# Part 573 Safety Recall Report

Manufacturer Name :Honda (American Honda Motor Co.)Submission Date :OCT 04, 2021NHTSA Recall No. :21V-768Manufacturer Recall No. :HBL

## Manufacturer Information :

Manufacturer Name : Honda (American Honda Motor Co.) Address : 1919 Torrance Blvd. Torrance CA 90501 Company phone : 1-888-234-2138

## Vehicle Information :

Vehicle 1:	2022-2022 Honda Odyss	ey	
Vehicle Type :			
Body Style :			
Power Train :	NR		
Descriptive Information :	According to tire noncom Tire Operations, LLC (BA following tire identificati 7X45, TIN Type Code: JB2 6,064 were shipped to He seven of these tires conta prior to the retail distribu- responsible for wheel ass tire DOT code during reco These records indicate the included in a single lot of assembly lot is designate	apliance notification 21T-012 TO), a total of 7,739 potentia on numbers were manufactu 2, DOT Week: 2821. Of the 7, onda and supplier production in the defect. Six of the seven ution of vehicles equipped w sembly (wheel, tire, and TPM eiving, and separately the TP nat the remaining individual wheel assemblies that were d for 270 vehicles, of which 1	red: TIN Plant / Size Code: 739 potentially affected tires,
Production Dates :	JUL 30, 2021 - AUG 12, 20	)21	
VIN Range 1:	Begin : NR	End: NR	☐ Not sequential

## **Description of Noncompliance :**

Description of the According to tire noncompliance notification 21T-012 filed by BATO, the tires may not meet the performance requirements in S6 of Federal Motor Vehicle Safety Standard No. 139, New Pneumatic Radial Tires for Light Vehicles. Affected tires containing a pinhole penetrating the tire inner liner may slowly leak air.

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



Number of potentially involved : 181 Estimated percentage with defect : 1 %

**Population**:

21V-768

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FMVSS 1 :	139 - New pneumatic radial tires for light vehicles
FMVSS 2 :	NR
Description of the Safety Risk :	If left unaddressed, this slow leak could affect tire performance and increase the risk of a crash.
Description of the Cause :	NR
Identification of Any Warning that can Occur :	

#### **Involved Components :**

Component Name 1 :Bridgestone Turanza EL440 235/60R18 103HComponent Description :2022 OdysseyComponent Part Number :42751-THR-A02

#### **Supplier Identification :**

#### **Component Manufacturer**

Name :Bridgestone Americas Tire Operations,LLCAddress :200 4th Ave S<br/>Nashville Tennessee 37201Country :United States

#### **Chronology**:

According to tire noncompliance notification 21T-012 filed by BATO, the technical investigation determined that the subject tires may not comply with the requirements of S6 of Federal Motor Vehicle Safety Standard No. 139, New Pneumatic Radial Tires for Light Vehicles.

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### **Description of Remedy :**

Description of Remedy Program :	Registered owners of all affected vehicles will be contacted by mail and asked to take their vehicle to an authorized Honda dealer. The dealer will inspect all four tires and replace the tire if a pinhole is found. If the one defective tire is found prior to owner notification mailing, Honda will abstain from owner notification and close the recall on the remaining vehicles as the sole defective tire has been identified. Owners who have paid to have these repairs completed at their own expense will be eligible for reimbursement, in accord with the recall reimbursement plan on file with NHTSA.
How Remedy Component Differs from Recalled Component :	NR
Identify How/When Recall Condition was Corrected in Production :	NR

## **Recall Schedule :**

Description of Recall Schedule :	Dealer notification is expected to begin on or around October 1, 2021.
	Owner notification is expected to begin on or around November 18, 2021.
Planned Dealer Notification Date :	OCT 01, 2021 - NR
Planned Owner Notification Date :	NOV 18, 2021 <sup>-</sup> NR

\* NR - Not Reported

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