

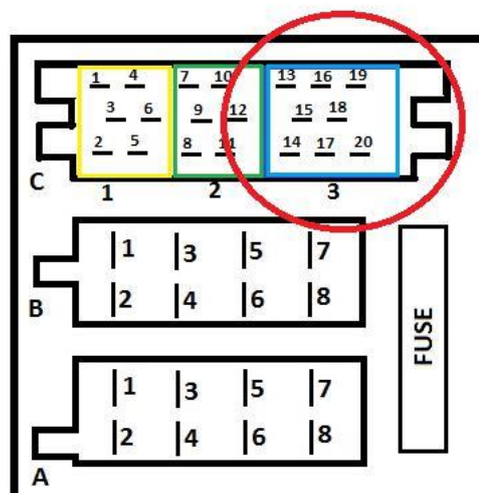
Quick Start Guide Bluetooth Music Receiver WM-BT37

Compatible with the following manufacturers / models:

- **ALFA ROMEO (without Blue & Me)** -> 147, 156, 159, Brera, Mito, GT, Spider
- **FIAT (without Blue & Me)** -> 500, Bravo from year 2007 – 2014, Croma from year 2005, Doblo from year 2001, Ducato from year 2002, Idea from year 2004, Multipla from year 1999, Palio, Panda from year 2004 to 2017, Punto 188 from year 1999 to 2007, Punto 199 from year 2005, Punto Evo from year 2009, Stilo from year 2002
- **LANCIA (without Blue & Me)** -> Musa, Ypsilon
- **OPEL** Combo D from Bj. 2011
- **VW (with Blaupunkt Radio)** from year 1998 to 2004
- **Land Rover Discovery II** (Becker Traffic Pro Navi 4775)
- **Land Rover Freelander** (Becker Traffic Pro Navi 4775)
- **Blaupunkt** Porto CD27, Melbourne SD27, Brighton MP27, San Diego MP27, London MP37, Kingston MP47, Casablanca MP56, Hamburg MP57, Memphis MP66, Las Vegas DVD35, Nashville DAB35, Bremen, Orlando, Sevilla, Santa Cruz, Milano, San Remo, Essen, Bristol, Vancouver, Calgary, Laguna, Malaga, Kiel, Acapulco, LA MP74, Bronx MP75, Queens MP56
- **Becker Indianapolis Pro** 7950, 7951, 7952, 7953, 7955
- **Becker Indianapolis** 7850, 7851, 7852, 7853, 7855, 7920, 7921, 7922, 7923, 7925

Connect the Adapter:

1. Remove the radio (you will find various instructions on the internet).
2. Before disconnecting the plugs from the radio, make sure that the radio code is available to you as you will need it for the radio after the power cut.
3. Insert the blue expander of the WM-BT37 into the chamber C3 (countersigned blue in the picture).
4. If necessary, remove the blue connector from the yellow-green-blue connector combination and attach the blue connector of the WM-BT37 instead.
5. With a CD changer already connected in chamber C3 (blue), it is thus removed and can no longer be used in the system.
6. If you have installed a black 20-pin connector in the vehicle, you will also need the adapter WM-4693 (mini-ISO adapter / extension). This can be ordered in our online shop at www.watermark-germany.de.



7. Now connect the black earth cable to the radio housing or the black cable directly to a ground lead to the radio connection (i.d.R., brown thick cable). Without a good ground connection, the function of the adapter is not given.
8. Now connect the red cable (ignition plus + 12V) to a switched + 12V line. Since these are usually no longer available behind the radio, you can here the voltage, for example. from the cigarette lighter or the air conditioner (measurement with multimeter necessary). Ignition on = + 12V are on / Ignition off = 0V are on.
9. Establish a Bluetooth connection by activating Bluetooth pairing and searching for the ``WM`` Bluetooth device. You should then set the volume to full volume on the connected device.
10. Before reinstalling the radio, test the function of the adapter. Turn on the AUX function by pressing the CD button several times.

NO SOURCE AVAILABLE "appears on the display (Delphi Radios only):

1. Remove the blue plug from the WM-BT37 from the radio.
2. Insert the bridge (orange cable) included in delivery with PIN 13 and PIN 14. Thus, the data line is bypassed and AUX enabled.
3. Connect the blue plug of the WM-BT37 back to the radio.
4. Pressing the CD button repeatedly will now display AUX in the display.

Has something been left unclear? You can reach us MO-FR, from 8-17 o'clock
the e-mail: service@watermark-germany.de