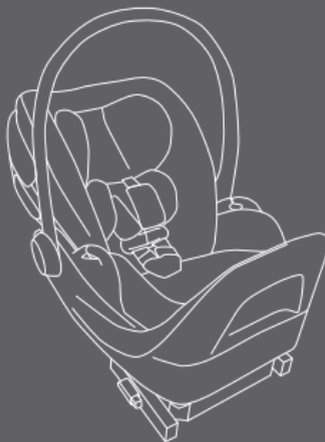


**READ THIS FIRST AND STORE PROPERLY FOR FUTURE USE!**



**CLOUD T Infant Car Seat**  
Owner's Manual

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**READ this Owner's Manual carefully before first use and store it for future reference in the compartment on the bottom of the seat shell.**

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## Welcome to CYBEX!

Thank you for purchasing the CYBEX CLOUD T. We are proud to bring this German-engineered product to the United States. We hope the CLOUD T will make your child's travel both safer and more pleasant, as well as make installation and use for you as simple as possible.

The CLOUD T brings a number of important safety innovations to the Infant Car Seat category:

- Full Recline Backrest
- Integrated Anti-Rebound
- Linear Side-Impact Protection (L.S.P.)
- Load Leg
- No Rethread Harness
- Rigid LATCH
- SafeLock™ Belt Tensioner
- SensorSafe™ Chest Clip

**For step-by-step installation videos, scan the QR code.**



## Welcome to CYBEX!

According to the U.S. National Highway Traffic Safety Administration (NHTSA), car seats and boosters provide protection for infants and children in a crash, yet car crashes are a leading cause of death for children.

**Statistics show that over 75% of Child Restraints are being used incorrectly!**

Please read and follow these instructions carefully to install the CYBEX CLOUD T correctly, even if the installation and use of this Infant Car Seat might seem simple and intuitive. Before the first use of the CYBEX CLOUD T Infant Car Seat, please make sure you have followed all the steps in the Safety Checklist on pg. 82.

Following the American Academy of Pediatrics' recommendations for safe transportation of infants, **we recommend children remain in a REAR-FACING car seat as long as possible, until they reach the highest weight or height allowed by their seat.** Visit [www.aap.org](http://www.aap.org) for more information on the Academy's recommendation.

No car seat can guarantee protection from injury in every situation, but proper use helps reduce the risk of death or serious injury. If you have any questions or need assistance, please contact CYBEX at 1-877-242-5676.

Also, please remember to register your Infant Car Seat so we can contact you in the unlikely event of a recall. Register online at <https://register.cybex-online.com/us/carseats>.

Keep this Owner's Manual for future reference by storing it in the compartment on the bottom of the CYBEX CLOUD T Infant Car Seat. We appreciate your purchase and invite you to visit [www.cybex-online.com](http://www.cybex-online.com) to see other great CYBEX products.

## Registration/Recall Information and Certification

### REGISTRATION/RECALL INFORMATION

**Please complete the registration card that came with your Child Restraint and mail it in immediately or register online.**

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

**Columbus Trading-Partners USA Inc.  
Attn: CYBEX Consumer Services  
2915 Whitehall Park Drive, Suite 300  
Charlotte, NC 28273, USA**

or call 1-877-242-5676  
or register online at <https://register.cybex-online.com/us/carseats>

**For recall information**, call the U.S. Government's Vehicle Safety Hotline at 1-888-327-4236 (TTY: 1-800-424-9153), or go to [www.NHTSA.gov](http://www.NHTSA.gov).

### CERTIFICATION

**Regulatory Notice:** This Child Restraint system meets all applicable requirements of Federal Motor Vehicle Safety Standard (FMVSS) 213.

This restraint is certified for use only in passenger and multi-purpose passenger motor vehicles, buses, and trucks equipped with Lap/Shoulder or Lap Belt systems.

**THIS RESTRAINT IS CERTIFIED FOR USE IN AIRCRAFT.**



Check with your airline before departure to make sure this Child Restraint meets their requirements, then refer to pgs. 68-69 for complete instructions on installing your Child Restraint in an aircraft.

## Child Usage Guidelines

**⚠ WARNING!** DEATH or SERIOUS INJURY can occur.

This Child Restraint is designed for use by children in **REAR-FACING MODE ONLY**. To use this Child Restraint properly, children **MUST** meet the size and age requirements on the following pages.

The American Academy of Pediatrics (AAP) recommends keeping children **REAR-FACING** for as long as possible, until they reach the maximum height or weight for their Child Restraint in **REAR-FACING** orientation.\*

Additionally, some states' laws require children to be **REAR-FACING** until age 2. Accordingly, you will see this guidance reflected in the Child Requirements on the following pages. Please review any applicable local or state laws related to child passenger safety before installing and using this Child Restraint.

\*Pediatrics. 2018;142(4):e20182460

**Do not use this Child Restraint if your child does not meet all of these requirements:**

- Weight is between 1.8 and 13.6 kg (4 and 30 lbs)
- Height is less than 81 cm (32 inches)
- Top of child's head is at least 2.5 cm (1 inch) below the top of the Infant Car Seat or Headrest, **WHICHEVER IS HIGHER**.



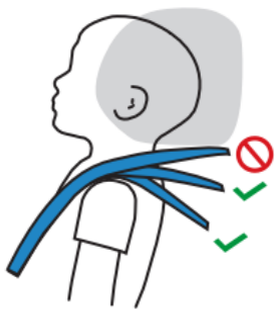
**IMPORTANT:** Once your child **EXCEEDS** any of the size requirements above, they **MUST DISCONTINUE** use of this Infant

## Child Usage Guidelines

Car Seat. After your child outgrows the CLOUD T, keep your child **REAR-FACING** in a convertible or all-in-one car seat as long as the seat allows, according to the manufacturer's specifications, before turning them around to ride **FORWARD-FACING**.

**IMPORTANT:** For proper use of the Infant Car Seat, the Harness Straps **MUST** be **AT OR JUST BELOW** your child's shoulders.

**NOTE:** Regularly check for proper Harness height as your child grows.



---

## Premature Infant Use

**Before using this Child Restraint for preterm or low birth weight infants, ensure the Child Requirements are met and follow the guidelines in this section.**

According to the National Highway Traffic Safety Administration (NHTSA), a properly installed Child Restraint reduces the risk of death by over 70% for infants involved in crashes. Federal Motor Vehicle Safety Standard (FMVSS) 213 establishes design and dynamic performance requirements for Child Restraint systems. However, the standard has no minimum weight limit and does not address the special medical needs of preterm or low birth weight infants. To ensure that preterm and low birth weight infants are transported safely, the guidelines published by the American Academy of Pediatrics (AAP) in Pediatrics 2009;123:1424–1429 (reaffirmed June 2018) must be followed.

Preterm and low birth weight infants are at additional risk of breathing difficulties and heart problems when placed in a Child Restraint. CYBEX requires that the evaluation recommended by the AAP be conducted for all infants born earlier than 37 weeks and all

## Child Usage Guidelines

### Premature Infant Use

newborn infants who weigh less than 2.26 kg (5 lbs) at birth before their first car trip to check for breathing difficulties or heart rate problems when traveling in a **REAR-FACING** Child Restraint. Newborn infants should **NEVER** travel in a **FORWARD-FACING** Child Restraint.

The AAP recommends that appropriate hospital staff observe your infant in the Child Restraint for a period of 90 to 120 minutes or the duration of travel, whichever is longer. This period of observation must be performed with the infant properly positioned as described in these instructions and with the Child Restraint placed at an angle that is approved for use in the vehicle. The hospital staff will check for any breathing difficulties or heart rate problems. Your child's pediatrician will let you know if there are any special considerations for travel. The number of trips and the duration of time the infant is seated in the Child Restraint should be minimized. A caregiver should ride in the back seat to monitor the infant during travel.

You can learn more about the AAP's recommendations as well as other resources for parents and medical professionals, at <https://www.healthychildren.org/english/safety-prevention/on-the-go/Pages/default.aspx>.

# **! WARNING!** DEATH or SERIOUS INJURY can occur.

- **READ** this Owner's Manual carefully before first use and keep it for future reference.
- **FOLLOW ALL INSTRUCTIONS** on this Infant Car Seat and in the written instructions stored in the compartment on the bottom of the seat shell.

## **AIRBAG WARNINGS**

- **DO NOT** place a **REAR-FACING** Child Restraint on a front seat with an active airbag. **DEATH or SERIOUS INJURY can occur.** The back seat is the safest place for children 12 and under.
- **DO NOT** use this Restraint in the front seat of a vehicle equipped with an air bag. Interaction between a **REAR-FACING** Child Restraint and air bags may cause death or serious injury. If your vehicle has an air bag, refer to the vehicle Owner's Manual for Child Restraint installation.



- **DO NOT** use this Child Restraint in a vehicle seating position equipped with a side air bag unless authorized by the vehicle manufacturer. Refer to vehicle Owner's Manual.
- **DO NOT** place any objects between the Restraint and the side air bag, as an expanding air bag may cause the items to strike your child.

## **GENERAL WARNINGS**

- The primary protection for occupants of a vehicle in a collision is the structure of the vehicle itself.

Correctly used per the instruction and labeling, this Child Restraint will



# **WARNING!** DEATH or SERIOUS INJURY can occur.

substantially improve the chances for survival in most crashes.

- **NEVER** install or use this Child Restraint until you have read and understand the instructions in this manual, your vehicle Owner's Manual, and the labels on your Infant Car Seat. If there is a conflict between this manual and the vehicle Owner's Manual, the vehicle Owner's Manual must be followed. Failure to follow these instructions can result in death or serious injury to your child in a crash.
- **DO NOT** allow others to install or use this Child Restraint unless they understand how to correctly install and use it.
- **NEVER** allow someone else to use this Child Restraint without also passing along this manual to them.
- **DO NOT** use a Child Restraint with an unknown history.
- **NEVER USE CHILD RESTRAINT IF IT HAS DAMAGED, BROKEN, OR MISSING PARTS.**
- **DO NOT** attempt to make repairs to or otherwise modify or tamper with this Child Restraint.
- **ALWAYS REPLACE THE CHILD RESTRAINT 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.
- **ALWAYS** check Buckles and other parts for hot surfaces before placing your child in the Child Restraint. A hot surface could burn your child! Cover an unoccupied Child Restraint with a blanket when leaving it in a vehicle.

# **! WARNING!** DEATH or SERIOUS INJURY can occur.

The interior of a vehicle can become hot enough to burn child even on a cloudy day.

## **LOCATION WARNINGS**

- **ACCORDING TO ACCIDENT STATISTICS**, children are safer when properly restrained in rear vehicle seating positions.
- **ONLY** place this Child Restraint in a vehicle seating location allowed by the vehicle manufacturer. To determine allowable seating positions, refer to your vehicle Owner's Manual for information about vehicle seat belt systems, air bags, side air bags, front passenger side air bags and Child Restraint installations.
- **NOT EVERY LOCATION WITHIN A VEHICLE MAY BE SAFE FOR THE INSTALLATION OF THIS CHILD**

**RESTRAINT.** In fact, some vehicles have no seating position that is safe for the installation of this Child Restraint. Improper placement of this Child Restraint within a vehicle will increase the risk of death or serious injury.

- **DO NOT** use this Child Restraint in vehicles that do not have vehicle seat belts or lower anchors (pg. 21).
- **ONLY** use this Child Restraint on **FORWARD-FACING** vehicle seats.
- **NEVER** install this Child Restraint in vehicle seats that face the rear or side of the vehicle.





# **WARNING!** DEATH or SERIOUS INJURY can occur.

- **NEVER** use this Child Restraint in a vehicle seating position where it cannot be secured tightly. A loosely installed Child Restraint will not protect your child in a crash.
- **ONLY** use this Child Restraint on vehicle seats with backs that lock into place. In the event of a sudden stop, an unlocked vehicle seat back could prevent this Child Restraint from protecting your child.
- **NEVER** use this Child Restraint on boats, low speed vehicles (LSV), all-terrain vehicles (ATV), golf carts, or any other non-certified application.
- **ALWAYS USE** the Linear Side-Impact Protection (L.S.P.) Device when the Infant Car Seat is installed next to a vehicle door, either with or without the Base.
- **NEVER** extend the L.S.P. Device towards the interior of the vehicle, a passenger, another Child Restraint, or when the Child Restraint is placed in the rear middle seating position.
- **NEVER LIFT OR CARRY** the Child Restraint using the L.S.P. Device.

## **USAGE WARNINGS**

- **ONLY USE** with children who weigh between 1.8 and 13.6 kg (4 and 30 lbs) **AND** whose height is less than 81 cm (32 inches).
- **ONLY USE** this Child Restraint if top of child's head is at least 2.5 cm (1 inch) below the top of the Infant Car Seat or Headrest, **WHICHEVER IS HIGHER.**
- **ONLY USE** this Child Restraint **REAR-FACING.**



## **WARNING!** DEATH or SERIOUS INJURY can occur.

- **NEVER INSTALL** this Child Restraint in a vehicle when the carrier is in Full Recline Mode.
- **ALWAYS KEEP** your child properly secured in the Harness, especially when outside the vehicle in Full Recline Mode.
- **ALWAYS USE** the complete and buckled five-point Harness around your child.
- **ALWAYS CHECK** the Harness Buckle to make sure it is securely latched.
- Children have **STRANGLED** in loose or partially buckled Harness Straps. **FULLY RESTRAIN** the child even when the carrier is used outside the vehicle.
- **NEVER LEAVE** child unattended.
- **ALWAYS** have the Handle in a **LOCKED** position while using this Child Restraint in a vehicle (pg. 28).
- **ALWAYS** have the Handle **LOCKED** in the CARRY position when lifting by the Handle. Lifting from **ANY OTHER LOCKED** or **UNLOCKED** Position could cause the child to fall.
- **ALWAYS CHECK** to make sure the Infant Car Seat is securely attached to the Base each time you use this Restraint. After attaching the Infant Car Seat to the Base, **LIFT UP** on the handle to ensure the Carrier is securely attached to the Base.
- **BEFORE** each use, **ALWAYS CHECK** that the Child Restraint is tightly secured in the vehicle seat and does not move more than 2.5 cm (1 inch) in any direction when checked at the Belt Path of the Base or

# **! WARNING!** DEATH or SERIOUS INJURY can occur.

Infant Car Seat, depending on your installation.

