



CAN-AM ON-ROAD (3W) 2026-2 Spyder Rear Cargo Module Not Aligned



Vehicle - Quality Bulletin

Can-Am On-Road	March 25, 2026 Bulletin 2026-2 Version A N° 2025-0008 / 2026-0003
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Spyder Rear Cargo Module Not Aligned

Important

When receiving a vehicle for service:

- Always lookup the vehicle identification number (VIN) on the Knowledge Center to check for pending campaigns or alerts.
- Always connect the vehicle to the BRP diagnostic software (BUDS) to ensure all required updates are performed.
- Only vehicles displaying the symptoms outlined in this bulletin are eligible for repair. Claims on vehicles without these symptoms will be denied.

APPLICABILITY

MODEL YEAR	MODEL	ADMISSIBLE UNITS
2025	Spyder RT	In Knowledge Center: <ul style="list-style-type: none"> • Enter the VIN • Select the <i>DOCUMENTS AND ARTICLES</i> tab • Select filters: • Warranty in <i>ARTICLE TYPE CATEGORIES</i> • Warranty Bulletin in <i>ARTICLE TYPES</i>
2026	Spyder RT	

PROBLEM

The rear cargo module is not aligned with the rear wheel, the rear fender may look uncentered. In some cases, it may come in contact with the rear tire.



SOLUTION

Shim the rear cargo module by using the kit developed by BRP in order to address the issue.

REQUIRED PARTS

Order the parts through the regular channel.

DESCRIPTION	PART NUMBER	QTY
Cargo Shim Kit	219800644	1

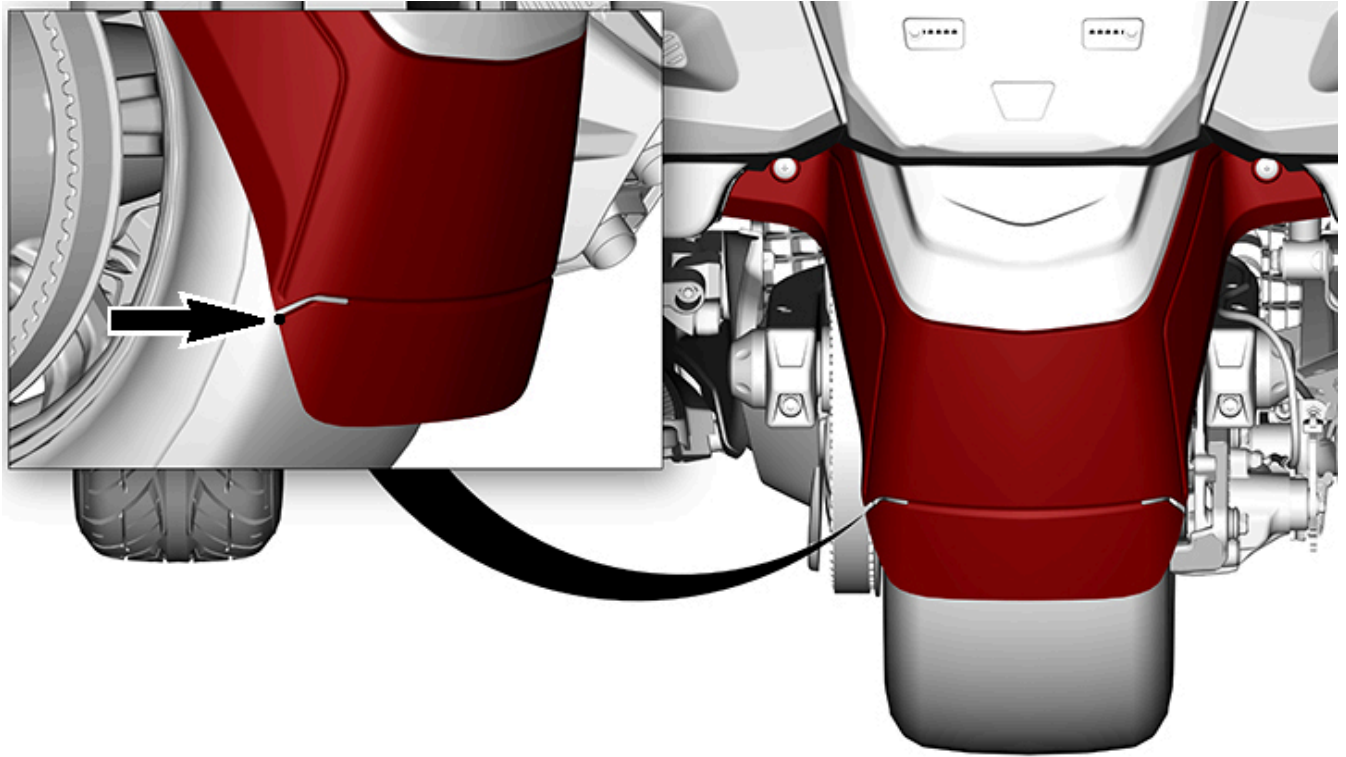
CORRECTIVE ACTION

Choosing the Shim Thickness

1. Measure the gap between the LH side of the wheel and the rear fender.

 **Note**

Use the style line on the rear fender as a measuring reference point for both sides. Then measure from there the minimum distance to the tire.

