



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.

babyjogger.ca

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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/carseatregistration.

| Fill in block letters, tear off and ma REGISTRATIO | | ttres majuscules, déch | |
|---|---|--------------------------------------|----------------|
| Your name Votre nom | | | |
| Your address Votre adresse | | | |
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| | r online go to wy r en ligne visitez | | |
| Model / Modèle : Brands in Motion Inc., 300 Am | Name/Nom : bassador Drive | | M |
| Mississauga, Ontario L5T 2J3 Date of manufacture/ Date d Serial # / No. de série | e fabrication year/année mo | onth/mois day/jour | NWL0000660448B |
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Child restraints 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:

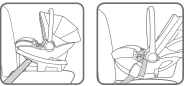
> Brands In Motion Inc. 300 Ambassador Drive Mississauga, Ontario L5T 2J3 www.babyjogger.ca or call 1-866-774-7177.

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 and 213.1 for use in motor vehicles. This restraint is certified for use in motor vehicles and aircraft. Use only in forward facing aircraft seats. Follow the instruction in the "Seat Installation-Lap Belt Only" section. When installing in an airplane using the base, install the same way as in an automobile with a lap only belt leaving the lock-off unlatched to allow for buckle clearance. This child restraint can be installed in an airplane with or without the base.



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

IF YOU NEED ASSISTANCE OR HAVE ANY QUESTIONS

If you have any questions regarding installation of your seat, please contact consumer care:

Brands In Motion Inc. 300 Ambassador Drive Mississauga, Ontario L5T 2J3 www.babyjogger.ca or call 1-866-774-7177.

WHEN USED IN YOUR VEHICLE

• 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.



DO NOT place rear-facing child seat on front seat with an active airbag. DEATH OR SERIOUS INJURY can occur. The back seat is the safest place for children 12 and under.

- Only place this child restraint in a rear-facing direction 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.
- Read the instructions and labels carefully before using and before installing this seat in a vehicle.
- 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.
- 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 accident statistics, children are safer when properly restrained in rear seating positions, than in the front seating positions.
- Owners of vehicles with airbags should refer to their vehicle owner's manual for child restraint installation instructions.

- 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.
- Snugly adjust the belts provided with this child restraint around your child.
- Secure this child restraint with the vehicle's child restraint anchorage system (UAS) if available or with a vehicle belt, never both.
- Never leave an infant restraint or base unsecured in your vehicle even when unoccupied. An unsecured infant restraint or base can be thrown around and may injure occupants in a sharp turn, sudden stop, or crash.
- To prevent ejection, securely attach the child restraint to the base and lift up to check that it is attached.
- Make sure nothing interferes with the carrier attachment to the base.
- ALWAYS store the UAS connectors when they are not being used for installation.
- NEVER place two UAS connectors on one vehicle UAS anchor.
- If installing carrier without base in vehicle, check the red level line on the side of the child restraint to make sure that it is level with the ground.

- DO NOT allow children to play with or around this child restraint.
- Always replace the child restraint and base after a crash of any kind even if it was unoccupied. A crash can cause damage to the child restraint that may not be visible.
- Do not modify your child restraint or base or use any accessories or parts not supplied by the manufacturer of your child restraint.
- Car seat parts can get very hot in the sun or warm weather. To avoid burns, always check before putting child in car seat.
- NEVER use a second-hand child restraint or base that you do not know its history.
- DISCONTINUE USE of this child restraint after 7 years from the manufacture date. The manufacture date can be found on the underside of your child restraint.
- DO NOT use this child restraint unless your child meets the following height and weight criteria.

Weight: 1.8 - 16 kg (4-35 lb) Height: 42-81 cm (16.5-32 in)

Child's head MUST be 2.5 cm (1") or more below the top of the seat as shown here.





FOR USE AS AN INFANT CARRIER

- Read all instructions before use of the infant carrier.
- Keep instructions for future use.
- NEVER LEAVE child unattended.
- SUFFOCATION HAZARD: Infant carrier can roll over on soft surfaces and suffocate child. NEVER place carrier on beds, sofas or



other soft surfaces.

