





FP8425K

Double DIN Fitting Kit for BMW Vehicles

IN THEKIT

i. Double DIN Fascia Panelii. Stereo Brackets (R/L)

iii. Screws (x8) iv. Clips (x2)



APPLICATION

Note: Application data is subject to change at any time

BMW 3 Series (F3**) 2012 - 2016 BMW 4 Series (F3**) 2012 - 2016

Note:To correctlyinstallthisfittingkit,oneofthe following interfaces is recommended in order to retainOEM features and relocate the OEM head unit:

For amplified vehicles FP8426K
For non-amplified vehicles FP8425K

RECOMMENDED TOOLS

Panel Removal Tool
 Screwdriver
 Cutting Tool

FEATURES.

- Allows for the installation of a double DIN aftermarket stereo
- Retains OEM climate controls
- Retains ambient ashtray light (if vehicle is equipped)
- · Includes mounting brackets and fitting accessories
- Finished in black to match vehicle dashboard

DISCLAIMER

The information provided in this document is subject to change without notice due to manufacturer changes and/or improvements to the product/s. This instruction manual is based on documented data and research. The manufacturer of this product cannot be held responsible for any changes made to the vehicle by the manufacturer or damages that may occur through the installation of this product in accordance with the steps outlined herein.

PRIOR TO INSTALLATION

Readthe manual prior to installation. Technical knowledge is necessary for installation. The place of installation must be free of moisture and away from heat sources. Please ensure that the correct tools are using during the installation to avoid damage to the vehicle or product. Connects 2 can not be held responsible for the installation of this product.

PLEASE NOTE THAT <u>DASHBOARD MODIFICATION</u> IS REQUIRED IN ORDER TO PROVIDE SPACE FOR THE DOUBLE DIN HEAD UNIT. SEE PAGE 3 FOR MORE DETAILS.

INSTALLATION GUIDE

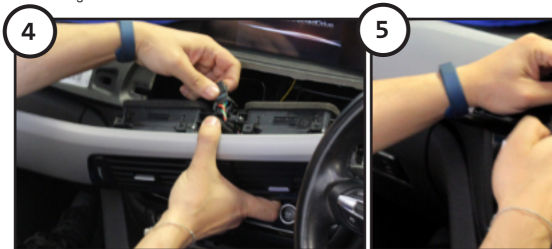


BMW 4 Series OEM Dashboard

Use a panel removal tool to remove the panel below the climate control assembly and disconnect the cable



Use a panel removal tool to partially remove the air vent panel/vents, starting from the left hand side of the dashboard and moving to the centre

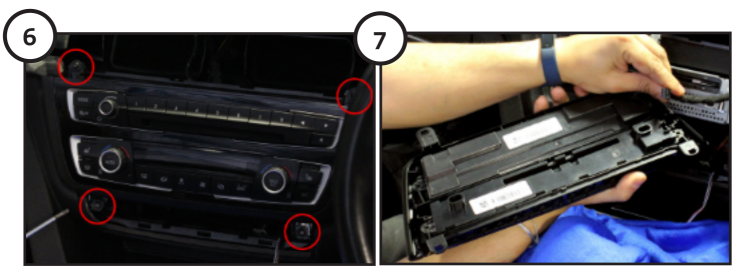


Once the vent panel is loose, pull it out of the dash enough Push the vent panel back into the dash and push the to disconnect the cable at the back of the panel



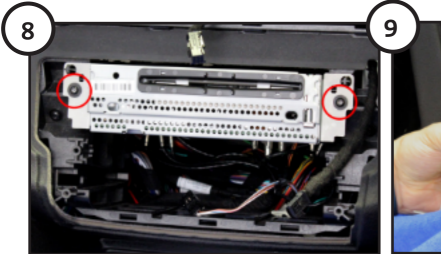
hazard warning button out. Disconnect the button and fully remove the air vent panel/vents

INSTALLATION GUIDE

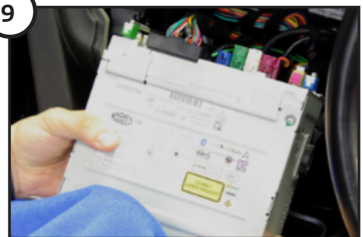


Use a screwdriver to remove the four screws that surround the climate control panel (circled)

Pull out and disconnect the OEMradio button panel



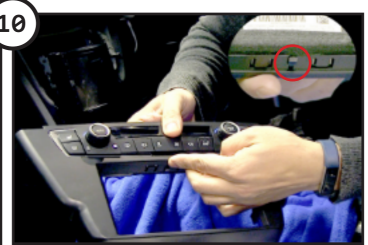
Use a screwdriver to remove the two screws on the right and left sides of the OEMhead unit.



