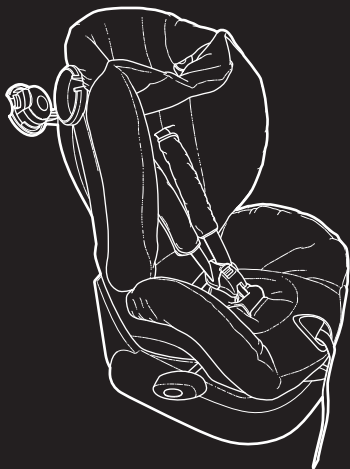


instructions



iZi Comfort

group 1 (9 to 18kgs)

suitable from 9 months to 4 years approx.

IMPORTANT: Please read instructions carefully
and keep for future reference

BeSafe[®]

BeSafe iZi Comfort

Dear Customer,

Thank you for choosing BeSafe iZi Comfort.

As every parent knows, your child's safety is vital when you are travelling by car. Nothing is more important than ensuring that your child is secure and protected during the journey.

The iZi Comfort has been approved to meet the European Standard ECE R44/04.

To reach this standard each car seat has to pass a stringent series of tests.

All of this ensures that you can be confident that your car seat is one of the safest and most comfortable car seats available.

PRODUCT INFORMATION

This car seat has been designed and tested to comply with the latest european standards for group 1 forward facing car seats.

- This car seat is designed for children weighing from 9 kg to 18 kg, 9 months to 4 years of age approximately. All ages given are approximate because all children grow at different rates, the weights given are the main safety issue.

CONTENTS

Subject	Page No.
Things to do	3/4
Things not to do.....	5/6
In the event of an emergency	6
Notice	7
Checking the vehicles seat belt.....	8
Features.....	9/10

General Operation

Fastening the harness	11/12
Adjusting the harness	13/14
Adjusting the shoulder strap height	15/16
Fitting the car seat, 9 - 18kgs (9 months to 4 years approx.....	17/24
Adjusting the backrest angle	25

Care & maintenance

Removing the fabric cover	26
Final check list	27
After sales service	28

Read these instructions carefully before fitting your car seat. **Remember, an incorrect installation could be dangerous.**

Put these instructions in a safe place, preferably in the pocket provided on the rear of the car seat so that you can find them for future reference.

Ensure that once the car seat is fitted no parts of the seat or vehicles seat belt can become trapped by a folding seat or the vehicles door.

Check every time you use the car seat that the vehicles safety belt is tight and the car seat is held firmly in place.

Check every time you fit the car seat that the vehicle safety belt has not become twisted.

Check every time you place your child in the car seat that the safety harness is properly adjusted and the buckle is correctly locked.

Car interiors can become very hot when left standing in direct sunlight - it is therefore recommended that the car seat, when not in use, is covered by a towel etc. This prevents components, particularly those attached to the child seat becoming hot and burning the child.

Regularly check the car seat for signs of wear, especially the cover, harness webbing and the buckle.

Check that luggage or other heavy or sharp objects are secured in the car. Loose objects are liable to cause injury in the event of an accident.

When travelling with other passengers using both the front and rear seats, the lighter occupant should be in the rear of the vehicle and the heavier occupant in the front passenger seat.

Whenever the car seat is left in the vehicle without the child in it, always ensure it is correctly fitted using the vehicles safety belt to prevent it from being thrown about in an accident.

THINGS NOT TO DO

Never use the child seat without fastening the child's harness correctly, and never attempt to use it without fastening it into the car as described in these fitting instructions.

Never place any padding between the base of the car seat and the vehicles seat as this could impair the safety of the car seat.

Do not add to or modify this product in any way. Never use spare parts that are not recommended or supplied by BeSafe.

Do not leave a child in the seat unattended at any time.

Do not allow children to play with the car seat.

This car seat must not be used without the cover. The seat cover should not be replaced with any other than the one recommended by the manufacturer , because the cover constitutes an integral part of the restraint.

Do not allow your car seat to come into contact with corrosive substances e.g. battery acid.

Never use this product if it has been in an accident, or if it has become badly worn.



