# Part 573 Safety Recall Report

Manufacturer Name :Bombardier Recreational Products, Inc.Submission Date :DEC 20, 2022NHTSA Recall No. :22V-799Manufacturer Recall No. :Bulletin 2023-1

### Manufacturer Information :

Manufacturer Name : Bombardier Recreational Products, Inc. 726 Saint-Joseph Street Valcourt, Quebec 00 JOE 2LO Company phone : 450-532-2211

### Vehicle Information :

| Vehicle 1: 20   | 19-2023 BRP Ryker   |  |  |  |
|---|---|--|--|--|
| Vehicle Type : MC   | •   |  |  |  |
| Body Style : OT   |   |  |  |  |
| Power Train : GA  |   |  |  |  |
| de:<br>BR<br>No   | I the vehicles from the introduction of the first model year (2019) have the same<br>esign. Some VINs were excluded as they are still at the plant and will be reworked by<br>RP. The preliminary quantity of vehicles in this population is 46 119.<br>Dote that it is not possible to select an estimated percentage of involved vehicles with<br>effect lower than 1% but we estimate that it is lower than this number. |  |  |  |
| Production Dates . M  | AR 22, 2018 - OCT 19, 2022  |  |  |  |
| VIN Range 1:Beg   |   | ☐ Not sequential                           |  |  |
| VIIV Range T. Deg   | III. INK LINI. INK  | Not sequential                             |  |  |
| Description of Defect :   |   |  |  |  |
| Description of the Defect : The position light and flasher electrical harnesses in the front fenders may be loose and rub on the tire. Over time, this could lead to a short circuit causing ar engine stall while driving, without the ability to restart the vehicle. |   | a short circuit causing an                 |  |  |
| FMVSS 1 :   | NR  |  |  |  |
| FMVSS 2 :   | NR  |  |  |  |
| Description of the Safety Risk :  | Over time, this could lead to a short circuit causing an ediving, without the ability to restart the vehicle. If this Stability System (VSS), which includes the Anti-lock Br will not be available. This situation may increase the risk   | happens, the Vehicle<br>aking System (ABS) |  |  |
|   |   |  |  |  |



Number of potentially involved : 46,119

Estimated percentage with defect : 1%

**Population :** 

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| Description of the Cause :       The installation of the rooting of the harnesses in the front fenders on manufacturing line may not have been done as required by the design, harnesses may be loose or become loose and rub on a front tire which proximity. Those harnesses are fused on the Fuse # 7 will cause an engined of the result of the components. The blowing of the Fuse # 7 will cause an engined of the transmitter of the components. The blowing of the Fuse # 7 will cause an engined of the components in the component of the components in the component of the components in the component of the component |                           |
|---|---------------------------|
| volved Components :         Component Name 1:       WIRING HARNESS_CHASSIS         Component Description :       Position light and flasher electrical harness MY19 and 20         Component Name 2:       710006898         Component Description :       Position light and flasher electrical harness MY19 and 20         Component Part Number :       Position light and flasher electrical harness MY19 and 20         Component Part Number :       Position light and flasher electrical harness MY19 and 20         Component Part Number :       Position light and flasher electrical harness MY19 and 20         Component Name 3 :       WIRING HARNESS_CHASSIS         Component Name 3 :       WIRING HARNESS_CHASSIS         Position light and flasher electrical harness MY21   | The<br>is in<br>d to fuse |
| Component Description:<br>Component Part Number:Position light and flasher electrical harness MY19 and 20<br>710006898Component Name 2:<br>Component Description:<br>Component Part Number:WIRING HARNESS_CHASSIS<br>Position light and flasher electrical harness MY19 and 20<br>710006897Component Name 3:<br>  |                           |
| Component Description:<br>Component Part Number:Position light and flasher electrical harness MY19 and 20<br>710006898Component Name 2:<br>Component Description:<br>Component Part Number:WIRING HARNESS_CHASSIS<br>Position light and flasher electrical harness MY19 and 20<br>710006897Component Name 3:<br>Component Description:WIRING HARNESS_CHASSIS<br>Position light and flasher electrical harness MY19 and 20<br>Position light and flasher electrical harness MY19 and 20<br>Position light and flasher electrical harness MY19 and 20   |                           |
| Component Part Number :710006898Component Name 2 :WIRING HARNESS_CHASSISComponent Description :Position light and flasher electrical harness MY19 and 20Component Part Number :710006897Component Name 3 :WIRING HARNESS_CHASSISComponent Description :Position light and flasher electrical harness MY21   |                           |
| Component Name 2:       WIRING HARNESS_CHASSIS         Component Description :       Position light and flasher electrical harness MY19 and 20         Component Part Number :       710006897         Component Name 3:       WIRING HARNESS_CHASSIS         Component Description :       Position light and flasher electrical harness MY21  |                           |
| Component Description :Position light and flasher electrical harness MY19 and 20Component Part Number :710006897Component Name 3 :WIRING HARNESS_CHASSISComponent Description :Position light and flasher electrical harness MY21   |                           |
| Component Part Number :       710006897         Component Name 3 :       WIRING HARNESS_CHASSIS         Component Description :       Position light and flasher electrical harness MY21  |                           |
| Component Name 3: WIRING HARNESS_CHASSIS<br>Component Description : Position light and flasher electrical harness MY21  |                           |
| Component Description : Position light and flasher electrical harness MY21  |                           |
|   |                           |
| Component Part Number : 710007466   |                           |
|   |                           |
| Component Name 4 : WIRING HARNESS_CHASSIS   |                           |
| Component Description : Position light and flasher electrical harness MY21  |                           |
| Component Part Number : 710007465   |                           |
| Component Name 5 : WIRING HARNESS_CHASSIS   |                           |
| Component Description : Position light and flasher electrical harness MY22 and 23   |                           |
| Component Part Number : 710008049   |                           |
|   |                           |

