# baby jogger \

**City View**<sup>™</sup> with SecureStop<sup>™</sup> anti-rebound bar

ALL-IN-ONE CAR SEAT



©2018 baby jogger NWL0000799192A 7/18 🗳



#### KEEP INSTRUCTIONS FOR FUTURE USE

Do not install or use this child restraint until you read, understand and follow the instructions in this manual and the warnings on the car seat. FAILURE TO PROPERLY USE THIS CHILD RESTRAINT INCREASES THE RISK OF SERIOUS INJURY OR DEATH IN A SUDDEN STOP OR CRASH.

### **TABLE OF CONTENTS**

Safe Use Checklist	3
Registration	
Recall Information	6
Warnings	7
UAS System	9
Choosing a Seat Location	10
Vehicle Seat Belts	11
Features	16
Rear-Facing Installation	20
Rear-Facing Safe Use Checklist	
Using the Anti-Rebound Bar	
Install Rear-Facing With UAS Strap	
Install Rear-Facing With Vehicle Seat Belt	
Forward-Facing Harness Mode Installation	29
Forward-Facing Harness Mode Safe Use Checklist	
<ul> <li>Install Forward-Facing Harness Mode With UAS Strap and Tether</li> </ul>	
• Install Forward-Facing Harness Mode With Vehicle Seat Belt and Tether	
Booster Installation	37
Booster Safe Use Checklist	
Booster Install	
Securing Child With 5-Point Harness	43
Securing Child In Booster	47
Moving the UAS Strap	49
Accessories	52
Care and Maintenance	54
Warranty	58
Replacement Parts	60

#### SAFE USE CHECKLIST

Your child's safety depends on you. No car seat can guarantee protection from injury in every situation, but proper use helps reduce the risk of serious injury or death.

Even if this car seat seems easy to figure out on your own, you must follow the detailed instructions in this instruction manual to ensure the steps below are performed correctly.

SAFE USE CHECKLIST	For More Information	
Review height and weight guidelines to choose the correct mode of use for your child.	Review pages 20, 29, 37	
• Rear-Facing: 2.3-18 kg (5-40 lb) and 46-110 cm (18-43")		
• Forward-Facing Harness Mode: 10-30 kg (22-65 lb) and 69-125 cm (27-49")		
• Booster Use: 18-45 kg (40-100 lb), 110-145 cm (43-57"), and at least 4 years old		
<ul> <li>Infants who weigh less than 10 kg (22 lb) and cannot walk unassisted MUST be rear-facing.</li> </ul>		
Choose a suitable location for this car seat in your vehicle.	Review pages 11 - 12	
<ul> <li>Never place a child rear-facing in a seating position with an active frontal airbag.</li> </ul>		
<ul> <li>You MUST use a lap/shoulder vehicle seat belt when using as a booster seat.</li> </ul>		
Install this car seat tightly in your vehicle.	Review pages:	
<ul> <li>Car seat should not move at the belt path more than 2.5 cm (1") from side to side and front to back when installed rear-facing or forward-facing.</li> </ul>	Rear-Facing 20 - 28 Forward-Facing 29 - 36	
<ul> <li>Use the top tether strap when using forward-facing with the 5-point harness system.</li> </ul>	Booster 37 - 42	

For More Information
Review pages 43 - 48

#### REGISTERING YOUR CHILD RESTRAINT

Please complete the pre-paid registration card that is attached to your child restraint and send the portion shown below in today or register online at:

www.babyjogger.ca/en/product-registration/carseat

Fill in block letters, tear off and mail this part Compléter en lettres majuscules, déch REGISTRATION CARD CARTE D'INS	
Your name Votre nom	
Your address Votre adresse	
City Province Postal Ville Province Code p	
Date of purchase (dd/mm/yy) Date d'achat (ji/mm/aa) Email address: Courrier électronique :	1 1 1 1 1 1 1
To register online go to www.babyjogg Pour registrer en ligne visitez www.babyjo	
Model / Modèle : Name/Nom :	
Brands in Motion Inc., 300 Ambassador Drive Mississauga, Ontario L5T 2J3	NI
Date of manufacture/ Date de fabrication year/année month/mois day/jour	NWL0000660448B
Serial # / No. de série Made in China Fabriqué en Chine	
Tabique on Onnie	′ 📙

Child restraints and booster seats could be recalled for safety reasons. You must register this restraint to be reached in a recall. Send your name, address, email address if available and the restraint's model number and manufacturing date to:

Brands In Motion
300 Ambassador Drive
Mississauga, ON L5T 2J3
or call 1-866-774-7177
or register online at
www.babyjogger.ca/en/product-registration/carseat

#### FOR RECALL INFORMATION

For recall information, call the Customer Service in Canada at www.babyjogger.ca or call 1-866-774-7177.

#### CERTIFICATION

This child restraint meets or exceeds all applicable requirements of Canadian Motor Vehicle Safety Standards 213, 213.1, and 213.2 for use in motor vehicles.



This child restraint is certified for use in aircraft only when used with the internal harness system. Only use on forward-facing aircraft seats. For rear-facing installation, see pages 15 and 25 for Lap Belt Installation. For forward-facing installation, see pages 15 and 34 for Lap Belt Installation, but do not use top tether. Contact the airline for their specific polices.



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





Note: To prevent damage to the seat, lower the headrest when checking the car seat at the airport.

It is not intended to be used in low-speed vehicles such as golf carts, ATV's or any other noncertified vehicles.

#### IF YOU NEED ASSISTANCE OR HAVE ANY OUESTIONS

If you have any questions regarding installation of your seat, please contact consumer care: Brands In Motion 300 Ambassador Drive Mississauga, ON L5T 2J3 www.babyjogger.ca or call 1-866-774-7177.

## **AWARNING**

- Read this Owner's Manual completely **BEFORE** first use of your restraint system!
- Keep instructions for future use.
- Even if using this child restraint seems easy to figure out on your own, it is very important to READ, UNDERSTAND AND FOLLOW THE OWNER'S MANUAL.
- Failure to completely follow the instructions provided in this manual as well as the labels on this product can result in **DEATH** or **SERIOUS INJURY**.
- Read your vehicle owner's manual for important information concerning child restraint installation.
- This restraint system may only be used in these classes of vehicles: passenger cars, multi-purpose passenger vehicles and trucks that have vehicle lap/shoulder belts and tether anchors.



#### NEVER PLACE THIS CHILD RESTRAINT REAR-FACING IN A VEHICLE SEATING LOCATION THAT HAS AN ACTIVE FRONT AIR BAG.

If an air bag inflates, it can hit the child and car seat with great force and cause serious injury or death to your child.

