CUPPAbaby

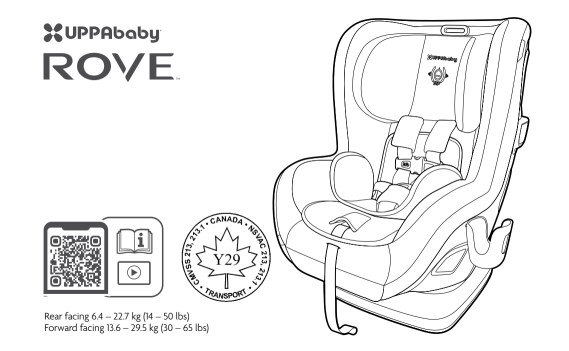
USA | UPPAbaby, 276 Weymouth Street, Rockland, MA 02370

Canada | UPPAbaby Canada, 201 Wicksteed Avenue, Suite 2, Toronto, Ontario M4G 0B1

uppababy.com | 1.844.823.3132

Model 1103-ROV-CA

All rights reserved. © 2024 UPPAbaby. UPPAbaby and all associated logos are trademarks. All product specifications are correct at time of print. UPPAbaby reserves the right to change anything at any time without prior notice. Color representation is as close as print processes allow. Not all colors available at all retailers. UbMANI84-V03



	2	J.		
Registration	2 Securing the Child	32	Setup	64
Certification	2 Cup Holder Use	34	Lap/Shoulder Belt Use	66
Child Usage Requirements	3 Rear-Facing and Forward-Facing Installation	35	Lap Belt Only Use	68
Start Here	4 UAS Setup	36	UAS Setup	70
The Right Fit	5 UAS Use and Storage	38	UAS Use	72
	Multi Directional Tether Use and Storage	40	Forward-Facing Tether Use	74
Warnings + General Safety Information	6 Recline Adjustment	42	Aircraft Use	76
			Safety Check	77
Vehicle Compatibility	12 Rear-Facing Installation	44		
Universal Anchorage System (UAS)	₁₄ Setup	46	Cleaning and Maintenance	78
Overview of Vehicle Seat Belt Systems	15 Vehicle Seat Recline	48	Removing Seat Pad	78
	Lap/Shoulder Belt Use	50	Removing Headrest Fabric	79
Features Overview	18 Lap Belt Only Use	52	Removing Seat Fabric	80
Installing Anti-Rebound Bar (ARB)	22 UAS Setup	54	Installing Seat Fabric	82
Removing Anti-Rebound Bar (ARB)	24 UAS Use	56	Installing Headrest Fabric	84
Harness Use	26 Rear-Facing Tether Use	58	Installing Seat Pad	85
Harness Buckle Use	28 Aircraft Use	60	Cleaning	86
Active Support Headrest Adjustment	30 Safety Check	61		Read all instructions before use of this Child Restraint. Keep
,			Warranty	87 these instructions for future reference.

Forward-Facing Installation

62

31

Product Information

2 Comfort Inlay

Product Information – Registration & Certification

Registration

Model Number:	
Manufactured Date:	
Expiration Date:	

TAKE A MOMENT TO FILL OUT THE ABOVE INFORMATION. Information can be found on the manufacture labels or engraved on the underside of the carrier. Please register your Child Restraint by filling out and sending the postage-paid registration card that came with your Child Restraint OR register online at: uppababy.com/ca/register/carseat. Child Restraints can be recalled for a variety of safety reasons. You MUST register this restraint to be reached in

a recall. For recall information, call Transport Canada's Motor Vehicle Safety Centre at 1-800-333-0371 or go online to https://tc.canada.ca/

Vehicle Safety Centre at 1-800-333-0371 or go online to https://tc.canada.ca/en/road-transportation/defects-recalls-vehicles-tires-child-car-seats/safety-alerts-notices-child-car-seats

Certification



This child restraint system conforms to all applicable Canadian Motor Vehicle

Restraint Systems and Booster Seat Safety Regulation (RSSR) and Canadian Motor Vehicle Safety Standard (CMVSS 213) for child restraint systems and (CMVSS 213.1) for infant restraint systems.



This child restraint is certified for aircraft use. UPPAbaby and Transport Canada Civil Aviation (TCCA) strongly urge

you to secure your child in a child restraint system (CRS) or device for .the duration of your flight

Product Information – Child Use Recommendations

Children should remain rear-facing for as long as possible.

UPPAbaby recommends that children ride rear-facing in the Rove as long as possible, until they reach the maximum weight 50 lbs (22.7 kg) or height allowed in this mode.

DO NOT USE Rebound bar for FORWARD-FACING installation.

Weight Requirements: 6.4 – 29.5 kg (14 – 65 lbs) Height Requirements: 124.5 cm (49 in) or less

REAR FACING 6.4 – 22.7 kg (14 – 50 lbs) FORWARD FACING 13.6 – 29.5 kg (30 – 65 lbs)

The Comfort Inlay is designed for children who weigh **6.4 – 9 kg (14 – 20 lbs)** approximately.

Product Information – Start Here

Size Requirements

Rear-Facing Installation







and 124.5 cm (49") or less **Forward-Facing Installation**

(14 - 50 lbs)



From 13.6 - 29.5 kg (30 - 65 lbs)and 124.5 cm (49") or less



Recline Position Indicator





Follow **BLUE** recline position indicator REAR-FACING seat tilt adjustments. See page 40 for installation instructions.





Follow **RED** recline position indicator FRONT-FACING seat tilt adjustments. See page 58 for installation instructions

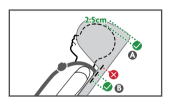
Seat Recline Adjustments



Product Information – The Right Fit

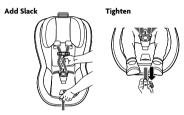
Harness Placement

Rear-Facing Installation



Rear facing: Minimum 2.5 cm (1") gap between the child's head and top of headrest (A). Harness should he at the shoulders or 1-2 positions below **B**.

Harness Adjustments



Forward-Facing Installation



Forward facing: Harness should be at the shoulders or 1-2 positions above **D**.



Retainer clip must be at armpit level 1 and harness straps should be snug 2.

Warnings + General Safety Information

AWARNING

DEATH OR SERIOUS INJURY CAN OCCUR

According to accident statistics, children are statistically safer when properly restrained in the rear seating positions than in the front seating positions, whether there are airbags, advanced airbags or no airbags at all. To ensure your child's safety refer to approved seating positions on page 12 in this manual or your Vehicle's Owner Manual.

NEVER place this Child Restraint on a front seat with an airbag. **DEATH OR SERIOUS INJURY** can occur. An airbag can strike a rear-facing infant restraint with enough force to crack the shell and seriously injure or kill an infant. The back seat is the safest

place for children 12 and under. Refer to the vehicle owner's instruction book before installing this Child Restraint in a seating position with side airbags.

Warnings + General Safety Information

Snugly adjust the belts provided with this Child Restraint around your child. 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.

Never leave Child Restraint unsecured in your vehicle even when it is unoccupied. In a crash, it could become a projectile and injure other vehicle occupants.

MWARNING





Children have **STRANGLED** in loose or partially buckled harness straps. Fully restrain the child in the seat at all times. **DO NOT** put a child in the seat outside of the vehicle.

Warnings + General Safety Information

SAFETY WARNINGS

Failure to follow these instructions could result in serious injury to your child or other vehicle occupants.

- **NEVER** leave child unattended.
- **ALWAYS** keep child properly harnessed when child is in Child Restraint.
- **NEVER** leave child in convertible car seat when straps are loose or undone.
- **DO NOT** use seat if it is damaged or broken, expired (over 10 years from date of manufacture), missing instructions, missing parts, or if the straps are cut, frayed, or damaged in any way.
- **DO NOT** use this Child Restraint system if it has been in a vehicle accident.
- **DO NOT** use clothing or blankets that interfere with fastening or tightening the harness INSTEAD place a blanket over the child after being properly secured in the harness.