- **WHEN NOT IN USE**, securely store Rigid LATCH Connectors.
- When using Rigid LATCH, **ALWAYS CHECK** that both indicators are **GREEN**, indicating that the Rigid LATCH connectors are secured to the vehicle anchors.
- **SUFFOCATION HAZARD:** Infant Car Seat can roll over on soft surfaces and suffocate child. **NEVER** place Infant Car Seat on beds, sofas, or other soft surfaces.
- **FALL HAZARD:** Child's activity can move carrier. **NEVER** place carrier on counter tops, tables, or any other elevated surfaces.

- **FALL HAZARD:** The carrier can fall from the shopping cart. Do not use on shopping cart.



- **ONLY USE** Infant Car Seat with strollers that are approved by CYBEX. Refer to the stroller Owner's Manual for details about how to attach the Infant Car Seat to your stroller. For a list of compatible strollers, please visit [www.cybex-online.com](http://www.cybex-online.com).

## **LOAD LEG WARNINGS**

- **NEVER** install in a seating position where the Load Leg, even in its shortest position, causes the Base to be pushed up above the vehicle seat. If necessary, install the Base with the Load Leg stored, in another seating



## **WARNING!** DEATH or SERIOUS INJURY can occur.

position, or install the Infant Car Seat without the Base.

- **NEVER EXTEND** the Load Leg beyond the **FIRST** hole that will lock it firmly against the vehicle floor.
- **NEVER** install the Load Leg in a seating position that will not allow the leg to be extended in a **LOCKED** position with firm contact with the vehicle floor.
- **NEVER** use the Load Leg if the indicator won't turn **GREEN** when locked in position and touching the vehicle floor.
- Some vehicle manufacturers do not allow the use of Load Legs in all seating positions. **Please refer to your vehicle's Owner's Manual before installing the Base with the Load Leg.**
- **NEVER** allow children to play with the Load Leg (pg. 34) or the SafeLock Belt Tensioner (pg. 39).
- **NEVER** place Load Leg on an uneven floor in the rear of the vehicle, it must always be placed flat on the vehicle floor.
- **NEVER** use the Load Leg to recline the car seat. The recline adjustment foot on the Base is intended to recline the seat.
- **ALWAYS CHECK** to make sure the Load Leg is locked into the storage compartment in the Base when it is not in use.

### **ADDITIONAL WARNINGS**

- **REGISTER** your Child Restraint with the manufacturer. This is the best way to reach you in the event of a recall.

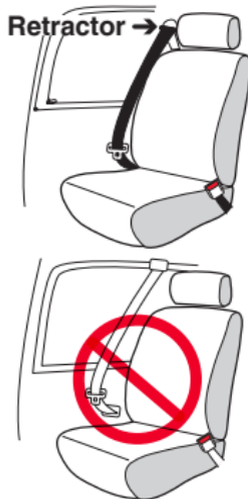
# **! WARNING!** DEATH or SERIOUS INJURY can occur.

- **NEVER USE** this Child Restraint when it is older than six (6) years. The date of manufacture can be found on a label affixed to the bottom of the Infant Car Seat, as well as on the Base.
- **NEVER USE** this Child Restraint if the Harness Straps are cut, frayed, or damaged in any way.
- **NEVER USE** accessories or parts with this Child Restraint other than those approved by CYBEX. Use of accessories or parts from other manufacturers could alter the performance of the Child Restraint.
- **DO NOT** attach additional padding, toys, or other devices not made by CYBEX or described in these instructions for the Child Restraint. Items not tested with the Child Restraint could injure the child.

Additional pads or pillows may interfere with the function of the Harness system, or cause breathing problems if the child's head falls forward, increasing the risk of serious injury or death.

## **SEAT BELT WARNINGS**

- **ALWAYS** read your vehicle Owner's Manual to determine what vehicle belts and retractors are used in your vehicle.
- **DO NOT** use this Child Restraint in a seating position with door-mounted seat belts.



# **! WARNING!** DEATH or SERIOUS INJURY can occur.

- **DO NOT** use this Child Restraint in a vehicle with seat belts that automatically move along the vehicle frame when the door is opened.



- **DO NOT** use with Lap/Shoulder Belts with two retractors. If the vehicle seat belts are not routed and fastened correctly, the Child Restraint may not protect the child in a crash.



- **DO NOT** use this Child Restraint in a vehicle equipped with Lap Belts that only lock during a sudden stop or crash (Emergency Locking



Retractor - ELR). You must use a seating location with a Lap/Shoulder Belt or a locking Lap Belt. Check your vehicle Owner's Manual to see if you have Lap Belts with ELRs.

- **DO NOT** use on vehicle seats when both portions of the lap-only belt are positioned forward of the seat crease.



- **DO NOT** use this Child Restraint with inflatable seat belts.
- Check your vehicle Owner's Manual to determine how to lock your seat belt for Child Restraint installation. The seat belt must be locked to properly secure the Child Restraint.
- **DO NOT** allow the vehicle seat belt release button to touch the Child

# **! WARNING!** DEATH or SERIOUS INJURY can occur.

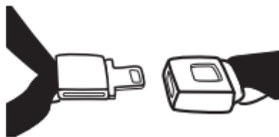
Restraint. Accidental contact may cause the seat belt to release. If necessary, turn the seat belt release button away from the Child Restraint or move the Child Restraint to a different location.

- Child Restraint systems should be securely belted to the vehicle, **even when they are not occupied**, since in a crash an unsecured Child Restraint system may injure other occupants.

If you have any of the following of vehicle belt systems, these are SAFE to use to install your Child Restraint in the vehicle. Review vehicle Owner's Manual for specific instructions on Child Restraint installation.

## **Lap/Shoulder Belt with Locking Latch Plate**

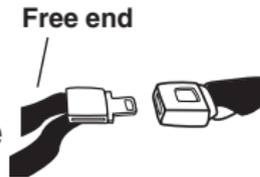
- The lap portion of this belt does not loosen once the belt is buckled.



- The vehicle belt is tightened by pulling up hard on Shoulder Belt and feeding the extra webbing into the retractor.

## **Lap Belt with Locking Latch Plate**

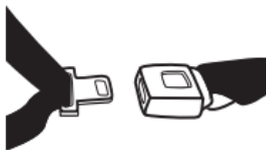
Once buckled, the vehicle belt is tightened by pulling on the free end of the strap until the belt is tight.



**! WARNING!** DEATH or SERIOUS INJURY can occur.

**Lap/Shoulder Belt with Sliding Latch Plate with Locking Retractor**

- The latch plate slides freely along the Lap/Shoulder Belt. Vehicle belts with sliding latch plates are typically locked at the Shoulder Belt retractor by buckling the belt and pulling all of the webbing out slowly to switch the retractor.
- After locking/switching the retractor, the vehicle belt is tightened by pulling up on Shoulder Belt and feeding the webbing into the retractor. Check vehicle Owner's Manual for specific instructions.



**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 seat belt webbing into retractor.



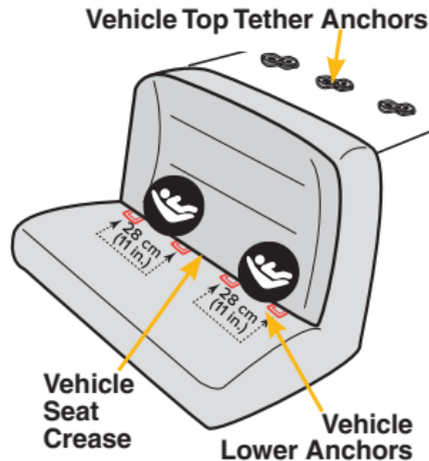
# **⚠ WARNING!** DEATH or SERIOUS INJURY can occur.

## **LATCH WARNINGS**

**LATCH** is an acronym for **Lower Anchors and Tethers for Children** and refers to a pair of fixed Lower Anchors (or bars) and a Top Tether Anchor that are built into your vehicle in vehicles built after September 1, 2002. Your vehicle Owner's Manual may also refer to this system as **ISOFIX**, **UAS (Universal Anchorage System)**, or **LUAS (Lower Universal Anchorage System)**.

The lower LATCH anchors are located in the crease, or bight, between the vehicle seat back and seat cushion, and if not visible, will typically be indicated by the  symbol. Top Tether Anchors are located in various places behind the rear vehicle seat.

**Center Seating Positions.** CYBEX allows this Child Restraint to be installed using the two inner Lower Anchors from the outboard seating positions if the distance between the inner Lower Anchors is exactly 28 cm (11 inches). When using the inner Lower Anchors make sure there are no obstructions from a buckle stalk for the installation or that the Rigid LATCH connectors do not block vehicle belt buckles.



## **WARNING!** DEATH or SERIOUS INJURY can occur.

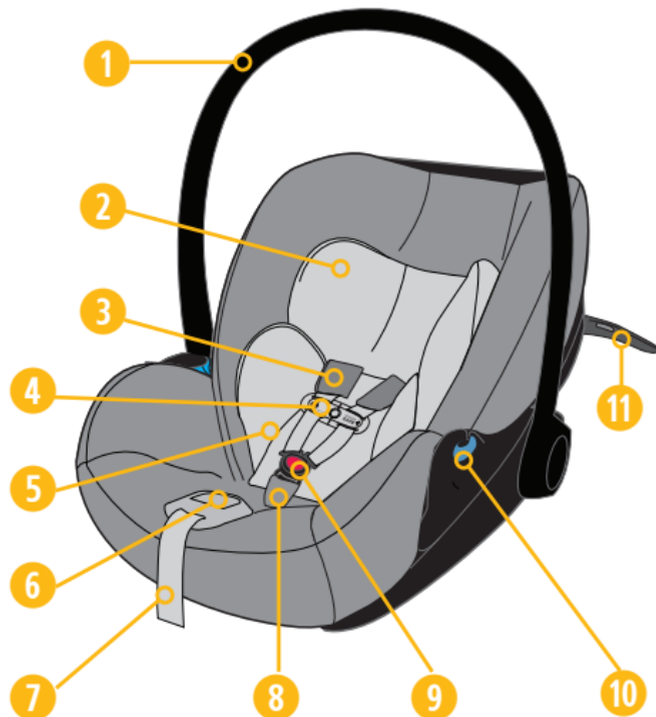
This Child Restraint can be safely installed using either LATCH or vehicle belts and meets the requirements FMVSS 213 with either installation method. Either method is safe for your child when installed correctly.

- The LATCH system is intended to be used **ONLY** as described in these instructions. Refer to your vehicle Owner's Manual for lower anchor bar positions in your vehicle.
- In addition to these instructions, read and follow your vehicle Owner's Manual regarding installation of the Child Restraint and LATCH. If there is a discrepancy, follow your vehicle Owner's Manual.
- **NEVER** use the vehicle seat belts when using Rigid LATCH.
- **ONLY** use Rigid LATCH system to secure Child Restraint to vehicle lower anchor bars.
- **NEVER** attach two Rigid LATCH Connectors to one vehicle lower anchor bar.
- **ALWAYS** be sure that Rigid LATCH is attached to the vehicle lower anchor bars by pulling hard on the Lower Anchor Connectors and confirming that the Rigid LATCH indicators (pg. 38) are **GREEN**. If they are not attached, the Lower Anchor Connector assembly will not secure your Child Restraint.