- STRANGULATION HAZARD: Children have STRANGLED in loose or partially buckled harness straps. Fully restrain the child even when carrier is used outside the vehicle.
- FALL HAZARD: Child's activity can move carrier. **NEVER** place carrier on table tops, other elevated surfaces.
- DO NOT use on shopping carts.
- Never use infant carrier or base 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.
- NEVER use this child restraint with other manufacturer's strollers or with strollers for which it was not intended.
- ALWAYS MAKE SURE handle is locked in the upright carrying position before lifting. An unlocked handle could result in serious injury to your child from falling from the child restraint.

UAS SYSTEM

UAS stands for Universal Anchor System. 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 base. These connectors attach to the lower points in certain vehicle seating positions. Refer to your vehicle owner's manual for UAS locations.

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

UAS may be used for spacing larger than 28 cm (11") ONLY if your vehicle manufacturer allows it.

If your vehicle does not have lower anchor

points, you can still install your child restraint with the vehicle's belt system.



VEHICLE SEAT LOCATIONS



A WARNING!

• Failure to place the child restraint in the correct seating positions increases the risk of serious injury or death.

 DO NOT place rear-facing child seat on front seat with airbag. DEATH or SERIOUS



INJURY can occur. • 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.
- 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.



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



Non-Locking Lap l Belts with Emergency Locking Retractor ((ELR)

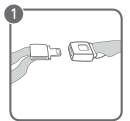


Belt Mounted on Vehicle Door



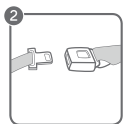
Lap/Shoulder Belts with 2 Retractors (including inflatable seatbelts)

SAFE VEHICLE SEAT BELTS

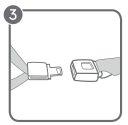


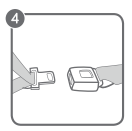
The following vehicle belt systems are SAFE to use for child restraint installation.

- 1 Lap Belt with Locking Latch Plate The vehicle belt is tightened by pulling on the free end of the strap until the belt is tight.
- 2 Lap Belt with Automatic Locking Retractor (ALR)- The automatic locking retractor does not allow the lap belt to get longer once it is buckled. The vehicle belt is tightened by feeding the seat belt webbing into the retractor.

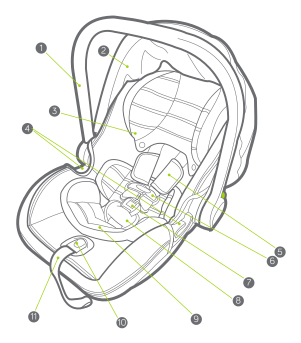


SAFE VEHICLE SEAT BELTS



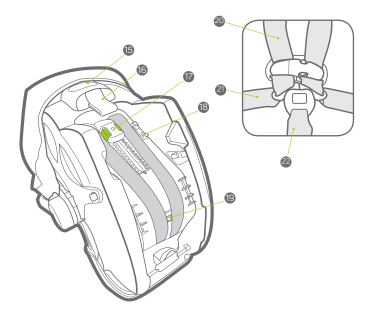


- 3 Lap/Shoulder Belt with Locking Latch Plate - The lap portion of this belt does not loosen once the belt is buckled. The vehicle belt is tightened by pulling up hard on shoulder belt and feeding the webbing into the retractor.
- 4 Lap/Shoulder Belt with Sliding Latch Plate - The latch plate slides freely along the lap/shoulder belt. Some vehicle belts with sliding latch plates can be locked at the retractor by pulling all of the webbing out slowly to switch the retractor. If it will not lock, review your owners manual. The vehicle belt is tightened after switching the retractor by pulling up hard on shoulder belt and feeding the webbing into the retractor.

