

Cayenne (9YA)

16/18 ENU 6699

6

SportDesign Package (2D4)

Revision: This bulletin replaces bulletin Group 6, #16/18, dated January 31, 2019.

Under "Important:" note was added that this package can only be installed on vehicles built from week 14,

2018.

Model Year: As of 2018

Concern: Retrofitting

Important: Can be installed only for vehicles from week 14/18

Note:



Figure 1

The SportDesign front apron comprises an independent SportDesign front and rear apron painted in exterior color as well as sculpted wheel arch extensions and side skirts.

The Porsche logo and part numbers are only visible when parts are removed.



Information

The scope of parts can vary in the different complete packages and can therefore differ from the lists of parts shown here. Dispose of parts that are not needed.



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Installation and Conversion Instructions



Information

Some of the repair illustrations show only one side of the vehicle. Naturally, some steps also have to be performed on the opposite side of the vehicle as well. These must be carried out as a mirror image of the steps shown.



Information

The number of electric plug connections and clips will vary depending on equipment.

Parts list:

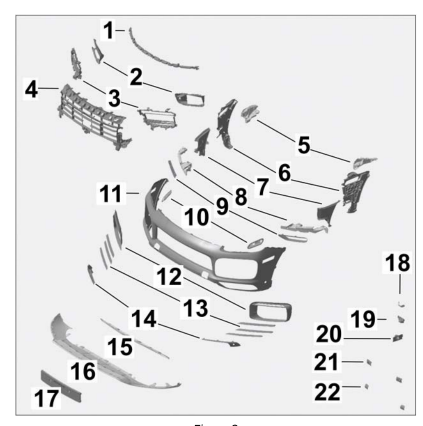


Figure 2

Package Order No.		Vehicle version
9Y0.044.861	1 x	SportDesign front apron, USA
9Y0.044.862	1 x	SportDesign front apron, USA + PLA Porsche Steering
		Assist (7X5)

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Important: The following parts **must** also be ordered, depending on **country** and **vehicle variant**.

Supplementary set	Vehicle version	
9Y0.044.858.B	1 x	With ACC
9Y0.044.858.A	1 x	Without ACC

Figure 2-17-

9Y0.807.287.L 1 x License plate holder, USA

Scope of air guides $\Rightarrow I$	Engine variant		
9Y0.117.335.D	1 x	Front left air guide for charge-air cooler	V6 gasoline engine LK3 TV8
9Y0.117.336.D	1 x	Front right air guide for charge-air cooler	
9Y0.117.335.E	1 x	Front left air guide for charge-air cooler	V8 gasoline engine T1M
9Y0.117.336.E	1 x	Front right air guide for charge-air cooler	
9Y0.117.335.F	1 x	Front left air guide for charge-air cooler	R4 gasoline engine TW6, V6 gasoline engine LK2 T9I
9Y0.117.336.F	1 x	Front right air guide for charge-air cooler	

Scope of sound absorber for bumper \Rightarrow Figure 5-3- Country version 9Y0.807.550.E 1 x Sound absorber for bumper For USA

Important: The following parts are **included** in the package and do **not** have to be ordered.

Scope of front apron		
9Y0.807.665.D	1 x	Foam part, SDP \Rightarrow Figure 2-1-
9Y0.807.161.D/162.D	2 x	Side air guides, left and right, basic \Rightarrow Figure 2-2-
9Y0.807.161.E	1 x	Side air guides, left, basic Nivi \Rightarrow Figure 2-2-
9Y0.807.681.C/682.C	2 x	Side grille, left and right, SDP, basic \Rightarrow Figure 2-3-
9Y0.807.683.M	1 x	Center grille, SDP (included in air guide package) ⇒ Figure 2-4-
9Y0.807.683.N	1 x	Center grille, SDP, ACC (included in air guide package) \Rightarrow Figure
		2 -4 -
9Y0.807.049.B/050.B	2 x	Side guide section, left and right, carry-over part \Rightarrow Figure 2-5-
9Y0.807.177.B/178.B	2 x	Side guides, left and right \Rightarrow Figure 2 -6-
9Y0.807.957.B/958.B	2 x	Side cooling-air guide, left and right \Rightarrow Figure 2-7-
9Y0.807.571.B/572.B	2 x	Lower guide element, left and right, carry-over part ⇒ Figure 2 -8-
9Y0.807.675.B/676.B	2 x	Side grille, lower left and right, SDP \Rightarrow Figure 2-9-
9Y0.807.677.A/678.A	2 x	Position light holder, USA \Rightarrow Figure 2-10-

