Original BMW Parts and Accessories.

Installation Instructions.



M Performance Carbon Exterior Components Retrofit Kit. BMW M2 (G87)

Retrofit kit number

Number	Component designation	Installa- tion time (h)	Installation as described in ISTA/AIR*
51 11 5 A5F 445	Carbon centre front attachment	0.20	-
51 11 5 A5F 481	Carbon left front attachment	0.40	-
51 11 5 A5F 482	Carbon right front attachment	0.40	-
51 11 5 A44 F42	Carbon right brake air inlet trim	0.25	-
51 11 5 A44 F43	Carbon left brake air inlet trim	0.25	-
51 13 5 A64 9E3	Front left side panel finisher	0.25	-
51 13 5 A64 9E4	Front right side panel finisher	0.25	-
51 19 5 A44 DE2	Carbon right-side skirt attachment	0.37	-
51 19 5 A44 DE7	Carbon left-side skirt attachment	0.37	-
51 13 5 A64 A11	Rear left side panel finisher	0.25	-
51 13 5 A64 A12	Rear right side panel finisher	0.25	-
65 20 5 A59 AD9	Aramid antenna cover (see EBA 01 29 5 A5C 9E3 for installation instructions)	0.50	-
51 62 5 A63 C67	Black high gloss roof edge spoiler	0.25	-
	Carbon rear spoiler (see installation instruction 01 29 5 A42 518)		-
51 19 5 A36 950	Carbon throughflow rear spoiler (Clubsport)	2.00**	-
51 12 5 A66 161	Carbon left rear attachment	0.25	-
51 12 5 A66 162	Carbon right rear attachment	0.25	-
51 12 5 A46 B54	Carbon rear diffuser (MPP exhaust system) (see 01 29 5 AOD B45 for installation instructions)	-	-
51 12 5 A46 B51	Carbon rear diffuser	-	Х

^{*} This installation work is carried out as described in the relevant ISTA/AIR repair instructions and is not shown in these installation instructions.

Installation time

Installation time, see table. This may vary depending on the condition of the vehicle and the equipment in it.

The installation time shown does not include any time spent on programming/coding.

The calculation of the total costs for the programming time must be factored into the calculation of retrofitting costs (must not be invoiced under the warranty).

Important information

These installation instructions are primarily designed for use within the BMW dealership organisation and by authorised BMW service companies.

These installation instructions are intended for use by qualified specialist staff trained on BMW cars with the relevant expert knowledge.

^{**} Depending on whether the standard gurney has been installed.

All work must be completed using the latest BMW repair manuals, wiring diagrams, servicing manuals and work instructions, in a logical order, using the prescribed tools (special tools), and observing current health and safety regulations.

After installing the carbon rear diffuser retrofit kit as well as the carbon centre front attachment retrofit kit **A** and carbon left/right front attachment **B**, the retrofit must be programmed/coded via the – **Retrofits** – path.

If you experience installation or functional problems, restrict troubleshooting to approx. 0.5 hours for mechanical work and 1.0 hour for electrical work.

To avoid unnecessary extra work and/or costs, send an inquiry to the technical parts support team.

Quote the following information:

- VIN.
- retrofit kit part number,
- a detailed description of the problem,
- any work already carried out.

Do not archive the printout of these installation instructions. The current version can be found in the EPC (electronic parts catalogue).

Pictograms



Denotes instructions that draw your attention to dangers.



Denotes instructions that draw your attention to special features.

Denotes the end of the instruction or other text.

Installation information

- All contact/bonding surfaces on the components being installed must be absolutely dry, clean, and free of wax, silicone and grease. These surfaces must be treated with a suitable BMW cleaner or BMW primer (see EPC for details), using the appropriate product application instructions.
- If you use adhesive tape, it must be applied using a contact pressure of between 10 N/cm² and 50 N/cm².
- Take care not to damage the parts when opening the packaging.
- Check that all the parts fit accurately on the car before installing them.
- All the components and their bonding surfaces must be at room temperature for installation. The ideal relative humidity is 50%. Different values will change the specified times.
- After completing the bonding and installation work, the car must remain stationary at room temperature for at least 12 hours.
- If adhesives are used, the car may be driven after 24 hours, and may be taken through a car wash after 48 hours. The car may only be driven at a speed of v_{max} < 100 km/h for a period of 24 to 48 hours.
- The installed parts may become loose and fly off the car if you fail to wait for the full reaction time of the primer/adhesive. Danger of accidents!
- Some of the installation steps are shown only on one side of the car. Proceed in the same way on the other side of the car.
- All illustrations show LHD cars; proceed in the same way on RHD cars.

Special tools required

None

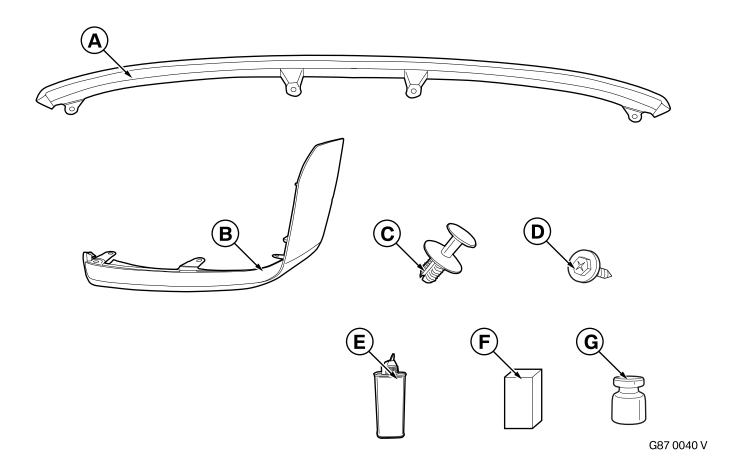
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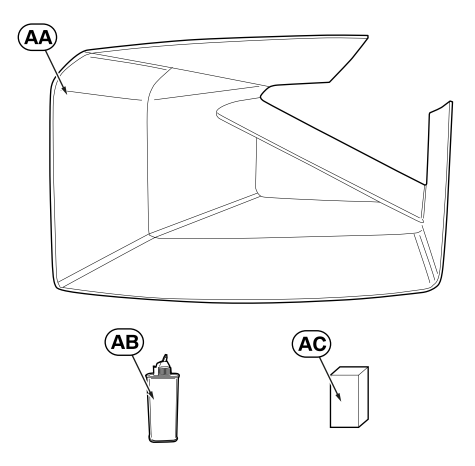
1. Carbon front attachment parts list



Legend

- **A** Carbon centre front attachment
- **B** Carbon front attachment, left/right (left side shown)
- **C** Expanding rivet (1 x, Part number 51 47 1 911 992)
- **D** Screw (2 x)
- **E** Cleaner (not included in kit, see EPC for details)
- **F** Liquid adhesive (not included in kit, see EPC for details)
- G Primer (not included in kit, see EPC for details)