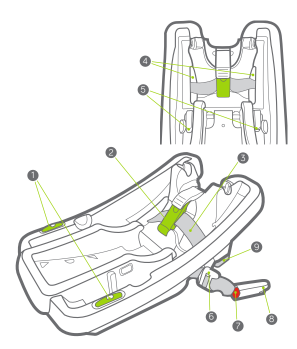


- 1 Handle
- 2 Canopy
- 3 Head Rest
- 4 Lap Belt Guide
- 5 Harness Cover
- 6 Chest Clip

- 7 Buckle
- 8 Buckle Strap Cover
- 9 Body Support
- 10 Harness Adjustment Button
- 11 Harness Adjustment Strap



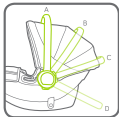
- 15 Base Release Handle
- 16 Taxi Safe Belt Path
- 17 Head Support Height Adjustment
- 18 Locking Clip Storage
- 19 Crotch Strap Clip
- 20 Harness Strap
- 21 Waist Strap
- 22 Buckle Strap



- 1 Level Indicators
- 2 Belt Lock-Off
- 3 UAS Strap
- 4 UAS & Vehicle Belt Path
- 5 UAS Storage Compartment

- 6 UAS Adjuster
- 7 UAS Release Button
- 8 UAS Connector
- 9 Recline Foot

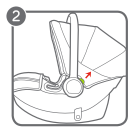
ADJUSTING THE HANDLE



There are 4 positions:

- A Carry position/In vehicle position B/C - Middle positions
- D Stationary position
- 1 Squeeze handle release buttons on both sides. Rotate the handle. The handle will lock into position.
- 2 Both adjustment buttons must pop out to lock handle in place.

WARNING: Always make sure the handle is securely locked in the upright carrying position before carrying.



CANOPY



- To attach canopy, insert the canopy bow into the canopy mounting brackets on both sides of the seat until it clicks into place. Pull canopy over back of infant restraint.
- 2 To remove, press release tab and remove from mounting bracket.



USING THE BODY SUPPORT



A WARNING:

- To prevent ejection or serious injury, only use the body support for children under 5.5 kg (12 lb).
- For infants weighing under 2.7 kg (6 lb), you must always use the body support.
- If there is a gap between the buckle strap and the child, place a tightly rolled washcloth around the buckle strap.

ATTACHING & REMOVING THE CAR SEAT



- 1 Attach the carrier into the base until you hear a click. Lift up on the handle of the carrier to make sure that it is securely attached in the base.
- 2 To remove the seat from the base, pull up the release handle located on the rear of the car seat. Lift carrier up.



ADJUSTING THE RECLINE



- 1 The base has 6 recline positions for the foot.
- 2 To raise the foot, twist the knob to the left until it clicks into place. Recline base until the bubble rests completely within the blue line.
- 3 Reverse steps to lower the foot.





BASE INSTALLATION - UAS



Before installing base, make sure vehicle is on level ground.

Place base on an approved UAS vehicle seating location.

- 1 Remove UAS strap from UAS storage compartment.
- 2 Extend the strap to the longest length by pushing in on the gray button and pulling on the strap. Make sure not to twist the belt and make sure it lies flat.

BASE INSTALLATION - UAS



- 3 Press the UAS connectors onto the adjacent vehicle anchors until a click is heard. Pull each UAS connector to verify a secure lock.
- 4 Check the level indicator on the base. The bubble must be completely within the zone of your childs weight. For infants weighing 1.8-9 kg (4-20 lb) the bubble must rest within the light blue line . For children weighing 9-16 kg (20-35 lb) the bubble must rest within the dark blue line. Adjust the recline foot if needed.
- 5 While pressing the base down into the seat, pull up on the UAS adjuster strap to tighten. To loosen the UAS adjuster strap, press button on UAS buckle and pull.
- 6 Test For Tightness. Grab the sides of the base where the UAS belt is and push and pull the base from side to side and front to back. If the base moves less than 2.5 cm (1"), it is tight enough.