IN THE EVENT OF AN EMERGENCY...

In an emergency your child can be released quickly by pressing the red button on the car seat harness (see fastening the harness on page 8).

This means that the buckle on the car seat is not fully tamper proof and you should dissuade your child from playing with it.

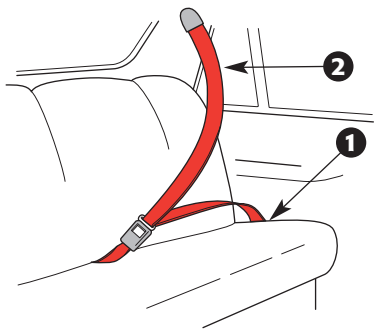
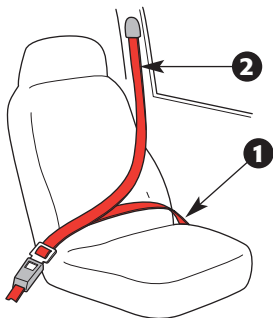
If your car seat has been involved in an accident, you MUST dispose of it and purchase a new one.

Even if your car seat shows no signs of damage, there may be weaknesses that you are unable to see. If this car seat is involved in another accident it may fail to protect your child.

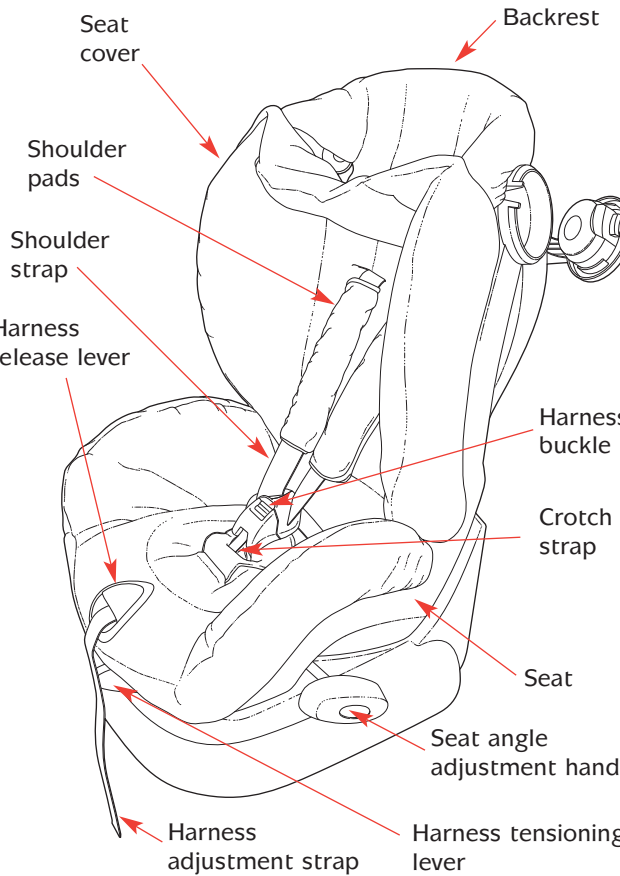
For this reason we suggest that you never use or purchase a second hand car seat.

1. This is a “Universal” child restraint. It is approved to ECE Regulation 44. 03 for general use in vehicles and will fit most, but not all, car seats.
2. A correct fit is likely if the vehicle manufacturer has declared in the vehicle hand book that the vehicle is capable of accepting a “Universal” child restraint for this age group.
3. This child restraint has been declared “Universal” under more stringent conditions than those applied to earlier designs which do not carry this notice.
4. If in doubt, contact either the child restraint manufacturer or the retailer.

Only suitable if the vehicle is fitted with a 3-point static or 3-point retractor safety belts, approved to UN/ECE Regulation No. 16 or other equivalent standards.

