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Complaint - Oil Leak on Intake Side of Right Turbocharger: Replace Intake Pipe (210/20)

Change Overview:

Release	Date	Change
0	1/19/2021	First publication
1	4/22/2024	 Part number for intake manifold adjusted O-ring part number for intake manifold removed 911 Turbo and 911 Turbo S (992) added

Model Year: As of 2020 up to 2021

Vehicle Type: 911 Carrera (992) / 911 Carrera S (992) / 911 Carrera 4 (992) / 911 Carrera 4 S (992) / 911

Targa 4 (992) / 911 Targa 4S (992) / 911 Turbo (992) / 911 Turbo S (992)

Concerns: Intake pipe on turbocharger, right

Information: The right turbocharger shows a leak on the intake side and there are traces of oil visible on the

turbocharger and intake pipe housing.

⇒ Oil leak on right turbocharger

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Oil leak on right turbocharger

Action required: If there is a customer complaint, **replace** the intake pipe instead of the turbocharger.. Replacing the turbocharger or oil separator will not correct this problem.

Parts required

Parts Info:	Part No.	Designation - Location	Qty.
	992145584C	 ⇒ Air guide for charge-air cooling (intake pipe) including O-ring – Right turbocharger – 911 Carrera / 911 Carrera S 	1 ea.
	or		
	992145584B	 ⇒ Air guide for charge-air cooling (intake pipe) including O-ring – Right turbocharger – 911 Turbo / 911 Turbo S 	1 ea.
	992129260		1 ea.

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Replacing right intake pipe



Hot components

- Risk of burns
- ⇒ Let hot components cool down.
- ⇒ Wear personal protective gear.

Work Procedure: 1 Replace intake pipe, see ⇒Workshop Manual '212419 Removing and installing intake manifold'

Labor position and PCSS encryption

Labor position:

APOS	Labor operation	I No.	
21241912	Removing and installing right intake pipe		
APOS	Labor operation	I No.	
21241962	Intake pipes remove and reinstall (Turbo/S)		
APOS	Labor operation	I No.	
44051964	Wheels remove and reinstall (Turbo/S)		

PCSS encryption:

Location (FES5)	2130B	Turbocharger B, right
Damage type (SA4)	3017	Traces of oil/grease/wax

References: ⇒ Workshop Manual '212419 Removing and installing intake manifold'

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