OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22V-905

Manufacturer Name: Hyundai Translead

Submission Date: DEC 08, 2022 NHTSA Recall No.: 22V-905 Manufacturer Recall No.: 22E-081



Manufacturer Information:

Manufacturer Name: Hyundai Translead

Address: 8880 Rio San Diego Drive, #500

San Diego CA 92108-164

Company phone: 819-574-1500

Population:

Number of potentially involved : 39 Estimated percentage with defect : 100 %

Vehicle Information:

Vehicle 1: 2020-2021 Hyundai Translead 30018702, 30017890 and 30017051

Vehicle Type : Body Style : Power Train : NR

Descriptive Information: An improperly installed spring bracket may enable the pad retainer and spring

bracket to detach from the brake and allow the brake pad to loosen. A loose brake pad may reduce brake effectiveness and may cut a tire valve resulting in a flat tire, and eventually cause damage to the brake pad or wheel. A detached spring bracket or pad retainer may come in contact with other vehicle parts or fall into the roadway,

creating road debris and a potential traffic hazard increasing the risk of crash.

Production Dates: JUL 23, 2020 - SEP 02, 2021

Description of Defect:

Description of the Defect: An improperly installed spring bracket may enable the pad retainer and spring

bracket to detach from the brake and allow the brake pad to loosen. A loose brake pad may reduce brake effectiveness and may cut a tire valve resulting in

a flat tire, and eventually cause damage to the brake pad or wheel.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: A detached spring bracket or pad retainer may come in contact with other

vehicle parts or fall into the roadway, creating road debris and a potential

traffic hazard increasing the risk of crash.

Description of the Cause: NR

Identification of Any Warning NR

that can Occur:

Involved Components:

Component Name 1: Haldex ModulT Gen II

Component Description: Air Disc Brake

Component Part Number: Haldex ModulT Gen II

Supplier Identification:

Component Manufacturer

Name: Haldex Brake Products Corporation

Address: 10930 North Pomona Avenue

Kansas City Missouri 64153

Country: United States

Chronology:

The brake pad retaining assembly on a very small percentage of Haldex ModulT Gen II air disc brakes (ADB) produced in Monterrey, MX, between February 11, 2021, and September 16, 2022, may contain an improperly installed retaining clip.

Description of Remedy:

Description of Remedy Program: Haldex will remedy the defect without charge. To remedy, the brake(s)

need to be inspected by a trained technician and, if necessary, repaired. The inspection involves a visual check to determine whether the spring bracket is properly seated. Repair, if needed, involves adjusting the pad retainer slightly to allow the spring bracket to seat properly. Inspection and repair are relatively simple and are conducted without removing the wheel or lifting the vehicle, with minimal impact to service. This repair takes approximately 5 minutes per brake to perform. This repair will be

done free of charge.

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: We are to send the recall notification letter to the (3) customers involved

as soon as NHTSA authorizes our letter. Once customer acknowledge receipt of the letter, they will coordinate inspection or repair directly

with Haldex.

Planned Dealer Notification Date : DEC 08, 2022 - DEC 08, 2022 Planned Owner Notification Date : DEC 08, 2022 - DEC 08, 2022

^{*} NR - Not Reported