

BMWTraffic Pro installation kit BMW 3 Series Coupé (E 46/2) BMW 3 Series touring (E 46/3) BMW 3 Series Saloon (E 46/4) BMW 3 Series compact (E 46/5) BMW 3 Series Convertible (E 46/C)

These installation instructions are **not valid** for cars with SA358 (climate comfort windscreen).

Technical and electrical knowledge required The installation time is approx. 1.5 hours but this may vary depending on the condition of the car and the equipment in it.

Retrofit / Installation kit No.65 90 0 027 973 65 90 0 139 839

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1. Important information for the installation of the navigation radio

Only for use in the BMW dealer organisation.

The navigation radio may only be installed by a specialist workshop that has the required special tools and manuals.

Ensure that the cables/lines are not kinked or damaged as you install them in the car.

Additional cables/lines that you install must be secured with cable ties.

All the figures show LHD cars, proceed in exactly the same way on RHD cars.

Item numbers refer only to the overview drawings and to the texts next to the appropriate figure.

The operating manual supplied with the kit is to be given to the vehicle keeper.

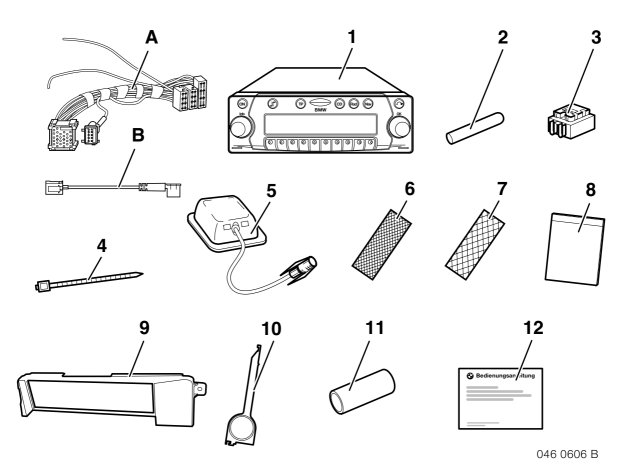
Subject to technical modifications

Required tools and equipment

MoDIC III or DIS Set of flat screwdrivers Set of Philips screwdrivers Combination pliers Angle cutter Cable lamp

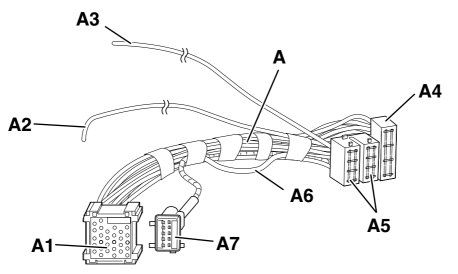
2. Preparations

	TIS instruction No.
Conduct a brief test	
Disconnect the battery	12 00
Remove the heating control	64 11 748
Remove the décor strip above the radio	51 16 221
Remove the radio	65 11 030
Remove the radio module holder from the instrument panel	
Remove the glove compartment and bottom right instrument panel trim	51 16 360
Remove the front right door sill trims	51 47 000
Remove the side footwell trim on the front right A pillar	51 43 075
Pull up the carpet at the front right	
Remove the instrument carrier	62 21 000



Legend

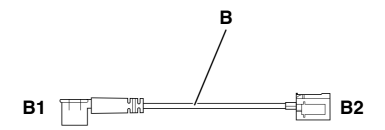
- A Adapter cable
- B Aerial adapter (only required for cars with a Fakra aerial connector)
- 1 Navigation radio
- 2 Radio retaining pin
- 3 Double insulation-piercing connector (2x)
- 4 Cable tie (8x)
- 5 GPS aerial
- 6 Hook type Velcro strip*
- 7 Fleece type Velcro strip*
- 8 Rattle guard (2x)
- 9 Radio trim
- 10 Installation clip (2x)
- 11 Shrink hose
- 12 Owner's manual



