OMB Control No.: 2127-0004

Part 573 Safety Recall Report

19V-627

Manufacturer Name: Toyota Motor Engineering & Manufacturing

Submission Date: JUN 01, 2020 NHTSA Recall No.: 19V-627 Manufacturer Recall No.: K1Q / K0Q



Manufacturer Information:

Manufacturer Name: Toyota Motor Engineering &

Manufacturing

Address: 6565 Headquarters Drive

Plano TX 75024

Company phone: 1-800-331-4331

Population:

Number of potentially involved: 229,460

Estimated percentage with defect: NR

Vehicle Information:

Vehicle 1: 2003-2008 Toyota Corolla

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information : (1) Although the involved vehicles are within the above production period, not all

vehicles in this range were sold in the U.S.

(2) This issue only affects the aforementioned Toyota and Pontiac vehicles equipped with specific Takata front passenger air bag assemblies, as described below, which contain an alternative air bag inflator produced by a different supplier and that

were used as a replacement under a prior recall.

NOTE: Toyota is unable to provide an estimate of the percentage of vehicles to actually contain the defect. Whether the issue in each case will lead to damage of the air bag or bag plate in the air bag assembly during the deployment of air bag, creating an unreasonable risk to safety, depends on variation of the installation condition of the folded air bag and each vehicle's operating environment.

Production Dates : JAN 04, 2002 - JUL 20, 2007

VIN Range 1 : Begin : NR End : NR

Not sequential

vehicles in this range were sold in the U.S. (2) This issue only affects the aforementioned Toyota and Pontiac vehicles equipped with specific Takata front passenger air bag assemblies, as described below, which contain an alternative air bag inflator produced by a different supplier and that were used as a replacement under a prior recall. NOTE: Toyota is unable to provide an estimate of the percentage of vehicles to actually contain the defect. Whether the issue in each case will lead to damage of the						
Descriptive Information: (1) Although the involved vehicles are within the above production period, not all vehicles in this range were sold in the U.S. (2) This issue only affects the aforementioned Toyota and Pontiac vehicles equipped with specific Takata front passenger air bag assemblies, as described below, which contain an alternative air bag inflator produced by a different supplier and that were used as a replacement under a prior recall. NOTE: Toyota is unable to provide an estimate of the percentage of vehicles to actually contain the defect. Whether the issue in each case will lead to damage of the air bag or bag plate in the air bag assembly during the deployment of air bag, creating an unreasonable risk to safety, depends on variation of the installation condition of the folded air bag and each vehicle's operating environment. Production Dates: VIN Range 1: Begin: NR End: NR Not sequential Vehicle 3: Vehicle Type: Body Style: Power Train: NR Descriptive Information: (1) Although the involved vehicles are within the above production period, not all vehicles in this range were sold in the U.S. (2) This issue only affects the aforementioned Toyota and Pontiac vehicles equipped with specific Takata front passenger air bag assemblies, as described below, which contain an alternative air bag inflator produced by a different supplier and that were used as a replacement under a prior recall. NOTE: Toyota is unable to provide an estimate of the percentage of vehicles to actually contain the defect. Whether the issue in each case will lead to damage of the	Vehicle Type :	2005-2008 Toy	ota Corolla Mat	rix		
vehicles in this range were sold in the U.S. (2) This issue only affects the aforementioned Toyota and Pontiac vehicles equipped with specific Takata front passenger air bag assemblies, as described below, which contain an alternative air bag inflator produced by a different supplier and that were used as a replacement under a prior recall. NOTE: Toyota is unable to provide an estimate of the percentage of vehicles to actually contain the defect. Whether the issue in each case will lead to damage of the air bag or bag plate in the air bag assembly during the deployment of air bag, creating an unreasonable risk to safety, depends on variation of the installation condition of the folded air bag and each vehicle's operating environment. Production Dates: APR 25, 2004 - DEC 18, 2007 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 3: Vehicle Type: Body Style: Power Train: NR Descriptive Information: (1) Although the involved vehicles are within the above production period, not all vehicles in this range were sold in the U.S. (2) This issue only affects the aforementioned Toyota and Pontiac vehicles equipped with specific Takata front passenger air bag assemblies, as described below, which contain an alternative air bag inflator produced by a different supplier and that were used as a replacement under a prior recall. NOTE: Toyota is unable to provide an estimate of the percentage of vehicles to actually contain the defect. Whether the issue in each case will lead to damage of the		NR				
Vehicle 3: 2005-2008 Pontiac Vibe Vehicle Type: Body Style: Power Train: NR Descriptive Information: (1) Although the involved vehicles are within the above production period, not all vehicles in this range were sold in the U.S. (2) This issue only affects the aforementioned Toyota and Pontiac vehicles equipped with specific Takata front passenger air bag assemblies, as described below, which contain an alternative air bag inflator produced by a different supplier and that were used as a replacement under a prior recall. NOTE: Toyota is unable to provide an estimate of the percentage of vehicles to actually contain the defect. Whether the issue in each case will lead to damage of the	Descriptive Information :	 Although the involved vehicles are within the above production period, not all vehicles in this range were sold in the U.S. This issue only affects the aforementioned Toyota and Pontiac vehicles equipped with specific Takata front passenger air bag assemblies, as described below, which contain an alternative air bag inflator produced by a different supplier and that were used as a replacement under a prior recall. NOTE: Toyota is unable to provide an estimate of the percentage of vehicles to actually contain the defect. Whether the issue in each case will lead to damage of the air bag or bag plate in the air bag assembly during the deployment of air bag, creating an unreasonable risk to safety, depends on variation of the installation condition of 				
Vehicle 3: 2005-2008 Pontiac Vibe Vehicle Type: Body Style: Power Train: NR Descriptive Information: (1) Although the involved vehicles are within the above production period, not all vehicles in this range were sold in the U.S. (2) This issue only affects the aforementioned Toyota and Pontiac vehicles equipped with specific Takata front passenger air bag assemblies, as described below which contain an alternative air bag inflator produced by a different supplier and that were used as a replacement under a prior recall. NOTE: Toyota is unable to provide an estimate of the percentage of vehicles to actually contain the defect. Whether the issue in each case will lead to damage of the	Production Dates :	APR 25, 2004 - 1	DEC 18, 2007			
Vehicle Type: Body Style: Power Train: NR Descriptive Information: (1) Although the involved vehicles are within the above production period, not all vehicles in this range were sold in the U.S. (2) This issue only affects the aforementioned Toyota and Pontiac vehicles equipped with specific Takata front passenger air bag assemblies, as described below, which contain an alternative air bag inflator produced by a different supplier and that were used as a replacement under a prior recall. NOTE: Toyota is unable to provide an estimate of the percentage of vehicles to actually contain the defect. Whether the issue in each case will lead to damage of the	VIN Range 1:	Begin:	NR	End: NR		☐ Not sequential
an unreasonable risk to safety, depends on variation of the installation condition of the folded air bag and each vehicle's operating environment.	Vehicle Type : Body Style : Power Train :	NR (1) Althoug vehicles in this and the contain and were used as an actually contain air bag or bag pan unreasonable.	h the involved range were solo ue only affects to specific Takata in alternative ai replacement un s unable to prove the defect. Wh late in the air b e risk to safety,	I in the U.S. The aforementioned front passenger air l r bag inflator produ der a prior recall. Vide an estimate of the ther the issue in ea ag assembly during depends on variation	Toyota and Porbag assemblies, ced by a different he percentage of ach case will leathe deployment of the installation.	ntiac vehicles as described below, ent supplier and that of vehicles to ad to damage of the t of air bag, creating
Production Dates : APR 26, 2004 - JAN 02, 2008						
VIN Range 1 : Begin : NR End : NR	VIN Range 1:	Begin:	NR	End: NR		$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $

Description of Defect:

Description of the Defect: The subject vehicles are equipped with a front passenger air bag assembly

containing an inflator, manufactured by an alternative supplier, installed as a replacement under a prior recall. There is a possibility that the air bag may not

unfold as designed during inflation under high temperature conditions, resulting in air bag internal pressure rising differently than expected. Under

such conditions, a portion of the air bag material could be torn during

deployment, or the bag plate (which mounts the air bag to the air bag assembly case) could be damaged. In either instance, such damage during deployment could cause the air bag not to properly inflate, and this could increase the risk

of occupant injury in the event of a crash.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Under such conditions, a portion of the air bag material could be torn during

deployment, or the bag plate (which mounts the air bag to the air bag assembly case) could be damaged. In either instance, such damage during deployment could cause the air bag not to properly inflate, and this could

increase the risk of occupant injury in the event of a crash.

Description of the Cause: NR

Identification of Any Warning NR

that can Occur:

Involved Components:

Component Name 1: NR

Component Description: NR

Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: Joyson Safety Systems Japan K. K.

Address: 2-3-14 Higashishinagawa Shinagawa-ku

Tokyo FOREIGN STATES 140-0002

Country: Japan

Chronology:

Please see the attached Part 573 Defect Information Report for the full chronology.

Description of Remedy:

Description of Remedy Program: All known owners of the affected Toyota vehicles will be notified by first

class mail to return their vehicles to a Toyota dealer. Dealers will replace the front passenger airbag assembly or the front passenger airbag sub-

assembly with an improved one.

General Motors will notify NHTSA separately of its repair and notification

schedule and its campaign number concerning the Pontiac Vibe.

The Toyota owner letter will instruct vehicle owners who have paid to

have this condition remedied prior to this campaign to seek

reimbursement pursuant to Toyota's General Reimbursement Plan.

Pursuant to 49 C.F.R. § 577.11, GM will reimburse owners for repairs

according to the plan submitted on May 17, 2019

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production:

How Remedy Component Differs See attached Part 573 Defect Information Report.

Recall Schedule:

Description of Recall Schedule: Notifications to owners of the affected vehicles will occur by the end of

October, 2019. A copy of the draft owner notification letter will be

submitted as soon as available.

Notifications to distributors/dealers were sent on August 28, 2019.

Copies of dealer communications will be submitted as they are issued.

Planned Dealer Notification Date: AUG 28, 2019 - AUG 28, 2019

Planned Owner Notification Date: SEP 25, 2019 - OCT 27, 2019

* NR - Not Reported