

Cayenne (9YA)

9/20 ENU 2601

2

### Sports Exhaust System - Silver (0P8)/Black (0P9)

Vehicle type: Cayenne E-Hybrid (9YA) including Coupé variant

Model Year: As of 2020

Engine Type: DCB/DCBE = V6/3.0-litre/250 kW (340 hp) = Cayenne E-Hybrid

Restrictions: **ONLY** approved for vehicles produced from 34/2019 (week/year)!

Information: Retrofitting

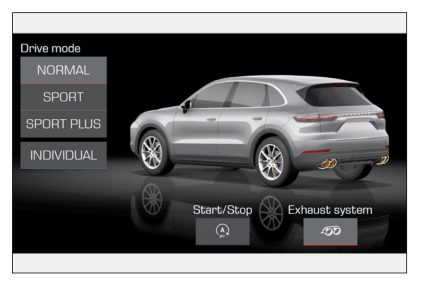


Figure 1

Notes:

With the sports exhaust system, the signal for activating the flaps in the rear silencers comes from the respective current map in the DME control unit. The driving status and accelerator pedal position, for example, are decisive factors.

The sports exhaust system can be switched on and off separately using the Porsche Communication Management system (PCM  $\Rightarrow$  Figure 1). To do this, select the menu "Car", then "Drive" and then "Exhaust system".

The sports exhaust system is also active in the "SPORT" or "SPORT PLUS" driving modes.

The engine power and exhaust behaviour of the vehicle are not affected.

The sports exhaust system is also available straight from the factory for new vehicles by requesting optional equipment "OP8 – Sports exhaust system (Brushed stainless steel tailpipe)" or "OP9 – Sports exhaust system (Black chrome-plated look tailpipe)".

Cayenne (9YA)

2601 ENU 9/20

# Installation and Conversion Instructions

Parts Info: ONLY for vehicles WITHOUT Petrol Particulate Filter (PPF):

**9Y0.044.224** ⇒ Sports exhaust system – Tailpipe in Silver chrome-plated look,

set

**9Y0.044.224.A** ⇒ Sports exhaust system – Tailpipe in Black chrome-plated look,

set

Parts list:

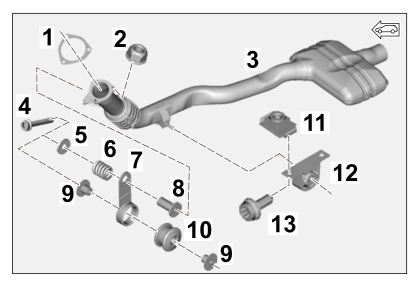


Figure 2

Scope of exhaust system – exhaust pipe area with front silencer ( $\Rightarrow$ Figure 2 = vehicle WITHOUT PPF):			
PAB. 253.115.20	1 x	Seal (exhaust pipe with front silencer/manifold) $\Rightarrow$ Figure 2-1-	
N .911.308.02	3 x	Hexagon collar nut, M8, self-locking (flange manifold) $\Rightarrow$ Figure 2	
		-2-	
9Y0.253.301.G	1 x	Exhaust pipe assembly (ASSY) with front silencer (–PPF) $\Rightarrow$ Figure 2	
		-3- (similar to illustration)	
N .106.720.01	2 x	Cheese head bolt with multiple-tooth internal M8 x 50 (tab on	
		exhaust pipe/transmission) ⇒ Figure 2-4-	
PAF.011.670.26	1 x	Washers, 8.4 x 24 x 2 (tab on exhaust pipe) $\Rightarrow$ Figure 2-5-	
PAB.253.353.00	1 x	Pressure spring (tab) $\Rightarrow$ Figure 2 -6-	
PAC.253.295	1 x	Tab AL552 <i>⇒ Figure 2-7-</i>	
PAB.253.205.00	1 x	Spacer tube, $\varnothing$ 24 x 32 (upper tab) $\Rightarrow$ Figure 2-8-	
PAB.253.205	2 x	Spacer tube, $\varnothing$ 30 x 16 (lower tab) $\Rightarrow$ Figure 2 -9-	
PAB.253.149	1 x	Rubber bush, $\varnothing$ 42 x 29 (lower tab) $\Rightarrow$ Figure 2 -10-	
4H0.821.213	2 x	Speed nut 28 x 18 x 11 $\Rightarrow$ Figure 2-11-	

ENU

9/20

2601

PAB.253.099.00

- 1 x Exhaust pipe holder  $\Rightarrow$  Figure 2-12-
- N.107.367.01
- 2 x Cylinder collar screw with multiple-tooth socket M8 x 20 (exhaust pipe holder)  $\Rightarrow$  Figure 2-13-

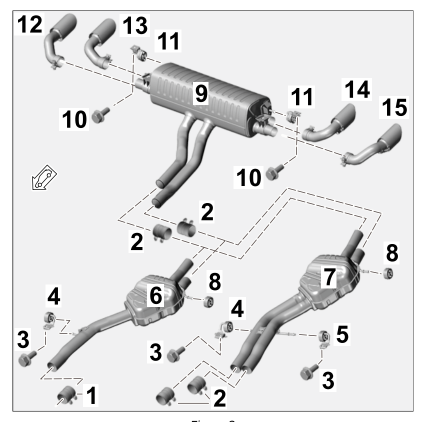


Figure 3

Scope of exhaust system – center, rear silencer and sports tailpipes area ( $\Rightarrow$  *Figure 3*):