2. Carbon brake air inlet trim parts list



G87 0060 V

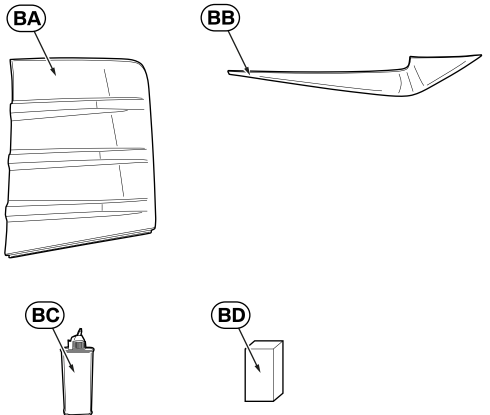
Legend

AA Carbon brake air inlet trim, left/right (left side shown)

AB Cleaner (not included in kit, see EPC for details)

AC Liquid adhesive (not included in kit, see EPC for details)

3. Carbon rear attachment parts list



G87 0020 V

Legend

BA Carbon top rear attachment, left/right (left side shown)

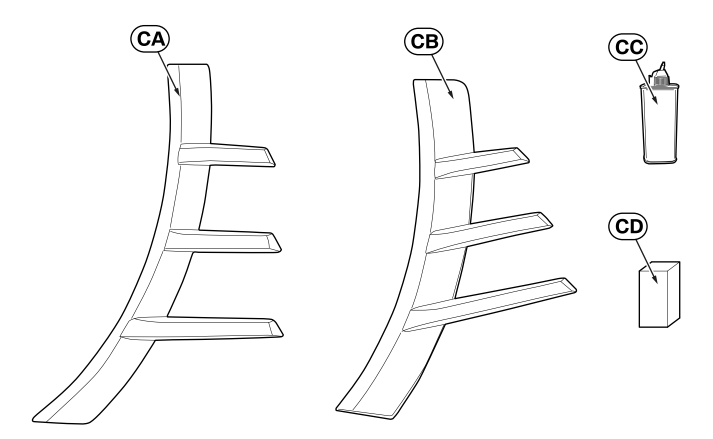
BB Carbon bottom rear attachment, left/right (left side shown)

BC Cleaner (not included in kit, see EPC for details)

BD Liquid adhesive (not included in kit, see EPC for details)

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4. Front/rear side panel finisher parts list



G87 0001 V

Legend

CA Front side panel finisher, left/right (left side shown)

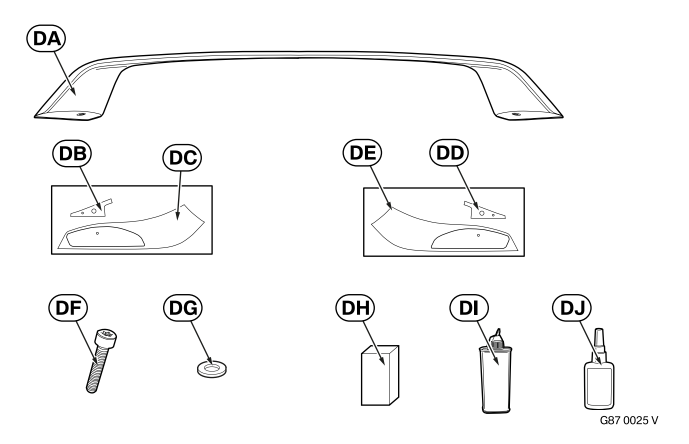
CB Rear side panel finisher, left/right (left side shown)

CC Cleaner (not included in kit, see EPC for details)

CD Liquid adhesive (not included in kit, see EPC for details)

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5. Carbon throughflow rear spoiler (Clubsport) parts list



Legend

DA Carbon throughflow rear spoiler

DB Right inner template

DC Right outer template

DD Left inner template

DE Left outer template

DF Screw (2 x)

DG Washer (2 x)

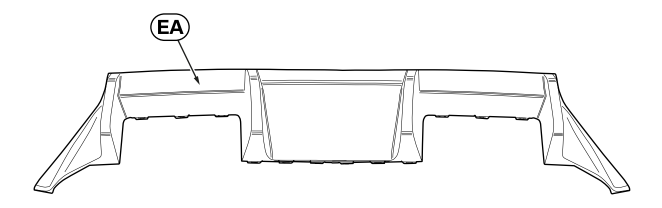
DH Liquid adhesive (not included in kit, see EPC for details)

DI Cleaner (not included in kit, see EPC for details)

DJ Liquid screw lock (not included in kit, see EPC for details)

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6. Carbon rear diffuser parts list

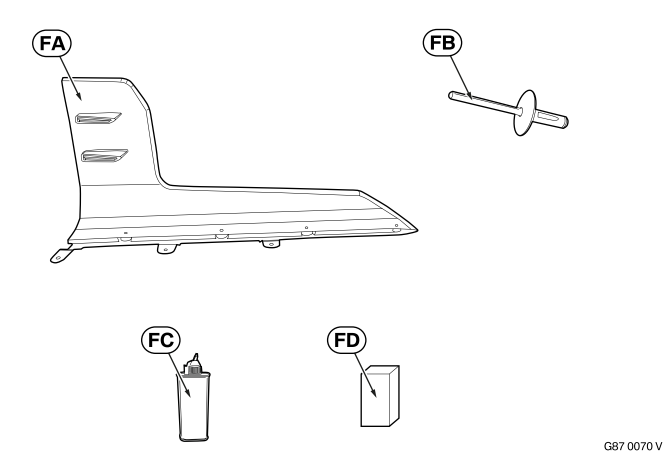


G87 0010 V

Legend

EA Carbon rear diffuser

7. Carbon side skirt attachment parts list



Legend

FA Carbon side skirt attachment, left/right (left side shown)

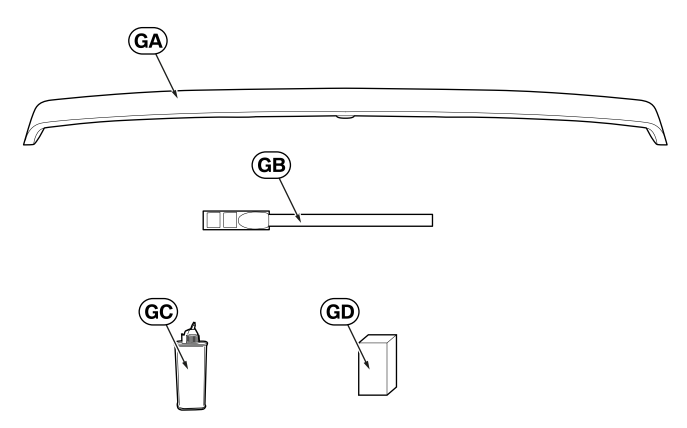
FB Expanding rivet (4 x, Part No. 51 77 7 171 004)

