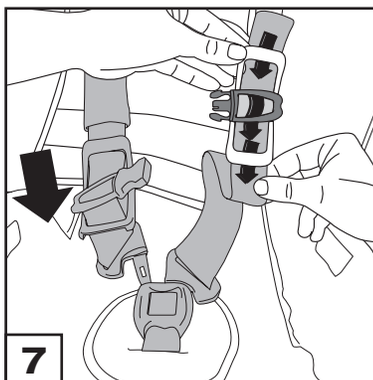
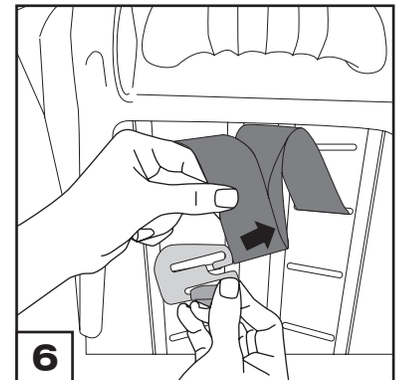
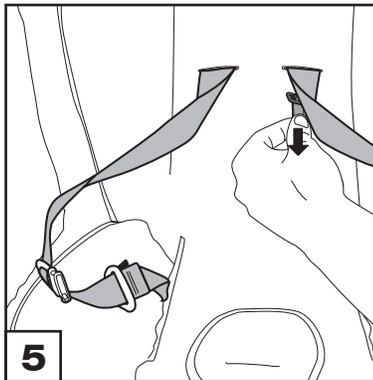
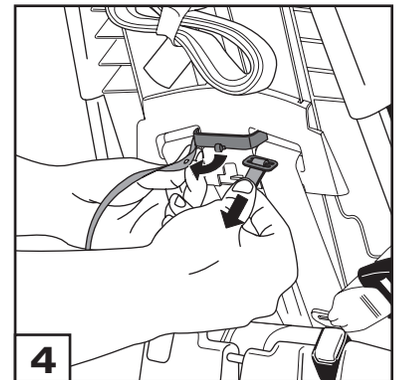
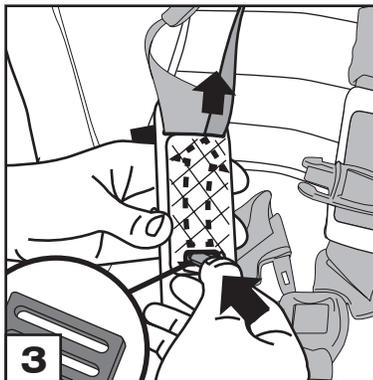
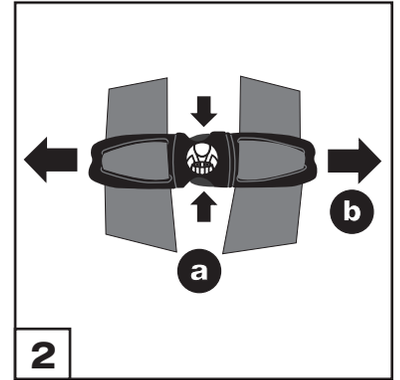
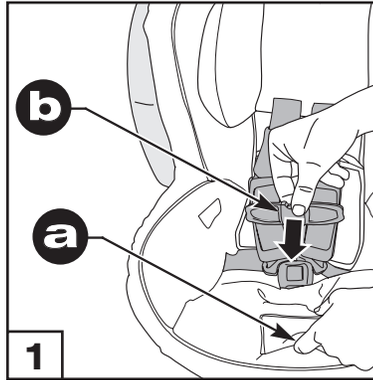


Removing the HUGS™ with SafeCell Technology®

1. Loosen the harness.
 - a Lift the harness adjuster lever located under the cover flap
 - b Grasp the chest clip and pull outward
 - * Connect the chest clip for easier adjustment
2. Open the chest clip.
 - a Press tabs
 - b Pull apart
3. From the back of the HUGS chest pad, angle the strap retainer and route it through the slot in the HUGS chest pad and out through the top to remove the HUGS strap.
4. Pull the HUGS strap out through the harness slot to the back of the seat and unhook it from the HUGS clip on the back of the seat.
5. Pull the HUGS strap through the opposite harness slot to the front of the seat.
6. From the back of the seat, unhook the harness straps from the yoke.
7. Pull the harness straps through the harness slots to the front of the seat.
8. Slide the harness straps out of the HUGS chest pads and the chest clip to remove.



Replacing the HUGS™ with SafeCell Technology®

1. Connect the HUGS strap to one HUGS chest pad by routing the retainer through the slot at the top of the HUGS chest pad and then through the slot at the bottom ensuring that it is properly seated on the back.
2. Route the HUGS strap through the harness slot to the back of the seat on one side.
3. From the back of the seat hook the HUGS strap onto the clip and route the rest of the strap through the opposite harness slot to the front of the seat.
4. Connect the HUGS strap to the second HUGS chest pad.
* Ensure the HUGS strap is not twisted before continuing.
5. Route the harness straps through the HUGS chest pads and chest clip.
6. Route the harness straps through the harness slots to the back of the seat.
* Ensure that the harness straps and HUGS strap are not twisted and that the HUGS strap lays flat **below** the harness straps.
7. Nest the end of the right harness strap into the left.
8. Hook the harness straps onto the yoke. Ensure that the harness straps are not twisted and that the ends of the harness straps are securely attached to the yoke.