- Review your vehicle owner's manual for more information about air bags and car seat use.
- Only place this child restraint on a forward facing vehicle seat when using it in a vehicle. **NEVER** install this child restraint on vehicle seats that face the side or rear of the vehicle.
- Never leave child unattended.
- DO NOT ALLOW anyone who has not read the instruction manual to install or use this child restraint.
- Register your child restraint with the manufacturer.
- According to collision statistics, the safest place for your child in any vehicle is the back seat. The centre of the back seat can be the safest during a possible side impact.
- THE CHILD RESTRAINT CAN BECOME VERY HOT IF LEFT IN THE SUN. Contact with these parts can burn your child's skin. Always touch the surface of any metal or plastic parts before putting your child in the child restraint.
- NEVER USE A SECOND-HAND CHILD RESTRAINT or a child restraint whose history you do not know.
- DO NOT ever take a baby out of the restraint system for any reason while vehicle is in motion. If your baby needs attention, find a safe place and pull off the road.
- Do always check the security of your restraint system before each journey.
- Your child can be injured in a vehicle even if you are not in a crash. Sudden braking and sharp turns can injure your child if the child restraint is not properly installed or if your child is not properly secured in the child restraint.
- Secure this child restraint with the vehicle's child restraint anchorage system (UAS) if available or with a vehicle seat belt.
- Do not use both the vehicle seat belt and UAS strap at the same time when using the car seat with the 5-point harness.
- Never leave a car seat or booster unsecured in your vehicle even when unoccupied. An unsecured
  car seat or booster can be thrown around and may injure occupants in a sharp turn, sudden stop,
  or crash.

- Experts recommend that children ride rear-facing until the age of 2 or until they reach the maximum rear-facing height or weight rating for their seat, and when forward-facing, children should use the built-in harness system for as long as possible until they reach the maximum forward-facing weight or height for their car seat. After reaching the maximum forward-facing weight or height, they also recommend that children 145 cm (4 feet 9 inches) tall or under should ride in a belt-positioning booster seat.
- ALWAYS store the UAS connectors when they are not being used for installation.
- Never attach two UAS connectors to one vehicle lower anchor point unless specifically allowed by the vehicle manufacturer.
- DO NOT remove UAS system from car seat. If using vehicle seat belt to secure car seat, UAS
  connectors must be stored.
- For low birth-weight infants, you must always use the body support. The body support must be used for infants who weigh less than 2.7 kg (6 lb).
- Some children with special needs, such as pre-term babies or those who have tested positive for positional apnea, may be at increased risk of suffering breathing or other difficulties in a child restraint. If your child has special needs, we recommend consulting a physician to determine the proper child restraint for your child before using this product.
- ALWAYS use the anti-rebound bar in rear-facing modes.
- DO NOT allow children to play with or around this child restraint.
- If car seat is in a crash, it must be replaced. **DO NOT** use it again! A crash can cause unseen damage and using it again could result in serious injury or death.
- Do not modify your child restraint or base or use any accessories or parts not supplied by the manufacturer of your child restraint.
- **DISCONTINUE USE** of this child restraint after 10 years from the manufacture date. The manufacture date can be found on the back of your child restraint.
- DO NOT use this child restraint unless your child meets the following height and weight criteria: Rear-Facing: 2.3-18 kg (5-40 lb) and 46-110 cm (18-43")

Forward-Facing: 10-30 kg (22-65 lb) and 69-125 cm (27-49")

Booster Use: 18-45 kg (40-100 lb), 110-145 cm (43-57"), and at least 4 years old. Infants who weigh less than 10 kg (22 lb) and cannot walk unassisted MUST be rear-facing.

- Never use this child restraint if it has been damaged or broken or any component is missing. Do not use a cut, frayed or damaged child restraint harness, vehicle seat belt or UAS belt.
- It is not intended to be used in low-speed vehicles such as golf carts, ATV's or any other non-certified vehicles.

#### **UAS SYSTEM**

UAS stands for **Universal Anchor System**. UAS consists of lower anchors and top tether anchors, which are built-in to your vehicle, and connecting hooks that are built-in to your car seat. Lower anchors are used INSTEAD of

the vehicle's seat belt to secure the child seat to the vehicle. Top tethers are used IN ADDITION to the lower anchors OR the vehicle's seat belt to

secure a forward-facing car seat to the vehicle.

The UAS system can make installation easier without using the vehicle's seat belts. UAS is a way to secure your child restraint to your vehicle by using the UAS connectors on your child restraint. These connectors attach to the lower anchors in certain vehicle seating positions. Refer to your vehicle owner's manual for UAS locations.



The child restraint's lower anchors are designed to be used at the standard UAS spacing of 28 cm (11") from the centre of one anchor point to the centre of another anchor point. Please refer to your vehicle owner's manual for information about using UAS in certain seating positions.

If your vehicle does not have lower anchor points, you can still safely install your child restraint with the vehicle's belt system. Do not use the UAS past 20 kg (45 lb).

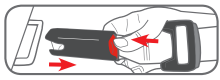
#### CHOOSING UAS OR SEAT BELTS

This car seat can be installed in your vehicle using either the vehicle seat belt OR the UAS system, both are equally safe to use. You can use both vehicle seat belt and UAS system ONLY in the booster mode and if the UAS connectors DO NOT interfere with any vehicle seat belts or buckles.

For seating positions equipped with UAS, experts recommend trying the UAS installation first and only using the seat belt in that seating position if UAS, for some reason, results in a looser fit. If you want to use the centre rear seat and UAS is not available in that position (check the vehicle owner's manual), try the seat belt to be sure you can get a tight installation. If you cannot, try using UAS in a different seating position. Remember to only use UAS in seating positions recommended by your vehicle manufacturer.

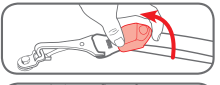
Do not use the lower anchors of the child restraint anchorage system (UAS system) to attach this child restraint when restraining a child weighing more than 20 kg (45 lb) with the 5-point harnesses of the child restraint. Change the means of installation to the vehicle seat belt.

#### HOW TO REMOVE UAS AND TOP TETHER



#### UAS

To remove the UAS connectors from the lower anchors, push in on the red buttons and pull them off.



#### Top Tether Strap

To remove, lift up on the tether lock to release the tension.

Press in on the hook's spring. Push tether hook in, then lift up and pull away from tether anchor.

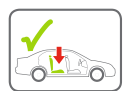


#### CHOOSING VEHICLE SEAT LOCATION



#### **▲** WARNING!

- DO NOT place rear-facing child seat on front seat with airbag. DEATH or SERIOUS INJURY can occur.
- Failure to place the child restraint in the correct seating positions increases the risk of serious injury or death.



 The back seat is the safest place for children 12 and under. Owners of vehicles with airbags should refer to their owner's manual for child restraint installation instructions.



- The VEHICLE seat must face forward.
- Some vehicles have specific requirements for where the car seat can be installed, so be sure to check your vehicle owner's manual for available seating positions, if any. For example, sometimes the centre rear seat has a lap only vehicle seat belt, which cannot be used when this car seat is in Booster mode.
- NEVER place the child restraint on any vehicle seat that does not lock.
   Folding seats can fall forward and could cause serious injury to your child in a vehicle crash.