## Overview of the CLOUD T Infant Car Seat

### FRONT VIEW

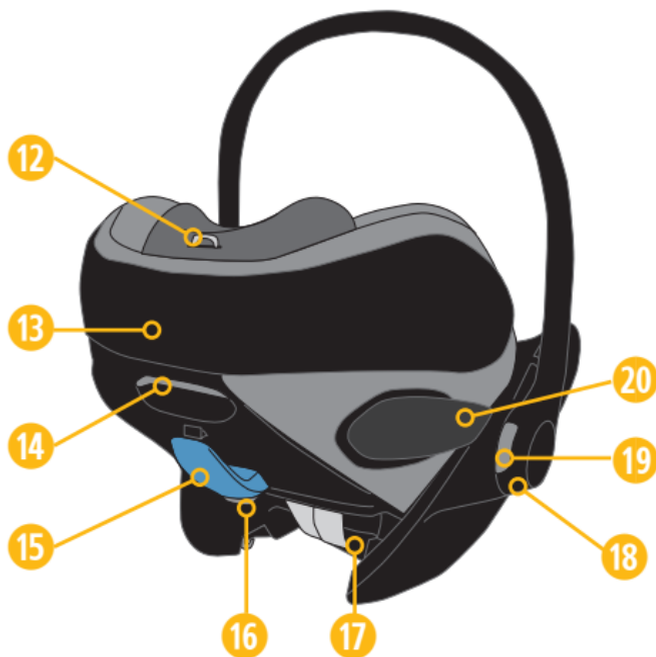
1. Carry Handle
2. Headrest
3. Shoulder Pads (removable)
4. SensorSafe Chest Clip
5. Infant Insert (removable)
6. Harness Adjustment Button
7. Harness Adjuster Strap
8. Buckle Pad
9. Harness Buckle
10. Carrier-Only Belt Path
11. Linear Side-Impact Protection (L.S.P.) Device (deployed)



## Overview of the CLOUD T Infant Car Seat

### REAR VIEW

- 12. No Rethread Harness Adjuster Handle
- 13. Canopy (stored)
- 14. Recline Release Handle
- 15. Shoulder Belt Guide
- 16. Base/Stroller Release Button
- 17. Owner's Manual Storage
- 18. Travel System Attachment Slot
- 19. Carry Handle Adjustment Buttons (one per side)
- 20. L.S.P. Device (stored)



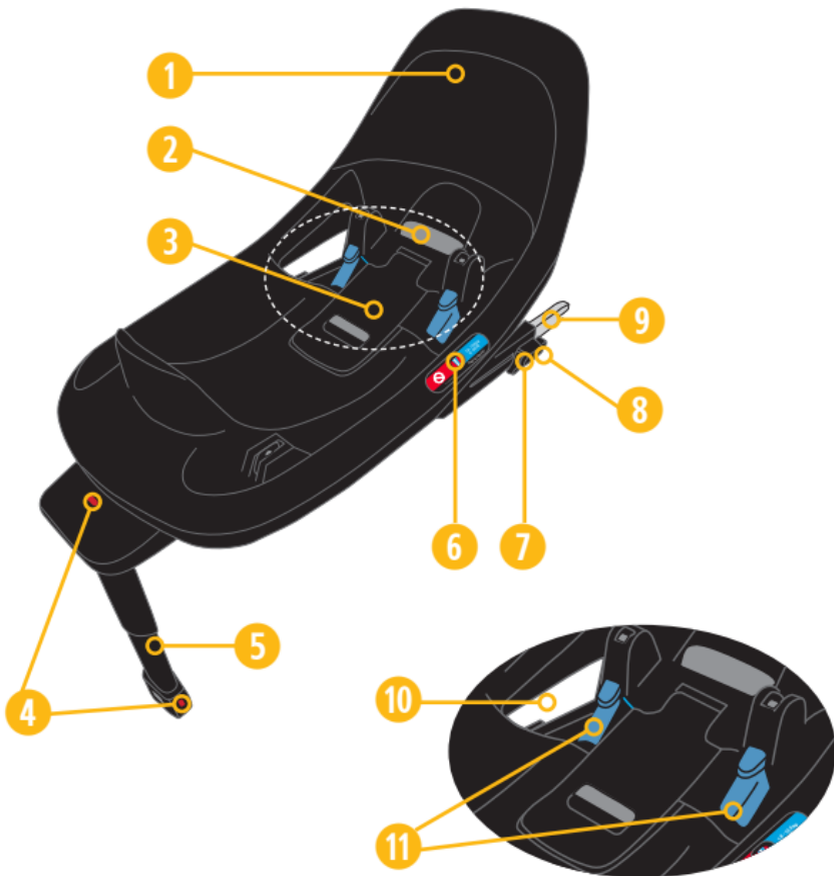
## Overview of the CLOUD T Base

### TOP VIEW

1. Integrated Anti-Rebound
2. Recline Foot Adjustment Handle
3. SafeLock Belt Tensioner
4. Load Leg Indicators (top and bottom)
5. Load Leg (extended)
6. Recline Indicator
7. Rigid LATCH Adjustment Button
8. Rigid LATCH Indicator
9. Rigid LATCH Connector

### INSET VIEW

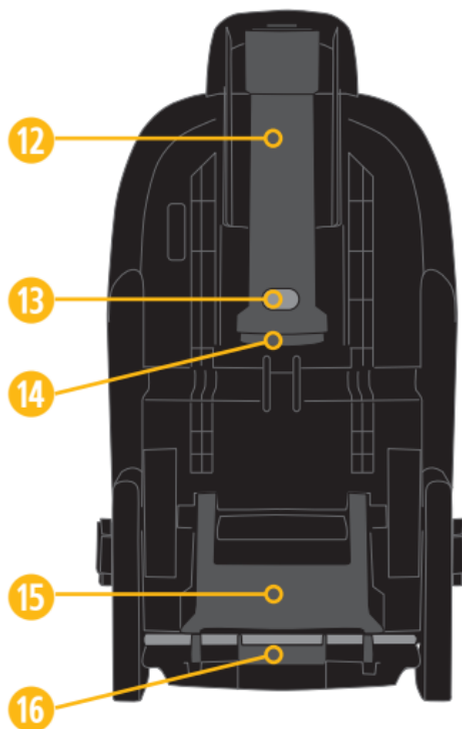
10. Base Belt Path
11. Belt Guides



## Overview of the CLOUD T Base

### **BOTTOM VIEW**

- 12. Load Leg (stored)
- 13. Load Leg Release Button
- 14. Load Leg Foot
- 15. Recline Foot (stored)
- 16. Rigid LATCH Release



## Product Features and Descriptions

### Full Recline Backrest

**⚠ WARNING!** DEATH or SERIOUS INJURY can occur.

The CYBEX CLOUD T Full Recline Backrest must **ONLY** be used outside of the vehicle. **NEVER INSTALL** this Child Restraint in a vehicle when the carrier is in Full Recline Mode.

The CLOUD T Full Recline Backrest can be easily operated with one hand without loosening the harness or having to take the child out of the carrier, and the extended leg rest allows the child to lie comfortably in an ergonomically correct position while the handle remains in the carrying position for easier mobility.

**To Enter Full Recline Mode**, with one hand on the carry handle, squeeze the Recline Release Handle and push the seat back down until it locks into the Full Recline position.

**To Return to Car Seat Mode**, squeeze the Recline Release Handle and lift the seat back up until it locks into the upright position.

CLOUD T Full Recline Mode is compatible with all CYBEX strollers.

#### FULL RECLINE MODE



## Product Features and Descriptions

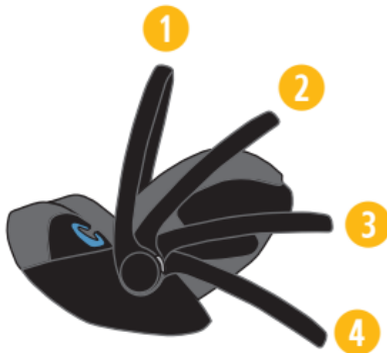
### Handle Positions

**⚠ WARNING!** DEATH or SERIOUS INJURY can occur.

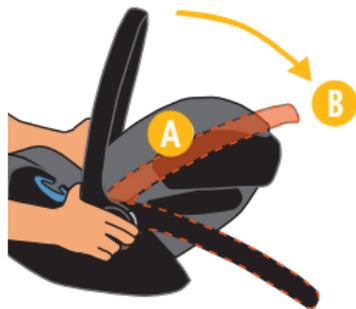
**ALWAYS** have the Handle in a **LOCKED** position while using this Child Restraint in a vehicle.

The Handle has four **LOCKED** positions:

1. Carrying
2. Intermediate
3. Intermediate
4. Resting



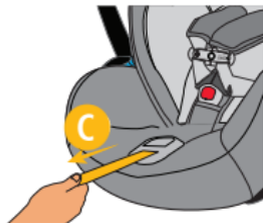
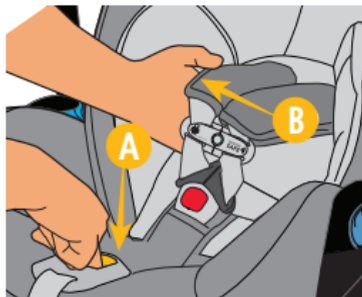
To rotate the handle, squeeze BOTH Handle Adjustment Buttons **A** at the same time while moving the Handle **B** between positions.



## Product Features and Descriptions

### Harness Adjustment

Loosen Harness by firmly pressing down the Harness Adjustment Button **A** while pulling forward on both Shoulder Straps **B** at shoulder level. Pull the Adjuster Strap **C** to tighten the Shoulder Straps.

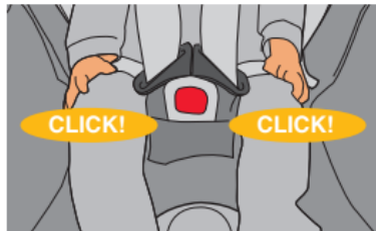


### Harness Buckle

To release Buckle Tongues, firmly press the red button on the Harness Buckle and pull the tongues out.

To fasten, insert each Buckle Tongue into the Buckle, listening for an audible **CLICK**. Pull on each to verify a secure connection.

Check that the Buckle functions properly and is kept free of dirt and debris. For cleaning, see pg. 81.



## Product Features and Descriptions

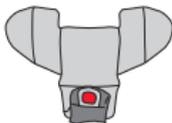
### Infant Insert and Shoulder Pads

#### Infant Insert

The Infant Insert will help provide a better Harness fit for smaller babies, as well as stability for the torso.

We recommend using the Infant Insert until the child weighs about 5 kg (11 lbs) or about 3 months.

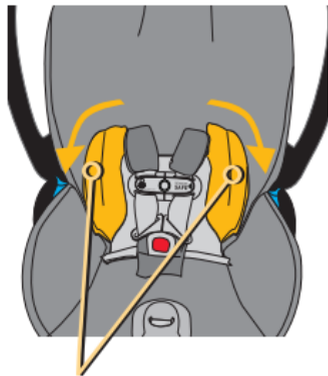
When installed, the Insert should be flush with the Buckle as shown.



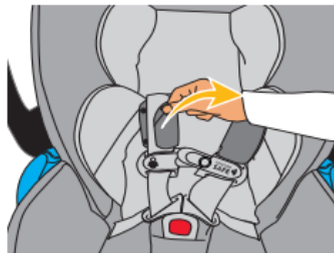
When used with a smaller child, the Infant Insert Side Wings can be folded in and snapped shut for better support of the child and to help with proper fit when securing the child (pgs. 70-73).

#### Shoulder Pads

The optional Shoulder Pads may be used for added comfort. Wrap Shoulder Pads around Harness Straps and snap closed as shown. Always check that the Shoulder Pads **DO NOT** bunch up when tightening the Harness.



Infant Insert Side Wings with Snaps



## Product Features and Descriptions

### Integrated Anti-Rebound

The CLOUD T Infant Car Seat Base is designed with an Integrated Anti-Rebound feature that provides additional protection in the event of a crash by reducing car seat rotation toward the back of the vehicle.



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### Integrated XXL Canopy\*

The Integrated XXL Canopy has four positions. Simply pull forward to extend and gently push back to retract the Canopy into its original position.



\* Styles may vary.  
31

## Product Features and Descriptions

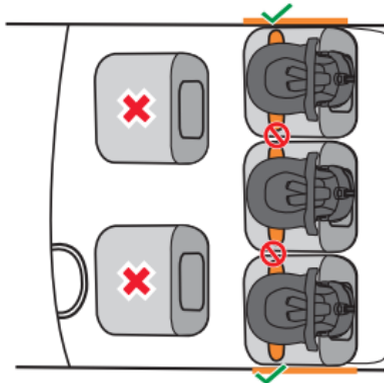
### Linear Side-Impact Protection (L.S.P.)

**⚠ WARNING!** DEATH or SERIOUS INJURY can occur.

- **ALWAYS USE** the L.S.P. Device when the Infant Car Seat is installed next to a vehicle door or panel, either with or without the Base. **NEVER** extend the L.S.P. towards the interior of the vehicle, a passenger, another Child Restraint, or when the Child Restraint is placed in the rear middle seating position.
- **NEVER LIFT OR CARRY** the Child Restraint using the L.S.P. Device.

The L.S.P. System is built into the CLOUD T Infant Car Seat. This system enhances the safety of your child in the event of certain side crashes. In order to achieve the best possible protective effect, extend the L.S.P. Device towards the car door or panel closest to the Child Restraint.

This system has been designed to reduce forces on your child in the event of a Side-Impact crash. To use the L.S.P. System, unfold the L.S.P. Device as far as possible towards the car door or panel closest to the Infant Car Seat.



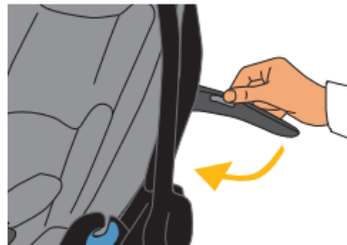
## Product Features and Descriptions

### Linear Side-Impact Protection (L.S.P.)

**To Extend the L.S.P. Device**, pull out the L.S.P. Device on the side of the Infant Car Seat next to the vehicle door or panel.



**To Retract the L.S.P. Device**, depress the button, push the L.S.P. Device back into the carrier, and listen for an audible **CLICK**.



## Product Features and Descriptions

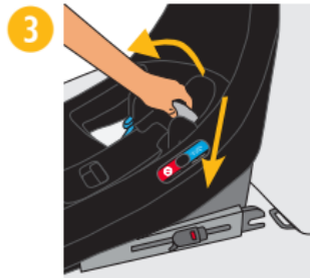
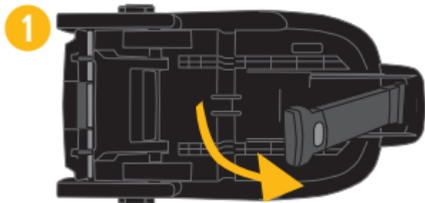
### Load Leg

The CLOUD T Base is equipped with a retractable Load Leg that helps minimize crash forces on a child in a frontal crash. The Load Leg is an effective safety feature of the CLOUD T Base when used properly, and **USING IT IS STRONGLY RECOMMENDED**.