· · ·   · · · · · · · · · · · · · · · ·		, , , , , , , , , , , , , , , , , , ,
PAB.253.141.20 <sup>1</sup>	1 x	Clamping sleeve, $\varnothing$ 75 x 88 $\Rightarrow$ Figure 3-1-
958.111.220.10	2 x	Clamping sleeve, $\varnothing$ 65 x 88 $\Rightarrow$ Figure 3-2-
N .106.978.01	1 x	Hexagon flange bolt, M10 x 30 $\Rightarrow$ Figure 3-3-
PAB.253.144.01	1 x	Holder for center silencer, front right $\Rightarrow$ Figure 3-4-
PAB.253.409 <sup>1</sup>	1 x	Center silencer ASSY (-PPF) $\Rightarrow$ Figure 3 -6-
PAB.253.147.00	1 x	Center silencer retaining ring, rear left $\Rightarrow$ Figure 3-8-
9Y0.253.125.C	1 x	Rear silencer ASSY ⇒ Figure 3-9-:
N .106.421.01	2 x	Hexagon flange bolt, M8 x 25 $\Rightarrow$ Figure 3 - 10-
PAB.253.144.03	2 x	NSD holder ⇒ Figure 3 -11-
N .038.549.4	8 x	Expansion rivet, A8 x 12 (air guide for tunnel, underbody panelling, not shown)
9Y0.253.824.BP <sup>2</sup>	1 x	Sports tailpipe, silver chrome-plated, outer right $\Rightarrow$ Figure 3 -12-
9Y0.253.824.BN <sup>2</sup>	1 x	Sports tailpipe, silver chrome-plated, inner right $\Rightarrow$ Figure 3-13-

9Y0.253.823.BN <sup>2</sup>	1 x	Sports tailpipe, silver chrome-plated, inner left $\Rightarrow$ Figure 3 -14-
9Y0.253.823.BP <sup>2</sup>	1 x	Sports tailpipe, silver chrome-plated, outer left $\Rightarrow$ Figure 3 -15-
9Y0.253.824.BS <sup>2</sup>	1 x	Sports tailpipe, black chrome-plated, outer right (not shown)
9Y0.253.824.BR <sup>2</sup>	1 x	Sports tailpipe, black chrome-plated, inner right (not shown)
9Y0.253.823.BR <sup>2</sup>	1 x	Sports tailpipe, black chrome-plated, inner left (not shown)
9Y0.253.823.BS <sup>2</sup>	1 x	Sports tailpipe, black chrome-plated, outer left (not shown)

ONLY contained in set for vehicles WITHOUT PPF (9Y0.044.224 / 9Y0.044.224.A)!

### <sup>2</sup> ONLY contained in respective set!



Figure 4

Scope of electrics -	- Control unit,	exnaust nap	os and interi	of mechanics	ai ea (🌙	riguie 4	)٠

9Y0.907.159.AT	1 x	Engine noise control unit (not shown)
9Y0.044.210.A	1 x	Wire harness assembly for exhaust flaps $\Rightarrow$ Figure 4 -1-
3	1 x	Grommet (internal $\varnothing$ 66.5 – left side) $\Rightarrow$ Figure 4-2-
3	1 x	Grommet (internal $\varnothing$ 46 – right side) $\Rightarrow$ Figure 4-3-
3	1 x	Corrugated hose, 4.5 x 7.6 x 220 $\Rightarrow$ Figure 4-4-
3	1 x	Corrugated hose, 4.5 x 7.6 x 230 (not shown)

9/20

3	2 x	Plug socket (4-pin) ⇒ Figure 4-5-
3	2 x	15 A fuse (not shown)
N .020.902.2	20 x	Tie-wrap, 3.6 x 246 (not shown)
999.513.052.40	10 x	Tie-wrap, 4.8 x 188 (not shown)
PAB.886.373	5 x	Fixing clip for seat cushion $\Rightarrow$ Figure 4-6-
N .912.052.01	8 x	Cheese head bolt with multiple-tooth internal M10 x 35 (front and
		rear seat) <i>⇒ Figure 4 -7-</i>
PAF.912.664	4 x	Hexagon flange bolt, M12 x 1.5 x 40 (rear seat) $\Rightarrow$ Figure 4-8-

<sup>&</sup>lt;sup>3</sup> Contained in the "Wire harness assembly for exhaust flaps (9Y0.044.210.A)" set!



#### Information

**ONLY** in the event of repairs/replacement:

Items **WITHOUT** a part number in the parts list can be found/ordered from the Porsche Electronic Parts Catalog = PET.

Check model year and vehicle equipment (I-no.) in the standard catalog!

Materials: 000.043.172.00 1 x Sealing cord

---- 1 x Commercially available rust solvent, e.g. WD40

---- 1 x Wrapping/insulating tape (commercially available)

---- 1 x Auxiliary line (Tekalan or Teflon hose) approx. 1,500 mm long

Notes: The relevant legal regulations must be observed in the various countries.

The underside of the new sports exhaust system (front silencer (exhaust system with front silencer), center and rear silences, as well as sports tailpipes) is marked as follows:

- Front silencer WITHOUT PPF (⇒ Figure 5):
- 1 Trade mark
- **2** Part No.
- 3 Type number
- 4 Week/year of manufacture
- Front silencer WITHOUT PPF, right: Porsche Part No.
   = 9Y0.253.211.A / Type number = T9Y0067

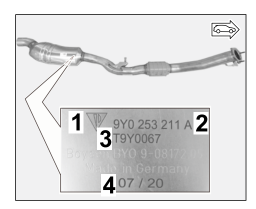


Figure 5

# Cayenne (9YA)

2601 ENU 9/20

# Installation and Conversion Instructions

- Center silencer (⇒ Figure 6):
- A Center silencer WITHOUT PPF
- B Center silencer WITH PPF
- 1 Trade mark
- 2 Part No.
- 3 Type number
- **4** Week/year of manufacture
- Center silencer WITHOUT PPF: Porsche Part No. = 4M4.253.411.D / Type number = 4M4 119