• Never install this car seat in booster mode with vehicle lap only seat belt.

In the event there is no available back seat and / or you have no other option than to place a child other than an infant in a rear-facing car seat in a front passenger seating position, experts recommend that you take the following steps:

- Ensure the child is properly restrained according to their age and size.
- Move the seat as far back as possible.
- Make sure the child is not leaning out of position, such as leaning forward into the deployment path of the air bag.
- Set the air bag ON-OFF switch, if available, to the OFF position.
- Check the regulations of your province or territory.

#### **UNSAFE VEHICLE SEAT BELTS**

▲ WARNING! The following types of vehicle seat belts are NOT compatible with this child seat. If any of the belt types listed are in the chosen seating position, choose another seating position within in the vehicle.



Motorized Shoulder Belt with Lap Belt



Lap or Shoulder Belt Mounted on Vehicle Door

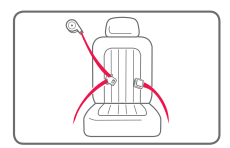
Some vehicles you may not get a secure fit. Read both your vehicle and car seat manuals.



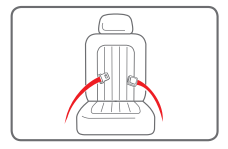
Belts Forward of the Seat Crease

#### SAFE VEHICLE SEAT BELTS

There are two different types of vehicle seat belts that can be used with this car seat:



Lap/Shoulder Seat Belt
3 connections points. Can be used in
all car seats modes of use.



Lap Only Seat Belt 2 connection points. Can ONLY be used in 5-point harness mode.

#### LAP/SHOULDER SEAT BELT INSTALLATION - 5-POINT HARNESS MODE

Always review your vehicle owner's manual for specific information about your vehicle seat belts.

There are three types of retractors: ELR (Emergency Locking Retractor), ALR (Automatic Locking Retractor), and Switchable (ELR switch to ALR). To determine your type of retractor, follow these steps:

- 1. Slowly pull the belt out about halfway and stop.
- 2. Let the belt retract back several inches.
- 3. Try to **slowly** pull the belt out more. If the belt cannot be pulled any further, it is **ALR**. If it can be pulled further, go to the next step.
- 4. Slowly pull the belt all the way out, and then allow it to retract several inches.
- 5. Try to pull the belt all the way out again. If it cannot be pulled out, it is **Switchable**. If it can still be pulled out freely, it is **ELR**.

**Note:** Most vehicles manufactured after 1996 will have Switchable retractors in the back seat. If you have any questions about your retractor type, consult your vehicle owner's manual or call Baby Jogger for assistance.

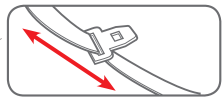
#### HOW TO LOCK YOUR LAP/SHOULDER VEHICLE SEAT BELT

#### Sliding Latch Plate and Switchable Retractor

A latch plate that slides freely on the belt webbing and cannot, by itself, hold the belt snug around a car seat.

When installing the car seat, route the vehicle seat belt through the proper belt path and buckle it in. Pull the shoulder belt to the required length to switch it to locking mode. Then, as you pull the vehicle seat belt tight, feed any slack back into the retractor.

Grab the sides of the seat at the belt path and slide the seat side to side and front to back. The seat should not move more than 2.5 cm (1").







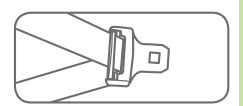
**Note:** With the vehicle seat belt in this locking mode, all the tension is upwards in the shoulder belt. This may start to tilt your car seat sideways. If this happens, use a locking clip instead of switching the retractor. See Sliding Latch Plate and ELR Retractor.

#### Locking Latch Plate and ELR Retractor

A latch plate that holds the lap belt snug after it has been adjusted; contains a metal bar on the underside of the hardware that "locks" the belt in position.

When installing the car seat, route the vehicle seat belt through the proper belt path and buckle it in. Then, pull upwards on the shoulder belt so that the lap belt gets tight around the car seat.

Grab the sides of the seat at the belt path and slide the seat side to side and front to back. The seat should not move more than 2.5 cm (1").





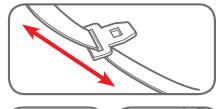


#### Sliding Latch Plate and ALR Retractor

A latch plate that slides freely on the belt webbing and cannot, by itself, hold the belt snug around a car seat.

Slowly pull the shoulder belt all the way out. Route the vehicle seat belt through the proper belt path and buckle it in. Then, as you pull the vehicle seat belt tight, feed all the slack back into the retractor.

Grab the sides of the seat at the belt path and slide the seat side-to-side and front-to-back. The seat should not move more than 2.5 cm (1").







#### Sliding Latch Plate and ELR Retractor

A latch plate that slides freely on the belt webbing and cannot, by itself, hold the belt snug around a car seat.

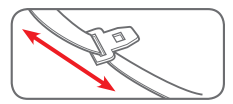
With this retractor, you will need to use the locking clip to lock the vehicle seat belt.

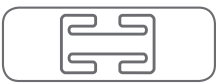
Call us at 1-866-774-7177 to order a locking clip.

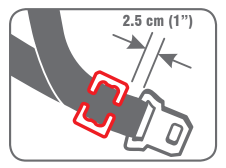
Route the vehicle seat belt through the proper belt path and buckle it in. Pull the vehicle seat belt tight. While pushing down on seat, pinch the two straps together behind the buckle tongue. Unbuckle the belt without allowing it to slip.

Attach locking clip to lap and shoulder belts as shown.

Rebuckle belt. Check that lap belt does not move by pulling hard. If belt loosens or lengthens, repeat procedure.







#### LAP BELT INSTALLATION - DO NOT USE IN BOOSTER MODE

Always review your vehicle owner's manual for specific information about your vehicle seat belts.

#### Locking Latch Plate and No Retractor

When installing the car seat, route the lap seat belt through the proper path and buckle it in. Then, pull upwards on the tail of the belt so that the lap belt gets tight around the car seat.

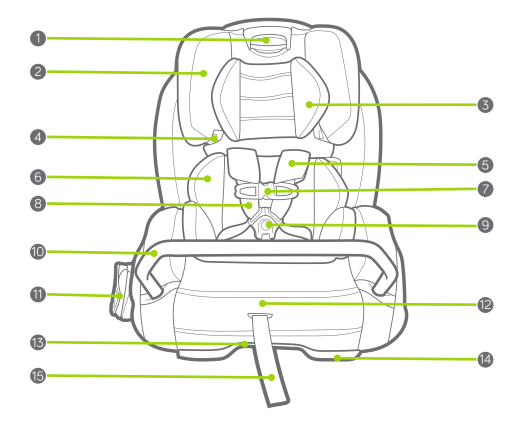
#### Sewn On Latch Plate and ALR Retractor

Slowly pull the lap belt to the required length. Route the vehicle seat lap belt through the proper belt path and buckle it in. Then, pull the lap belt tight while feeding any slack back into the retractor.



