

# Part 573 Safety Recall Report

# 18V-521

**Manufacturer Name :** BYD Coach & Bus**Submission Date :** AUG 07, 2018**NHTSA Recall No. :** 18V-521**Manufacturer Recall No. :** NR**Manufacturer Information :**

Manufacturer Name : BYD Coach &amp; Bus

Address : 46147 BYD Blvd

Lancaster CA 93534

Company phone : 661-940-3250

**Population :**

Number of potentially involved : 14

Estimated percentage with defect : 40 %

**Vehicle Information :**

Vehicle 1 : 2016-2017 BYD K11M

Vehicle Type : BUSES, MEDIUM &amp; HEAVY VEHICLES

Body Style : OTHER

Power Train : HYBRID ELECTRIC

**Descriptive Information :** Breakage of the guide pin can cause a reduction of braking ability and an increase in stopping distances, or a loss of tire pressure, increasing the risk of a crash.

Production Dates : JAN 01, 2016 - NOV 30, 2017

VIN Range 1 : Begin : 4B9KCLA55G2038002 End : 4B9KCLA58H2038142  Not sequential**Description of Defect :**

**Description of the Defect :** On the ZF center axle of a sixty foot articulated bus, Improper surface roughness of a guide pin in radial brake calipers supplied by Knorr-Bremse may cause increased friction, creating noise and, if undetected, potentially leading to breaking of the brake carriage guide pin support bolt, uneven brake pad wear, tapered wear of the brake pads, and brake pad contact with the surface of the wheel. Please refer to Equipment Recall 18E-025.

FMVSS 1 : NR

FMVSS 2 : NR

**Description of the Safety Risk :** If undetected, the vehicle could suddenly lose tire pressure or brake function, increasing the risk of collision. The vehicle may also experience reduced parking brake functionality.

**Description of the Cause :** The surface of the guide pins used on the center axle Knorr-Bremse SB model radial brake calipers, may not have been manufactured to proper tolerance. Roughness of the guide pin may result in the application of additional stress to the brake carriage guide pin support bolt, causing it to fracture. Please Refer to Equipment Recall 18E-025.

Identification of Any Warning that can Occur : Noise may be audible from the location of the axle.

## Supplier Identification :

### Component Manufacturer

Name : Knorr-Bremse AG  
Address : Moosacher Str. 80  
Munich FOREIGN STATES 80809  
Country : Germany

## Chronology :

NR

## Description of Remedy :

Description of Remedy Program : Vendor sent email to BYD saying will revert back with a plan including support (compensation).

How Remedy Component Differs from Recalled Component : Axle Serial Numbers - The recall population of the Knorr-Bremse SB model radial brake caliper installed on the ZF center axle of sixty foot articulated buses are based on the ZF production data with regards to specific axle serial numbers installed on BYD production buses.

Identify How/When Recall Condition was Corrected in Production : Based on the VIN's that were determined by the serial numbers.

## Recall Schedule :

Description of Recall Schedule : Customer notifications will begin once the recall report is approved by NHTSA.

Planned Dealer Notification Date : NR - NR

Planned Owner Notification Date : SEP 04, 2018 - SEP 30, 2018

\* NR - Not Reported