Original BMW Accessories. Installation Instructions.



Rear Transport System Retrofit

BMW X5 (F15) BMW X6 (F16)

Retrofit kit number

| 82 71 2 349 499 | Trailer tow hitch transverse pipe retrofit kit |
|-----------------|-------------------------------------------------------------------|
| 82 11 2 412 562 | Trailer tow hitch adapter plates retrofit kit (for F16 cars only) |
| 82 71 2 349 500 | Trailer tow hitch wiring harness retrofit kit |

Installation time

The installation time is **approx. 2.5 hours**. This may vary depending on the condition of the car 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 (no charges may be made through the warranty).

Important information

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

In any event, the target group for these installation instructions is specialist personnel trained on BMW cars with the appropriate specialist knowledge.

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

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

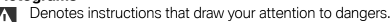
To avoid unnecessary extra work and/or costs, send an inquiry straight away to the technical parts support team via the Aftersales Assistance Portal (ASAP).

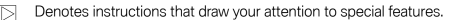
Quote the following information:

- Vehicle identification number,
- Retrofit kit part number,
- A detailed description of the problem,
- Any work already carried out.

Do not archive the hard copy of these installation instructions since daily updates are provided via ASAP!

Pictograms





• Denotes the end of the instruction or other text.

Installation information

Ensure that the cables and/or lines are not kinked or damaged as you install them in the car. Costs arising from this will not be reimbursed by BMW AG.

Additional cables/wires that you install must be secured with cable ties. If the specified PIN chambers are occupied, bridges, double crimps or twin-lead terminals must be used.

On various engine versions, the heat guard must be installed as per ISTA (for instructions see EPC-HG 51).

After the installation work, the retrofit must be programmed / coded via the -**Conversions**- path.

Customer information

Print out the "Customer information" section at the end of the installation instructions and give it to the customer.

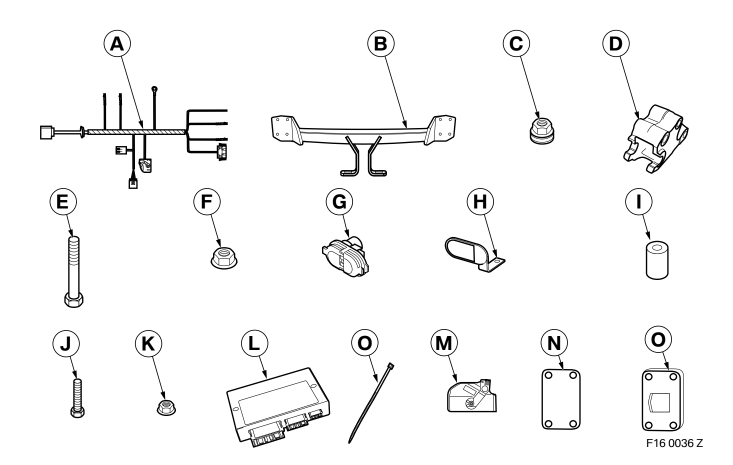
Ordering instructions

The following components are not included in the retrofit kit and must be ordered separately (see EPC for part numbers and further details):

- Retrofit wiring harness A (includes retrofit cable, socket G, cable tie O and cover cap M)
- M12 hexagon nut C (8 x)
- AAG control unit L
- Trailer tow hitch adapter plates retrofit kit (for F16 cars only)

On various engine versions, a heat guard must be installed. The heat guard is not supplied with the retrofit kit and must be ordered separately (for part number and instructions, see EPC-HG 51).

| Se | ection | Page |
|----|--------------------------------------------|------|
| 1. | Parts list for retrofit kit | 4 |
| 2. | Preparatory work | 5 |
| 3. | Retrofit wiring harness connection diagram | 6 |
| 4. | Installation and cabling diagram | 7 |
| 5. | Installing the rear transport system | 8 |
| 6. | Concluding work and coding | 12 |
| 7. | Wiring diagram | 13 |
| 8. | Customer information | . 15 |