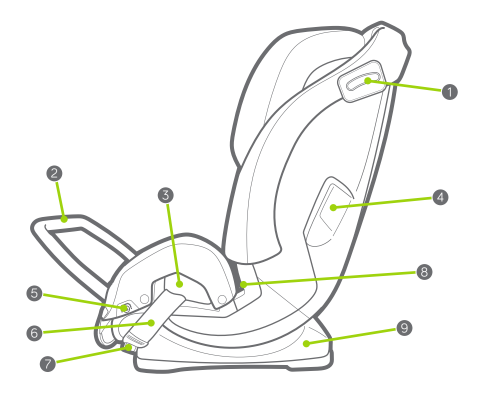
Grab the sides of the seat at the belt path and slide the seat side to side and front to back. The seat should not move more than 2.5 cm (1").

#### **FEATURES**



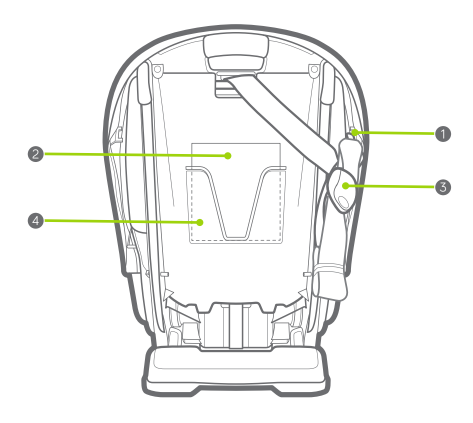
- 1 Headrest/Harness Adjustment Handle
- 2 Headrest
- 3 Head Support
- 4 Booster Shoulder Belt Guide
- 5 Harness Covers
- 6 Body Support
- 7 Chest Clip
- 8 Harness Straps

- 9 Buckle
- 10 Anti-Rebound Bar
- 11 Cup Holder
- 12 Harness Release Lever (under seat pad)
- 13 Recline Handle
- 14 Seat Base
- 15 Harness Adjustment Strap



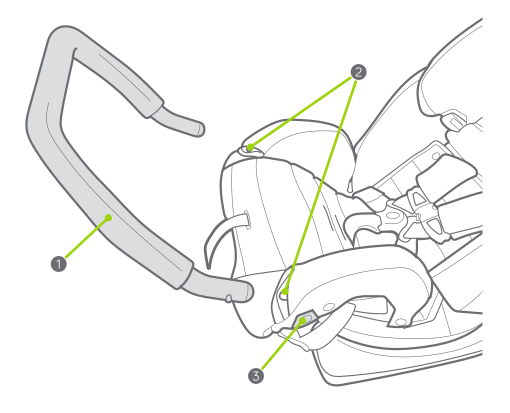
- Rear-Facing Level Indicator 6 UAS Strap
- Anti-Rebound Bar
- Rear-Facing Belt Path
- 4 Forward-Facing Belt Path
- 5 Anti-Rebound Bar Release
- Button

- 7 UAS Strap Storage
- 8 Booster Lap Belt Path
- 9 Seat Base



- 1 Top Tether Strap Storage
- 2 Instruction Manual

- 3 Top Tether Strap
- 4 Instruction Manual Storage



1 Anti-Rebound Bar

2 Attachment Slots

3 Release Button

#### REAR-FACING SAFE USE CHECKLIST



**UAS STRAP** 



VEHICLE LAP/SHOULDER SEAT BELT



VEHICLE LAP ONLY SEAT BELT

#### Rear-Facing:

2.3-18 kg (5-40 lb), 46-110 cm (18-43") and whose head is at least 2.5 cm (1") below the headrest adjustment handle\*

- Place the car seat rear-facing in the vehicle back seat.
- Make sure UAS strap or vehicle seat belt is routed through the rear-facing belt path, marked with a blue label.

1 2.5 cm (1")

- Install this car seat tightly in your vehicle. Car seat should not move at the rear-facing belt path more than 2.5 cm (1") from side to side and front to back.
- ALWAYS use the anti-rebound bar in rear-facing modes.
- Vehicle MUST be on level ground.
- Check the rear-facing level indicator to make sure the seat is level.
- Harness straps must be at or just below the top of child's shoulders and chest clip must be at armpit level.
- Infants who weigh less than 10 kg (22 lb) and cannot walk unassisted MUST be rear-facing.
- Experts recommend that children ride rear-facing until the age of 2 or until they reach the maximum rear-facing height or weight rating for their car seat. This car seat can remain rearfacing up to 18 kg (40 lb).
- When using anti-rebound bar: Make sure the bar is securely attached



▲ WARNING! NEVER place this child restraint rear-facing in a vehicle seating location that has an active front air bag.

#### INSTALL REAR-FACING WITH UAS STRAP

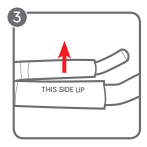


#### USING THE ANTI-REBOUND BAR

Note: ALWAYS use the anti-rebound bar in rear-facing modes. NEVER use the anti-rebound bar when the car seat is used forward-facing.



- 1. Attach the anti-rebound bar to the front of the car seat. First unsnap the seat pad from the side of the armrest. Then locate the attachment slots, you may have to spread the fabric apart with your fingers to see them clearly.
- 2. Insert the anti-rebound bar into the car seat.



3. Make sure the bar is not being installed upside-down. The text "THIS SIDE UP" should be read to ensure correct orientation.



- 4. The anti-rebound bar is secure when it clicks into place on both sides. Pull on each side of the bar to make sure it is securely attached.
- Snap the seat pad fabric back onto the side of the armrest.

▲ WARNING! The anti-rebound bar should only be used Rear-Facing. Remove the anti-rebound bar when using this car seat Forward-Facing. To remove the anti-rebound bar from the car seat. First, push the release buttons marked with the label on both sides of the car seat. Then pull the anti-rebound bar out of the car seat.



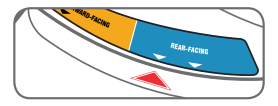
Review your vehicle's owner manual for UAS location and use.

5. Make sure the UAS strap is in the Rear-Facing Belt Path, marked with a blue outlined label

If it is not, see page 49 to move UAS strap.

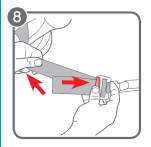


6. Place the seat in one of the two rear-facing recline positions.





7. Push in on the red buttons on the UAS connectors and remove from storage location.



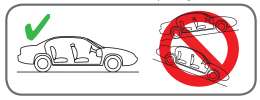
8. For easier installation, extend the UAS strap to its maximum length by pressing the grey button and pulling on the strap.



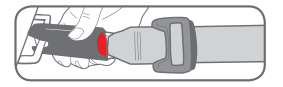
9. Place car seat Rear-Facing in back seat of the vehicle. Place the base flat on the vehicle seat. Push it back until the front of the car seat touches the vehicle seat back. Centre the car seat between the lower UAS anchors.