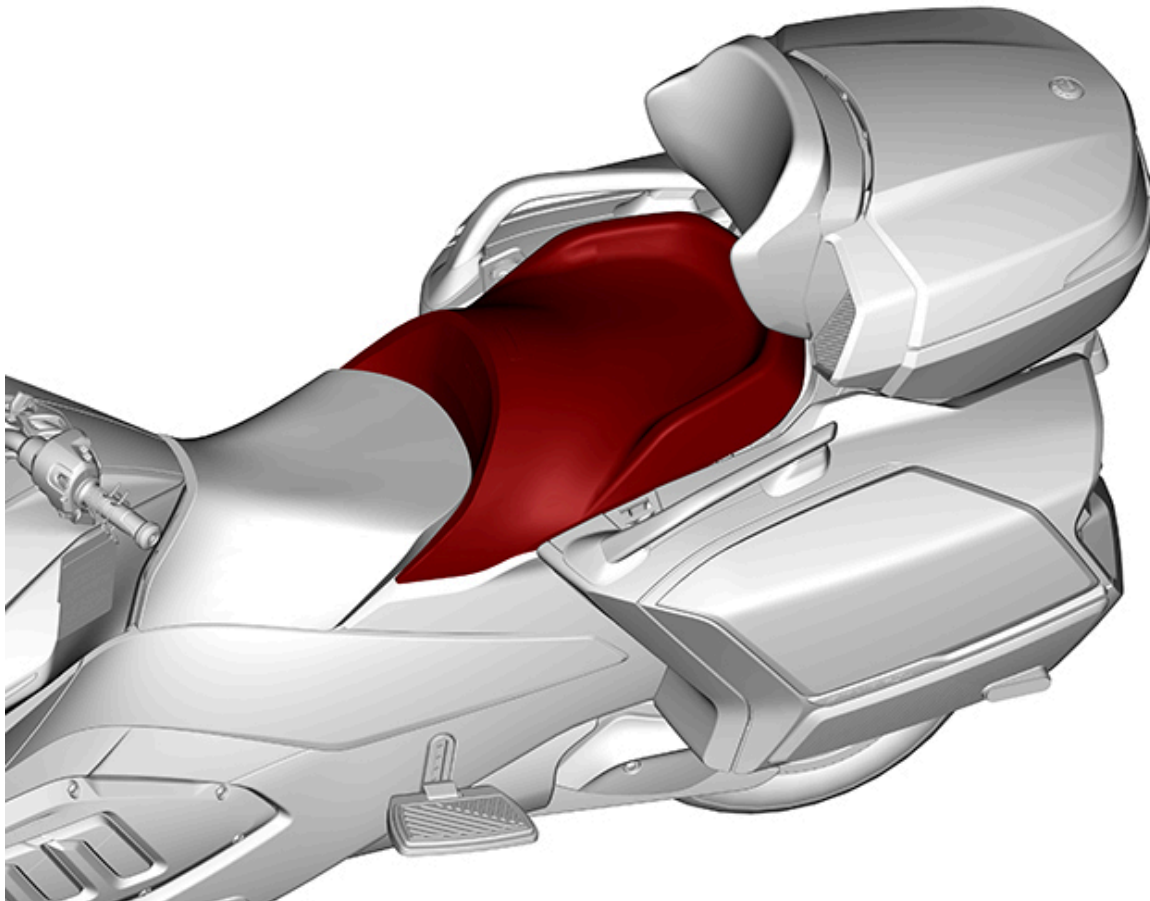


MEASURING REFERENCE POINT

2. Do the same on the RH side.
3. Subtract the two measurements to obtain the final offset.
4. Divide this value by three to determine the thickness of the shim that must be installed under the left cargo mounting point.

