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## **BT-BKRNP**

### **BLUETOOTH INSTALLATION HARNESS FOR BECKER AUX READY RADIOS**

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# Introduction:

The BT-BKRNP harness is designed exclusively for the installation of select Motorola and Parrot Bluetooth Car Kits to Becker AUX Ready Radios with "PHONE" menu option. The compatible Becker radio is typically found in BMW, Ferrari, Land Rover, Mercedes and Porsche including Traffic Pro, CR-22, CDR-22, CR-22D, CDR-22D etc. The BT-BKRNP harness allows for quick installation of Novero TrustyOne and TrulyOne and Parrot CK310D, CK320D, CK330D, CK340D, CK350D, MK60DD, MK610D and <u>replaces optional CD Changer</u> (if present). **Keep the radio and car you love** while enjoying Bluetooth features only available on newer cars. For more details, see Frequently Asked question and **comparison chart** at the end of this guide.

# Installation:



Most Becker radios are coded and will not operate without the code. Do not proceed to step 8 if radio code is not available otherwise radio will not operate upon reconnection

1. Remove radio from dash to gain access to the connectors. Radio removal tools (See **Fig. 1**) required to remove radio.





**Fig. 1** Radio removal Tools



- Slide tools into slots (51) on Radio. (Straight edge facing away). Withdraw radio by pulling outwards. To release keys simply press retaining springs. See Fig. 2. For detailed radio removal click <u>here</u>.
- With radio removed, disconnect Blue (C-3) and Green (C-2) plugs from Radio (See Fig. 3)



Fig. 3 Becker Radio Connectors



C2-C3 chambers (See **Fig. 3**) used for factory accessories such as CD changer, Aux adapter etc. C-1 chamber (yellow) reserved for factory amplifier. 4. Connect Blue ISO plug from Bluetooth installation harness (See **Fig. 4**) to C-3 chamber vacated in step 2.

**Warning:** If Bluetooth kit supports music streaming (A2DP); CD changer or iPod/Aux adapter (if present) <u>must be disconnected</u>. If Bluetooth Kit <u>does not support</u> music streaming (A2DP); CD changer or iPod/Aux adapter <u>does not have to be disconnected</u>, however; you must connect gray/purple and white wires to <u>existing Blue plug</u> as follows:



- a) Insert white wire to #13 slot
- b) Insert gray or purple wire to # 14 slot



**Fig. 4** Audio ISO plug

### 5. Novero Bluetooth Installs:

Connect Black 24-pin Molex plug (See **Fig. 5**) to matting connector on Novero Trusty/Truly One control module





### 6. Parrot with 24-pin Installs:

Connect Black 24-pin Molex plug (See **Fig. 5**) matting connector on Parrot CK3200, 3400, MK6000, MK6100 control modules

### 7. Parrot CK Models:

Connect 10 and 4-pin Molex plugs on matting connectors on Parrot control module (See Fig. 6)



- 8. Disconnect factory 8-pin A chamber plug from radio (See Fig. 3)
- 9. Connect factory 8-pin **A chamber plug** (from step 8) to matting 8-pin connector on supplied harness (See **Fig. 7**)
- 10. Connect 8-pin plug on harness to radio **A chamber** (vacated in step 7)



# **Operation**:

One of the most important steps in this process is to **enable AUX and Phone function within 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 radio will not recognize your kit.

### Enabling the AUX Menu function



### Radios with TP button: (i.e. CDR-22D)



- 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.

- Press either button located directly under the Arrows on the display to change the present setting from DFF to DN. Turn radio DFF.
- 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  $\doteqdot$  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 DN.
- 5. Turn radio OFF.
- 6. Turn Radio back DN press the " $\dot{\mathfrak{P}}$ " button until "AUX" is displayed.

### Others with 🌣 button (i.e. BE4602)



- 1. Turn radio ON.
- 2. Press and hold the  $\doteqdot$  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 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 "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., BE6112, 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 (DK) button
- 7. Select "AUX" from list and turn it "DN".
- 8. Exit menu
- 9. To listen to the "AUX" device, press the MEDIA button
- 10. Turn the rotary control /push (DK) button to "AUX" and press the rotary control/push (DK) 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

#### Mercedes Sound 5



1. Press the Mode button (indicated by arrow) repeatedly until AUX is displayed.

# Enabling "Phone" Option

- 1. Use steps outlined above to enter menu on your radio
- 2. Use the Tuner knob etc. to access **TEL** mode. Change settings from "OFF" to "ON"
- 3. Turn radio "OFF" (setting will be saved)

When properly set, the radio will display "PHONE" when a call is made or received. Radio will also mute and route callers voice to car speakers.

Please proceed to follow install Guide included with your Bluetooth Kit. If successful go ahead and re-install the radio.

### Frequent asked questions

1. Why do I need the BT-BKRNP harness?

The BT-BKRNP allows for a quick install of the following kits to Becker Aux Ready Radios: Novero TrustyOne and TrulyOne and Parrot CK310D, CK320D, CK330D, CK340D, CK350D, MK60DD, MK610D

- 2. Why can't I use the installation harness included with my Kit? The installation harness included with these Bluetooth kits can be used in most application except in <u>vehicles equipped with amplifier</u>, however the BT-BKRNP can be used in vehicle with or without amplifiers or to replace the original installation harness (if missing)
- 3. Can I use this harness to install my <u>Hands-Free kit with streaming</u> <u>audio</u> to Porsche CD-210, CDR-210 etc.?

ND. Porsche CR-210, CDR-210 and others <u>without "AUX IN" menu option</u> do not support music <u>streaming (A2DP)</u>. Any Becker radio without "AUX IN" menu option should use installation harness included with Bluetooth kit which connects to the speaker input/outputs. (Except <u>vehicles with factory</u> <u>amplifier</u>)

4. My vehicle has a CD Changer, AUX Adapter/iPod Adapter. Do I have to disconnect them in order to use the BT-BKRNP?

If installing a Hands-Free only kit, you will NOT have to disconnect these options, however; if your Bluetooth kit supports music streaming (i.e., Novero Trusty One, MK6100 etc.) the CD changer, Auxiliary adapter or iPod adapter must be disconnected. Go to page 3 for details.

#### Disclaimer

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- •We recommend professional installation.

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