Warnings + General Safety Information

- **DO NOT** use this Child Restraint system if the top of the child's head is less than 2.5 cm (1 in) from the top of the headrest when in its highest position. (For Rear-Facing installation only)
- **DO NOT** use this Child Restraint system in a vehicle seating position where it cannot be tightly secured.
- **DO NOT** install in rear-facing or side-facing vehicle seats.
- **DO NOT** modify this restraint except as instructed in this instruction book. Minor modifications can change the way a Child Restraint performs in a crash.
- **DO NOT** leave loose objects, e.g. cups, toys, bags, umbrellas, etc., in the vehicle because they can become deadly projectiles in a crash.
- **DO NOT** take child out of the Child Restraint while the vehicle is moving.
- **DO NOT** allow children to play with this Child Restraint. It is not a toy.

Warnings + General Safety Information

- **DO NOT** remove or cover up any of the warning or product labels on this Child Restraint. All labels include information required by law.
- DO NOT use any accessories, pads, or products supplied by other manufacturers with this Child Restraint, unless approved and tested by UPPAbaby. Items not tested with this restraint could injure your child.
- **DO NOT** lubricate buckles and fasteners.
- **DO NOT** use a Child Restraint with damaged or missing parts.
- **ALWAYS** check all surfaces of restraint before securing your child. In warm weather, Child Restraints can become very hot. Park in the shade or where sun does not directly hit the Child Restraint. Cover the Child Restraint with a sheet or blanket when not in use.
- **ALWAYS** properly store lower anchor connectors when not in use.

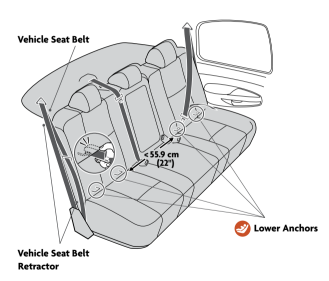
Warnings + General Safety Information

- **VEHICLE CLASSIFICATION:** This car seat is only for use in the following classifications of vehicles: passenger cars, trucks and multi-purpose vehicles such as SUVs (sports utility vehicles) and CUVs (crossover utility vehicles).
- Check the vehicle owner's manual for more information about airbag/Child Restraint use.
- For vehicles without a back seat, refer to your vehicle owner's manual.
- Check the vehicle belt before each use. Use only if the belt is tightened properly and securely.
- Placing your child in a hot Child Restraint may result in burns.
- Read all instructions for additional warnings.



Vehicle Compatibility

The safest seating position is one that works best for your specific car seat, family and vehicle where you are able to achieve the tightest install every time. Before installing this Child Restraint you MUST determine the method of installation and the best vehicle seating position for that method. This Child Restraint can be installed either using the VEHICLE SEAT BELT or UAS When determining the best method of installation, it is critical that you refer to your vehicle owner's manual.



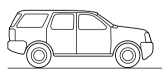
Vehicle Compatibility

This Child Restraint can only be installed on vehicle seats that face forward. **DO NOT** install in seats that face to the sides or rear of the vehicle.

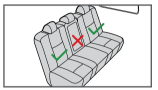




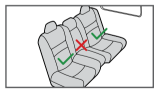
ALWAYS park on a level surface when installing a Child Restraint.



Center seat installation of the Rove is not compatible in vehicles with the following rear vehicle seat configurations:



60/40 Split Rear Seat



Convex (hump) Center Seat

In vehicles with these seat constructions we recommend an outboard installation.

Vehicle Compatibility – UAS (Universal Anchorage System)

Most vehicles manufactured after September 1, 2002 are equipped with UAS (Universal Anchorage System). Check your vehicle owner's instruction book to determine lower anchor compatible seating positions.

NOTE: In order to use the rear center seating position with lower anchor, the distance between the lower anchors may be up to 55.9 cm (22 in) and the seating position must be approved by the vehicle manufacturer. If spacing between the lower anchors is greater than 55.9 cm (22 in) or if the seating position is not approved by the vehicle manufacturer then use the vehicle seat belt for installation.

WARNING: DO NOT use the Universal Anchorage System **(UAS)** to attach this Child Restraint when restraining a child weighing more than **18.1 kg (40 lbs)** for Rear-Facing installation and **20.4 kg (45 lbs)** for Forward-Facing installation.

Vehicle Top Tether Anchor Points (B < 55.9 cm

Vehicle Lower Anchor Points

Vehicle Compatibility – Overview of Vehicle Seat Belt Systems

DO NOT use this Child Restraint with the following seat belt systems:

WARNING: DEATH OR SERIOUS INJURY CAN OCCUR. CHECK YOUR Vehicle instruction book for information regarding your vehicle seat belt system(s). Not all vehicle seat belts work with this Child Restraint.





Lap belts with emergency locking retractor

Motorized (automatic)







Door mounted



Inflatable

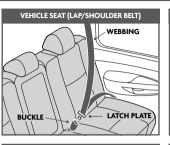
Vehicle Compatibility – Overview of Vehicle Seat Belt Systems

Check your vehicle owner's instruction manual for information regarding your vehicle seat belt system(s).

This Child Restraint is compatible with most vehicle seat belt systems.

Belts MUST be able to lock.

Refer to vehicle owner's manual to determine if the belts in your vehicle lock by switching the seat belt's retractor or they have a locking latch plate that locks the vehicle's seat belts so they will not move freely. If the belt cannot be locked using one of these methods, contact UPPAbaby Customer Experience Team for a locking clip.







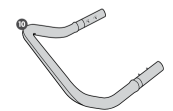






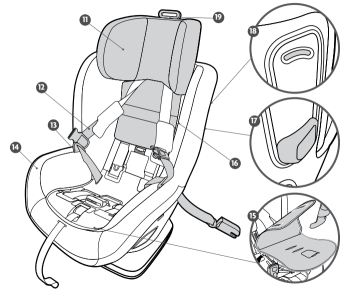
Features Overview

- 1 Shoulder Harness Pads
- 2 Harness Buckle
- 3 Buckle Pad
- 4 Harness Release Button
- 5 Harness Adjuster Strap
- **6** Lower Anchor Connector UAS Storage
- **7** Comfort Inlay
- 8 Cup Holder
- **9** Chest Clip
- 10 Anti-Rebound Bar (ARB)





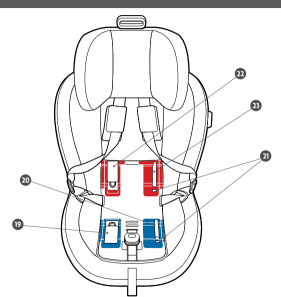
Features Overview



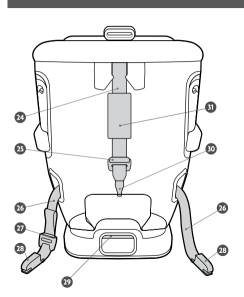
- 11 Active Support Headrest
- 12 Harness Strap
- 13 Buckle Tongue Holder
- 14 Seat Cover
- 15 Zip-Out Fabric Seat Cover
- **16** Instruction Manual Storage
- 17 Side Impact Pods
- 18 Recline Position Indicator
- 19 Headrest Adjuster

Features Overview

- 20 Rear-Facing Lock-Off Door
- 21 Rear-Facing Tensioning Indication
- 22 Tightness Indicators with SmartSecure
- 23 Forward-Facing Lock-Off Door
- **24** Forward-Facing Tensioning Indication



Features Overview



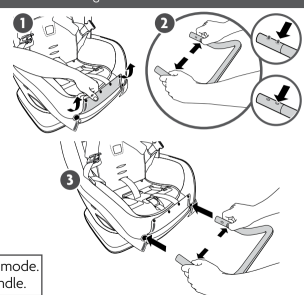
- 25 Multi-Directional Tether
- **26** Multi-Directional Tether Adjuster
- 27 Lower Anchor UAS Connector Webbing
- 28 Lower Anchor UAS Connector Adjuster
- 29 Lower Anchor UAS Connector
- **30** Recline Adjustment Handle
- 31 Multi-Directional Tether Hook
- **32** Multi-Directional Tether Closure Sleeve

Features Overview – Installing Anti-Rebound Bar

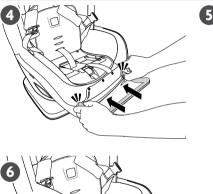
Installing Anti-Rebound Bar

- Remove seat base fabric. Lift seat fabric up and undo velcro to expose the Anti-Rebound Bar slots on the seat.
- **2** Press and hold the two release buttons nearest to you on the Anti-Rebound Bar.
- 3 Locate the Anti-Rebound Bar inset on the seat and insert the anti-rebound bar into the two openings at the front of the seat.
- **4** You will hear a "click" when the Anti-Rebound Bar is completely installed.
- **5** Pull the Anti-Rebound Bar away from the car seat to confirm connection is secure.
- **6** Reattach velcro fasteners and snap fabric onto base.

