CS8113, CS9213

HARNESS BUCKLE REPLACEMENT

NOTE: Please read these instructions thoroughly before beginning, as the harness buckle of this restraint is an important safety feature, please make sure that the buckle is replaced as per these instructions and securely attached.

Please do not hesitate to contact our service department if you have any difficulties or have any questions regarding the replacement procedure.

You will need a medium Phillips head screwdriver.
*Optional - A pair of pliers can assist with sections of the replacement.

INSTALLATION INSTRUCTIONS

1. Remove the restraint from the vehicle.

2. Using the red recline lever, place the restraint into the full recline section.

3. Lay the restraint down on its back on a stable surface.

4. On the underside of the seat shell you will be able to see the buckle plate, using the screwdriver remove the screw from the plate.

5. Place the screw aside for safe keeping and turn the buckle plate sideways. Then push the buckle plate back up through the hole in the seat shell to disconnect from the restraint.

6. In the top of the seat, pull back the flap of fabric and foam sitting between the buckle straps and you’ll find the adjustable buckle plate. Turn this sideways and push down through the seat shell.
HARNESS BUCKLE REPLACEMENT

7. Once loose under the seat, push back up through the last slot to completely disconnect buckle from seat. Put aside for disposal.

8. Take the new replacement buckle.

9. Under the fabric and foam flap, there are three holes.

10. Take the adjustable buckle plate and push the plate down through the right outside hole.

11. On the underside of the seat, move the harness adjuster strap out of the way and then thread the adjustable buckle plate up through the centre hole.

12. Now take the buckle plate and thread down through the other outside hole.

13. Take the screw and reattach through the bottom hole in the Buckle plate, to secure it to the restraint.

The restraints harness buckle replacements has now been completed.

The buckle orientation should be as seen in the image on the left.