, or fasteners for any reason.

DJG does not recommend the use of accessories or add-ons that have not been certified with this child restraint at original purchase date. Never allow any child to play with this child restraint. It is not a toy. Do not remove the warning labels. This child restraint has been certified for use in passenger vehicles and aircraft. 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. Do not modify for use as a crib or a swing. Do not leave on stove top or any other hot surface. Read all instructions and warning labels for additional warnings.

Vehicle Seating Position



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

Always check vehicle owner's manual for child restraint use with side airbags.

For vehicles with no rear seats, check the vehicle owner's manual for location and installation of a child restraint.



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 with an airbag, but without a back seat, refer to your vehicle owner's manual.

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 Relations Department.





Installation in Vehicle

Check the vehicle belt or UAS belt before each use. Use only if the belt is tightened properly and securely.

When unoccupied the rear-facing child restraint must be firmly secured to the vehicle with a lower universal anchorage system if available or with a vehicle seat belt. The tether strap must be stored as described in the instruction manual.

When unoccupied, the forward-facing child restraint must be firmly secured to the vehicle with a lower universal anchorage system if available or with a vehicle seat belt and the tether strap.

In a crash or sudden stop, an unsecured child restraint could injure the driver or other occupants in the vehicle.

Always check vehicle owner's manual for proper use of vehicle seat belts and the Universal Anchorage System (UAS) with your child restraint.

In very few vehicles, the child restraint cannot be properly installed because of the type of seat belt system, airbag system and/or lack of location to anchor the tether strap.

Always read and follow the vehicle owner's manual instructions for child restraint use.

Safety Tips



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 airbags, advanced airbags, or no airbags at all.

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 layered towel underneath and behind child restraint.

Transport Canada Regulations

Storing Your Child Restraint

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 child restraint to the applicable safety standards and place specified warnings and information on the labels fastened to each child restraint and in this instruction manual.

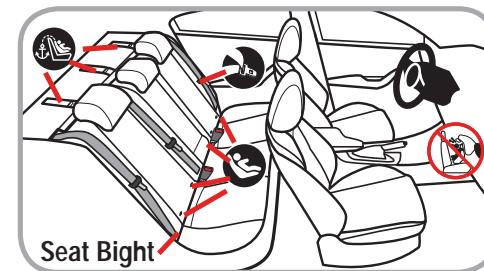
To protect your child restraint, store in the house, not in the garage or attic.

The hot and cold temperatures can harm the shell and/or the harness system if stored for a long period of time.

Understanding Your Vehicle



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



Consult your vehicle owner's manual to help identify your vehicle's specific features and locations.



Air Bags



UAS Anchors
Located in the seat bight.



Tether Anchors
For Tether Strap (Forward Facing Only)

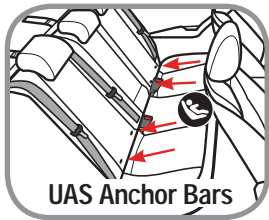


Vehicle Seat Belts



Choosing UAS or Vehicle Belts

When used correctly the UAS or Vehicle Belts are equally safe.

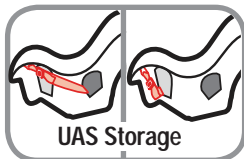
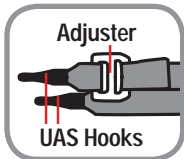


The UAS

The Universal Anchorage System (UAS) is a universal system for installing child restraints without using vehicle seat belts. The UAS system can **ONLY** be used in vehicles that have the UAS anchor bars installed and designated UAS seating positions. Most vehicles manufactured after September 2002 are equipped with UAS. Check your vehicle owner's manual to see which

seating positions may be equipped with the UAS system.

To store UAS on this child restraint: When used rear facing, thread UAS belt through forward-facing belt path. **When used forward facing,** thread UAS belt through rear-facing belt path. Then attach hooks to attachments near rear-facing belt path as shown. Gently pull free end of belt to remove slack.



