



U.S. Department
of Transportation

National Highway
Traffic Safety
Administration

Part 573 Safety Recall Report

25C011

Manufacturer Name: Evenflo Company, Inc.

Submission Date: Dec 24, 2025

NHTSA Recall No.: 25C011

Manufacturer Recall No.:

Manufacturer Information

Population

Manufacturer Name: Evenflo Company, Inc.
Address: 3131 Newmark Dr.
Miamisburg OH, 45342

Total number of potentially involved: 74,710
Estimated percentage with defect: 50%

Child Restraint Information

Manufacturer / Make 1: Evenflo

Model Name: All4One Car Seat Aries

Model Number: 39312408

Seat Type:

Brand Name: Evenflo

Manufacturer Dates: Jan 01, 2022 - Jun 23, 2023

Number of potentially involved: 44,851

Descriptive Information:

The population covered by this notice includes all production of this model number.

Manufacturer / Make 2: Evenflo

Model Name: All4One DLX Belmont

Model Number: 39312442COM

Seat Type: Other - Child Seat

Brand Name: Evenflo

Manufacturer Dates: Mar 01, 2022 - Nov 30, 2022

Number of potentially involved: 2,129

Descriptive Information:

The population covered by this notice includes all production of this model number.

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Manufacturer / Make 3: Evenflo

Model Name: All4One DLX Kingsley

Model Number: 39312441POP

Seat Type: Other - Child Seat

Brand Name: Evenflo

Manufacturer Dates: Feb 01, 2022 - Feb 28, 2022

Number of potentially involved: 695

Descriptive Information:

The population covered by this notice includes all production of this model number.

Manufacturer / Make 4: Evenflo

Model Name: All4One DLX Kingsley

Model Number: 39312441COM

Seat Type: Other - Child Seat

Brand Name: Evenflo

Manufacturer Dates: Jan 01, 2022 - Nov 30, 2022

Number of potentially involved: 2,573

Descriptive Information:

The population covered by this notice includes all production of this model number.

Manufacturer / Make 5: Evenflo

Model Name: All4One DLX Kingsley

Model Number: 39312441

Seat Type: Other - Child Seat

Brand Name: Evenflo

Manufacturer Dates: Jan 01, 2022 - Feb 28, 2023

Number of potentially involved: 9,111

Descriptive Information:

The population covered by this notice includes all production of this model number.

Manufacturer / Make 6: Evenflo

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Model Name: All4One Car Seat Knight

Model Number: 39312440

Seat Type: Other - Child Seat

Brand Name: Evenflo

Manufacturer Dates: Mar 01, 2022 - Mar 31, 2023

Number of potentially involved: 1,283

Descriptive Information:

The population covered by this notice includes all production of this model number.

Manufacturer / Make 7: Evenflo

Model Name: All4One Car Seat Ophelia

Model Number: 39312409

Seat Type: Other - Child Seat

Brand Name: Evenflo

Manufacturer Dates: Mar 01, 2022 - Apr 30, 2023

Number of potentially involved: 1,856

Descriptive Information:

The population covered by this notice includes all production of this model number.

Manufacturer / Make 8: Evenflo

Model Name: ALL4One Car Seat Aries

Model Number: 39312408PAL

Seat Type: Other - Child Seat

Brand Name: Evenflo

Manufacturer Dates: May 01, 2022 - Jul 31, 2022

Number of potentially involved: 10,941

Descriptive Information:

The population covered by this notice includes all production of this model number.

Manufacturer / Make 9: Evenflo

Model Name: All4One DLX REEFS

Model Number: 39312240

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Seat Type:**Brand Name:** Evenflo**Manufacturer Dates:** Jul 01, 2022 - Oct 31, 2022**Number of potentially involved:** 670**Descriptive Information:**

The population covered by this notice includes all production of this model number.

Manufacturer / Make 10: Evenflo**Model Name:** All4One DLX Latitude**Model Number:** 39312234**Seat Type:** Other - Child Seat**Brand Name:** Evenflo**Manufacturer Dates:** Jul 30, 2022 - Oct 31, 2023**Number of potentially involved:** 601**Descriptive Information:**

The population covered by this notice includes all production of this model number

Defect / Noncompliance Description

Description of the defect or noncompliance:

In dynamic testing in rear-facing mode, there is a potential for the adjustable recline mechanism to shift from one position to another.

FMVSS1: 213 - Child restraint systems**FMVSS2:****Description of the safety risk, including crash, fire, death, injury:**

If the child restraint changes its recline position in a crash, a vehicle occupant adjacent to the child restraint is at risk of injury if their fingers are inside the opening above the recline indicator.

Description of the cause:

As best can be determined, the susceptibility is inherent to the design of the product recline mechanism.

Identification of any warning that can occur:

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None

Component Manufacturer

Tier of Supplier:**Supplier Type:**

Name: N/A

Address:**Country:****Tier of Supplier:****Supplier Type:**

Name: N/A

Address:**Country:**

Involved Components

Component Name 1: N/A**Component Description:****Component Part Number:**

Purchaser Information

The following manufacturers purchased this defective/noncompliant equipment for possible use or installation in new motor vehicles or new items of motor vehicle equipment:

Name: N/A

Address:**Country:**

Name: N/A

Address:**Country:**

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Chronology

- On December 18, 2024, Evenflo received notice from the National Highway Traffic Safety Administration (NHTSA) that it had tested products representative of the subject population as part of its annual testing program and that, during multiple dynamic tests with a dummy installed in rear-facing reclined configuration with lower anchor belt attachment and no top tether, the recline of the product changed to a different adjustment position. Evenflo initiated an investigation.
- On January 19, 2025, Evenflo concluded that the product exhibited the potential for the failure mode reported in the NHTSA notice and that this constitutes a noncompliance to FMVSS 213, but that the noncompliance was inconsequential to safety. On January 27, 2025, Evenflo notified NHTSA of those conclusions.
- On February 14, 2025 Evenflo submitted a Petition to NHTSA requesting a determination that the noncompliance was inconsequential to safety.
- On December 17, 2025 NHTSA's denial of the Petition for a determination of inconsequential noncompliance was published in the Federal Register.

Related NHTSA Recall Number: 25C001

Description of Remedy

Remedy Type: Replace

Consumer Advisories: Do Not Drive Park Outside

Description of remedy program:

Evenflo will offer consumers with the affected models a reasonably equivalent replacement seat.

How remedy component differs from recalled component:

Because the recalled products are out of production, replacements will be of a different design not susceptible to the identified noncompliance.

Identify how/when recall condition was corrected in production:

The product design subject to recall has been out of production since June of 2023. All production of the subject design are included in the recall population

Reimbursement Plan

Description of reimbursement program:

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Evenflo believes that it has provided replacement product to caregivers who have reported this condition. However, Evenflo will reimburse any out of pocket costs incurred in connection with such replacements.

Period of reimbursement:

The reimbursement program includes qualified costs incurred through March 4, 2026

Costs to be reimbursed:

Out of pocket costs incurred in connection with replacing the recalled product due to the recall condition.

Address for reimbursement claims:

Evenflo ParentLink
1801 Commerce Drive
Piqua OH, 45356

Recall Schedule

Description of recall schedule:

At this time, Evenflo anticipates that interim and remedy notification will be combined.

Planned Dealer Notification Date: Jan 16, 2026 - Feb 02, 2026 No Dealers

Planned Interim Owner Notification Date: Jan 26, 2026 - Feb 23, 2026 No Owners

Planned Remedy Owner Notification Date: Jan 26, 2026 - Feb 23, 2026 Phased Recall