BASE INSTALLATION - UAS









7 Place child restraint into the base. Push down on the front of the child restraint and handle, you will hear a click. Test to make sure it is attached by pulling up on the front corners of the child restraint.

8 Check the level indicator.

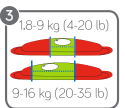
- Note: If the foot is in the most raised position and the bubble is out of the zone of your childs weight you can place a tightly rolled towel or pool noodle under the front end of the base to achieve the proper recline. The level should be rechecked with child in the seat.
- 9 To remove base from vehicle seat, push in on the UAS connectors red buttons and remove.

BASE INSTALLATION - LAP/SHOULDER BELT









Before installing base, make sure vehicle is on level ground.

Place base on an approved vehicle seat location.

1 Open the lock off.

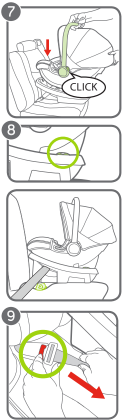
- 2 Ensure the vehicle seat belt is not twisted and route the vehicle belt through the first belt path opening then under the belt lock-off and down through the second belt quide.
- 3 Check the level indicator on the base. The bubble must be completely within the zone of your childs weight. For infants weighing 1.8-9 kg (4-20 lb) the bubble must rest within the light blue line . For children weighing 9-16 kg (20-35 lb) the bubble must rest within the dark blue line. Adjust the recline foot if needed.

BASE INSTALLATION - LAP/SHOULDER BELT



- 4 While pressing the base down into the seat, pull on the vehicle belt to tighten.
- 5 Close the lock-off over the lap belt until it clicks into place.
- 6 Test For Tightness. Grab the sides of the base where the seat belt is and push and pull the base from side to side and front to back. If the base moves less than 2.5 cm (1"), it is tight enough.

BASE INSTALLATION - LAP/SHOULDER BELT



- 7 Place child restraint into the base. Push down on the front of the child restraint and handle, you will hear a click. Test to make sure it is attached by pulling up on the front corners of the child restraint.
- 8 Check the level indicator.
- Note: If the foot is in the most raised position
 - and the bubble is out of the zone of your childs weight you can place a tightly rolled towel or pool noodle under the front end of the base to achieve the proper recline.

The level should be rechecked with child in the seat.

9 To remove the base, unlock the lock off and unbuckle the seat belt and remove.

BASE INSTALLATION - LAP BELT ONLY



Before installing base, make sure vehicle is on level ground.

Place base on an approved vehicle seat location.

- 1 Open the lock off.
- 2 Route the vehicle seat belt through the rear-facing belt path (marked with labels) and buckle. The seat belt should lay flat and not twisted.
- 3 Check the level indicator on the base. The bubble must be completely within the zone of your childs weight. For infants weighing 1.8-9 kg (4-20 lb) the bubble must rest within the light blue line. For children weighing 9-16 kg (20-35 lb) the bubble must rest within the dark blue line. Adjust the recline foot if needed.

BASE INSTALLATION - LAP BELT ONLY



- 4 While pressing the base down into the seat, pull on the vehicle belt to tighten.
- 5 Close the lock-off over the lap belt and lock it.
- 6 Test For Tightness. Grab the sides of the base where the seat belt is and push and pull the base from side to side and front to back. If the base moves less than 2.5 cm (1"), it is tight enough.



BASE INSTALLATION - LAP BELT ONLY









7 Place child restraint into the base. Push down on the front of the child restraint and handle, you will hear a click. Test to make sure it is attached by pulling up on the front corners of the child restraint.

8 Check the level indicator.

Note: If the foot is in the most raised position and the bubble is out of the zone of your childs weight you can place a tightly rolled towel or pool noodle under the front end of the base to achieve the proper recline.

The level should be rechecked with child in the seat.

9 To remove the base, unlock the lock off and unbuckle the seat belt and remove.

SEAT INSTALLATION WITHOUT BASE- LAP BELT ONLY





Place carrier on an approved vehicle seat location. Carry handle MUST be in position A. See page 17.