Vehicle Belts

If UAS is not an option, you must use the vehicle seat belt system to install the child restraint.

There are some vehicle belts that will not work with a child restraint or will require special attention.

Check your vehicle owner's manual for specific instructions.

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



Knowing Your Vehicle Belts

Review your vehicle owner's manual for vehicle seat belt use with child restraints. This is your best source for information concerning your vehicle.

Not all vehicle belts will work with this child restraint. This child restraint must be tightly locked in place at all times. You must determine if your vehicle's belts are compatible with this child restraint.

Vehicle Belts



- **Automatic/Passive vehicle seat belts**

You **MUST** have a lap belt to install any child restraint. An automatic (passive) shoulder belt may or

may not have a separate lap belt.

- **Do not use with inflatable seat belts**

You may need to move the child restraint to another seating location or use UAS belts only.

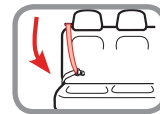
- **Vehicle belts in center of the door or side panel**

You must move the child restraint to another seating location.



- **Vehicle belts that are in front of the seat bight**

You may need to move the child restraint to another seating location.



- **ELR (Emergency Locking Retractor) vehicle belts**

These lap and shoulder belts only lock in a sudden stop or crash, and do not properly secure a child restraint alone.

To determine if you have this type of belt, gently pull the belt all the way out of the retractor (spool), let it return several inches, then pull on it again. If it moves freely, it is an ELR belt. If it is locked and will not allow any more belt to come out, it is a switchable retractor.

If you have an ELR lap and shoulder belt, review the "Vehicle Latch Plate" section on page 31 to see if you need a locking clip.

⚠ WARNING: ELR lap-only belts **MUST NOT** be used with this child restraint.

- **Switchable Retractor**

These belts switch from ELR to ALR (Automatic Locking Retractor). You **MUST** have the vehicle belts in the locking mode to use them.

With a switchable retractor, pull the shoulder belt all the way out to switch the retractor into the ALR mode before tightening.

Feed the slack back into the retractor while tightening.

- **ALR (Automatic Locking Retractor)**

These belts lock after pulling the webbing

continued on next page 30

out and letting the belt go back into the retractor an inch or two.

With an ALR belt, pull the belt all the way out before threading through the child restraint.

Vehicle Latch Plates

• Check Latch Plates

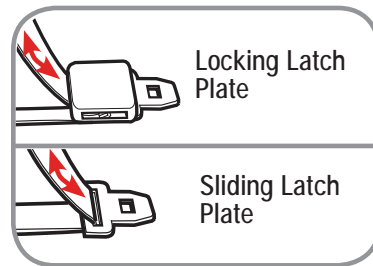
Grasp the tongue portion of the latch plate (the part that goes inside the buckle) and pull straight out, in line with the lap belt.

If the latch plate does not slide up and down the vehicle belt, you have a locking latch plate. You should not need to use a locking clip.

If the latch plate slides up and down on the belt, and you have an ELR retractor,

you **MUST** use a locking clip to install the child restraint. See pages 51-53.

You may not need to use the locking clip with a switchable or ALR retractor.



Aircraft Information



This child restraint is certified for aircraft use.

Use only on forward-facing seats and in a position where the seat belt can be tightened securely. The installation is the same as in your vehicle. Use only with F.A.A. certified equipment. Contact the airline before taking the child restraint on an aircraft in order to comply with their regulations.

⚠ WARNING: Secure UAS belts and tether strap when using the aircraft belts.

NOTE: 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.



Rear Facing Aircraft Installation

For rear facing installation follow pages 39-41.



Forward Facing Aircraft Installation

For forward facing installation follow pages 49-50.

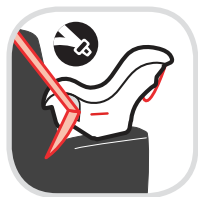


Rear Facing

2.3-18 kg (5-40 lb) and 48-102 cm (19-40 in.)