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Item	Description	Signal	Cable colour / Cross-section	Connection location in the car	Abbreviation / Slot
A	Adapter cable				
A1	Black 17-pin plug casing			To black 17-pin socket casing in the centre console	X18126
A2	Open cable end	Reversing light terminal	BL/GE	To the supply cable, near the front right door sill using an insulation- piercing connector (3) (check that the signal is present)	
A3	Open cable end	Tacho A signal	SW/WS	To the standard wiring harness on the black 26-pin plug for the instrument cluster	X11175 PIN 8
A4	Red 20-pin socket casing			To the navigation radio in the centre console	
A5	Black 16-pin socket casing			To the navigation radio in the centre console	
A6	Coding loop		GE		
A7	10-pin plug casing			To socket casing X13321 for the CD changer, insulate and tie back if the car has no CD changer	

4. Aerial adapter connection diagram

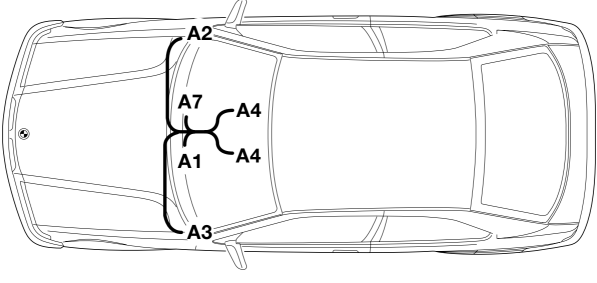


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Aerial adapter cable B is only required for cars with a Fakra aerial connector

Item	Description	Signal	Cable colour / Cross-section	Connection location in the car	Abbreviation / Slot
В	Aerial adapter				
B1	Black coaxial plug casing			To the navigation radio in the centre console	
B2	Black coaxial Fakra plug casing			To the Fakra coaxial socket casing on the aerial cable	

5. Installation and cabling diagram (LHD cars)



046 0690 B

Lay the adapter cable A, as shown in the figure, and secure it with cable ties.

Branch A1 to the black 17-pin socket casing in the centre console Branch A2 to the standard wiring harness at the front right near the door sill using an insulation-piercing connector Branch A3 to the black 26-pin plug X11175 PIN 8 on the instrument cluster

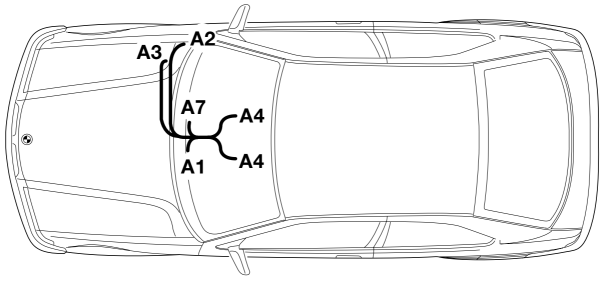
Branch A4 to the navigation radio in the centre console

Branch A5 to the navigation radio in the centre console

Branch A7 to socket casing X13321 (cars with a CD changer only)

Tie back any excess lengths.

Installation and cabling diagram (RHD cars) 6.



046 0755 B

Lay the adapter cable A, as shown in the figure, and secure it with cable ties.

Branch **A1** to the black 17-pin socket casing in the centre console Branch **A2** to the standard wiring harness at the front right near the door sill using an insulation-piercing connector

Branch A3 to the black 26-pin plug X11175 PIN 8 on the instrument cluster

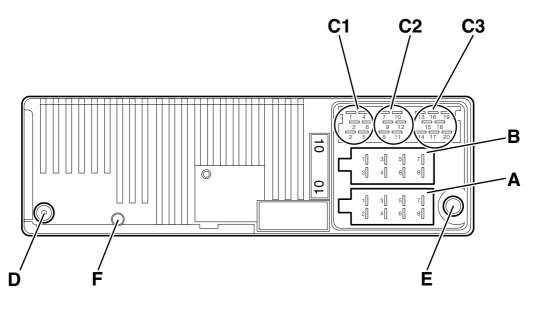
Branch **A4** to the navigation radio in the centre console

Branch A5 to the navigation radio in the centre console

Branch A7 to socket casing X13321 (cars with a CD changer only)

Tie back any excess lengths.