⚠**USE ONLY** in Rear-Facing mode. ⚠**DO NOT** use as a carry handle.



Features Overview – Installing Anti-Rebound Bar



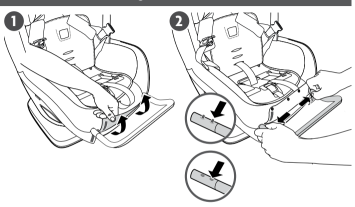




Features Overview – Removing Anti-Rebound Bar

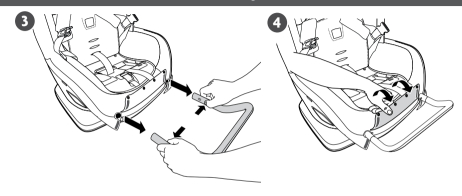
Removing Anti-Rebound Bar

- Remove seat base fabric. Lift seat fabric up and undo velcor to expose the Anti-Rebound Bar slots on the seat.
- 2 Press and hold the two release buttons nearest to you on the Anti-Rebound Bar.
- **3** Slide the Anti-Rebound Bar away from car seat.
- **4** Reattach velcro fasteners and snap fabric onto base.
- **5** Store Anti-Rebound Bar outside of the vehicle.



⚠ **NEVER** use Anti-Rebound Bar in Forward-Facing mode.

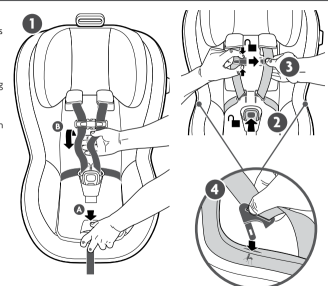
Features Overview – Removing Anti-Rebound Bar



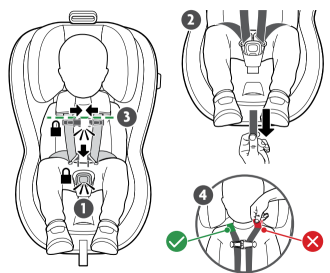
Features Overview – Harness Use

Loosen Harness

- Loosen Harness by pressing Harness Release Button on front of Child Restraint and pulling forward on both Harness Straps 3.
- 2 Unbuckle Harness Straps by pushing on Harness Buckle and pull out buckle tongues.
- **3** Open Chest Clip by pressing button on clip and pulling apart.
- **4** Secure Buckle Tongues in storage pockets.



Features Overview – Harness Use



Tighten Harness

- Place harness over child and insert buckle tongues into the buckle until a "click" is heard. Pull up on the buckle tongues to make sure they are locked.
- 2 Pull up on the harness to remove excess slack around the child's legs. Pull harness adjuster strap to tighten.
- **3** Close the chest clip and position at armpit level.
- 4 Harness should be snug. Pinch harness webbing at child's shoulder (under shoulder pad). If you can pinch webbing, the harness is too loose and should be tightened.

Note: Harness pads are optional. Reference page 28 (Securing The Child) for additional information.

 \sim 27

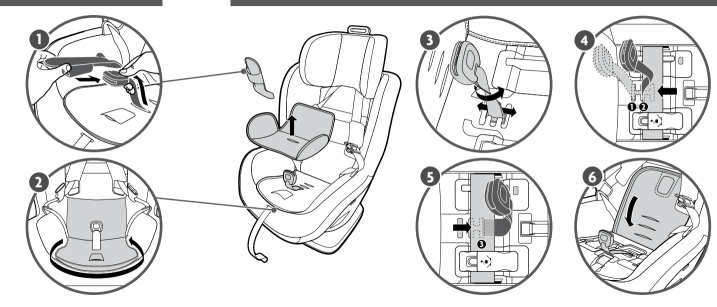
Features Overview – Harness Buckle Use

Features Overview – Harness Buckle Use

The crotch belt has three use positions. Always position the buckle strap in the slot closest to the child. If the child is on top of the buckle in the inner position, then adjust the buckle to next outer position.

- 1 Remove Comfort Inlay and buckle pad.
- **2** Partially unzip the cushion fabric and lift upward to expose to buckle adjustment.
- 3 Twist the buckle harness webbing to align with vertical slot that slides between buckle positions. Slide to desired location and twist the webbing into the slot completely making sure the red button is facing forward.
- 4 Position Land 2 route toward the child
- 5 Position 3, route away from the child.
- **6** Replace soft goods ensuring the harness buckle is in the correct location.

Note: Buckle should rest up against the child's lower body and never underneath them. When installing rear-facing the buckle must route toward the child if the vehicle belt lays over the desired buckle slot.

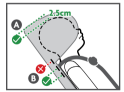


Features Overview – Active Support Headrest Adjustment

The Active Support Headrest and harness provide advanced Side Impact Protection that grows with the child.

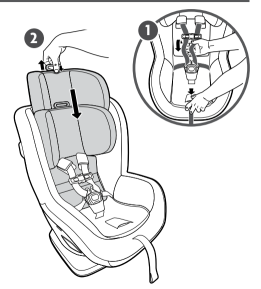
- 1 Loosen Harness (page 26).
- 2 Squeeze the Headrest Adjuster and move the headrest up or down to the desired position by pushing down and pulling up on handle. The harness will travel up or down with the headrest.

REAR-FACING



FORWARD-FACING

Rear-facing: Minimum 2.5 cm (1") gap between the child's head and top of headrest (A). Harness should be at the shoulders or 1-2 positions below (B). Forward-facing: Harness should be at the shoulders or 1-2 positions above (C).



Features Overview – Comfort Inlay

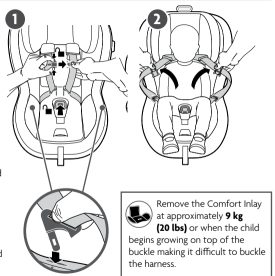


The Comfort Inlay should be used Rear-Facing for a child between 6.4 kg–9 kg (14 and 20 lbs) approximately.

- 1 Place Comfort Inlay in seat and pull harness buckle and cover through slot in bottom of the inlay.
- 2 Push Comfort Inlay firmly into Child Restraint.
 Note: Remove the Comfort Inlay at 9 kg (20 lbs) or when the child begins growing on top of the buckle making it difficult to buckle the harness. The Comfort Inlay has a one-piece construction.

Features Overview – Securing the Child

- 1 Loosen and unbuckle harness.
- 2 Place child in Child Restraint making sure their body is making full contact with the seating surface.
- 3 Adjust Active Response Headrest by pushing down and pulling up on handle so the harness slots are at or one to two positions below the shoulders for REAR-FACING OR at or one to two positions above the shoulders for FORWARD-FACING. (Steps 3-7 illustrations shown on next page)
- 4 Place harness over child and insert buckle tongues into the buckle until a "click" is heard. Pull up on the buckle tongues to make sure they are locked.
- 5 Pull up on the harness to remove excess slack around the child's legs. Pull harness adjuster strap to tighten.
- 6 Close the chest clip and position at armpit level.
- Harness should be snug. Pinch harness webbing at child's shoulder. If you can pinch webbing, the harness is too loose and should be tightened.
 Note: Harness pads are optional and can be removed to help get the chest clip to armpit level.



