

ASSEMBLY INSTRUCTIONS

Rear Spoiler I Carbon

Part-no. 092.121.880.009 for 992 Turbo Coupé
Part-no. 092.121.881.009 for 992 Turbo Cabriolet

Version 01 – 02/2022



Contents

I Important safety information3

II Preparation4

III Component identification.....7

 1 Inner component identification7

 2 Outer component identification7

 3 Label for proof of installation s8

IV Paintwork.....9

 1 Material of the component9

 2 Component identification9

 3 Adhesive tape and mounting fixtures.....9


















V Installation 10











 1 Prepare vehicle 10

 2 Install rear spoiler I Carbon..... 11

I Important safety information

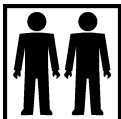
All of the necessary work must be performed by qualified persons with an appropriate level of expertise.

	<div>  WARNING </div> <p>Vehicle lifts with an insufficient lifting capacity can collapse under the weight of the vehicle and crush any persons standing underneath.</p> <p>Compare the weight of the vehicle with the lifting capacity of your vehicle lift. The weight of the vehicle must not exceed the lifting capacity of your vehicle lift. The weight of the vehicle can be found in the vehicle operating manual.</p>	
	<div>  WARNING </div> <p>Risk of injury from electric current.</p> <p>Switch off the ignition and disconnect the battery when working on the vehicle electrical/electronic systems.</p>	
   	<div>  WARNING </div> <p>Risk of fire and explosion from ignition of windshield cleaning agents/antifreeze and their vapors.</p> <p>Risk of poisoning from ingesting windshield cleaning agents/antifreeze and breathing in their vapors.</p> <p>Risk of injury due to irritation caused by windshield cleaning agents/antifreeze coming into contact with eyes, skin and other parts of the body.</p> <p>Wear protective clothing and safety glasses. Avoid naked flames, fire and sources of ignition. Avoid contact with eyes, skin and other parts of the body. Do not eat, drink or smoke when handling windshield cleaning agents/antifreeze. Do not breathe in vapors and ensure adequate ventilation. Keep windshield cleaning agents/antifreeze only store them in sealable original containers.</p> <div>    </div>	  

 	<div style="background-color: yellow; border: 1px solid black; text-align: center; padding: 2px;">  CAUTION </div> <p>Risk of injury from hands and arms being crushed, cut or lacerated when working with sharp-edged and bulky objects.</p> <p>Wear protective clothing and protective gloves. Keep limbs out of narrow and inaccessible areas of the vehicle and/or avoid dangerous situations by using special tools and suitable aids.</p>	 
	<div style="background-color: yellow; border: 1px solid black; text-align: center; padding: 2px;">  CAUTION </div> <p>Risk of injury to back, muscles, joints, tendons and ligaments from lifting and carrying heavy and/or bulky objects.</p> <p>Lift and transport heavy and/or bulky objects with the help of other people and/or with suitable aids.</p>	
	<div style="background-color: blue; color: white; text-align: center; padding: 2px;"> NOTICE </div> <p>Before starting the assembly procedure, carefully read the assembly instructions in full and pay attention to the safety information and sequence of the individual operation steps.</p>	
	<div style="background-color: blue; color: white; text-align: center; padding: 2px;"> NOTICE </div> <p>All body parts must be prepared and painted in accordance with the attached painting guide.</p>	

II Preparation

Number of people required



For the installation of this product at least two persons are needed.

Help and support

If you have any technical queries, please contact us immediately:
support@techart.de

Check TECHART rear spoiler I coupé kit for completeness

Quantity	Part number	Part name
1	092.121.880.009	Rear spoiler I Carbon, paintable
Consisting of:		
1	092.121.880.100	Rear spoiler Carbon, paintable
1	001900M06X12912	Hexagon socket head screw (A2K), M 6x12, galvanized
1	000.990.108.101	Painting instructions TECHART (PU)
1	092.121.880.077	Part certificate rear spoiler I Carbon

or

1	092.121.880.009G	Rear spoiler I Carbon, glossy
Consisting of:		
1	092.121.880.100G-01	Rear spoiler Carbon, glossy
1	001900M06X12912	Hexagon socket head screw (A2K), M 6x12, galvanized
1	000.990.108.101	Painting instructions TECHART (PU)
1	092.121.880.077	Part certificate rear spoiler I Carbon

or

1	092.121.880.009M	Rear spoiler I Carbon, matt
Consisting of:		
1	092.121.880.100M-01	Rear spoiler Carbon, matt
1	001900M06X12912	Hexagon socket head screw (A2K), M 6x12, galvanized
1	000.990.108.101	Painting instructions TECHART (PU)
1	092.121.880.077	Part certificate rear spoiler I Carbon