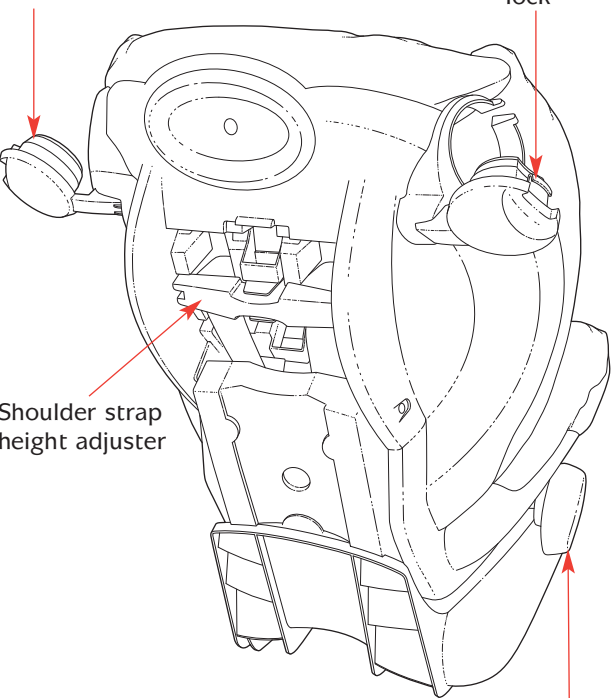


Your car seat must only be installed forward-facing using a three-point lap(1) and diagonal (2) seat belt in the front or rear passenger seats of the vehicle.



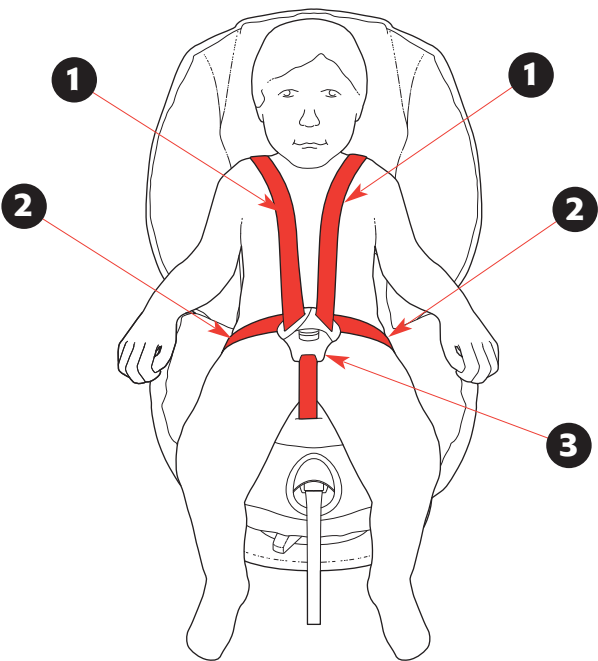
Webbing
lock

Webbing
lock



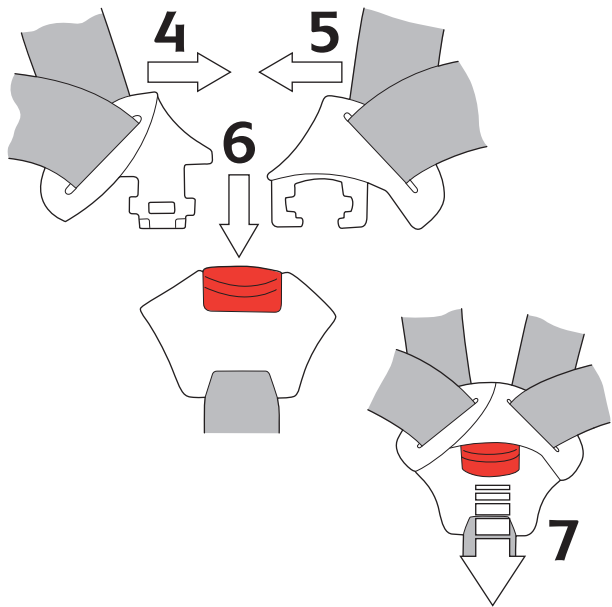
Shoulder strap
height adjuster

Seat angle
adjustment handle



Your child seat has a simple-to-use harness buckle.

