

Rattling or Squeaking Noises In the Area of the Rear Lid: Check Adjustment of Guide Wedges and, If Necessary, Rear Lid Lock (62/24)

Change overview:

Release	Date	Change
1	04/25/2025	<ul style="list-style-type: none"> ▪ First publication
2	11/10/2025	<ul style="list-style-type: none"> ▪ Test sequence revised ▪ Order types added

Model Line: **Macan (XAB)**

Model Year: **As of 2024**

Concerns: **Upper part of rear lid lock (rear lid lock)**

Cause: **Customers complain about rattling or squeaking noises from the lock area of the rear lid.**

Cause: Different pre-tensioning of the entire tailgate system can lead to movement between the catch bar and catch hook in the lock.

Action: If the noises can be clearly attributed to the rear lid lock and are not caused by other components, **adjust the guide wedges on the rear lid, check the rear lid lock if necessary and then rework the catch hook.**

Required parts and materials



Information

No parts are required for checking and cleaning the rear lid lock.

Parts Info:

Part No.	Designation	Number
95C827447A	⇒ Lid lock	1 piece
PAF912032	⇒ M8 x 22 countersunk screw with internal serration	2 pieces

Material: **Required materials** (usually already available in the Porsche Center)

Part No.	Designation	Quantity
95856490200	⇒ Grease	Quantity as required

Required Tools

Tools:

- Torque wrench, 6-50 Nm (4.5-37 ftlb.), e.g. **V.A.G 1331A - torque spanner, 6-50 Nm (4.5-37 ftlb.)**

Adjusting guide wedges

Work Procedure: 1 Adjust the guide wedges and **then** check the customer complaint again.
For work procedure, see: ⇒ *Workshop Manual '557119 Removing and installing guide wedge'*



Information

- The guide wedges must be adjusted so that there is a slight preload when the rear lid is closed completely.
- The preload must be the same on the left and right.

Assessment		Action
(✓)	Customer complaint is no longer available after adjusting the guide wedges.	End of action.
(x)	Customer complaint still exists after the guide wedges have been adjusted.	Check rear lid lock for dirt, damage and wear. Continue with: Action step ⇒ 2.

- 2 Remove the trim panel for rear lid.
⇒ *Technical Information '70871900 Remove and install trim panel for rear lid'*
- 3 Check rear lid lock for dirt, damage and wear.

Result of check	Action
No abnormalities present on the rear lid lock.	Continue with: ⇒ <i>Technical Information '70871900 Rework rear lid lock'</i>
Contamination present on the rear lid lock.	Remove dirt, dust, or residue that is on the rear lid lock or catch hook using a suitable cleaning agent and a clean cloth. Then continue with: ⇒ <i>Technical Information '70871900 Rework rear lid lock'</i>
Damage / wear present on rear lid lock.	Replace rear lid lock ⇒ <i>Technical Information '558719 Remove and install upper part of rear lid lock'</i> and finally continue with: ⇒ <i>Technical Information '558719 Rework rear lid lock'</i>

Rework rear lid lock



WARNING

Moving components

- **Crushing or severance of limbs**
- ⇒ **Do not reach into the danger area.**
- ⇒ **Secure the system against accidental activation.**
- ⇒ **Keep third parties away from the danger area.**

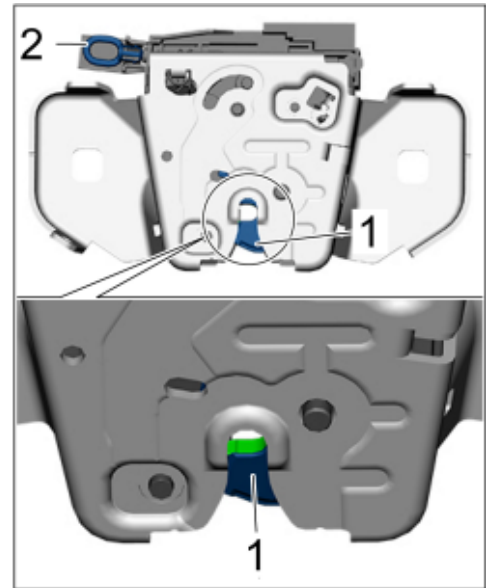


Information

For a better overview, the work procedure is shown on an uninstalled rear lid lock.
The rear lid lock need **not** be uninstalled as part of this rework.

Work Procedure: 1 Apply grease to catch hook.

- 1.1 Lock catch hook ⇒ *Rear lid lock (example illustration) -1-* in the **catching position** ⇒ *Rear lid lock (example illustration) -Circle-* shown.

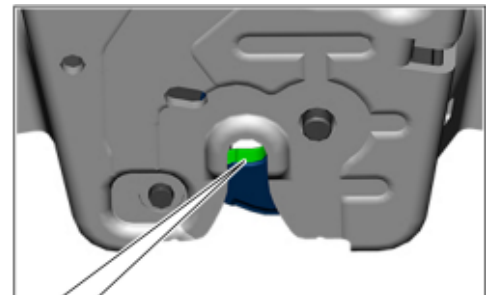


Rear lid lock (example illustration)

- 1.2 Apply lubricating grease ⇒ *Rework area -Circle-* to the marked area ⇒ *Rework area -green-*.

1.3 Release rear lid lock.

- 1.4 Remove any leftover lubricating grease on the back panel or rear lid lock housing.



- 2 **Only if the rear lid lock was replaced due to damage or wear:**

Check adjustment of rear lid and re-adjust if necessary.
⇒ *Technical Information '559015 Adjusting rear lid'*

- 3 Install the trim panel for rear lid.
⇒ *Technical Information '70871900 Remove and install trim panel for rear lid'*



Rework area

Labor position and PCSS encryption

Labor position:

APOS	Labor operation	I No.
55870145	Check and rework rear lid lock	
55870146	Check, clean and rework rear lid lock	
55870147	Check, replace and rework rear lid lock	
55901500	Adjusting rear lid	
55712040	Removing, installing and adjusting guide wedges	

PCSS encryption:

Location (FES5)	55870	Upper part of rear lid lock
Damage type (SA4)	2014	rattles

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