Check TECHART rear spoiler I Cabriolet kit for completeness

Quantity	Part number	Part name
1	092.121.881.009	Rear spoiler I Carbon, paintable
Consisting of:		
1	092.121.880.100	Rear spoiler Carbon, paintable
1	001900M06X12912	Hexagon socket head screw (A2K), M 6x12, galvanized
1	000.990.108.101	Painting instructions TECHART (PU)
1	092.121.880.077	Part certificate Rear spoiler I Carbon

or

1	092.121.881.009G	Rear spoiler I Carbon, glossy
Consisting of:		
1	092.121.880.100G-01	Rear spoiler Carbon, glossy
1	001900M06X12912	Hexagon socket head screw (A2K), M 6x12, galvanized
1	000.990.108.101	Painting instructions TECHART (PU)
1	092.121.880.077	Part certificate Rear spoiler I Carbon

or

1	092.121.881.009M	Rear spoiler I Carbon, matt
Consisting of:		
1	092.121.880.100M-01	Rear spoiler Carbon, matt
1	001900M06X12912	Hexagon socket head screw (A2K), M 6x12, galvanized
1	000.990.108.101	Painting instructions TECHART (PU)
1	092.121.880.077	Part certificate Rear spoiler I Carbon

Use the table to check whether all of the required parts are present.

Once parts have been removed from their original packaging, ensure that they are properly handled and stored.

III Component identification

1 Inner component identification

- i** The inner component designations applied by TECHART must be masked off before painting. These are decisive to TECHART-Support for possible component tracking, complaints or in the event of damage.

- 1 Internal component markings can either be applied directly to the component in the tool or glued in as a label.



Fig. 01

2 Outer component identification

- i** The external component designations applied by TECHART must be masked off before painting. If the external component markings are no longer visible, the component certificate may lose its validity.

- 1 External component identifications are usually attached to the underside of the component in the non-visible area. These can be used as evidence at a traffic control or a technical service since this is a registered TECHART part.



Fig. 02

3 Label for proof of installation s

i The labels supplied by TECHART to prove that a TECHART part has been installed must be attached as described below. If the label is not stuck to the car when the TECHART component is installed, the component certificate may lose its validity. Affects components that have no external component identification.

- 1 Labels of a component mounted on the vehicle in front of the B-pillar must be stuck on the inside of the left B-pillar, visible from the front.
- 2 If the component is attached behind the B-pillar, the label is stuck on the inside of the left B-pillar, visible from the rear (see Fig. 03).

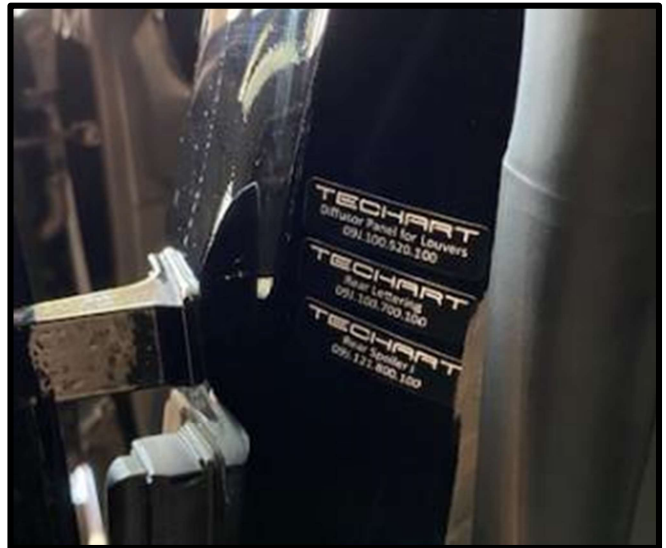


Fig. 03

IV Paintwork

1 Material of the component



It is important that the paintwork matches to the surface which will be painted

- 1 Before painting, the material to be painted can be read from the inner component identification.

2 Component identification



All internal and external component identifications must be masked off before painting. These must still be readable after painting in custom color.

- 1 The last layer of clear lacquer can then be applied over the entire surface of the component, in this way deep edges around component identifications can be avoided.

3 Adhesive tape and mounting fixtures



The body tape applied by TECHART is used for later assembly and must be protected over the entire surface before painting.

- 1 The edges of the adhesive body tape must also be free of paint in order not to impair the elasticity of the tape.
- 2 Drilled holes made at the factory that will later be used for screws or rivets may have to be re-drilled to the nominal size depending on the amount of paint.

V Installation

1 Prepare vehicle

- 1 Extend the rear spoiler of the vehicle by pressing the control panel on the display.



Fig. 04

- 2 Loosen and remove the two screws below the rear spoiler.
- 3 Remove the original spoiler profile.



Fig. 05

2 Install rear spoiler I Carbon

- 1 Hook the TECHART Rear spoiler I Carbon into the kinematics and mount with the two screws provided.
- 2 Use thread locker.



Fig. 06

TECHART

TECHART AUTOMOBILDESIGN GMBH

RÖNTGENSTRASSE 47
71229 LEONBERG / GERMANY
TEL +49 7152 / 9339- 0
FAX +49 7152 / 9339-33
info@techart.de
www.techart.de

Subject to change at any time without prior notice.
Copyright 2022 by **TECHART** Automobildesign GmbH