10. Check the Level Indicator. Vehicle MUST be on level ground. The bubble must be completely within the blue zone. Adjust the recline until the bubble is completely within the blue zone.



11. Connect UAS connectors to vehicle's lower UAS anchors. UAS strap should lay as flat as possible and not be twisted.





12. Tighten the UAS strap. Press down firmly in the centre of the car seat while tightening the UAS strap.



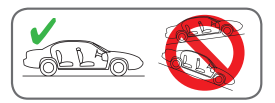
**Note:** for easier tightening, you may need to pull the tail of the UAS strap through the belt path as shown.

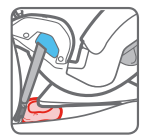


13. Test for tightness. Grab the sides of the seat where the UAS strap is and slide the car seat side to side and front to back. If the seat moves less than 2.5 cm (1"), it is tight enough.



14. Check the Level Indicator. Vehicle MUST be on level ground. The bubble must be completely within the blue zone. Adjust the recline until the bubble is completely within the blue zone.





If needed, rolled towels may be placed under the car seat at the vehicle seat crease, until the bubble is completely in the blue zone.

See page 43 to secure your child.

#### INSTALL REAR-FACING WITH VEHICLE SEAT BELT



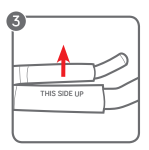
#### USING THE ANTI-REBOUND BAR

**ALWAYS** use the anti-rebound bar in rear-facing modes. **NEVER** use the anti-rebound bar when the car seat is used forward-facing.

1. Attach the anti-rebound bar to the front of the car seat. First unsnap the seat pad from the side of the armrest. Then locate the attachment slots, you may have to spread the fabric apart with your fingers to see them clearly.



2. Insert the anti-rebound bar into the car seat.



3. Make sure the bar is not being installed upside-down. The text "THIS SIDE UP" should be read to ensure correct orientation.



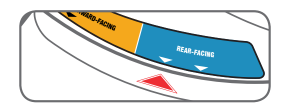
4. The anti-rebound bar is secure when it clicks into place on both sides. Pull on each side of the bar to make sure it is securely attached.

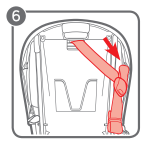
Snap the seat pad fabric back onto the side of the armrest.

▲ WARNING! The anti-rebound bar should only be used Rear-Facing. Remove the anti-rebound bar when using this car seat Forward-Facing. To remove the anti-rebound bar from the car seat. First, push the release buttons marked with the label on both sides of the car seat. Then pull the anti-rebound bar out of the car seat.

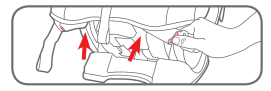


5. Place the seat in one of the two rear-facing recline positions.





6. Store top tether hook as shown. Attach the UAS connectors to plastic bar on the front of the seat as shown. Remove the slack from both straps.

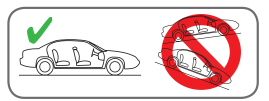




7. Place car seat rear-facing in back seat of the vehicle. Place the base flat on the vehicle seat. Push it back until the front of the car seat touches the vehicle seat back.



8. Check the Level Indicator. Vehicle MUST be on level ground. The bubble must be completely within the blue zone. Adjust the recline until the bubble is completely within the blue zone.





#### Review your vehicle's owner manual for vehicle seat belt use.

9. Thread vehicle seat belt through the Rear-Facing belt path (marked with a blue outlined label) and buckle it. The seat belt should lay as flat as possible and not be twisted.

Note: it may be easier to route the vehicle seat belt by lifting seat pad up to expose the belt path.



Make sure vehicle seat belt is in front of the buckle strap.



10. Lock the vehicle seat belt. In most vehicles today, slowly pull the shoulder belt all the way out and then let it go back in. You will hear a clicking sound. Slowly pull out on the belt and it should be locked. If not, review your car's owner manual and page 13



11. Tighten the vehicle seat belt. Press down firmly in the centre of the car seat. Pull on the shoulder belt to tighten while feeding the slack back in the retractor.

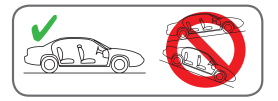


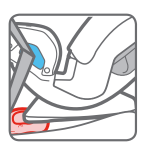
12. Test for tightness. Grab the sides of the seat where the vehicle seat belt is and slide the car seat side to side and front to back.

If the seat moves less than 2.5 cm (1"), it is tight enough.



13. Check the Level Indicator. Vehicle MUST be on level ground. The bubble must be completely within the blue zone. Adjust the recline until the bubble is completely within the blue zone.





If needed, rolled towels may be placed under the car seat at the vehicle seat crease, until the bubble is completely in the blue zone.

See page 43 to secure your child.

# FORWARD-FACING HARNESS MODE AND TETHER STRAP SAFE USE CHECKLIST



UAS STRAP WITH TOP TETHER STRAP

DO NOT INSTALL BY THIS METHOD FOR A CHILD WEIGHING MORE THAN 20 KG (45 LB)



VEHICLE LAP/SHOULDER SEAT BELT WITH TOP TETHER STRAP



VEHICLE LAP ONLY SEAT BELT WITH TOP TETHER STRAP

Forward-Facing Harness Mode with Tether Strap: 10-30 kg (22-65 lb) and 69-125 cm (27-49"). \*

- Do NOT use the anti-rebound bar forward facing.
- Place the car seat forward-facing in the vehicle back seat.
- Make sure UAS strap or vehicle seat belt is routed through the forward-facing belt path, marked with an orange label.
- Install this car seat tightly in your vehicle. Car seat **should not move** at the forward-facing belt path more than 2.5 cm (1") from side to side and front to back.
- Attach and tighten top tether strap.
- Harness straps must be **at or just above** the top of child's shoulders and chest clip must be at **armpit level**.
- Experts recommend that children ride rear-facing until the age of 2 or until they reach the maximum rear-facing height or weight rating for their seat, and when forward-facing, children should use the built-in harness system for as long as possible until they reach the maximum forward-facing weight or height for their car seat. This car seat can remain rear-facing up to 18 kg (40 lb), up to 110 cm (43") and forward-facing up to 30 kg (65 lb), 125 cm (49").

#### INSTALL FORWARD-FACING HARNESS MODE WITH UAS STRAP



Review your vehicle's owner manual for UAS location and use. Do not install by this method for a child weighing more than 20 kg (45 lb)

 Remove the anti-rebound bar from the car seat. First, push the release buttons marked with the label on both sides of the car seat.



▲ WARNING! The anti-rebound bar should only be used Rear-Facing. Remove the anti-rebound bar when using this car seat Forward-Facing.

2. Then pull the anti-rebound bar out of the car seat while continuing to push the release buttons.



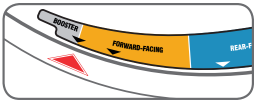
Review your vehicle's owner manual for UAS location and use.

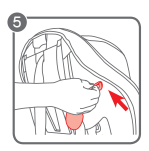
3. Make sure UAS strap is in the Forward-Facing belt path, marked with an orange outlined label.