Features Overview – Securing the Child **REAR-FACING FORWARD-FACING**

Rear-facing: Minimum 2.5 cm (1") gap between the child's

head and top of headrest **A**. Harness should be at the

shoulders or 1-2 positions below **B**. Forward-facing: Harness should be at the shoulders or 1-2 positions above **G**.

Features Overview – Cup Holder Use

To Attach the Cup Holder:

Push cup holder stem into designated slot in side of Child Restraint.

To Remove the Cup Holder:

Tilt cup holder upward and pull firmly.

WARNING: DO NOT place glass, metal containers or hard sharp objects in cup holder as they could become a projectile in a crash and cause serious injury. **NEVER** put a hot liquid in the cup holder.



Features Overview – Rear-Facing and Forward-Facing Installation

This Child Restraint features a **BLUE BELT PATH** with a lock-off door and clear indicators to ensure a secure and proper install for **REAR-FACING INSTALLATION**. It also has a **RED BELT PATH** with a lock-off door and clear indicators to ensure a secure and proper install for **FORWARD-FACING INSTALLATION**.

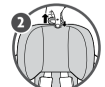
Both Belt Paths feature a SMARTSecure visual window that turns from **RED** to **GREEN** when correct installation has been achieved.

Note: The SMARTSecure **RED** to **GREEN** indicator is a guide for confirming a tight installation. As all vehicle makes and models are different, it is possible that a tight installation has been achieved even though the window is not fully green. Always assess the install by checking at the belt path that the seat does not move more than 2.5 cm (I") side to side or front to back on the vehicle seat.

To Access Either Belt Path

- 1 Loosen harness (page 26).
- 2 Raise the Active Support Headrest to highest position by pushing down and pulling up on handle (page 30).
- 3 Unfasten fabric seat pad as needed for better access.





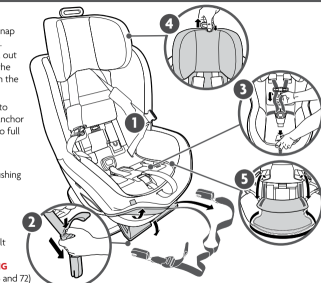




Features Overview – UAS Setup

To Access Lower Anchor Connectors

- 1 To access Lower Anchor Connectors unsnap fabric over front panel of Child Restraint. Open the storage compartment and pull out the Lower Anchor webbing and release the Connector by pressing the red button on the connector and pull to detach.
- 2 Lengthen the Lower Anchor Connector to maximize length by pushing the Lower Anchor Connector Adjuster Button and pulling to full extension.
- 3 Loosen harness. (page 26)
- **4** Raise headrest to maximum height by pushing down and pulling up on handle.
- 5 Unfasten the fabric and expose the REAR-FACING or FORWARD-FACING belt path.
- 6 Route Lower Anchor Connectors and Belt under fabric seat pad from front of seat aligning webbing with FORWARD-FACING or REAR-FACING belt path. (See page 56 and 72)



Features Overview – UAS Setup

Note: Slide Belt tether loop to side to not interfere with UAS installation.



REAR-FACING UAS Installation (page 56) **6.4–22.7 kg (14–50 lbs)**



FORWARD-FACING UAS Installation (page 72)
Not preferred method for forward-facing installation
13.6–29.5 kg (30–65 lbs)

WARNING: DO NOT use the Universal Anchorage System (UAS) to attach this Child Restraint when restraining a child weighing more than **18.1 kg (40 lbs)** for Rear-Facing installation and **20.4 kg (45 lbs)** for Forward-Facing installation.

Features Overview –UAS Use and Storage







Lock To connect Lower Anchor Connectors to Lower Anchors in vehicle, push connector onto lower anchor until you hear a click. Pull to confirm attachment.

NOTE: DO NOT push the red button.

- 2 Release To release Lower Anchor Connectors, press red button at end of connector and pull to detach.
- 3 Store To store, fold Lower Anchor Connector and place into storage compartment, tucking away excess webbing. Close door until firmly in place. Snap fabric onto panel.

When not in use, the Lower Anchor Connectors MUST be properly secured in the dedicated storage compartment under the front leg rest portion of the Child Restraint.

WARNING: DO NOT use UAS to attach this Child Restraint when restraining a child weighing more than 18.1 kg (40 lbs) for Rear-Facing installation and 20.4 kg (45 lbs) for Forward-Facing installation. Please refer to your vehicle owner's manual for UAS information.

Features Overview – Multi Directional Tether Use and Storage

ATTENTION: IT IS MANDATED to utilize the Multi-Directional Tether for FORWARD-FACING and STRONGLY

RECOMMENDED for REAR-FACING installation if vehicle is equipped with a Tether Anchor point and vehicle requirements are met. The tether will improve the stability of your Child Restraint and help to reduce the potential for injury. See your vehicle owner's manual for approved anchor locations and routing instructions.

REAR-FACING Multi-Direction Tether Installation (page 58)



Route the webbing either through the vehicle headrest posts or if an integrated headrest exists, to the same side you routed the tether.

FORWARD-FACING Multi-Directional Tether Installation (page 74)



Route the webbing either through the vehicle headrest posts or if an integrated headrest exists, over the top of the headrest.

Features Overview – Multi Directional Tether Use and Storage

Using the Multi-directional Tether

- 1 Unhook the Multi-Directional Tether located on the back side of the Child Restraint.
- 2 To lengthen the strap, push the Multi-Directional Tether Adjuster button and pull downward

Note: Maximize length of tether before Rear and Forward-Facing installations.

3 The Multi-Directional Tether webbing is intentionally long. Once attached, roll the excess webbing around the fabric sleeve and secure.





Features Overview – Multi Directional Tether Use and Storage

Storing the Multi-directional Tether When Not in Use

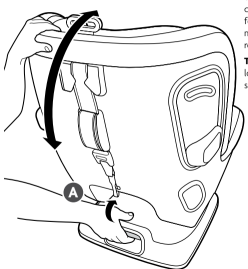
- 1 Attach Multi-Directional Tether to storage anchor.
- 2 Remove slack in strap by pulling on free end of strap.
 Note: Make sure the webbing is not twisted.
- 3 Loose strap **MUST** be rolled around the fabric closure and secured.



When not in use, the Multi-Directional Tether **MUST** be stored properly.



Features Overview – Recline Adjustment



This Child Restraint has 5 recline positions. Recline can be changed to improve installation of this Child Restraint and for child comfort. When first using the seat in **REAR-FACING** mode, ensure proper child positioning by reclining the child restraint to the maximum recline position.

To Adjust the Recline: Pull the Recline Adjustment Handle located on the back of Child Restraint upward and move the seat to the desired recline position (A).



Features Overview – Recline Adjustment

REAR-FACING Installation 6.4-22.7 kg (14-50 lbs)



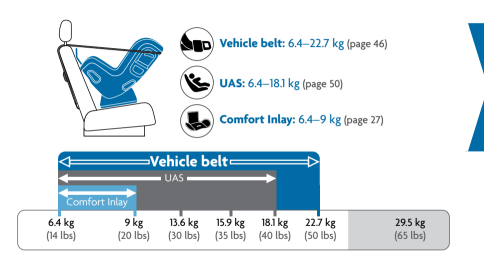
ALWAYS check the Recline Position Indicator and adjust the recline so that the bubble is between the correct **BLUE** area for **REAR-FACING** Installation.

FORWARD-FACING Installation 13.6–29.5 kg (30–65 lbs)



ALWAYS check the Recline Position Indicator and adjust the recline so that the bubble is between the correct **RED** area for **FRONT-FACING** Installation.