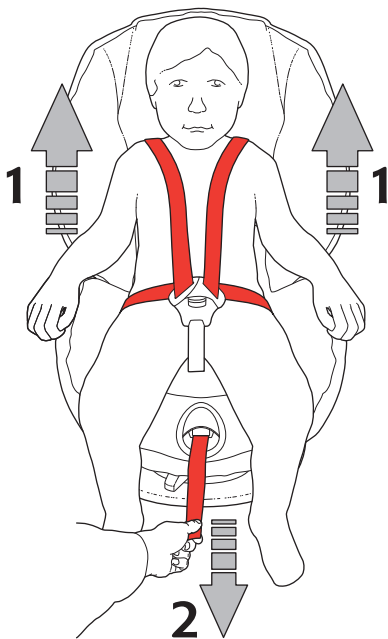
Place your child in the seat and position the straps over the shoulders (1) and across the lap (2), position the buckle between the child's legs (3).



Fit the left and right harness connectors (4 and 5) together and clip them into the buckle (6).

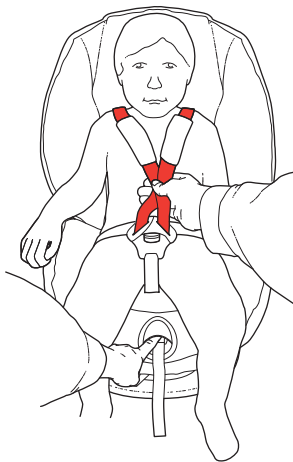
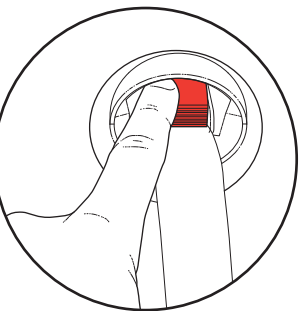
A positive 'click' is heard indicating that the locking mechanism is correctly secured.

The child can be released from the seat by pushing the red button (7) on the front of the buckle downwards.



TO TIGHTEN:

Pull the shoulder straps upwards to tighten the lap straps (1). Pull the harness adjustment strap at the front of the seat outwards (2) until the harness is a comfortable but firm fit.



TO LOOSEN:

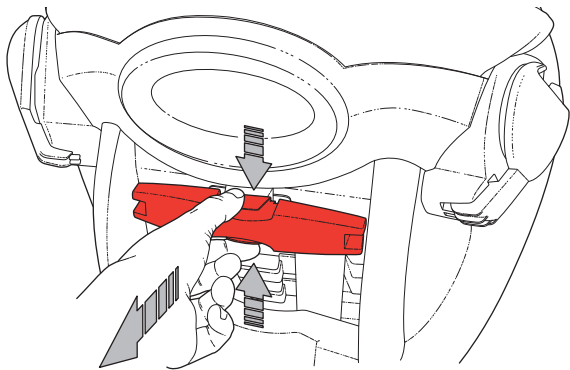
Push down the harness release lever, situated inside the plastic cover above the harness adjustment strap.

Still holding the harness release lever down, place your hand behind the shoulder straps, below the chest pads and pull them towards you. Note: The crotch strap is a fixed length and cannot be adjusted

Ensure that no part of the webbing has become twisted.

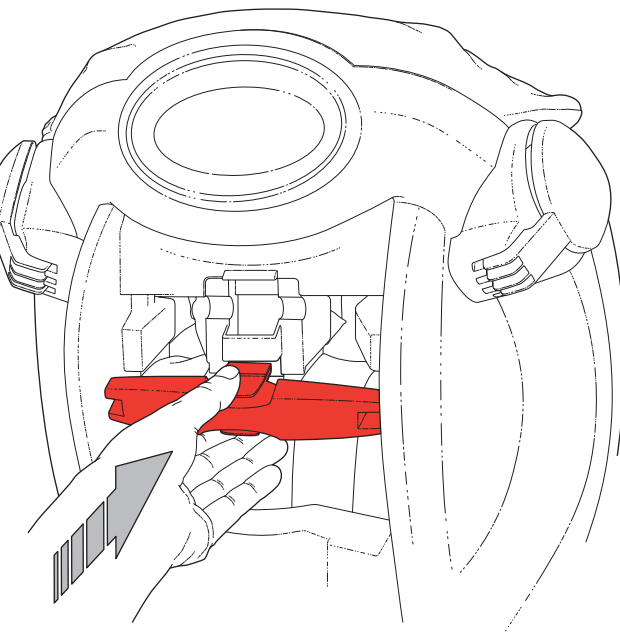


Always check the height of the shoulder straps. Place the child into the car seat and fasten the harness. The shoulder straps **MUST** be in the position closest to the top of the child's shoulder.