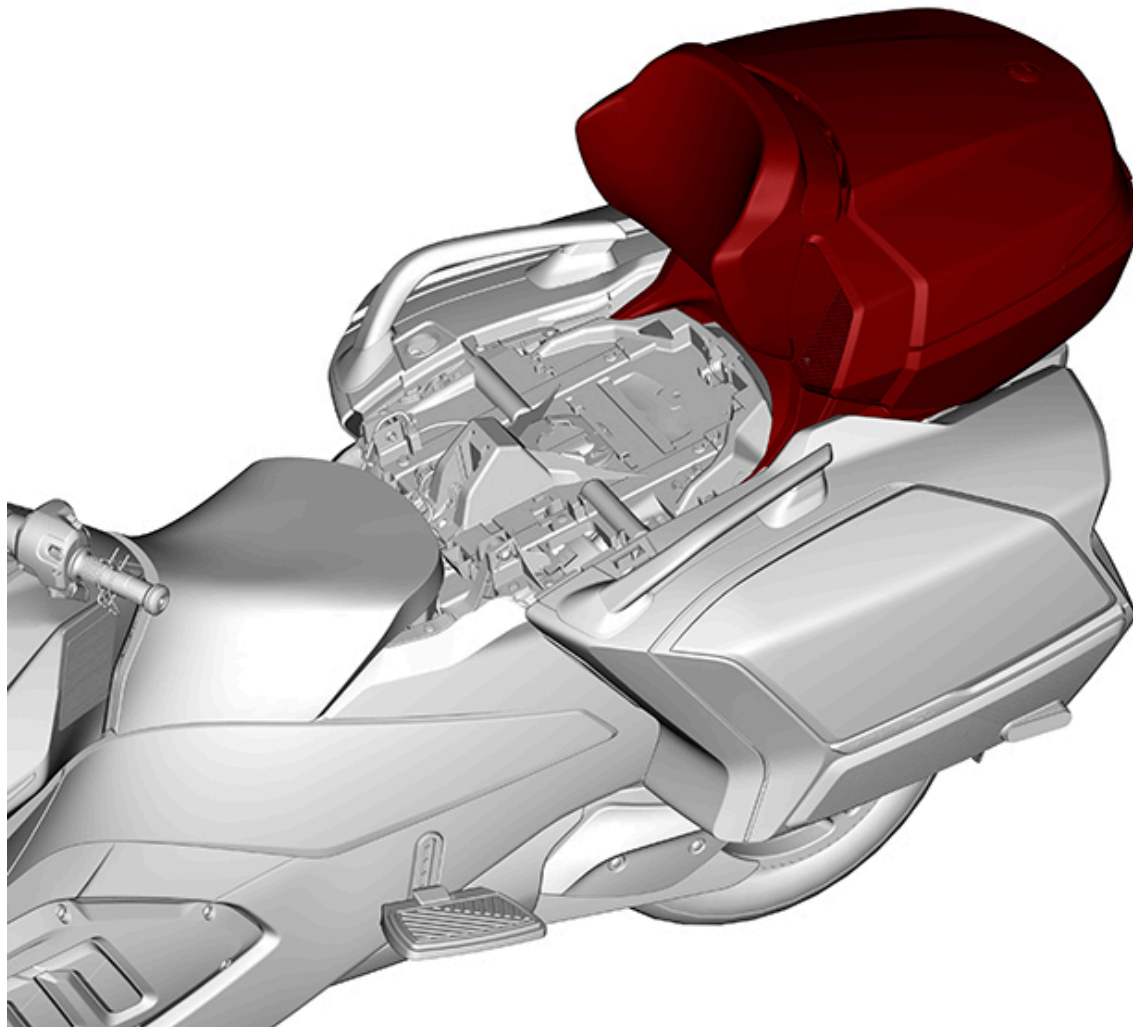
Shim Installation

1. Remove passenger seat. Disconnect seat harness.

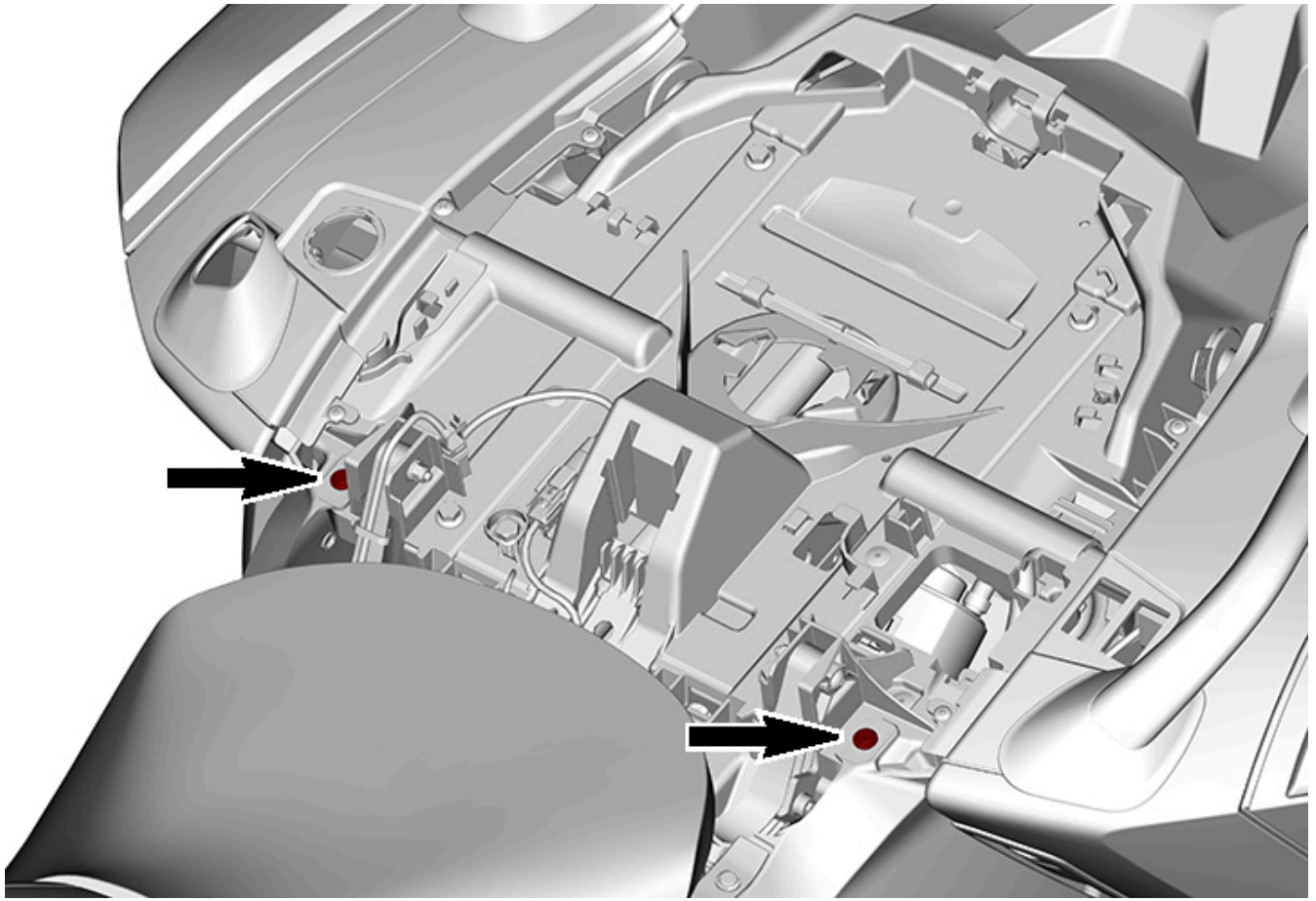


2. Open the top case and turn the LinQ handle to the UNLOCKED position.