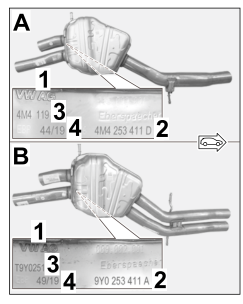


Figure 6

- Rear silencer ( $\Rightarrow$  *Figure 7*):
- 1 Trade mark
- **2** Part No.
- **3** Type number
- 4 Week/year of manufacture
- Rear silencer: Porsche Part No. = 9Y0.253.611.B / Type number = 9Y0 120 B



#### Information



Figure 7

Tools: VAS 6935 Pole terminal puller

9900 - PIWIS Tester 3

Nr.90 Pos.3 - Torque wrench VAS 6931 Transmission and Engine Jack

Restraining strap for securing loads

Flashlight

Nr.89 Pos.5 - Torque screwdriver

Three-mandrel pliers for hoses and sleeves (commercially available)

9/20 2601 ENU

#### Installing: Preparatory work

- Drive vehicle onto a lifting platform ( ⇒ Workshop Manual '4X00IN Lifting the vehicle'). 1.1
- 1.2 Connect battery charger ( ⇒ Workshop Manual '2XOOIN Trickle charging 12-volt lithium-ion battery').
- 1.3 Expose plenum panel area (⇒ Figure 8)
  - 1 Filler neck for windscreen-washer reservoir
  - 2 Engine cover (design cover)
  - 3 - Strut brace (installation position of engine sound control unit)
  - 1.3.1 Remove the moulding for the windscreen ( ⇒ Workshop Manual '666119 Removing and installing moulding for windscreen').

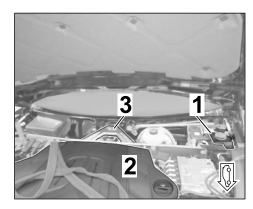


Figure 8

- 1.3.2 Remove the wiper arms (  $\Rightarrow$ Workshop Manual '922519 Removing and installing the wiper arm').
- 1.3.3 Remove the front lid seal ( ⇒ Workshop Manual '553319 Removing and installing the front lid seal').
- 1.3.4 Remove the cowl panel cover ( ⇒ Workshop Manual '508719 Removing and installing the cowl panel cover)
- **ONLY** for vehicles without petrol particulate filter (PPF): 1.4 expose engine compartment area
  - Remove the engine cover (design cover) (V6 Turbo) (⇒ Figure 8 -2-, ⇒ Workshop 1.4.1 Manual '108319 Removing and installing engine cover (design cover) (V6 Turbo)'.
  - 1.4.2 Remove the air cleaner housing ( ⇒ Workshop Manual '242519 Removing and installing the air cleaner housing').
- 1.5 Removing the seats
  - 1.5.1 Remove the luggage compartment cover in the boot.
  - 1.5.2 Remove the rear seat padding (2/3-split folding rear seat) ( ⇒ Workshop Manual '74491901 Removing and installing the padding for the rear seat surface (2/3-split folding rear seat)').



#### Heavy components

- Risk of pinching
- Wear personal protective gear.

- ⇒ Get someone to help if necessary.
  - 1.5.3 Loosen the 2/3-split folding rear seat ( ⇒ Workshop Manual '724819 Removing and installing the rear seat')



#### Information

The help of another person is required for this step.

1.5.4 Carefully lift the 2/3-split folding rear seat out of the vehicle via the boot.



#### **Heavy components**

- · Risk of pinching
- ⇒ Wear personal protective gear.
- ⇒ Get someone to help if necessary.
  - 1.5.5 Loosen the (left) front seat ( ⇒ Workshop Manual '720119 Removing and installing the front seat')



#### Information

The help of another person is required for this step.

- 1.5.6 Carefully lift the front seat (left) from the vehicle to the rear via the boot.
- 1.6 Expose the A-pillar area (left side) ( $\Rightarrow$  Figure 9)
  - Front side-section trim panel
  - 2 Footrest
  - June 3June 4June 5June 6June 6<l
  - 4 A-pillar trim panel (lower part)
  - **5** 1/3 rear seat
  - 1.6.1 Remove the side trim panel on the front ( ⇒ Workshop Manual '702419 Removing and installing the trim panel for the front side panel').

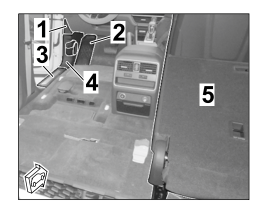


Figure 9

- 1.6.2 Remove the footrest ( $\Rightarrow$  Workshop Manual '703519 Removing and installing the footrest).
- 1.6.3 Remove the A-pillar trim panel (lower part) ( $\Rightarrow$  Workshop Manual '70571901 Removing and installing the A-pillar trim panel (lower part)).