If all installation requirements for the Load Leg cannot be met, you **MUST** choose another seating position, use the Base with the Load Leg stored (pg. 36), or install without the Base. Consult the vehicle Owner's Manual and the Load Leg Warnings on pgs. 15-16 of this manual.

### Using the Load Leg

1. Turn Base over and pull Load Leg out as shown. The indicator at the top of the Load Leg will turn **GREEN** when fully open.
2. Make sure the vehicle is on level ground and place the Base in an approved vehicle seating location.
3. Adjust the Recline Foot so that the Recline Angle remains in the blue zone on the Recline Indicator as shown on pg. 67.



## Product Features and Descriptions

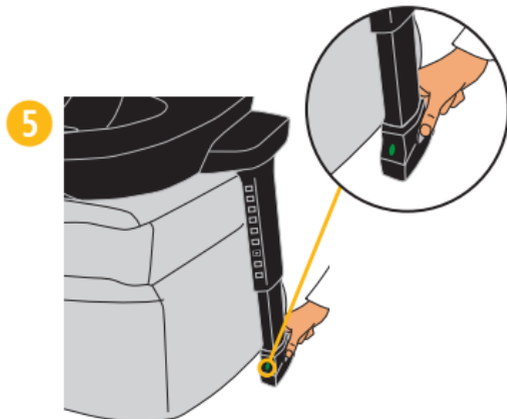
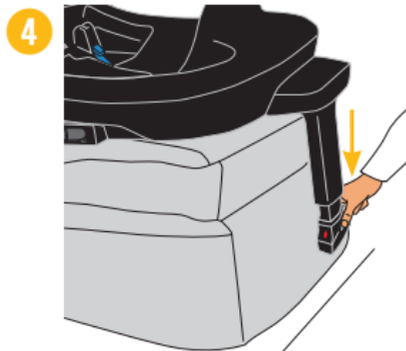
### Load Leg

4. Squeeze the Release Button on the Load Leg and extend the Load Leg Foot.
5. Rest the Load Leg Foot FLAT on the vehicle floor. The indicator will turn **GREEN**.

**NOTE:** There should **NEVER BE ANY SPACE** between the Load Leg Foot and the vehicle floor.

6. Secure the Foot into place using the first hole that will lock it firmly against the vehicle floor without lifting the Base up off of the seat.

**NOTE:** It may be necessary to lift up slightly on the Base to allow the Foot to lock into the hole.



## Product Features and Descriptions

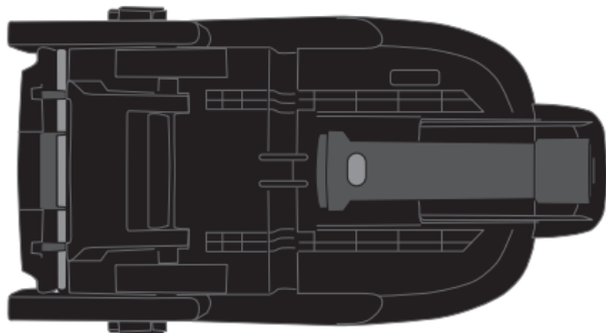
### Load Leg

#### Storing the Load Leg

When not using the Load Leg, it should be stored in the Load Leg storage area under the Base to prevent damage.

**To store the Load Leg,** retract the Load Leg Foot until fully closed, then rotate back into the stored location.

**NOTE:** The tab on the Load Leg Foot is pressed into a slot in the storage location on the Base and locks into position.



## Product Features and Descriptions

### No Rethread Harness

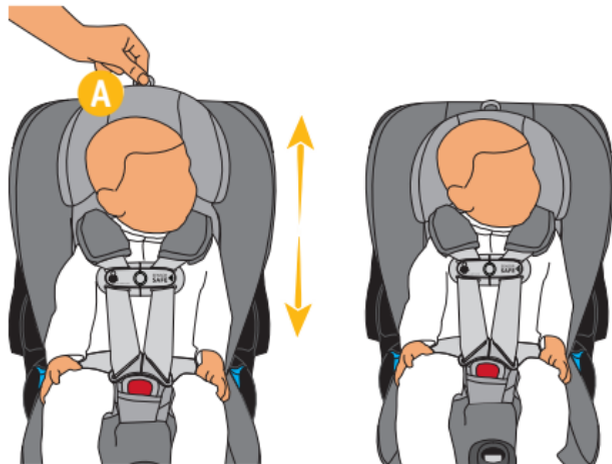
The CLOUD T has a Headrest that automatically adjusts the Harness height without the need to undo and rethread the Harness. Using the seat's No Rethread Harness, the Headrest may be adjusted up and down through 12 positions to fit your child.

1. Unbuckle the Harness and Chest Clip, then drape the Harness over the sides of the Infant Car Seat Shell.
2. Place the child in the Infant Car Seat, making sure their back and bottom are flush with the Car Seat and the Buckle Strap is snug against the child but NOT under the child's bottom.
3. Adjust for your child by pulling up on the No Rethread Harness Adjuster **A** while sliding the Headrest up.

**IMPORTANT** For proper use of the Infant Car Seat, the Harness Straps **MUST** be **AT OR JUST BELOW** the tops of your child's shoulders (pg. 8).

4. Buckle and tighten Harness.

**NOTE:** Regularly check for proper Harness height as your child grows.



## Product Features and Descriptions

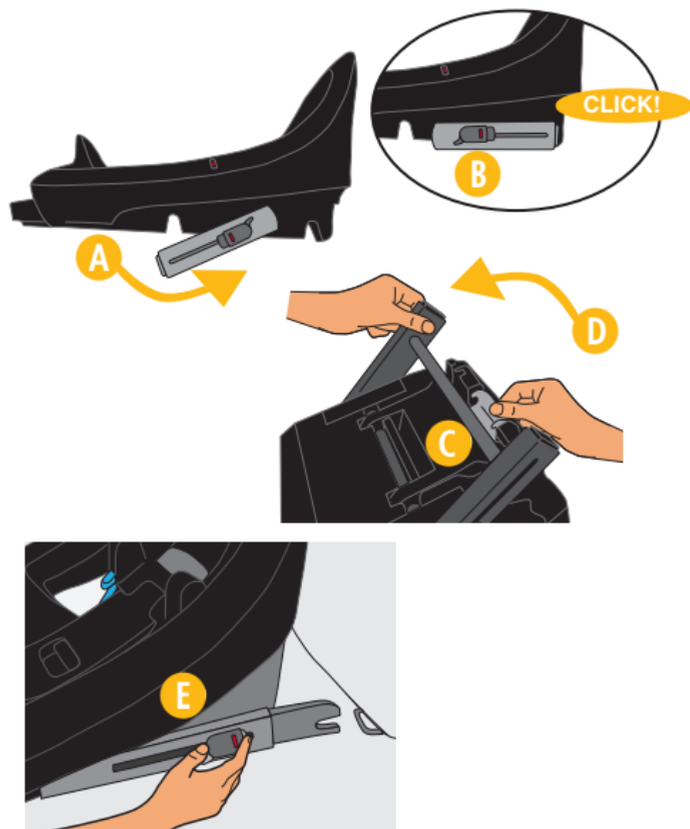
### Rigid LATCH

Rigid LATCH is a LATCH system that connects directly from the Infant Car Seat Base to the vehicle lower anchors with no LATCH straps.

**NOTE:** Rigid LATCH ships already locked in the Recline Foot position.

- **To Remove Rigid LATCH from storage,** rotate 180° **A**, then lock into Base Recline Foot **B**.
- **To Return Rigid LATCH to storage,** flip the Base over, pull the lever located on the underside of the Base **C**, and rotate 180° back into storage **D**.
- **To Extend or Retract Rigid LATCH,** press button on side of Rigid LATCH **E** and extend or retract LATCH Connector as needed. Repeat for other side.

Rigid LATCH is equipped with red/green indicators that turn **GREEN** when the LATCH Connectors are attached to the vehicle anchors.



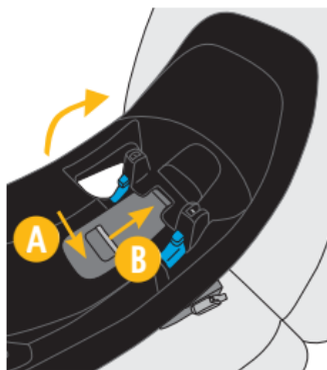
## Product Features and Descriptions

### SafeLock Belt Tensioner

The CLOUD T Infant Car Seat Base is equipped with a SafeLock Belt Tensioner that achieves a quick and secure installation when using your lap/shoulder or lap only vehicle belts.

While pushing down on the SafeLock Belt Tensioner **A**, squeeze the gray button **B** toward the rear of the seat, then lift the Belt Tensioner to open.

To Close, push SafeLock Belt Tensioner down until an audible **CLICK** is heard.



## Product Features and Descriptions

### SensorSafe Chest Clip

The CLOUD T Infant Car Seat is equipped with a SensorSafe chest clip that works with the CYBEX Mobile App, which can be downloaded from The Apple App Store® or Google Play™.\*

The Mobile App can provide the following information directly to your smartphone:

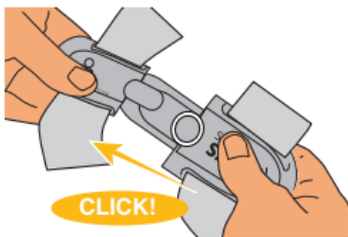
- Reminder that your child is still in your automobile
- Current temperature of your automobile interior
- Child Restraint Owners Manuals
- Consumer Services contact information

See the CYBEX SensorSafe Mobile App User Guide included with this Infant Car Seat or contact CYBEX Consumer Services at 1-877-242-5676.



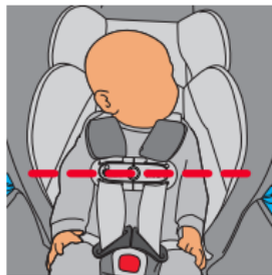
\* Trademarks are the property of their respective owners.

To separate the SensorSafe Chest Clip, push button and pull apart.



To fasten, slide the two pieces together until an audible **CLICK** is heard.

Always position the center of the SensorSafe Chest Clip even with the child's armpits.



## Installing and Removing the Infant Car Seat

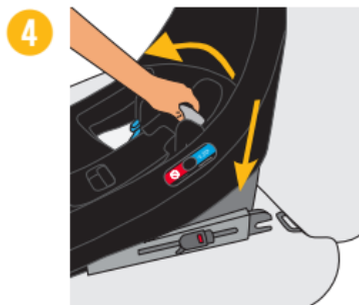
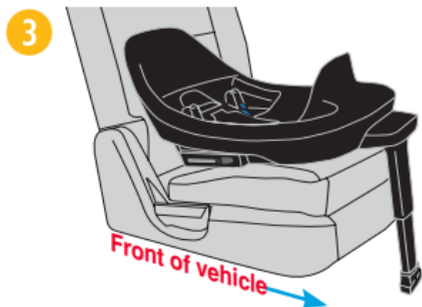
### Installing with Base Using Rigid LATCH (Recommended Installation)

1. Ensure Rigid LATCH is removed from storage and positioned for use (pg. 38).
2. Turn Base over and pull Load Leg out as shown on pg. 34.

**NOTE:** If all installation requirements for the Load Leg cannot be met, you **MUST** choose another seating position, use the Base with the Load Leg stored (pg. 36), or install without the Base. Consult the vehicle Owner's Manual and the Load Leg Warnings on pgs. 15-16 of this manual.

3. Make sure the vehicle is on level ground and place the Base in an approved vehicle seating location.
4. Adjust the Recline Foot so that the Recline Angle remains in the blue zone on the Recline Indicator as shown on page 67.

**IMPORTANT:** Not all vehicles are designed the same. If, after completing **step 4**, you are unable to perform **steps 5-6**, reset the Recline Foot and complete **steps 5-6** FIRST, then adjust the Recline Foot as shown in **step 4**.



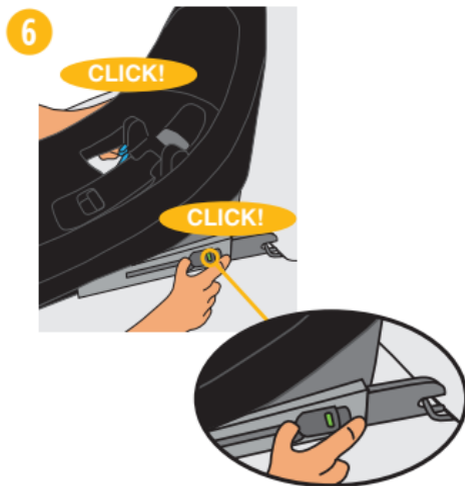
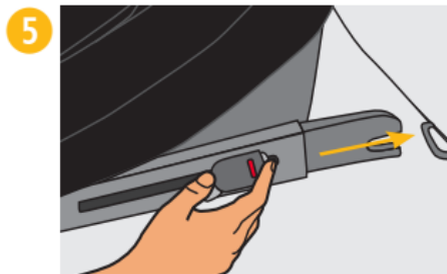
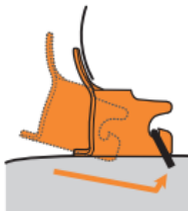
## Installing and Removing the Infant Car Seat

### Installing with Base Using Rigid LATCH (Recommended Installation)

5. Press button on side of Rigid LATCH and fully extend LATCH Connector. Repeat for other side.
6. While holding Rigid LATCH, attach both connectors to the vehicle lower anchors. Each should make an audible **CLICK** when attached. Make sure they are attached by pulling firmly on the connectors.