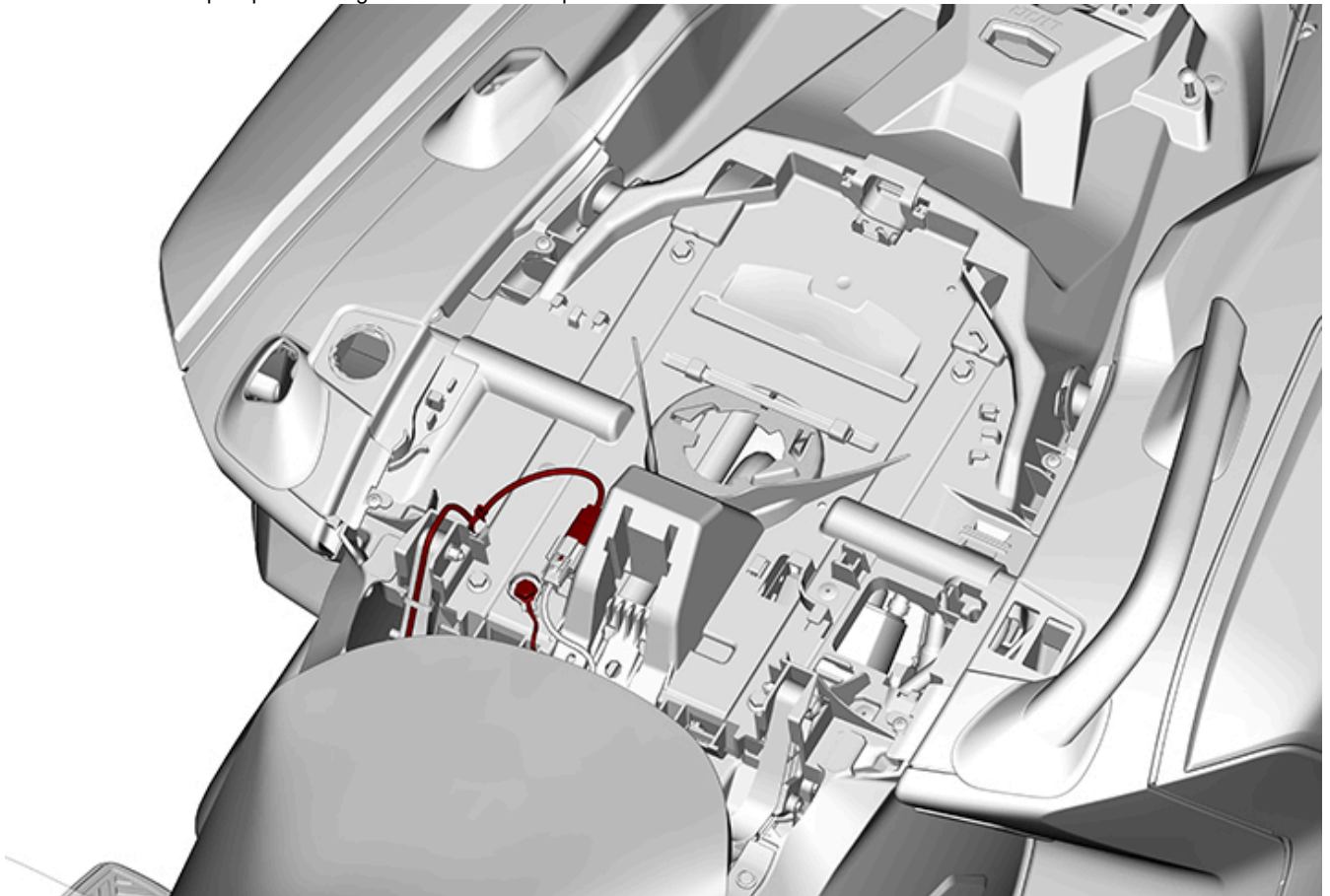
3. Push the release button to disengage the central cargo from the LinQ pins.
4. Tilt up central cargo and disconnect harness.
5. Remove the top case (lift up and pull rearward).



