



## **iPod/Auxiliary Input Adapter Installation Guide for Becker Radios with AUX Menu**

Revised: October 8, 2015

## Introduction:

IPods, Smartphones, MP3 players etc. let you enjoy music at the beach, at a picnic, in the back yard and in your car. A special adapter is necessary to connect these devices to the car radio and **usually requires sacrificing the CD Changer**. These Adapters upgrades the Becker Radio to support new audio devices without sacrificing the look and feel of the dashboard components. With the storage capacity of most portable devices sacrificing the CD Changer should be an easy decision.

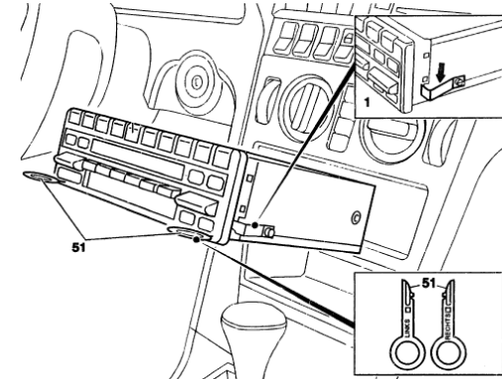
## Installation:

**Warning!** Although not critical, we recommend disconnecting the car battery. But before anything locate and record the radio safe code. Don't disconnect the battery if you don't have the code, otherwise the radio will not operate upon reconnection.

Remove radio from dash to gain access to the connectors. A pair of special removal tool (See **Fig. 1**) is required to remove these radios.



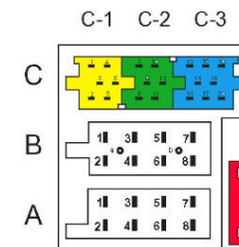
**Fig. 1**  
Radio removal Tools



**Fig. 2**

1. To remove the radio, slide tools into slots on Radio. (Straight edge facing away from radio). Withdraw the radio by pulling outwards. To release keys simply press retaining springs. See **Fig. 2**
2. Disconnect the blue (C-3) and green (C-2) plugs from Radio connector (See **Fig. 3**)

**Warning!** The blue and green iso plugs are present only if there is a CD Changer or another accessory connected to the radio. Disconnecting these plugs permanently disable that accessory.



**Fig. 3**  
Comand Radio Connectors

3. Connect the blue (for auxiliary adapters) and green (for iPod adapters) iso plugs on the adapter to the C-3 and/or C-2 slots vacated in step 4

**Warning!** Auxiliary input adapters do not have a Green plug, however if the Becker radio has a CD Changer connection, both the Green and Blue plugs must be disconnected otherwise the AUX adapter will not work properly.

4. Carefully route the Adapters Terminal (30-pin dock or 3.5mm) (See Fig. 3) to glove box, center dash or location where the iPod, iPhone or iPad will reside.



Apple 30-pin dock connector      3.5mm(1/8") Audio plug

**Fig. 3**

## Operation:

One of the most important steps in this process is to **enable the AUX function within the radio menu**. Most Becker radios are pre-programmed to recognize a CD Changer connection and because of that you must perform the following steps and change the setting to "AUX" otherwise the radio will not recognize the adapter.

### Enabling the AUX function



### Radios with TP button: (i.e. CDR-220)



1. Turn radio "ON"
2. Press and hold the "TP" button for about 8 seconds until Becker 1 is displayed.
3. Turn the Tuning Knob until AUX OFF is displayed.
4. Press either button located directly under the Arrows on the display to change the present setting from OFF to ON.  
Turn radio OFF.

5. Turn Radio back ON, press the “S” (Source) button to enter AUX Mode. This is the mode to use whenever you want to listen to the device connected to the adapter.

#### Radios with ☀ button: (i.e. BE6104)



1. Turn Radio “ON”
2. Press and hold the ☀ button for about 8 seconds.
3. Select AUX “ON/OFF” option.
4. Press either button located directly under the Arrows on the display to change the setting to ON.
5. Turn radio OFF.
6. Turn Radio back ON press the “☀” button until “AUX” is displayed.

#### Other Radios with ☀ button (i.e. BE4602)



1. Turn radio ON.
2. Press and hold the ☀ button for 8 seconds, until Becker 1 is displayed.
3. Turn the Tuning Knob until AUX OFF is displayed.
4. Press either button located directly under the Arrows on the display to change the present setting from OFF to ON
5. Turn Radio back “ON” Press “CD” button to enter AUX Mode

#### Radios with 3 Function buttons (i.e. BE4527)



1. Turn radio ON.
2. Press and hold Function button #2 (center) for more than 4 seconds.
3. The accompanying menu appears on the display.
4. Press the multifunction button located directly under “AUX” on the display to change the present setting from OFF to ON.
5. The Setting is stored automatically.

