OMB Control No.: 2127-0004

Part 573 Safety Recall Report

25V-003

Manufacturer Name: Blue Bird Body Company

Submission Date: JAN 08, 2025 **NHTSA Recall No.:** 25V-003 **Manufacturer Recall No.:** R25DH (SB)



Manufacturer Information:

Manufacturer Name: Blue Bird Body Company

Address: P.O. Box 937

402 Blue Bird Boulevard Fort Valley

GA 31030

Company phone: 478-822-2242

Population:

Number of potentially involved: 91 Estimated percentage with defect: 100 %

Vehicle Information:

Vehicle 1 : 2025-2025 Blue Bird All American Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: Blue Bird certain All American front and rear engine vehicles equipped with the

headlight Hi-Low Beam indicator may experience a reversed headlamp beam while operating. This could degrade the upper beam vehicle headlighting. Due to reversal of

wires, indication doesn't work even when the high beam is active.

Production Dates: JUN 01, 2024 - AUG 14, 2024

Description of Noncompliance:

Description of the As per FMVSS 108, each vehicle must have a means for indicating to the driver

Noncompliance : when the upper/high beams of the headlighting system are activated. In this

case due to reversal of wires, indication doesn't work even when the high beam $\,$

is active.

FMVSS 1: 108 - Lamps, reflective devices, and assoc. Equipment

FMVSS 2: NR

Description of the Safety Risk: Driver won't able to determine correct high or low beam indication during

operation. Indication may not work when the high beam is active.

Description of the Cause: A dealer reported a problem with high beam is dim and low beam is bright on

certain all-American front and rear engine vehicles Model. Investigation determined that the problem was caused by incorrectly pinned wires in the jumper harness causing the high beam and low beam to be reversed. The Incorrect headlamp beam was caused by the jumper harness (PN 10081142) connector pinned backwards which could degrade the vehicle headlighting

system S10.10 Indicator.

Identification of Any Warning Driver will be able to see Dash indicator malfunction. that can Occur:

Involved Components:

Component Name 1: Headlight

Component Description: Headlight high and low beam indicator

Component Part Number: 10081142

Supplier Identification:

Component Manufacturer

Name: TYC

Address: NR

NR

Country: NR

Chronology:

A dealer reported a problem with high beam is dim and low beam is bright on certain All American front and rear engine vehicles Model. Investigation determined that the problem was caused by incorrectly pinned wires in the jumper harness causing the high beam and low beam to be reversed. The Incorrect headlamp beam was caused by the jumper harness connector pinned backwards which could degrade the vehicle headlighting system S10.10 Indicator.

The Supplier has been engaged to investigate and identify the cause of this failure mode.

Description of Remedy:

Description of Remedy Program: Reimbursement Plan: Blue Bird will follow the general reimbursement plan on file with NHTSA. Please contact your local Blue Bird dealer to arrange to have the Recall performed. To locate an authorized dealer, search online at www.blue-bird.com/find-a-dealer Parts are currently available and can be ordered campaignparts@blue-bird.com or through your local Blue Bird Dealer. Parts are required and may be ordered through campaignparts@blue-bird.com

from Recalled Component:

How Remedy Component Differs The revised remedy will meet the requirement and be compliant

Identify How/When Recall Condition On 8/15/2024 Blue Bird engaged with TYC supplier about the Jumper was Corrected in Production: harness PIN issue. Blue Bird put hold on buses in our property and ensured they don't get shipped before corrective actions. Blue Bird conveyed this issue to supplier and asked supplier to provide the correct jumper harness connector pin.

Recall Schedule:

Description of Recall Schedule: Dealer and Owner Notifications are to be issued on or before (Planned

dealer notification date). Parts will be available at time of recall release.

Planned Dealer Notification Date: MAR 06, 2025 - MAR 06, 2025 Planned Owner Notification Date: MAR 06, 2025 - MAR 06, 2025

* NR - Not Reported