UAS Belt



Lap/Shoulder Belt



Lap Belt



⚠ WARNINGS: Never place a child rear facing in a seating position with an active frontal air bag. This can result in serious injury or death.

This child restraint must always face the rear of the vehicle when the child is less than two years old.

UAS Installation

⚠ WARNINGS: Do not use the vehicle lap or lap/shoulder belt when using the Universal Anchorage System (UAS).

Check UAS belt before each use. Use only if the belt can be tightened properly and securely.

Do not fasten both UAS hooks on same UAS anchor bar in the vehicle.



Secure tether hook as shown when used rear facing.

Failure to follow these warnings can result in serious injury or death.

Safety Tip

Make sure harness and buckle fit your child correctly before installing the child restraint. See pages 3-4.

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



1. Remove UAS from Storage Location



2. Route UAS Belt Through Rear-Facing Belt Path

UAS adjuster can be on either side.

continued on next page 34





3. Reach Under Pad and Pull Hook Across to Opposite Side

Do not twist belt.

Belt **MUST** be in **front** of buckle strap. You **MUST** use the 1st or 2nd buckle slot.

Do not place belt over child's legs.



5. Place Child Restraint Rear Facing in Back Seat

For children who cannot sit up unassisted, the level line on shell **MUST** be parallel with the ground.

For children who can sit up unassisted, you may rotate the child restraint to be more upright.



7. Tighten Belt

Place hand in child restraint.

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



It may be easier to pull pad away from shell and tighten the belt through the belt path opening as shown.



8. Check Belt Tightness

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

Push and pull from side to side.

If it moves more than 2.5 cm (1 in.), try reinstalling the child restraint or try another seating location.



4. Finished UAS Routing



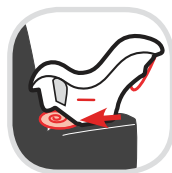
6. Hook UAS to Vehicle Anchor



9. Secure Child in Child Restraint

Recheck level line.

Repeat steps 5-8 if level line is not parallel with the ground.



You may need to place a large rolled towel(s) or foam pool noodle(s) under front of child restraint to help make level line parallel with the ground.

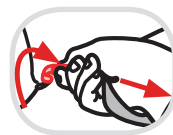
Check often to be sure padding is still in place and the belt is tight.



To Release UAS

Remove child from child restraint.

Remove tension from UAS belt by pushing down on side of child restraint with UAS adjuster. Then press adjuster button to loosen belt. Unhook UAS from bar by squeezing spring



lever, pushing back into the seat bight and twisting the hook. Then pull it out of the vehicle seat.

Store UAS when not in use. See page 27.



Vehicle Belt Installation

⚠ WARNINGS: Do not use UAS along with the vehicle lap or lap/shoulder belt. Secure UAS belts as shown when using vehicle belts. Secure the tether hook as shown when used rear facing.



Check vehicle belt before each use. Use only if belt can be tightened properly and securely.

Failure to follow these warnings can result in serious injury or death.

39

Safety Tip

Make sure harness and buckle fit your child correctly before installing the child restraint. See pages 3-4.

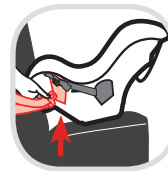


1. Place Child Restraint Rear Facing in Back Seat

For children who cannot sit up unassisted,

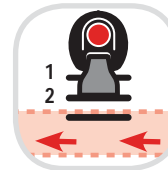
the level line on shell **MUST** be parallel with the ground.

For children who can sit up unassisted, you may rotate the child restraint to be more upright.



2. Route Vehicle Lap or Lap/Shoulder Belt Through Rear-Facing Belt Path

Review pages 29-31 and your vehicle owner's manual to determine what kind of vehicle belts you have.

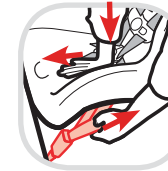


3. Reach Under Pad and Pull Vehicle Belt Across the Shell

Do not twist belt.

