

ed
100635

je

t

is

Deny

est

Close

Communication

Publish Dates

- 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.

Start Date 10/8/2024 7:14 AM

End Date 10/29/2024 11:55 PM

Note: All times are EST

Extend End Date

Title

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

VALVE BODY & CONTROL UNIT - TRANSMISSION

Flagged for Reporting Agency

NO

Communication Summary

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.

VALVE BODY & CONTROL UNIT - TRANSMISSION

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: 68661447AA. Please refer to QIR attachment.

Please return all parts back to your facing depot using Return Code 02, before 29th October 2024.

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

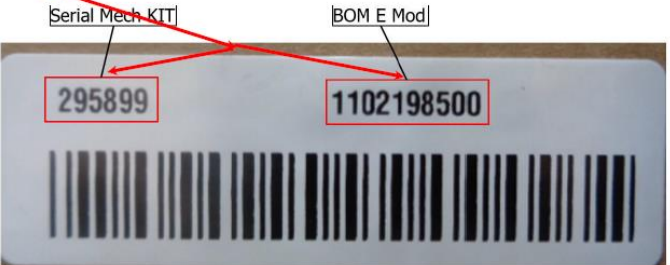
File Size (MB)	File Name
0.21	QIR_English.pdf



Quality Inspection Request
VALVE BODY & CONTROL UNIT - TRANSMISSION

08-Oct-2024

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 barcode with two numbers highlighted in red boxes: '295899' and '1102198500'. A red line connects the 'BOME & Serial Number Location:' text to the '295899' box. Another red line connects the 'BOM E Mod' label to the '1102198500' box. A third red line connects the 'Serial Mech KIT' label to the '295899' box.</p>
--	---

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

Quality Inspection Request

BOM E Mod	Suspect Serial's	Suspect Serial's	Suspect Serial's
1102128500	273255	273315	273260
	273276	273302	273283
	273292	273305	272336
	273282	273269	273301
	273270	273280	272314
	273278	273304	273279
	273307	273267	272345
	273277	273300	273271
	273294	273298	273297
	273281	273293	
	273285	273274	
	273295	273299	
	273306	273286	
	273273	273287	
	273317	273289	
	273303	273284	
	273254	272349	
	273314	273290	
	273291	272307	
	273266	273288	