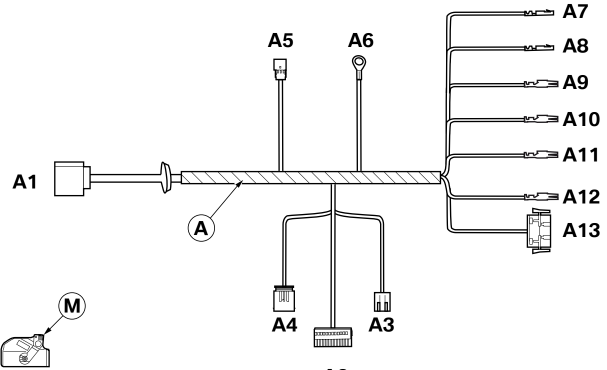


Legend

- A Retrofit wiring harness (not supplied with the retrofit kit)
- B Transverse pipe
- C M12 hexagon nut (8 x, not supplied in the retrofit kit)
- D Sleeve
- E M6 hexagon screw (3 x)
- **F** M12 hexagon nut (3 x)
- **G** Socket (part of the retrofit wiring harness **A**)
- H Socket holder
- Spacer bush (2 x)
- J M6 hexagon screw (2 x)
- K M6 hexagon nut (2 x)
- L AAG control unit (not supplied in the retrofit kit)
- **O** Cable tie (10 x, component of the retrofit wiring harness **A**)
- M SW cover cap (component of the retrofit wiring harness A)
- N Seal (4 x, included in trailer tow hitch adapter plates retrofit kit, for F16 cars only)
- **O** Adapter plate (2 x, included in trailer tow hitch adapter plates retrofit kit, for F16 cars only)

2. Preparatory work

| | ISTA No. |
|-------------------------------------------------------------|-----------|
| Disconnect the negative terminal of the battery | 61 20 |
| The following components must be removed first of all | |
| Rear bumper trim | 51 12 156 |
| Support for rear bumper trim (no longer required) | 51 12 050 |
| Flap in the luggage compartment trim on the right | 51 47 |
| Storage compartment in the luggage compartment on the right | 51 47 |
| Release the rear fuse holder | 61 13 |

