OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 22V-223

**Manufacturer Name:** Arcimoto Inc **Submission Date:** APR 14, 2022 NHTSA Recall No.: 22V-223 **Manufacturer Recall No.:** NR



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Manufacturer Name: Arcimoto Inc

Address: 2034 W. 2nd Ave

Eugene OR 97402

Company phone: 5416836293

### **Population:**

Number of potentially involved: 516 Estimated percentage with defect: 1 %

#### **Vehicle Information:**

Vehicle 1: 2019-2022 Arcimoto FUV

Vehicle Type: MOTORCYCLES

Body Style: OTHER

Power Train: HYBRID ELECTRIC

Descriptive Information: Affects all five-hundred sixteen MY2019 - MY2022 vehicles (fifty-seven MY2019 T-

FUV, one-hundred twenty-six MY2020 T-FUV, six MY2020 D-Deliverator-1, four MY2021 Roadster, one MY2021 E-Rapid Responder, two-hundred sixty-five MY2021, twenty-three MY2021 D-Deliverator-1, twenty-one MY2021 Roadster T-FUV, and 15

MY2022) produced from 09/19/2019 through to 03/21/22.

Pro

duction Dates: SEP 19	9, 2019 - MAR 21, 2022			
VIN Range 1: Begin:	7F7ATR312KER00000	End:	7F7ATR317KER00056	■ Not sequential
VIN Range 2: Begin:	7F7ATR312LER00001	End:	7F7ATR310LER00126	■ Not sequential
VIN Range 3: Begin:	7F7ATR310MER00001	End:	7F7ATR318MER00182	☐ Not sequential
VIN Range 4: Begin:	7F7ATR311MER00184	End:	7F7ATR313MER00185	☐ Not sequential
VIN Range 5: Begin:	7F7ATR317MER00187	End:	7F7ATR314MER00194	■ Not sequential
VIN Range 6: Begin:	7F7ATR311MER00198	End:	7F7ATR313MER00221	☐ Not sequential
VIN Range 7: Begin:	7F7ATR317MER00223	End:	7F7ATR310MER00239	☐ Not sequential
VIN Range 8: Begin:	7F7ATR310MER00242	End:	7F7ATR314MER00244	☐ Not sequential
VIN Range 9: Begin:	7F7ATR31XMER00247	End:	7F7ATR31XMER00247	■ Not sequential
VIN Range 10: Begin:	7F7ATR313MER00249	End:	7F7ATR314MER00275	☐ Not sequential
VIN Range 11 : Begin :	7F7ATR319NER00001	End:	7F7ATR314NER00004	☐ Not sequential
VIN Range 12 : Begin :	7F7ATR31XNER00007	End:	7F7ATR313NER00012	☐ Not sequential
VIN Range 13:Begin:	7F7ATR319NER00015	End:	7F7ATR312NER00017	■ Not sequential
VIN Range 14 · Regin ·	7F7ATR316NFR00019	Fnd ·	7F7ATR312NFR00020	☐ Not sequential

Vehicle 2:	2020-2022 Arcimoto Roadster		
Vehicle Type :	MOTORCYCLES		
Body Style :	OTHER		
Power Train:	HYBRID ELECTRIC		
	Descriptive Information: Affects all five-hundred sixteen MY2019 - MY2022 vehicles (fifty-seven MY2019 T-FUV, one-hundred twenty-six MY2020 T-FUV, six MY2020 D-Deliverator-1, four MY2021 Roadster, one MY2021 E-Rapid Responder, two-hundred sixty-five MY2021, twenty-three MY2021 D-Deliverator-1, twenty-one MY2021 Roadster T-FUV, and 15 MY2022) produced from 09/19/2019 through to 03/21/22.		
Production Dates:	JAN 01, 2020 - MAR 21, 2022		
VIN Range 1:1	Begin: 7F7ARR314LER00001 End: 7F7ARR31XLER00004 ☐ Not sequential		
VIN Range 2:1	Begin: 7F7ARR312MER00001 End: 7F7ARR316MER00020 ☐ Not sequential		
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	2020-2022 Arcimoto Deliverator		
<b>V</b> 2	MOTORCYCLES		
Body Style :			
	HYBRID ELECTRIC		
Descriptive Information :	Affects all five-hundred sixteen MY2019 - MY2022 vehicles (fifty-seven MY2019 T-FUV, one-hundred twenty-six MY2020 T-FUV, six MY2020 D-Deliverator-1, four MY2021 Roadster, one MY2021 E-Rapid Responder, two-hundred sixty-five MY2021, twenty-three MY2021 D-Deliverator-1, twenty-one MY2021 Roadster T-FUV, and 15 MY2022) produced from 09/19/2019 through to 03/21/22.		
Production Dates:	NOV 17, 2020 - MAR 21, 2022		
VIN Range 1:1	Begin: 7F7ADR316LER00001 End: 7F7ADR315LER00006 ☐ Not sequential		
VIN Range 2:1	Begin: 7F7ADR314MER00001 End: 7F7ADR313MER00023 Not sequential		
	2021-2022 Arcimoto Rapid Responder MOTORCYCLES OTHER		
Power Train:	HYBRID ELECTRIC		
Descriptive Information :	Affects all five-hundred sixteen MY2019 - MY2022 vehicles (fifty-seven MY2019 T-FUV, one-hundred twenty-six MY2020 T-FUV, six MY2020 D-Deliverator-1, four MY2021 Roadster, one MY2021 E-Rapid Responder, two-hundred sixty-five MY2021, twenty-three MY2021 D-Deliverator-1, twenty-one MY2021 Roadster T-FUV, and 15 MY2022) produced from 09/19/2019 through to 03/21/22.		
Production Dates: JAN 01, 2021 - MAR 21, 2022			
VIN Range 1:Begin: 7F7AER318MER00001 End: 7F7AER318MER00001			

