MODEL 212.0 as of model year 2014 (facelift)

i Check components removed from standard bumper before assembly and replace if damaged.

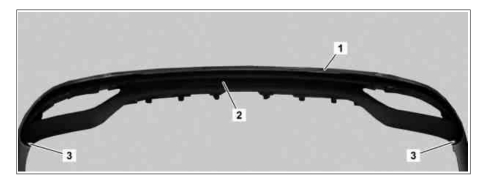
Carefully lay down painted vehicle parts. In order to prevent damage.

- Position lower rear bumper paneling (2) into upper rear bumper paneling (1) and arrest.
 - The lower rear bumper paneling (2) should arrest properly into the upper rear bumper paneling (1).



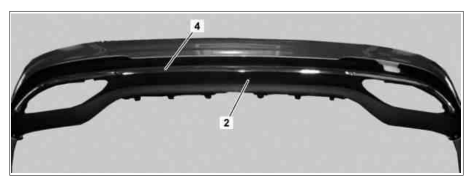
P88.20-4114-04

Rivet lower rear bumper paneling (2) to upper rear bumper paneling (1) on right and left with 1 pressed lug rivet (3) each.



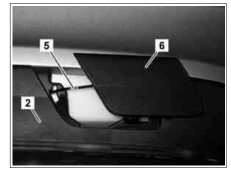
P88.20-4115-04

3 Clip chrome trim strip (4) into lower rear bumper paneling (2) from center toward outside.



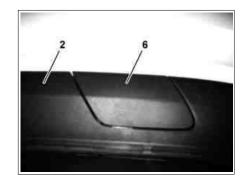
P88.20-4116-04

4 Hook check strap (5) on towing eye cover (6) into lower rear bumper paneling



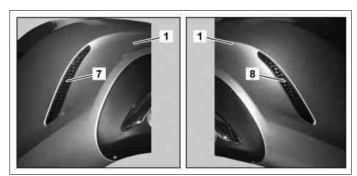
P88.20-4117-01

- 5 Insert towing eye cover (6) into lower rear bumper paneling (2) and arrest.
 - i The towing eye cover (6) should arrest correctly in the lower rear bumper paneling (2).



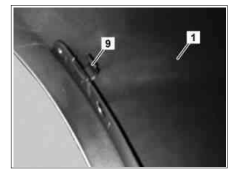
P88.20-4118-01

6 Insert left louver cover (7) and right louver cover (8) into upper rear bumper paneling (1) and arrest.

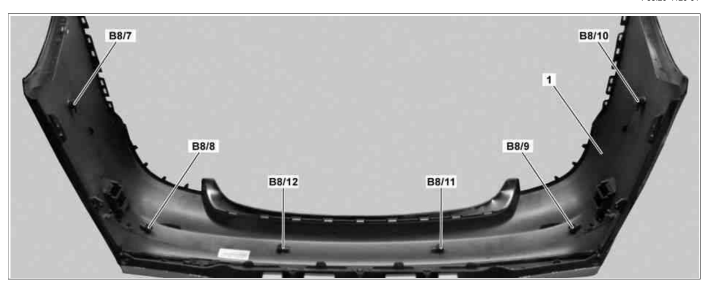


P88.20-4119-10

7 Install bracket for tank outlet hose (9) on wheel flange of upper rear bumper paneling (1).



P88.20-4120-01



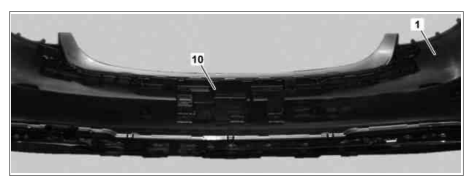
P88.20-4121-08

8
Arrest outer right rear parking system distance sensor (B8/7), inner right rear parking system distance (B8/8), center right rear parking system distance (B8/12), center left rear parking system distance (B8/11), inner left rear parking system distance (B8/9) and outer left rear parking system distance (B8/10) in upper rear bumper paneling (1).

and outer right rear parking system distance (B8/7) and outer left rear parking system distance (B8/10) use distance sensors with part number A 000 905 12 02. On all others use spacer sensors with part number A 000 905 93 00.

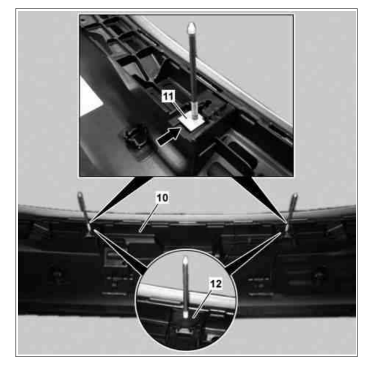
i Previously check whether a decoupling ring (transparent silicon ring) is installed on the parking distance sensors.

- Insert upper basic carrier (10) into rear bumper paneling (1) and arrest.
 - i The upper basic carrier (10) should arrest properly in the upper rear bumper paneling (1).

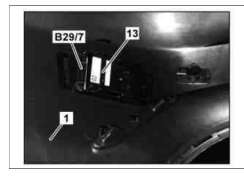


P88.20-4125-04

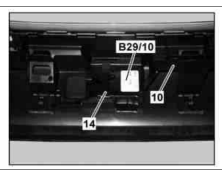
10 Install 1 bolt (11) each on right and left in direction of arrow to arrest upper basic carrier (10) and provide with 1 sealing washer (12) each.



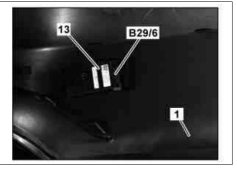
P88.20-4126-12



11

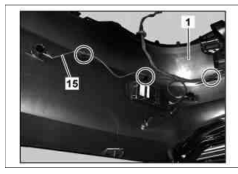


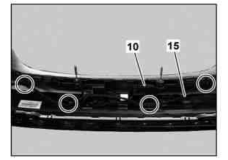
12

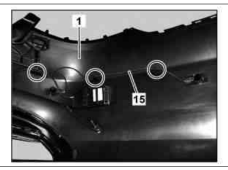


P88.20-4127-07

- Insert left rear bumper radar sensor (B29/6) and right rear bumper radar sensor (B29/7) into present bracket on upper rear bumper paneling (1) and secure with 1 retaining bracket (13) each.
 - i The retaining bracket (13) should arrest properly in the upper rear bumper paneling (1).
- Insert center rear bumper radar sensor (B29/10) into upper basic carrier (10) and secure with 1 retaining bracket (14).
- \fbox{i} The retaining bracket (14) should arrest properly in the upper basic carrier (10).

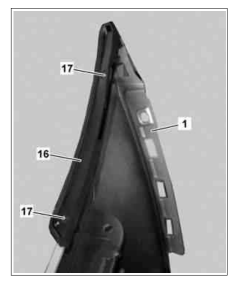






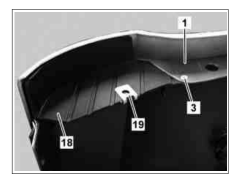
P88.20-4128-07

- Insert electrical wiring harness (15) into upper basic carrier (10) and upper rear bumper paneling (1) and fasten at intended points (see circles).
- 14 Connect rear parking system distance sensors and rear bumper radar sensors.
- Depending on equipment, screw fender flares (16) on right and left to upper rear bumper paneling (1) with 2 bolts (17) each.



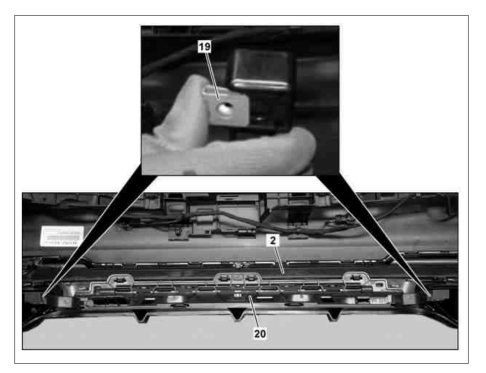
P88.20-4129-02

- 16 Insert wheel arch panel (18) on right and left into upper rear bumper paneling (1) and rivet with 1 pressed lug rivet (3) each.
- 17 Provide wheel arch panel (18) on right and left with 1 insert clip nut (19) each.



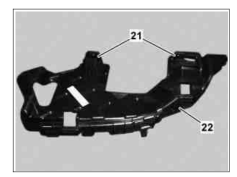
P88.20-4130-01

- 18 Insert bottom center rear bracket (20) into bottom rear bumper paneling (2) and arrest.
 - The bottom center rear bracket (20) should arrest properly in the bottom rear bumper paneling (2).
- 19 Provide bottom center rear bracket (20) on right and left with 1 insert clip nut (19) each.



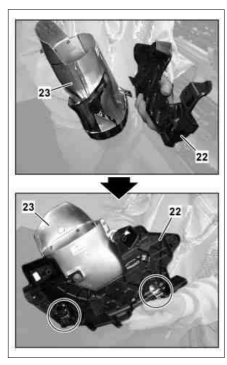
P88.20-4131-06

20 Clip 2 plastic nuts (21) into exhaust tip bracket (22) on right and left.



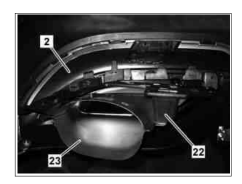
P88.20-4132-01

- 21 Insert exhaust tip (23) into exhaust tip bracket (22) on right and left and arrest.
 - **i** The catch hooks on the exhaust tips (23) should arrest properly in the exhaust tip bracket (22) (see circles).



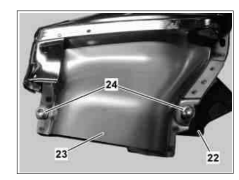
P88.20-4133-03

22 Insert exhaust tip bracket (22) with preattached exhaust tip (23) on right and left into bottom rear bumper paneling (2) and arrest.



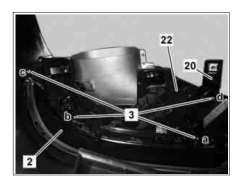
P88.20-4134-01

23 Screw exhaust tips (23) to exhaust tip bracket (22) with 2 bolts (24) each.



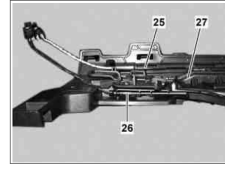
P88.20-4135-01

- Rivet exhaust tip bracket (22) on right and left to bottom rear bumper paneling (2) and bottom center bracket (20) with 4 pressed lug rivets (3) each.
 - i Always maintain sequence a-b-c-d when riveting.
 - i Rivet pressed lug rivet (3) from outside at position (d).



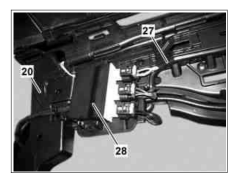
P88.20-4136-01

25 Insert antenna with white line (25) and antenna with black line (26) in sensor system bracket (27) and arrest.



P88.20-4137-01

- 26 Insert rear switching module control unit (28) into sensor system bracket (27) and arrest.
- 27 Connect electrical lines to rear switching module control unit (28).
 - i The connectors should be locked properly to the rear switching module control unit (28).
- 28 Insert sensor system bracket (27) into bottom center bracket (20) and arrest.



P88.20-4138-01