If it is not, see page 49 to move the UAS strap.

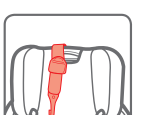


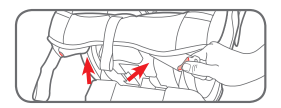
4. Place the seat in one of the two forward-facing recline positions.





5. Remove UAS connectors and top tether strap from storage locations. Push in on the red buttons on the UAS connectors and remove from storage position. Unhook tether and lay it in the seat.





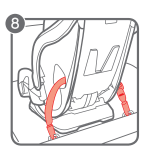


6. For easier installation, extend the UAS strap to its maximum length by pressing the grey button and pulling out on the strap.

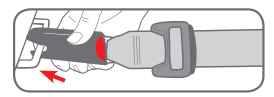


7. Place car seat Forward-Facing in back seat of the vehicle.

Place the base flat on the vehicle seat. Push it back firmly until
the back of the car seat touches the vehicle seat back. Centre
the car seat between the lower UAS anchors.



8. Connect UAS connectors to vehicle's lower UAS anchors. UAS strap should lay as flat as possible and not be twisted.





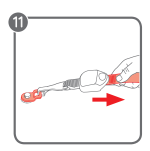
9. Tighten the UAS strap. Press down firmly in the centre of the car seat while tightening the UAS strap.



**Note:** if you cannot get it tight, you may pull the tail of the UAS strap through the belt path as shown and pull until completely tight.



10. Attach top tether strap. Extend the top tether by lifting up on the tether lock and attach. Consult vehicle's owner manual for specific location.



11. Tighten top tether strap. Remove all the slack.



12. Test for tightness. Grab the sides of the seat where the UAS strap is and slide the car seat side to side and front to back. If the seat moves less than 2.5 cm (1"), it is tight enough.

See page 43 to secure your child.

#### INSTALL FORWARD-FACING HARNESS MODE WITH VEHICLE SEAT BELT



1. Remove the anti-rebound bar from the car seat. First, push the release buttons marked with the label on both sides of the car seat.

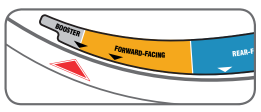
**A** WARNING! The anti-rebound bar should only be used Rear-Facing. Remove the anti-rebound bar when using this car seat Forward-Facing.

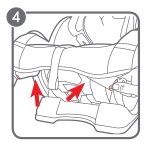


2. Then pull the anti-rebound bar out of the car seat while continuing to push the release buttons.



3. Place the seat in one of the two forward-facing recline positions.



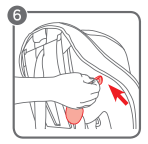


4. Store UAS connectors. Attach the UAS connectors to plastic bar on the front of the seat as shown and remove the slack from the strap.

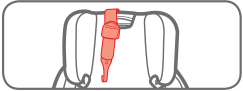


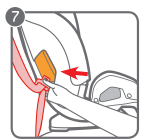
5. Place car seat Forward-Facing in back seat of the vehicle.

Place the base flat on the vehicle seat. Push it back firmly until
the back of the car seat touches the vehicle seat back. Centre
the car seat between the lower UAS anchors.



6. Unhook top tether strap from storage location and lay it in the seat





#### Review your vehicle's owner manual for vehicle seat belt use.

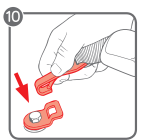
7. Thread vehicle seat belt through the Forward-Facing belt path (marked with an orange outlined label) and buckle it. The seat belt should lay as flat as possible and not be twisted.



8. Lock the vehicle seat belt. In most vehicles today, slowly pull the shoulder belt all the way out and then let it go back in. You will hear a clicking sound. Slowly pull out on the belt and it should be locked. If not, review your car's owner manual and page 13



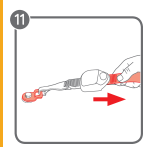
9. Tighten the vehicle seat belt. Press down firmly in the centre of the car seat. Pull on the shoulder belt to tighten while feeding the slack back in the retractor.



10. Attach top tether strap. Extend the top tether by lifting up on the tether lock and attach.

Consult vehicle's owner manual for specific location.





11. Tighten top tether strap. Remove all the slack.



12. Test for tightness. Grab the sides of the seat where the forward-facing belt path is and slide the car seat side to side and front to back.

If the seat moves less than 2.5 cm (1"), it is tight enough.

See page 43 to secure your child.

## **BOOSTER SAFE USE CHECKLIST**



VEHICLE LAP/SHOULDER SEAT BELT



NEVER USE A VEHICLE LAP ONLY SEAT BELT ACROSS FRONT OF CHILD.





#### Booster Use:

18-45 kg (40-100 lb), 110-145 cm (43-57") and at least 4 years old

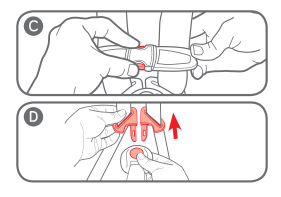
- Booster must be forward-facing in the vehicle back seat.
- Vehicle seat belts MUST lay flat against child and MUST NOT be twisted.
- Make sure vehicle seat's lap belt is adjusted snugly, lays low on the child's hip, and is routed behind the armrest in the booster's belt path marked with a grey outlined label.
- Make sure vehicle seat's shoulder belt is centered between the child's neck and edge of shoulder.
- Never use a vehicle lap only seat belt across front of child.
- DO NOT position vehicle shoulder belt under the child's arm or back.
- DO NOT allow child to slouch or slide down in the booster seat.
- DO NOT position vehicle seat belt over top of armrests.
- Vehicle seat's headrest SHOULD NOT create a gap between vehicle seat and booster seat.
- The front of booster seat base MUST NOT hang over front of vehicle seat.
- If child will not keep the vehicle seat belt properly positioned, DO NOT use this booster seat. Use a car seat with a 5-point harness or a different booster seat.
- Experts recommend that children should use a 5-point harness system car seat for as long as possible until they reach the maximum forward-facing weight or height for their car seat. After reaching the maximum forward-facing weight or height, they also recommend that children 145 cm (4 feet 9 inches) tall or under should ride in a belt-positioning booster seat. This car seat can be used forward-facing up to 30 kg (65 lb) and up to 125 cm (49 inches).

# **BOOSTER INSTALL**





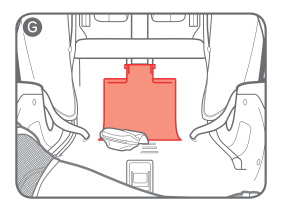


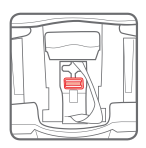




Remove the lower seat pad to expose the harness storage door (E, F and G)  $\,$ 







Detach the buckle from the car seat shell. Recline the car seat and locate the metal retainer under the seat.



Rotate the metal retainer up through the shell. From the front, pull out the buckle.



