The information contained in this report was submitted pursuant to 49 CFR §573

Part 573 Safety Recall Report	
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21E-026

Manufacturer Name :	BorgWarner
Submission Date :	APR 09, 2021
NHTSA Recall No. :	21E-026
Manufacturer Recall No. :	NR

Manufacturer Information :

Manufacturer Name :BorgWarnerAddress :3800 Automation Ave.Auburn Hills MI 48326Company phone :8647109450

Equipment Information :

Brand / Trade 1:	Ford
	Start Stop Accumulator (SSA)
Part No. :	JM5P 7P184 BE
Size :	180X110X140mm
Function :	NR
Descriptive Information :	The recall population was determined by the OEM (Ford and GM) after examination of retained process data that is kept for each component assembly. The total number of items of equipment potentially containing the defect, as referenced above, was determined by BorgWarner's process traceability data.
	The affected vehicles are equipped with a start stop accumulator that may have missing or loose bolts.
	Total Number Potentially Affected: 515 (GM – 342, Ford – 173)
Production Dates :	JAN 05, 2018 - JUL 10, 2020



Population :

Number of potentially involved :	NR
Estimated percentage with defect :	NR

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Brand / Trade 2:	Ford
	Start Stop Accumulator (SSA)
	JM5P 7P184 CB
	180X110X140mm
Function :	
Descriptive Information :	The recall population was determined by the OEM (Ford and GM) after examination of retained process data that is kept for each component assembly. The total number of items of equipment potentially containing the defect, as referenced above, was determined by BorgWarner's process traceability data.
	The affected vehicles are equipped with a start stop accumulator that may have missing or loose bolts.
	Total Number Potentially Affected: 515 (GM – 342, Ford – 173)
Production Dates :	JAN 05, 2018 - JUL 10, 2020
Brand / Trade 3:	GM
Model :	Start Stop Accumulator (SSA)
Part No. :	24292629
Size :	180X110X140mm
Function :	NR
Descriptive Information :	The recall population was determined by the OEM (Ford and GM) after examination of retained process data that is kept for each component assembly. The total number of items of equipment potentially containing the defect, as referenced above, was determined by BorgWarner's process traceability data. The affected vehicles are equipped with a start stop accumulator that may have missing or loose bolts.
	Total Number potentially affected: 515 (GM – 342, Ford – 173)
Production Dates :	JAN 05, 2018 - JUL 10, 2020

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Brand / Trade 4 :	Ford
	Start Stop Accumulator (SSA)
	JM5P 7P184 CA
Size :	180X110X140mm
Function :	NR
Descriptive Information :	The recall population was determined by the OEM (Ford and GM) after examination of retained process data that is kept for each component assembly. The total number of items of equipment potentially containing the defect, as referenced above, was determined by BorgWarner's process traceability data.
	The affected vehicles are equipped with a start stop accumulator that may have missing or loose bolts.
	Total Number Potentially Affected: 515 (GM – 342, Ford – 173)
Production Dates :	JAN 05, 2018 - JUL 10, 2020
Brand / Trade 5 :	GM
Model :	Start Stop Accumulator (SSA)
Part No. :	24292557
Size :	190X110X140mm
Function :	NR
Descriptive Information :	The recall population was determined by the OEM (Ford and GM) after examination of retained process data that is kept for each component assembly. The total number of items of equipment potentially containing the defect, as referenced above, was determined by BorgWarner's process traceability data.
	The affected vehicles are equipped with a start stop accumulator that may have missing or loose bolts.
	Total number potentially affected: 515 (GM – 342, Ford – 173)
Production Dates :	JAN 05, 2018 - JUL 10, 2020
scription of Defect :	
Description of the Defect	: The affected vehicles are equipped with a start stop accumulator that may have missing or loose bolts.
FMVSS 1	: NR
FMVSS 2	: NR
scription of the Safety Risk	: Missing or loose bolts on the start stop accumulator endcap could potentially result in a transmission oil leak and may eventually progress to a loss of transmission function. A

transmission oil leak in the presence of an ignition source may increase the possible risk of fire.

Description of the Cause : NR

Identification of Any Warning NR that can Occur :

Involved Components :

Component Name : NR

Component Description : NR

Component Part Number: NR

Supplier Identification :

Component Manufacturer

Name : NR Address : NR NR Country : NR

Chronology :

NR

Description of Remedy :

Description of Remedy Program : NR

How Remedy Component Differs NR from Recalled Component :

Identify How/When Recall Condition NR was Corrected in Production :

Recall Schedule :

Description of Recall Schedule : NR

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Planned Dealer Notification Date :	NR	- NR
Planned Owner Notification Date :	NR	- NR

Purchaser Information :

The following manufacturers purchased this defective/noncompliant equipment for possible use or installation in new motor vehicles or new items of motor vehicle equipment:

Name : NR Address : NR NR Country : NR Company Phone : NR

* NR - Not Reported

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