# Part 573 Safety Recall Report

Manufacturer Name :Arcimoto IncSubmission Date :JUN 23, 2021NHTSA Recall No. :21V-314Manufacturer Recall No. :NR

#### **Manufacturer Information :**

Manufacturer Name : Arcimoto Inc Address : 2034 W. 2nd Ave Eugene OR 97402 Company phone : 5416836293

#### Vehicle Information :

Vehicle 1:	: 2019-2021 Arcimoto FUV			
Vehicle Type : MOTORCYCLES				
Body Style :	: OTHER			
Power Train : HYBRID ELECTRIC				
Descriptive Information :	: Affects all two-hundred forty-eig MY2019 T-FUV, one-hundred tw produced from 09/19/2019 three	enty-s	ix MY2020 T-FUV, sixty-fi	
Production Dates :	: SEP 19, 2019 - APR 26, 2021			
	: Begin: 7F7ATR312KER00000	End :	7F7ATR317KER00056	Not sequential
VIN Range 2:	: Begin : 7F7ATR312LER00001	End :	7F7ATR310LER00126	Not sequential
VIN Range 3:	: Begin: 7F7ATR310MER00001	End :	7F7ATR315MER00009	Not sequential
VIN Range 4:	: Begin: 7F7ATR313MER00011	End :	7F7ATR314MER00048	Not sequential
VIN Range 5:	: Begin: 7F7ATR312MER00050	End :	7F7ATR313MER00056	Not sequential
VIN Range 6:	: Begin: 7F7ATR319MER00059	End :	7F7ATR317MER00061	Not sequential
VIN Range 7:	: Begin: 7F7ATR310MER00063	End :	7F7ATR31XMER00068	Not sequential
VIN Range 8:	: Begin: 7F7ATR318MER00070	End :	7F7ATR318MER00070	Not sequential
VIN Range 9:	: Begin: 7F7ATR318MER00084	End :	7F7ATR318MER00084	Not sequential
Vehicle 2 :2021-2021 Arcimoto Rapid ResponderVehicle Type :MOTORCYCLESBody Style :OTHERPower Train :HYBRID ELECTRICDescriptive Information :Affects the one MY2021 E-Rapid Responder vehicle produced on 02/21/2021.Production Dates :FEB 21, 2021 - FEB 21, 2021VIN Range 1 : Begin :7F7AER318MER00001End :ComparisonMot sequential				
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Number of potentially involved : 255 Estimated percentage with defect : 50 %

**Population :** 

### 21V-314

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21V-314

Vehicle 3: 20	020-2020 Arcimoto Deliverator
Vehicle Type : M	OTORCYCLES
Body Style : 07	THER
Power Train : H	YBRID ELECTRIC
<b>-</b>	fects all six MY2020 D-Deliverator-1 vehicles produced from 01/30/2020 through 10/19/2020.
Production Dates : JA	N 30, 2020 - OCT 19, 2020
VIN Range 1 : Beg	gin: 7F7ADR316LER00001 End: 7F7ADR315LER00006 🗌 Not sequential
-	Seatbelt Retractors' Spool Sleeves have cracks and broken-off pieces, resulting
-	Seatbelt Retractors' Spool Sleeves have cracks and broken-off pieces, resulting in Retractor rattling, plastic pieces falling out of the Retractor, and seatbelt failure to retract.
-	in Retractor rattling, plastic pieces falling out of the Retractor, and seatbelt failure to retract.
	in Retractor rattling, plastic pieces falling out of the Retractor, and seatbelt failure to retract. NR
Description of the Defect : FMVSS 1 : FMVSS 2 :	in Retractor rattling, plastic pieces falling out of the Retractor, and seatbelt failure to retract. NR
Description of the Defect : FMVSS 1 : FMVSS 2 : Description of the Safety Risk :	in Retractor rattling, plastic pieces falling out of the Retractor, and seatbelt failure to retract. NR NR Seatbelts are a critical safety system and compose the vehicles safety restraint system, a seatbelt Retractor failure may increase the risk of injury in

### Involved Components :

Component Name 1:001081 Kit, 110 inches Belt, 3 PT HarnessComponent Description :Kit, 110 inches Belt, 3 PT HarnessComponent Part Number :001081

#### **Supplier Identification :**

#### **Component Manufacturer**

Name: GWR Address: 4466 C D Banks St. Louis Missouri 63113

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

Country: United States

#### Chronology :

Since May 2020, there have been customer complaints about seatbelt Retractors, with broken-off pieces from the plastic Spool Sleeve. Quality first became aware of this issue on 01/21/21. Between Feb and Mar 2021, Quality informed the supplier, examples were sent for its review, the supplier issued its 8D Report and has not accepted any responsibility for the Failure Modes (cracks, broken Spool Sleeve) or effects (rattle, pieces, failure to retract). The supplier stated that the seatbelt problem was a performance issue and not a safety issue. Regulatory was informed of the issue the week ending 4/23/21. On 4/26/21, PCM-41 was convened with all in-house Stakeholders, and a strategy for basic data collection was assigned. PCM-41 members reviewed the data collected from inspections, testing, and audits during the week ending 4/30/21, and arrived at the following preliminary understanding: overall, the total vehicle population is affected and total in-stock population of retractors is affected; there is a correlation between cracks and brittleness as demonstrated in a falling-mass crush-test and a correlation between cracks and eventual broken-off pieces; there is a weak correlation between number of cracks and passage of time or miles driven, and a weak correlation to batch because all batches from all years going back to 2015 have cracks; and retractors built with Spool Sleeves from seatbelt supplier's alternate Spool Sleeve supplier do not show cracks and are not brittle. After investigating the seriousness of the problem Arcimoto has decided that this is a critical safety issue not just a performance problem as stated by the seatbelt supplier. Due to the seriousness of the ongoing issue, Arcimoto has decided action must be taken. On 4/30/21 another PCM meeting was held and it was recommended this issue be escalated as a recall-candidate to Leadership. On 5/3/21, Leadership accepted the recommendation with a majority vote and agreed to a voluntary safety recall.

#### **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 seat belt Retractors replaced. 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.
<b>5</b>	To date, the Root Cause has not been identified as further research continues to be done. Currently the research and findings has demonstrated there is a correlation between cracks and brittleness, and a correlation between the cracks and the eventual broken-off pieces. Owners are being asked to bring their vehicle into Service for inspection of their retractor spools for cracks and replacement if needed.

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5	To date, the Root Cause has not been identified. Since research has demonstrated that retractors built with Spool Sleeves from seatbelt supplier's alternate Spool Sleeve supplier do not show cracks and are not brittle. Starting the week of May 17th, 2021, Arcimoto began using only supplier's Retractors built with Spool Sleeves from seatbelt supplier's alternate Spool Sleeve supplier that are 100% quality checked before being used in production.
Recall Schedule :	

\* NR - Not Reported

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