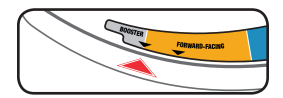
From the front of the seat, open the harness storage door and place harness, chest clip, buckle, and buckle tongues inside storage compartment. Close the door



Replace seat pad. Move the headrest back to its proper position for your child.



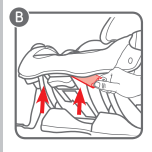
2. Place the seat upright in the booster recline position.





Baby Jogger allows the securing of the car seat with UAS in the booster mode. The child still MUST BE SECURED with the vehicle lap/shoulder seat belt. UAS can be used in the booster mode regardless of the weight of the child up to 45 kg (100 lb). Verify the following before using UAS in the booster mode:

 The UAS connectors DO NOT interfere with any vehicle seat belts or buckles.

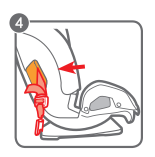


If the UAS interferes with the vehicle seat belts or if the chosen seating position does not have UAS, you MUST store top tether strap as shown (A, B). Store the UAS strap by attaching the connectors to the plastic bar as shown.



3. Place the booster seat Forward-Facing in the back seat of vehicle. Place Forward-Facing on a vehicle seat that has a lap/shoulder seat belt. The base should sit as flat as possible on the vehicle seat.

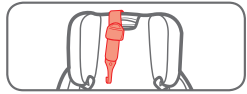
Skip to Step 10 if Not Using UAS



4. Make sure UAS strap is in the Forward-Facing belt path, marked with an orange outlined label If it is not, see page 49 to move the UAS strap.

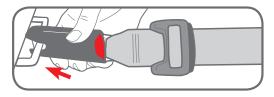


5. Unhook top tether strap from storage location and lay it in the seat if it is to be used.





6. Connect UAS connectors to vehicle's lower UAS anchors.UAS strap should not be twisted.

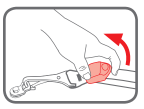




7. Remove all the slack out of the UAS strap.

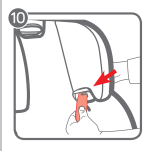


8. Optional: Attach top tether strap. Extend the top tether by lifting up on the tether lock and attach. Consult vehicle's owner manual for specific location.



9

9. Remove all of the slack out of the top tether.



10. Thread the vehicle shoulder belt through shoulder belt guide on the headrest.

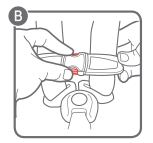
See page 47 to secure your child.

# SECURING CHILD WITH 5-POINT HARNESS

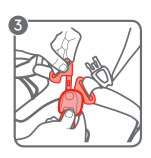


 Loosen harness straps. Push down on the harness release lever while pulling out on the harness straps at the chest clip.
 (A) Unbuckle the chest clip (B) and the buckle (C). Place harness straps off to the sides.

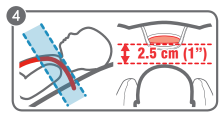


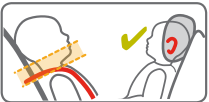


2. Place your child in the seat. Make sure their back is flat against the back of the car seat. Avoid bulky or heavy clothing when it is cold out. Doing so will prevent the harness straps from tightening properly. If needed, place a blanket over the child after you have secured them.



3. Place harness straps over child's shoulders and buckle the harness buckle. You will hear a "click" when buckle tongues are securely attached. Pull up on each buckle tongue to make sure it is securely attached.

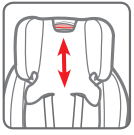




4. Be sure the harness straps are at the proper height.

Rear-facing: harness straps must be at or just below the child's shoulders and top of head must be at least 2.5 cm (1") below the headrest/harness adjustment handle.

Forward-facing: harness straps must be at or just above the child's shoulders and top of child's ears must be below top of headrest.



To raise or lower headrest/harness height, squeeze the adjustment handle and move headrest for the proper harness height.





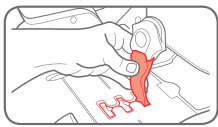
5. Check the buckle position. The correct slot is the one that is closest to your child without being underneath them.

To adjust, lift the lower seat pad from front of car seat to expose the buckle slots





Turn buckle strap sideways and slide to desired slot. Make sure buckle strap is in one of the three positions.





Make sure UAS strap is in front of buckle strap



6. Replace seat pad, making sure the buckle goes through the same slot in the seat pad as in the plastic shell



7. Buckle the chest clip. You will hear a "click" when the chest clip is securely buckled.



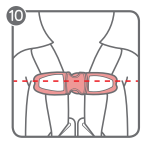
8. Pull all the slack out from around the waist. Pull up on the harness strap while pushing the chest clip down. Do this to both sides.



9. Tighten the harness by pulling the harness adjustment strap. A snug harness 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.

When you are not able to pinch any of the harness webbing at your child's shoulder, the harness is tight enough.

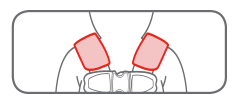




10. Raise the chest clip to child's armpit level



11. Check tightness. Tighten more if needed.



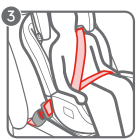
## SECURING CHILD IN BOOSTER



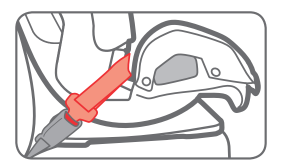
- **A** WARNING! Use only the vehicle lap and shoulder belt system when restraining the child in the booster seat.
  - 1. Place child in seat. Have your child sit in the booster seat, with their back flat against the back of the booster seat.



2. Thread vehicle's shoulder belt through booster shoulder belt quide in the headrest



3. Buckle the vehicle lap/shoulder seat belt. Be sure the lap portion of the vehicle seat belt goes behind the armrests on both sides. Both the lap and shoulder belt must lay in the booster belt path on the buckle side of the seat.





4. Pull up on the shoulder belt to tighten the lap and shoulder belt around the child. Be sure the lap portion of the vehicle seat belt is low across your child's hips.



5. Vehicle seat's shoulder belt should be centered between the child's neck and edge of shoulder.

Raise or lower the headrest to change the shoulder belt location on the child.

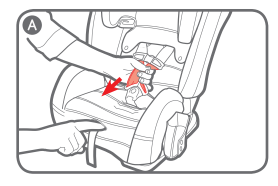
# MOVING THE UAS STRAP



- 1. For ease of moving the UAS strap:
- A. Loosen the harness straps.
- B. Raise the headrest to the highest position.
- C. Unbuckle the chest clip. D. Unbuckle the buckle.







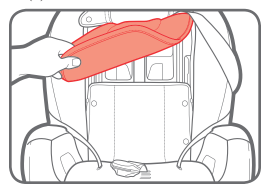






2. Remove the lower seat pad to expose the UAS strap.

Note the orange and blue labels at the top and bottom of the lower anchor bar (E).





