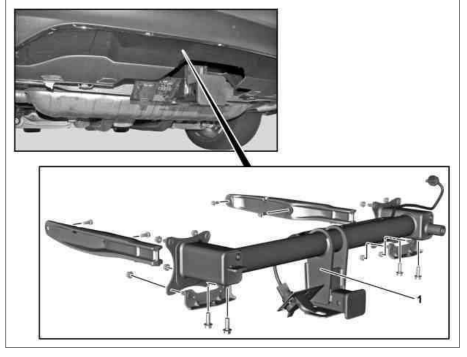
| Model | 166.8 (except 166.856/864) |
|-------|---|
| | as of model year 2016 |
| | with code 460 (Canada version) |
| | except code Z04 (Light armoring) |
| | except code Z05 (B5 armoring on special protection version) |
| Model | 166.8 (except 166.856/864) |
| | as of model year 2016 |
| | with code 494 (US version) |
| | except code Z04 (Light armoring) |
| | except code Z05 (B5 armoring on special protection version) |
| Model | 166.8 (except 166.856/864) |
| | as of model year 2016 |
| | with code 496 (Mexico version) |
| | except code Z04 (Light armoring) |
| | except code Z05 (B5 armoring on special protection version) |
| | |

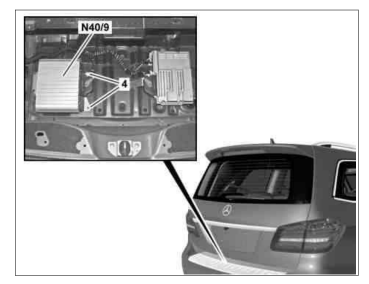
1 Trailer hitch



P31.10-3778-06

Shown on model 166.8 with code 811 (Advanced sound system)

- 4 Nuts (with code 811 (Advanced sound system))
- N40/9 Bass speaker amplifier (with code 811 (Advanced sound system))



P31.10-3780-11



P31.10-3519-11

| | Risk of injury caused by scraping or cutting body parts on sharp vehicle parts | Always wear protective gloves when working on or near sharp and non-deburred vehicle parts. Deburr repair panels. | AS00.00-Z-0017-01A |
|-----------|--|--|---------------------|
| | Risk of injury . Skin or eye injuries may result when handling hot or glowing objects. | | AS00.00-Z-0002-01A |
| | Risk of death caused by vehicle slipping or toppling off of the lifting platform. | Align vehicle between vehicle lift columns and position the four support plates at the vehicle lift support points specified by the vehicle manufacturer. | AS00.00-Z-0010-01A |
| ()) | Information on preventing damage to electronic components due to electrostatic discharge | | AH54.00-P-0001-01A |
| ()) | Notes on installing a trailer hitch | | AH31.10-P-1000-02CW |
| () | Notes on self-locking nuts and bolts | | AH00.00-N-0001-01A |
| X | Remove | | |
| 1 | Print out the detailed installation instructions and give them to the customer | For do-it-yourself installation of trailer hitch by the customer. | |
| 2 ⊯≊AR | Remove subwoofer | Model 166.8 (except 166.856/864) as of mode year 2016 with code 810 (Sound system) or code 811 (Advanced sound system) | AR82.62-P-7839GQ |
| 3 ⊯≊AR | Remove trim from spare tire well | | AR68.30-P-4620GQ |
| 4 | Unscrew nuts (4) and place bass speaker amplifier (N40/9) to one side with electrical lines connected | Model 166.8 (except 166.856/864) as of mode year 2016 with code 811 (Advanced sound svstem) | |
| 5 | Remove rear bumper | | |
| ₩ĨAR | | | AR88.20-P-2200GQA |
| 6 | Remove detachable parts of rear bumper | If these are located in the area of the cutout fo the trailer hitch. | r |
| 7 | In the EPC in DG 99, check whether the electric fan fitted in accordance with the vehicle equipment can be used for retrofitting the trailer hitch (1) | If incompatible | |
| ₩ AR | | Remove electric fan Model 166.8 (except 166.856/864) with engine 642 as of model year 2016 1 The electric fan is no longer required. | AR20.40-P-5050GQ |
| 8 | In the EPC in DG 99, check whether the center underfloor paneling fitted in accordance with the vehicle equipment can be used for retrofitting the trailer hitch (1) | If incompatible | |
| ₩AR | | Remove center underfloor paneling i The center underfloor paneling is no longe required. | AR61.30-P-1001GQ |

© Daimler AG, 2/6/20, L/11/18, an31.10-p-8080gqy, Retrofit trailer hitch Page 2 of 5 Model 166.8 (except 166.856/864) as of model year 2016 with code 460 (Canada version) except code Z04 (Light armoring) except code Z05 (B5 armoring on special protection version) Model ...