How to change the position of the shoulder straps.

Loosen the harness as much as possible. Turn the car seat around. Grip the upper and lower tabs on the shoulder strap height adjuster and squeeze them together. Pull the shoulder strap adjuster out of the back of the car seat.



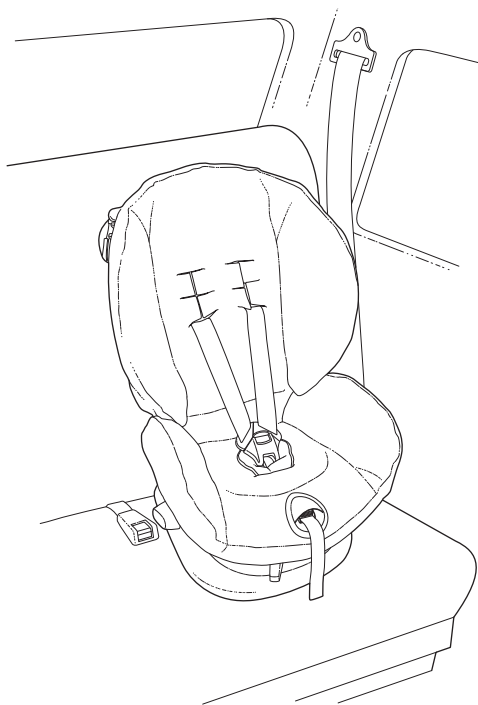
Raise or lower the the shoulder strap height adjuster and slot it into the relevant hole in the backrest.

Pull the webbing of the shoulder straps up or down until it is in the new position.

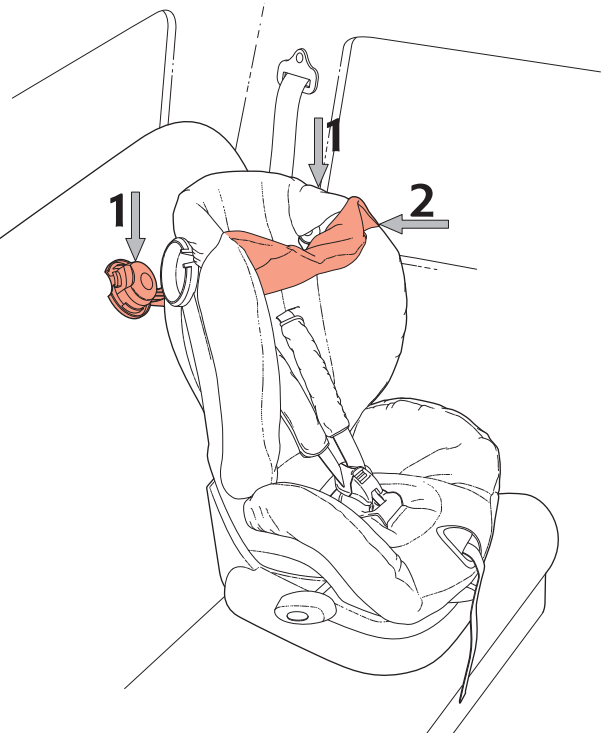
Suitable weight range:

9 to 18 kgs

9 months to 4 years approximately

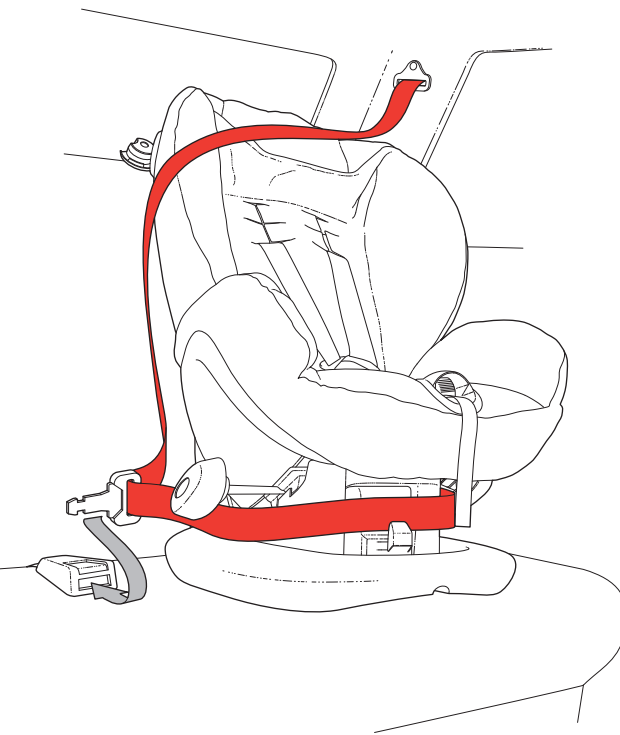


Place the car seat on the appropriate vehicle seat (with no air bag fitted).



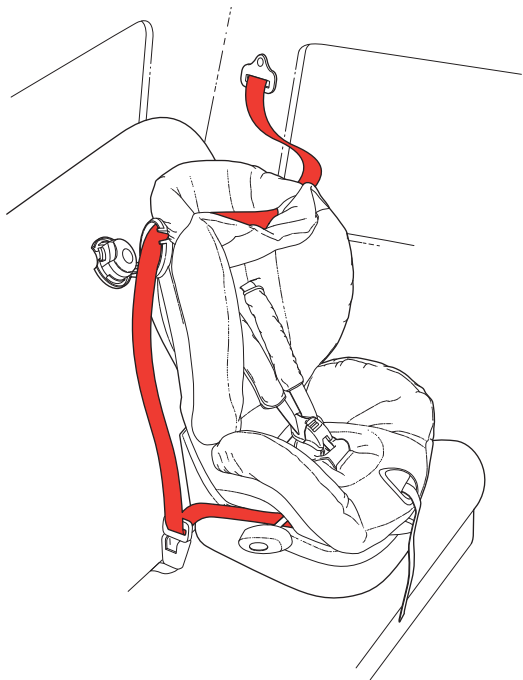
Open both of the webbing locks (1) by pushing them down and then backwards.

Pull the webbing cover (2) down on the top of the car seats back rest.



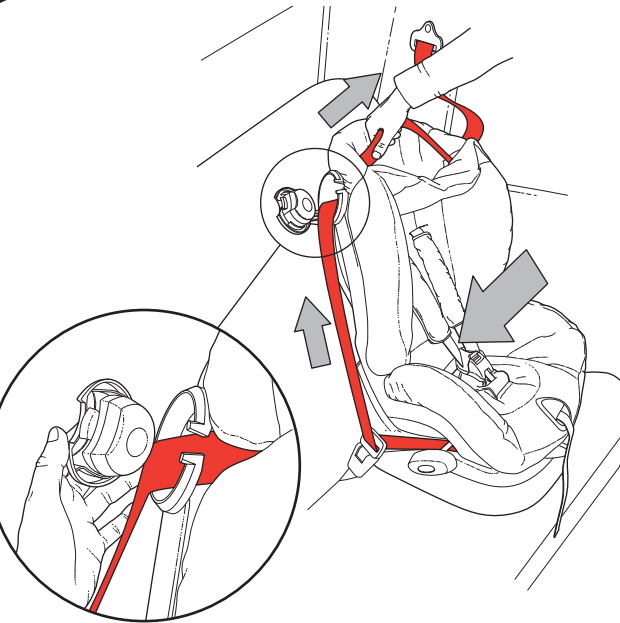
Pass the waist strap of the vehicles safety belt around the bottom of the car seat (not the base), see *diagram*.
Fasten the vehicles safety belt.

Ensure the safety belt has not become twisted.