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

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| Component Name 6:       | WIRING HARNESS_CHASSIS                                    |
|-------------------------|---|
| Component Description : | Position light and flasher electrical harness MY22 and 23 |
| Component Part Number : | 710008048   |

Component Name 7 :WIRING HARNESS\_CHASSISComponent Description :Position light and flasher electrical harness MY22 and 23Component Part Number :710008097

#### **Supplier Identification :**

#### **Component Manufacturer**

Name : NR Address : NR NR Country : NR

### Chronology :

In July 2022, NHTSA informed BRP of a recent case reported as a Voice of Customer (VoC) which involved a loss of power from blown fuse #7. BRP reviewed NHTSA's detailed VoC report and conducted a search on all reports of loss of power related to blown fuse #7.

In trying to understand the trend, BRP reviewed all the reports to identify the root cause of blown fuses #7. BRP identified that fuse #7 included the position light and flasher electrical harness which was routed under the front fenders. It was found that the position light and flasher electrical harness could be loose if the routing was improperly installed at factory. If loose, the electrical harness could rub on the tires. Over time, this could lead to a short circuit causing an engine stall while driving, without the ability to restart the vehicle. If this happens, the Vehicle Stability System (VSS), which includes the Anti-lock Braking System (ABS) will not be available.

This situation may increase the risk of a crash.

With all the information collected and analyzed, BRP decided on October 17, 2022, that it had enough information to report and wants to proceed with a safety recall.

In the United States, BRP identified 48 cases of a loose harness rubbing against the tire, of which, 18 lead to blown fuse #7. The 48 cases were received from March 7, 2019 to September 14, 2022.

No accident was reported worldwide.

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|---|--|--|--------------------------------------|
|   |  |  |                                      |
| Description of Remedy :   |  |  |                                      |
| Description of Remedy Program :                                     | <ul> <li>The repair will be to see repair will be performed by BR</li> <li>The safety recall will be</li> <li>If a customer previously and BRP did not cover the cost reimbursement. However, the vertex of the second seco</li></ul> | icle at no cost.<br>cure the routing of the 2 harnesses<br>P authorised Can-Am On-Road dea<br>e launched on October 31st, 2022.<br>y had the same issue as this safety<br>of the repair, he/she can contact B<br>vehicle will still need to have the sa<br>bursement plan is being finalized a | alers.<br>recall<br>BRP for<br>afety |
| о I   | 8  | . BRP is changing the way they are<br>e-rap attachments at specific locati   |                                      |
| Identify How/When Recall Condition<br>was Corrected in Production : | 2022 will be corrected with the  | e same remedy as per the remedy p<br>t this will also apply for vehicles M   | orogram.                             |
| Recall Schedule :   |  |  |                                      |
|   | October 31st, 2022. Dealers will<br>BRP sent letters to consumers w<br>from its provider, on December<br>OCT 31, 2022 - OCT 31, 2022   | this situation before the end of the<br>l be instructed to contact their con<br>with updated registration informat<br>9, 2022.   | sumers.                              |

\* NR - Not Reported