## **Original BMW Accessories.**

## Installation Instructions.



#### Rear View Camera Retrofit.

BMW 7 Series Saloon (G11/G12) BMW 5 Series Saloon (G30/G38) BMW 5 Series Touring (G31)

#### Installation instructions only valid for

- G11/G12 cars built after 11/2016 with SA 601/SA 606/SA 609
- G30/G31/G38 cars with SA 508 and SA 601/SA 606/SA 609

#### Retrofit kit number

Rear view camera retrofit kit for G11/G12 built after 11/2016 Rear view camera retrofit kit for G30/G31/G38

#### Installation time

The installation time is **approx. 4 hours**. This may vary depending on the condition of the car and its equipment package.

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 invoicing via 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.

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.

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

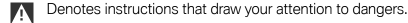
To avoid unnecessary extra work and/or costs, send an inquiry straight away to the technical parts support team via the Aftersales Assistance Portal (ASAP).

Quote the following information:

- VIN,
- 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 instructions that draw your attention to special features.

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 are installed must be secured with cable ties. If the specified PIN chambers are occupied, bridges, double crimps, or twin-lead terminals must be used.

All illustrations show LHD cars; proceed similarly on RHD cars.

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

#### **Ordering instructions**

The rear view camera **B** is not included in the retrofit kit and must be ordered separately (see EPC for part number and further details).

#### List of special equipment

The following special equipment must be used during the installation work:

**SA 5AS** Driving Assistant Plus Driving Assistant Plus

**SA 5DF** Active cruise control with Stop&Go function

**SA 601** TV function

SA 606 Navigation Business
SA 609 Navigation Professional
SA 508 Park Distance Control

#### Special tools required

Details of the special tools required can be found in the relevant ISTA repair manual.

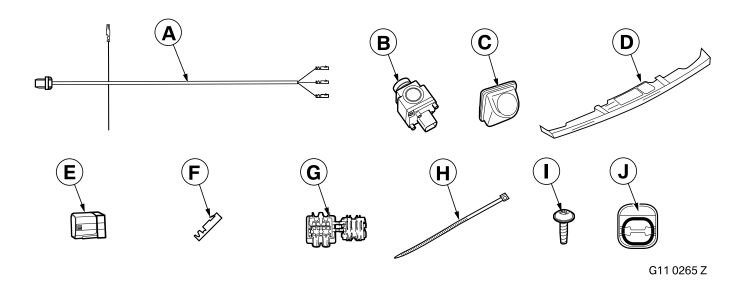
© BMW AG, Munich 01 29 2 450 880 02/2017 (Z/Z) 1.1 2/16

## **Table of contents**

Se	ection	Page
1.	Retrofit kit parts list (G11/G12 cars only)	. 4
2.	Retrofit kit parts list (G30/G31/G38 cars only)	5
3.	Preparatory work	6
4.	Find the connection point for the retrofit wiring harness	. 7
5.	Retrofit wiring harness connection diagram (cars with connection on BDC only)	8
6.	Retrofit wiring harness connection diagram (cars with connection on Ethernet switch only)	9
7.	Installation and cabling diagram	10
8.	Install rear view camera (G11/G12 cars only)	11
9.	Install rear view camera (G30/G31/G38 cars only)	. 12
10	.Route and connect the retrofit wiring harness	13
11	.Concluding work and coding	15
12	.Wiring diagram	16

3/16

## 1. Retrofit kit parts list (G11/G12 cars only)

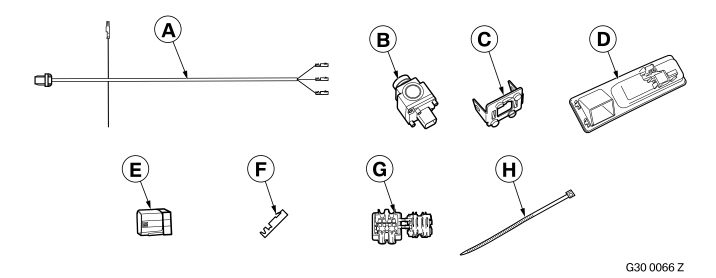


## Legend

- A Rear view camera retrofit wiring harness
- **B** Rear view camera (not supplied in the retrofit kit)
- **C** Holder
- **D** Handle strip
- **E** Socket housing
- **F** Socket contact (3x)
- **G** Miniature connector (2 x)
- H Cable ties (20 x)
- I Fillister head screw
- **J** Retaining clip (4 x)

