



U.S. Department
of Transportation

National Highway
Traffic Safety
Administration

Part 573 Safety Recall Report

26V430

Manufacturer Name: Kia America, Inc.

Submission Date: Jul 02, 2026

NHTSA Recall No.: 26V430

Manufacturer Recall No.: SC374

Manufacturer Information

Population

Manufacturer Name: Kia America, Inc.

Address: 111 Peters Canyon Road
Irvine CA, 92606

Total number of potentially involved: 462,869

Estimated percentage with defect: 1%

Vehicle Information

Vehicle 1: 2020-2024 KIA TELLURIDE

Product Category: Light Vehicles

Product Type: Multipurpose Passenger Vehicle

Fuel / Propulsion: Spark Ignition Fuel

Production Dates: Jan 09, 2019 - May 29, 2024

Number of potentially involved: 462,869

Descriptive Information:

Certain 2020-2024 model year Telluride vehicles manufactured from January 9, 2019 to May 29, 2024 (462,869 units).

The recall population was determined by a review of Kia vehicle production and supplier records. The vehicles subject to this recall were not produced in VIN order. Customers seeking information about their specific vehicle will be referred to Kia's Customer Care Center or their Kia dealer.

This recall supersedes Recall 24V407.

Defect / Noncompliance Description

Description of the defect or noncompliance:

An external impact with excessive force to the front power seat side cover and/or seat slide knob may cause the power seat switch to become dislodged, internally misaligned, or otherwise damaged. A misaligned or damaged seat switch, or an improper recall 24V407 repair, may lead to continuous operation of a seat motor. Over time, this can result in overheating of a seat motor, thereby increasing the risk of a fire while driving or while parked.

FMVSS1:

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FMVSS2:

Description of the safety risk, including crash, fire, death, injury:

A fire increases the risk of injury.

Description of the cause:

External impact to the seat motor control switch and/or knob can cause misalignment of the seat switch.

Identification of any warning that can occur:

1) Seat slide knob sticking (e.g., inability to adjust power seat or power seat continues moving even after seat slide knob is released), 2) burning or melting smell, and/or 3) smoke from underneath the seat.

Component Manufacturer

Tier of Supplier: Tier 2

Supplier Type: OEM

Name: Duck-il Industry

Address: 21-20, Segyonsandan-ro,
Gyeonggi-do
Pyeongtaek-si Foreign States, 17843

Country: Korea, Republic Of

Involved Components

Component Name 1: SWITCH ASSY-POWER FR SEAT RH

Component Description: Power Seat Switch Assembly, RH (without lumbar)

Component Part Number: 88080-S2020

Component Name 2: SWITCH ASSY-POWER FR SEAT LH

Component Description: Power Seat Switch Assembly, LH

Component Part Number: 88070-S2020

Component Name 3: SWITCH ASSY-POWER FR SEAT RH

Component Description: Power Seat Switch Assembly, RH (with lumbar)

Component Part Number: 88080-S9000

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Chronology

See attached document titled "2020-2024MY Telluride Front Power Seats Chronology".

Related NHTSA Recall Number: 24V407

Description of Remedy

Remedy Type: Repair

Consumer Advisories: Do Not Drive Park Outside

Description of remedy program:

All owners of the subject vehicles will be notified by first-class mail with instructions to bring their vehicles to a Kia dealer. Dealers will install an electronic fuse assembly to prevent continuous operation of a seat motor if the seat switch becomes dislodged, internally misaligned or otherwise damaged. Kia will instruct vehicle owners to park their vehicles outdoors and away from other vehicles or structures until the repair has been performed. Kia will reimburse owners for repair expenses already incurred pursuant to Kia's General Reimbursement Plan filed April 30, 2026.

How remedy component differs from recalled component:

The remedy component prevents continuous operation of a seat motor if the seat switch becomes dislodged, internally misaligned or otherwise damaged.

Identify how/when recall condition was corrected in production:

2024MY Telluride vehicles manufactured beginning on May 30, 2024 are equipped with a reinforced power seat switch mechanism.

Reimbursement Plan

Manufacturer used general reimbursement plan on file.

Recall Schedule

Description of recall schedule:

The planned dealer notification begin and end date is July 6, 2026. The planned owner notification begin date is August 13, 2026 and end date is August 19, 2026.

Part 573 Safety Recall Report**26V430****Planned Dealer Notification Date:** Jul 06, 2026 - Jul 06, 2026 No Dealers**Planned Interim Owner Notification Date:** No Owners**Planned Remedy Owner Notification Date:** Aug 13, 2026 - Aug 19, 2026 Phased Recall**Date when VIN will be searchable:** Jul 17, 2026