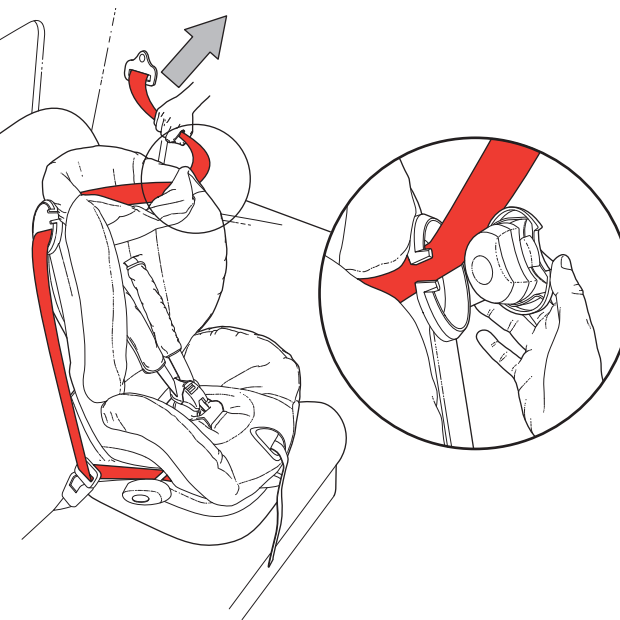
Slot the diagonal section of the vehicles safety belt into the two webbing locks at the top of the car seat, ensure the safety belt running across the top of the seat is behind the webbing cover.

Ensure the safety belt has not become twisted.



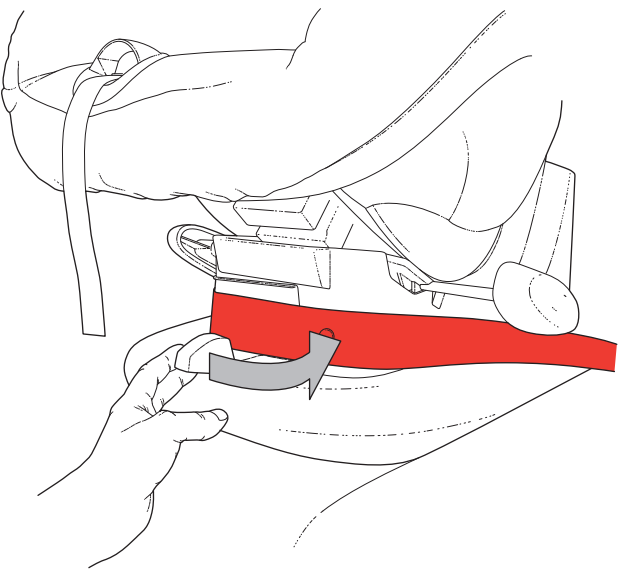
Pull the diagonal section of the safety belt upwards to remove any slack, hold the safety belt in position. Push the car seat into the vehicles seat by placing your knee on it, and pull the remaining slack out of the safety belt and hold. With your other hand close the webbing lock by pushing it into its recess trapping the safety belt.

Before fastening the webbing lock ensure the safety belt has not become twisted.

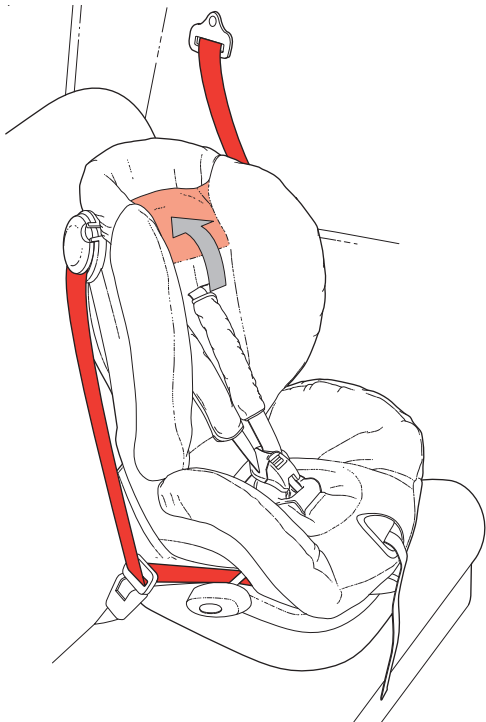


Pull the slack out of the end of the safety belt where it is attached to the car's body and fasten the remaining webbing lock.