© BMW AG, Munich 01 29 2 450 880 02/2017 (Z/Z) 1.1 4/16

## 2. Retrofit kit parts list (G30/G31/G38 cars only)



## Legend

- A Rear view camera retrofit wiring harness
- **B** Rear view camera (not supplied in the retrofit kit)
- **C** Holder
- **D** Tailgate button
- **E** Socket housing
- **F** Socket contact (3x)
- **G** Miniature connector (2 x)
- **H** Cable ties (20 x)

© BMW AG, Munich 01 29 2 450 880 02/2017 (Z/Z) 1.1 5/16

## 3. Preparatory work

	ISTA No.
Disconnect all negative battery cables	61 20 900
Release and disconnect various plug connections	61 13
Cut, strip and crimp cables	61 11
Open the plug housing and remove the contacts from various connection systems	61 13
Instructions for handling the documents: Repair manual, technical data, tightening torques	00 11
Instructions for handling wiring harnesses and cables	61 00
The following components must be removed first of all	
Tailgate trim	51 49 000
Luggage compartment wheel arch trim, right	51 47 161
Rear seat backrest side section, right (release)	52 26 008
Rear right (interior) door sill cover strip	51 47 030
Bottom right dashboard trim	51 45 195
Trim for right door pillar (bottom)	51 43 150
Front right (interior) door sill cover strip	51 47 000
Right footwell side trim (A-pillar)	51 43 075
G1x cars only	
Handle strip (no longer required)	51 13 402
G3x cars only	
Tailgate button (no longer required)	61
G31 cars only	
D pillar trim on the right	51 43
Cars with connection to the Ethernet switch only	
Side footwell trim (A pillar), left	51 43 070

## 4. Find the connection point for the retrofit wiring harness

Navigation system	SA 5AS	SA 5AT/ SA 5DF	Connection on the BDC	Connection on the Ethernet switch	
SA 609			X		
SA 609	X		X		
SA 609	X	X	X		
SA 609		X	X		
SA 606			X		
SA 606		X		Х	
SA 606	X	X		X	
SA 606	X		Retrofit no	it not possible	

SA606 = Navigation Business

SA609 = Navigation Professional

SA5AS = Driver Assist

SA5AT = Driver Assist Plus

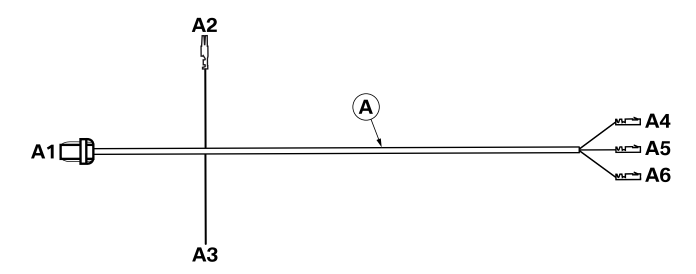
SA5DF = Active Cruise Control + Stop/Go Function

SA601 = TV

SA508 = PDC

© BMW AG, Munich 01 29 2 450 880 02/2017 (Z/Z) 1.1 7/16

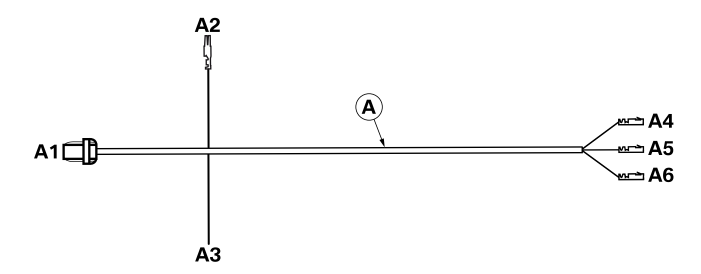
## 5. Retrofit wiring harness connection diagram (cars with connection on BDC only)



G30 0064 Z

Item	Designation	Signal	Cable colour/ Cross-section	Connection location in the car	Abbreviation/ Slot
А	Rear view camera retrofit wiring harness				
A1	SW 8-pin socket housing			To rear view camera <b>B</b>	
A2	Blade terminal contact	Terminal 31	BR 0.35 mm²	On rear right ground support point	Z10*10B
А3	Open cable	15N_F204	RT/VI 0.35 mm²	With miniature connector <b>G</b> on the rear right fuse box	Z2*3B PIN 11
A4	Socket contact	ETH_BB_H	GN 0.35 mm <sup>2</sup>	With socket contact <b>F</b> on BDC <b>A258</b>	A258*9B PIN 38
A5	Socket contact	ETH_BB_L	WS 0.35 mm <sup>2</sup>	With socket contact <b>F</b> on BDC <b>A258</b>	A258*9B PIN 37
A6	Socket contact	ETH_WUP	GE 0.35 mm <sup>2</sup>	With socket contact <b>F</b> on BDC <b>A258</b>	A258*8B PIN 54