Rear-Facing Installation – Setup

This Child Restraint has **3 recline positions**. Recline can be changed to improve installation of this Child Restraint and for child comfort. The Comfort Inlay should be used with children 6.4–9 kg (14-20 lbs) approximately.

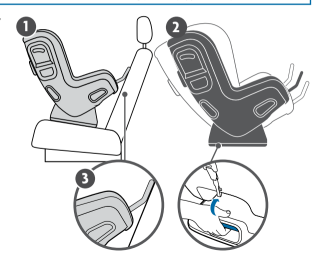
When first using the seat in **REAR-FACING** mode, ensure proper child positioning by reclining the child restraint to the maximum recline position.

Note: Ensure you are parked on level ground before adjusting recline

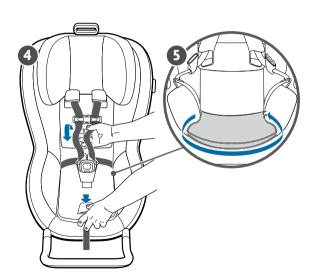
- 1 Place Child Restraint on vehicle seat in the REAR-FACING direction as shown. Ensure the bottom surface is flush against the vehicle seat without any gapping or tilting.
- 2 To adjust recline, pull the Recline Adjustment Handle and move the seat to the desired recline position.

Note: 80% of the base should be in contact with the vehicle cushion.





Rear-Facing Installation – Setup



- 3 Slide Child Restraint towards the back of the vehicle seat until it makes contact with the vehicle seat back.
- 4 Unbuckle and loosen harness
- 5 Remove buckle pad and unzip fabric panel to expose the BLUE REAR-FACING Belt Path. (page 31)

To complete **REAR-FACING** installation, please refer to:

Lap/Shoulder Belt page 50

Lap Belt Only page 52

UAS page 54

Rear-Facing Installation – Vehicle Seat Recline

Some cars may have a different type of seat that is more angled or sloped. In this instance, it may be more difficult to achieve the proper recline angle.

If recline position cannot be achieved, this is an easy issue to resolve by following the steps below:

Note: Ensure you are parked on level ground before adjusting recline.

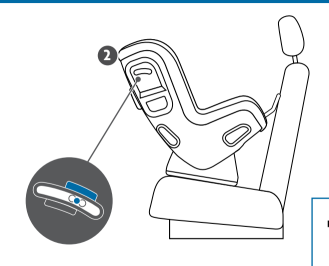
1 Set up your Rove

Note: Place a folded hand towel under the Rove against the seat bight (crease of seat). You may need to adjust number of folds to achieve the proper recline.

2 Once the bead is in the correct BLUE area for REAR-FACING INSTALLATION, proceed with installation. Follow Safety Check (page 57) to confirm proper steps.



Rear-Facing Installation – Vehicle Seat Recline

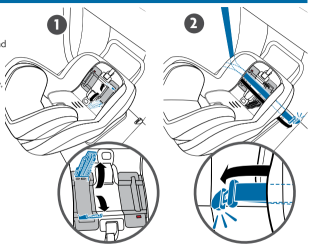


This Child Restraint has **3 recline positions**. in REAR-FACING mode. For infants aged 0-4 months, use the most reclined position for optimal comfort and support.



Rear-Facing Installation – Lap/Shoulder Belt Use

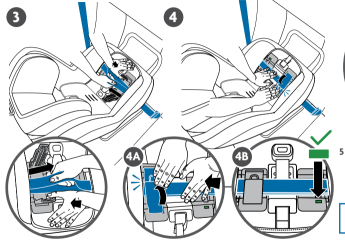
- 1 Open the lock-off door.
- 2 Ensuring there is no twisting in the vehicle belt, route seat belt through the lock-off and through the BLUE-REAR-FACING belt path. Buckle.
- 3 While applying pressure into seating surface, // as shown, pull up on the vehicle shoulder belt to tighten the belt. Holding the shoulder belt taut to ensure no slack is introduced back into the vehicle belt, route through the lock-off (Steps 3-4 are on next page)
- 4 Close the top section of the lock-off door over the lap/shoulder belt . Close the bottom section of the lock-off door cover over the belt. Make sure you push the bottom of the lock-off door all the way down until you hear an audible click . Note: After the lock-off door is closed, the Tightness Indicator window will turn from RED to GREEN . If it does not, unbuckle and return to step 3.



Note: See page 28 on buckle assembly routing.

Rear-Facing Installation – Lap/Shoulder Belt Use







Using non-dominant hand, check the belt path to ensure no more than 2.5 cm (I") movement side-to-side and front-to-back.

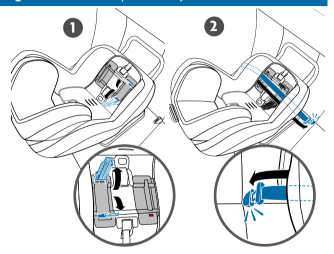
Proceed to page 58 for Multi-Directional Tether usage.



Rear-Facing Installation – Lap Belt Only Use

- 1 Open the lock-off door.
- 2 Route the vehicle lap belt through the lock-off and through the REAR-FACING BLUE belt path. Ensure there is no twisting. Buckle.
- 3 Apply pressure into seating surface, as shown, and pull up on excess belt webbing to remove slack from the lap belt.
- 4 Close the top section of the lock-off door over lap belt . Close the bottom section of the lock-off door over the belt. Make sure you push the bottom of the lock-off door all the way down until you hear an audible click.

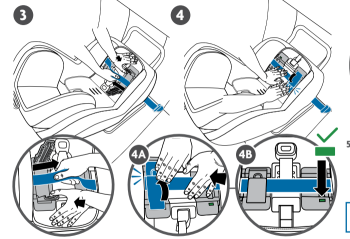
Note: After the lock-off door is closed, the Tightness Indicator window will turn from RED to GREEN 19. If it does not, unbuckle and return to step 3.



Note: See page 28 on buckle assembly routing.

Rear-Facing Installation – Lap Belt Only Use







5 Using non-dominant hand, check the belt path to ensure no more than 2.5 cm (I") movement side-to-side and front-to-back.

Proceed to page 58 for Multi-Directional Tether usage.



Rear-Facing Installation – UAS Setup

ATTENTION: This Child Restraint cannot be installed using lower anchors (UAS) for **REAR-FACING** installation when your child exceeds 18.1 kg (40 lbs). If your child weights over 18.1 kg (40 lbs) the vehicle belt **MUST** be used for installation. Installation with UAS and vehicle seat belt are not permitted together.

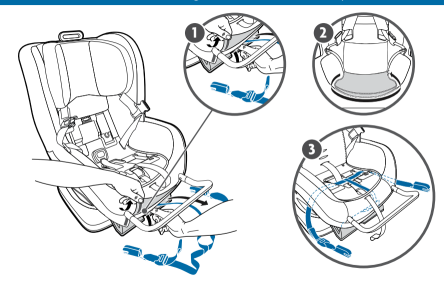
To Access Lower Anchor Connectors (Illustrations are on the following pages)

- 1 Unsnap the front section of fabric, open the plastic compartment and remove the Lower Anchor Connectors.
- 2 Unzip panel on the cushion of the seat to expose the **REAR-FACING BLUE** Belt Path.
- 3 Make sure the Lower Anchor Connector Belt is not twisted. Route the belt under the fabric and along the plastic indent at front of the seat

Borrowing of lower anchors in the rear center seating position must be approved by the vehicle manufacturer and may be up to 55.9 cm (22"). If spacing is greater than 55.9 cm (22") or if the seating position is not approved by the vehicle manufacturer, then use the vehicle seat belt for installation. See page 12 for approved seat configurations









