

WNM8 Workshop campaign - Reworking threaded bush on rear-end strut

WNM8 Workshop campaign - Reworking threaded bush on rear-end strut

ID Number	WNM8
Models	Panamera (971)
Model Years	2022
VIN List	Attached
Number of Affected VINs	55
Issue Description	<p>There is a possibility that the fastening screws on the rear-end strut on the affected vehicles were not tightened to the specified tightening torque.</p> <p>This can cause acoustic problems (rattling noises) in the rear-end area of the vehicle.</p> <p>To prevent this from happening, the threaded bushes on the rear end must be reworked, and the fastening screws on the struts must be replaced and tightened to the specified tightening torque.</p>
What Dealers Should do	<p>Please arrange for this measure to be carried out as soon as possible on affected vehicles. As of the time of this posting, the repair is immediately available. Parts can be ordered via PPL with no PRMS ticket needed.</p>
TI Number	No. 168-22

Required parts

Part number	Designation	Quantity/vehicle	Parts return
PAF008584	Internal hexagon round flange screw, M8 x 20	2 pieces	No

Warranty processing

Validity:

This workshop campaign will be carried out up to September 8th, 2027 and will be closed on that date. Please note that warranty claims can only be processed up to this date.

Scope 1:

Damage Code	WNM8 66 000
Repair Code	1
Labour time	124 TU

Please enter the campaign carried out in the Warranty and Maintenance booklet for the vehicle.

Customer mobility

If requested, mobility for the affected customer can be guaranteed by offering a suitable replacement vehicle. Please invoice this additional service again via WWS with the campaign scope.