# 6. Retrofit wiring harness connection diagram (cars with connection on Ethernet switch only)

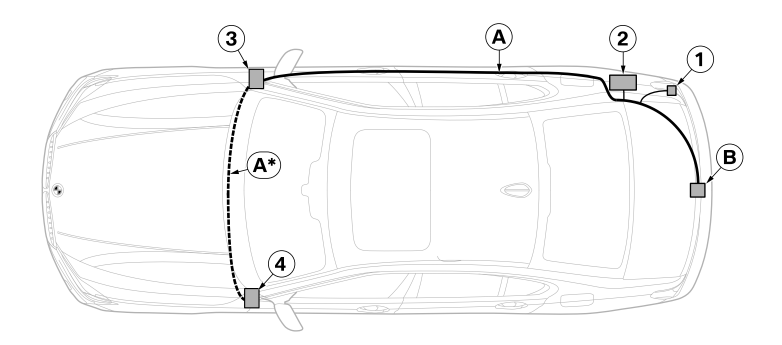


#### G30 0064 Z

Item	Designation	Signal	Cable colour/ Cross-section	Connection location in the car	Abbreviation/ Slot
А	Rear view camera retrofit wiring harness				
A1	SW 8-pin socket housing			To rear view camera <b>B</b>	
A2	Blade terminal contact	Terminal 31	BR 0.35 mm <sup>2</sup>	On rear right ground support point	Z10*10B
А3	Open cable	15N_F204	RT/VI 0.35 mm²	With miniature connector <b>G</b> on the rear right fuse box	Z2*3B PIN 11
A4	Socket contact	ETH_BB_H	GN 0.35 mm²	In socket housing <b>E</b>	A376*4B PIN 6
A5	Socket contact	ETH_BB_L	WS 0.35 mm <sup>2</sup>	In socket housing <b>E</b>	A376*4B PIN 5
A6	Socket contact	ETH_WUP	GE 0.35 mm <sup>2</sup>	In socket housing <b>E</b>	A376*4B PIN 1

© BMW AG, Munich 01 29 2 450 880 02/2017 (Z/Z) 1.1 9/16

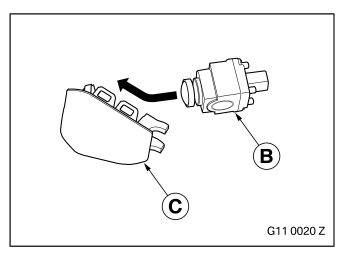
#### Installation and cabling diagram 7.



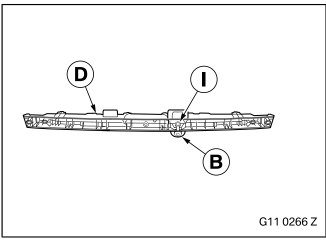
G30 0067 Z

- Α Rear view camera retrofit wiring harness
- Rear view retrofit wiring harness (cars with connection on Ethernet switch only) **A**\*
- В Rear view camera
- 1 Ground post **Z10\*10B**
- Rear right fuse box **Z2**, plug **Z2\*3B**
- 2 3 BDC **A258** (cars with connection on BDC only)
- 4 Ethernet switch A376 (cars with connection on Ethernet switch only)

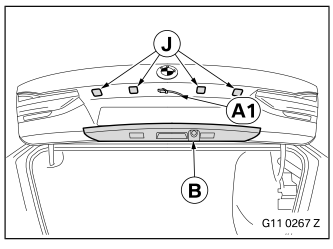
## 8. Install rear view camera (G11/G12 cars only)



Clip the rear view camera **B** into holder **C**.

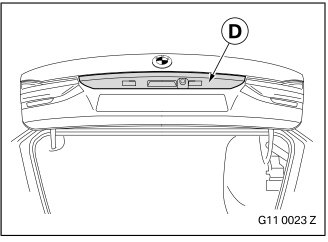


Secure the rear view camera  ${\bf B}$  using a fillister head screw  ${\bf I}$  to the handle strip  ${\bf D}.$ 



Replace the retaining clips **J**.