- 1 Place the car seat rear-facing on the vehicle seat. Route the vehicle belt through the belt guides on both sides of carrier. Make sure the belt lies flat and is not twisted. Fasten the buckle.
- 2 Check the red line level on the side of the shell to make sure it is level to the ground.
- 3 Push down in center of carrier and pull the free end of the lap belt to tighten carrier against the vehicle.



SEAT INSTALLATION WITHOUT BASE- LAP BELT ONLY

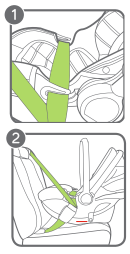


- 4 Test For Tightness. Grab the sides of the car seat where the seat belt is and push and pull the car seat from side to side and front to back. If the car seat moves less than 2.5 cm (1"), it is tight enough.
- 5 After installing carrier without base, check the red level line on the label on side of shell to make sure that it is level with the ground.

The level should be rechecked with child in the seat.



SEAT INSTALLATION WITHOUT BASE- LAP/SHOULDER BELT ONLY



Place carrier on an approved vehicle seat location. Carry handle MUST be in position A. See page 17.

- 1 Place the car seat rear-facing on the vehicle seat. Route the lap portion of the lap/shoulder belt through the lap belt guides on both sides of carrier. Make sure the belt lies flat and is not twisted. Fasten the buckle.
- 2 Check the red line level on the side of the shell to make sure it is level to the ground.
- 3 Route the shoulder portion of the belt around the rear of the seat and under the Taxi Safe Belt Guide. If vehicle belt latch plate does not lock, then retractor must be switched. See page 13.



SEAT INSTALLATION WITHOUT BASE- LAP/SHOULDER BELT ONLY



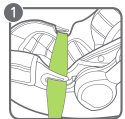


- 4 Pull on shoulder portion toward the retractor while pressing down on the center of the carrier to tighten carrier to vehicle seat.
- 5 Test For Tightness. Grab the sides of the car seat where the seat belt is and push and pull the car seat from side to side and front to back. If the car seat moves less than 2.5 cm (1"), it is tight enough.
- 6 After installing the carrier without base, check the red level line on the label beneath the handle to make sure that it is level with the ground.

The level should be rechecked with child in the seat.



SEAT INSTALLATION WITHOUT BASE- LAP/SHOULDER BELT ONLY (ALTERNATE METHOD)



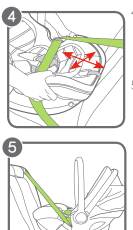


3

Before installing carrier, make sure vehicle is on level ground. Place carrier on an approved vehicle seat location. Carry handle MUST be in position A. See page 17.

- 1 Place the car seat rear-facing on the vehicle seat. Route the lap portion of the lap/shoulder belt through the lap belt guides on both sides of carrier. Make sure the belt lies flat and is not twisted. Fasten the buckle until it clicks into place.
- 2 Check the red line level on the side of the shell to make sure it is level to the ground.
- 3 Pull on shoulder portion toward the retractor while pressing down on the center of the carrier to tighten carrier to vehicle seat.

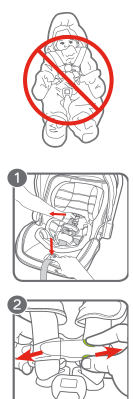
SEAT INSTALLATION WITHOUT BASE- LAP/SHOULDER BELT ONLY (ALTERNATE METHOD)



- 4 Test For Tightness. Grab the sides of the car seat where the seat belt is and push and pull the car seat from side to side and front to back. If the car seat moves less than 2.5 cm (1"), it is tight enough.
- 5 After installing the carrier without base, check the red level line on the label beneath the handle to make sure that it is level with the ground.

The level should be rechecked with child in the seat.

PLACING CHILD IN THE CARRIER



WARNING:

Improper placement of the harness straps and buckle strap increases the risk of serious injury or death in a sudden stop or vehicle crash.