FC Cleaner (not included in kit, see EPC for details)

FD Liquid adhesive (not included in kit, see EPC for details)

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8. Black high gloss roof edge spoiler parts list



G87 0055 V

Legend

GA Black high gloss roof edge spoiler

GB Adhesive pad

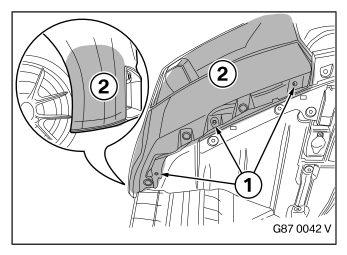
GC Cleaner (not included in kit, see EPC for details)

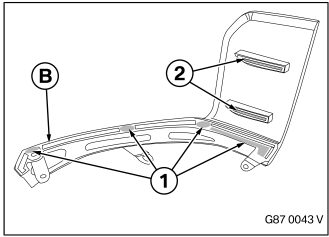
GD Liquid adhesive (not included in kit, see EPC for details)

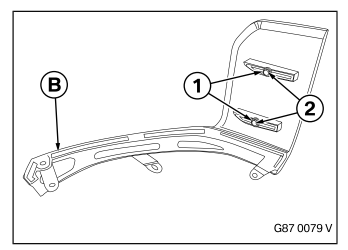
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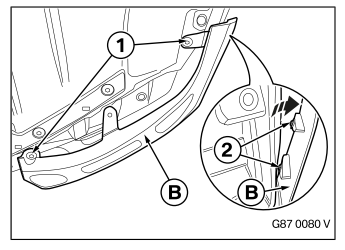
9. Preparations

	ISTA/AIR No.
The following components must be removed first of all	
For installing the carbon throughflow rear spoiler only	
 Standard gurney 	









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Carbon left/right front attachment installation



The bonding surfaces must be completely dry, clean, and free from wax or grease.

Wait for the drying time of the cleaner.

The screws will be reused.

Remove the three screws (1).

Clean the top and outside surfaces (2) of the front trim with cleaner **E**.



The bonding surfaces (1) must be completely dry, clean and free from wax or grease.

Wait for the drying time of the cleaner. ◀

Abrade the bonding surfaces (1) on the inside of the carbon left/right front attachment **B** using suitable tools and then clean them with cleaner **E**.

Also abrade the bonding surfaces (2) within the adhesive tape using suitable tools and then clean them with cleaner **E**.

Fully insert two suitable expanding rivets (2) into the holes (1).

Mark the heads of the expanding rivets (2) using suitable means (e.g. touch-up stick) so that the markings can then be applied to the front in the next step in order to indicate the positions of the holes to be made.

Carry out this work step with a second person.

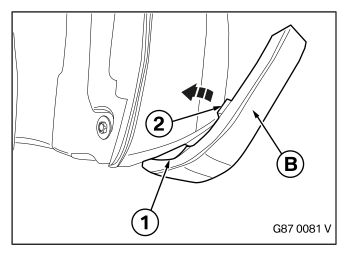
Carry out this work step with a second person.

12/2022

Put in place the carbon left/right front attachment **B** from underneath and secure it with two screws (1). At the same time, the second person holds the carbon left/right front attachment **B** to the side, away from the front trim, so that the heads of the expanding rivets (2) with the touch-up stick do not touch the front trim prematurely.

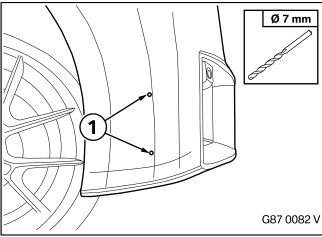
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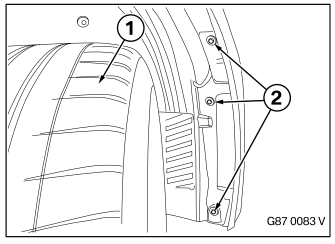
Check the contour line (1) between the carbon left/right front attachment **B** and the front trim and press the carbon left/right front attachment **B** onto the car surface so that the touch-up stick paint (2) is transferred to the positions of the drill holes to be made.

Then remove the carbon left/right front attachment **B** from the front trim and remove the two expanding rivets.

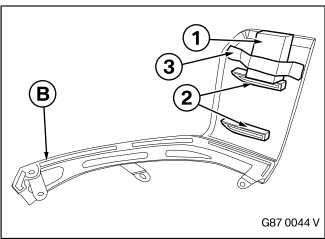


When drilling, note the drilling depth. ◀

Pre-drill the two markings (1) on the front trim using a **3 mm diameter** drill bit and then enlarge them using a **7 mm diameter** drill bit.



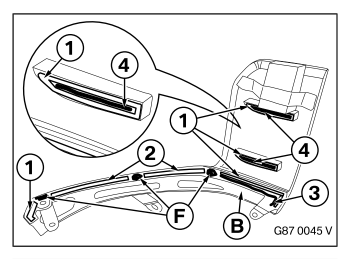
Turn the wheel (1) inwards. Remove the three screws (2) from the wheel arch liner.

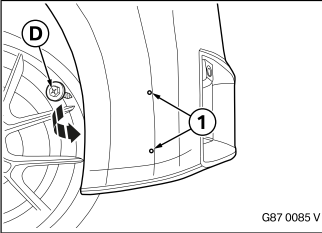


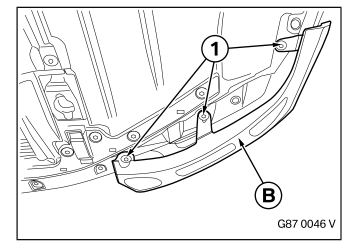
Place a suitable object (1) above the mount (2) and secure it in place with a suitable adhesive tape (3).

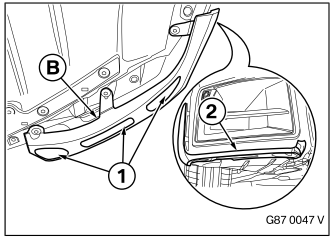
The object (1) must be thicker than the mounts (2) of the carbon left/right front attachment **B**, so that the adhesive tape does not immediately stick during installation. ◀

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Remove the backing foils (1) from the adhesive tapes in full.

Fold the ends of the backing film (2) of the adhesive tape.

Apply the liquid adhesive **F** to the previously abraded surfaces in a thin line.

Do not apply too much liquid adhesive to prevent it from coming out. ◀

Insert the two screws **D** from behind through the wheel arch and position them in the holes (1).

Carry out this work step with a second person. •

Hold the carbon left/right front attachment **B** on the car in the installation position. The second person screws the three screws (1) tight from underneath.

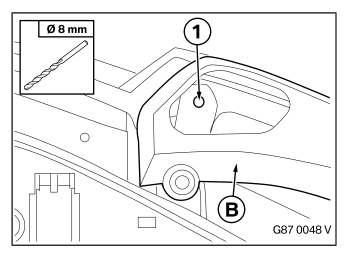
Remove the object attached previously as a spacer.