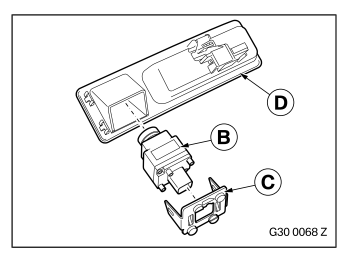
Route branch **A1** through the boot lid to the outside and connect it to the rear view camera **B**.



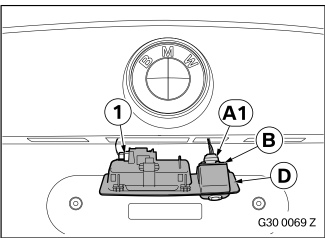
Install handle strip **D**.

© BMW AG, Munich 01 29 2 450 880 02/2017 (Z/Z) 1.1 11/16

## 9. Install rear view camera (G30/G31/G38 cars only)



Install rear view camera  ${\bf B}$  with bracket  ${\bf C}$  in the tailgate button  ${\bf D}$ .



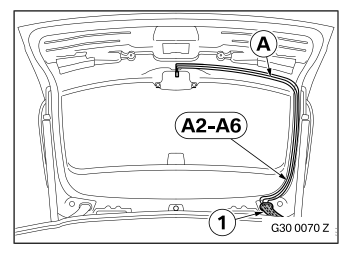
Connect branch **A1**, SW 8-pin socket housing, to rear view camera **B**.

Connect plug (1), SW 2-pin socket housing to tailgate button  ${\bf D}$ .

Install tailgate button **D** in the tailgate.

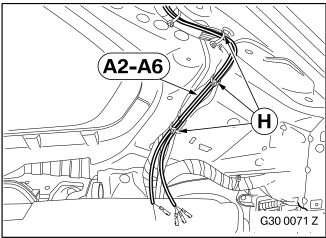
© BMW AG, Munich 01 29 2 450 880 02/2017 (Z/Z) 1.1 12/16

#### 10. Route and connect the retrofit wiring harness

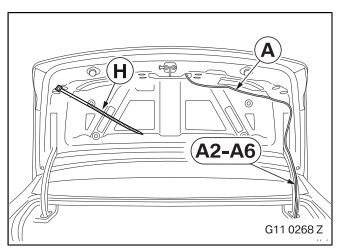


#### G31 cars only

Route branches **A2-A6** of retrofit wiring harness **A** through the rubber grommet on the right (1) into the interior of the car.



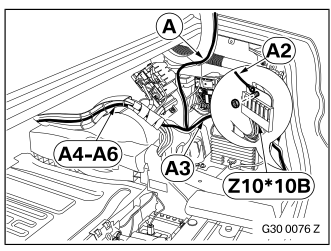
Route branches **A2-A6** along the D pillar to righthand side of the luggage compartment and secure them to the standard wiring harness using cable ties **H**.



### G11/G12/G30/G38 cars only

Route branches **A2-A6** along the standard wiring harness to the location of the fuse box at the rear right.

Secure retrofit wiring harness **A** to the standard vehicle wiring harness using cable ties **H**.



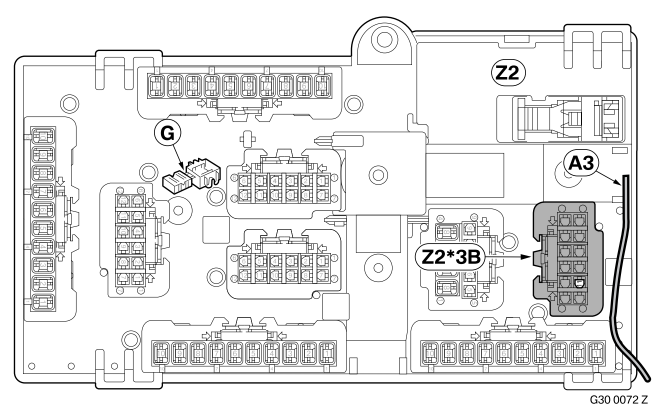
#### All cars

Route branches **A4-A6** of retrofit wiring harness **A** as follows:

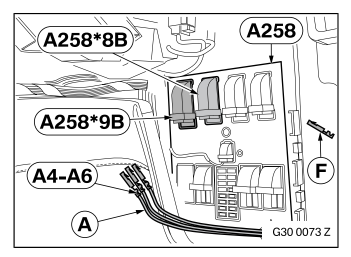
- Secure branch A2 to rear right ground support point Z10\*10B.
- Branch A3 to the rear right fuse box Z2
- Route branches A4-A6 to the location of the BDC A258 passenger footwell

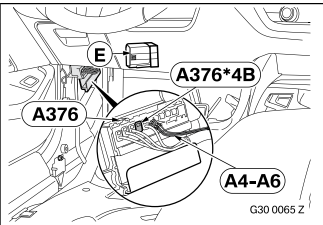
© BMW AG, Munich 01 29 2 450 880 02/2017 (Z/Z) 1.1 13/16

### 10. Route and connect the retrofit wiring harness



Connect branch **A3**, RT/VI cable, using miniature connector **G** to the GN cable from PIN 11 on plug **Z2\*3B** on rear right fuse box**Z2**.





