



IL-BLAU

Apple Lightning Adapter Installation Guide for Blaupunkt AUX Ready Radios

Revised: September 13, 2019

Introduction:

Just because you have an older radio does not mean you have to settle for old technology. Apple recently released a new generation of products and with them a new Lightning plug, and if you have an older iPod adapter it will also need updating. The iL-BLAU will **play and charge** the newest Apple products including the iPhone 6+ on select Blaupunkt aftermarket radios that are AUX Ready. Installing this adapter does require sacrificing Blaupunkt CD Changer (if present), but with the storage capacity of these new devices sacrificing the CD Changer should be an easy decision.

Installation:

Warning! Although not critical, we recommend disconnecting the car battery. Remove radio from dash to gain access to the connectors.

1. Disconnect the blue (C-3) plug from Radio (See **Fig. 1**)

Warning! Blue iso plug is present only if vehicle has a CD Changer or another Blaupunkt accessory connected to the radio. Disconnecting this plug permanently disable the accessory.

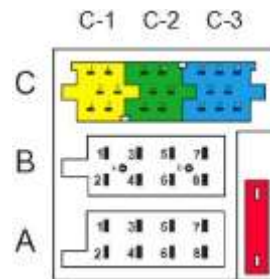


Fig. 1
Command Radio Connectors

2. Connect blue iso plug from adapter (See **Fig. 2**) to C-3 chamber on radio (See **Fig. 1**)
3. Run Lightning cable (See **Fig. 2**) to desired mounting location on dashboard, glove box, console etc. within 6 ft. of radio. Use caution to not cut, pinch or crimp the cable during this step.



Fig. 2
adapter terminals

4. Securely install the plug and cable in a location away from heat, humidity, moving parts, or sharp metal objects. **Damage to lightning plug may occur if subject to abuse.**

Operation:

One of the most important steps in this process is to **enable the AUX input from within the Blaupunkt radio menu**. This adapter is only compatible with Blaupunkt aftermarket radios that include this feature.

Setting the AUX input ON/OFF



⇨ Press the **MENU** button

"MENU" appears in the display.

⇨ Keep pressing the **□** or **□** button until **AUX-IN-1 ON** appears in the display.

⇨ Press the **<** or **>** button to switch AUX on.

When you have finished making your changes,

⇨ press the **MENU** button or **OK**

Note:

*If the AUX input is switched on it can be selected by pressing the **CDC** button*

Test Operation

1. Connect your Apple iPod, iPad or iPhone to the Lightning plug
2. The Apple device will begin charging
3. Press the **CDC** 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. Use the Volume control on the Becker radio to set adjust playback level
7. If successful go ahead and Reinstall the Radio

Optional equipment: The following options are not required for module to work; however, these two options enhance user experience.

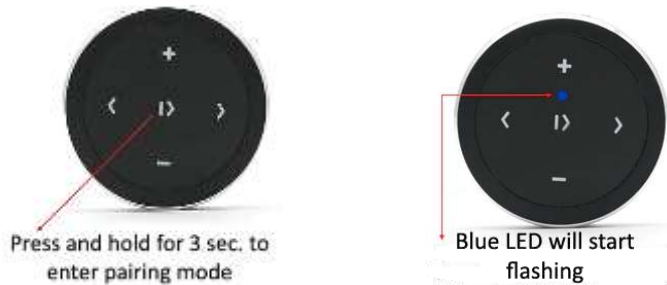
To add remote to order simply tick box on product page

1. Remote Control Features:

This wireless remote is not required for adapter to work, however instead of fumbling with audio device (smartphone), you simply press the familiar remote control buttons while also keeping your eyes on the road.

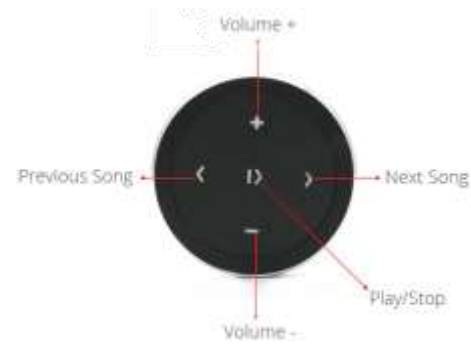
1. Control music wirelessly
2. Activate VR commands (Siri, Google play etc.)
3. Track up/down
4. Volume up/down

Pairing Bluetooth remote:

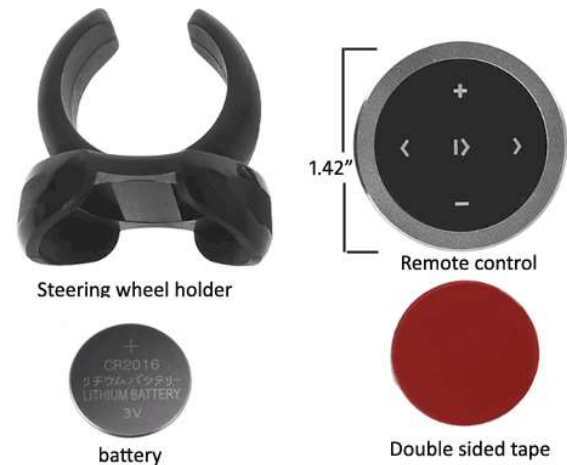


Remote Control Operation:

Use wireless remote to perform the following functions on any iOS7.0 and higher or Android 4.4 and higher.



Contents:



Frequently asked questions

1. **Why is your adapter better than what others are offering?**

Our cable is better because it uses **Apple Authentic digital to analog converter chip**. Knock off cables requires two separate wires; one for charging (8-pin Lightning) and one for audio (3.5mm). **Our cable has a single 8-pin Lightning plug that works as intended** (Audio and charging) **and will not damage your device.**

2. **Does the iL-BLAU work on all Blaupunkt Radios?**

NO; the iL-BLAU works only on Blaupunkt Aftermarket radios that support External Audio Sources ("**AUX**" capable).

3. **Will I be able to control the Apple 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 Blaupunkt radio is used to set the playback level.

Disclaimer

- This product has no affiliation with Blaupunkt or Apple
- We're not liable for misuse of this product.
- We recommend professional installation.

email 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.