- 1.7 Expose the B-pillar area (left side) ( $\Rightarrow$  Figure 10)
  - 1 B-pillar trim panel (upper part)
  - B-pillar trim panel (lower part)
  - 3 (Inner) door sill trim
  - 4 C-pillar trim panel (lower part)
  - 5 Side trim panel of the boot (left side)
  - 6 Bulkhead cover
  - 1.7.1 Loosen the B-pillar trim panel (upper part) and leave it hanging on the belt strap ( ⇒ Workshop Manual '70671901 Removing and installing the B-pillar trim panel (upper part)).
  - 1.7.2 Remove the inner door sill trim (

    ⇒ Workshop Manual '680519

    Removing and installing the inner door sill trim)

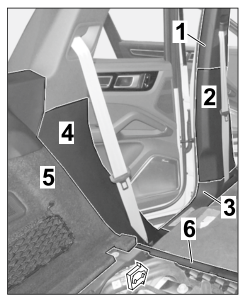


Figure 10

- 1.7.3 Remove the B-pillar trim panel (lower part) ( $\Rightarrow$  Workshop Manual '70671903 Removing and installing the B-pillar trim panel (lower part)).
- 1.8 Expose C-pillar/luggage compartment area
  - 1.8.1 Remove the cover for the (rear) lock carrier ( ⇒ Workshop Manual '703919 Removing and installing the cover for the front lock carrier').
  - 1.8.2 Remove the luggage compartment light side trim (left/right) (  $\Rightarrow$  Workshop Manual '964019 Removing and installing the luggage compartment light side trim').
  - 1.8.3 Remove the side trim panel for the luggage compartment (left/right) ( ⇒ Workshop Manual '700319 Removing and installing the side trim panel for the rear luggage compartment').
  - 1.8.4 Remove C-pillar trim panel (lower part) on the left side (  $\Rightarrow$  Workshop Manual '70681901 Removing and installing C-pillar trim panel (lower part)).
  - 1.8.5 Push the 1/3 rear seat forward and remove the cover on the bulkhead.



#### Hot components

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

- 1.9 Work in the exhaust system area
  - Cover for rear underbody
  - 2 Rear tunnel cover
  - Front underbody cover (rear section)
  - 4 Tailpipe (left/right)
  - 1.9.1 Remove rear underbody cover and rear tunnel cover (⇒ Figure 11
    -1 and 2-, ⇒ Workshop Manual '519419 Removing and installing cover for rear underbody').
  - 1.9.2 Remove the tailpipe (left/right) (⇒ Figure 11-4-, ⇒ Workshop Manual '263419 Removing and installing the tailpipe).

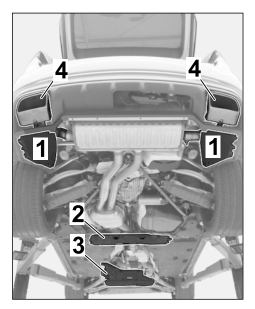


Figure 11



#### **Heavy components**

- · Risk of pinching
- ⇒ Wear personal protective gear.
- ⇒ Get someone to help if necessary.
  - 1.9.3 Remove exhaust system **WITHOUT** removing tunnel strut ( $\Rightarrow$  *Workshop Manual '260119 Removing and installing exhaust system'*).
  - 1.9.4 **ONLY** for vehicles without PPF:
    - Remove the front underbody cover (rear section) (⇒ Figure 11-3-), see ⇒
      Workshop Manual '519219 Removing and installing the cover for the front
      underbody'
    - Remove catalytic converter ( ⇒ Workshop Manual '267319 Removing and installing catalytic converter (V6 monoturbo)).
- 2 Replace engine noise control unit ( ⇒ Workshop Manual '260519 Removing and installing control unit for acoustic simulator)
  - 2.1 Check whether there is a tie-wrap on the side tab on the engine noise control unit. Remove the tie-wrap if necessary.
  - 2.2 Disconnect plug connection for the standard engine noise control unit and remove engine noise control unit with holder.
  - 2.3 Remove standard engine noise control unit from control unit holder.

ENU

9/20

- 2.4 Insert new engine noise control unit at the underside in the control unit holder ( $\Rightarrow$  Figure 12-A-).
  - 1 Engine noise control unit
  - 2 Control unit holder.
  - 3 Locking/unlocking

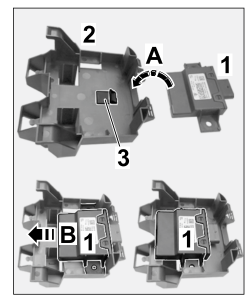


Figure 12

#### NOTICE

#### Incorrect line routing

- · Risk of damage to lines and hoses
- · Malfunction and fault memory entry on control unit
- ⇒ Avoid small bending radii when routing lines.
- ⇒ File down edges and burrs in the routing area or mask them with adhesive tape.
- ⇒ Maintain a sufficient distance from components exposed to high temperatures while driving.
  - 3 Routing and connecting wire harness for exhaust flaps Connections for wire harness for exhaust flaps

 $(\Rightarrow$  Figure 13):

- Connector for connection point (preparation of exhaust flaps, 6-pin)
- Branch for exhaust flap (left)
- 3 Branch for exhaust flap (right)
- 3.1 Make a plug-in connection (6-pin) between the connection point (preparation) and exhaust flaps

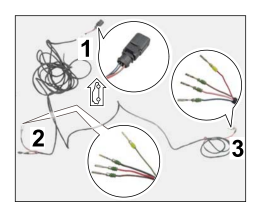


Figure 13

- 3.1.1 Expose the connection point (preparation = socket connector, 6-pin) in the passenger compartment of the vehicle, area of bulkhead grommet, A-pillar left (\$\Rightarrow\$ Figure 14 -A -).
  - Foam preparation (socket connector, 6-pin)
  - 2 Grommet on bulkhead (LHD vehicle)
  - Connector for wire harness for exhaust flaps (6-pin)
- 3.1.2 Push the foam preparation (socket connector, 6-pin) onto the line on the vehicle side.
- 3.1.3 Establish a connection between the plug connection preparation and the wire harness for the exhaust flaps (6-pin)⇒ Figure 14-B -).
- 3.1.4 Push the foam over the plug connection (6-pin).
- 3.2 Lay the wire harness for the exhaust flaps to the rear of the vehicle as follows

Route of the wire harness for exhaust flaps in the vehicle ( $\Rightarrow$  *Figure 15*):