## Cars with connection on BDC only (see section entitled "Find connection point")

Crimp socket contact F on branches **A4-A6** of retrofit wiring harness **A** and connect it to control unit BDC **A258** as follows:

- Branch A4, GN cable, to PIN 38 of plug A258\*9B, SW 54-pin socket housing
- Branch A5, WS cable, to PIN 37 of plug A258\*9B, SW 54-pin socket housing
- Branch **A6**, GE cable, to PIN 54 of plug A258\*9B, SW 54-pin socket housing

Should be 258\*8B (see Page 8 above). Pin 54 on 9B is already in use.

# Cars with connection on Ethernet switch only (see section entitled "Find connection point") Connect branches A4-A6 as follows to socket

Connect branches **A4–A6** as follows to socket housing **E**:

- Branch A4, GN cable, to PIN 6
- Branch A5, WS cable, to PIN 5
- Branch A6, GE cable, to PIN 1

Connect socket housing E to slot A376\*4B.

GN - Green GE - Yellow WS - White

© BMW AG, Munich 01 29 2 450 880 02/2017 (Z/Z) 1.1 14/16

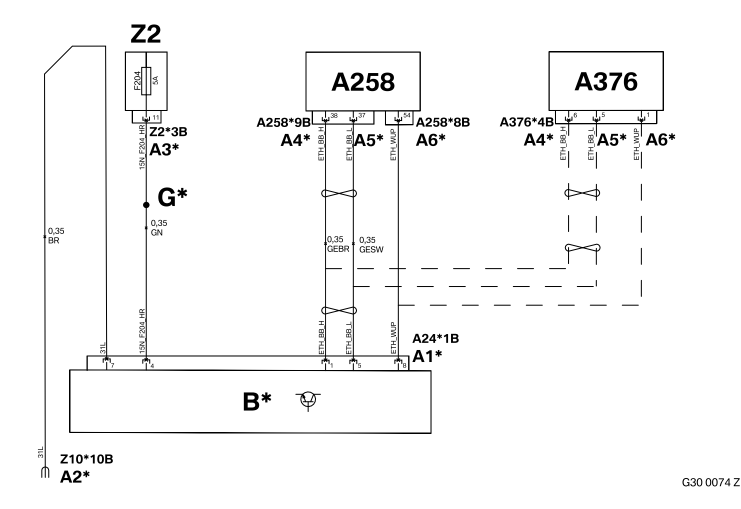
## 11. Concluding work and coding

The retrofit system requires programming/coding.

- Connect the battery
- Connect the battery charger to the car
- Connect the car to the ISTA workshop system
- Open the ISTA/P car programming facility
- If using ISTA/P, please refer to the instructions provided in the ISTA/P application documentation
- Select the "Rear view camera" 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

© BMW AG, Munich 01 29 2 450 880 02/2017 (Z/Z) 1.1 15/16

### 12. Wiring diagram



Legend

A1\* SW 8-pin socket housing, plug X24\*1B, of rear view camera B\*

**A2\*** Blade terminal contact, to ground connection **Z10\*10B** 

A3\* Open cable, with miniature connector H\* to plug Z2\*3B in the rear right fuse box Z2

A4\* Socket contact, to plug A258\*9B on control unit BDC A258 or to plug A376\*4B on Ethernet

switch A376

A5\* Socket contact, to plug A258\*9B on control unit BDC A258 or to plug A376\*4B on Ethernet

switch A376

A6\* Socket contact, to plug A258\*8B on control unit BDC A258 or to plug A376\*4B on Ethernet

switch A376

**B**\* Rear view camera

**G**\* Miniature connector

**Z2** Rear right fuse box

**Z2\*10B** Rear right ground support point

**A258** BDC control unit (cars with connection on BDC only)

**A376** Ethernet switch (cars with connection on Ethernet switch only)

All of the designations marked with \* apply only to these installation instructions or this wiring diagram.

#### Cable colours

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