9Y0.807.221.B	1 x	Front apron, ready-primed \Rightarrow Figure 2 -11-
9Y0.807.795.B/796.B	2 x	Side cover, left and right \Rightarrow Figure 2-12-
9Y0.807.685.C/686.C	2 x	Upper vane, left and right \Rightarrow Figure 2-13-
9Y0.807.877.C/878.C	2 x	Center vane, left and right, SDP \Rightarrow Figure 2 -13-
9Y0.807.973.C/974.C	2 x	Lower vane, left and right, SDP \Rightarrow Figure 2-13-
9Y0.807.823/824	2 x	Airblade trim, left and right \Rightarrow Figure 2-14-
9Y0.807.684	1 x	Center grille, lower, carry-over part \Rightarrow Figure 2-15-
9Y0.807.061.B	1 x	Front spoiler for bumper, lower \Rightarrow Figure 2 -16-
9Y0.807.644.A	1 x	RTV cover ⇒ Figure 2 -18-
9Y0.807.997.B	1 x	RTV holder ⇒ Figure 2-19-
9Y0.807.115.B/116.B	2 x	Outer PLA holder, left and right (already fitted and bonded) \Rightarrow
		Figure 2 - 20 -
9Y0.807.131.B/132.B	2 x	PDC holder, center (already fitted and bonded) \Rightarrow Figure 2 -21-
9Y0.807.129.B/130.B	2 x	PDC holder, left and right, outer (already fitted and bonded) ⇒ Figure 2-21-
9Y0.807.155.B/156.B	2 x	Towing lug cover, ready-primed \Rightarrow Figure 2 -22-

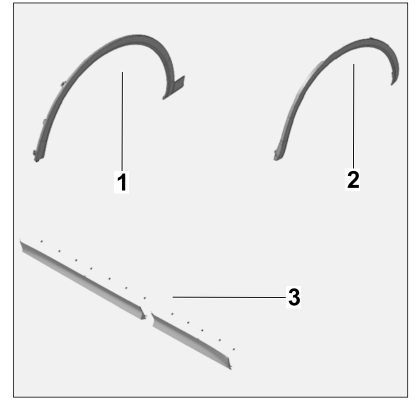


Figure 3

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Scope of wheel arch trims/door trim panels

9Y0 853 717 L G2X	1 x	Wheel cover, front left \Rightarrow Figure 3-1-
9Y0 853 718 L G2X	1 x	Wheel cover, front right \Rightarrow Figure 3 -1-
9Y0 853 731 K G2X	1 x	Wheel cover, rear left \Rightarrow Figure 3-2-
9Y0 853 732 K G2X	1 x	Wheel cover, rear right \Rightarrow Figure 3 -2-
9Y0 837 341 AY G2X	1 x	Set of door trim panels, left \Rightarrow Figure 3-3-
9Y0 837 342 AY G2X	1 x	Set of door trim panels, right \Rightarrow Figure 3-3-

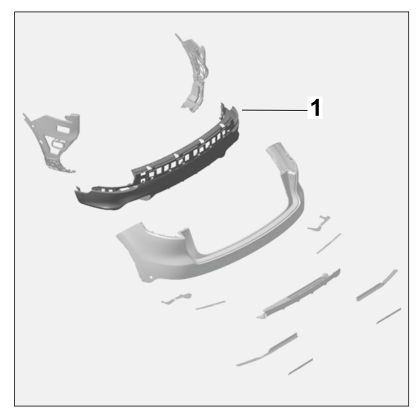


Figure 4

Scope of rear apron

9Y0.807.110.A 1 x Spoiler for rear apron \Rightarrow Figure 4-1-

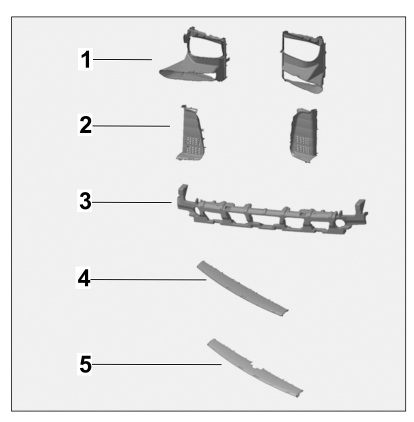


Figure 5

Scope of air guides =	Engine variant		
9Y0.117.335.D	1 x	Front left air guide for charge-air cooler	V6 gasoline engine LK3 TV8
9Y0.117.336.D	1 x	Front right air guide for charge-air cooler	
9Y0.117.335.E	1 x	Front left air guide for charge-air cooler	V8 gasoline engine T1M
9Y0.117.336.E	1 x	Front right air guide for charge-air cooler	
9Y0.117.335.F	1 x	Front left air guide for charge-air cooler	R4 gasoline engine TW6, V6 gasoline engine LK2 T9I
9Y0.117.336.F	1 x	Front right air guide for charge-air cooler	
Scope of sound abso	Country version		
9Y0.807.550.E	1 x	Sound absorber on bumper	For USA
Scope of centre air guides			Equipment variant
9Y0.121.710.B	1 x	Center air guide \Rightarrow Figure 5 -4-	Without ACC

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9Y0.121.710.E	1 x	Center air guide \Rightarrow <i>Figure 5</i> -5-	With ACC
9Y0.807.683.M	1 x	Center grille, SDP ⇒ Figure 2	Without ACC
		-4-	
9Y0.807.683.N	1 x	Center grille, SDP, ACC ⇒	With ACC
		Fiaure 2 -4 -	

Work
Procedure:

CAUTION

Painting components

- · Risk of warping of components
- Risk of damage to components
- ⇒ Observe the guidelines and instructions for painting components in the "Paint" Workshop Manual.
- ⇒ Always place parts without tension on the painting devices provided during painting and drying processes.
 - 1 Raise the vehicle. ⇒ Workshop Manual 'Lifting the vehicle'
 - 2 Connect battery charger. ⇒ Workshop Manual 'Charging vehicle electrical system battery'
 - 3 Paint work/Fitting front apron

Paint all ready-primed parts to match the vehicle's color code in accordance with instructions in the Paint Workshop Manual. Paint the following parts in vehicle color:

Front apron, front spoiler on bumper, outer PLA holder (if Porsche Steering Assist (PLA) is installed)

- 3.1 Disassemble and assemble front apron \Rightarrow *Figure 2*.
 - 3.1.1 Replace side guides \Rightarrow *Figure 2-6-*. Carry out this step in conjunction with Step 3.1.2.
 - 3.1.2 Replace front apron ⇒ Workshop Manual 'Replacing front apron (basic)'. After removing the standard front apron, replace air guides for radiator and charge-air cooler (see 3.1.2 and 3.1.3).
 - 3.1.3 Replace air guide for radiator with the supplied radiator guides \Rightarrow *Workshop Manual 'Removing and installing front air guide'*. Also replace sound absorber on bumper with the supplied new sound absorber \Rightarrow *Figure 5-3-* and side air guides \Rightarrow *Figure 5-2-*.
 - 3.1.4 Replace air guides for charge-air cooler with the supplied air guides ⇒ Workshop Manual 'Removing and installing front air guide at the side (ahead of charge-air cooler)'.