- Connection point (preparation)
- Grommet/stopper for luggage compartment floor (left)
- Grommet/stopper for luggage compartment floor (right)

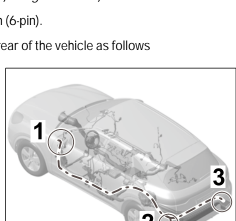


Figure 15

- 3.2.1 A-pillar area, left (⇒ Figure 16)
  - Socket connector (6-pin, preparation)
  - Pin connector (6-pin, wire harness for exhaust flaps)
  - Fuses/relays (LHD vehicles)
  - LHD vehicles: Connecting point (preparation = socket connector, 6-pin)) → along wire harness A-pillar, left → beneath fuses/relays (DO NOT remove the relay carrier at most loosen it.) → Door sill A-pillar, left

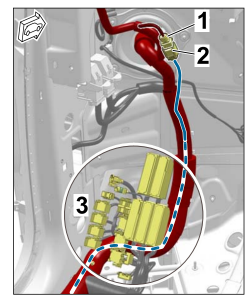


Figure 16

- 3.2.2 Door sill area, left (⇒ Figure 17)
  - Wire harness for exhaust flaps
  - Cable holder, door sill
     B-pillar area (left)
  - Cable duct, rear door sill area (left)
  - Door sill A-pillar, left → along wire harness for door sill, left (open cable ducts/holders if necessary) → wheel housing, rear left

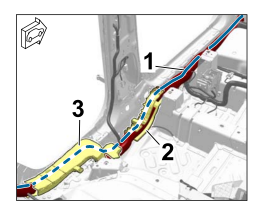


Figure 17

- 3.2.3 Wheel housing area. left ( $\Rightarrow$  *Figure* 18)
  - Cable duct, rear door sill area (left)
  - Cable duct, rear wheel housing area (left)
  - **3** Fuse box in the boot (left)
  - Grommet/stopper for luggage compartment floor, left (Ø 66.5 mm)
  - 5 Branch for exhaust flap, right side

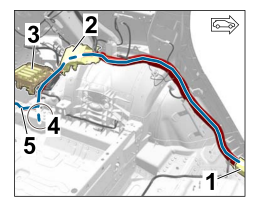


Figure 18

- Door sill, left → above wheel housing, left → branch for exhaust flap (left) to grommet/stopper for luggage compartment floor, left (beneath fuse/relay carrier) → branch for exhaust flap, right of the rear end plate
- 3.2.4 Rear end plate area and grommet/stopper for luggage compartment floor (⇒ Figure 19)
  - Branch for exhaust flap (left)
  - Branch for exhaust flap (right)
  - **3** Fuse box in the boot (left)
  - Grommet/stopper for luggage compartment floor, left (Ø 66.5 mm)
  - Grommet/stopper for luggage compartment floor, right (Ø 46 mm)

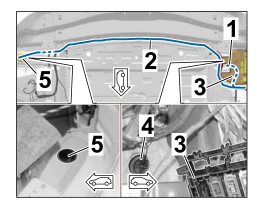


Figure 19

- Branch for exhaust flap (left) to grommet/stopper for luggage compartment floor, left (beneath fuse box in luggage compartment (left) → branch for exhaust flap on the right of the rear end plate →along rear end plate (⇒ Figure 19-top-) → grommet/stopper for luggage compartment floor, right.
- 3.3 Lay the branch for the exhaust flap (left/right) to the underside of the vehicle

- 3.3.1 Loosen the fuse box with the holder in the luggage compartment, rear left, and turn it aside (⇒ Figure 20, ⇒ Workshop Manual '978409 fuse box in the luggage compartment).
  - 1 Fuse box with holder
  - 2 Grommet (left =  $\emptyset$  66.5 mm)
- 3.3.2 Loosen the heat shield on the underside of the vehicle in the area of the grommet (right/left) and stopper (right/let) and bend it down slightly.

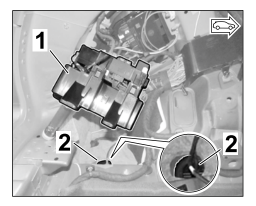
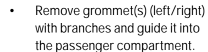


Figure 20

- 3.3.3 Remove the stoppers in the luggage compartment floor (left =  $\emptyset$  66.5 mm/right =  $\emptyset$  46 mm). The stopper is replaced by a corresponding grommet (see parts package).
- 3.3.4 **ONLY** if a grommet with several lines is installed on the underside (including an exhaust flap branch (left/right of the standard rear silencer ⇒ Figure 21):
  - 1 Sleeve
  - Branch for exhaust flap
  - Exhaust flap (standard rear silencer)



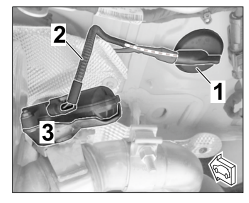


Figure 21

- Remove the connector housing from the respective exhaust flap branch (left/right of the standard rear silencer).
- Spread the grommet using a three mandrel pliers for hoses and grommets (commercially available) and remove adhesive residue from the grommet.
- CAREFULLY guide the exhaust flap standard branch through the grommet into the passenger compartment and wrap it with insulating tape and secure it
- Guide the new branch for the exhaust flap (left/right) through the neck of the grommet (see also 3.3.6) OR through another hole in the grommet collar (⇒ Figure 22) CAREFULLY to the underside of the grommet.

9/20

7

- 1 Sleeve
- Branch for exhaust flap (left/right)
- 3 Additional electric line
- 3.3.5 **ONLY** if a grommet is installed with the exhaust flap branch (left/right of the standard rear silencer):
  - Remove grommet(s) with branch connections to the exhaust flap (left/right) and guide it/them into the passenger compartment.
  - Tie back the exhaust flap branch (left/right) with the connector and grommet on the wire harness on the vehicle side in the passenger compartment.

