# Part 573 Safety Recall Report

## 20V-378

Manufacturer Name: Volvo Car USA, LLC

**Submission Date: DEC 28, 2020** NHTSA Recall No.: 20V-378 Manufacturer Recall No.: R10029



#### **Manufacturer Information:**

Manufacturer Name: Volvo Car USA, LLC

Address: 270 Three Point Drive

Ridgeville SC 29472

Company phone: 201-768-7300

## **Population:**

Number of potentially involved: 308,260 Estimated percentage with defect: 100 %

#### **Vehicle Information:**

Vehicle 1: 2007-2020 Volvo S60CC, S60L, V60CC, S60, XC60, V60, XC70, V70, S80, S80L

Vehicle Type: LIGHT VEHICLES

Body Style: ALL Power Train: GAS

Descriptive Information: Breakage/fatigue of the steel cable, which is mounted on the outboard side of the

front seats and connected to the front seat belts, can overtime suffer from wear and fatigue if repeatedly bent over the seat cushion, this may result in permanent elongation. Fatigue to the cable could lead to insufficient cable strength to support seat belt function during crash and in a worst case could result in reduced or no seat

End: YV1AS73CDG1200258

belt restraint function.

Production Dates: FEB 07, 2006 - DEC 23, 2019

VIN Range 1: Begin: YV1AS714171000850

VIN Range 3: Begin: YV1BW714081000312 End: YV1BW73CDG1377262 VIN Range 4: Begin: YV1BZ985681000328 End: YV1BZ81C6G1274096 VIN Range 5: Begin: YV1FHA5C6G2000001 End: YV1FHA5C6J2007666 VIN Range 6: Begin: LYVFD63A6EB000097 End: LYVFD26D9LB231006 VIN Range 7: Begin: LVSHGFAM79F005101 End: LVSHGFAR8FF087833

VIN Range 2: Begin: YV1FS9056B2000194 End: YV1FS79C1J2471810

VIN Range 8: Begin: YV1FW7051B1001066 End: YV1FWA8CDJ2412296 VIN Range 9: Begin: YV1DZ714492000022 End: YV1DZ97C6G2928332

VIN Range 10: Begin: YV4612HM0F1000025 End: YV440MWK7J2059826

## Not sequential Not sequential

## Not sequential

## Not sequential ☐ Not sequential

## Not sequential

Not sequential

## Not sequential Not sequential

## Not sequential

### **Description of Defect:**

Description of the Defect: Breakage/fatigue of the steel cable, which is mounted on the outboard side of the front seats, can overtime occur during entering the vehicle, under certain circumstances. Fatigue to the cable could lead to insufficient cable strength to support seat belt function during crash.

FMVSS 1: 209 - Seat belt assemblies

FMVSS 2: NR

Description of the Safety Risk: Insufficient cable strength to support seat belt function during crash. Risk of

reduced or no seat belt restraint function, increasing risk for injury during

crash.

Description of the Cause: Under certain circumstances when entering the vehicle, bending of the steel

cable repeatedly over the seat structure, while in a critical height position, single strands are loaded beyond their yield strength which may result in

permanent elongation.

Over time this may cause fatigue resulting in breakage of the steel cable.

Identification of Any Warning Front seat belt cable fastener may come loose.

that can Occur:

### **Involved Components:**

Component Name 1 : Seat belt cable fastening

Component Description : Seat belt cable fastening

Component Part Number: NR

#### **Supplier Identification:**

### **Component Manufacturer**

Name: Autoliv ASP, Inc. Address: 1320 Pacific Drive

Auburn Hills Michigan 48326

**Country: United States** 

#### **Chronology:**

A. Condition considered as Critical by CCMT\* 2020-06-24

B. Field Action decision by Volvo Car Corporation 2020-06-26

C. Condition detected by? (market VR\*\*, internal, inspection, testing)

D. Number of VR with the condition, reported to Volvo Cars worldwide

17

E. Total number of cars included in VRs concerning the condition? 18

F. Implementation date 2020-06-26

-February 2015, Investigation started based on 2 Italian vehicles.

- -December 2016, Investigation ended, no defect trend could be confirmed, decision to monitor field situation.
- -During 2017, no additional vehicle reports.
- -December 2018, 2 additional vehicle reports.
- -January to May 2019, 4 additional vehicle reports, material sent to VCC for analysis. No US reports received to date.
- -June to September 2019, Analysis of field data and returned parts.
- -October 2019 to June 2020, Joint investigation with Autoliv.
- -June 2020 recall decision taken.

### **Description of Remedy:**

Description of Remedy Program: To remedy the concerned vehicles Volvo Cars will replace the seat belt

fastener

How Remedy Component Differs New design of seat belt fastener for both front driver/passenger seats

from Recalled Component:

Identify How/When Recall Condition Vehicles are no longer manufactured

was Corrected in Production:

#### **Recall Schedule:**

Description of Recall Schedule: Remedy Notices

Planned Dealer Notification Date : JUN 30, 2020 - JUN 30, 2020 Planned Owner Notification Date : AUG 25, 2020 - AUG 25, 2020

\* NR - Not Reported