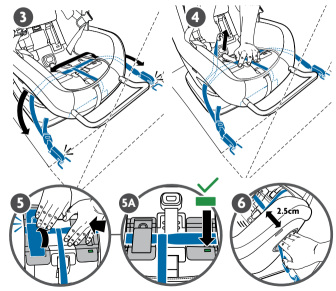
Rear-Facing Installation – UAS Use

- 1 Unsnap the front section of fabric and slide Lower Anchor Connectors under the fabric. Unzip fabric panel on the seat. Remove and feed through the BLUE REAR-FACING Belt Path. Close lower anchor connector storage compartment and snap fabric. (UAS set up can be found on page 50.)
- 2 Pull on the ring pull to open the lock-off door . Route the belt through the lock-off and through the BLUE REAR-FACING belt path.
- 3 Push lower anchor connectors onto the lower anchors located in your vehicle seat bight (where your cushion and back meet). There should be an audible 'click' when attachment takes place.
 (3-4 illustrations on next page)



Rear-Facing Installation – UAS Use





- 4 Apply pressure into seating surface, as shown, and pull up on the excess lower anchor connector webbing to remove any slack.
- Close the top section of the lock-off door over the lap/shoulder belt. Second, close the bottom section of the lock-off door over the belt. Make sure you push the bottom of the lock-off door all the way down until you hear an audible click.

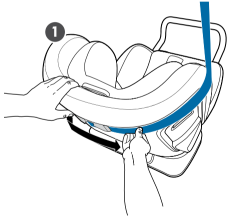
 Note: After the lock-off door is closed, the Tightness Indicator window will turn from RED to GREEN . If it does not, disconnect and return to step 2.
- Using non-dominant hand, check the belt path to ensure no more than 2.5 cm (I") movement side-to-side and front-to-back.

Proceed to page 54 for Multi-Directional Tether usage.

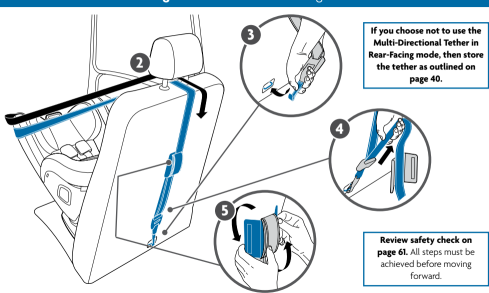
Rear-Facing Installation – Rear-Facing Tether Use

ATTENTION: IT IS STRONGLY RECOMMENDED to utilize the Multi-Directional Tether for **REAR-FACING** installation if vehicle is equipped with a Tether Anchor point and vehicle requirements are met. The tether will improve the stability of your Child Restraint and reduce the risk of injury. See your vehicle owner's manual for approved anchor locations.

- 1 Route the Multi-Directional Tether through the guide located on the back of the seat as shown.
- 2 Route the webbing either through the vehicle headrest posts or if an integrated headrest exists to the inboard side of the headrest (for rear-facing) (2-5 illustrations on next page)
- 3 Hook the Multi-Directional Tether to an approved vehicle Tether (UAS) location. Please refer to your vehicle owner's manual. (Illustration on next page)
- 4 Pull up on the strap as shown until the webbing is taut. (Illustration on next page)
- 5 Excess webbing **MUST** be rolled around the fabric sleeve and secured with closure provided. (Illustration on next page)



Rear-Facing Installation – Rear-Facing Tether Use





Rear-Facing Installation – Aircraft Use



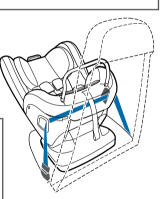
Certified for Aircraft Travel: This child seat is certified for aircraft use. Uppababy and transport Canada civil aviation (TCCA) strongly recommend that children weighing up to 18.1 kg (40 lbs) use a certified, harnessed child seat while traveling on an aircraft. Contact the airline about their policy prior to traveling.

For Rear-facing Aircraft Installation

- Recline this child seat and place **REAR-FACING** on the aircraft seat.
- 2 Route the aircraft lap belt through the **REAR-FACING BLUE** belt path and over closed lock-off door. Ensure there is no twisting. Buckle.
- 3 Remove all slack to secure child seat in airline seat.

Safety Reminders and Tips

- This seat may not fit all aircrafts. Contact your airline prior to travel to verify fit.
- Install your child seat in a window seat to avoid blocking the aisle.
- If the aircraft lap belt is too short, ask a flight attendant for a belt extender.
- Inflatable aircraft lap belts are not compatible with this child seat.



Rear-Facing Installation – Safety Check





Tightness Indicator window is **GREEN**.

Occasionally check Child Restraint for tightness in the belt path and lift the fabric panel to ensure Tightness Indicator remains GREEN. It is possible to achieve a tight installation even if the indicator is not fully green. Always check belt path for no more than 2.5 cm (1") movement.

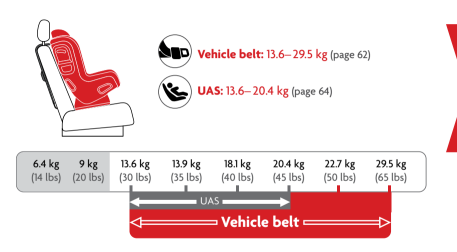
Check at the Belt Path to ensure there is not more than 2.5 cm (1") of movement side to side or front to back. If there is more than 2.5 cm (1") of movement, repeat installation steps.

For lap belt only and lap/shoulder belt installation, make sure the belt is routed through the lock-off and fully secured under the lock-off door when closed.



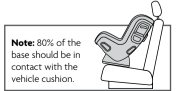
ALWAYS check the Recline Position Indicator. The bubble should be between the correct BLUE area for REAR-FACING INSTALLATION.





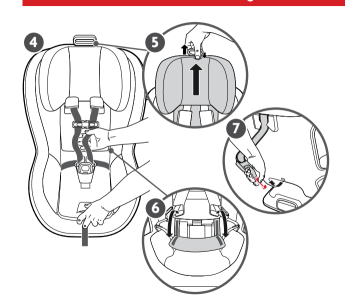
Forward-Facing Installation – Setup

- 1 Place Child Restraint on vehicle seat in FORWARD-FACING direction as shown. Ensure the bottom surface is in full contact with the vehicle seating surface.
- 2 Confirm for FORWARD-FACING that the seat is reclined so the indicator sits in the red zone.
- 3 Slide Child Restraint towards back of vehicle seat until contact is made with vehicle seat back.
- 4 Loosen harness by pressing the Harness Release Button and pulling harness forward. Unbuckle harness.
- 5 Raise headrest by squeezing the Headrest





Forward-Facing Installation – Setup



Adjuster by pushing down and pulling up on handle as shown then pull upward to allow access to the **RED FORWARD-FACING** belt path.

- **6** Unfasten the fabric panel and pull forward.
- 7 Remove Multi-Directional Tether from storage, lengthen webbing and place on front side of the seat prior to installation (page 74).

To complete FORWARD-FACING installation, please refer to: Lap/shoulder Belt page 66 Lap Belt Only page 68 UAS page 70



Forward-Facing Installation – Lap/Shoulder Belt Use

Place Multi-Directional Tether on front side of the seat prior to installation.

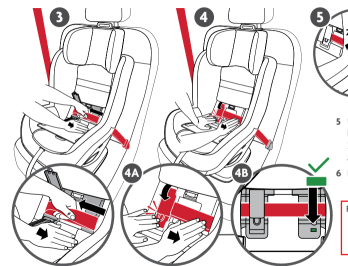
- Open lock-off door.
- 2 Ensuring there is no twisting in the belt, route vehicle lap/shoulder through the lock-off door and through the **RED FORWARD-FACING** belt path. Buckle.
- 3 While applying pressure into seating surface, as shown, pull up on the vehicle shoulder belt to tighten the belt. Holding the shoulder belt taut to ensure no slack is introduced back into the vehicle belt, route over the lock-off door
- 4 Close the bottom section of the lock-off door over the lap/shoulder belt.
 Close the top section of the lock-off door over the belt. Make sure you push the bottom of the lock-off door all the way down until you hear an audible click .