Belt **MUST** be in front of buckle

strap. You **MUST** use the 1st or 2nd buckle slot. **Do not** place belt over child's legs. **Buckle vehicle belt.**

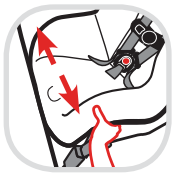


4. Tighten Belt

Place hand in child restraint.

Firmly push down and towards the vehicle seat back while pulling shoulder belt or free end of lap belt to tighten.

continued on next page 40



5. Check Belt Tightness

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

Push and pull from side to side. If it moves more than 2.5 cm (1 in.), try reinstalling the child restraint, try another seating location, or try using the UAS belt.



6. Secure Child in Child Restraint

Recheck level line.

Repeat steps 2-5 if level line is not parallel with the ground.



You may need to place a large rolled towel(s) or foam pool noodle(s) under front of child restraint to help make level line parallel with the ground.

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

Forward Facing Installation



10-18 kg (22-40 lb) and 74-110 cm (29-43 in.) and at least 2 years old.



UAS Belt with Tether



Lap/Shoulder Belt with Tether



Lap Belt with Tether

⚠ WARNING: In this child restraint your child **MUST** be at least 2 years old before they sit forward facing.

Safety Tip

Experts agree that children should remain rear facing as long as possible. In this child restraint, your child can remain rear facing up to 18 kg (40 lb) and up to 102 cm (40 in.).



Tether Use

⚠ WARNING: Tether straps are required in Canada. Using this child restraint without the tether strap anchored as recommended by the manufacturer would be a misuse of the child restraint and, in a sudden stop or crash, could cause serious injury or death.

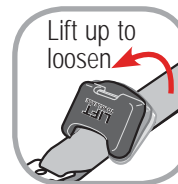
The tether strap is used for the forward-facing position only. Vehicles manufactured today already have the tether anchor hardware installed in the vehicle.

Refer to your vehicle owner's manual for locations. If your vehicle does not have a tether anchor bracket, please see your dealer or a qualified mechanic and have one installed.

To Adjust Tether Strap:



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



To loosen: Lift up on tether lock adjuster and push it towards tether hook.



Storing tether:

When the tether is not in use, attach the tether hook to its storage attachment on back of shell as shown.

Gently tighten to remove slack.



UAS Installation

⚠ WARNINGS: Do not use the vehicle lap or lap/shoulder belt when using the Universal Anchorage System (UAS).

Check UAS belt before each use. Use only if the belt can be tightened properly and securely.

Do not fasten both UAS hooks on the same UAS anchor bar in the vehicle.

Failure to follow these warnings can result in serious injury or death.

Safety Tip

Make sure harness and buckle fit your child correctly before installing the child restraint. See pages 3-4.

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



1. Remove UAS from Storage Location

Or remove from rear-facing belt path if UAS was used rear facing.



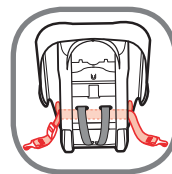
2. Route UAS Belt Through Forward-Facing Belt Path

Do not twist belt.

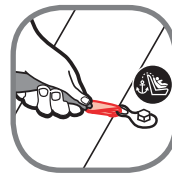
UAS adjuster can be on either side.



4. Place Child Restraint Forward Facing Flush Against Vehicle Seat Back



3. Finished UAS Routing



5. Loosely Attach Tether Hook

Consult vehicle owner's manual for specific location.



6. Hook UAS to Vehicle Anchor



It may be easier to pull pad away from shell and tighten the belt through the belt path opening as shown.



7. Tighten Belt

Place knee in child restraint.

Firmly push down while pulling free end of belt to tighten.



8. Tighten Tether

With knee still in child restraint, push firmly on the back of the seat and tighten tether strap.



9. Check Belt Tightness

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

Push and pull from side to side.

If it moves more than 2.5 cm (1 in.), try reinstalling the child restraint or try another seating location.



**To Release UAS
Remove child from child restraint.**

Remove tension from UAS belt by pushing down on side of child restraint with UAS adjuster.