3. Pull UAS connectors out of the belt path openings into the centre of the car seat

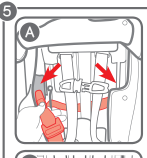


4. Slide entire UAS strap along the lower anchor bar to the desired belt path openings

Rear-facing: slide UAS strap down to the blue label at the bottom of the lower anchor bar.

Forward-facing: slide the UAS strap up to the orange label at the top of the lower anchor bar.

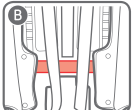
5. Push the UAS connectors out through the desired belt path openings on each side of car seat

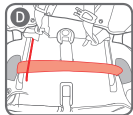


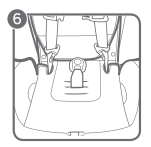
Forward-Facing: Make sure the UAS strap is routed behind the harness strap, is flat, and is not twisted (A, B).



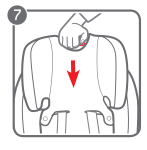
Rear-Facing: Make sure the UAS strap is in front of the buckle strap, is flat, and is not twisted (C, D).







6. Replace seat pad



7. Move the headrest to its proper position for your child

# ACCESSORIES (on select models)



#### Harness Covers

Make sure that harness covers do not interfere with placement of the chest clip at armpit level.

To remove, undo the fastening strips and remove.



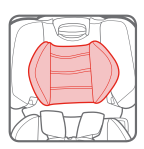
## **Body Support**

Body support must be used if shoulders are below the lowest harness setting.

Never allow body support to bunch or fold behind child.

For low birth-weight infants, you must always use the body support. The body support must be used for infants who weigh less than 2.7 kg (6 lb).

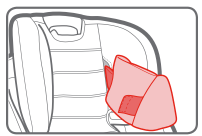
To remove, unbuckle the buckle and pull out the body support.



# Head Support

To install, thread the head support straps through the headrest and use the fastening strips to connect the straps together.

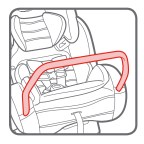
To remove, undo the fastening strips and pull the straps out of the headrest.





# Cup Holder

Attach the cup holder by hooking the pin into the slot on the armrest. You may have to undo the snaps on the armrest cover, and move the cover aside to see the attachment slot. The cup holder may be attached to either side of the car seat.



## Anti-Rebound Bar

**ALWAYS** use the anti-rebound bar in rear-facing modes. **NEVER** use the anti-rebound bar when the car seat is used forward-facing.

# **CLEANING SEAT PAD**



Clean the seat pad with a damp sponge using mild soap and cool water. Refer to seat pad care tag for washing instructions.

#### Headrest Pad

If needed, headrest pad may be removed for cleaning.

To remove, unsnap the pad to pull the harness straps out.



Pull the plastic tab out of the slots just below the adjustment handle.

Remove the elastic straps from the hooks on both sides of the headrest.

Undo the two snaps behind the headrest.





Reverse the steps to reattach the cover on the headrest.









#### Lower Seat Pad

If needed, lower seat pad may be removed for cleaning.

To remove, unsnap lower seat pad from side pad.

Undo the two snaps on both armrests.

Pull the four button clips out of lower front edge of car seat shell.

Pull the pad off.



Machine wash cover in cold water on delicate cycle and drip-dry. DO NOT USE BLEACH.

Reverse the steps to reattach the bottom seat pad. Place front of the plastic shell in the pocket in the pad.





#### Side Pad

If needed, side pad may be removed for cleaning.

To remove, lower headrest and unsnap the pad from back.

Pull the plastic tabs out from the back and sides of the seat.

Remove the elastic straps from the hooks in the forward-facing belt path.

Pull the pad off.

Machine wash cover in cold water on delicate cycle and drip-dry. DO NOT USE BLEACH.

Reverse the steps to reattach the bottom seat pad. Place the corner of the sidewing in the pocket at the bottom of the side pad.







#### CARE AND MAINTENANCE

#### Cleaning the Seat Pad:

Refer to the care tag on your seat pad for washing instructions. NEVER use carrier without the seat pad attached.

## Cleaning the Shell:

Spot clean using warm water and mild soap. Do not use any other cleaning agents or bleach.

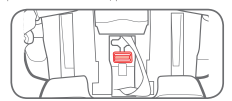
#### Cleaning the Harness Straps:

Spot clean with mild soap and damp cloth. DO NOT SOAK straps in water as this may weaken them.

## Cleaning the Buckle:

Remove Buckle to Clean

Recline the car seat and locate the metal retainer. Rotate the metal retainer up through the shell and pad. From the front, pull out the buckle.





To clean, place in a cup of warm water and gently agitate the buckle. Press the red button several times while in the water.

# **DO NOT SUBMERGE THE BUCKLE STRAP.** DO NOT USE SOAPS, HOUSEHOLD DETERGENTS or LUBRICANTS.

Shake out excess water and allow to air dry. Repeat steps as needed until it fastens with a click. Re-insert the buckle into the same slot it was removed. Pull up on crotch buckle to make sure it is secured.

**WARNING!** Inspect and clean buckle from time to time to remove any objects or debris that could prevent latching.





## CLEANING HARNESS AND UAS STRAPS

Surface wash only with mild soap and damp cloth. DO NOT IMMERSE THE HARNESS STRAPS or UAS STRAP IN WATER Doing so may weaken the straps.

If harness straps or UAS belt are frayed or heavily soiled, contact Customer Service at www.babyjogger.ca or 1-866-744-7177.

#### LIMITED WARRANTY

This product is warranted against defective materials or workmanship for one year from the date of original purchase. Proof of purchase is required.

## The warranty does not include:

- Normal wear and tear
- Corrosion or rust
- Incorrect assembly or the installation of third party parts or accessories not compatible with the original design.
- Accidental or intentional damage, abuse, or neglect.
- Commercial Use
- Improper storage/care of the unit

This warranty specifically excludes claims for indirect, incidental, or consequential damages. The implied warranties of merchantability and fitness for a particular purpose is according to the specific warranty period for this model unit at time of purchase.

Some Provinces or Territories do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary between different Provinces and Territories. To know what your legal rights are in your specific Province or Territory, consult your local consumer affairs office.

Note: When contacting Baby Jogger regarding your product, please have the serial number and manufacturing date ready. It can be found on the back of the car seat.

#### Consumer Care Contact Information:

Call: 1-866-774-7177

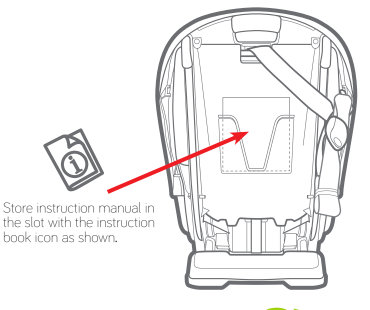
Mail: Brands In Motion

300 Ambassador Drive Mississauga, ON L5T 2J3 Notes:

# REPLACEMENT PARTS

To purchase parts or accessories, please contact us at the following:

> www.babyjogger.ca 1-866-744-7177



book icon as shown.



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