Note: After closing the lock-off door, the Tightness Indicator window will turn from **RED** TO **GREEN 1** If it does not, unbuckle and return to step 2.



Forward-Facing Installation – Lap/Shoulder Belt Use





5 Using non-dominant hand, check the belt path to ensure no more than 2.5 cm (I") movement side-to-side and front-to-back.

6 Fasten back fabric panel closed.

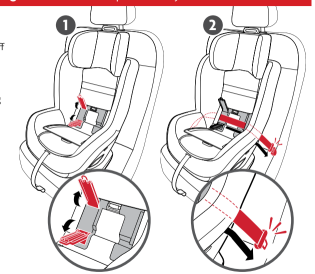
Proceed to page 74 for Multi-Directional Tether usage. Review Safety Check on page 77. All steps must be achieved before moving forward.

1

Forward-Facing Installation – Lap Belt Only Use

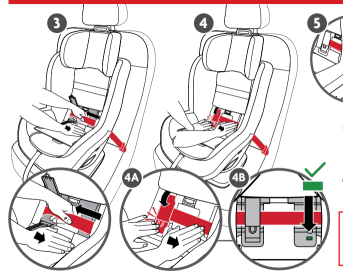
- 1 Open lock-off door.
- 2 Ensuring there is no twisting in the vehicle belt, route the lap belt through the lock-off door and along the RED FORWARD-FACING path. Buckle.
- 3 Apply pressure into seating surface, as shown, and pull up on excess belt webbing to remove slack from the lap belt. (steps 3-4 illustrations on next page)
- 4 Close the bottom section of the lock-off door over the lap/shoulder belt.
 Close the top section of the lock-off door over the belt. Make sure you push the bottom of the lock-off door all the way down until you hear an audible click .

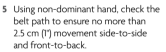
 Note: After closing the lock-off door, the Tightness Indicator. window will turn from RED TO GREEN . If it does not, unbuckle and return to step 2.



Forward-Facing Installation – Lap Belt Only Use







6 Fasten back fabric panel closed.

Proceed to page 74 for multi-directional tether usage. Review safety check on page 77. All steps must be achieved before moving forward.

.8



Forward-Facing Installation – UAS Setup

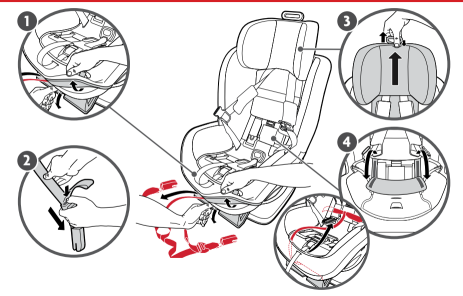
ATTENTION: This Child Restraint cannot be installed using lower anchors (UAS) for **FORWARD-FACING** installation when your child exceeds 20.4 kg (45 lbs). If your child weighs over 20.4 kg (45 lbs) the vehicle belt must be used for installation.

To Access Lower Anchor Connectors

(Steps 1-4 - illustrations on next page)

- 1 To access Lower Anchor Connectors unsnap fabric over front panel of Child Restraint. Open the storage compartment and pull out the Lower Anchor Connectors.
- 2 Lengthen the Lower Anchor Connector to maximize length by pushing the Lower Anchor Connector button downward and pulling to full extension.
- 3 Raise headrest to maximum height by pushing down and pulling up on handle.
- 4 Unfasten back fabric panel to expose **RED FORWARD-FACING** Belt Path. Guide Lower Anchor Connectors under fabric opening and pull through.





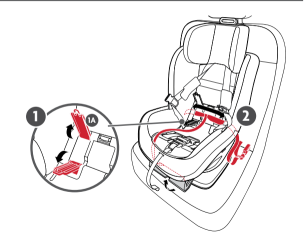


Forward-Facing Installation – UAS Use

ATTENTION: This Child Restraint cannot be installed using lower anchors (UAS) for **FORWARD-FACING** installation when your child exceeds 20.4 kg (45 lbs). If your child weighs over 20.4 kg (45 lbs) the vehicle belt must be used for installation.

Note: To get more length in the Lower Anchor Connector Webbing, press the adjuster and pull the belt.

- 1 Open lock-off door (A).
- 2 Ensuring the Lower Anchor Connector Belt is not twisted, route the belt across the lock-off and through the respective left and right **RED FORWARD-FACING** Belt Paths. (UAS set up can be found on page 66.)
- 3 Attach to Lower Anchors (UAS) in vehicle. Listen for an audible click. (Steps 3-4 illustrations on next page)
- 4 Apply pressure into back seating surface, as shown, and pull up on the excess lower anchor connector belt to remove any slack.



Forward-Facing Installation – UAS Use





5 Close the bottom section of the lock-off door over the lap/shoulder belt. Second, close the top section of the lock-off door over the belt. Make sure you push the bottom of the lock-off door all the way down until you hear an audible click.

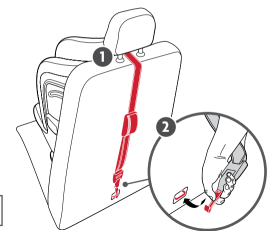
Note: As pressure is applied, the Tightness Indicator window will turn from **RED** to **GREEN** .

- Using non-dominant hand, check the belt path to ensure no more than 2.5 cm (1") movement side-to-side and front-to-back. It is possible to achieve a tight installation even if the indicator is not fully green.
- 7 Close the Lower Anchor Connector Storage Compartment, snap fabric over door and fasten the fabric panel along the back.

Forward-Facing Installation – Forward-Facing Tether Use

ATTENTION: IT IS MANDATED to utilize the multi-directional tether for **FORWARD-FACING** installation if vehicle is equipped with a tether anchor point and vehicle requirements are met. The tether will improve the stability of your child restraint and reduce the risk of injury. See your vehicle owner's manual for approved anchor locations.

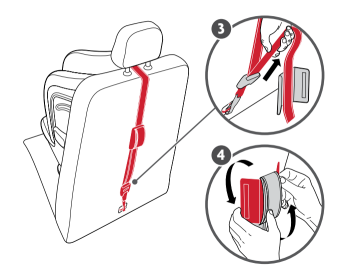
- Route the webbing either through the vehicle headrest posts or, if an integrated headrest exists, over the top of the headrest.
- 2 Hook the Multi-Directional Tether to an approved vehicle Tether (UAS) location. Please refer to your vehicle owner's manual.



Review Safety Check on page 77.

All steps must be achieved before moving forward.

Forward-Facing Installation – Forward-Facing Tether Use



- **3** Pull up on the strap as shown until webbing is taut.
- 4 Excess webbing **MUST** be rolled around the fabric sleeve and secured with closure provided. Route the webbing either through the vehicle headrest posts or, if an integrated headrest exists, over the top of the headrest.

Forward-Facing Installation — Aircraft Use



Certified for Aircraft Travel: This child seat is certified for aircraft use. Uppababy and transport Canada civil aviation (TCCA) strongly recommend that children weighing up to 20.4 kg (45 lbs) use a certified, harnessed child seat while traveling on an aircraft. Contact the airline about their policy prior to traveling.

For forward-facing aircraft installation:

- Place this child seat **FORWARD-FACING** on the aircraft seat in the upright position.
- 2 Route the aircraft lap belt through the FORWARD-FACING RED belt path and over closed lock-off door. Ensure there is no twisting. Buckle.
- 3 Remove all slack to secure child seat in airline seat

Safety Reminders and Tips

- This seat may not fit all aircrafts. Contact your airline prior to travel to verify fit.
- Install your child seat in a window seat to avoid blocking the aisle.
- If the aircraft lap belt is too short, ask a flight attendant for a belt extender.
- Inflatable aircraft lap belts are not compatible with this child seat.



Forward-Facing Installation – Safety Check







Tightness Indicator window is **GREEN**.

