

Part 573 Safety Recall Report

19V-724

Manufacturer Name : Volvo Bus Corporation**Submission Date :** NOV 27, 2019**NHTSA Recall No. :** 19V-724**Manufacturer Recall No. :** TBD**Manufacturer Information :****Population :**

Manufacturer Name : Volvo Bus Corporation

Number of potentially involved : 34

Address : SE-405-08

Estimated percentage with defect : 100 %

GOTHENBURG, SWEDEN 00 000000

Company phone : 999

Vehicle Information :

Vehicle 1 : 2018-2020 Volvo 9700

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : DIESEL

Descriptive Information : Certain 2018- 2020 Volvo 9700 buses manufactured with Amaya STELAM ABC 19, STELAM OMEX-17, and STELAM OMEX-18 passenger seats from June 21 2017 through April 11, 2019. The population was determined based on the seat part number and the vehicle certification.

Production Dates : JUN 21, 2017 - APR 11, 2019

VIN Range 1 : Begin :

NR

End : NR

☐ Not sequential**Description of Noncompliance :**

Description of the Noncompliance : The passenger seat belt attachments do not comply with the requirements as specified in S4.2.2

FMVSS 1 : 210 - Seat belt assembly anchorages

FMVSS 2 : NR

Description of the Safety Risk : If an accident occurs, the seat belt may not restrain the passenger, which may result in personal injury.

There have been no reports of any seat belt issues and no reports of personal injury associated with this non-compliance.

Description of the Cause : Design related. Additional reinforcement needed in the seat to comply with the regulation.

Identification of Any Warning that can Occur : NR

Supplier Identification :**Component Manufacturer**

Name : Asientos Para Autobuses Amaya, S.A de C.
Address : Roberto Fulton #6, Fracc. Industrial San
Tlalnepantla, Edo, de México FOREIGN STATES C.P. 54030
Country : Mexico

Chronology :

August 30, 2019 Potential non-compliance identified

September 9-11, 2019 Testing performed.

September 17, 2019 Test results reviewed by Amaya and Volvo Bus.

October 3, 2019 Volvo Product Safety Committee determines that a non-compliance exists.

October 9, 2019 Volvo Bus submits 573 defect report to NHTSA

Description of Remedy :

Description of Remedy Program : Reinforcement will be added to the passenger seats in question. Pre-notification remedy repairs will be addressed according to Volvo's Pre-notification Reimbursement Plan.

How Remedy Component Differs from Recalled Component : The reinforced seat complies with the requirements of S4.2.2 of FMVSS210.

Part numbers of the recalled component(s):

Amaya PN/ Volvo PN: 53MD02R102-Z701/ 23187351 & 23202952;
53MD02R102-Z702/ 23187365; 53MI02R102-Z701/ 23187357 &
23187369; 53MI02R102-Z702/ 23187361; 53QX34R102-Z701/
23634006

Identify How/When Recall Condition was Corrected in Production : When the potential issue was identified, actions were taken to issue a stop-delivery. However, no vehicles were in Volvo's possession.

Recall Schedule :

Description of Recall Schedule : Volvo Bus does not have dealers, therefore dealer notification is not required. Owner notification will occur on or before Nov 25, 2019.

Planned Dealer Notification Date : NR - NR

Planned Owner Notification Date : DEC 06, 2019 - DEC 06, 2019

* NR - Not Reported