

Installation and Conversion Instructions

Macan (95B) 43/15 ENU 6369 6

Loading Sill Guard

- Revision: This bulletin replaces bulletin Group 6 43/15, dated November 30, 2021.
- Model Year: As of 2014
- Information: **Retrofitting**

Note:



Figure 1

A perfectly installing, transparent protective film for the loading sill (upper area of the rear bumper) is available for all Macan (95B) vehicles (\Rightarrow *Figure 1*).

The protective film protects the rear bumper when loading and unloading the luggage compartment.

Parts Info: **95B.044.800.28**

 \Rightarrow Loading sill guard

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Parts list: Figure 2 1 x Loading sill guard \Rightarrow *Figure 2*, comprising: Backing sheet \Rightarrow *Figure 2*-1-; Protective film –210 μ m thick–, \Rightarrow Figure 2-2-Material: Multi-layer POLYURETHANE (PUR)-based film incl. marking \Rightarrow *Figure 2*-3-; Materials: Isopropanol/alcohol or spirits (commercially available) Cleaning cloths (commercially available) Liquid soap (commercially available) Tools: Plastic squeegee Installing: Preparatory work 1 1.1 Open rear lid. NOTICE Incorrect procedure Risk of damage to paintwork • ⇒ Do not use tools with sharp edges. Cover the area you are working on. ⇒ Do not use aggressive cleaning agents/solvents. ⇒

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- 1.2 Clean bonding area (top of rear bumper⇒ Figure 3-1-) using isopropanol (alcohol or spirits) to remove any dust and grease.
 - 1 Bonding area on top of rear bumper
 - Soap solution for "wet bonding"



Information

Tests have shown that the logos are best applied "wet".

The following soap solution mixture is ideal: 3 drops of dish washing liquid mixed in 1 quart of tap water.

- 1.3 Prepare soap solution for "wet bonding" (see Information).
- 1.4 Coat bonding area (\Rightarrow *Figure 3*-1-) with soap solution.

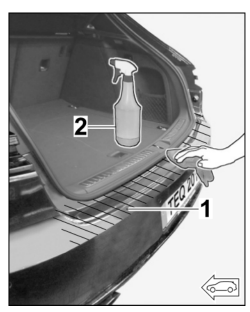


Figure 3

NOTICE

Protective films not prepared/installed correctly

- Risk of damage to protective films
- Inadequate bonding of protective film(s)
- \Rightarrow Freshly painted surfaces must be dried fully to ensure that they are completely free of solvents.
- ⇒ Carefully clean the areas on which you intend to stick the film to ensure that all traces of oil, grease and silicone are completely removed.
- \Rightarrow Do not touch the bonding surfaces.
- ⇒ Only touch adhesive side of protective film in the middle and not at the corners or along the edges (if contact is unavoidable).
- ⇒ Object (protective film, vehicle, etc.) and ambient temperature Minimum temperature 15°C.
- ⇒ Optimal adhesion of the protective film(s) to the vehicle is guaranteed after approx. 48 hours. Do not put any pressure on the protective film(s) (e.g. using a car wash) during this period.

i Information

Working temperature (object and ambient temperature) of 59° F. (15° C.) to 95° F. (35° C.).

- 2 Installing loading sill guard
 - 1 Backing sheet
 - 2 Protective film
 - 3 Soap solution for "wet bonding"
 - 2.1 Pull backing sheet off protective film and coat protective film with fluid mixture (\Rightarrow *Figure 4*).

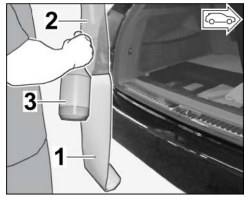


Figure 4

- 2.2 Install and position protective film on the bumper.
 - 1 Marking, see also Figure 2, inset
 - 2 Lock bar on lower part of lock
 - 3 Edge of bumper

Possible fixing points on rear bumper (\Rightarrow *Figure 5*).

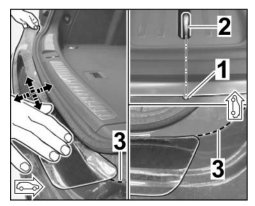


Figure 5

2.3 Spread the soap solution in overlapping strokes with a plastic squeegee as far as the edge of the protective strip (\Rightarrow *Figure 6*).

LHD vehicle – Top of rear bumper RHD vehicle – Bead in rear bumper (not applicable for NAR)

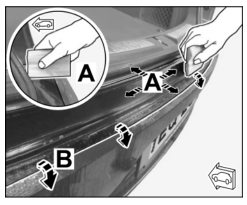


Figure 6

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- 2.4 Carefully wipe remaining soap solution off the rear bumper (\Rightarrow *Figure* 7).
- 2.5 After installing the protective film, check that it is attached securely to the vehicle.

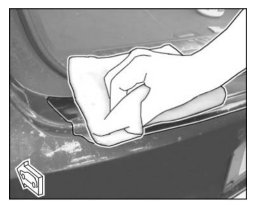


Figure 7

63 69 23 00: –Installing protective film (1 ea.) Includes: Cleaning bonding area on vehicle and making soap solution. Affixing protective film and performing final check. Labor time: 39 TU

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