

Increase in Trailer Load for Macan Electric (55/25)

Vehicle Type: **Macan Electric (XAB)**

Model Year: **As of 2024 up to 2025**

Country/Market: All

Concerns: **Vehicles before model year 2026**

Date of Introduction: MY 2024 to MY 2025

Cause: **Vehicles prior to model year 2026 were previously able to tow a trailer load of 2,000 kg / 4409 lbs. From model year 2026, this value increases to 2,500 kg / 5511 lbs for all Macan 4, Macan 4S and Macan Turbo from the factory. As a result, the drawbar load increases from 80 kg / 176 lbs to 100 kg / 220 lbs. Vehicle owners of these Macan models before model year 2026 now have the option of retroactively increasing the trailer load from 2,000 kg / 4409 lbs to 2,500 kg / 5511 lbs. Increasing the trailer load is legitimized by means of a part type approval and requires minor adjustments to the vehicle as well as subsequent adjustment of the vehicle documents.**

In order to realize the increase, the following work steps must be carried out:

- Prerequisites:
- Software network VR28.13 or higher successfully installed (workshop campaign WSJ0)
 - Part type approval KBA101459 is available
 - The vehicle must be equipped ex works or retrofitted with a trailer hitch from Porsche designed for this vehicle.
- The part type approval can be found in PCSS under
- Identification via vehicle data
 - XAB – Macan (XAB)
 - Model year 2024/2025
 - Macan 4/Macan 4S/Macan Turbo
 - Part identifier 6690
 - HF

Work Procedure: **Attaching an additional vehicle identification plate (derivative-dependent; see Overview A) and replacing the trailer hitch identification plate (country-dependent; see Overview B)**

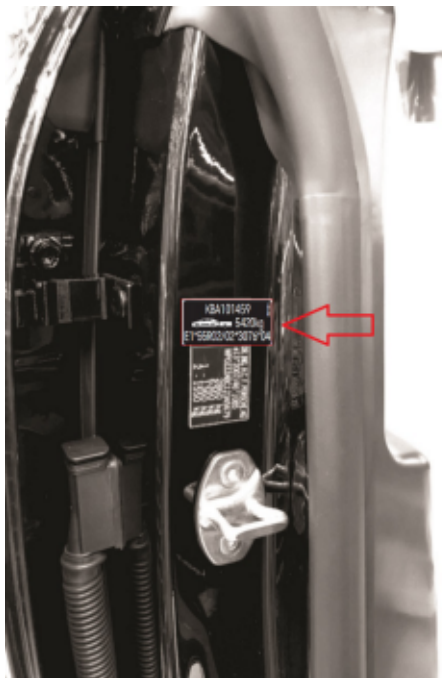
Overview A

Part No.	Designation	Additional designation	Derivatives
95C.010.521. C	Identification plate	Load. B-pillar	Basic 4
95C.010.521. D	Identification plate	Load. B-pillar	4S
95C.010.521. E	Identification plate	Load. B-pillar	Turbo
95C.010.521. F	Identification plate	4WD	Basic 4, 4S, Turbo

Overview B

Part No.	Designation	Additional designation	Markets
95C.010.521	Identification plate	Trailer hitch	ECE/RoW
95C.010.521. A	Identification plate	Trailer hitch	USA, Canada

1. Positioning of the additional vehicle identification plate:

ECE/RoW:	
<p>The index C, D, E additional plates (from overview A) must be affixed to the B-pillar on the right above the identification plate by the responsible road traffic authority.</p>	 <p><i>Vehicles before model year 2026</i></p>

2. Replacement of trailer hitch identification plate:

Market	Campaign										
USA, Canada	Replacing the identification plate on the trailer hitch with 95C.010.521.A	<div style="border: 1px solid black; padding: 10px;"> <p>ACPS Automotive </p> <p>Part no.: 95C.803.881.AI</p> <p>Type: PO426 V5 41</p> <p>Weight carrying / répartiteur de charge</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">2WD</th> <th style="text-align: center;">4WD</th> </tr> </thead> <tbody> <tr> <td>trailer weight / poids de remorque</td> <td style="text-align: center;">max 2000Kg / 4410Lbs</td> <td style="text-align: center;">max. 2500Kg / 5511,5Lbs</td> </tr> <tr> <td>longue weight / poids au timon</td> <td style="text-align: center;">max 200Kg / 441Lbs</td> <td style="text-align: center;">max. 250Kg / 551,1Lbs</td> </tr> </tbody> </table> <p>designed for ball mount: class 3, ball \varnothing 2"</p> <p>BEFORE USE READ INSTRUCTIONS! LIRE LES INSTRUCTIONS AVANT L'UTILISATION! LEER EL MANUAL ANTES DE USAR!</p> <p style="text-align: right;"> New identification plate, USA</p> </div>		2WD	4WD	trailer weight / poids de remorque	max 2000Kg / 4410Lbs	max. 2500Kg / 5511,5Lbs	longue weight / poids au timon	max 200Kg / 441Lbs	max. 250Kg / 551,1Lbs
	2WD	4WD									
trailer weight / poids de remorque	max 2000Kg / 4410Lbs	max. 2500Kg / 5511,5Lbs									
longue weight / poids au timon	max 200Kg / 441Lbs	max. 250Kg / 551,1Lbs									

Subsequent Work: All other markets:
Ask the importer which test center and/or authority must be consulted.

Important Notice: Technical Bulletins issued by Porsche Cars North America, Inc. are intended only for use by professional automotive technicians who have attended Porsche service training courses. They are written to inform those technicians of conditions that may occur on some Porsche vehicles, or to provide information that could assist in the proper servicing of a vehicle. Porsche special tools may be necessary in order to perform certain operations identified in these bulletins. Use of tools and procedures other than those Porsche recommends in these bulletins may be detrimental to the safe operation of your vehicle, and may endanger the people working on it. Properly trained Porsche technicians have the equipment, tools, safety instructions, and know-how to do the job properly and safely. Part numbers listed in these bulletins are for reference only. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take precedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed.

© 2026 Porsche Cars North America, Inc.