

ATTENTION: ALL DEALER PRINCIPALS

Kia America, Inc. is conducting a Voluntary Service Campaign to re-tighten the positive (+) battery terminal nut on certain 2023 MY Telluride vehicles manufactured from February 8, 2023 through May 22, 2023.

Kia has become aware that certain 2023 MY Telluride vehicles may have been produced with an improperly tightened positive (+) battery terminal nut. If the positive (+) battery terminal nut is not properly tightened, it may loosen over time, resulting in the illumination of the Charging System Warning light. Kia is conducting this Voluntary Service Campaign to ensure that the positive (+) battery terminal nut is properly tightened in the vehicle.

Dealers will re-tighten the positive (+) battery terminal nut to factory specifications. This campaign will be performed at no cost to the customer.

Your Service Manager was sent a copy of the owner notification letter and a Q&A Guide both of which describe the issue and information on how to access the list of affected vehicles. Kia will start mailing notices to the affected vehicle owners beginning on **August 9**, **2023**.

What Should You Do?

Please make personnel in your dealership familiar with the details of this Voluntary Service Campaign so they may respond to customer inquiries and requests appropriately.

LEGAL PRIVACY LIABILITY NOTICE: Pursuant to the terms of the Dealer Sales and Service Agreement and the Gramm-Leach-Bliley federal consumer privacy act, you are required to keep confidential any and all information and documents provided to you by Kia America, Inc. or generated by you in the conduct of carrying out work under that Agreement regarding Kia vehicle purchasers and owners, including but not limited to warranty claim information. Kia dealers may use such owner information for the sole purpose of conducting and performing this voluntary service campaign, and for no other purpose.

If you have any questions, please contact your Kia District Parts & Service Manager.	
Sincerely,	

Enclosures

Kia Service Department