Screw the two screws **D** hand-tight into the holes of the carbon left/right front attachment **B** from the inside using a suitable tool until the gap with the front trim closes.

At the position of the adhesive tape (1), press the carbon left/right front attachment **B** firmly onto the front trim from underneath several times; there must be no light gap (2) visible from the outside.

Remove any excess liquid adhesive immediately using suitable tools. \P

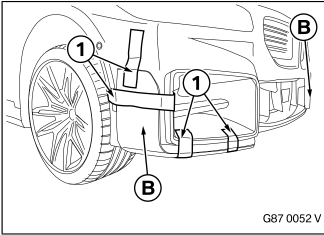
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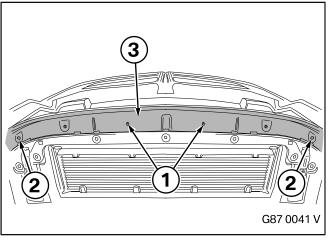
Drill a hole (1) with a **diameter of 8 mm** into the front trim. Press the expanding rivet **C** into the drill hole (1) of the carbon left/right front attachment **B**.

Screw the three screws back into the wheel arch liner again.



Fix in place the carbon left/right front attachment **B** using suitable adhesive strips (1).

Repeat the process in the same way on the other side.



Carbon centre front attachment installation

The bonding surface must be completely dry, clean, and free from wax or grease.

Wait for the drying time of the cleaner.

The screws and expanding rivets will be reused. ◀

Remove the two screws (1).

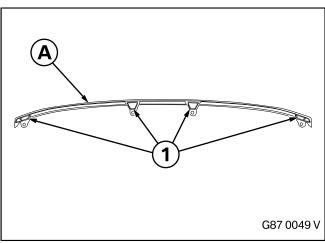
Remove the two expanding rivets (2).

Clean the surface (3) of the front trim with cleaner **E**.

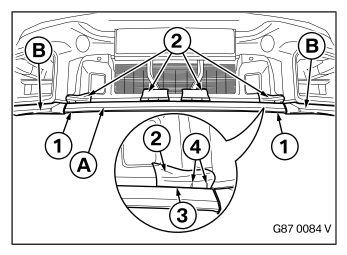
The bonding surfaces (1) must be completely dry, clean and free from wax or grease.

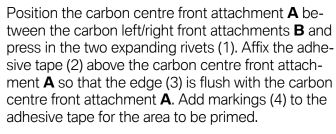
Wait for the drying time of the cleaner. ◀

Abrade the bonding surfaces (1) on the carbon centre front attachment **A** using suitable tools and then clean them with cleaner **E**.

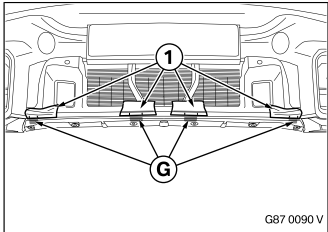


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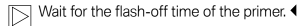


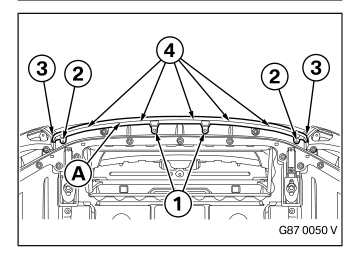


Pull out the two expanding rivets (1) and remove the carbon centre front attachment **A**.



Prime the front trim underneath the adhesive tape (1) in the areas between the markings using primer **G**.





Carry out this work step with a second person. •

Hold the carbon centre front attachment **A** on the car in the installation position. The second person screws the two screws (1) only hand-tight and sets the two expanding rivets (2).

Check the gaps (3) on both sides; they must be identical. If necessary, reposition the carbon centre front attachment **A** by pushing it.

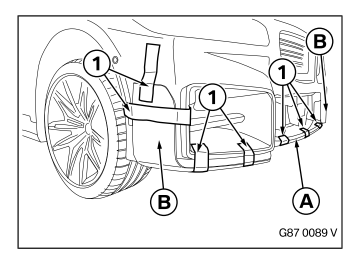
Screw the two screws (1) tight.

Then remove the backing film from the adhesive tape.

Remove any excess liquid adhesive immediately using suitable tools.

Press the adhesive tape of the carbon centre front attachment **A** firmly onto the front trim from below several times at position (4).

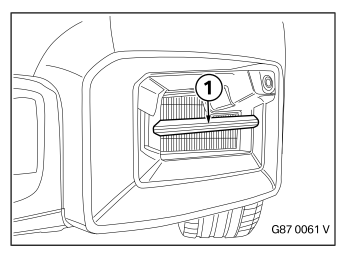
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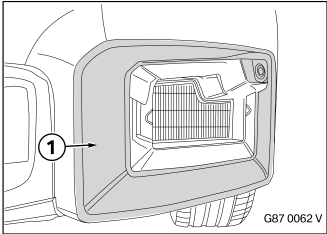
Secure the carbon centre front attachment **A** using suitable adhesive tape (1).

Leave the car to stand for **24 hours** before removing the adhesive tapes. Refer to the installation instructions on **page 2**. ◀

11. Carbon brake air inlet trim installation



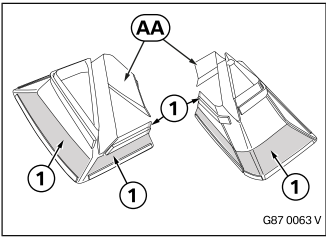
Completely remove and deburr the horizontal web (1) on both sides using a suitable tool (e.g. oscillating saw).



The bonding surface (1) must be completely clean, dry and free from wax or grease.

Wait for the drying time of the cleaner. ◀

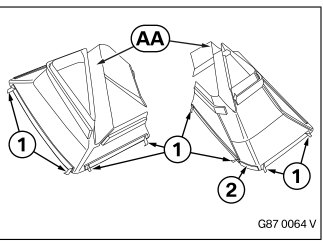
Clean the bonding surface (1) with cleaner AB.



The bonding surfaces (1) must be completely clean, dry and free from wax or grease.

Wait for the drying time of the cleaner. ◀

Abrade the entire area (1) around the carbon brake air inlet trim **AA** with suitable tools and clean with cleaner **AB**.

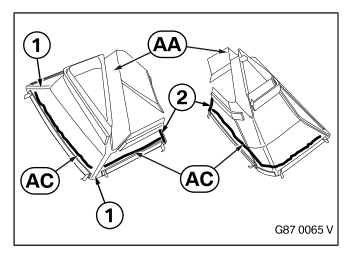


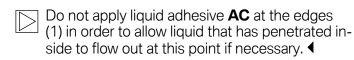
Fold the ends of the backing films (1) outwards.

Remove the backing film (2) from the small strip of adhesive tape in full.

