OMB Control No.: 2127-0004

Part 573 Safety Recall Report

Manufacturer Name :Fisker Group IncSubmission Date :NOV 15, 2024NHTSA Recall No. :24V-865Manufacturer Recall No. :NR

Manufacturer Information :

Manufacturer Name : Fisker Group Inc Address : 14 Centerpointe Drive La Palma CA 90626

Company phone: 6026537139

Population :

Number of potentially involved : 7,745 Estimated percentage with defect : 100 %

Vehicle Information :

Vehicle 1:	2023-2024 Fisker Ocean	
Vehicle Type :	LIGHT VEHICLES	
Body Style :	4-DOOR	
Power Train :	HYBRID ELECTRIC	
Descriptive Information :	All 2023 and 2024 MYs vehicles produced for the U.S.	
Production Dates :	FEB 01, 2023 - MAR 13, 2024	
VIN Range 1:	Begin : VCF1EBU2XPG001137 End : VCF1EBU26RG014034 📝 Not sequential	

Description of Defect :

Description of the Defect :	Certain customer complaints alleged the inability to shift into park and/or the vehicle not shifting into the intended gear. In some situations, the customer may have experienced vehicle movement in both directions when the vehicle is at zero speed and in Drive or Reverse.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	The driver may experience that the vehicle does not move in the expected direction when in Drive or Reverse at zero speed due to elevation or other environmental factors.
Description of the Cause :	NR
Identification of Any Warning that can Occur :	NR

Involved Components :

The information contained in this report was submitted pursuant to 49 CFR \$573



24V-865

Part 573 Safety Recall Report

24V-865

Component Name 1 : NR

Component Description : NR

Component Part Number : NR

Supplier Identification :

Component Manufacturer

Name : NR

Address : NR

NR

Country: NR

Chronology :

• On October 31, 2024, Fisker and NHTSA's Office of Defects Investigations (ODI) met to discuss NHTSA's remaining questions regarding Preliminary Evaluation (PE) 24-005 (Unintended Vehicle Movement).

• It was mutually agreed that Fisker would initiate a voluntary safety recall to address the unintended vehicle movement issue and the ODI will close PE 24-005.

• On March 11, 2024, Fisker released the software upgrade OS 2.0 over the air to all vehicles that included Automatic Vehicle Hold (AVH). Fisker is aware of one injury related to this issue.

Description of Remedy :

Description of Remedy Program :	On March 11, 2024, Fisker implemented Automatic Vehicle Hold (AVH) for all US Fisker Ocean vehicles with the release of software upgrade OS 2.0. AVH is activated when the brake pedal is depressed while stopped and in gear. The vehicle brakes will automatically hold the vehicle in place even after the brake pedal is released. AVH disengages when the accelerator pedal is pressed.
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

The information contained in this report was submitted pursuant to 49 CFR §573

Part 573 Safety Recall Report

Planned Dealer Notification Date : NR - NR Planned Owner Notification Date : NR - NR

* NR - Not Reported

The information contained in this report was submitted pursuant to 49 CFR §573

24V-865