

Published
Item ID: 102935

Message

Target

Options

Approve / Deny

Clone

Request

Communication

Publish Dates

Start Date 2/20/2025 7:00 AM

- 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.

End Date 3/13/2025 11:55 PM

Note: All times are EST

Extend End Date

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 number: **68661447AA**. 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

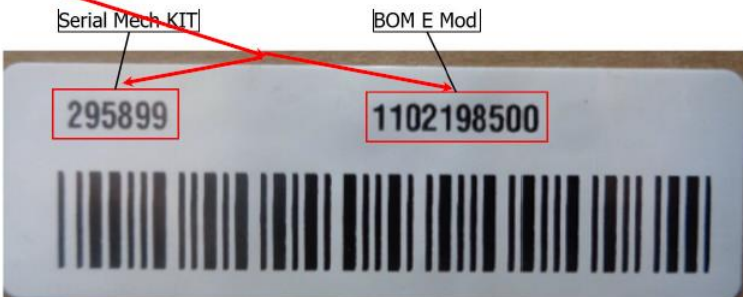
File Attachment Information

File Size (MB)	File Name
0.22	QIR_English.pdf



VALVE BODY & CONTROL UNIT - TRANSMISSION

Suspect Part Identification

<p>Part number: 68661447AA</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 close-up of a barcode label. Two red boxes highlight the numbers '295899' and '1102198500'. A red line connects the 'Serial Mech KIT' label to '295899', and another red line connects the 'BOM E Mod' label to '1102198500'.</p>
---	--

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

Quality Inspection Request

BOM E- Mod :1102.198.431						
Serial#						
85533	282865	273308	282822	282883	282913	273273
273274	282897	282817	282879	282909	273267	273300
273301	282925	282870	282905	273254	273295	282789
282792	261433	282901	272314	273291	282781	282849
282855	273279	261443	273287	282776	282838	282892
282893	273305	273283	273313	282830	282888	282919
282921	282803	273309	282823	282884	282914	
261430	282866	282818	282880	282910	273269	
273276	282898	282871	282906	273255	273297	
273302	282927	282902	272336	273292	282784	
282794	261439	261444	273288	282777	282842	
282862	273280	273284	273314	282831	282889	
282894	273306	273310	282826	282885	282915	
282922	282806	282819	282881	282911	273270	
261431	282867	282873	282907	273260	273298	
273277	282899	282903	272345	273293	282786	
273303	282928	261446	273289	282778	282843	
282796	261440	273285	273315	282836	282890	
282863	273281	273311	282828	282886	282916	
282895	273307	282820	282882	282912	273271	
282923	282810	282878	282908	273266	273299	
261432	282868	282904	272349	273294	282788	
273278	282900	272307	273290	282779	282845	
273304	261441	273286	273317	282837	282891	
282801	273282	273312	282829	282887	282917	