A **GREEN** indicator will be visible on the release button when the Rigid LATCH Connectors are attached to the lower anchors.

**NOTE:** For installations where vehicle lower anchors may be difficult to reach, you may obtain LATCH Guides by calling CYBEX Consumer Services at 1-877-242-5676.



## Installing and Removing the Infant Car Seat

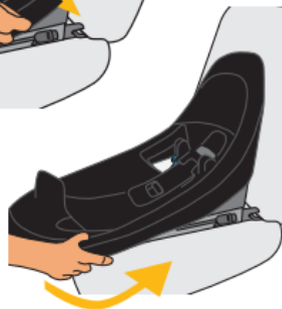
### Installing with Base Using Rigid LATCH (Recommended Installation)

7. Push the Base firmly until it rests flat against the vehicle seat back.
8. Grab the Base at the Belt Path and pull from side to side and front to back to make sure it is installed correctly. The Base should not move more than 2.5 cm (1 inch) in any direction.

**NOTE:** To achieve a tighter fit with Rigid LATCH, you may need to snug the Base against the seat back by "walking" the Base further into position.

To do this, place one hand on the front of the Base and push toward the vehicle center until you hear a **CLICK**, then pull toward the vehicle door until you hear a second **CLICK**, repeating as needed until tight.

If the Base moves too much, you may need to try a different vehicle seat location or installation method, or both.



## Installing and Removing the Infant Car Seat

### Installing with Base Using Rigid LATCH (Recommended Installation)

9. Press the release button on the Load Leg and extend it until the Foot makes firm contact with vehicle floor. Lock Leg into place using the first hole that will firmly lock it against the vehicle floor.

It may be necessary to lift up slightly on the Base to allow the Leg to lock into the hole.

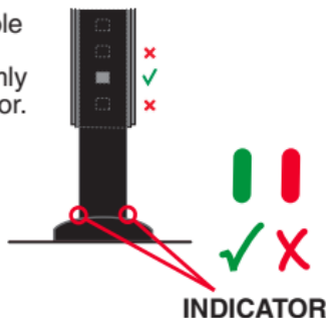
10. Place the Infant Car Seat into the Base, and listen for a **CLICK**. Check that the Car Seat is installed by lifting up on the Handle.
11. Check that the Recline Angle remains in the blue zone on the Recline Indicator. If not:
- Uninstall Base, adjust Recline Foot, and reinstall, or
  - Fully store the Recline Foot and use a tightly rolled towel or pool noodle under the Base, near the vehicle seat back.

For more information, see "Adjusting the Recline Angle" on pg. 67.

12. Check that the L.S.P. System is being properly used (pgs. 32-33).



Use the **FIRST** hole that will lock the Load Leg Foot firmly against vehicle floor.



## Installing and Removing the Infant Car Seat Installing with Base Using Lap/Shoulder Belts

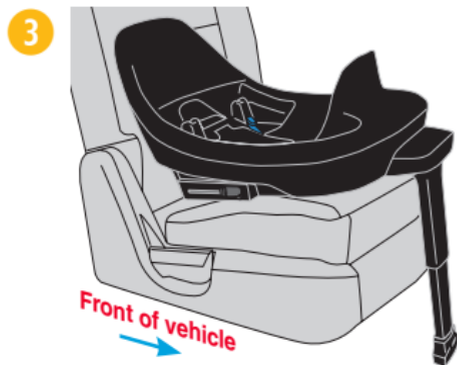
**⚠ WARNING!** DEATH or SERIOUS INJURY can occur.

**NEVER** install this Child Restraint using a non-locking vehicle Lap/Shoulder Belt only. In some vehicles, a locking clip **MUST** be used to lock the vehicle belt. To obtain a locking clip, call **CYBEX Consumer Services** at 1-877-242-5676.

1. Ensure Rigid LATCH is removed from storage and positioned for use (pg. 38).
2. Turn Base over and pull Load Leg out as shown on pg. 34.

**NOTE:** If all installation requirements for the Load Leg cannot be met, you **MUST** choose another seating position, use the Base with the Load Leg stored (pg. 36), or install without the Base. Consult the vehicle Owner's Manual and the Load Leg Warnings on pgs. 15-16 of this manual.

3. Make sure the vehicle is on level ground and place the Base in an approved vehicle seating location.



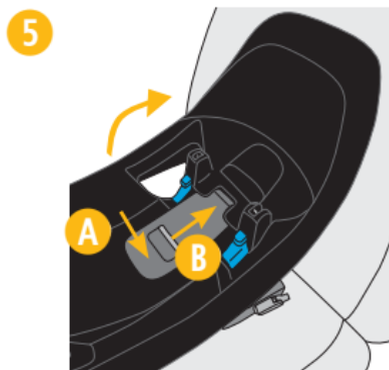
## Installing and Removing the Infant Car Seat

### Installing with Base Using Lap/Shoulder Belts

- Adjust the Recline Foot so that the Recline Angle remains in the blue zone on the Recline Indicator as shown on page 67.



- While pushing down on the SafeLock Belt Tensioner **A**, squeeze the gray button **B** toward the rear of the seat, then lift the Belt Tensioner to open.



## Installing and Removing the Infant Car Seat Installing with Base Using Lap/Shoulder Belts

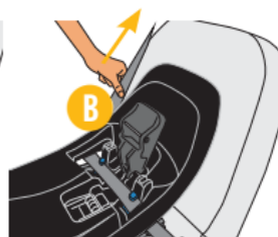
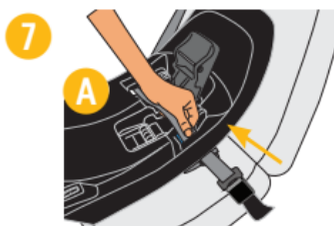
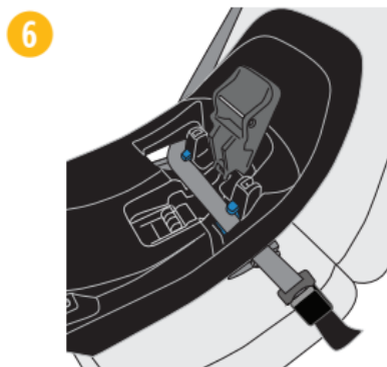
6. Route the **LAP** and **SHOULDER PORTIONS** of the vehicle belt through **BASE BELT PATH** opening, under the SafeLock Belt Tensioner, under the tabs on the blue Belt Guides, and through other **BASE BELT PATH** opening. **BUCKLE THE BELT**. Make sure the belts lie flat and are not twisted.

The vehicle belt should **ALWAYS** be routed **UNDER** the SafeLock Belt Tensioner and the tabs on the Belt Guides. **NEVER** place a vehicle belt over the SafeLock Belt Tensioner or the tabs on the Belt Guides, even in a vehicle with longer buckle stalks.

**NOTE:** Make sure that vehicle belt buckle and hardware do not interfere with correct installation of the Base or with the connection of the Infant Car Seat to the Base.

7. On the Buckle side, first lift up on the **SHOULDER PORTION** of the vehicle belt to remove slack in the **LAP PORTION** **A**. Then remove slack from the Shoulder Belt on the opposite side **B**.

Be careful not to overtighten. The SafeLock Belt Tensioner will tighten the system fully.



## Installing and Removing the Infant Car Seat

### Installing with Base Using Lap/Shoulder Belts

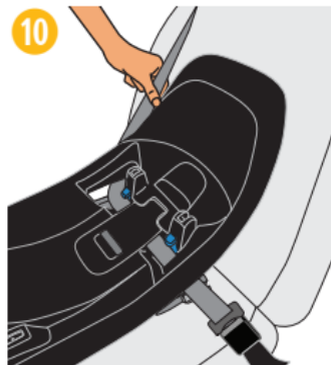
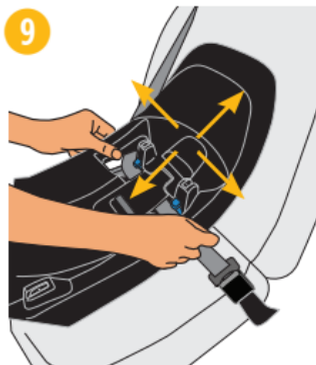
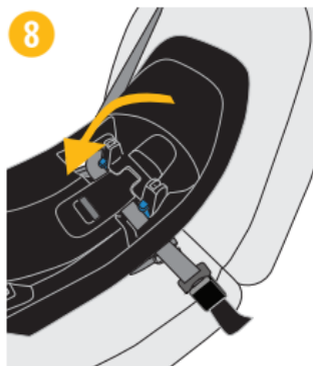
8. Press down on SafeLock Belt Tensioner until it locks into place. If Belt Tensioner does not lock, try loosening the vehicle belt slightly, then try to close again.
9. Grab the Base at the Belt Path and pull from side to side and front to back to make sure it is installed correctly. The Base should not move more than 2.5 cm (1 inch) in any direction.

If the Base moves too much, open the SafeLock Belt Tensioner and remove a little more slack from the vehicle belt, then close and recheck. After this, if the Base still moves too much, you may need to try a different vehicle seat location or installation method, or both.

10. **LOCK** your vehicle Lap/Shoulder Belt.

- In many vehicles, you can switch the Shoulder Belt retractor into locking mode by pulling the Shoulder Belt out all the way.
- In some vehicles the buckle locks.

Refer to your vehicle Owner's Manual for details.



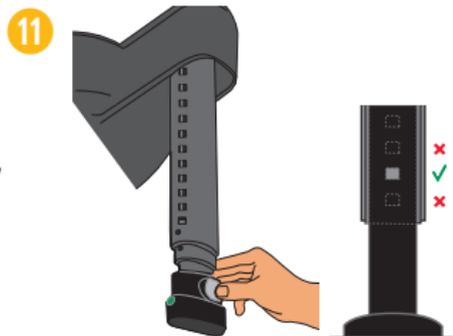
## Installing and Removing the Infant Car Seat

### Installing with Base Using Lap/Shoulder Belts

11. Press the release button on the Load Leg and extend it until the Foot makes firm contact with vehicle floor. Lock Load Leg into place using the first hole that will firmly lock it against the vehicle floor.

It may be necessary to lift up slightly on the Base to allow the Foot to lock into the hole.

12. Place the Infant Car Seat into the Base, and listen for a **CLICK**. Check that the Car Seat is installed by lifting up on the Handle.
13. Check that the Recline Angle remains in the blue zone on the Recline Indicator. If not:
- Remove the Infant Car Seat from the Base (pg. 64), unfasten the vehicle belt and open the Safelock Belt Tensioner, adjust the Recline Foot, then repeat **steps 5-13** to reinstall, or
  - Fully store the Recline Foot and use a tightly rolled towel or pool noodle under the Base, near the vehicle seat back.



Use the **FIRST** hole that will lock the Load Leg Foot firmly against vehicle floor.

For more information, see "Adjusting the Recline Angle" on pg. 67.

14. Check that the L.S.P. System is being properly used (pgs. 32-33).

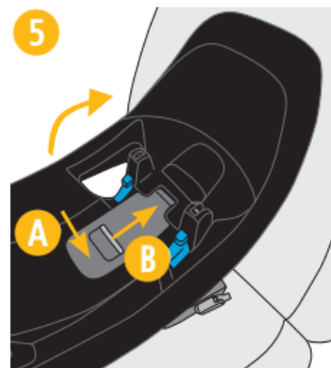
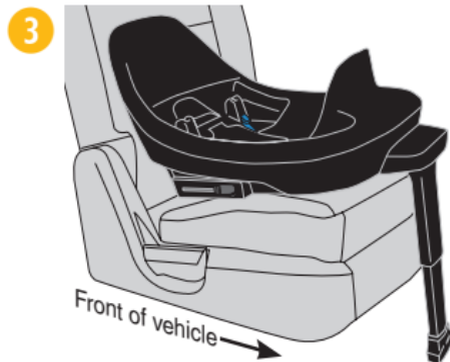
## Installing and Removing the Infant Car Seat

### Installing with Base Using Lap Belt Only

1. Ensure Rigid LATCH is removed from storage and positioned for use (pg. 38).
2. Turn Base over and pull Load Leg out as shown on pg. 34.

**NOTE:** If all installation requirements for the Load Leg cannot be met, you **MUST** choose another seating position, use the Base with the Load Leg stored (pg. 36), or install without the Base. Consult the vehicle Owner's Manual and the Load Leg Warnings on pgs. 15-16 of this manual.

3. Make sure the vehicle is on level ground and place the Base in an approved vehicle seating location.
4. Adjust the Recline Foot so that the Recline Angle remains in the blue zone on the Recline Indicator as shown on page 67.
5. While pushing down on the SafeLock Belt Tensioner **A**, squeeze the gray button **B** toward the rear of the seat, then lift the Belt Tensioner to open.