| 9 | In the EPC in DG 99, check whether the rear underfloor paneling fitted in accordance with the vehicle equipment can be used for retrofitting the trailer hitch (1) | If incompatible | |
|---------------------|---|---|--|
| ₩ÂR | | ↓ Remove rear underfloor paneling | AR61.30-P-1001GQ |
| | | i The rear underfloor paneling is no longer required. | |
| 10 ⊯िAR | Remove AdBlue® tank | Model 166.8 (except 166.856/864) as of model year 2016 with code U42 (BlueTEC (SCR) diesel exhaust treatment) or code U77 (BlueTEC (SCR) diesel exhaust treatment) | AR14.40-P-2014GQ |
| 11 | Unhook rear muffler from spacer | | |
| 12 | Release heat shield from rear muffler | i The heat shield remains on the vehicle and is placed on the rear muffler. | 1 |
| 13 | Remove carrier for rear bumper | i The carrier for the rear bumper is no longe required. | r |
| ж | Install | | |
| 14 | Retrofit mechanical detachable parts | Mm Screw/bolt, trailer hitch to reinforcement arm Mm Bolt/nut, trailer hitch/reinforcement plate to | AN31.11-P-8080-05GQX *BA31.11-P-1004-01G *BA31.11-P-1002-01G |
| | | rear center section Image: Solution trainer interview | *BA31.11-P-1001-01G |
| 15 | Fasten heat shield of rear muffler | | |
| 16 | Fasten rear muffler onto spacer | | |
| 17 ₩AR | Install AdBlue® tank | Model 166.8 (except 166.856/864) as of model year 2016 with code U42 (BlueTEC (SCR) diesel exhaust treatment) or code U77 (BlueTEC (SCR) diesel exhaust treatment) | AR14.40-P-2014GQ |
| 18 ₩ ~A R | Install center underfloor paneling | If center underfloor paneling was removed. | AR61.30-P-1001GQ |
| 19 ⊯ ≆″AR | Install rear underfloor paneling | If rear underfloor paneling was removed. | AR61.30-P-1001GQ |
| 20 | Add bumper cutout | | AN31.11-P-8080-02GQA |
| 21 🍽 AR | Install rear bumper | | AR88.20-P-2200GQA |
| 22 ⊯‴AR | Install electric fan | If electric fan removed beforehand. Model 166.8 (except 166.856/864) with engine 642 as of model year 2016 | AR20.40-P-5050GQ |
| | Remove | | |
| 23 | Remove plastic shells on floor covering in real compartment | r | |
| ₩ AR 24 | Detach rear fuse and relay box | | AR68.20-P-4800GQX |
| ≓AR ⊯⊂AR | | i Do not disconnect electrical lines. | AR54.15-P-1261GQ |
| 25 ₩ ~AR | Remove lower right B-pillar paneling | | AR68.30-P-4700GQ |
| 26 | Remove right front floor covering | Li Only loosen the upper B-pillar paneling. | |
| ₩ AR 27 | Remove ventilation duct from vehicle floor to right B-pillar | Model 166.8 (except 166.856/864) as of mode year 2016 with code 581 (Automatic air | AR68.20-P-2070GQ |
| 28 | Detach front SAM control unit and place to one side with electrical connectors still connected | conditioning) e | |
| ₩ FAR 29 | Remove cover below left of instrument panel | | AR54.21-P-1254GQ |
| ₩ AR 30 ₩ AR | Remove left front floor covering | | AR68.10-P-1500GQ AR68.20-P-2050GQ |
| ₩ AR | Install | | ANU0.20-F-2000GQ |
| 31 | Retrofit trailer hitch control unit | | AN31.19-P-8080-05GQY |
| 32 ()) | Retrofit trailer hitch wiring harness Notes on the use of paint scraping nuts on ground connections | | AN31.19-P-8100-05GQZ AH00.19-P-1000-20A |
| © Doimlor AC 2/6/20 | L/11/18, an31.10-p-8080ggy, Retrofit trailer hitch | Mm Left footwell ground point | *BA00.19-P-1016-01G Page 3 of 5 |

[©] Daimler AG, 2/6/20, L/11/18, an31.10-p-8080gqy, Retrofit trailer hitch Page 3 of 5 Model 166.8 (except 166.856/864) as of model year 2016 with code 460 (Canada version) except code Z04 (Light armoring) except code Z05 (B5 armoring on special protection version) Model ...

| | | M Trailer hitch ground point | *BA00.19-P-1007-01G |
|----------------------|--|--|----------------------|
| | | Right rear center section ground point | *BA00.19-P-1006-01G |
| | | S New passenger car wiring harness repair | *220589049900 |
| | | kit | |
| | | S Wiring harness repair kit, basic | *000589139900 |
| 33 | Install remaining parts | | |
| | Update Vehicle Documentation (VeDoc) | | |
| 34 | Enter special equipment into the on-line vehicle data card | i Code 550 (Trailer hitch) | |
| 35 | Attach "Trailer hitch retrofitted as per AN31.10-P-8080GQY" under field organizatior text for design group 31 and design group 54. | | |
| 36 | Attach "Trailer hitch retrofitted as per AN31.10-P-8080GQY" note under field organization texts for design group 50. | Insofar as the electric fan was replaced. | |
| 37 | Attach "Trailer hitch retrofitted as per AN31.10-P-8080GQY" note under field organization texts for design group 52. | If center and/or rear underfloor paneling has been replaced. | |
| 38 | Connect diagnostic system and select vehicle using vehicle identification number (VIN) | | |
| ₩ AD | , | | AD00.00-P-2000-04A |
| 39 | Carry out variant coding using software calibration number (SCN) | i SAM control unit Instrument cluster Head unit Electronic ignition switch control unit ESP® control unit | |
| 40 | Carry out variant coding using software calibration number (SCN) | Model 166.8 (except 166.856/864) as of mode year 2016 with code 218 (Reversing camera) i Reversing camera | |
| 41 | Carry out variant coding using software calibration number (SCN) | Model 166.8 (except 166.856/864) as of mode year 2016 with code 22P (Lane package) i Multifunction camera | |
| 42 | Carry out variant coding using software calibration number (SCN) | Model 166.8 (except 166.856/864) as of mode year 2016 with code 23P (Driving Assistance package Plus) i Stereo multifunction camera Chassis gateway control unit | |
| 43 | Carry out variant coding using software calibration number (SCN) | Model 166.8 (except 166.856/864) as of mode year 2016 with code 235 (Active Parking Assist with PARKTRONIC) i Parking system control unit | |
| 44 | Carry out variant coding using software calibration number (SCN) | Model 166.8 (except 166.856/864) with code 501 (360° camera) | |
| 45 | Carry out variant coding using software calibration number (SCN) | i 360° camera control unit Model 166.8 (except 166.856/864) as of mode year 2016 with code 489 (AIRMATIC) i AIRMATIC control unit | |
| 46 ₩ ≈ A D | Disconnect diagnostic system | | AD00.00-P-2000-04A |
| 4 | Check | | |
| 47 | Perform function check of trailer hitch socket | | AN31.19-P-8100-06GQX |
| 48 | Check ball neck for proper operation | i See operator's manual. | |

Nm Ground points

| Number | Designation | | | Model 166 |
|--------------------|--|----|----|-----------|
| BA00.19-P-1006-01G | Right rear center section ground point | W7 | Nm | 10 |

Nm Ground points

| Number | Designation | | - | Model 166 |
|--------------------|----------------------------|------|----|-----------|
| BA00.19-P-1007-01G | Trailer hitch ground point | W7/9 | Nm | 10 |

Nm Ground points

| Number | Designation | | | Model 166 |
|--------------------|----------------------------|-------|----|-----------|
| BA00.19-P-1016-01G | Left footwell ground point | W15/2 | Nm | 10 |

© Daimler AG, 2/6/20, L/11/18, an31.10-p-8080gqy, Retrofit trailer hitch Page 4 of 5 Model 166.8 (except 166.856/864) as of model year 2016 with code 460 (Canada version) except code Z04 (Light armoring) except code Z05 (B5 armoring on special protection version) Model ...

Nm Trailer coupling mechanism

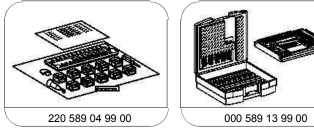
| Number | Designation | | Model 166 |
|--------------------|--|----|-----------|
| BA31.11-P-1001-01G | Screw/bolt, reinforcement arm to vehicle floor | Nm | 66 |

Nm Trailer coupling mechanism

| Number | Designation | | Model 166 |
|--------------------|--|----|-----------|
| BA31.11-P-1002-01G | Bolt/nut, trailer hitch/reinforcement plate to rear center section | Nm | 66 |

Nm Trailer coupling mechanism

| Number | Designation | | Model 166 |
|--------------------|--|----|-----------|
| BA31.11-P-1004-01G | Screw/bolt, trailer hitch to reinforcement arm | Nm | 140 |



New passenger car wiring harness repair kit

Wiring harness repair kit, basic

Parts ordering note

| Part no. | Designation | Quantity |
|-------------------|-------------------------|----------|
| KG 99 (siehe EPC) | Trailer hitch parts kit | 1 |
| Handelsüblich | Round cable lug Ø 6 mm | 3 |