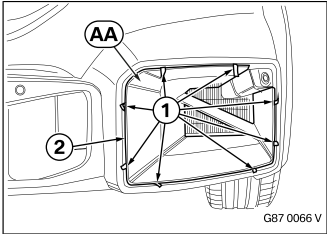
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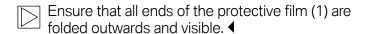
11. Carbon brake air inlet trim installation





Apply a bead of liquid adhesive **AC** around the sides while leaving the edges (1) free of adhesive. Also apply liquid adhesive **AC** to the two edges (2) from the outside up to the adhesive tape.



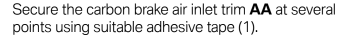


Push the carbon brake air intlet trim **AA** into the opening directly from the front and press it firmly into place.

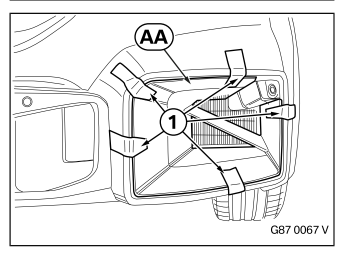
Ensure the contour line (2) is uniform.

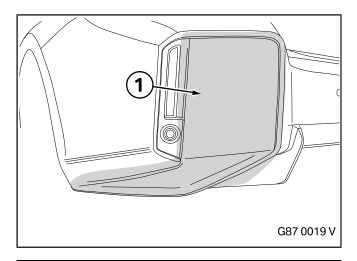
Pull off the ends of the protective film (1) to the sides. Press the carbon brake air intake trim **AA** firmly in place several times.

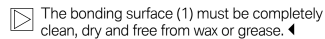
Remove any excess liquid adhesive immediately using suitable tools.



Leave the car to stand for **24 hours** and refer to the installation instructions on **page 2**. ◀

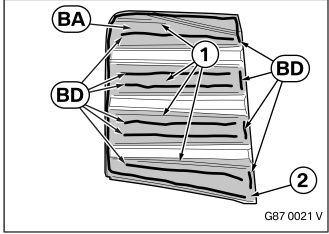






Clean the bonding surface (1) with cleaner BC.

Wait until the drying time has elapsed. ◀



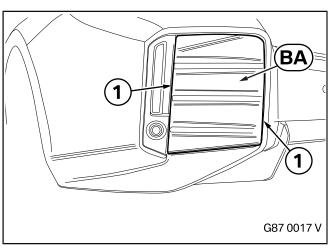
The bonding surfaces (1) must be completely clean, dry and free from wax or grease. ◀

Abrade the bonding surfaces (1) on the inside of the carbon top rear attachment **BA** using suitable tools and clean it with cleaner **BC**.

Wait until the drying time has elapsed.

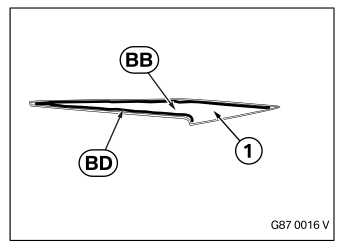
Do **not** apply any liquid adhesive **BD** to the edge (2), so that water that has penetrated inside can escape if necessary. ◀

Apply beads of liquid adhesive **BD** as shown.



Align the carbon top rear attachment **BA** within the contour (1) and put it in place. Then press it firmly in place.

Remove any excess liquid adhesive **BD** immediately using suitable tools. •

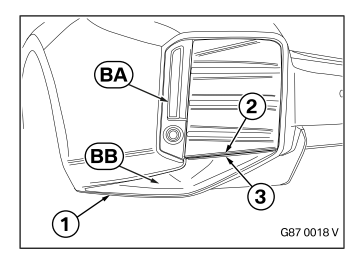


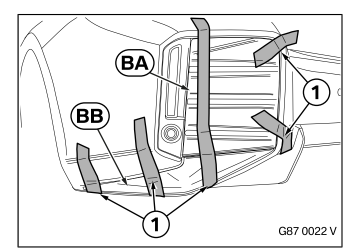
The bonding surface (1) must be completely clean, dry and free from wax or grease. ◀

Abrade the bonding surface (1) of the carbon bottom rear attachment **BB** using suitable tools and clean it with cleaner **BC**.

Wait until the drying time has elapsed. ◀

Apply a bead of liquid adhesive **BD** along the contour as shown.





Take into account of the fibre orientation of the carbon structure of the carbon top rear attachment **BA** and the carbon bottom rear attachment **BB**. There is a narrow gap between the two components. The fibre orientation can be adjusted by moving the carbon bottom rear attachment to the left or right. ◀

Align the carbon bottom rear attachment **BB** within the contour (1) and put it in place. In doing so, observe the fibre orientation of the carbon structure between the edge (2) of carbon top rear attachment **BA** and the edge (3) of the carbon bottom rear attachment **BB**. Then press it firmly in place.

Remove any excess liquid adhesive **BD** immediately using suitable tools.

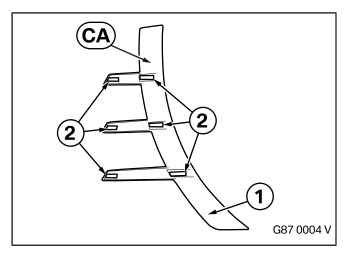
Fix in place the carbon bottom rear attachment **BB** and the carbon top rear attachment **BA** using suitable adhesive tape (1) at suitable points.

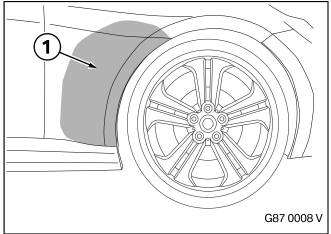
Remove any excess liquid adhesive **BD** immediately using suitable tools.

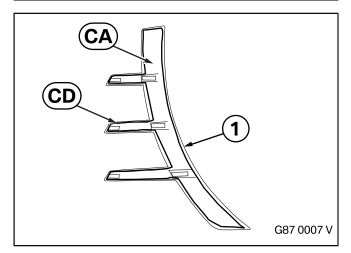
Leave the car to stand for **24 hours** and refer to the installation instructions on **page 2**. ◀

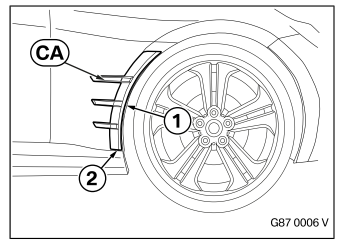
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13. Front/rear side panel finisher installation









Front side panel finisher installation

The bonding surface (1) must be completely clean, dry and free from wax or grease. ◀

Abrade the bonding surface (1) on front side panel finisher **CA** using suitable tools and then clean it with cleaner **CC**.

Wait until the drying time has elapsed. ◀

Remove the backing foils (2) from the adhesive tapes in full.

The bonding surface (1) must be completely clean, dry and free from wax or grease. ◀

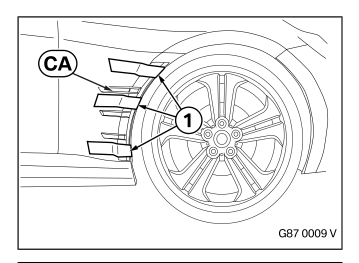
Clean the bonding surface (1) on the front wheel arch with cleaner **CC**.

Along the contour (1) of the front side panel finisher **CA**, apply a bead of liquid adhesive **CD**.

Align the front side panel finisher **CA** along the wheel arch contour (1) and at the bottom, use the refractory edge (2) for alignment purposes and press into place.

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13. Front/rear side panel finisher installation



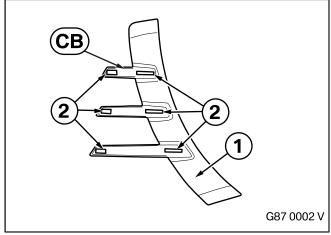




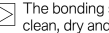
Remove any excess liquid adhesive immediately using suitable tools.

Particular attention must be paid that the upper and lower edge are correctly fixed in place.

Leave the car to stand for 24 hours and refer to the installation instructions on page 2. •



Rear side panel finisher installation



The bonding surface (1) must be completely clean, dry and free from wax or grease. ◀

Abrade the bonding surface (1) on rear side panel finisher CB using suitable tools and then clean it with cleaner CC.



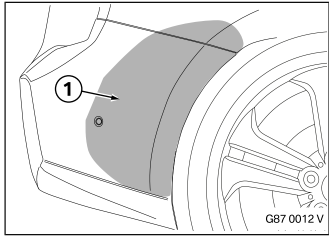
Wait until the drying time has elapsed. ◀

Remove the backing foils (2) from the adhesive tapes in full.

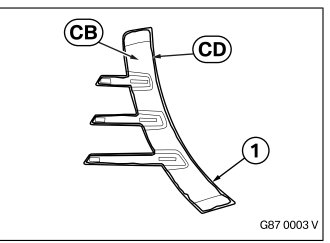


The bonding surface (1) must be completely clean, dry and free from wax or grease. •

Clean the bonding surface (1) on the rear wheel arch with cleaner CC.

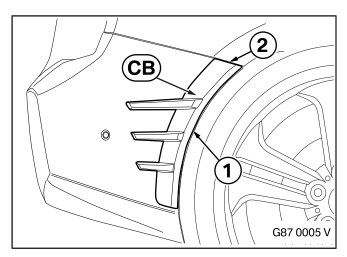


Along the contour (1) of the rear side panel finisher CB, apply a bead of liquid adhesive CD.

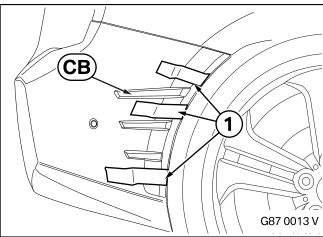


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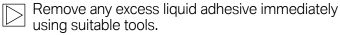
13. Front/rear side panel finisher installation



Align the rear side panel finisher **CB** along the wheel arch contour (1) and at the top, use the refractory edge (2) for alignment purposes and press into place.



Secure it using suitable adhesive tape (1).

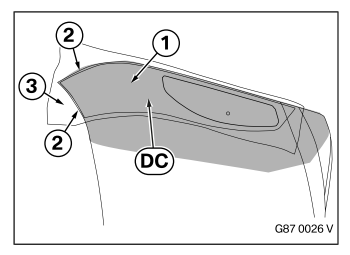


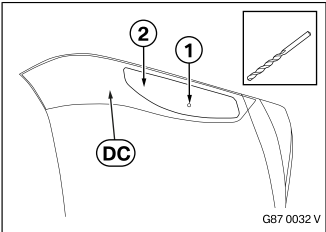
Particular attention must be paid that the upper and lower edge are correctly fixed in place.

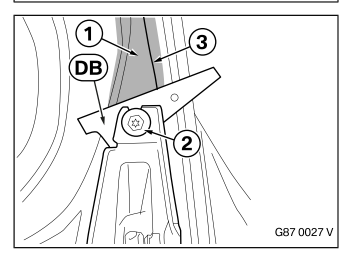
Leave the car to stand for **24 hours** and refer to the installation instructions on **page 2**. ◀

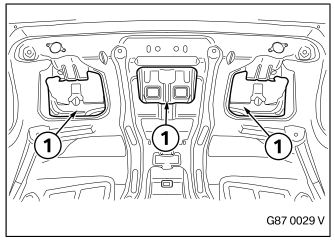
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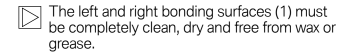
14. Carbon throughflow rear spoiler installation











Store the carbon throughflow rear spoiler **DA** at room temperature before installation. ◀

Clean the bonding surfaces (1) on the left and right edge of the tailgate with cleaner **DI**.

Place the right outer template **DC** and left outer template **DE** on the refractory edge (2) of the tailgate and press on.

Remove the backing film (3).

Vacuum the swarf produced during the drilling process using a vacuum cleaner. ◀

Centre-punch hole positions (1).

Pre-drill the holes (1) with a 3 mm diameter drill bit.

Then enlarge the holes (1) to a **diameter of 8 mm**.

Remove the interior part (2) from the right outer template **DC** and the left outer template **DE**. Deburr the holes (1), clean with cleaner **DI** and treat the edges with conventional anti-corrosive agents.

Observe the drying time. •

The left and right bonding surfaces (1) must be completely clean, dry and free from wax or grease.

Open the tailgate. ◀

Clean the bonding surfaces (1) with cleaner **DI**.

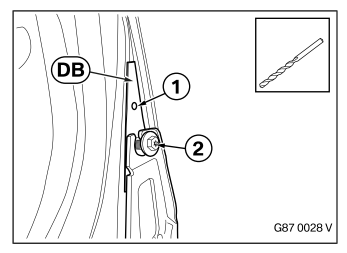
Loosen the screws (2) and unscrew them.

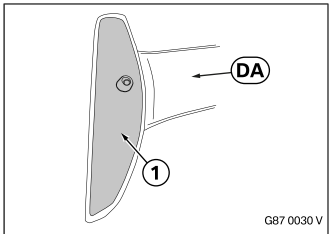
In order to correctly position the right inner template **DB** and the left inner template **DD**, insert the screws (2) into the perforated hole, align each of the templates with the refractory edge (3) and affix them in place.

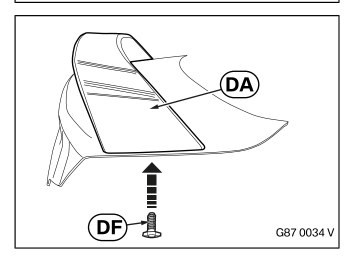
Vacuum the swarf produced during the drilling process using a vacuum cleaner. Use the openings (1) for this purpose. All the swarf must be vacuumed up. Work thoroughly. Any swarf that is not vacuumed out may cause noise during driving. ◀

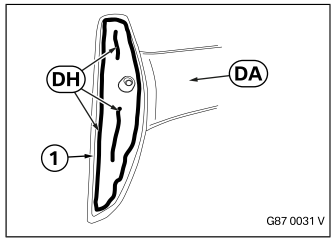
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14. Carbon throughflow rear spoiler installation









Centre-punch hole positions (1) and pre-drill them with a **3 mm diameter** drill bit.

Then enlarge the holes (1) to a **diameter of 8 mm**.

Remove the right inner template **DB** and the left inner template **DD**. Deburr the holes (1) and treat them with conventional anti-corrosive agents.

Tighten the screws (2) with a torque of 28 Nm.

Remove the sawdust from the interior of the tailgate.

Spray cavity sealing (wax spray) into the side interior of the tailgate in order to fix in place any potentially remaining swarf.

There is a sticker in this area (1). It must be completely removed before cleaning. ◀

Abrade the underside of the two leg supports of the carbon throughflow rear spoiler **DA** in the areas (1) and clean with cleaner **DI**.

Wait until the drying time has elapsed. ◀

To check that the carbon throughflow rear spoiler **DA** is fitted correctly, put in place the carbon throughflow rear spoiler **DA** with two people, insert the screws **DF**, tighten them slightly and adjust the drill holes if necessary.

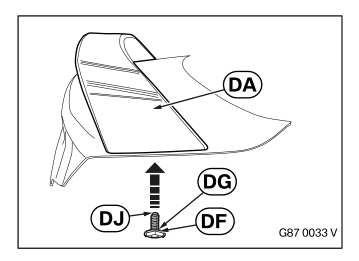
Unscrew the carbon throughflow rear spoiler **DA** again and remove it from the tailgate.

Along the edge (1) of the leg support **DA**, apply a bead of liquid adhesive **DH**. Apply two lines of liquid adhesive **DH** as shown.

A continuous adhesive bead prevents water ingress later on. ◀

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14. Carbon throughflow rear spoiler installation





Place the carbon throughflow rear spoiler **DA** on with two people.

Wet the threads of the screws \mathbf{DF} with liquid screw lock \mathbf{DJ} .

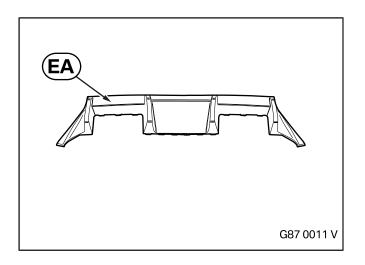
Place the carbon throughflow rear spoiler ${\bf DA}$ onto the two holes from above. Insert the screws ${\bf DF}$ together with the washers ${\bf DG}$ from below and tighten them to ${\bf 3}$ ${\bf Nm}$.

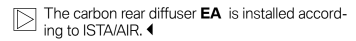


Remove any excess liquid adhesive **DH** immediately using suitable tools.

Leave the car to stand for **24 hours**. Refer to the installation instructions on **page 2**. ◀

15. Carbon rear diffuser installation

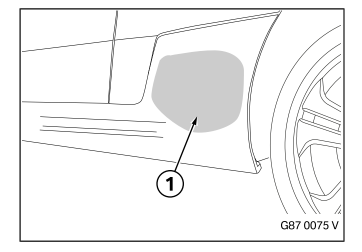




The installation of the carbon rear diffuser (MPP exhaust system) part number 51 12 5 A46 B54 is described in Installation instructions 01 29 5 A0D B45. ◀

16. Installing the carbon side skirt attachment

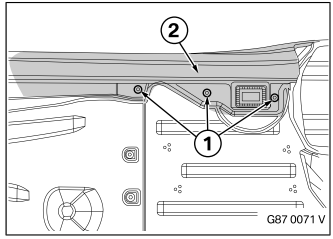
Use a suitable lifting platform or suitable action to provide good access to the installation position. ◀



The bonding surface (1) must be completely clean, dry and free from wax or grease.

Wait for the drying time of the cleaner. ◀

Clean the bonding surface (1) on the car with cleaner **FC**.

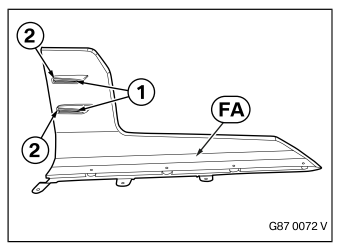


The installation surface must be completely clean, dry and free from wax or grease.

Wait for the drying time of the cleaner. ◀

Remove the fastening screws (1) and keep them safe. They will be reused later.

Clean the installation surface (2) with cleaner FC.



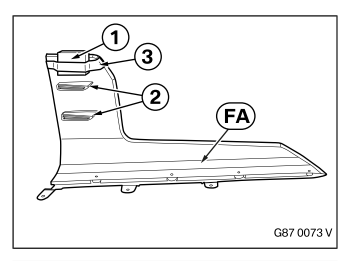
The bonding surfaces (1) must be completely dry, clean and free from wax or grease.

Wait for the drying time of the cleaner. ◀

Abrade the bonding surfaces (1) within the adhesive strips (2) on the inside of carbon side skirt attachment **FA** using suitable materials and then clean with cleaner **FC**.

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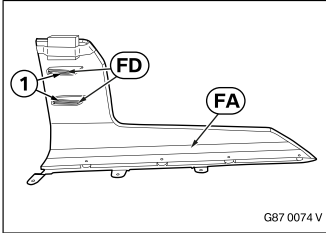
16. Installing the carbon side skirt attachment



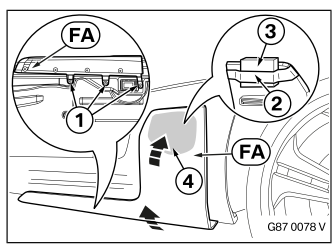
Place a suitable object (1) above the mounts (2) and secure it in place with a suitable adhesive tape (3).



The object (1) must be thicker than the mounts (2) of the carbon side skirt attachment **FA**, so that the adhesive tape does not immediately stick during installation. ◀



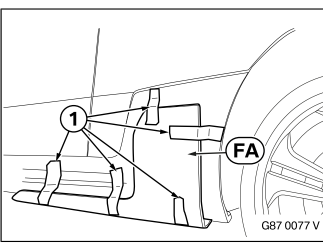
Completely remove the adhesive tape backing films (1) from the carbon side skirt attachment **FA**. Apply a thin layer of liquid adhesive **FD** to the previously abraded surfaces.



Carry out this work step with a second person. \P

Hold the carbon side skirt attachment **FA** in the installation position from below. The second person screws the three fastening screws (1) completely tight.

