

SportDesign Package/Aerokit 992.2

Vehicle Type: **992.2**

Model Year: **As of 2025**

Situation: **Retrofitting**

Parts Information.:	Package Order No.		Scope SportDesign front apron
	992.044.865.11	1 x	Front apron with ParkAssist 7X2
	992.044.865.12	1 x	Front apron with Park (Steering) Assist 7X5
	Package Order No.		Parts included for side skirts
	992.044.865.10	1 x	SportDesign side skirts
	Package Order No.		Scope SportDesign package
	992.044.865.01	1 x	Front apron with ParkAssist 7x2
	992.044.865.04	1 x	Front apron with ParkAssist 7x5

Work Procedure:



Information

Please pass all this information on to the customer.

Also give the customer a copy of the first pages of these Installation and Conversion Instructions, including the legal regulations.



Information

- Some of the repair illustrations show only one side of the vehicle or a similar component.
- Naturally, some steps also have to be performed on the opposite side of the vehicle as well.



Information

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

NOTICE**Painting components**

- **Warping of components**
 - **Damage to components**
- ⇒ **Observe the guidelines and instructions for painting components in the Paint Manual.**
- ⇒ **Always place parts on the painting devices provided during painting and drying processes in a de-energized state.**

Important: Paint ready-primed parts only. Paint the removed parts. This information applies to all work steps (Scope 1 – 3).

- 1 The following work concerns the scope of the SportDesign front apron and SportDesign package.
 - 1.1 Connect the battery charger. ⇒ *Workshop Manual 'Charging the battery/vehicle electrical system'*
 - 1.2 Raise the vehicle. ⇒ *Workshop Manual 'Raising vehicle'*
 - 1.3 Replace the front apron. ⇒ *Workshop Manual 'Replacing front apron'*
- 2 The following work concerns the scope of SportDesign side skirts and SportDesign package.
 - 2.1 Removing and installing door entry guards. ⇒ *Workshop Manual 'Removing and installing door sill trim'*
- 3 The following work concerns the scope of the SportDesign package.

Observe painting instructions: ⇒ *Workshop Manual 'Instructions for painting rear bumper (vehicles with Lane Change Assist)'*

 - 3.1 Replace the rear trim. ⇒ *Workshop Manual 'Replacing rear trim'*
- 4 Code the vehicle.

NOTICE**Voltage drop**

- **Irreparable damage to control unit**
 - **Damage to control unit**
 - **Fault entries in control unit**
 - **Programming is aborted/control unit coding**
 - **Malfunctions in control unit, even during programming/coding**
- ⇒ **Switch off ignition before disconnecting the control unit.**
- ⇒ **Make sure that the power supply is not interrupted during programming/coding.**
- ⇒ **Connect the battery charger with at least Current 90 A to the vehicle battery.**

NOTICE**Coding/Programming/Reading and deleting fault memory**

- **Due to the high data volume, it MUST always be coded via LAN (PIWIS Tester to the vehicle direct cable connection).**
 - **Vehicle must be connected to charging current.**
- ⇒ **Please create a "Logging" during the entire job with the PIWIS Tester screen recording.**

The PIWIS Tester 4 cable MUST be connected to the vehicle for programming.

- 4.1 **P90999 - PIWIS Tester 4** must be connected and the ignition switched on.
- 4.2 Select "Diagnostics". **P90999 - PIWIS Tester 4** detects the model range.
Press **Next**. PIWIS Tester IV Diagnostics starts.
- 4.3 Maintenance of vehicle data.
 - 4.3.1 Select **Additional menu** by pressing **(F7)** . Confirm the question "Create vehicle analysis log (VAL)?" by pressing **(F11)** .
 - 4.3.2 Select the **Maintenance of vehicle data** function. Press **(F12)** until PR numbers appear in the Value group column.
 - 4.3.3 Select **CW value trim or door entry guards depending on the scope** in the column Family. When you touch the cell behind Trim CD value, the drop-down menu opens.
Select the value **between the installed scope**.
Press **(F12)** to change values.
 - 4.3.4 The selected values appear. Press **(F8)** to write values. Wait until the following message appears: **Generation of vehicle data is complete. With**
Press **(F11)** to switch to the control unit overview.
- 4.4 Adapt coding.
 - 4.4.1 Select all control units by pressing **(Ctrl A)** . Press **(F12)** to continue.
 - 4.4.2 Switch to the **Coding/programming** menu. Press **(F12)** to continue.
Select **Automatic coding** mode. Press **(F12)** to continue.
 - 4.4.3 Wait until the following message appears: **Coding was completed successfully**. Press **(F12)** to continue.
Press **(F12)** to return to the **Overview** menu.
- 4.5 Switch off the ignition and disconnect **P90999 - PIWIS Tester 4**.
- 4.6 Disconnect the battery charger.

SportDesign front apron individual scope.

Labor time:	Sport Design package front apron Includes: Replace the front apron.	Labor time: 290 TU
63156191 + 510117101:	Sport Design package for front apron and add-on parts Includes: Paint the front apron.	Labor time: 110 TU

SportDesign side skirt individual scope:

Labor time:	Sport Design side skirts Includes: Replace side skirts.	Labor time: 69 TU
510117101:	Side skirts Includes: Paint side skirts.	Labor time: 90 TU

SportDesign package:

Labor time:	Sport Design package complete Includes: Replace front apron, side skirts and rear apron.	Labor time: 550 TU
510117101:	Sport Design package for front apron, side skirts, rear apron and add-on parts Includes: Paint front apron, side skirts and rear apron.	Labor time: 200 TU

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