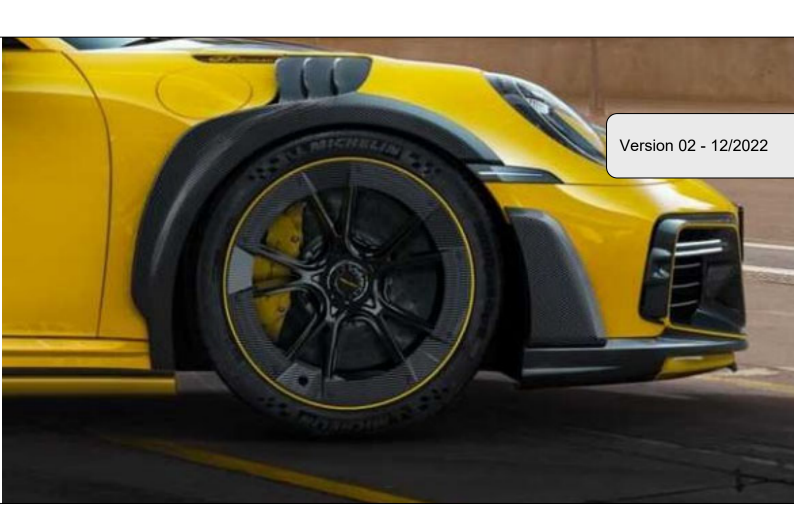


TECHART Aerorings for 992 Turbo (S)

for

Part-no. 092.2F6.095.025 FORMULA VI Race Bicolor 9.5 x 20 OT25 with center-lock Part-no. 092.2F6.120.168 FORMULA VI Race Bicolor 12 x 21 OT68 with center-lock





TECHART Aeroringe

Contents

	Impo	rtant safety information	3
ı	_ •	aration	
 III	Installation		
	1	Prepare vehicle	7
	2	Install Aerorings	

TECHART Aeroringe

I Important safety information

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





Vehicle lifts with an insufficient lifting capacity can collapse under the weight of the vehicle and crush any persons standing underneath.

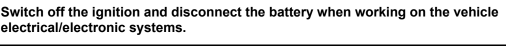


Compare the weight of the vehicle with the lifting capacity of your vehicle lift. The weight of the vehicle must not exceed the lifting capacity of your vehicle lift. The weight of the vehicle can be found in the vehicle operating manual.





Risk of injury from electric current.









Risk of fire and explosion from ignition of windshield cleaning agents/antifreeze and their vapors.



Risk of poisoning from ingesting windshield cleaning agents/antifreeze and breathing in their vapors.



Risk of injury due to irritation caused by windshield cleaning agents/antifreeze coming into contact with eyes, skin and other parts of the body.



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.













TECHART Aeroringe







Risk of injury from hands and arms being crushed, cut or lacerated when working with sharp-edged and bulky objects.



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.







Risk of injury to back, muscles, joints, tendons and ligaments from lifting and carrying heavy and/or bulky objects.



Lift and transport heavy and/or bulky objects with the help of other people and/or with suitable aids.



NOTICE

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.



NOTICE

All body parts must be prepared and painted in accordance with the attached painting guide.

II Preparation

Number of people required



For the installation of this product at least one person are needed.

Help and support

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



TECHART Aeroringe

Please check parts set aero rings for completeness

Part options front axle

1		+92.2F6.200.100	V02: Aeroring FA 20", paintable
Consi	isting c	of:	
	1	092.2F6.200.100-01	Aeroring FA 20", paintable
	10	000900M6X16965A2	Countersunk head screw M6X16, TX 30 black, DIN965 A2

or

1		+92.2F6.200.100G	V02: Aeroring FA 20", visible carbon glossy
Cons	Consisting of:		
	1	092.2F6.200.100-01	Aeroring FA 20", Visible carbon glossy
	1	000900M6X16965A2	Countersunk head screw M6X16, TX 30 black, DIN965 A2

or

1		+92.2F6.200.100M	V02: Aeroring FA 20", visible carbon matt
Cons	isting c	of:	
	1	092.2F6.200.100M-01	Aeroring FA 20", Visible carbon matt
	10	000900M6X16965A2	Countersunk head screw M6X16, TX 30 black, DIN965 A2

or

1		+92.2F6.210.CCC	V02: Aeroring FA 20", in custom color		
Consi	Consisting of:				
	1	092.2F6.200.100-01	Aeroring FA 20", paintable		
	10	000900M6X16965A2	Countersunk head screw M6X16, TX 30 black, DIN965 A2		
	1	092108200100	Paintwork		



TECHART Aeroringe

Part options rear axle

1		+92.2F6.200.200	V02: Aeroring RA 21", paintable
Consi	Consisting of:		
	1	092.2F6.200.200-01	Aeroring RA 21", paintable
	11	000900M6X16965A2	Countersunk head screw M6X16, TX 30 black, DIN965 A2

or

1		+92.2F6.200.200G	V02: Aeroring RA 21", visible carbon glossy
Consisting of:			
	1	092.2F6.200.200-01	Aeroring RA 21", Visible carbon glossy
	11	000900M6X16965A2	Countersunk head screw M6X16, TX 30 black, DIN965 A2

or

1		+92.2F6.200.200M	V02: Aeroring RA 21", visible carbon matt
Consi	sting c	of:	
	1	092.2F6.200.200M-01	Aeroring RA 21", Visible carbon matt
	11	000900M6X16965A2	Countersunk head screw M6X16, TX 30 black, DIN965 A2

or

1		+92.2F6.220.CCC	V02: Aeroring RA 21", in custom color		
Consi	Consisting of:				
	1	092.2F6.200.200-01	Aeroring RA 21", paintable		
	11	000900M6X16965A2	Countersunk head screw M6X16, TX 30 black, DIN965 A2		
	1	092108200100	Paintwork		

and

1		092.2F6.200.990	V03: Fastening set		
Consi	Consisting of:				
	1	096100000002826309	Allen key TX 30		
	1	000910100000000054716	Screw locking blue medium strength 10ml		
	1	096100000002827373	1/4" bit socket TX 30 with hole		

Use the table to check whether all the necessary parts are present.

After removing the parts from the original packaging, ensure proper handling and storage.



TECHART Aeroringe

III Installation

1 Prepare vehicle

Equip the vehicle with the supplied Formula VI and mount them properly.

2 Install Aerorings

- Insert the aerorings in the correct position in the screw centering.
 The valve must match the valve opening of the aerorings.
- 2 Apply a line of threadlocker to the supplied "M6X16 countersunk screw, TX 30 black" screws according to the thread length and screw them into the aero rings.
- 3 When screwing in the screws, use the supplied "1/4" bit socket TX 30" and a torque wrench. The screws are tightened with a torque of 7 Nm. The supplied T30 Allen key can be used to dismantle the aerorings.

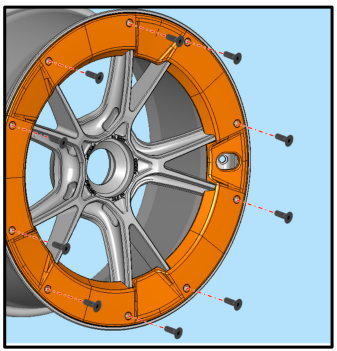


Fig. 01

After installation, the aerorings must be checked again for correct component fit and mounting.



TECHART Aeroringe



TECHART AUTOMOBILDESIGN GMBH

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

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