4 Paint work/Fitting wheel covers

Paint all ready-primed parts to match the vehicle's color code in accordance with instructions in the Paint Workshop Manual. Paint the following parts in vehicle color:

Wheel covers, door trim panels

- 4.1 Remove and install door trim panels and wheel arch trims \Rightarrow *Figure 3*.
 - 4.1.1 Replace door trim panels at the front ⇒ Workshop Manual 'Removing and installing trim for front door' and rear ⇒ Workshop Manual 'Removing and installing trim for rear door'.
 - 4.1.2 Replace wheel covers at the front ⇒ Workshop Manual 'Removing and installing front wheel cover' and rear ⇒ Workshop Manual 'Removing and installing rear wheel cover'.

5 Paint work/Fitting rear skirt

Paint all ready-primed parts to match the vehicle's color code in accordance with instructions in the Paint Workshop Manual. Paint the following parts in vehicle color:

PDC spoiler/rear skirt

- 5.1 Remove and install PDC spoiler/rear skirt \Rightarrow Figure 4-1-.
 - 5.1.1 Remove and install rear apron ⇒ Workshop Manual 'Removing and installing rear apron'.
 - 5.1.2 Remove and install PDC spoiler/rear skirt ⇒ Workshop Manual 'Removing and installing rear skirt'.
 - 5.1.3 For vehicles with Lane Change Assist (I-no. 7Y1, 7Y2, 7Y3, 7Y4), continue with Step 6.1.4.
 - 5.1.4 Calibrate Lane Change Assist *⇒ Workshop Manual 'Calibrating Lane Change Assist'*.

NOTICE

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
- ⇒ Before disconnecting the control unit, switch off ignition and remove ignition key.
- ⇒ Make sure that the power supply is not interrupted during programming.
- ⇒ Connect battery charger/power supply Suitable for AGM Type batteries, recommended current rating of 90A fixed voltage 13.5V to 14.5V.

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- 6 Code SportDesign package.
 - 6.1 **9900 PIWIS Tester 3** must be connected and ignition switched on.
 - 6.2 Select "Diagnostics". **9900 PIWIS Tester 3** detects the model line. **Press Next**. PIWIS Tester III Diagnostics starts.
 - 6.3 Update vehicle data.
 - 6.3.1 **Additional menu** must be selected by pressing F7" . Press F11" to confirm the question "Create vehicle analysis log (VAL)?".
 - 6.3.2 Select the **Maintenance of vehicle data** function. Press F12" until PR numbers appears in the Value group column.
 - 6.3.3 Select **Trim CD value** in the Family column. When you touch the cell behind Trim CD value, the drop-down menu opens.
 - Select the value 2D4 Sport Design package (AEROKIT) Basic.
 - Press •F12" to change values.
 - 6.3.4 The selected values appear. Press F8" to write values. Wait until the following message appears: **Generation of vehicle data is complete. Press**
 - Press F11" to switch to the control unit overview.
 - 6.4 Adapt coding.
 - 6.4.1 Select all control units by pressing Ctrl A". Press F12" to continue.
 - 6.4.2 Switch to the **Coding/programming** menu. Press •F12" to continue. Select **Automatic coding** mode. Press •F12" to continue.
 - 6.4.3 Wait until the following message appears: **Coding was completed successfully.** Press •F12" to continue.
 - Press F12" to return to the **Overview** menu.
 - 6.5 Switch off ignition and disconnect **9900 PIWIS Tester 3**.
 - 6.6 Disconnect battery charger.



Labor time: 613 TU

Labor time: 411 TU

66992310: Installing SportDesign package, complete

Includes: Replacing front apron, replacing rear skirt.

Replacing door trim panels, replacing wheel arch trims. Replacing air guides, replacing sound absorber on bumper.

Without: Calibrating Lane Change Assist.

66996172: Painting new parts in SportDesign package, complete

Includes: Painting new parts, Step 1:

Front apron, towing lug cover, front spoiler on bumper, PLA holder, towing lug, PDC spoiler, PLA holder, wheel covers,

wheel arch trims, door trim panels Preparing body for painting

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