

LATCH Manual Update Related to Cybex, Page A-21 and A-23

2021 LATCH Manual Updates Page, www.saferidenews.com

Note: If you are updating more than one *LATCH Manual*, see page 2-4.

LA Attachments

- **Design/Use:** All current harnessed models have a single, flexible LA strap. Some models have two LA adjusters; use either one to tighten the installation. All booster models have LA attachments (rigid or flexible).
- **Center installation:** Borrowing the inner LA bars of outboard LATCH positions is allowed for RF-only, convertible, and all-in-1 (harness and booster mode) models, as well as boosters with flexible LA attachments, if also allowed by the vehicle manufacturer and the LAs are 11 to 20 inches apart. Borrowing not allowed for boosters with rigid connectors; these connectors, when optionally used, must attach only to bars with standard spacing (11 inches apart).

Booster Seats (See above for all-in-1 as booster.)

Solution B-Fix, Solution B2-Fix+Lux, Solution Z-Fix
(Discontinued: **Solution M-fix, Q-fix, Q2-fix, S-fix, X-fix**)

*Highback. Use from 38 to 60 inches and 40 to 120 pounds (110 pounds for **Solution Z-Fix**). For discontinued models, weight limits are 33 to 110 pounds (100 pounds for **Solution X-fix**).*

LA Attachments

- **Design/Use:** Rigid LA connectors (except **Solution B-Fix** has flexible LA attachment with hook-on connectors). Use is optional but recommended, unless one of the seat belt anchors is located between the LA bars.
- **Unoccupied booster:** Must be secured with a seat belt when unoccupied, even when attached to LAs.
- **Storage:** For **Solution B-Fix**, expose the storage area by pulling back the padding that covers the front of the underside of the booster cushion; clip the LA connectors onto storage points provided, carefully place all LA attachment parts into the recessed area so that they lay flat, and then replace the padding. For all other models, rotate LA connectors 180 degrees, then pull the orange LATCH adjustment handle at the front while pushing the LA connectors into the booster shell.

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