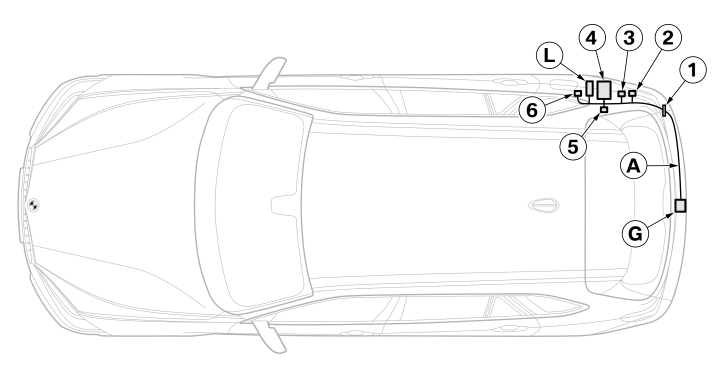


A2

F15 0014 Z

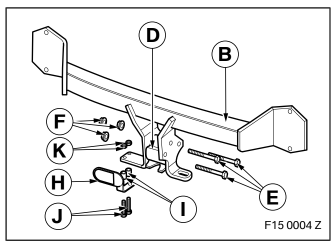
| ltem | Designation | Signal | Cable colour/ cross-section | Connection location in the car | Abbreviation/ slot |
|------|-------------------------|-------------------|--------------------------------|---------------------------------------------------------------------------------------------------------------------------|-----------------------|
| А | Retrofit wiring harness | | | | |
| A1 | SW 7-pin socket casing | | | To socket G | |
| A2 | SW 24-pin socket casing | | | To AAG control unit L | A255*1B |
| A3 | SW 6-pin socket casing | | | To AAG control unit L | A255*2B |
| A4 | SW 10-pin socket casing | | | To AAG control unit L | A255*3B |
| A5 | SW 3-pin socket casing | | | To the BDC pin housing in the rear right wheel arch | X18*1B |
| A6 | M6 ring eyelet | Termi- nal 31L | | To ground support point in the rear right wheel arch | Z10*14B |
| A7 | Socket contact | B-CAN_H | GE/RT 0.35 mm² | | |
| A8 | Socket contact | B-CAN_L | GE/BR 0.35 mm² | Connect to CAN terminal R2 in the rear right wheel arch | R2*1B PIN 21 |
| A9 | Socket contact | 30F F114_HR | RT/GE 2.5 mm² | To rear right fuse box Z2 | Z2*13B PIN 4 |
| A10 | Socket contact | 30F F113_HR | RT/VI 2.5 mm² | To rear right fuse box Z2 | Z2*13B PIN 5 |
| A11 | Socket contact | 30F F163_HR | RT/BL 2.5 mm² | To rear right fuse box Z2 | Z2*11B PIN 4 |
| A12 | Socket contact | 30B F139_HR | RT 2.5 mm² | To rear right fuse box Z2 | Z2*9B PIN 4 |
| A13 | SW 4-pin socket casing | | | Only cars without Electronic Trailer Break Control Insulate and tie back | |
| | | | | Only cars with Electronic Trailer Break Control Connect to the Electronic Trailer Break Control connecting cable | |
| M | SW cover cap | | | Push onto branch A2 | |

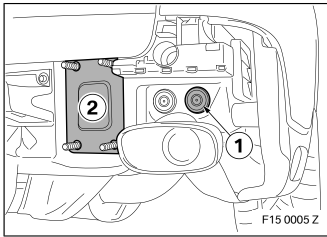
4. Installation and cabling diagram

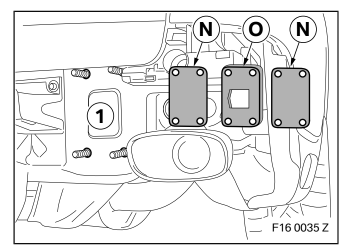


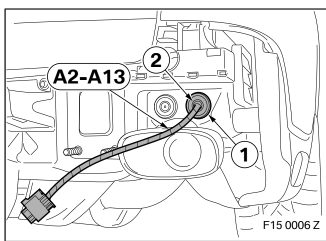
F15 0018 Z

- **A** Retrofit wiring harness
- G Socket
- L AAG control unit
- 1 Rubber grommet
- 2 Branch **A13**
- **3** BDC pick-up **X18*1B**
- 4 Rear right fuse box **Z2**, plugs **Z2*9B**, **Z2*11B**, **Z2*13B**
- 5 B-CAN pick-up R2*1B
- 6 Ground support point **Z10*14B**









When using hexagon screws **E** and hexagon nuts **F**, observe the tightening torque: 120 Nm. ◀

Assemble the rear transport system as follows:

- Screw sleeve **D** with hexagon screws **E** and hexagon nuts **F** onto transverse pipe **B**
- Screw socket mount H with hexagon screws J, spacer bushes I and hexagon nuts K onto transverse pipe B

Removal of the existing seal (2) is only shown on the right-hand side of the car; proceed in the same way on the left-hand side of the car.

Remove the sealing cover (1).

Remove the existing seal (2) on the left and right.

F16 cars only

The installation process is described only on the right-hand side of the car; proceed in the same way on the left-hand side of the car.

Fit the following into the opening (1) in the rear bulkhead:

- Seal N on opening (1)
- Adapter plate O on seal N
- Additional seal **N** on adapter plate **O**

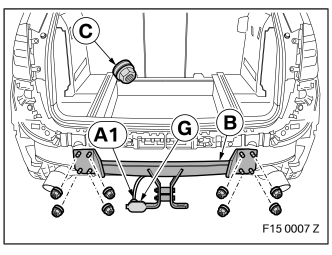
All cars



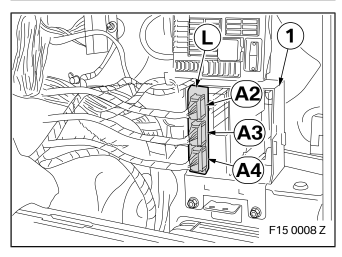
Route the cable of branches **A2-A13** so that they are never able to touch parts of the exhaust system.