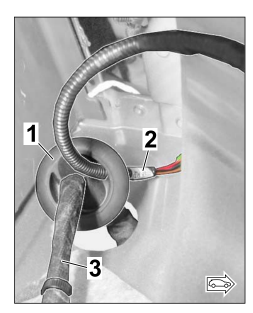


Figure 22

- Use a new grommet (left =  $\emptyset$  66.5 mm/right =  $\emptyset$  46 mm, see scope of parts) (see also 3.3.6).
- 3.3.6 **ONLY** if stopper (left =  $\emptyset$  66.5 mm/right =  $\emptyset$  46 mm) is installed:
  - Remove the stoppers (left =  $\emptyset$  66.5 mm/right =  $\emptyset$  46 mm).
  - Use a new grommet (left =  $\emptyset$  66.5 mm/right =  $\emptyset$  46 mm, see scope of parts) (see also 3.3.6).
- 3.3.7 Guide the new branch for the exhaust flap (left/right) through the new grommet (left = Ø 66.5 mm/right = Ø 46 mm ⇒ Figure 23) using three mandrel pliers and an auxiliary line (Tekalan or Teflon tube).
  - 1 Three mandrel pliers
  - **2** − Grommet, right (Ø 46 mm)
- 3.4 Installing the socket housing on the exhaust flap branch

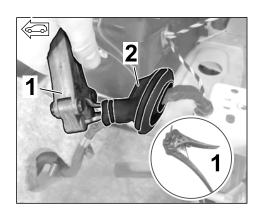


Figure 23

- 3.4.1 Release the socket housing (4-pin, see parts list) ( $\Rightarrow$  Figure 24 A -).
  - **1** Fuse
  - 2 Plug socket (4-pin)
- 3.4.2 Connect the lines with female contacts and single-core seals (wire harness for exhaust flaps) in the socket housing (4-pin, see parts list) as follows:



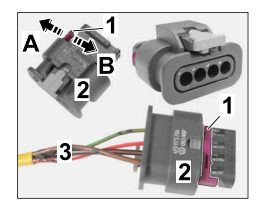


Figure 24

Plug socket (4-pin)	Line/function
Chamber 1	BN; 0.5 <sup>2</sup> = Terminal 31 (Ground)
Chamber 2	SW/BN; 0.75 <sup>2</sup> = Pulse Width Module (PWM)
Chamber 3	RT/WS; 0.5 <sup>2</sup> = Terminal 87 (power supply, fuse
Chamber 4	$GN/RT$ ; 0.35 $^2$ = Pulse Width Module out (PWM)

· Right exhaust flap:

Plug socket (4-pin)	Line/function
Chamber 1	BN; 0.5 <sup>2</sup> = Terminal 31 (Ground)
Chamber 2	SW/BL; 0.5 <sup>2</sup> = Pulse Width Module (PWM)
Chamber 3	RT/WS; 0.5 <sup>2</sup> = Terminal 87 (power supply, fuse
Chamber 4	RT / SW; 0.35 <sup>2</sup> = Pulse Width Module out (PWM)

- 3.4.3 Lock the socket housing (4-pin, see parts list) ( $\Rightarrow$  Figure 24 -B -).
- 3.4.4 Wrap cables (4 x) with insulating tape from a distance of approx. 30 mm from the connector (socket housing 4-pin) as far as the underbody.

- 3.4.5 Install corrugated hose 4.5 x 7.6 x X to each branch from a distance of approx. 30 mm from the connector (socket housing 4-pin) to the underbody (⇒ Figure 25).
  - 1 Corrugated hose, 4.5 x 7.6 x X
  - Connector (socket housing 4-nin)
  - 3 Branch for exhaust flap (right)
  - 4 Tie-wrap
  - X approx. 30 mm

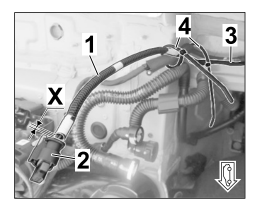


Figure 25

- Left side: Corrugated hose, 4.5 x 7.6 x 220
  Right side: Corrugated hose, 4.5 x 7.6 x 230
- 3.5 Assignment of fuse strip D (⇒ Cayenne Driver's Manual, section on "Fuses")
  - 3.5.1 Check slot D3 in fuse strip D (brown) in the fuse box in the left footwell A-pillar (⇒ Figure 25).
    - 1 Fuse strip D (brown)
    - **2** Fuse D3 slot
  - 3.5.2 Insert a fuse (setpoint value 7.5A) in slot D3 as required.
- 4 Install new exhaust system

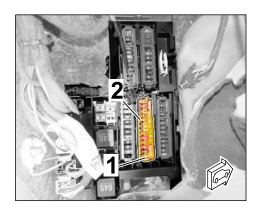


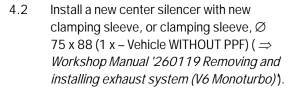
Figure 26

4.1 **ONLY** for vehicles without petrol particulate filter (PPF):

Install new exhaust pipe with front silencer with new seal and new spring/tab assembly (\$\Rightarrow\$ Figure 27\$) (\$\Rightarrow\$ Workshop Manual '267319 Removing and installing catalytic converter (V6 monoturbo)).

- **1** Spacer tube Ø 24 x 32
- **2** Tab AL552
- **3** Compression spring
- **4** Washer, 8.4 x 24 x 2
- Cheese head bolt with multiple-tooth socket, M8 x 50
- **6** Spacer pipe, Ø 30 x 16
- **7** Rubber bush, Ø 42 x 29

Secure catalytic converter exhaust pipe on the transmission support using restraining strap for securing loads, for example, to prevent it from bending down.



