

Part 573 Safety Recall Report

21V-084

Manufacturer Name : Blue Bird Body Company**Submission Date :** FEB 17, 2021**NHTSA Recall No. :** 21V-084**Manufacturer Recall No. :** R21BC-NSB**Manufacturer Information :****Population :**

Manufacturer Name : Blue Bird Body Company

Number of potentially involved : 2

 Address : P.O. Box 937
 402 Blue Bird Boulevard Fort Valley
 GA 31030

Estimated percentage with defect : 100 %

Company phone : 478-822-2242

Vehicle Information :

Vehicle 1 : 2022-2022 Blue Bird All American

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : DIESEL

Descriptive Information : It has been determined that certain Blue Bird buses with Hydraulic brakes and Electronic Stability Control (ESC) did not have the ECU programed to vehicle specific parameters. This can cause the ESC to not be able to function as designed and may not work in an optimized condition based on vehicle parameters. Blue Bird will conduct a recall to correct this issue. The affected buses will have the ECU modulator assembly part number identified and repaired accordingly. Blue Bird evaluated the risk to motor vehicle safety related to this issue and determined that, in the event of an accident, there is a potential for injury to the occupant if the ESC does not operate, as designed.

Production Dates : AUG 17, 2020 - AUG 24, 2020

VIN Range 1 : Begin : NR

End : NR

☐ Not sequential**Description of Defect :**

Description of the Defect : It has been determined that certain Blue Bird buses with Hydraulic brakes and Electronic Stability Control (ESC) did not have the ECU programed to vehicle specific parameters. This can cause the ESC to not be able to function as designed and may not work in an optimized condition based on vehicle parameters. Blue Bird will conduct a recall to correct this issue. The affected buses will have the ECU modulator assembly part number identified and repaired accordingly. Blue Bird evaluated the risk to motor vehicle safety related to this issue and determined that, in the event of an accident, there is a potential for injury to the occupant if the ESC does not operate, as designed.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : This can cause the ESC to not be able to function as designed and may not work in an optimized condition based on vehicle parameters.

Description of the Cause : It has been determined that certain Blue Bird buses with Hydraulic brakes and Electronic Stability Control (ESC) did not have the ECU programed to vehicle specific parameters. This can cause the ESC to not be able to function as designed and may not work in an optimized condition based on vehicle parameters. Blue Bird will conduct a recall to correct this issue. The affected buses will have the ECU modulator assembly part number identified and repaired accordingly. Blue Bird evaluated the risk to motor vehicle safety related to this issue and determined that, in the event of an accident, there is a potential for injury to the occupant if the ESC does not operate, as designed.

Identification of Any Warning that can Occur : There is no audible warning. The ESC light may come on randomly.

Involved Components :

Component Name 1 : HYDRAULIC BRAKE MODULATOR

Component Description : BRAKE,HYDRAULIC,MODULATOR,ESC,TILTED

Component Part Number : 10064753

Supplier Identification :

Component Manufacturer

Name : NR

Address : NR

NR

Country : NR

Chronology :

On November 25, 2020, a service support ticket was entered by a Blue Bird Dealer stating the ESC light comes on while driving in a straight line, on dry pavement, randomly. Upon further investigation it was determined the Hydraulic Brake ECU was not programed to the vehicle specific parameters. This investigation resulted in Blue Bird determining 62 units were delivered in the U.S. that were not programed during assembly during a certain time period. Blue Bird has decided to issue a recall on February 11, 2021, to inspect all buses delivered prior to July 3, 2020, to have the ECU modulator assembly part number identified and repaired.

Description of Remedy :

Description of Remedy Program : Blue Bird will notify the affected dealers and owners and provide inspection instructions to have the ECU modulator assembly part number identified and repaired accordingly.

How Remedy Component Differs from Recalled Component : NR

Identify How/When Recall Condition was Corrected in Production : Quality inspected to verify the correct Modulator assembly part number is installed on the bus. A verification file comparison was completed with the order entry for the buses. This confirmed which units were not programmed. A new software program was implemented that will keep buses from achieving ready for delivery status unless the correct file is present.

Recall Schedule :

Description of Recall Schedule : Dealer and Owner Notifications are to be issued on or before April 14, 2021.

Parts are anticipated to be available at time of notification.

Planned Dealer Notification Date : APR 14, 2021 - APR 14, 2021

Planned Owner Notification Date : APR 14, 2021 - APR 14, 2021

* NR - Not Reported