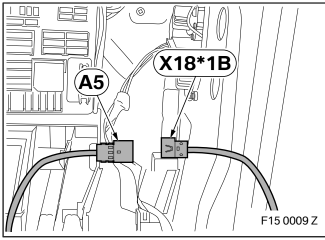
Route branches **A2-A13** through the opening (1) into the interior of the car.

Insert a rubber grommet (2) to make the opening water-tight.



M F15 0017 Z





Note the tightening torque value: 108 Nm.

Ensure that the cross tube is fitted flush with the adapter plates fitted earlier and the bodywork.

Secure transverse pipe **B** with hexagon nuts **C**.

Clip socket G onto the socket mount.

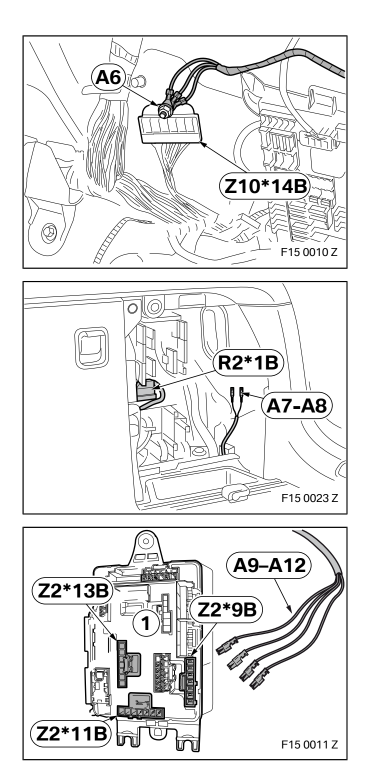
Connect branch A1 to socket G.

Push cover cap **M** onto branch **A2**.

Insert AAG control unit L in the control unit holder (1).

Connect branches **A2-A4** to AAG control unit L.

Connect branch A5, SW 3-pin socket casing, to plug X18*1B, SW 3-pin pin housing.



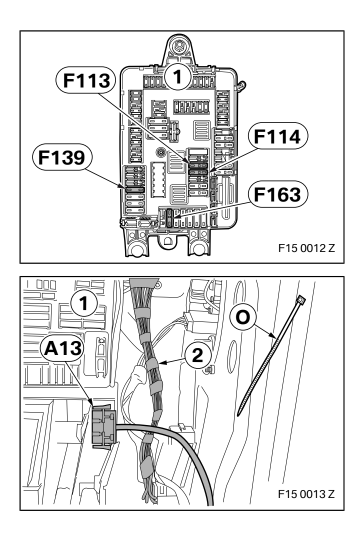
Screw branch **A6**, M6 ring eyelet, onto ground support point **Z10*14B**.

Connect branches **A7–A8** as follows to plug **R2*1B** SW 24-pin socket casing:

- Branch A7, GE/RT cable, to PIN 8
- Branch A8, GE/BR cable, to PIN 21

Route branches **A9–A12** to rear right fuse box (1) and connect as follows:

- Connect branch A9, RT/GE cable, to plug Z2*13B, VI 7-pin socket casing, PIN 4
- Connect branch A10, RT/VI cable, to plug Z2*13B, VI 7-pin socket casing, PIN 5
- Connect branch A11, RT/BL cable, to plug
 Z2*11B, BL 7-pin socket casing, PIN 4
- Connect branch A12, RT cable, to plug Z2*9B, SW 7-pin socket casing, PIN 4



Check that 30 A fuses are inserted into slots **F113**, **F114**, **F163** and a 20 A fuse is inserted into slot **F139** of the rear right fuse box (1).

If any fuses are missing, replace them with suitable fuses (for part numbers and instructions, see EPC).

Only cars without Electronic Trailer Break Control

Tie back branch **A13** in the area of the rear right fuse box (1) on the standard vehicle wiring harness (2) using cable tie **O**.