- 1 Clamping sleeve, Ø 75 x 88
- 2 Holder for center silencer, front, right
- Center silencer (WITHOUT PPF)
- 4 Center silencer retaining ring
- 5 Clamping sleeve, Ø 65 x 88
- 6 Rear silencer
- Sports tailpipes, Black chromeplated, left
- Sports tailpipes, Black chromeplated, right
- Hexagon collar bolt, M10 x 30 (center silencer holder): Tightening torque 49
   Nm

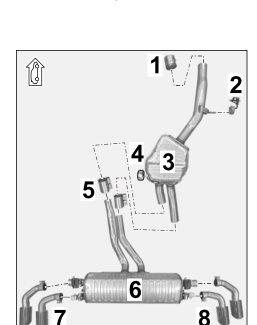


Figure 28

- Nm
   Clamping sleeve, Ø 65 x 88 / Ø 75 x 88: Tightening torque 30 Nm
- 4.3 Install new rear silencer with a new clamping sleeve,  $\varnothing$  65 x 88 (2 x) ( $\Rightarrow$  Workshop Manual '263355 Replacing rear silencer').

Figure 27

- Hexagon collar bolt, M8 x 25 (rear silencer holder): Tightening torque 23 Nm
- Clamping sleeve, Ø 65 x 88: Tightening torque 30 Nm
- 4.4 Connect electric plug connections for servo motor for exhaust flap (left/right).
  - 4.4.1 Pull the excess branch wire for the exhaust flap (left/right) towards the grommet in the floor of the vehicle.
  - 4.4.2 Seal the line bushing for the exhaust flap in the grommets (left/right) from the inside and outside using sealing cord.
- 4.5 Install new sports tailpipes (silver or black) and align them with the rear apron ⇒ Installation and Conversion Instructions '263400 (sports tailpipe, double inlet silver (0P3)/black (0P6)').
  - Sports tailpipe inner (right)
  - Sports tailpipe outer (right)
  - **3** Exhaust system cover (rear apron)
  - 4.5.1 Check that the gap between the new sports tailpipes and exhaust system cover (rear apron left and right side of vehicle) is symmetric and constant and adjust it if necessary.

⇒ Figure 29 - Z-: Control value 21 mm + /-1 mm

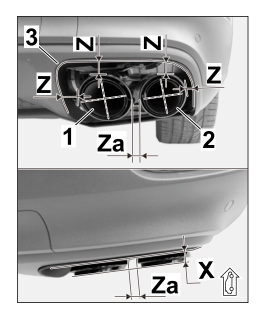


Figure 29

- 4.5.2 Check spacing of inner/outer sports tailpipe (left and right side of vehicle) and make adjustments if necessary.
  - ⇒ Figure 29 Za-: Control value 11 mm +/-1 mm
- 4.5.3 Tighten lens-head screw, M6 x 12 (underside of sports tailpipe cover).

#### Tightening torque 8 Nm (6 ftlb.) +/-1 Nm (+/-0.5 ftlb.)

- 4.6 Remove position lock securing catalytic converter exhaust pipe(s) to transmission support.
- 4.7 Install all covers to the underbody of the vehicle.
- 5 Concluding work for vehicle interior/engine compartment
  - 5.1 Secure routed wire harnesses (motor noise/exhaust flaps) in the vehicle to existing lines/components with tie-wraps without tensile stress and so that no chafing occurs.
  - 5.2 Install trim panels in the boot and C-pillar area.
  - 5.3 Install trim panels in the B-pillar and A-pillar area (left side).

- 5.4 Installing the seat assembly
  - 5.4.1 Carefully lift the front seat into the vehicle via the boot and install it with a new cheese head bolt ( ⇒ Workshop Manual '720119 Removing and installing the front seat).
  - 5.4.2 Carefully lift the 2/3-split folding rear seat into the vehicle via the boot and install it with a new cheese head bolt ( ⇒ Workshop Manual '724819 Removing and installing the rear seat').
  - 5.4.3 Install padding for rear seat surface (2/3-split folding rear seat) with new fixing clip (⇒ Workshop Manual '74491901 Removing and installing padding for rear seat surface (2/3-split folding rear seat)).
- 5.5 **ONLY** for vehicles without PPF:

Complete the engine compartment area.

- 5.5.1 Install air cleaner housing ( $\Rightarrow$  Workshop Manual '242519 Removing and installing air cleaner housing').
- 5.5.2 Install engine cover (design cover) (V6 Turbo) ( ⇒ Workshop Manual '108319 Removing and installing engine cover (design cover) (V6 Turbo)).
- 5.6 Complete the plenum panel area.
  - 5.6.1 Install cowl panel cover ( ⇒ Workshop Manual '508719 Removing and installing cowl panel cover')
  - 5.6.2 Install front lid seal ( $\Rightarrow$  Workshop Manual '553319 Removing and installing front lid seal).
  - 5.6.3 Install wiper arms ( $\Rightarrow$  Workshop Manual '922519 Removing and installing wiper arm).
  - 5.6.4 Install windscreen moulding ( ⇒ Workshop Manual '666119 Removing and installing moulding for windscreen).

Coding:

6 Coding/programming sports exhaust system - Silver (OP8)/Black (OP9)



#### Voltage drop

- Risk of irreparable damage to control unit
- · Risk of damage to control unit
- Fault entries in the control unit
- Coding in the control unit is aborted
- · Malfunctions in control unit, even during programming
- ⇒ Switch off the ignition and remove the ignition key before disconnecting the control unit.
- ⇒ Ensure that the power supply is not interrupted during programming.