Occasionally check Child Restraint for tightness in the belt path and lift the fabric panel to ensure Tightness Indicator remains **GREEN**. It is possible to achieve a tight installation even if the indicator is not fully green. Always check belt path for no more than 2.5 cm (1") movement.

Check at the Belt Path to ensure there is not more than 2.5 cm (I") of movement side to side or front to back. If there is more than 2.5 cm (1") of movement, repeat installation steps.

For lap belt only and lap/shoulder belt installation, make sure the belt is routed through the lock-off and fully secured under the lock-off door when closed.

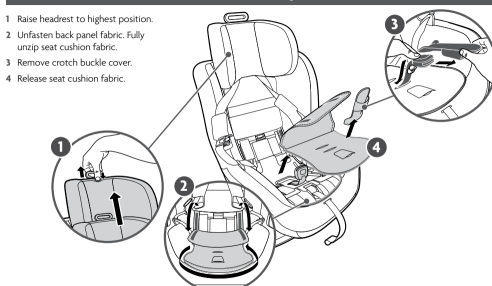


ATTENTION: IT IS MANDATED to utilize the Multi-Directional Tether for FORWARD-FACING



ALWAYS check the Recline Position Indicator. The bubble should be between the correct area for FORWARD-FACING





Fabric Care – Removing Headrest Fabric

Raise headrest to highest position. **Note:** If headrest will not raise, the internal harness may need to be loosened.

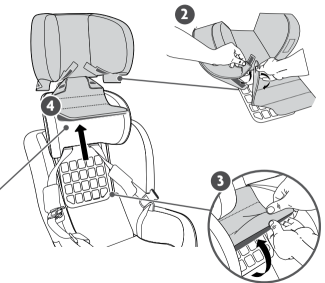
2 Unfasten headrest fabric from structure

3 Unhook pocket from lower portion of headrest.

4 Pull headrest fabric upward from spine structure and remove from seat.

Note: DO NOT remove foam from seat. It cannot be cleaned.





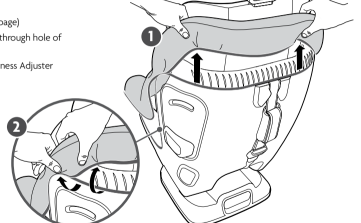
Fabric Care – Removing Seat Fabric

Pull seat fabric up around top of seat to loosen.
 Pull body fabric from channel along side of seat.

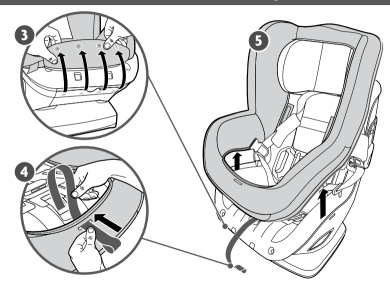
3 Unsnap seat base fabric. (Steps 3-5 illustrations on next page)

4 Feed harness adjustment strap through hole of bottom of seat fabric.

5 Pull fabric out from around Harness Adjuster Housing and remove from seat.

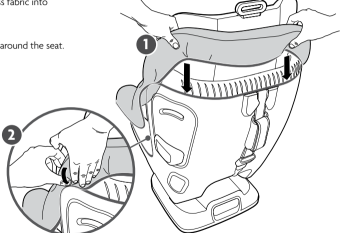


Fabric Care – Removing Seat Fabric

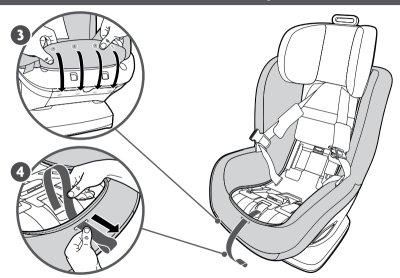


Fabric Care – Installing Seat Fabric

- 1 Place seat fabric over seat.
- 2 Moving from the top down, press fabric into channel along side of seat.
- 3 Snap seat base fabric.
- 4 Pull fabric out and remove from around the seat.

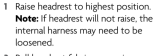


Fabric Care – Installing Seat Fabric



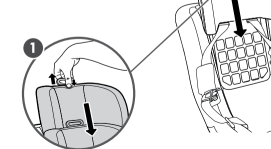
 Σ





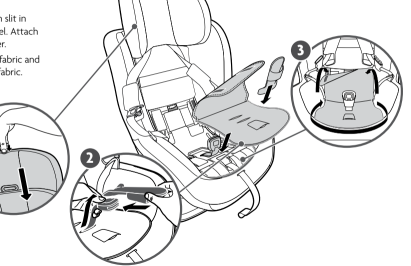
- 2 Pull headrest fabric over spine structure and secure onto seat.
- **3** Place fabric over lower portion of headrest.

4 Fasten headrest to seat.



Fabric Care – Installing Seat Pad

- 1 Raise headrest to highest position.
- 2 Slip buckle through slit in bottom fabric panel. Attach crotch buckle cover.
- **3** Fully zip seat base fabric and fasten back panel fabric.



Cleaning and Maintenance

CLEANING FABRICS — Fabrics include: seat and headrest covers, harness covers, comfort inlay and crotch buckle cover.







Secure all hook and loop fasteners before laundering.



Tumble Dry Low.



DO NOT iron or dry clean.

CLEANING HARNESS WEBBING





Spot clean using warm water with mild detergent. Air dry **DO NOT** bleach.

Air dry completely before re-use or storage.

CLEANING PLASTIC





Spot clean using warm water with mild detergent.

Towel dry completely before re-use or storage.

Cleaning Lower Anchor Connectors — Anchors should fasten with a "click". If not, rinse under warm running water. **DO NOT** use detergents or lubricants.

OPERATE OF A PRODUCT LIFETIME WARRANTY

Lifetime warranty applies to UPPAbaby car seats and the original owner, within the lifetime of the product. To receive your Product Lifetime Warranty, you MUST register within three months of purchase and provide a valid purchase receipt from an authorized UPPAbaby retailer. The lifetime of the product is up to 10 years from date of manufacture. Register your product at uppababy.com/register/carseat

Your UPPAbaby product is warranted to be free from manufacturing defects for a period of 10 years from the date of manufacture under normal use and in compliance with the operating instructions.

This warranty is not transferable and extends only to the original retail purchaser and is only valid when supplied with proof of purchase from an authorized retailer. Proof of purchase must be retained for this warranty.

The warranty is valid only in the original country of purchase. This warranty is subject to the conditions set forth by country in which the items were purchased. Conditions may vary. UPPAbaby will not ship replacement or repair parts outside the country of purchase.

UPPAbaby will provide replacement parts or conduct repairs as determined fitting by the company. UPPAbaby reserves the right to exchange item with a replacement part. Some parts may be replaced with newer model parts as the item is improved over time.

Warranty

This warranty does not cover:

- Defects caused by misuse or poor maintenance. (Please refer to the product instruction booklet for guidance on item
 use and maintenance).
- Damage caused by improper installation of UPPAbaby parts and/or accessories. (Please refer to product instruction booklet for guidance on item assembly and use).
- Damage caused by corrosion mold or rust due to poor maintenance, service or storage.
- Damage resulting from normal wear and tear.
- Damage or degradation caused by the sun, sweat, detergents, damp storage conditions or frequent washings.
- Repairs or modifications carried out by a third party.
- Product purchased from an unauthorized retailer. (Approved retailers are listed on our website uppababy.com).
- Second owners and users other than the registrant.
- Damage resulting from airline shipping and handling.
- Products Involved in an accident.

UPPAbaby reserves the right to determine if warranty terms and conditions have been met.

For warranty service: In the US* and CA please contact UPPAbaby customer experience (844) 823-3132 and visit uppababy.com/support to send an email.

*Within the US, warranty conditions may differ from state to state.

Outside of the US and CA please contact your local distributor. Distributor information can be found at uppababy.com/global-distributors