Then press adjuster button to loosen belt. Unhook UAS from bar by squeezing spring lever, pushing back into the seat bight and twisting the hook. Then pull it out of the vehicle seat. **Store UAS when not in use. See page 27.**



Vehicle Belt Installation

⚠ WARNINGS: Do not use UAS along with the vehicle lap or lap/shoulder belt. Secure UAS belts as shown when using vehicle belts.

Check vehicle belt before each use. Use only if the belt can be tightened properly and securely.

Failure to follow these warnings can result in serious injury or death.

49

Safety Tip

Make sure harness and buckle fit your child correctly before installing the child restraint. See pages 3-4.



1. Place Child Restraint Forward-Facing Flush Against Vehicle Seat Back



2. Loosley Attach Tether Hook

Consult vehicle owner's manual for specific location.



3. Route Vehicle Lap or Lap/Shoulder Belt Through Forward-Facing Belt Path

Review pages 29-31 and your vehicle owner's manual to determine what kind of vehicle belts you have. Do not twist belt. Buckle vehicle belt.



4. Tighten Belt

Place knee in child restraint.

Firmly push down while pulling shoulder belt or free end of lap belt to tighten.



5. Tighten Tether

With knee still in child restraint, push firmly on the back of the seat and tighten tether strap.



6. Check Belt Tightness

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

Push and pull from side to side. If it moves more than 2.5 cm (1 in.), try reinstalling the child restraint, try another seating location, or try using the UAS belt.

50



Using a Locking Clip

You will rarely need to use a locking clip except in some older vehicles.

Built-in child restraint locking systems have been required in vehicles since 1996, and many vehicles had these features even earlier. Review pages 29-31 and your vehicle owner's manual to determine if your vehicle belts require a locking clip.

If you need a locking clip immediately, they are likely available at an auto dealership, an auto store, or where you purchased this child restraint. You can also email us at consumer@djgusa.com or call us at 1-800-544-1108 for one.

A locking clip will not fix all types of seat belt problems. You **MUST** have a lap and shoulder belt to use a locking clip.

For Rear Facing installation, follow Pages 39-41 Warnings and Steps 1-4 before starting locking clip installation.

For Forward Facing installation, follow Pages 49-50 Warnings and Steps 1-4 before starting locking clip installation.

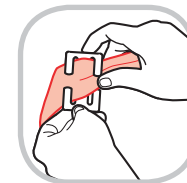


1. Determine Locking Clip Position

Grasp both vehicle belts together just behind the latch plate to mark the position for locking clip. Unbuckle the belt.

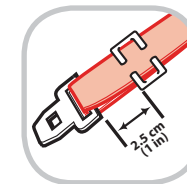
for locking clip. Unbuckle the belt.

NOTE: If the latch plate ends up just at the belt path opening so you cannot grasp the vehicle belt at the latch plate, grasp the vehicle belts on the opposite side of the child restraint, as close to the latch plate as possible.



2. Attach Locking Clip

Thread both portions of the vehicle belt onto the locking clip, as close to the latch plate as possible.



3. Position Locking Clip

It should be about 2.5 cm (1 in.) from vehicle belt's latch plate.



4. Re buckle Vehicle Belt



When installed rear facing, the level line on shell **MUST** be parallel with the ground.



5. Check Belt Tightness

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

Push and pull from side to side.

If it moves more than 2.5 cm (1 in.), try reinstalling the child restraint or try another seating location.



When installed forward facing, make sure to tighten the tether strap.

Remove the locking clip when the seat belt is not being used with a child restraint.

Dorel Juvenile Group Information

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.

Your child's safety is worth the time it will take to read and follow these instructions. After reading, if you still have questions

or have any concerns with this child restraint, please contact our Consumer Relations Department at:

Website: www.djgusa.com

Email: consumer@djgusa.com

Fax: 1-800-207-8182

Telephone: 1-800-544-1108

M-TH from 8 A.M. to 6 P.M. EST
FRI from 8 A.M. to 4:30 P.M. EST

Mailing Address:

Dorel Juvenile Group, Inc.
Consumer Relations Department
P.O. Box 2609
Columbus, IN 47202-2609

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. 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.

