Manufacturer Name :Electra Meccanica Vehicles CorpSubmission Date :APR 10, 2023NHTSA Recall No. :23V-095Manufacturer Recall No. :NR



Manufacturer Name : Electra Meccanica Vehicles Corp Address : 8127 E Ray Road Mesa AZ 85212 Company phone : 4577656

Vehicle Information :

Vehicle 1:	2019-2023 ElectraMeccanica Vehicle Solo				
Vehicle Type :	MOTO	RCYCLES			
Body Style :	OTHE	2			
Power Train :	NR				
Descriptive Information :	(G3) vo genera 1st ger popula	ehicles, model years 2021 tion Solo (G2), model yea neration Solo (G1) vehicle tion as the G1 was built u	l, 2022 ar 2019 es, mod ising a	, and 2023. In addition, it i	ncludes 1 (one) 2nd ded in the recall do not share parts
Production Dates : JUL 01, 2019 - DEC 31, 2022					
		LZSEEFYT0M1000121	End :	LZSEEFYT6N1000898	Not sequential
VIN Range 2:	Begin :	LZSEEWYS7K1000038	End :	LZSEEWYS7K1000038	Not sequential
VIN Range 3 : Begin :		LZSEEWYS7K1000038	End :	LZSEEWYS7K1000038	Not sequential
VIN Range 4 : Begin :		LZSEEWYS7K1000038	End :	LZSEEWYS7K1000038	Not sequential
VIN Range 5 : Begin :		LZSEEWYS7K1000038	End :	LZSEEWYS7K1000038	Not sequential
VIN Range 6 : Begin :		LZSEEWYS7K1000038	End :	LZSEEWYS7K1000038	Not sequential
VIN Range 7: Begin :		LZSEEWYS7K1000038	End :	LZSEEWYS7K1000038	□ Not sequential
Description of Defect :					

Description of the Defect :	While driving, the vehicle may experience a loss of propulsion. An instrument cluster warning light illuminates, and the driver will experience a loss of power as the vehicle decelerates as if removing their foot from the accelerator pedal. Steering, braking, and lighting systems are not impacted. The vehicle can be restarted after a period of time.
FMVSS 1 :	NR

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Population:

Number of potentially involved : 429 Estimated percentage with defect : 100 %

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EMUCC 9.	ND			
FMVSS 2 : Description of the Safety Risk :	NR In the event of sudden loss of propulsion, the vehicle maintains all other critical functionality including power steering, braking, and lighting, and in most instances allows the driver to pull over. However, due to the unexpected loss of propulsion, there may be an increased risk of crash.			
Description of the Cause :				
Identification of Any Warning that can Occur :	NR			
nvolved Components :				
Component Name 1: I	NVERTER (IPU), ALPHA MOTOR			
Component Description :	Motor controller and inverter			
Component Part Number : 1	001277			
Component Description : F Component Part Number : 1	Battery controller and high voltage box 1000929			
Supplier Identification :				
Component Manufacturer				
Component Manufacturer Name : CHONGQING ZONG	GSHEN AUTOMOBILE INDUSTRY C			
Component Manufacturer Name : CHONGQING ZONG Address : ZONGSHEN INDUS	STRIAL ZONE, BANAN DISTRICT			
upplier Identification :				
Component Manufacturer Name : CHONGQING ZONG Address : ZONGSHEN INDUS Chongqing Foreign Country : China Chronology : August 2022: ElectraMeccanic September 2022: Additional c	STRIAL ZONE, BANAN DISTRICT n States 400054 ca received complaints related to loss of propulsion. omplaints were received.			
Component Manufacturer Name : CHONGQING ZONG Address : ZONGSHEN INDUS Chongqing Foreign Country : China Chronology : August 2022: ElectraMeccanic September 2022: Additional co October 2022: An internal mea further investigation.	STRIAL ZONE, BANAN DISTRICT n States 400054 			

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January 30, 2023: The engineering and quality dedicated team gathered again, and updated data and information related to the propulsion issue.

February 8, 2023: An internal meeting was held with the engineering, operations, and quality dedicated team to further review this issue. Decision: escalate to executive team.

February 9, 2023: An internal meeting was held with executives, and it was determined to conduct a voluntary recall of the affected vehicles.

As of March 17th, 2023, EMV has identified 37 field reports potentially related to this issue with dates of receipt ranging from Feb. 10th, 2022, to Mar. 6th, 2023. As of March 17th, 2023, EMV is aware of zero accidents or injuries potentially related to this issue for all markets.

Description of Remedy :

Description of Remedy Program :	The recall remedy is a vehicle repurchase (buy back). Until July 15, 2023, EMV will repurchase (buy back) the Solo G2 and G3 for the purchase price paid by the customer for the vehicle, including taxes, fees, and shipping. After July 15, 2023, the vehicle will be repurchased for the purchase price paid for the vehicle, including taxes, fees, and shipping, less a depreciation of 20 percent per year from the date of purchase. ElectraMeccanica will arrange for shipment of the vehicle from the customer to our facilities at no charge to the customer. ElectraMeccanica will provide each owner with a personalized offer regarding their vehicle. Any lien against the Solo will be deducted from the repurchase amount and sent directly to the lien holder and/or lender. The customer's repurchase payment amount, therefore, will be the purchase price they paid for the Solo, including taxes, fees, and shipping, less any applicable depreciation and less the lien amount. The customer will have the opportunity to review the financial terms of EMV's repurchase offer prior
	to the final acceptance.
	Please note that ElectraMeccanica is discontinuing the Solo, including the Solo mobile application for the G3. EMV is also ceasing service of the Solo, stopping support of the vehicle warranty, and no longer providing parts for the Solo.
· -	Since the remedy is a repurchase of the vehicle, there are no component changes involved in this recall.
Identify How/When Recall Condition was Corrected in Production :	Since the remedy is a repurchase of the vehicle, the recall condition was not corrected in production.

Recall Schedule :

Description of Recall Schedule : EMV sells directly to consumers and does not have a dealer network. EMV plans to send out the owner notification letter on April 17th.

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Planned Dealer Notification Date :APR 17, 2023 - APR 17, 2023Planned Owner Notification Date :APR 17, 2023 - APR 17, 2023

* NR - Not Reported

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