7. Navigation radio connection diagram



046 0608 B

Legend

Chamber A

- 1 Speed signal (TAA)
- 2 Signal from reversing light
- 3 Telephone mute
- 4 Continuous positive (terminal 30)
- 5 Control output for automatic aerial/amplifier
- 6 Light (terminal 58G)
- 7 Switched positive (terminal 15)
- 8 Earth (terminal 31)

Chamber B

- 1 Speaker rear right+
- 2 Speaker rear right-
- 3 Speaker front right+
- 4 Speaker front right-
- 5 Speaker front left+
- 6 Speaker front left-
- 7 Speaker rear left+
- 8 Speaker rear left-

Chamber C1

- 1 LineOut rear left
- 2 LineOut rear right
- 3 Low frequency earth
- 4 LineOut front left
- 5 LineOut front right
- 6 Subwoofer LineOut

Chamber C2

7-12 Specific connection for CD changer

Chamber C3

- 13 Low frequency telephone input
- 14 Earth telephone input
- 15-17 Specific connection for CD changer
- 18 CD low frequency earth (AUX)
- 19 CD low frequency left (AUX)
- 20 CD low frequency right (AUX)

Jack D

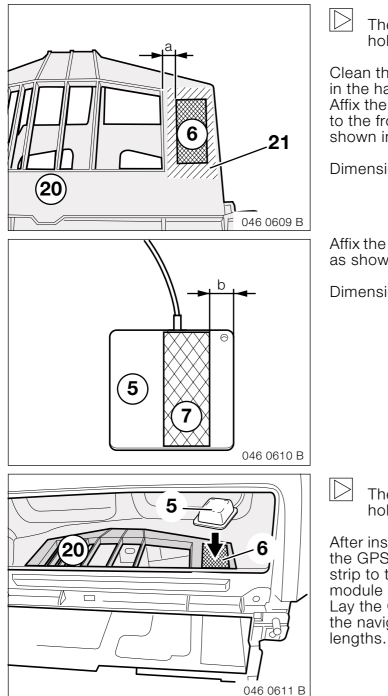
Radio aerial jack

Jack E

GPS aerial jack

Jack F

Aerial diversity connection



The figure shows the removed radio module holder. ◀

Clean the surface of the radio module holder (20) in the hatched area (21). Affix the Velcro hook strip (6) as close as possible to the front of the radio module holder (20), as shown in the figure.

Dimension **a**= 10 mm

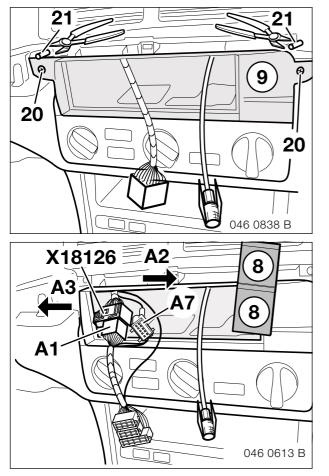
Affix the Velcro fleece strip (7) to the GPS aerial (5), as shown in the figure.

Dimension $\mathbf{b} = 10 \text{ mm}$

The figure shows the installed radio module holder. ◀

After installing the radio module holder (20), press the GPS aerial (5) with the affixed fleece Velcro strip to the hook Velcro strip (6) on the radio module holder (20) as shown in the figure. Lay the GPS aerial cable to the installation site of the navigation radio and tie back the excess lengths.

9. To install the adapter cable (cars without a CD changer only)



Before you install the radio trim cut off the guides (21). ◀

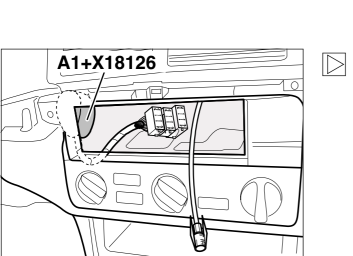
Insert the radio trim (9) and secure it with the existing Philips screws (20).

Connect branch **A1**, black 17-pin plug casing, to the 17-pin socket casing **X18126** on the audio wiring harness.

Affix a rattle guard (8) to the second rattle guard (8) and then affix them to the wiring harness so that the plug connector **A1** and **X18126** is wrapped in them.