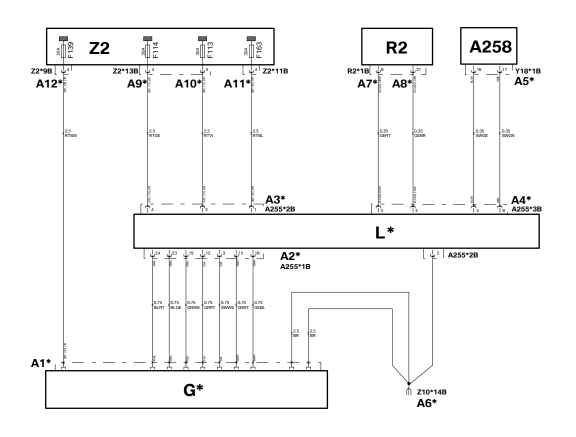
Only cars with Electronic Trailer Break Control

Connect branch **A13** to the Electronic Trailer Break Control connecting cable

6. Concluding work and coding

The retrofit system requires programming / coding.

- Connect the battery
- Connect the battery charger to the car
- Connect the car to the ISTA workshop system
- Call up the ISTA/P car programming facility
- If using ISTA/P, please note the instructions provided in the ISTA/P application documentation
- Select the "K235" retrofit via the Conversions path and work through the created action plan
- If necessary, carry out a car test using the ISTA system and note or work through any entered error memory
- Conduct a function test
- Re-assemble the car in a logical manner



Legend

- A1* SW 7-pin socket casing, to socket G*
- A2* SW 24-pin socket casing, to AAG control unit L*/A255*1B
- A3* SW 6-pin socket casing, to AAG control unit L*/A255*2B
- A4* SW 10-pin socket casing, to AAG control unit L*/A255*3B
- A5* SW 3-pin socket casing, to BDC pick-up X18*1B
- A6* M6 ring eyelet, to ground connection point Z10*14B
- A7* Socket contact, to plug **R2*1B**
- A8* Socket contact, to plug R2*1B
- A9* Socket contact, to plug **Z2*13B** of rear right power distribution box **Z2**
- A10* Socket contact, to plug **Z2*13B** of rear right power distribution box **Z2**
- A11* Socket contact, to plug **Z2*11B** of rear right power distribution box **Z2**
- A12* Socket contact, to plug **Z2*9B** of rear right power distribution box **Z2**
- A13* SW 6-pin socket casing, to the Electronic Trailer Break Control connection
- G* Socket
- L* AAG control unit
- X18*1B BDC pick-up in the rear right wheel arch
- **R2*1B** CAN terminal in the rear right wheel arch
- **Z2** Rear right fuse box
- **Z2*9B** VI 7-pin socket casing of the rear right fuse box
- **Z2*11B** BL 7-pin socket casing of the rear right fuse box
- **Z2*13B** SW 7-pin socket casing of the rear right fuse box
- Z10*14B Ground support point in the rear right wheel arch

All the designations marked with an asterisk (*) apply only to these installation instructions or this wiring diagram.

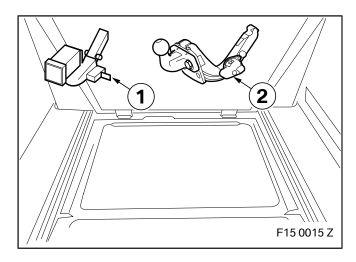
13/15

F16 0037 Z

7. Wiring diagram

Cable colours

| BL | Blue | GR | Grey | RT | Red |
|----|---------------------|------|-------------|----|-------------|
| BO | Bordeaux (Burgundy) | L-GN | Light green | SW | Black |
| BR | Brown | NT | Natural | TR | Transparent |
| GE | Yellow | OR | Orange | VI | Violet |
| GN | Green | RO | Pink | WS | White |



Information for cars with Smart Opener

The rear transport system may adversely affect the function of the Smart Opener.

Stowing the adapter

The adapter (1) or (2) must be stowed when not in use in the underfloor space in the luggage compartment so that it cannot move around while the car is in motion.