Remove the OEMhead unit and disconnect all wiring to the unit. At this stage, the OEMhead unit should be relocated into a suitable location at the rear of the vehicle.



Use a cutting tool to remove the gridded plastic shelf from the bottom of the head unit cavity. See above image to see removed piece (bottom left) as well as the cavity post-modification.



Relocate the climate control button panel into the new double DIN fascia panel, ensuring that the middle clip is lined up for a perfect fit

INSTALLATION GUIDE



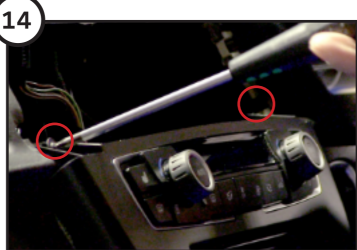
Screw the left and right brackets included in the kit onto each side of the aftermarket radio, and screw into the dashboard using the OEMscrews removed during Step 6, in the locations circled above.



If the OEM panel has an LEDlocated above the ashtray, remove this from the panel and slot it into the housing provided in the new panel to retain the ashtray light.



Reconnect the climate control button panel and attach the two clips included in the kit to the locations on the back of the double DIN fascia



Fit the fascia into place around the stereo, using the clips to guide it into place. Screw into the dash using the OEM screws and locations. Reassemble dash in reverse order of disassembly to complete the installation.

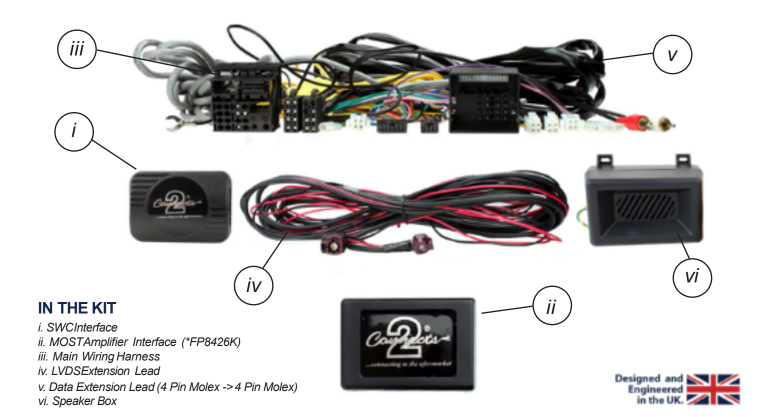
Technical Support

If you need assistance setting up or using your Aerpro product now or in the future, call Aerpro Support Australia
TEL: 03 – 8587 8898 FAX: 03 – 8587 8866 Mon-Fri 9am – 5pm AEST. If you would like to download a digital copy of this manual, or other Aerpro manuals/software, please visit the http://aerpro.com website.





Steering Wheel Control Interface for BMW Vehicles



APPLICATION .

Note: Application data is subject to change at any time

BMW 3 Series (F3**) 2012 - 2016 BMW 4 Series (F3**) 2012 - 2016

FEATURES.

- Retains Factory Steering Wheel Control Functionality
- Retains Phone Button Functionality (if vehicle is equipped)
- Retains OEM MOST Amplified System (*FP8426K)
- Retains Warning Chimes/Parking Sensor Audio (via integrated speaker)
- Retains Voice Commandsfrom SWC (if head unit supports)
- Retains OEM Head Unit for Vehicle Settings via Top Display
- Provides Output Feeds for Park Brake, Speed Pulse, Reverse Gear & Mute
- Updateable via USB (contact supplier for more information)

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PRIOR TO INSTALLATION

Readthe whole manual prior to installation. Technical knowledge is necessary for installation. The place of installation must be free of moisture and away from heat sources. Please ensure that the correct tools are using during the installation to avoid damage to the vehicle or product. Connects2can not be held responsible for the installation of this product.

Before installingtheinterface, the factory stereo must be removed, disconnected and relocated to a suitable location in the rear of the vehicle. To do this, please consult the vehicle owner's manual/handbook or contact a fitting professional.

