

snea
: 103472

page

get

ons

: / Deny

ne

quest

Communication

Publish Dates

Start Date 2/20/2025 7:00 AM

End Date 3/13/2025 11:55 PM

Note: All times are EST

[Extend End Date](#)

- The Start Date is when the communication will be visible to dealers in DCMail.
- The End Date is when the communication will no longer be visible to dealers in DCMail.
- **NOTE:** End Dates are limited to one (1) year from the Start Date. If you wish to lengthen the End Date, you may extend it at any time after publish.

Title

VALVE BODY & CONTROL UNIT - TRANSMISSION

What will display in DCMail for dealers to click on.
TIP: Keep titles short, but specific and eye catching.

Flagged for Reporting Agency

NO

Communication Summary

VALVE BODY & CONTROL UNIT - TRANSMISSION

To increase search capability and visibility of your communication, please provide a brief summary or your message (140 characters max). This will display when dealers hover over your communication.

Message

The body of your communication. Use the formatting toolbar above to format text, insert tables, pictures, and/or hyperlinks.

Click Edit > Attach File to attach documents

IMPORTANT NOTES:

- Pictures must have unique file names. If you receive an error message when uploading a picture, it means the file name has already been chosen. Simply change your file name and try again.
- Communications cannot exceed more than 12MB; this includes images and text, and all attachments.

You have been identified as either having stock on hand or in transit to your dealership.

Please check and return suspect stock of part numbers: **68611159AB**. Please refer to QIR attachment.

Please return all parts back to your facing depot using **Return Code 02**, before 13th March 2025.

For replacement place new orders.

Return any open orders in process too. Direct questions regarding returns via email to mopardmail@stellantis.com

Attachments

QIR_English.pdf

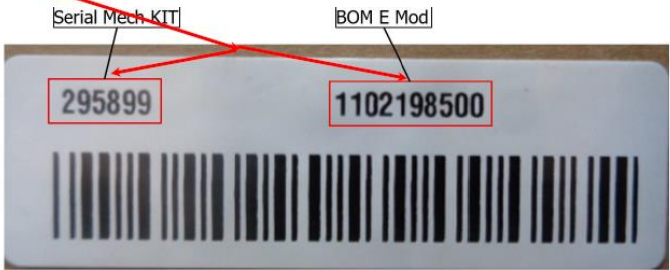
File Attachment Information

File Size (MB)	File Name
0.22	QIR_English.pdf



VALVE BODY & CONTROL UNIT - TRANSMISSION

Suspect Part Identification

<p>Part number: 68611159AB</p> <p>BOME & Serial Number Location:</p> <p>BOME & Serial number shown below.</p> <p>1102198500 - 295899</p> <p>Part in picture shown is not suspect.</p>	<p>Part in picture below is not suspect.</p>  <p>The image shows a barcode with two numbers highlighted in red boxes: '295899' and '1102198500'. Red arrows point from the 'BOME & Serial Number Location:' text to these numbers. Labels 'Serial Mech KIT' and 'BOM E Mod' are positioned above the numbers with lines pointing to them.</p>
--	---

Suspect parts: Parts built with Below mentioned BOM E & Serial #'s are suspect parts.

Quality Inspection Request

BOM E- Mod :1102.198.500

Serial#					
265452	270756	278672	265463	265467	265472
265475	278620	278699	270695	270711	270731
270741	278668	265460	278596	278611	278615
278617	278692	270682	278629	278634	278640
278664	265457	270779	278676	278680	278684
278687	270666	278625	265464	265468	265473
265454	270760	278673	270703	270713	270740
265476	278621	278704	278607	278612	278616
270743	278669	265461	278630	278635	278647
278618	278693	270684	278677	278681	278686
278665	265458	278554	265465	265470	
278688	270667	278626	270706	270718	
265455	270769	278674	278609	278613	
265477	278623	292156	278631	278636	
270745	278671	265462	278678	278682	
278619	278694	270691	265466	265471	
278666	265459	278560	270709	270729	
278691	270677	278628	278610	278614	
265456	270771	278675	278633	278637	
265480	278624	292161	278679	278683	