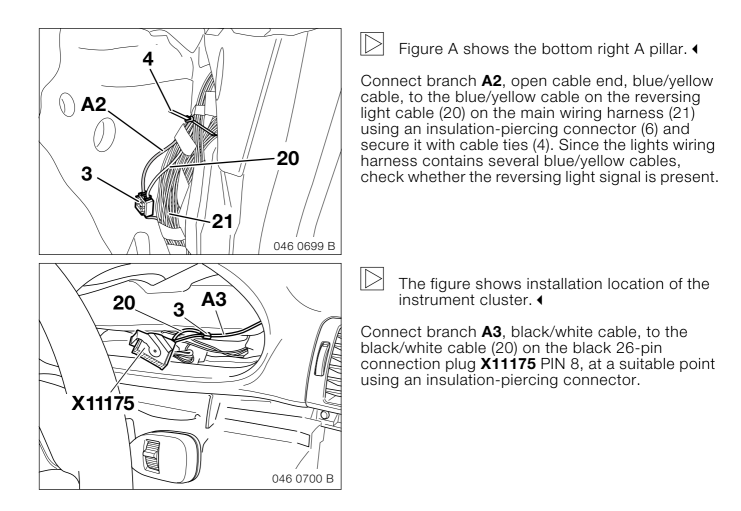
Lay branch **A2**, open cable end, blue/yellow cable, along the standard wiring harness to the bottom right A pillar and secure it with cable ties.

Lay branch **A3**, open cable end, black/white cable, along the standard wiring harness to the installation site of the instrument cluster and secure it with cable ties. Branch **A7**, is not required, tie it back.

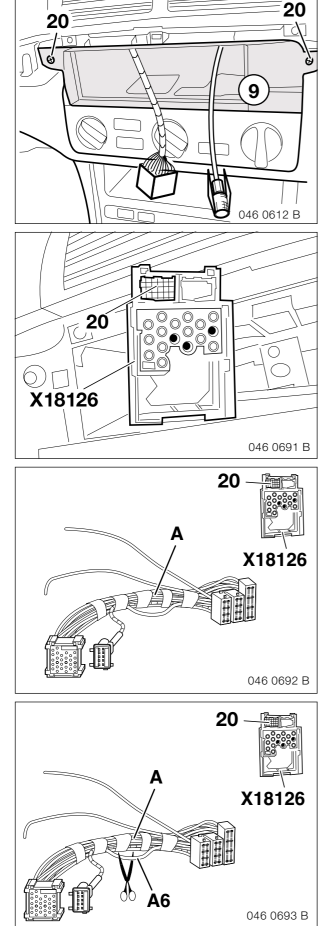


Lay the wrapped plug connector **A1+X18126** on the left behind the instrument panel so as to enable you to install the navigation radio.

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10. To install the adapter cable (cars with a CD changer only)



Insert the radio trim (9) and secure it with the existing Philips screws (20).

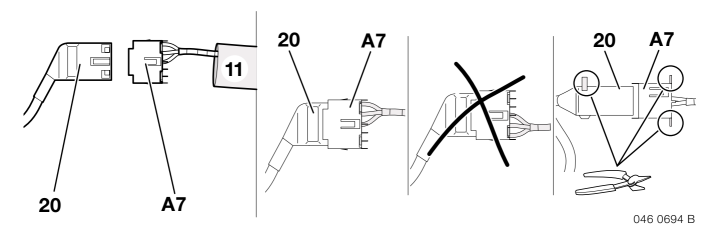
Disconnect the 10-pin socket casing (20) on the CD changer plug from the black 17-pin socket casing **X18126**.

Before installing the adapter cable check whether the 10-pin socket casing (20) is made of black plastic or silver metal.

If the radio connection plug **X18126** has a silver 10-pin socket casing (20) fitted in it, the adapter cable may be installed without any modifications.

If the radio connection plug **X18126** has a black 10-pin plastic casing (20) fitted in it, the coding loop **A6** on the adapter cable **A** must be cut off and the open cable ends insulated.