Before fastening the webbing lock ensure the safety belt has not become twisted.



To finally remove any slack from the safety belt, push the harness tensioning lever anti-clockwise as far as it will go.



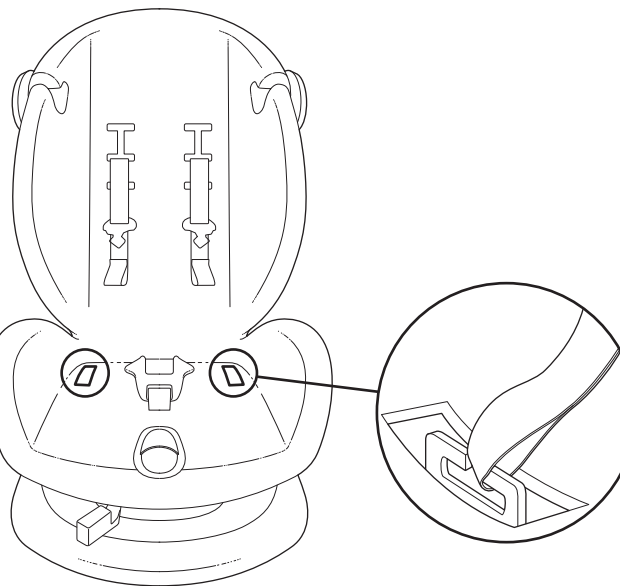
Fold the webbing cover back up so that it covers the safety belt webbing running across the top of the seat.

The seat is now ready for use, place the child in the seat and fasten the safety harness as shown on pages 11 and 12.



To adjust the angle of the seat, rotate the seat adjustment handles either clockwise or anti-clockwise until the desired angle is achieved.

Always ensure the seat is correctly locked in position and the safety harness is still correctly tightened.



To remove the cover:

Gently pull the cover off the front of the seat, take care not to use excessive force and damage the cover.

Slide the buckle through the cover.

Slide the end of the safety harness off the attachment hooks in the corners of the seat base.

Pull the cover off the back of the car seat and wash following the instruction on the washcare label attached to the cover.

- 1 Check that the car seats shoulder straps are in the correct position for your child, see *page 15/16*.
- 2 Check that the vehicles safety belt is correctly fitted around the car seat.
- 3 Check that the vehicles safety belt has not become twisted or trapped in any way.
- 4 Check that the vehicles safety belt is fully tightened and the car seat is held firmly against the vehicles seat.
- 5 Check that the car seats harness is correctly tightened, see *page 13/14*.
- 6 Check that the buckle on the car seats safety harness is correctly locked, see *page 11/12*.

Remember: No matter how well a car seat has been designed, if it is fitted in the vehicle incorrectly then it may fail to protect your child in the event of an accident.

Always follow the check list above before starting any journey with the car seat fitted in your vehicle. Even when the car seat has been left fitted in the vehicle, always check that the vehicles safety belt is correctly positioned and tightened before placing your child in the car seat.

AFTER SALES SERVICE

Guarantee

All BeSafe products are carefully designed, manufactured and tested. All of our BeSafe child safety seats are tested periodically out of our continuous production in our test laboratory. Furthermore they are tested by independent test institutes.

Should this product prove faulty within 24 months of purchase due to materials or manufacturing fault, except covers and child safety belt, please return it to the original place of purchase.

The guarantee is only valid when you use your seat appropriately and with care. Please contact your dealer, he will decide if the seat will be returned to the manufacturer for repair. Replacement or return cannot be claimed. The guarantee does not get extended through repair.

The guarantee expires:

- When there is no receipt.
- When defects are caused by wrong and improper use.
- When defects are caused by abuse, misuse or negligence.

BeSafe[®]

For more information:
N-3535 Krøderen
www.besafe.eu