

8. 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.
9. 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.
10. 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.
11. 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 in the display (only Delphi radios):

1. Remove the blue plug from the WM-BTMIC37 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-BTMIC37 back to the radio.
4. Pressing the CD button repeatedly will now display AUX in the display.