

This antenna adapter is suitable for a variety of vehicles with a single FAKRA connection for the original DAB antenna.



The FAKRA connector colour can vary but is usually black, grey, brown or white.

Compatible with various vehicle models of the following manufacturers:

Abarth, Dacia, Holden, Hyundai, Jeep, Kia, MAN, MG, Mitsubishi, Nissan, Renault, Seat, Skoda, Suzuki, Vauxhall/Opel and Volkswagen.

PLEASE NOTE: Not suitable for FM/AM aerials

Installation

- 1. Connect the blue FAKRA connector to the original yellow or black DAB antenna connection in the car.
- 2. Connect the SMB aerial connection to the back of the after market radio.

Trouble Shooting

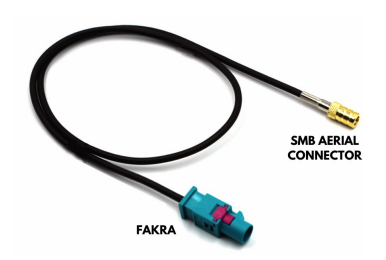
I have poor DAB reception

The Fakra may be connected to the wrong connection in the car. The FAKRA connector colour can vary by vehicle manufacturer but is usually black, grey, brown or white.

Was the DAB reception poor with the original radio? This makes it more likely to be the antenna that is at fault rather than the new radio or the antenna adapter.

21-037 - FAKRA TO SMB ANTENNA ADAPTER FOR DAB





This antenna adapter is suitable for a variety of vehicles with a single FAKRA connection for the original DAB antenna.



The FAKRA connector colour can vary but is usually black, grey, brown or white.

Compatible with various vehicle models of the following manufacturers:

Abarth, Dacia, Holden, Hyundai, Jeep, Kia, MAN, MG, Mitsubishi, Nissan, Renault, Seat, Skoda, Suzuki, Vauxhall/Opel and Volkswagen.

PLEASE NOTE: Not suitable for FM/AM aerials

Installation

- 1. Connect the blue FAKRA connector to the original yellow or black DAB antenna connection in the car.
- 2. Connect the SMB aerial connection to the back of the after market radio.

Trouble Shooting

I have poor DAB reception

The Fakra may be connected to the wrong connection in the car. The FAKRA connector colour can vary by vehicle manufacturer but is usually black, grey, brown or white.

Was the DAB reception poor with the original radio? This makes it more likely to be the antenna that is at fault rather than the new radio or the antenna adapter.