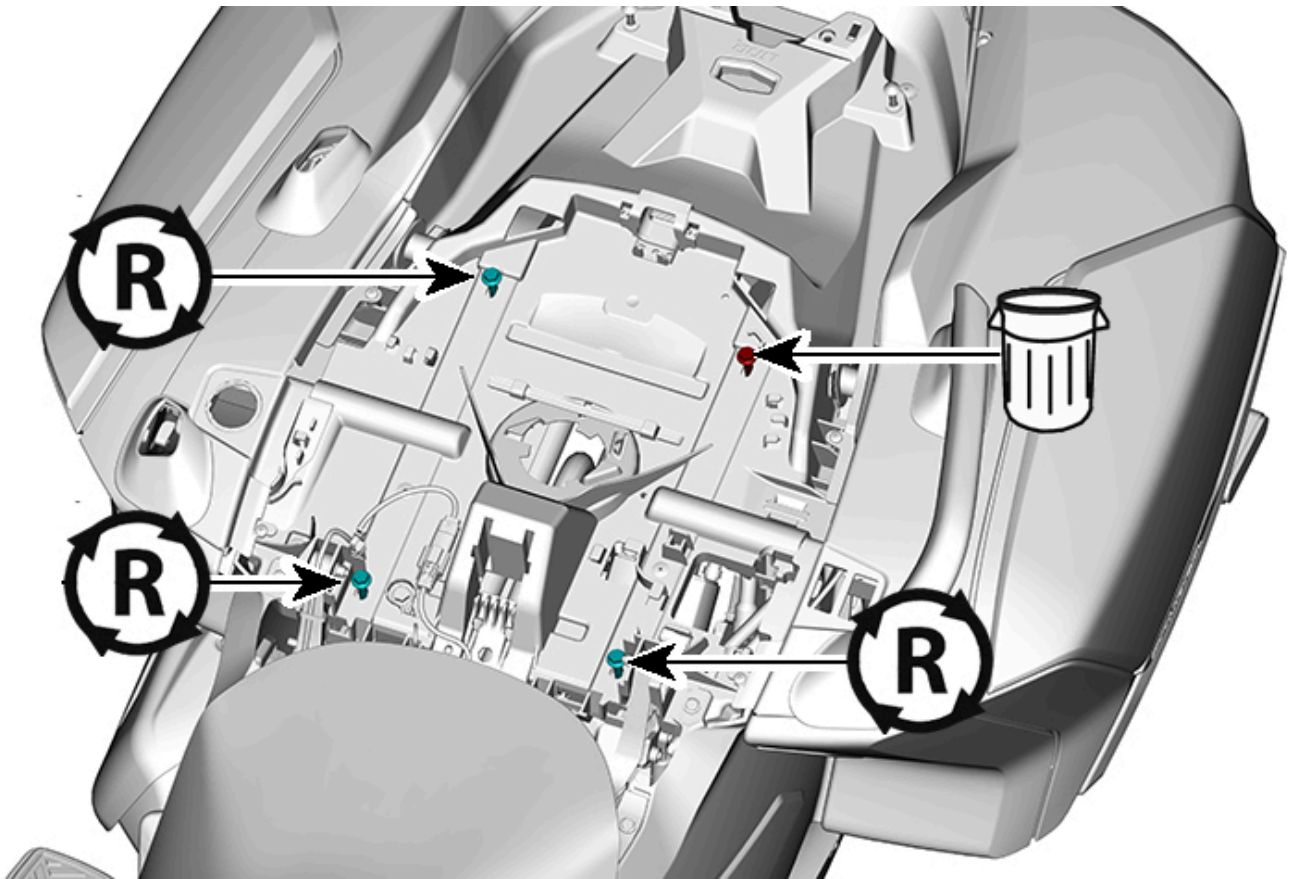
6. Remove the two plastic rivets.



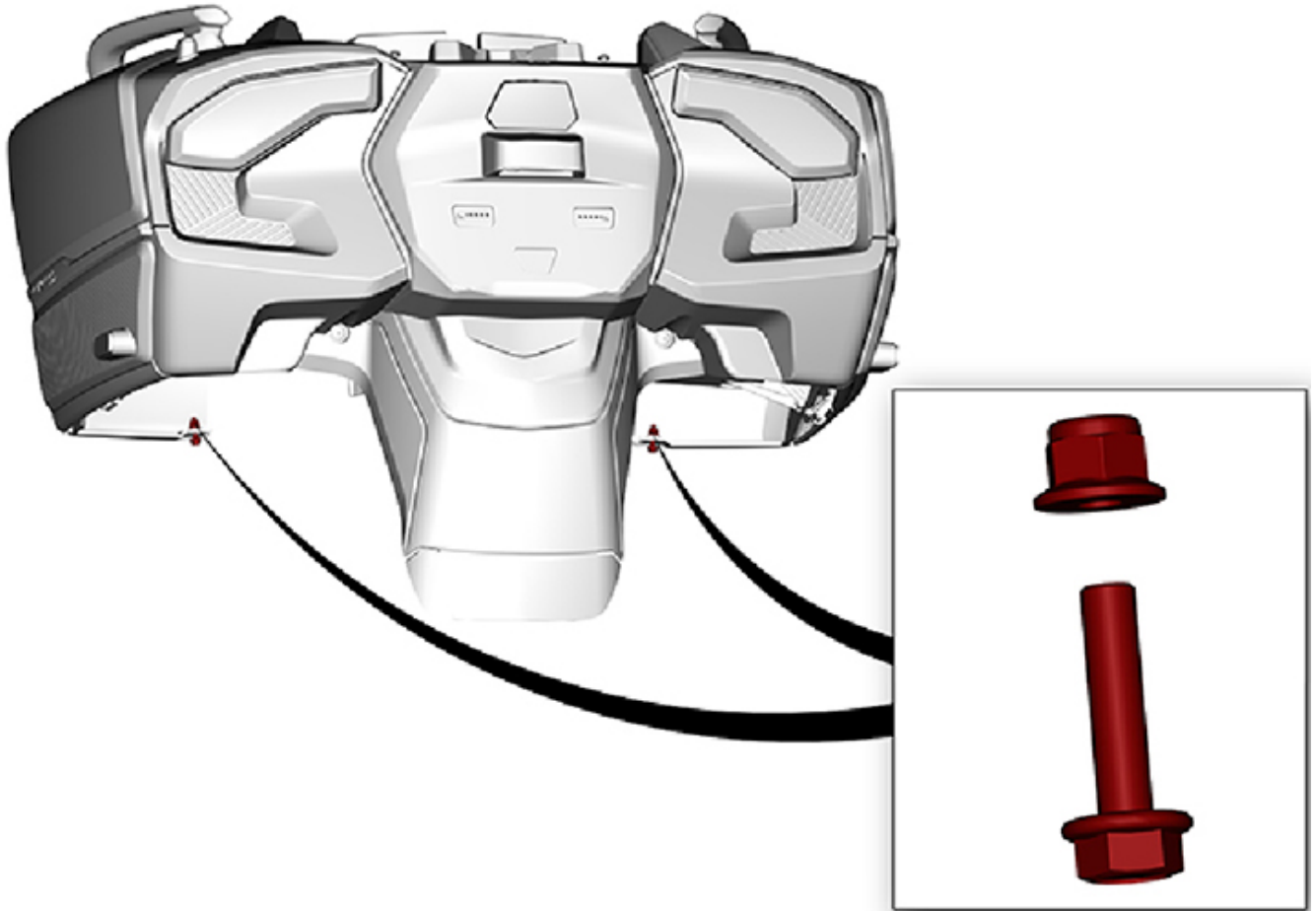
7. Disconnect and unclip required wiring harnesses to free up rear section.



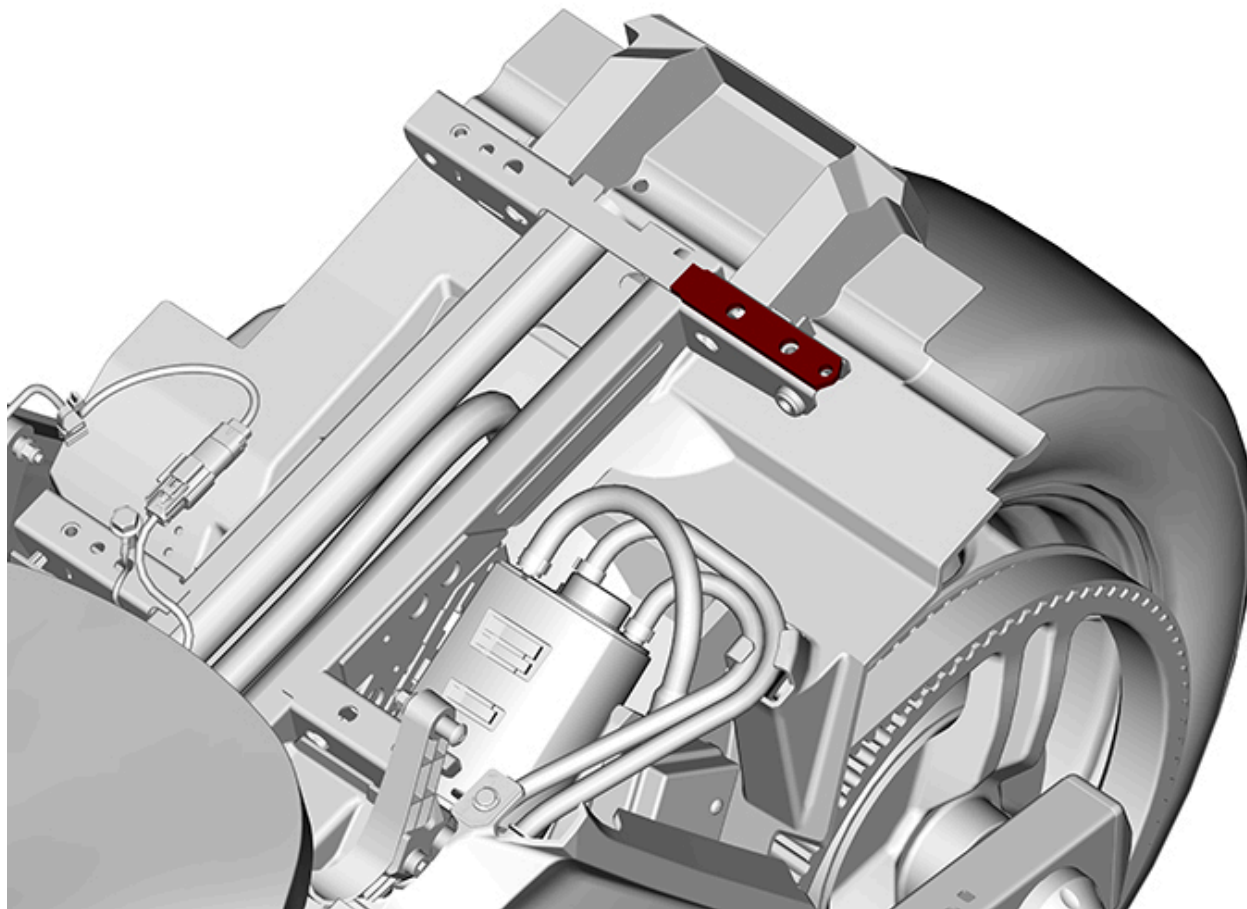
8. Remove and keep the 2 front (LH, RH) and the rear RH retaining screws retaining top rear cargo module to the frame.
9. Remove and discard the rear LH retaining screw.



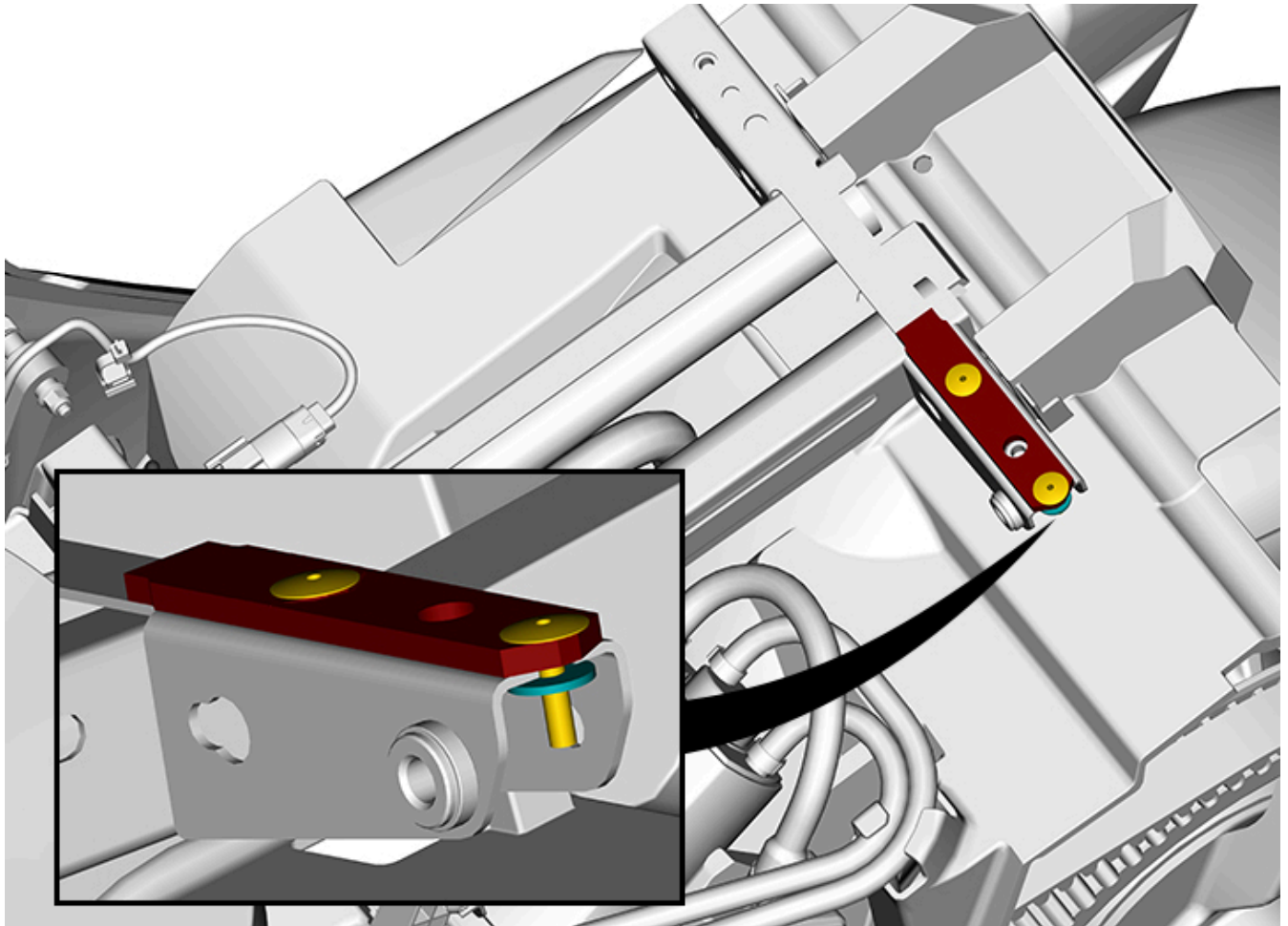
10. Remove screws and nuts from underneath the rear cargo module.



- 11. Use the handles to lift and remove the rear cargo module.
- 12. Temporarily install the appropriate shim in position without fixing to verify gap.



13. Lower the rear cargo module onto supports and verify gap.
14. Adjust shim thickness if required.
15. Once gap is corrected, secure LH rear shim with two rivets and two washers underneath.



- 16. Use previously removed nuts and screws to secure from underneath the rear cargo module.
- 17. Use previously removed screws for the LH and RH front and the RH rear supports.
- 18. For the LH rear support, use longer screw included in kit.
- 19. Reinstall top case and its harness.
- 20. Reinstall passenger seat and its harness.

WARRANTY

Submit a warranty claim using the following information.
 For claiming procedure, refer to the online *Dealer/Distributor Warranty Guide*.

MY25 Models

With BOSSWeb

CLAIM DETAILS	
Product Line	Roadster
Unit Model Year	2025
Campaign/Bulletin/Description	8 / 2026-2 / SPYDER RT CARGO NOT ALIGNED

CLAIM DETAILS	
<h1 style="margin: 0;">*Action</h1>	
<h2 style="margin: 0;">Inspect</h2> <div style="text-align: center; margin-top: 10px;"> <input type="checkbox"/> </div>	<h2 style="margin: 0;">Repair</h2> <div style="text-align: center; margin-top: 10px;"> <input checked="" type="checkbox"/> </div>
Total Labor Time Paid	0.5 hour
Expiration Date	January 31, 2028

With Warranty On Demand

CLAIM DETAILS	
Claim Type	Unit Campaign
Serial Number	Enter Serial Number
Warranty Campaign	Select <i>SPYDER RT CARGO NOT ALIGNED / BULLETIN 2026-2 / 3WV-2025-0008</i> from the drop-down list
Date of Repair	Repair date
Total Labor Time Paid	0.5 hour
Expiration Date	January 31, 2028

MY26 Models

With BOSSWeb

CLAIM DETAILS	
Product Line	Roadster
Unit Model Year	2026
Campaign/Bulletin/Description	3 / 2026-2 / SPYDER RT CARGO NOT ALIGNED
<h1 style="margin: 0;">*Action</h1>	
<h2 style="margin: 0;">Inspect</h2> <div style="text-align: center; margin-top: 10px;"> <input type="checkbox"/> </div>	<h2 style="margin: 0;">Repair</h2> <div style="text-align: center; margin-top: 10px;"> <input checked="" type="checkbox"/> </div>
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