WIRING KEY

IN WIRING HARNESS

Purple Right Rear Speaker + Purple/Black Right Rear Speaker -Green Left Rear Speaker + Green/Black Left Rear Speaker -Grev Right Front Speaker+ Grey/Black Right Front Speaker-White Left Front Speaker+ White/Black Left Front SpeakerYellow Permanent 12V

Black Ground
Red Ignition 12V
Orange Illumination

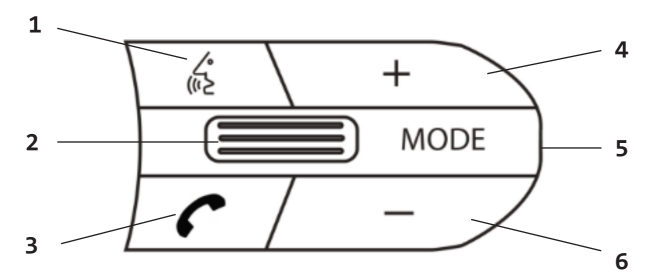
ADDITIONAL CONNECTIONS

Lt. Green Park Brake
Pink Speed Pulse
Purple/White Reverse Gear

Brown Mute

STEERING WHEEL CONTROL FUNCTIONALITY

The following diagram, though based on careful research, is an example only Individual steering wheel control configurations may differ.



- 1. Voice Command (if head unit supports)
- 2. Track + / (Push for Mute)
- 3. Pick Up (Short Press) Hang Up (Long Press)
- 4. Volume +
- 5. Mode / OEMUnit Control*
- 6. Volume -

Aftermarket Unit Control

If the OEMhead unit has been retained during the installation, hold Mode for 8-10 seconds until a chime is heard from the interface speaker. The SWCbutton will now control the OEMhead unit. To revert back to aftermarket unit control, hold Mode for 8-10 seconds.

INSTALLATION GUIDE

A stereo connection (patch) lead is also required for the installation of this interface (supplied separately). Please ensure that you have the correct lead before proceeding. For universal patch leads, prepare the wiring loops in accordance with the instruction manual supplied with the product before installation.

PRELIMINARY CONNECTIONS

- 1. Firstly, connect the male and female ends of the Data Extension Cable to the corresponding male and female molex connectors on the Main Wiring Harness.
- 2. Connect the SpeakerBox to the 2 Pin Molex connector on the main wiring harness.
- 3. If the vehicle is amplified, connect the MOSTAmplifier Interface to the 8 Pin Molex connector on the main wiring loom (*FP8426K)

CONNECTIONS AT REAR LOCATION (OEM UNIT)

5. Make the following connections at the rear location:

- 12V PermanentBladeSpur (Connect to a desired 12V power source, for e.g. direct to battery or to an empty 12V permanent bay in fusebox)
- 40 Pin Female Vehicle Specific Connector (Connect to OEM head unit)
 - LVDS Extension Cable Female End (Connect to OEM head unit)
 - GroundFork(Connect to a desired ground location)

CONNECTIONS AT FRONT LOCATION (AFTERMARKETUNIT)

- 6. Make the following connections at the front location behind the dashboard:
- Connect the 12 Pin Molex connector from the patch lead to the SWCInterface
- Connect the opposite end of the patch lead to the steering wheel control input on the back of the aftermarket stereo (NOTE:This may be a 3.5mm jack connector or a wired input depending on the brand of aftermarket stereo being fitted. Please consult the aftermarket stereo installation manual for further information on where to make the connection.)

IMPORTANT: THIS STEP MUST BE COMPLETED BEFORE CONNECTING POWER TO THE INTERFACE. FAILURE TO DO SO MAY RESULT IN A LACK OF FUNCTIONALITY AND THE NEED TO REINSTALL THE PRODUCT

- Connect the 14 Pin Molex connector from the Main Wiring Harness to the SWCInterface.
- · Connect the 16 Pin ISO Connector to the ISO Connector from the aftermarket head unit

NOTE:For aftermarket stereos which <u>do not</u> have an ISOconnector, please see "Wiring Key" on Pg.2 for information on which wires to connect. Some interfaces may also have additional 'flying' wires which can be connected to the vehicle to support various features ie. parking brake trigger, reversegear and speed pulse. Details of these can be found under 'Additional Connections'.

- Connect the 40 Pin Male Vehicle-Specific Connector to the female connector from the vehicle.
- If desired, connect the Ground Blade Spur to a suitable ground point
- Connect the Male LVDSconnector to the female OEMLVDSconnector behind the dashboard (previously unplugged from the OEMhead unit).
- If the vehicle is amplified, connect the Red/White Phono Connectors to the aftermarket head unit for amplifier audio retention
- 7. Test stereo and steering wheel control functionality for correct operation before reassembling the vehicle dashboard. If steering wheel control functions are unresponsive, please uninstall the interface and wiring and reinstall carefully in accordance with the above steps.

