



Volkswagen Amarok V6			
Protection plate engine „Desert“			
Nummer:	1470 0005	Stand:	06.2021
Revision:	02	Sprache:	DE

Installation guide 1470 0005

This installation guide applies to this part n°/description:

1470 0005 Amarok V6 – 5 mm aluminium protection plate engine „Desert“

1471 0002 Amarok V6 – 5 mm aluminium protection plate engine „Desert Plus“

Important

To ensure proper function and optimal quality of our parts, their installation must be done in accordance with this installation guide and according to Volkswagen manufacture's specifications in a professional workshop. SEIKEL GmbH and its employees shall not be responsible for damage and its consequences of any nature, which are caused due to non-observance or ignorance of these guidelines. Warranties shall be void for incorrectly performed installations.

Installation guide

Please refer to the Volkswagen instructions for the exact working steps as well as the tightening torques. In case of deviation, our specifications shall be applicable.



Parts list protection plate „Desert“

- 1x engine protection plate
- 1x crossbar front
- 11x M8 screws



Parts list protection plate „Desert Plus“

- 1x engine protection plate
- 1x slide Desert Plus
- 1x crossbar front
- 15x M8 screws
- 4x M8 rivet nut pliers



Instructions 1471 0000

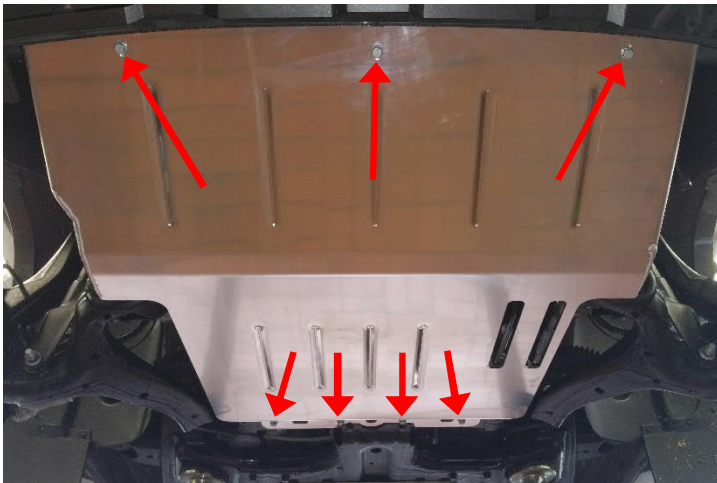
Fix the crossbar at the front using four M8x30 screws.



Push in the front crossbar on the right-hand side as far as it will go and fasten it to the existing threads in the vehicle frame with 2 pcs. M8x30 screw and tighten to 30 Nm.



Fasten the frontal crossbar on the left-hand side with 2 M8x30 screws to the existing threads in the vehicle frame and tighten to 30 Nm.



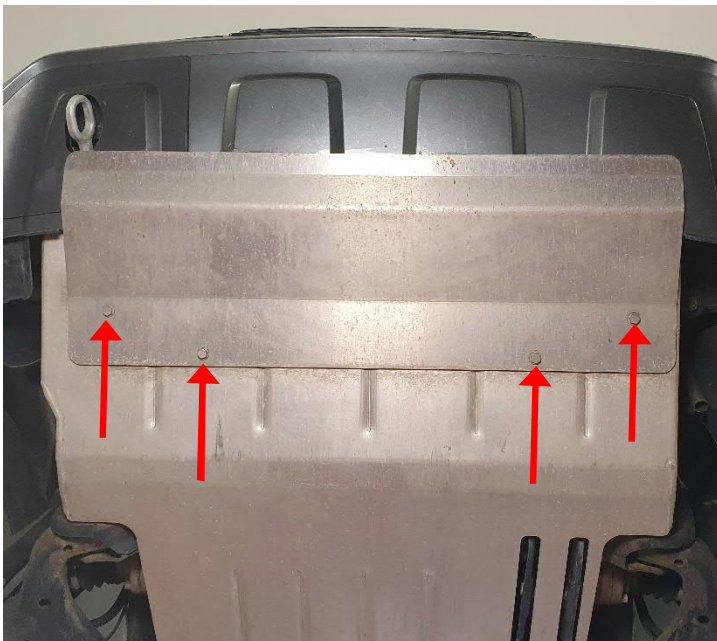
Fix engine protection plate at the front and rear with three or four M8x30 screws respectively and tighten with 30 Nm.



Instructions 1471 0002

The following part of the instructions only applies to the engine protection plate for "Desert Plus".

Use the rivet nut pliers to insert the four supplied rivet nuts into the existing hexagonal holes in the protective plate.



Inserted rivet nuts using the four supplied M8x30 screws. Tighten with a torque of 30 Nm.