

Part 573 Safety Recall Report

19V-253

Manufacturer Name : Genie Industries, Inc.**Submission Date :** MAR 28, 2019**NHTSA Recall No. :** 19V-253**Manufacturer Recall No. :** NR**Manufacturer Information :**

Manufacturer Name : Genie Industries, Inc.
Address : Terex Aerial Work Platforms
 18340 NE 76th Street Redmond WA
 98052
Company phone : 800-536-1800

Population :

Number of potentially involved : 40
Estimated percentage with defect : 100 %

Vehicle Information :

Vehicle 1 : 2019-2019 Genie TZ-34
Vehicle Type : TRAILERS
Body Style :
Power Train : NR

Descriptive Information : Improperly crimped battery cables at the unit's quick disconnect.**Production Dates :** JAN 09, 2019 - JAN 31, 2019

VIN Range 1 : Begin :	5D8AA1711K1003874	End :	5D8AA1711K1003874	<input checked="" type="checkbox"/>	Not sequential
VIN Range 2 : Begin :	5D8AA171XK1003890	End :	5D8AA171XK1003890	<input checked="" type="checkbox"/>	Not sequential
VIN Range 3 : Begin :	5D8AA1716K1003904	End :	5D8AA1716K1003904	<input checked="" type="checkbox"/>	Not sequential
VIN Range 4 : Begin :	5D8AA1717K1003894	End :	5D8AA1712K1003902	<input type="checkbox"/>	Not sequential

Vehicle 2 : 2019-2019 Genie TZ-50
Vehicle Type : TRAILERS
Body Style :
Power Train : NR

Descriptive Information : Improper crimped battery cables at the unit's quick disconnect (end fitting).**Production Dates :** DEC 17, 2018 - FEB 07, 2019

VIN Range 1 : Begin :	5D8AA2312J1003652	End :	5D8AA2312J1003652	<input checked="" type="checkbox"/>	Not sequential
VIN Range 2 : Begin :	5D8AA2316J1003654	End :	5D8AA2316J1003654	<input checked="" type="checkbox"/>	Not sequential
VIN Range 3 : Begin :	5D8AA2311K1003658	End :	5D8AA2314K1003671	<input type="checkbox"/>	Not sequential
VIN Range 4 : Begin :	5D8AA2318K1003673	End :	5D8AA2318K1003673	<input checked="" type="checkbox"/>	Not sequential
VIN Range 5 : Begin :	5D8AA2313K1003676	End :	5D8AA2313K1003676	<input checked="" type="checkbox"/>	Not sequential
VIN Range 6 : Begin :	5D8AA2319K1003679	End :	5D8AA2319K1003679	<input checked="" type="checkbox"/>	Not sequential
VIN Range 7 : Begin :	5D8AA2317K1003681	End :	5D8AA2317K1003681	<input checked="" type="checkbox"/>	Not sequential
VIN Range 8 : Begin :	5D8AA2310K1003683	End :	5D8AA2316K1003686	<input type="checkbox"/>	Not sequential
VIN Range 9 : Begin :	5D8AA231XK1003688	End :	5D8AA2318K1003690	<input type="checkbox"/>	Not sequential
VIN Range 10 : Begin :	5D8AA2314K1003704	End :	5D8AA2314K1003704	<input checked="" type="checkbox"/>	Not sequential

Description of Defect :

Description of the Defect : Insufficient crimping process on battery cable end fitting.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : Can cause excessive heat build-up or exposure of the conductor resulting in a machine fire.

Description of the Cause : insufficient crimping process

Identification of Any Warning that can Occur : Hydraulic system not working or at a diminished rate, possible electrical discharge if wires are pulled out of quick disconnect.

Supplier Identification :**Component Manufacturer**

Name : NR

Address : NR

NR

Country : NR

Chronology :

NR

Description of Remedy :

Description of Remedy Program : NR

How Remedy Component Differs from Recalled Component : NR

Identify How/When Recall Condition was Corrected in Production : NR

Recall Schedule :

Description of Recall Schedule : NR

Planned Dealer Notification Date : NR - NR

Planned Owner Notification Date : NR - NR

* NR - Not Reported