#### Nav Traffic Radios



1. Press the "Radio" button to enter Radio mode.
2. Press the "Navi" and "F10" simultaneously
3. Press "Next" until the AUX input, Changer Res screen
4. Press AUX to enable/disable.

#### Becker 4775 (Land Rover Traffic Pro)



1. With the Radio "ON" press and hold the Tone button until the sub-menu comes up.
2. Press the soft-key labeled “Aux” until the screen displays “AUX Mode on”.
3. Press the Tone button to exit the menu.

4. To enter "AUX" mode, press the "CD" button and select the "AUX" soft-key.

### Sound 5 (BE7077 Sprinter Van)



1. Turn radio ON.
2. Press the **dp** repeatedly until EXT menu appear.
3. Turn Rotary control knob clockwise and select EXT AUX.
4. Press the CD button repeatedly until "AUX" is displayed

### Cascade Pro (i.e. BE7941)



#### To activate the External Device mode

1. Turn radio ON.
2. Press the information button
3. Turn the rotary control/push (OK) button counterclockwise until System Settings appears at the top right of the display
4. Press the rotary control/push (OK) button
5. Turn the rotary control /push (OK) button to select External Device
6. Confirm selection by pressing the rotary control/push (OK) button
7. Select "AUX" from list and turn it "ON".
8. Exit menu
9. To listen to the "AUX" device, press the MEDIA button

10. Turn the rotary control /push (OK) button to "AUX" and press the rotary control/push (OK) button

### Becker BE7801 Infotainment (Ferrari, Maserati)



1. Press the TP button for more than 2 seconds
2. Press multifunction button "AUX"
3. Select Ext audio source
4. press the right control knob to select "ON"
5. The setting is store automatically

### Becker DTM /High speed (i.e. BE-7892, BE7910)



1. Press the **Sound** button for more than 2 seconds
2. Press multifunction button "AUX"
3. Select **Aux Mode on**
4. The setting is stored automatically

In CD Operation, the multifunction button AUX must be pressed to select AUX operation

## Test Operation

1. Connect the audio device: iPod, iPad or iPhone to the Adapter.
2. The Apple device will begin charging (not applicable to aux adapters)
3. Press the CD Button on Radio to enter AUX Mode. If radio does not enter AUX mode go to section “**Enabling the AUX function**” above.
4. Select your favorite track using the devices built-in controls.

**Warning!** Playlist and Track selection is \*NOT\* possible from the radio. You must use the iPod built-in controls to access music files.

5. The Audio device should now be heard on the car speakers
6. Adjust playback level using the radio volume control
7. If successful go ahead and Reinstall the Radio

## Frequently asked questions

1. **Do these adapters work on all Becker Radios?**  
**NO;** our iP-BKR and Auxiliary Adapters works on all Becker radios **with “AUX” input capabilities.** Becker radios with no AUX input (e.g. CR-210, CDR-210, CR-1 etc.), are not compatible with these adapters.
2. **Do you offer an adapter that works on Becker radios that do not have “AUX” input capabilities?**  
**YES;** Purchase our iP-BKRCD, 3.5-BKRCD etcr but only if the radios is equipped with a CD Changer. The CD Changer remains connected but will no longer function.
3. **Can I control the device from the radio buttons?**  
**NO;** you **must continue to use Apple built-in controls and display to operate the device.** The volume button on the Becker radio is used to set the playback level.
4. **Can I use the iP-BKR with the iPhone5, 6 etc.?**  
**YES;** but Apple’s **30-pin to lightning adapter is required.** Please be aware that knock-off 30-pin adapters will charge but will not play audio. Purchase your adapter from Apple.

### *Disclaimer*

- This product has no affiliation with Porsche, Becker or Apple
- There are no warranties expressed or implied by purchase of this product
- We’re not liable for misuse of this product.
- We recommend professional installation.

**Call 804 717-5717 or email [support@discountcarstereo.com](mailto:support@discountcarstereo.com)**

1995-15 Discount Car Stereo. All rights reserved. Information in this document is subject to change without notice. Other products and companies referred to herein are trademarks or registered trademarks of their respective companies or mark holders.