#### **Description of Defect:**

Description of the Defect: Once the battery temperature is below 0°C the VCU will turn the charge

enabled relay (CER) off to prevent charging below freezing. When this happens twice in one minute it will disable the CER and prevent charging from an outlet and the kinetic energy restorative system. Once this happens charging can not

happen again until a hard reset is done.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If an owner were to attempt to charge their vehicle overnight, not knowing

the vehicle is unable to be charged due to the defect, the owner could feasibly start the vehicle and attempt to drive it. The result could be that the engine

unexpectedly stalls, creating a risk of a crash.

Description of the Cause: This defect is being caused because the battery is trying to prevent an unsafe

charging situation. If a battery is below 0°C the VCU will turn the CER off to prevent charging below freezing. The VCU will then allow charging after the

temperature is above 0°C again. This is a normal function.

When the VCU sees the temperature drop below 0°C then raises above 0°C and then it happens a second time within a minute, due to fluctuating temperature at the freezing mark, it will disable the CER permanently and will not allow

charging again until a hard reset is done.

Identification of Any Warning None

that can Occur:

#### **Involved Components:**

Component Name 1: VCU, ECOTRONS, ES1274A

Component Description: VCU

Component Part Number: 003222

Component Name 2: ORION BMS 2

Component Description: BMS

Component Part Number: 001052

#### **Supplier Identification:**

#### **Component Manufacturer**

Name: Ecotrons LLC

Address: 13115 Barton Rd Ste H

Whittier California 90605

Country: United States

#### **Chronology:**

Beginning in December 14th, the service team began receiving complaints from customers whose vehicles would not charge after being exposed to freezing temperatures. (>0°C.) There were reports to the service team on. There was (1) one on 12/14/2/1, 12/15/21, 12/22/21, there were (2) two on 12/28/21, (1) one on 12/30/21 and then (1) one on 1/5/22. The Arcimoto service began noticing a pattern with the customer complaints. On January 13th a problem communication meeting was called to evaluate the seriousness of the situation and to determine the next steps for establishing a root cause. It was determined that this was a serious enough problem to place a hold on shipping any more vehicles until a root cause and remedy could be established. The electrical engineering team and the service department began investigating the defect. On February 17th it was confirmed that the VCU was disabling the CER when the temperature was below 0°C to prevent an unsafe charging situation. Once the temperature went back above 0°C the VCU enabled the CER. The defect is that if the temperature is fluctuating at 0°C it is possible for the CER to be disabled twice in a minute. The firmware was programmed to permanently disable the CER when this happens as an extra safety precaution until a hard reset could be done on the vehicle.

#### **Description of Remedy:**

Description of Remedy Program: Owners will be notified by mail and instructed to contact Arcimoto to

schedule a service appointment to have their firmware updated to prevent the defect from happening. Only the Arcimoto service department is allowed to update the firmware, so there will be no reimbursement if the firmware is updated by anyone other than Arcimoto. There will be no charge to vehicle owners for this service. To the best of our knowledge, no

owners have incurred any costs resulting from this defect.

How Remedy Component Differs The new firmware will still allow the VCU to disable the CER and will from Recalled Component: prevent charging if the temperature falls below 0°C The difference is that

the amount of times that the temperature goes below and above freezing during a minute will be increased and make it mathematically impossible to have the CER latch out again during fluctuating temperatures around

the 0°C mark.

Identify How/When Recall Condition On March 11th the new firmware was confirmed and released to both was Corrected in Production: service and production teams. The production department is now able to

continue manufacturing the vehicles with the new firmware in place.

#### **Recall Schedule:**

Description of Recall Schedule: Arcimoto does not intend to send any dealer or distributor notifications,

as it has neither dealers nor distributors at this time.

Planned Dealer Notification Date : MAY 09, 2022 - MAY 16, 2022 Planned Owner Notification Date : MAY 09, 2022 - MAY 16, 2022

\* NR - Not Reported