Your Street Address		
Model Number	Line Code	Manufacture Date
Model Number	Model Name	Manufacture Date
BC098-BVM	COSCO SCENERA NEXT	01/22/2015
L#11 B265035		



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

There are three additional ways to register your information:

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

Telephone: 1-800-544-1108

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

Dorel Juvenile Canada
873 Hodge
St-Laurent, QC H4N 2B1
Attn: Consumer Relations

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.

Replacement Parts Order Form

Complete the form. Your model number and manufacturer date code **MUST** be included on the form to ensure proper replacement parts. The codes can be found on a label on side of child restraint. Payment in U.S. dollars must accompany your order. Choose parts needed from the list on the next page. Return the form with payment to:

Dorel Juvenile Group, Inc.
Consumer Relations Department
 P.O. Box 2609
 Columbus, IN 47202-2609

Fax orders to: 1-800-207-8182

Please make money orders payable to Dorel Juvenile Group, Inc. Fill in the area on next page to charge to credit card. (Visa or MasterCard **only**). We do not accept cash, personal checks, or other credit cards. All outside of U.S. and Canada **MUST** use credit card.

Ship To: (Please Print)

Name: _____

Address: _____

City: _____

State/Province: _____

Postal Code _____

Telephone: _____

Email Address: _____

We **MUST** have this information:

Model Number (8 to 9 characters): _____

Manufacture Date (yyyy/mm/dd): _____

Replacement Parts List

NOTE: If requested color is not available, similar color will be substituted. Prices are subject to change.

Part	Cost	Qty	Total Cost
Buckle Assembly	\$7.99	...	\$ _____
Harness Strap	\$2.99	...	\$ _____
Seat Pad	\$27.00	...	\$ _____
Chest Clip	\$1.50	...	\$ _____
Tether	\$6.50	...	\$ _____
UAS	\$7.99	...	\$ _____
Instructions	\$0.00	...	\$ _____
Locking Clip	\$2.50	...	\$ _____

Merchandise Total:.....\$ _____

Shipping and handling:.....\$ _____

Up to \$25.00.....	\$5.95	\$150.01 to \$200.00..	\$11.95
\$25.01 to \$50.00.....	\$6.95	\$200.01 and up	\$13.95
\$50.01 to \$75.00.....	\$8.95	Outside US and Canada	
\$75.01 to \$100.00....	\$9.95	\$10.00	
\$100.01 to \$150.00..	\$10.95		

Sales Tax \$ _____
 Residents of Quebec, add 5% GST and 9.975 PST%.
 Residents of New Brunswick and Newfoundland, add 13% HST.
 Residents of Nova Scotia add 15% HST.
 Residents of Saskatchewan add 5% GST and 5% PST.
 Residents of Manitoba add 5% GST and 7% PST.
 All other Provinces and Territories, add 5% GST.

Grand Total..... \$ _____

No shipping and handling on instructions for quantities under 6. Add \$.50 for each instruction over 6, then add applicable shipping and handling.

Fill Out For Credit Card
 Visa MasterCard

Card Exp. Date: _____

Cardholder's Name: _____

Card Number: _____

Signature: _____

CUT ON DOTTED LINE

Warranty

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 you may email us at consumer@djgusa.com; fax us at 1-800-207-8182 24 hours a day; write to DJG, Consumer Relations Department, P. O. Box 2609, Columbus, IN 47202-2609; or call 1-800-544-1108 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.

continued on next page 60

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 REGISTER ONLINE AT:
WWW.DJGUSA.COM/REGISTRATION/CARSEAT/CAN

OR COMPLETE AND MAIL THE PRE-PAID OWNER REGISTRATION CARD WITHIN 30 DAYS OF PURCHASE.

If there is ever a safety issue with your child restraint, we use registration information to reach owners.

Please do not send in your registration card if you have registered your child restraint online.