### 2601 ENU 9/20

## Installation and Conversion Instructions

- ⇒ Connect a battery charger with a current rating of at least Nominal value 90 A to the vehicle battery.
  - 6.1 Preparatory work Coding



Control unit programming will be aborted if the Internet connection is unstable.

- An unstable Internet connection can interrupt communication between PIWIS Tester III and the vehicle communication module (VCI). As a result, control unit programming may be aborted.
- ⇒ During control unit programming, always connect PIWIS Tester III to the vehicle communication module (VCI) via the USB cable.
  - 6.1.1 **9900 PIWIS Tester 3** must be connected to the vehicle and switched on.
  - 6.1.2 Switch on ignition **AND** hazard warning lights on the vehicle.



#### Information

The **9900 - PIWIS Tester III** instructions take precedence since the description may be different with later Tester releases.

The procedure described here has been structured in general terms; different text or additions may appear on the **9900 - PIWIS Tester III**.

- 6.1.3 Select the "Diagnostics" menu item on the PIWIS Tester.
- 6.1.4 If **9900 PIWIS Tester 3** is connected correctly, a connection to the vehicle will be established: "Cayenne" model line is detected.
- 6.1.5 Press F12" to go to the control unit search screen.
- 6.1.6 Confirm the question: "Create vehicle analysis log (VAL)?" with "Yes" = F12".
- 6.1.7 Select "KD-FAP" in the next menu item and press F8" to start.



#### Information

The function is **ONLY** available when the Tester is online!

- 6.2 Enter the new vehicle equipment in the vehicle data using "PIWIS Online"
  - 6.2.1 Press F7" in the control unit overview to switch to the "Additional menu".
  - 6.2.2 Select the function "Maintenance of vehicle data with PIWIS ONLINE".

A message appears informing you that the "Actual" (vehicle) data and "Required" (PIWIS Online) data will be compared.

Press •F12" to continue.

2601

9/20 ENU

- 6.2.3 Confirm the message "The vehicle data was compared with PIWIS Online. Significant differences were found" with F12".
- 6.2.4 Look for the option "INTERIOR SOUND MEASURES (VW SILENCERS)" in the "Family" column.

Select the option "2HB – INTERIOR SOUND MEASURES (SHAKER)" from the drop-down menu in the "Value" column.

6.2.5 Look for the option "EXHAUST TAILPIPE" in the "Family" column.

Select "OP8 – SPORTS EXHAUST SYSTEM – STAINLESS-STEEL TAILPIPES" or "OP9 – SPORTS EXHAUST SYSTEM – BLACK TAILPIPES" from the drop-down menu in the "Value" column, depending on the installed option.

Press • F12" to continue.

- 6.2.6 A table containing the coding value and the columns "new value" and "old value" is displayed in the overview. Press F8" to continue.
- 6.2.7 Data is then written/stored. The following messages appear one after the other:
  - Transferring vehicle data to PIWIS Online.
  - Writing and transferring vehicle data to the vehicle.
  - Vehicle order was written successfully.
  - A check was performed in order to check whether control units have to be coded or programmed as a result of the changes that were made.
- 6.3 Code/program the new vehicle equipment.
  - 6.3.1 Confirm the table containing a list of control units that must be coded/programmed by pressing •F12".
  - 6.3.2 Individual data records will be loaded, depending on the number of control units to be coded/programmed.

Wait until the message "Creating backup documentation. Please wait..." and "Coding was completed successfully" appears. Press •F12" to continue.

Repeat the process for other control units if necessary.

6.3.3 Wait until the message "Adaptation of the control units is complete." appears and check the coding status of the control units in the table that is displayed.

Continue by pressing •F12" to return to the control unit overview.

- 6.4 Read out the fault memories of all systems, work through any existing faults and erase the fault memories. ⇒ Workshop Manual 'O335IN Diagnostic maintenance: diagnostic system and maintenance inter...'
- 6.5 Switch off ignition and disconnect **9900 PIWIS Tester 3**.
- 6.6 Drive the vehicle off the lifting platform.

Labor time: 672 TU

- 7 Perform "Sports exhaust system" function test
  - 7.1 Start the engine.
  - 7.2 Activate/deactivate the sports exhaust system, depending on vehicle equipment, using the following option:
    - Porsche Communication Management: Select the menu "Car"  $\rightarrow$  "Drive"  $\rightarrow$  "Sports exhaust system".
    - Porsche Communication Management: Select "SPORT" or "SPORT PLUS"
  - 7.3 Switching off ignition

26 01 31 25: **ONLY** for vehicles WITHOUT Petrol Particulate Filter (-PPF):

-Sports exhaust system (1 x) retrofitted-

Includes: Replacing engine noise control unit;

Routing and connecting electric wire harness for exhaust

flaps;

Installing new exhaust pipe with front silencer (WITHOUT PPF);

Installing new center and rear silencers;

Installing and aligning new sports tailpipes (4 x);

Coding sports exhaust system;

Reading out fault memory and correcting and deleting faults.

Without: Test drive

Important Notice: Technical Bulletins issued by Porsche Cars North America, Inc. are intended only for use by professional automotive technicians who have attended Porsche service training courses. They are written to inform those technicians of conditions that may occur on some Porsche vehicles, or to provide information that could assist in the proper servicing of a vehicle. Porsche special tools may be necessary in order to perform certain operations identified in these bulletins. Use of tools and procedures other than those Porsche recommends in these bulletins may be detrimental to the safe operation of your vehicle, and may endanger the people working on it. Properly trained Porsche technicians have the equipment, tools, safety instructions, and know-how to do the job properly and safely. Part numbers listed in these bulletins are for reference only. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take precedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed.