#### OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

Manufacturer Name :New Flyer of America Inc.Submission Date :MAR 07, 2018NHTSA Recall No. :18V-155Manufacturer Recall No. :R18-002

### Manufacturer Information :

Manufacturer Name : New Flyer of America Inc.

Address : 711 Kernaghan Avenue Winnipeg, MB Canada 00 R2C3T4 Company phone : 204-224-6706

## **Population** :

Number of potentially involved : 512Estimated percentage with defect : 41%

### Vehicle Information :

	2016-2018 New Flyer XDE60	
01	BUSES, MEDIUM & HEAVY VEHICLES	
Body Style :		
Power Train :	HYBRID ELECTRIC	
-	Diesel Electric Hybrid Sixty Foot Heavy Duty Urban Transit Bus. Recall population based on supplier shipping records and New Flyer vehicle production records. Non recalled products may have different part numbers and are visibly different.	
Production Dates :	JAN 05, 2017 - MAR 07, 2018	
VIN Range 1: B	Begin : 5FYH8YU16GB049683 End : 5FYH8YU03JC053229	
	2017-2017 New Flyer XDE35	
	BUSES, MEDIUM & HEAVY VEHICLES	
Body Style :		
	HYBRID ELECTRIC	
•	Diesel Electric Hybrid Thirty Five Foot Heavy Duty Urban Transit Bus. Recall population based on supplier shipping records and New Flyer vehicle production records. Non recalled products may have different part numbers and are visibly different.	
Production Dates :	MAR 10, 2017 - AUG 14, 2017	
VIN Range 1: E	Begin: 5FYH8KR19HC050960 End: 5FYH8KR10HF051946 Image: Sequential	
Vehicle 3:	2016-2017 New Flyer XDE40	
Vehicle Type :	BUSES, MEDIUM & HEAVY VEHICLES	
Body Style :	OTHER	
Power Train :	HYBRID ELECTRIC	
-	Diesel Electric Hybrid Forty Foot Heavy Duty Urban Transit Bus. Recall population based on supplier shipping records and New Flyer vehicle production records. Non recalled products may have different part numbers and are visibly different.	
Production Dates :	JAN 16, 2017 - DEC 19, 2017	
The ini	formation contained in this report was submitted pursuant to 49 CFR §573	



18V-155

## **Part 573 Safety Recall Report**

18V-155

Page 2

VIN Range 1 : Begin :	5FYH8FU09GC050221	End :	5FYH8FU19HB051823	✓ Not sequential
-----------------------	-------------------	-------	-------------------	------------------

#### **Description of Defect :**

Description of the Defect :	Drive shaft slip yokes failing.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	Failure of the drive shaft would result in loss of motive power, increasing the risk of a rear-end collision. Additionally, in a transit bus application, loss of motive power may result in passenger unloading concerns, on or near a busy roadway. Due to the vehicle driveshaft cage and steel reinforcements, the projectile risk from a drive shaft failure has been mitigated.
Description of the Cause :	In late 2016 New Flyer's drive shaft supplier began to modify the drive shaft slip yokes which they purchase from several sub-suppliers. The modification was a change from a mild steel end cap, to a plastic end cap on the slip yoke. This required the slip yoke to be re-bored wider than the design originally required for the steel end cap. This resulted in very thin sidewalls on the slip yoke at the newly bored hole. The thinner sidewalls are subject to stress fractures and fatigue cracking, and are therefore prone to premature failure.
\$	Prior to failure, stress cracks may be visible on the slip yoke during a maintenance inspection.

#### **Supplier Identification :**

#### **Component Manufacturer**

Name : Prop Shaft Supply, Inc. Address : 969 Koopman Lane Elkhorn WISCONSIN 53121 Country : United States

#### Chronology :

On 12 January 2018, New Flyer was advised by one customer that four drive shafts had failed prematurely on recently delivered buses. The failed components were shipped to the drive shaft supplier for analysis with a SCAN (Supplier Corrective Action Notice) issued by New Flyer.

On 22 January 2018, New Flyer was advised of a similar failure at another customer location involving an aftermarket drive shaft from the same supplier. These parts were also sent to the supplier for analysis. On 29 January 2018, New Flyer became aware of failure on recent production vehicle at a third customer, this drive shaft was shipped to New Flyer technical services for examination. New Flyer then arranged for failed drive shafts to be sent to an independent lab for analysis. These three customer failures involved drive shafts with different part numbers but from the same supplier, and all displaying the same failure mode.

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

## Part 573 Safety Recall Report

18V-155

On 5 February 2018, New Flyer engineering initiated an A3 problem solving process that determined it was the slip yoke of the drive shaft, a part which is common to many drive shaft assemblies, which had failed in all three drive shaft installations. This included a complete fleet inspection at the customer site of the first failures reported.

On 23 February 2018 New Flyer presented their findings to that customer, to include the supplier and independent analysis. The findings determined that the failed slip yokes had been re-bored to accommodate a different style of end-cap (plastic vs. mild steel). Five separate New Flyer drive shaft Part Numbers were identified as having the suspect slip yokes. However, only two of those Part Numbers had been used in production since the supplier's first shipments of the parts in January of 2017.

On 28 February 2018, New Flyer determined that these failures were worthy of declaring a safety recall.

#### **Description of Remedy :**

Description of Remedy Program :	Inspect and identify if the vehicle drive shaft has a slip yoke with a plastic end-cap. If suspect slip yoke found installed, replace drive shaft. For New Flyer production vehicles, the supplier will provide drive shafts for replacement if required at no cost, as well as the labor to inspect and replace the shaft. For aftermarket parts sales, if the suspect slip yokes are found, free replacement drive shafts will be made available.
	The following New Flyer part numbers which entered the manufacturing part stream after 1 January 2017 are subject to inspection and recall; PN 458521, and PN 540795. If the suspect component has a mild steel cap, it is not subject to recall. The supplier has options available for replacement of the slip yokes with the plastic caps. The replacement slip yokes are visibly different than the recalled components.
	All buses with the suspect part numbers, shipped from a New Flyer manufacturing facility after 8 March 2018 will have been inspected and are certified as correct.

#### **Recall Schedule :**

Description of Recall Schedule :	Recall notifications for New Flyer production buses will be sent out once the sample letter has been approved by the ODI. Letters to aftermarket parts customers will also be sent during that same time period identifying the purchase order and providing inspection
	instructions.
Planned Dealer Notification Date :	MAR 21, 2018 - MAR 30, 2018
Planned Owner Notification Date :	MAR 21, 2018 - MAR 30, 2018

\* NR - Not Reported

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