Retrofit / Installation kit No. 65 90 0 027 973 Installation Instructions No. 01 29 0 139 644 (others see cover sheet) Issue date: 09.2001



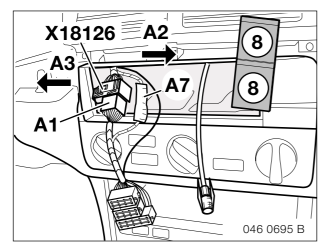
Push the shrink hose (11) over branch **A7**, silver 10-pin plug casing on adapter cable **A**, and connect the silver or black 10-pin socket casing (20) to the CD changer control cable.

As you connect (20) to A7 ensure that it is correctly positioned, see figure.

All sharp metal and plastic detents are to be removed from plug connection (20) and **A7** using an angle cutter.

There must be no sharp edges or corners on plug connection (20) and A7. ◀

Push the shrink hose (11) over the plug connection (20) and **A7** and shrink it using a hot air blower.

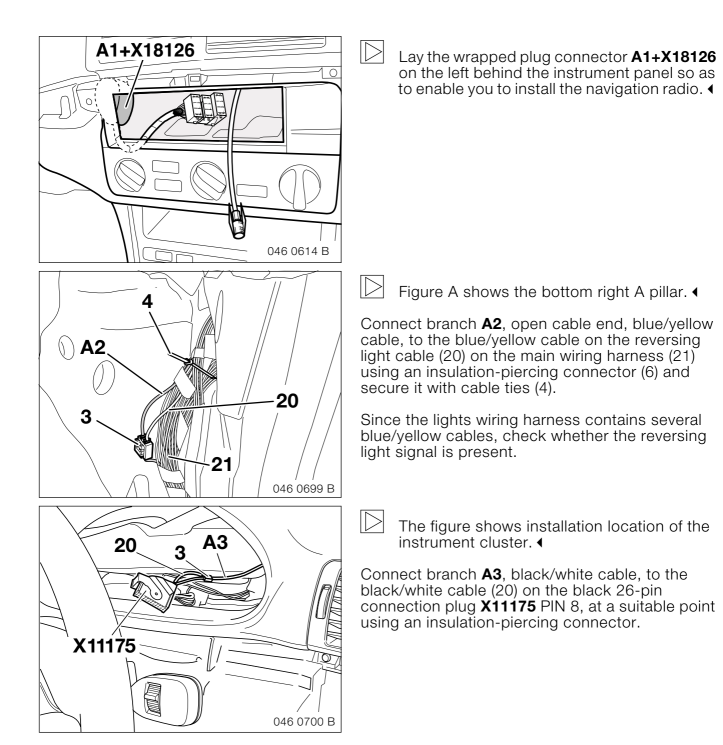


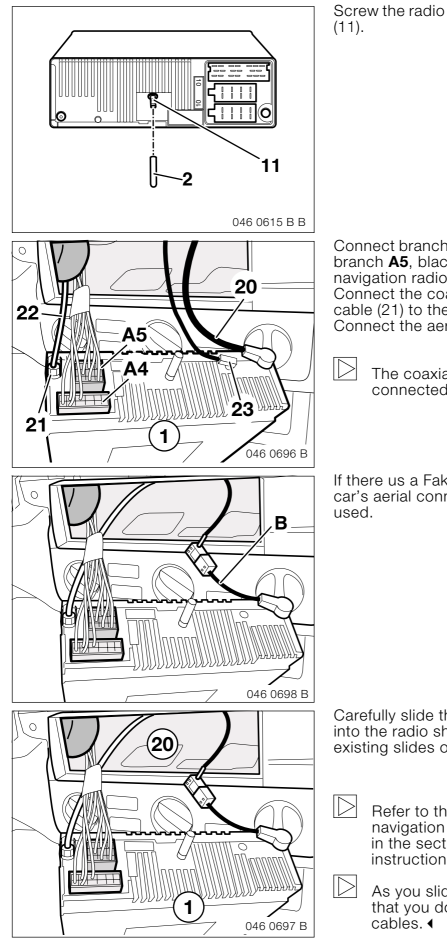
Connect branch **A1**, black 17-pin plug casing, to the 17-pin socket casing **X18126** on the audio wiring harness.

