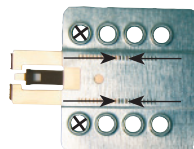


Installation manual for: **Opel various models**



Installation kit includes the following items:

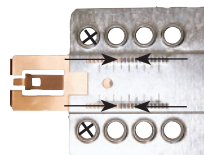
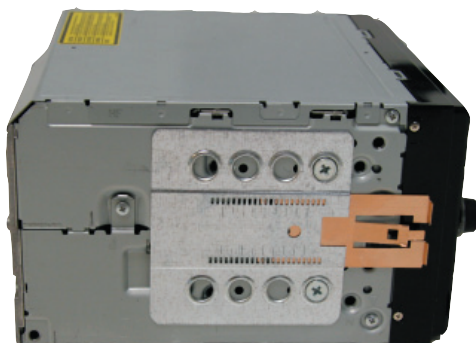
- * 1X 2-ISO 100 mm. metal bracket
- * 1X Replacement frame
- * 1X Radio trim
- * 2X Mounting plates
- * 2X Mounting spacers
- * 4X Screws
- * 2X Cushion



Pioneer HD1BT

We advice to use the following positions.
Other positions are also possible.

Use position 1 marked with a cross.
Use position 12 & 14 marked with an arrow.
Measured from left to right.



Pioneer Avic D3

We advice to use the following positions.
Other positions are also possible.

Use position 1 marked with a cross.
Use position 10 & 12 marked with an arrow.
Measured from left to right.

* Mount the plates.

2-DIN

12.301232-01/
12.301232-18

1



Remove the original radio unit using Philips radio keys at the location of the arrows.

2



Remove the original radio bracket. This is tighten by a screw at the location of the arrow. (The screw might be at a other location in other models)

3



Place the replacement panel and the 2-Din met bracket.

4



Place the head unit and radio trim.

Opel Agila 2004 -->	Black	12.301232-13
Opel Agila/ Corsa /Astra--> 2004	Black	12.301232-01
Opel Antara 2007 -->	Black	12.301232-18
Opel Astra 2004 -->	Antracite	12.301232-05
Opel Astra 2004 -->	Black	12.301232-06
Opel Astra 2004 -->	Silver	12.301232-04
Opel Astra 2006 -->	Beige	12.301232-17
Opel Corsa 2006 -->	Beige	12.301232-14
Opel Corsa 2006 -->	Silver	12.301232-15
Opel Corsa 2006 -->	Black	12.301232-16
Opel Corsa C/Corsa C Combi 2003 -->	Silver	12.301232-03
Opel Meriva/ Tigra 2003 -->	Silver	12.301232-03
Opel Vectra C+CW/ Signum 2005 -->	Silver	12.301232-07
Opel Vectra C+CW/ Signum 2005 -->	Antracite	12.301232-08
Opel Vectra C+CW/ Signum 2005 -->	Black	12.301232-09
Opel Vectra/ Signum 2003 --> 2005	Antracite	12.301232-02
Opel Vivaro/ Vectra --> 2003	Black	12.301232-01
Opel Zafira 2005 -->	Silver	12.301232-10
Opel Zafira 2005 -->	Antracite	12.301232-11
Opel Zafira 2005 -->	Black	12.301232-12

Connect all of the needed wiring harnesses and check the connections carefully.