Do not put snowsuits or bulky garments on your child when placing them in the car seat. Bulky clothing can prevent the harness straps from being tightened properly. To keep child warm, buckle your child in the car seat and place a blanket around the child or place the child's coat on backwards after buckling in.

Depending on the size of the child, the positions of the harness straps, buckle straps and waist strap will have to be adjusted.

- 1 Rotate handle out of the way. Loosen harness straps by pushing down on the harness release lever while pulling out on the harness straps.
- 2 Release the chest clip by squeezing the release buttons and pull apart.

PLACING CHILD IN THE CARRIER



- 3 Press on the red button and pull the buckle tongues out and place harness straps off to the side.
- 4 Place child in the seat. Make sure their back is flat against the car seat back.
- 5 Place harness straps over child's shoulders.





PLACING CHILD IN THE CARRIER



- 6 Check harness height. Harness straps must be at or just below the child's shoulders.
- 7 Adjust the headrest to adjust harness height. Remove child. From the back of the seat, squeeze the headrest adjustment buttons and move it up or down to the correct harness position.
- 8 Top of child's head must be at least 2.5 cm (1") below the top of the child restraint.

ADJUSTING THE BUCKLE STRAP



- 1 Turn the child restraint over and push the belts out of the way. Push the crotch strap clip through the slot and from the front pull buckle strap out of the seat.
- 2 Push crotch strap clip through the slot that fits closest to your child without being underneath the child. Make sure buckle's crotch strap clip is completely through the pad and shell. Pull up on buckle to verify.



SECURING THE CHILD IN THE RESTRAINT





- 1 Place your child in the seat and place the harness straps over their shoulders.
- 2 Insert the buckle tongues into the buckle as shown. Make sure you hear them click into place.
- Note: DO NOT use child restraint if buckle tongues do not click into the buckle. Try cleaning the buckle. If this does not remedy the problem, please call consumer care before using the child restraint.
- 3 Fasten chest clip together and center on child's chest level with their armpit.



SECURING THE CHILD IN THE RESTRAINT

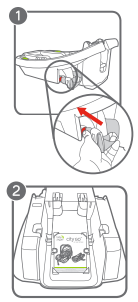


- 5 Pull all of the slack out from around the waist. Pull up on the harness while pushing the chest clip down. Do this on both sides.
- 6 Slowly pull harness adjuster strap to make the shoulder straps snug around the child's shoulders. Be careful not to allow the chest clip to slide up into their neck when tightening. Make sure the straps are flat, not twisted, and snug.
- 7 If you can pinch a fold in the strap, it is not snug and should be tightened further.

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.



UAS AND INSTRUCTION STORAGE



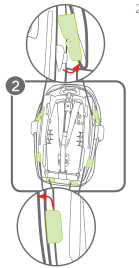
- 1 Press the UAS connectors into the UAS storage compartments until a click is heard.
- 2 Store instruction manual on the under side of the base in the specified grooves in the base.

TO REMOVE HEAD REST PAD



Unfasten snaps on both sides of head rest pad. Pull out from around harness straps and pull pad away from head support

TO REMOVE SEAT PAD



2 Unfasten hook and loop patches and plastic flaps from infant restraint. Pull out plastic flaps from under infant restraint lip Pull out from around harness hip straps.

Reverse steps to reinstall seat pad and head support pad. Check that harness system is not twisted, and pull on harness system to be sure harness is securely reinstalled.

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

From the bottom of car seat, insert the buckle's metal clip up through shell and pad. From the front, pull buckle out of the pad and shell.

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.

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 states 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 from state to state. To know what your legal rights are in your state, consult your local or state consumer affairs office or your state's Attorney General.

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

Canadian Customer Care Contact Information:

- E-Mail: info@babyjogger.ca
- Call: 1-866-774-7177

Fax: 905-795-8988

Mail: Brands In Motion Inc.

300 Ambassador Drive Mississauga, Ontario L5T 2J3 www.babyjogger.ca Notes:



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