



# **BLU-BMW35**

## Bluetooth Audio Steaming and Hands-Free Installation Guide for BMW

Created: October 10, 2015 Revised: October 14, 2015

#### Introduction:

Thanks to the BLU-BMW35 Kit you can keep the radio and car you love while enjoying Bluetooth features only available on new cars. With Bluetooth Technology and your Smartphone's Voice Recognition application (Siri or Google Now); you can initiate hands-free calling, launch Navigation, music streaming or any other application. One button (conveniently installed on the dash) does it all. The microphone captures your voice commands and allows your phone to make calls and launch important applications. Works in select BMW E39, E53 and E83 vehicles with CD players capable of supporting BMW Auxiliary input cable 82 11 0149390

#### Installation:

Remove radio from the dashboard to gain access to the connectors. Radio Removal instructions are not part of this guide but may be available upon request.

1. Remove factory Quadlock plug from Radio (See Fig. 1)



**Fig. 1** Factory Quadlock Plug

- 2. To remove the factory Quadlock plug push locking tab upwards with thumb then pull outwards (plug will slide out)
- 3. Plug the factory Quadlock (removed in step 2) to the Quadlock on adapter harness (**to Car**)



**Fig. 2** Adapter Quadlock plugs

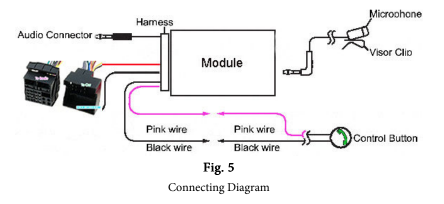
- 4. Insert the 12-way plug (See Fig. 3) of the included aux cable into corresponding slot on Quadlock plug (To Radio). The 12-way plug will only fit the correct slot(See Fig. 4)
- Connect the adapter harness Quadlock (To Radio) into factory radio slot vacated in step 2



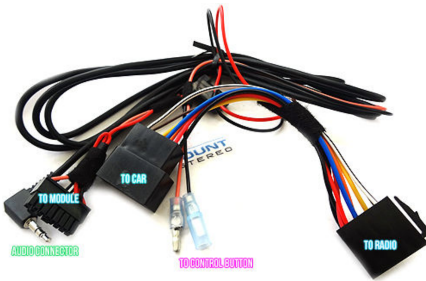
**Fig. 3** 12-pin aux input cable



**Fig. 4** Aux plug to Radio



 Connect the 1/8" audio connector plug from module harness (See Fig. 6) to 1/8 Aux input jack (See Fig. 7)



**Fig. 6** Module harness



 Install microphone on visor or headliner using the included visor clip (See Fig. 8 & 9).





**Fig. 8** Microphone on 10 ft. cord

**Fig. 9** Microphone Visor clip

8. Carefully route microphones 1/8"plug behind the dash and connect to the "MIC" jack on module (See Fig. **Fig 10**.)



9. Remove backing from control button and stick to the dash area within drivers reach





10. Route control button pink and black wire terminals (See Fig. 12) behind the dash and mate with the pink and black terminals on module harness (See Fig. 6)



Fig. 12 Control button terminals

11. Connect the Module harness 16-way plug to control module (See Fig. 13) then proceed to section "Enabling the Aux function".



Module connector

### **Bluetooth Pairing and Connection**

This process is required the first time you use the BLU-BMW35. After initial pairing, the BLU-BMW35 will automatically reconnect with the paired phone upon entering the vehicle.

- 1. Turn the vehicle ignition to "ON".
- 2. Press and hold the control button for 2 seconds (red/green LED inside module will begin to flash
- **3.** Access your Smartphone Bluetooth menu settings, and search for new devices.
- 4. Select the "TranzIt BLU HF". Choose "Connect"

## For specific instructions or in case of difficulty, please see "Phone Setup" on page 4 of the manual included with kit.

Radio must be in "AUX" Mode when using the BLU-BMW35.

**Warning!** Caller ID and text display are **not possible in AUX mode**. Operating Bluetooth device is by pressing the green control button and your Voice Recognition application. Use the BMW radio volume button to control playback level.

#### **Test Operation**

- 1. Refer to **Operation Manual included with Kit** for the specific steps required to stream audio or to make/receive calls
- 2. If successful go ahead and Reinstall the Radio

Congratulations, you've just updated your vehicle to support new technology while preserving the original radio and dash components.

Enjoy!

#### Disclaimer

- This product has no affiliation with BMW, Becker or Apple
- There are no warranties expressed or implied by purchase of this product
- We're not liable for misuse of this product.

#### Call 804-717-5717 or email support@discountcarstereo.com

C 1995-15 Discount Car Stereo, Inc. 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.