

Bulletin #: C32-0325-0624		<input type="checkbox"/> Take Note <input checked="" type="checkbox"/> Take Action	
<input type="checkbox"/> Retail Operator <input type="checkbox"/> General Manager	<input type="checkbox"/> Sales Pre-Owned <input type="checkbox"/> Sales New Car	<input type="checkbox"/> Business Manager <input type="checkbox"/> Service	<input checked="" type="checkbox"/> Parts & Accessories <input type="checkbox"/> Administration
Name:		Phone Number:	
Title:		Source: Parts Logistics	
Date: March 24, 2025		Supersedes:	



BMW PARTS BULLETIN

TEC748 WIPER SYSTEM RETURN

TAKE ACTION

BMW AG has requested the inspection and return of the following affected part number:

61 61 7 427 901

Affected available inventory must not be sold.

Concerned are all parts delivered and shipped so far containing production date between 23.09.09 (YY.MM.DD) and 24.07.29 with Motor Assembly line #5. Please see image below for assistance identifying affected part.

Please return all affected part(s) to your facing Regional Distribution Center (RDC). Submit for return using a YR26 damage claim with order reason BM2. A valid BMW delivery and delivery item number must be entered, and TEC748 must appear in the text of your TEC claim. If you cannot locate the delivery number, please submit an IDS ticket to Parts Logistics>Returns>Claims>Quality>Claims for assistance.

TEC748 is valid from March 24, 2025, through April 07, 2025. The deadline for filing a claim under TEC748 is April 07, 2025. All parts must be returned to your facing RDC no later than April 21, 2025.

Please reorder the same part number as needed.

Affected Parts (NOT OK)

Both conditions must be met, than the part is not OK:

1. Motor production date = between 09th September 2023 and 29th July 2024
and
2. Motor assembly line (QR Code: fifth digit, read from the right) = 5

Non Affected Parts (OK)

Motor with production date before September 9, 2023 or after July 29, 2024
and/or
motor assembly line = 1, 2, 3, 4, 6, 7, 8, 9, 0

[more information](#)

Check instruction:

1. Check production date
2. Scan the QR code > read the fifth digit from the right of the CR code



Beispiel Foto:

1. Production date = 08th October 2024
2. QR Code scan = 000090852_24100852618