Affix a rattle guard (8) to the second rattle guard (8) and then affix them to the wiring harness so that the plug connector **A1** and **X18126** are wrapped in them.

Lay branch **A2**, open cable end, blue/yellow cable, along the standard wiring harness to the bottom right A pillar and secure it with cable ties.

Lay branch **A3**, open cable end, black/white cable, along the standard wiring harness to the installation site of the instrument cluster and secure it with cable ties.





Screw the radio retaining pin (2) on to the stud bolt (11).

Connect branch **A4**, red 20-pin socket casing and branch **A5**, black 16-pin socket casing to the navigation radio (1). Connect the coaxial plug (20) on the GPS aerial cable (21) to the navigation radio (1). Connect the aerial cable (20) to the radio.

The coaxial aerial plug (23) must be connected on cars with aerial diversity.

If there us a Fakra coaxial socket casing in the car's aerial connector, adapter cable ${\bf B}$ must be used.

Carefully slide the connected navigation radio (1) into the radio shaft (20) and secure it with the existing slides on the navigation radio (1).

Refer to the information for securing the navigation radio in the operating instructions in the section headed "Installation/Removal instructions". ◀

As you slide in the navigation radio, ensure that you do not jam or damage any of the cables. ◀

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12. Coding

This system is not diagnostics-capable and must not be coded.

13. Concluding work

Connect battery Complete the commissioning process Reassemble the car by following the instructions for its dismantling in reverse order Print out error memory

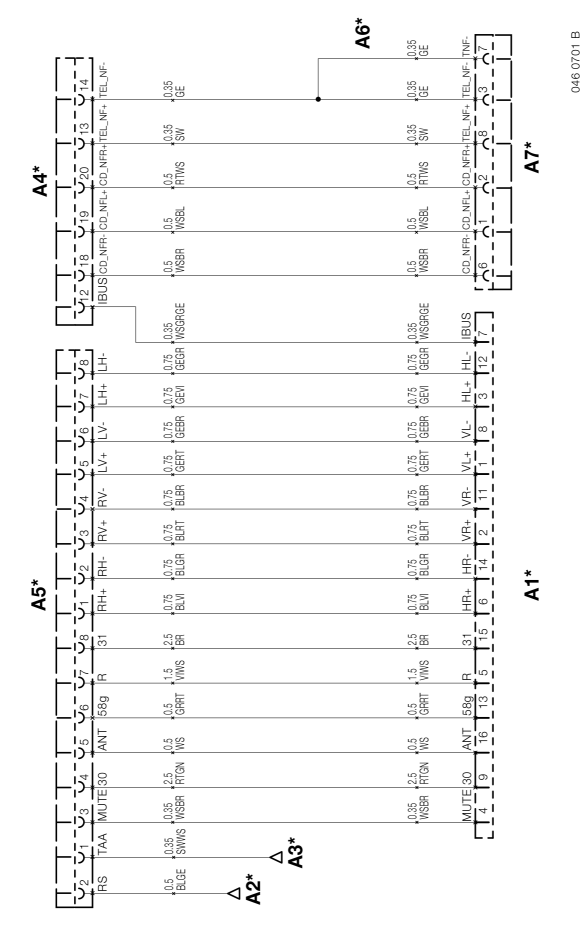
14. Language selection and commissioning

See enclosed BMW Traffic Pro operating instructions

15. Owner's manual

See enclosed **BMW Traffic Pro operating instructions**

16. Adapter wiring harness circuit diagram



16. Adapter wiring harness circuit diagram

Legend

- A1* Black 17-pin plug casing
- **A5*** Black 16-pin socket casing (chamber A+B)
- A2* Open cable end (reversing light terminal)
- **A3*** Open cable end (tacho A signal)
- **A6*** Yellow coding loop (cars with a silver CD changer plug only)
- A7* 10-pin plug casing
- A4* Red 20-pin socket casing

The components marked with an asterisk (*) are only valid for this circuit diagram. All the other components and X designations correspond to BMW after-sales circuit diagrams

Cable colours

RT	= red
	= reu
SW	= black
GN	= green
BR	= brown
GE	= yellow
WS	= white
VI	= violet
GR	= grey
BL	= blue