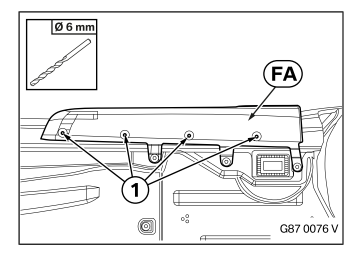
Remove the adhesive tape (2) and the object (3), while holding the part by the top edge and moving it to position (4) by lifting it slightly. Press the carbon side skirt attachment **FA** onto the car.



Secure carbon side skirt **FA** in place from the outside using suitable adhesive tape (1).

If necessary, remove any excess liquid adhesive immediately using suitable tools. ◀

16. Installing the carbon side skirt attachment



Use a 5 mm diameter drill stop so as r damage the part below. ◀	not to
damage the part below. ◀	

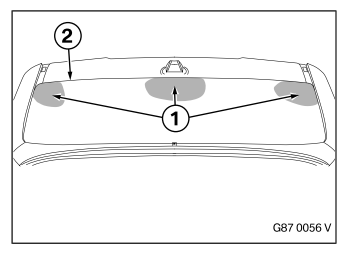
Drill four holes (1) with a **diameter of 6 mm**.

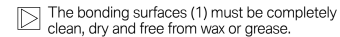
Then press in the four expanding rivets **FB**.

Leave the car to stand for **24 hours** and refer to the installation instructions on **page 2**. ◀

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17. Black high gloss edge spoiler section installation

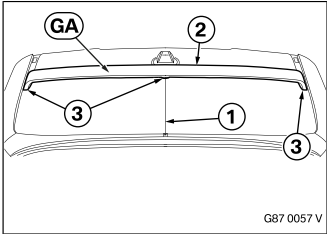




The bonding surfaces extend up to the upper edge (2) of the glass pane.

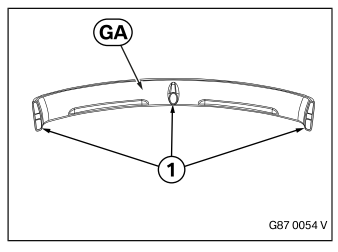
Wait for the drying time of the cleaner. ◀

Clean the bonding surfaces (1) with cleaner GC.



Place the black, high-gloss roof edge spoiler **GA** on the glass pane, centre it on the wire (1) of the rear window heating and place it flush with the upper edge (2) of the glass pane.

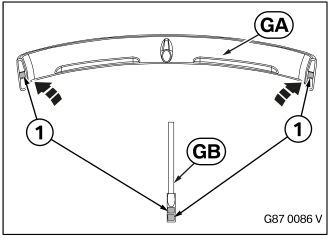
Trace the outline (3) of the support legs on the glass pane using suitable means.



The bonding surfaces (1) must be completely clean, dry and free from wax or grease.

Wait for the drying time of the cleaner. ◀

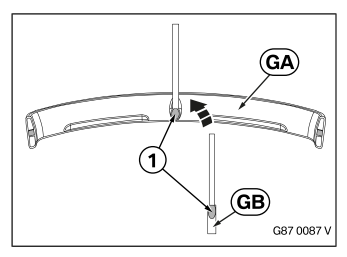
Roughen the surfaces (1) on the underside of the black, high-gloss roof edge spoiler **GA** using suitable tools and clean with cleaner **GC**.



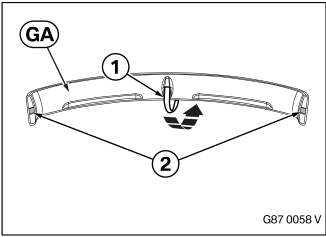
Remove the two rectangular adhesive pads (1) from the adhesive pad **GB** and affix them into each of the recesses (1) of the black, high-gloss roof edge spoiler **GA**.

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17. Black high gloss edge spoiler section installation

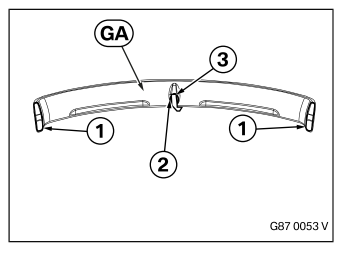


Remove the adhesive pad (1) with the pull-off strip together from the adhesive pad **GB** and affix it onto the centre recess (1) of the black, high-gloss roof edge spoiler **GA** so that the pull-off strip points upwards as shown.



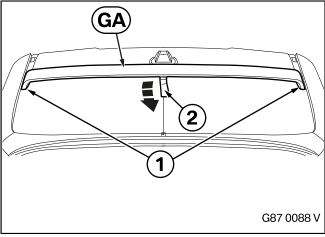
Bend the pull-off strip (1) downwards and wrap it loosely round the black, high-gloss roof edge spoiler **GA** with some spacing, and, if necessary, secure it on the top of the black high-gloss roof edge spoiler **GA** using adhesive tape.

Completely remove the backing films (2) from the outer adhesive pads.



Do not remove the pull-off strip in the centre yet. ◀

Apply a bead of liquid adhesive **GD** around the surfaces (1). Apply it around the adhesive pad (2) in the centre, while lifting up the pull-off strip (3) slightly.

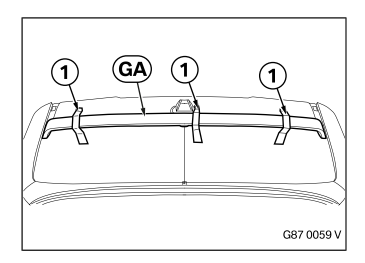


Place the black, high-gloss roof edge spoiler **GA** on the centre of the glass pane, position it using the markings (1), and do not yet press it tight in the centre

Remove the adhesive tape from the pull-off strip (2). Pull the pull-off strip (2) through below the black, high-gloss roof edge spoiler **GA** and thus remove the backing film of the adhesive pad. Now press the black, high-gloss roof edge spoiler **GA** in the centre and at the outer feet.

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17. Black high gloss edge spoiler section installation



Fix in place the black high-gloss roof edge spoiler **GA** using suitable adhesive tape (1).



Remove any excess liquid adhesive immediately using suitable tools.

Leave the car to stand for **24 hours** before removing the adhesive tapes. Refer to the installation instructions on **page 2**. ◀

18. Concluding work and coding

The retrofit system requires programming/coding for all cars if the carbon rear diffuser retrofit kit is installed.

The retrofit system requires programming/coding if the carbon centre front attachment **A** retrofit kit or the carbon left/right front attachment **B** are installed.

- Connect the battery
- Connect the battery charger to the car
- Connect the car to the ISTA workshop system
- Open the ISTA/P car programming facility
- If using ISTA/P, please refer to the instructions provided in the ISTA/P application documentation
- Retrofit customer service word for carbon rear diffuser: Select "DSMO" via the Retrofits path and work through the action plan
- If necessary, carry out a vehicle test using the ISTA system, and note, or work through, any errors that have been recorded
- Conduct a function test
- Re-assemble the car
- Give the customer the customer information

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