## Installing and Removing the Infant Car Seat

### Installing with Base Using Lap Belt Only

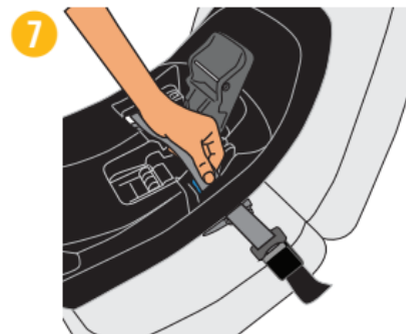
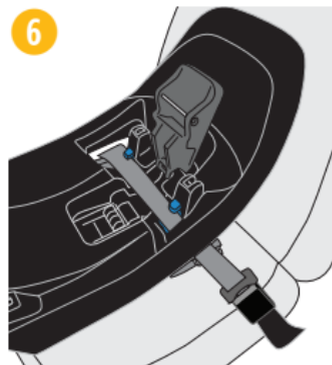
6. Route vehicle Lap Belt through **BASE BELT PATH** opening, under the SafeLock Belt Tensioner, under the tabs on the blue Belt Guides, and through the other **BASE BELT PATH** opening. **BUCKLE THE BELT**. Make sure the Lap Belt lays flat and is not twisted.

The vehicle belt should **ALWAYS** be routed **UNDER** the SafeLock Belt Tensioner and the tabs on the Belt Guides. **NEVER** place a vehicle belt over the SafeLock Belt Tensioner or the tabs on the Belt Guides, even in a vehicle with longer buckle stalks.

**NOTE:** Make sure that vehicle belt buckle and hardware do not interfere with correct installation of the Base or with the connection of the Infant Car Seat to the Base.

7. On the buckle side, remove slack from the Lap Belt, being careful not to overtighten. The SafeLock Belt Tensioner will tighten the system fully.

**NOTE:** For a vehicle belt system with a locking latch plate, after removing slack, secure the free end of the Lap Belt under the SafeLock Belt Tensioner.



## Installing and Removing the Infant Car Seat

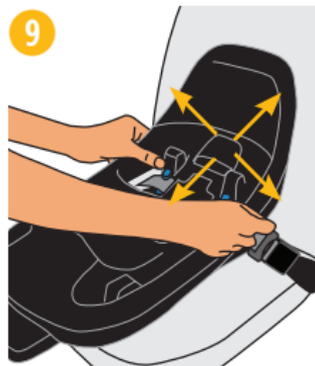
### Installing with Base Using Lap Belt Only

8. Press down on SafeLock Belt Tensioner until it locks into place. If Belt Tensioner does not lock, try loosening the vehicle belt slightly, then try to close again.



9. Grab the Base at the Belt Path and pull from side to side and front to back to make sure it is installed correctly. The Base should not move more than 2.5 cm (1 inch) in any direction.

If the Base moves too much, open the SafeLock Belt Tensioner and remove a little more slack from the vehicle belt, then close and recheck. After this, if the Base still moves too much, you may need to try a different vehicle seat location or installation method, or both.



## Installing and Removing the Infant Car Seat

### Installing with Base Using Lap Belt Only

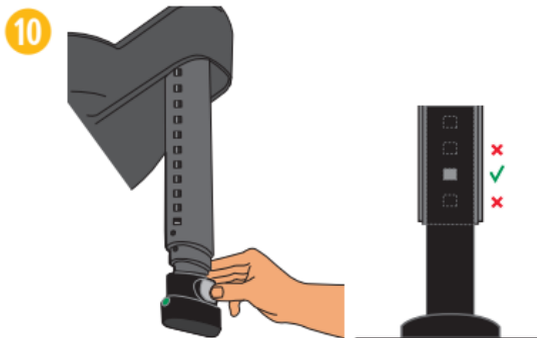
10. Press the release button on the Load Leg and extend it until the Foot makes firm contact with vehicle floor. Lock Leg into place using the first hole that will firmly lock it against the vehicle floor.

It may be necessary to lift up slightly on the Base to allow the Foot to lock into the hole.

11. Place the Infant Car Seat into the Base, and listen for a **CLICK**. Check that the Car Seat is installed by lifting up on the Handle.
12. Check that the Recline Angle remains in the blue zone on the Recline Indicator. If not:
- Remove the Infant Car Seat from the Base (pg. 64), unfasten the vehicle belt and open the Safelock Belt Tensioner, adjust the Recline Foot, then repeat **steps 5-13** to reinstall, or
  - Fully store the Recline Foot and use a tightly rolled towel or pool noodle under the Base, near the vehicle seat back.

For more information, see "Adjusting the Recline Angle" on pg. 67.

13. Check that the L.S.P. System is being properly used (pgs. 32-33).



Use the **FIRST** hole that will lock the Load Leg Foot firmly against vehicle floor.

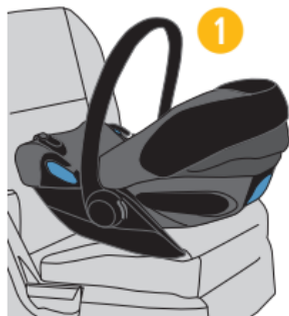
## Installing and Removing the Infant Car Seat

### Installing without Base Using Lap/Shoulder Belts (Preferred Method)

**⚠ WARNING!** DEATH or SERIOUS INJURY can occur.

- **NEVER** install this Child Restraint using a non-locking vehicle Lap/Shoulder Belt only. In some vehicles, a locking clip **MUST** be used to lock the vehicle belt. To obtain a locking clip, call **CYBEX Consumer Services** at 1-877-242-5676.
- **ALWAYS** have the handle **LOCKED** while using this Child Restraint in a vehicle.
- **NEVER** recline back rest when using carrier in vehicle.
- **NEVER INSTALL** the Infant Car Seat with both the **LAP** and **SHOULDER PORTIONS** of the vehicle belt routed through the **CARRIER-ONLY BELT PATH**.

1. Make sure the vehicle is on level ground and position the Infant Car Seat firmly against the back of the rear vehicle seat.
2. Route the **LAP PORTION** of the vehicle seat belt through the **CARRIER-ONLY BELT PATH** and **BUCKLE THE BELT**.



## Installing and Removing the Infant Car Seat

### Installing without Base Using Lap/Shoulder Belts (Preferred Method)

3. Lift the **SHOULDER PORTION** of the vehicle seat belt over the handle and around the Infant Car Seat. Slide into blue Shoulder Belt Guide **A**.

**NOTE:** Ensure that the Shoulder Belt is routed below the L.S.P. Device in either the extended or retracted position.

4. **LOCK** your vehicle Lap/Shoulder Belt.

- In many vehicles, you can switch the Shoulder Belt retractor into locking mode by pulling the Shoulder Belt out all the way.
- In some vehicles the buckle locks.

Refer to your vehicle Owner's Manual for details.

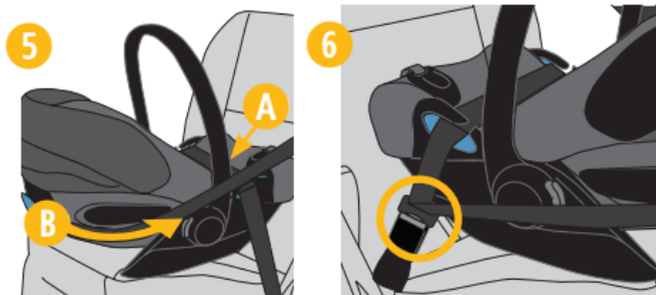
To check if the vehicle belt is locked, pull up firmly on the **LAP PORTION** of the belt between the **CARRIER-ONLY BELT PATH** openings. The belt should remain tight if the vehicle system is locked.



## Installing and Removing the Infant Car Seat

### Installing without Base Using Lap/Shoulder Belts (Preferred Method)

5. Push Infant Car Seat firmly into vehicle seat, pressing down near the child's legs **A**, while pulling up on the **SHOULDER PORTION** of the vehicle seat belt **B** to remove slack from the **LAP PORTION**.
6. Make sure that vehicle belt buckle and hardware **DO NOT INTERFERE** with the Infant Car Seat.
7. Check the recline angle. Adjust the seat angle until the **BLUE LEVEL LINE** on the Infant Car Seat is level with the ground. A tightly rolled towel or pool noodle may be placed under the Infant Car Seat, near the vehicle seat back, to adjust the angle, if necessary.



Front of Vehicle

Line must be level with ground when installed without Base.

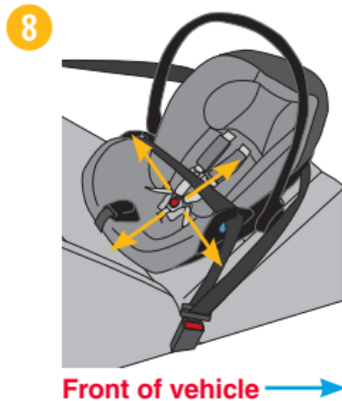
## Installing and Removing the Infant Car Seat

### Installing without Base Using Lap/Shoulder Belts (Preferred Method)

8. Grab the Infant Car Seat at the **CARRIER-ONLY BELT PATH** and pull from side to side and front to back to make sure it is installed correctly. The Infant Car Seat should not move more than 2.5 cm (1 inch) in any direction.

If the Infant Car Seat moves too much, tighten the vehicle belts more and recheck. You may try a different vehicle seat or installation method, or both.

9. Check that the L.S.P. System is being properly used (pgs. 32-33).



## Installing and Removing the Infant Car Seat

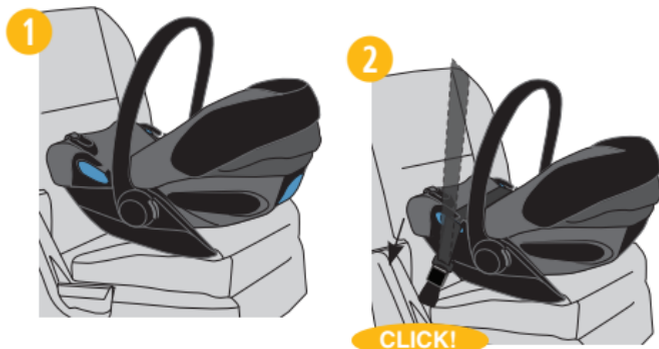
### Installing without Base Using Lap/Shoulder Belts (Alternate Method)

**IMPORTANT:** Use this alternate installation method only when the preferred method on pgs. 54-57 does not work with your vehicle Lap/Shoulder Belt.

## **⚠ WARNING!** DEATH or SERIOUS INJURY can occur.

- **NEVER** install this Child Restraint using a non-locking vehicle Lap/Shoulder Belt only. In some vehicles, a locking clip **MUST** be used to lock the vehicle belt. To obtain a locking clip, call **CYBEX Consumer Services** at 1-877-242-5676.
- **ALWAYS** have the handle **LOCKED** while using this Child Restraint in a vehicle.
- **NEVER** recline back rest when using carrier in vehicle.
- **NEVER INSTALL** the Infant Car Seat with both the **LAP** and **SHOULDER PORTIONS** of the vehicle belt routed through the **CARRIER-ONLY BELT PATH**.

1. Make sure the vehicle is on level ground and position the Infant Car Seat firmly against the back of the rear vehicle seat.
2. Route the **LAP PORTION** of the vehicle seat belt through the **CARRIER-ONLY BELT PATH** and **BUCKLE THE BELT**, then route the **SHOULDER PORTION** diagonally across the vehicle seat back as shown.



## Installing and Removing the Infant Car Seat

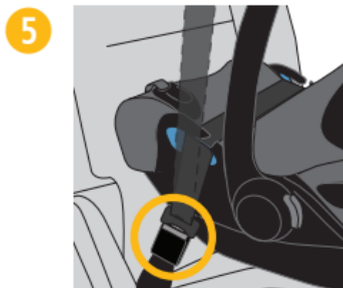
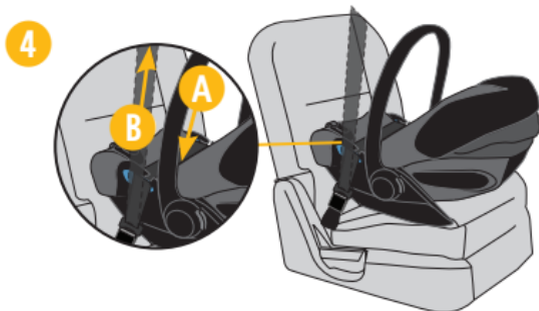
### Installing without Base Using Lap/Shoulder Belts (Alternate Method)

3. **LOCK** your vehicle Lap/Shoulder Belt.
  - In many vehicles, you can switch the Shoulder Belt retractor into locking mode by pulling the Shoulder Belt out all the way.
  - In some vehicles the buckle locks.

Refer to your vehicle Owner's Manual for details.

To check if the vehicle belt is locked, pull up firmly on the **LAP PORTION** of the belt between the **CARRIER-ONLY BELT PATH** openings. The belt should remain tight if the vehicle system is locked.

4. Push Infant Car Seat firmly into vehicle seat, pressing down near the child's legs **A**, while pulling up on the **SHOULDER PORTION** of the vehicle seat belt **B** to remove slack from the **LAP PORTION**.
5. Make sure that vehicle belt buckle and hardware **DO NOT INTERFERE** with the Infant Car Seat.



## Installing and Removing the Infant Car Seat

### Installing without Base Using Lap/Shoulder Belts (Alternate Method)

6. Check the recline angle. Adjust the seat angle until the **BLUE LEVEL LINE** on the Infant Car Seat is level with the ground. A tightly rolled towel or pool noodle near the vehicle seat back to adjust the angle, if necessary.
7. Grab the Infant Car Seat at the **CARRIER-ONLY BELT PATH** and pull from side to side and front to back to make sure it is installed correctly. The Infant Car Seat should not move more than 2.5 cm (1 inch) in any direction.

If the Infant Car Seat moves too much, tighten the vehicle belts more and recheck. You may try a different vehicle seat or installation method, or both.

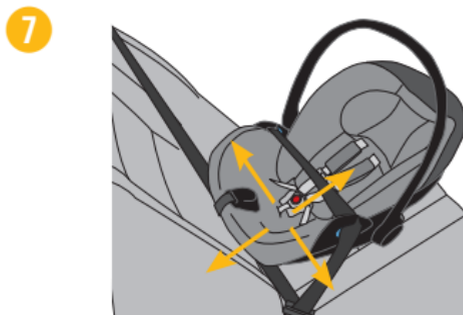
8. Check that the L.S.P. System is being properly used (pgs. 32-33).



Front of Vehicle



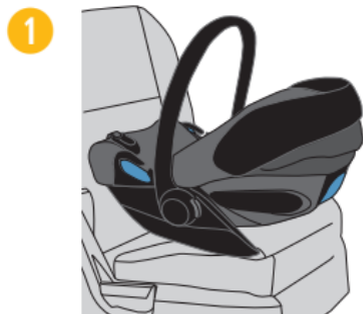
Line must be level with ground when installed without Base.



## Installing and Removing the Infant Car Seat Installing without Base Using Lap Belt Only

**⚠ WARNING!** DEATH or SERIOUS INJURY can occur.

- **ALWAYS** have the handle **LOCKED** while using this Child Restraint in a vehicle.
  - **NEVER** recline back rest when using carrier in vehicle.
1. Make sure the vehicle is on level ground and position the Infant Car Seat firmly against the back of the rear vehicle seat.



2. Route the vehicle **LAP BELT** through the **CARRIER-ONLY BELT PATH** and **BUCKLE THE BELT**.
3. Push Infant Car Seat firmly into vehicle seat, pressing down near the Buckle Strap between the child's legs, while removing slack from the **LAP BELT**.



If necessary, tuck the loose end of the **LAP BELT** out of the way.

## Installing and Removing the Infant Car Seat

### Installing without Base Using Lap Belt Only

4. Check the recline angle. Adjust the seat angle until the **BLUE LEVEL LINE** on the Infant Car Seat is level with the ground. A tightly rolled towel or pool noodle may be placed under the Infant Car Seat, near the vehicle seat back to adjust the angle, if necessary.
5. Grab the Infant Car Seat at the **CARRIER-ONLY BELT PATH** and pull from side to side and front to back to make sure it is installed correctly. The Infant Car Seat should not move more than 2.5 cm (1 inch) in any direction.

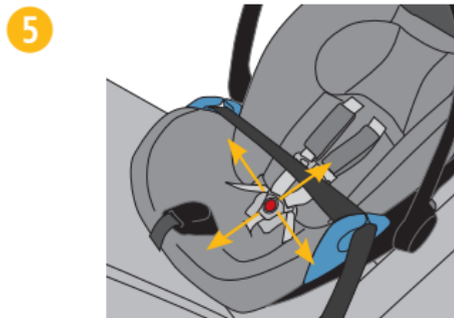
If the Infant Car Seat moves too much, tighten the vehicle belt more and recheck. You may try a different vehicle seat or installation method, or both.

6. Check that the L.S.P. System is being properly used (pgs. 32-33).



Front of Vehicle

Line must be level with ground when installed without Base.



## Using the Infant Car Seat Attaching the Infant Car Seat to the Base

**⚠ WARNING!** DEATH or SERIOUS INJURY can occur.

**ALWAYS** have the Handle **LOCKED** in the **CARRY POSITION** when lifting by the Handle. Lifting from **ANY OTHER LOCKED** or **UNLOCKED** Position could cause the child to fall.

1. Make sure Handle is **LOCKED** in the **CARRY POSITION** (pg. 28).
2. Pick up Infant Car Seat by Handle and install it onto Base. An audible **CLICK** is heard.
3. Lift up on the Infant Car Seat to ensure it is secured to the Base.



## Using the Infant Car Seat Removing the Infant Car Seat from the Base

**⚠ WARNING!** DEATH or SERIOUS INJURY can occur.

**ALWAYS** have the Handle **LOCKED** in the **CARRY POSITION** when lifting by the Handle. Lifting from **ANY OTHER LOCKED** or **UNLOCKED** Position could cause the child to fall.

1. If used, retract the L.S.P. Device (pg. 33).
2. Squeeze the Base/Stroller Release Button.
3. Lift the Infant Car Seat off the Base.



## Using the Infant Car Seat Adjusting the Recline Angle

**⚠ WARNING!** DEATH or SERIOUS INJURY can occur.

- It is very important for your child's safety that this Child Restraint be installed at the correct recline angle. Failure to properly recline the Child Restraint on the vehicle seat increases the risk of **DEATH or SERIOUS INJURY**.
- **DO NOT** use this or any other Child Restraint with a premature, low birth weight, or medically fragile infant, until after you have consulted with your doctor. Some infants may have difficulty breathing or have other medical problems when placed in a seated position.
- If the Child Restraint is **TOO UPRIGHT**, the child's head may fall forward and cause breathing problems. If the Child Restraint is **TOO RECLINED** crash protection will be reduced.

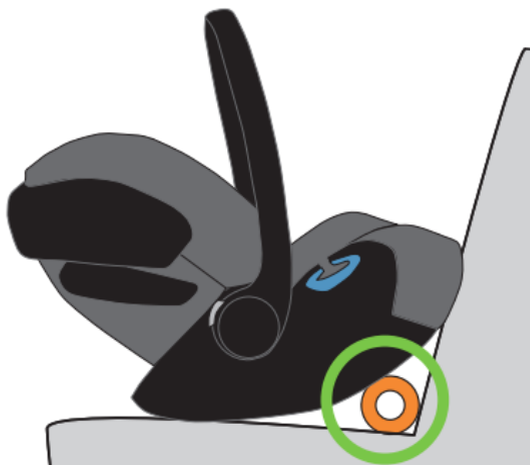
## Using the Infant Car Seat Adjusting the Recline Angle

### Infant Car Seat Only

Adjust the seat angle until the **BLUE LEVEL LINE** on the Infant Car Seat is level with the ground.

If you are having trouble achieving the proper recline angle:

1. Uninstall Infant Car Seat.
2. Place a tightly rolled towel or pool noodle under the Infant Car Seat, near the vehicle seat back, as indicated by the green circle.



Front of Vehicle



Line must be level with ground when installed without Base.

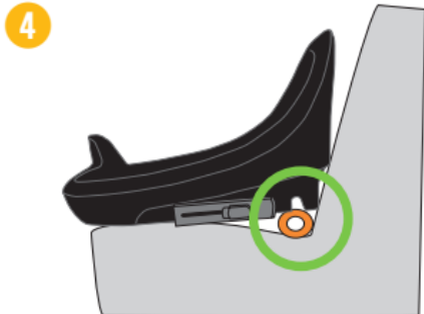
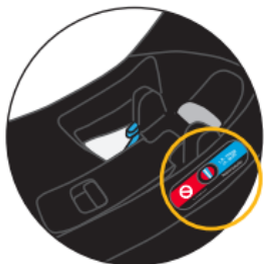
## Using the Infant Car Seat Adjusting the Recline Angle

### Infant Car Seat with Base

Before attaching the Infant Car Seat to the Base, ensure that the Recline Angle is in the blue zone on the Recline Indicator.

**NOTE:** Vehicle must be on a level surface for Recline Indicator to function correctly.

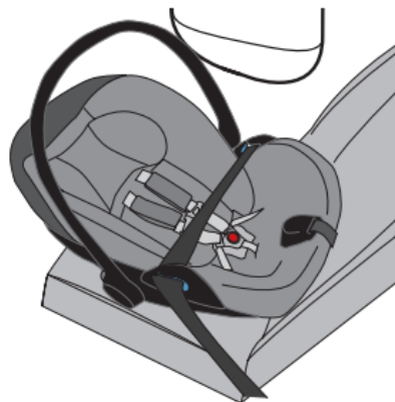
1. Pull Recline Foot Adjustment Handle, then extend or retract the Recline Foot until the Base is within the recommended range for your child. There are four recline positions.
2. Release Recline Foot Adjustment Handle to lock Recline Foot in place.
3. Install Base using one of the install methods on pgs. 42-53.
4. Be sure to recheck for correct recline angle after installation. If Recline Angle is not correct:
  - Uninstall Base, adjust Recline Foot, and reinstall, **or**
  - Fully store the Recline Foot and use a tightly rolled towel or pool noodle under the Base, near the vehicle seat back.



## Using the Infant Car Seat on Aircraft

### **⚠ WARNING!** DEATH or SERIOUS INJURY can occur.

- The FAA recommends that children up to 18 kg (40 lbs) use a certified, Harnessed child seat while traveling on an airplane.
  - **THIS RESTRAINT IS CERTIFIED FOR USE IN AIRCRAFT.** When used in aircraft, **DO NOT** use the Convenience Base when installing this Child Restraint. Remember to gate check your Base or check it in as luggage if you plan to use it at your destination and **ALWAYS** inspect for damage before use.
  - **ALWAYS** have the handle **LOCKED** while using this Child Restraint in aircraft.
  - **NEVER** recline back rest when using carrier in aircraft. Ensure that the aircraft seat is in a fully upright position.
  - **NEVER** use the L.S.P. System on aircraft.
1. Position Infant Car Seat **REAR-FACING** in aircraft seat with the foot end firmly against the back of the aircraft seat.  
**IMPORTANT:** Install your Infant Car Seat in a window seat to avoid blocking the aisle.
  2. Route Lap Belt through both **CARRIER-ONLY BELT PATH** openings and **BUCKLE THE BELT.**



## Using the Infant Car Seat on Aircraft

- The aircraft seat belt must be as tight as possible.**  
Using your full weight, push the Infant Car Seat firmly into the aircraft seat while pulling on the excess seat belt strap to tighten, then route the excess seat belt strap back through the belt slots.

- Check the recline angle. Adjust the seat angle **UNTIL THE BLUE LEVEL LINE ON THE INFANT CAR SEAT IS LEVEL WITH THE FLOOR OF THE AIRCRAFT.**

**NOTE:** A tightly rolled airline blanket may be placed under the Infant Car Seat, near the aircraft seat back to adjust the angle.

- Grab the Infant Car Seat at both **CARRIER-ONLY BELT PATH** openings and pull from side to side and front to back to make sure it is installed correctly. The Infant Car Seat should not move more than 2.5 cm (1 inch) in any direction.

If the Infant Car Seat moves too much, tighten the airplane belts more and recheck.

- Unfasten the SensorSafe Chest Clip. In order to comply with the FAA regulation for Portable Electronic Devices (PED), the Chest Clip **MUST** be unfastened during take-off or landing.
- After landing, refasten the SensorSafe Chest Clip before removing the Infant Car Seat from the aircraft seat.



**Front of Aircraft**  
**Line must be level with aircraft floor when installed without Base.**

## Securing the Child

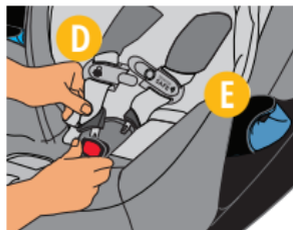
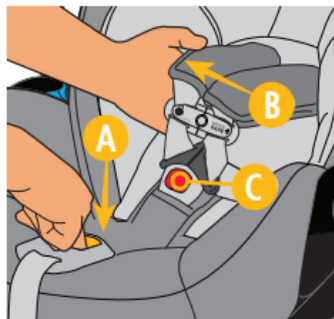
### **⚠ WARNING!** DEATH or SERIOUS INJURY can occur.

- **ALWAYS** check the Harness Buckle to make sure it is securely latched. Failure to fasten and tighten the Harness system correctly with each use can result in **DEATH or SERIOUS INJURY**.
- **DO NOT** use Child Restraint if Buckle Tongues do not click into the Buckle. Please call CYBEX Consumer Services at 1-877-242-5676 before using the Child Restraint.
- In cold weather, **DO NOT** dress the child in bulky clothing like snowsuits when riding in a Car Seat. Bulky clothing makes it difficult to properly tighten the Harness to the child, which may allow the child to be ejected from the restraint during a crash. If necessary, place a blanket over the Harnessed child without interfering with the Harness system.

1. Loosen Harness by firmly pressing down on the Harness Adjustment Button **A** while pulling forward on both straps at shoulder level **B**.

Press red button **C** on Harness Buckle to release Tongues.

Separate Chest Clip **D** and hook the Harness Buckle Tongues over the **CARRIER-ONLY BELT PATH** openings **E** to allow for easier placement of child in the seat.

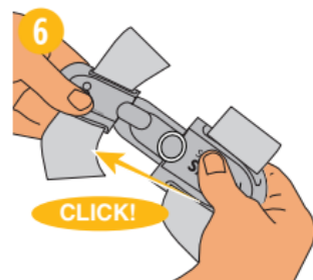
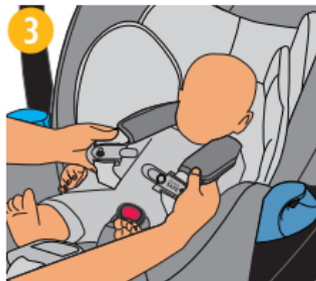


## Securing the Child

2. Place child in Infant Car Seat in seated position, making sure their bottom is in the seat and their back is fully supported.
3. Pull Harness Straps over each arm onto shoulders and around the hips. Make sure Buckle Pad and Harness Buckle are between the legs.

**IMPORTANT: MAKE SURE** Harness Straps are **AT OR JUST BELOW** child's shoulders.

4. Adjust the Headrest (pg. 37).
5. Buckle by inserting one Tongue at a time into the Harness Buckle, listening for an audible **CLICK** with each one. Make sure Harness Straps are not twisted.
6. Connect the Chest Clip listening for an audible **CLICK**.

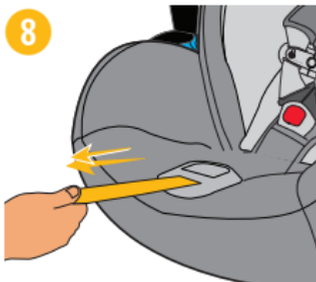


## Securing the Child

7. Pull up on Harness Straps to tighten around the child's hips while holding the Harness Buckle in place.

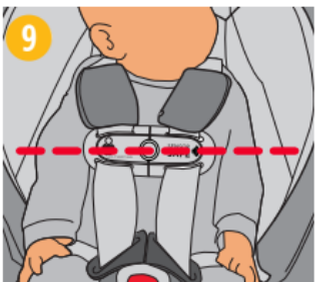


8. Slowly pull the Adjuster Strap to tighten the Shoulder Straps. A snug strap should not allow any slack. It lies in a relatively straight line without sagging. It does not press on the child's flesh or push the child's body into an unnatural position.



9. Position the center of the Chest Clip even with the child's armpits. Make sure the Shoulder Pads do not interfere with the placement of the Chest Clip.

**NOTE:** If the Shoulder Pads don't allow a proper fit, they can be removed to provide more space for the Chest Clip. Unsnap to remove.



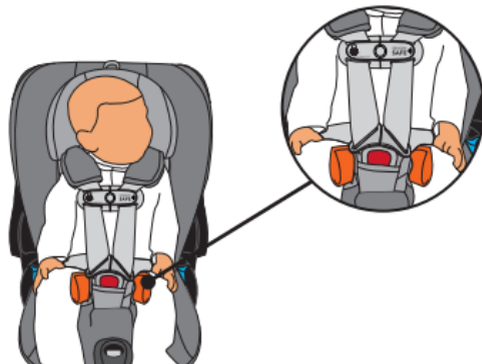
## Securing the Child

10. To test for a properly tightened Harness, pinch a Shoulder Strap. A snug Harness should not allow you to pinch any slack when pinched between your thumb and forefinger. If needed, pull Adjuster Strap further for a tight and proper fit.



**NOTE:** If there is still a gap between the child and the Harness Buckle, place a tightly rolled washcloth between the child and the Buckle to prevent the child from sliding down or slouching.

11. **Recheck the recline angle with the child secured in place.**
- **If installed with the base,** check that the Recline Angle remains in the blue zone on the Recline Indicator.
  - **If installed without the base,** ensure that the **BLUE LEVEL LINE** on the shell is level with the ground.



## Removing and Replacing Seat Cover

### **⚠ WARNING!** DEATH or SERIOUS INJURY can occur.

- The integrated No Rethread Harness System cannot be removed from the seat. **NEVER** remove or attempt to remove parts of the Harness System.
  - **DO NOT** damage, remove or dispose of any EPS foam.
  - **NEVER** use Infant Car Seat without a properly installed Seat Cover.
- 

### Removing the Seat Cover

1. Disconnect Harness Buckle (pg. 29) and Chest clip (pg. 40).
2. Unsnap the two Shoulder Pads from the Harness.



## Removing and Replacing Seat Cover

3. If using the Infant Insert, simply remove it from the Harness Straps.



4. Pull Headrest Cover forward. Unsnap the two snaps behind the headrest, then unsnap the two snaps to separate it from the Harness.



5. Unsnap the two snaps holding the Canopy fabric and push Canopy forward.

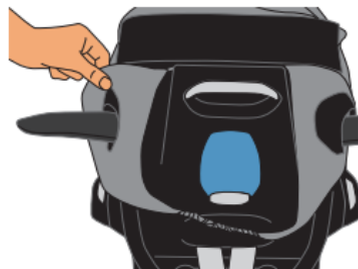


## Removing and Replacing Seat Cover

6. Unsnap the three snaps from the top of the plastic shell.



both L.S.P, then lift seat cover over L.S.P. locks and away from back of seat.



7. Unsnap two dual action snaps at side of Infant Car Seat.



10. Remove the Backrest Cover.

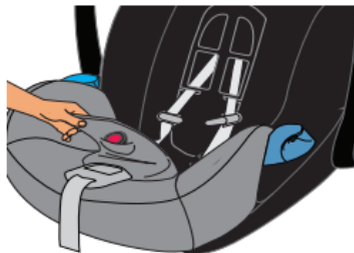
**NOTE:** Be sure to remove the bottom corners of the Backrest Cover from the tabs on the inside of the seat before fully removing the cover.

8. Extend the L.S.P. Device on both sides of the seat.  
9. From back of seat, remove elastic from channel under back panel and around



## Removing and Replacing Seat Cover

11. Place the Infant Car Seat in Full Recline Mode (pg. 27), then pull the Harness Buckle out of the Seat Cover and remove the Seat Cover from around the Harness Adjuster.



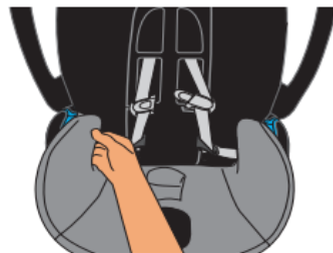
12. Remove the Seat Cover from the Infant Car Seat.

**NOTE:** Be sure to remove the rear corners of the Seat Cover from the tabs on the inside of the seat before fully removing the cover.



### Installing the Seat Cover

1. With the Infant Car Seat fully reclined, install the Seat Cover to the Infant Car Seat, being sure to pull it over the tabs on the inside of the seat shell.



## Removing and Replacing Seat Cover

2. Install the Seat Cover around the Harness Adjuster, then feed the Harness Buckle into the Seat Cover.

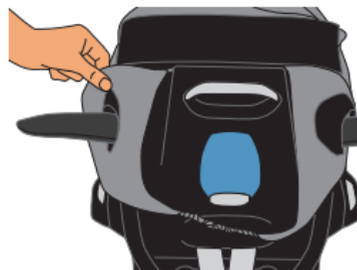


3. Replace the backrest cover, being sure to pull it over the tabs on the inside of the seat shell.



4. Extend the L.S.P. Device on both sides of the seat.

5. From back of seat, replace seat cover over L.S.P. locks and into channels around both L.S.P., then feed elastic into channel channel under back panel.



6. Snap two dual action snaps at side of carrier.



## Removing and Replacing Seat Cover

7. Snap the three snaps at the top of the plastic shell.

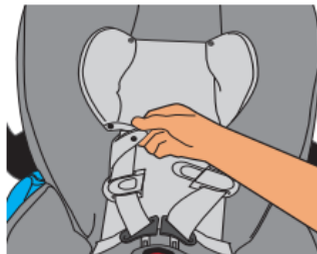
**NOTE:** You may need to lift up on the fabric around the edge of the shell to access these snaps.



8. With the Canopy fully extended, snap the two snaps holding the Canopy fabric in place.

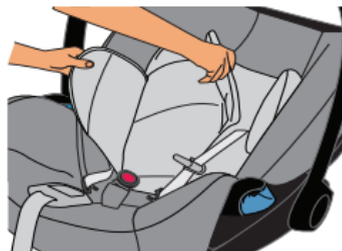


9. Replace the Headrest Cover. Snap the two snaps to attach it to the Harness, then snap the two snaps behind the headrest.

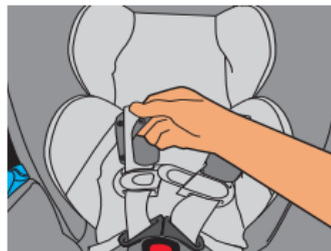


## Removing and Replacing Seat Cover

10. Reattach Infant Insert to Harness if used.



11. Reattach two shoulder pads to Harness.



12. Reconnect Harness Buckle (pg. 29) and chest clip (pg. 40).



## Care and Cleaning

**IMPORTANT: NEVER** use bleach, household cleaners, or solvents. **DO NOT** use lubricants of any kind.

### Seat Cover, Shoulder Pads, Infant Insert

- Spot clean with a clean cloth using mild detergent and water.
- Check the Care Label on your product and, if machine washable, follow the directions on the label.
- Air Dry. **DO NOT** iron.

### Harness Straps

- Spot clean with a clean cloth using mild detergent and water.
- Air dry. **DO NOT** iron.

### Harness Buckle and Rigid LATCH Connectors

- Spot clean with a clean cloth using mild detergent and water.
- Allow to dry thoroughly.
- Test by fastening and unfastening until an audible **CLICK** is heard. If there is no **CLICK**, repeat the cleaning procedure.

### Plastic Parts

- Wipe clean with a clean cloth using mild detergent and water.

## Safety Checklist

- ✔ Did you read and understand this Owner's Manual and all labels found on this Child Restraint?
- ✔ Is the Infant Car Seat REAR-FACING in an approved vehicle seat location?
- ✔ If using the CLOUD T Base, is the Infant Car Seat securely attached to the Base?
- ✔ If using the CLOUD T Load Leg, is it locked firmly against the vehicle floor?
- ✔ Is the seat recline angle correct according to the Recline Indicator on the base or the **BLUE LEVEL LINE** on the shell?
- ✔ Is the No Rethread Harness adjusted to the correct position for the size of the child with the Harness Straps at or below your child's shoulders?
- ✔ Is the Harness snug around the child and secured properly with the Chest Clip positioned at armpit level?
- ✔ Is the handle **LOCKED** while using this Infant Car Seat in a vehicle?
- ✔ Is the Infant Car Seat in Car Seat Mode?
- ✔ If the Infant Car Seat is next to a vehicle door or panel, is the adjacent L.S.P. Device extended?
- ✔ Does your child weigh between 1.8 and 13.6 kg (4 and 30 lbs)?
- ✔ Is your child less than 81 cm (32 inches) in height?
- ✔ Is the top of your child's head more than 2.5 cm (1 inch) from the top of the Infant Car Seat or Headrest, whichever is higher?
- ✔ Is today's date before the "Do Not Use After" date on the Child Restraint?
- ✔ Did you check for hot surfaces?

If you answered **YES** to all of these questions, you are good to go, and please **DRIVE SAFELY!**

## Resources

### Installation Help

Installing your Child Restraint correctly in your vehicle is extremely important for your child's safety. However, it is not always easy to do. **Statistics show that over 75% of Child Restraints are being used incorrectly!**

Please contact CYBEX Consumer Services, where we have many Child Passenger Safety (CPS) Technicians on staff, with any questions you may have concerning installation, parts, maintenance, or warranty information. If you have specific questions, e-mail us a picture. It will help us serve you better.

When you contact us, please have the Model Number and Manufactured on Date ready so that we may help you efficiently. This information can be found on the registration card or on the underside of your Infant Car Seat and Base.

**Please contact the U.S. CYBEX Distributor, Columbus Trading-Partners USA, Inc.**

- Toll free: 1-877-242-5676
- E-mail: [info.us@cybex-online.com](mailto:info.us@cybex-online.com)
- Web: [www.cybex-online.com](http://www.cybex-online.com)
- Video Appointment: <https://cybex.appointlet.com/>

Make sure your **CYBEX CLOUD T** is installed correctly by using <https://cert.safekids.org> and selecting the "Find a Tech" link to contact a certified CPS Technician.

**Recycling:** Once your seat has reached its expiration date, we recommend recycling the seat. Contact your local community recycling center for the best way to dispose of your seat. We do not recommend giving or selling the seat to anyone, or simply putting it in the garbage.

## Warranty

### LIMITED WARRANTY

CYBEX warrants to the original consumer purchaser that this product will be free from defects in material and workmanship for two (2) years from the date of original purchase (the “Warranty Period”). During the Warranty Period, CYBEX, at its option, may repair or replace this product if it is found by the manufacturer to be defective in material or workmanship. CYBEX reserves the right to discontinue or change parts, fabrics, models, or products, or to substitute this product with a comparable model or product. To make a claim under this warranty, please contact us at [info.us@cybex-online.com](mailto:info.us@cybex-online.com), call us at 1-877-242-5676, or write to us at:

CYBEX Warranty  
Columbus Trading-Partners USA Inc.  
2915 Whitehall Park Drive, Suite 300  
Charlotte, NC 28273, USA

An original receipt is required to validate your warranty and shipping charges will be the responsibility of the original consumer purchaser. To expedite the processing of any future warranty claims and to verify the original date of purchase, please complete and mail the pre-addressed owner registration card within thirty (30) days of purchase.

### WARRANTY LIMITATIONS

This warranty does not cover the effects of normal wear and tear or damages resulting from negligence, modification, improper installation, accidents, misuse or abuse of this product. It is expressly agreed that the obligations of CYBEX and the original consumer purchaser's remedies under the limited warranty contained herein are exclusive and are strictly limited to the repair or replacement of the product. This limited warranty is

## Warranty

conditional upon strict compliance with the provisions of the Owner's Manual. In no event will CYBEX or the dealer selling this product be liable to you for any damages, including incidental or consequential damages, arising out of the use or inability to use this product.

### **LIMITATION OF WARRANTIES AND STATE/PROVINCIAL LAW RIGHTS:**

The warranty and remedies as set forth above are exclusive and in lieu of all others, oral or written, express or implied. To the extent permitted by applicable law, any implied warranties, including implied warranties of merchantability and fitness for a particular purpose, are hereby disclaimed. Some states/provinces do not allow limitations as to how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above limitations may not apply to you. This warranty gives you specific legal rights, and you may have other rights, which vary from state/province to state/province. Neither CYBEX nor the dealer selling this product has authorized any person to create for it any other warranty, obligation, or liability in connection with this product.



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