





BLU-CR12

QUICK START MUSIC STREAMING INSTALLATION GUIDE FOR PORSCHE CR-1 AND CR-2 RADIOS

Created: March 11, 2017 Revised: February 12, 2024

PRODUCT SAFETY & DISCLAIMER

READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLING, FAILURE TO DO SO MAY CAUSE PERSONAL INJURY OR DAMAGE TO PRODUCT AND/OR PROPERTY

- This installation guide is provided as a GENERAL installation guide, some vehicles vary and
 may require additional steps. We do not accept responsibility for third party labor charges
 or modifications. Exercise due-diligence when installing this product.
- We do not accept any responsibility for vehicle damage or personal injury resulting from the installation of this product.
- Careless installation and operation can result in equipment damage

Requirement:

Porsche CR-1 and CR-2 cassette radios

Take the time to read through this installation guide. Familiarity with installation and operation procedures will help you obtain the best performance from your new Bluetooth module.

Introduction:

Just because you drive an older car does not mean you have to settle for old technology. Porsche 911, 944, 964, 968, 993 with a CR-1 or CR-2 radios are able to support Bluetooth for streaming while on the road. The BLU-CR12 adapter brings these classic cars up to speed without sacrificing the original radio or dashboard components. Stream Apple music, GPS, audio books and other important applications from Smartphone, Kindle, Tablet and more.

The BLU-CR12 works on Porsche CR-1 and CR-2 radios only. CD changer (if present) must be disconnected and will no longer function- but to retain use of the CD changer, purchase our <u>AZD-CR12</u> instead.

Installation:

Radio must be removed from dashboard to gain access to connector. (CR-1 and CR-2 radios do not require special removal tools for removal)

- 1. Pry off plastic trim ring from around radio. (This exposes mounting points)
- 2. Locate flat plate with latch on either side of radio. These plates drop downward to lock the radio into frame. (See Fig. 1)



Fig. 1

- Use small flat head screwdriver (etc.) to raise plate (both sides) while simultaneously pulling radio from the dash.
 - **Tip:** Grasping cassette opening provides some leverage or remove glovebox to push radio from rear.
- 4. If present, disconnect CD changer plug from radio 13-pin socket
- 5. Connect 13-pin plug from module (See **Fig. 2**) to radio 13-pin socket (See **Fig. 3/4**)



Fig. 2



Fig. 3 radio socket



Fig. 4

Pairing

Pairing process varies among devices but basic steps are the same. This process is done upon initial install and will not have to be repeated.

- Turn Ignition and radio "ON" LED inside module peephole will flash (pairing mode)
- 2. On A2DP device: Go to **Settings, Wireless & Networks, Bluetooth** Settings
- 3. Select and enable Bluetooth.
- 4. Select Bluetooth settings
- 5. Tap Scan (Search) for new devices.
- 6. Wait for Bluetooth device name (See below) to appear and tap it. LED inside module peephole should glow steady (paired) and pairing tone heard on car speakers.

Bluetooth



Now discoverable as "King Solomon's iPhone".

MY DEVICES

SKY International

Connected (i)



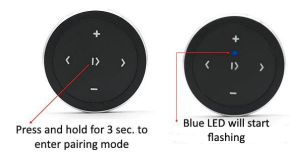
Fig. 5

Optional smart remote

Purchase optional Bluetooth smart remote to control music apps while on the road or at home. (Does not control functions on CR-1/CR-2 radios) With optional remote control, users are able to:

- 1. Keep audio device in pocket, glovebox, purse or elsewhere
- 2. Track up/down, pause within a playlist etc.
- 3. Adjust smart device volume (up/down)

Pairing remote to Smartphone etc.

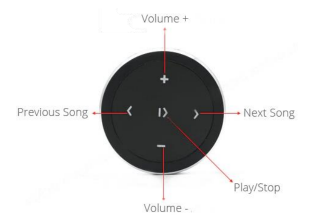




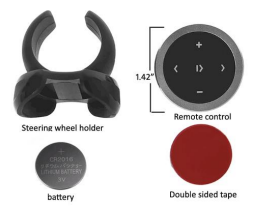
Select smart remote to pair

Remote control operation:

Use wireless remote to perform the following functions on any iDS7.0 and higher or Android 4.4 and higher.



Package contents:



Operation

- 1. Turn ignition key "ON"
- 2. Turn radio "ON"
- Press "CD" button on radio to enter Bluetooth mode.
 (Radio screen switches to CD display as seen below in Fig.6.



Fig. 6

- 4. Launch audio device streaming application (Internet music site, GPS, audio book. SiriusXM radio etc.)
- 5. Set audio device volume to 85% and radio volume to desired playback level. If distorted, lower volume on audio device.

Warning: Playlist and track selection is *NOT* possible from the radio. You must use audio device built-in controls to access/control audio files.

If correct operation is confirmed, secure module, reinstall radio and enjoy!

Frequently ask questions & troubleshooting

- Does the BLU-CR12 work on all Porsche radios?
 NO: The BLU-CR12 works only on Porsche CR-1 and CR-2 radios.
- 2. Does the BLU-CR12 work on Porsche CD-1 and CD-2 radios? NO; The BLU-CR12 works only on Porsche CR-1 and CR-2 radios.
- 3. My Porsche has optional CD changer, will the BLU-CR12 work?

 The CD changer (if present) must be disconnected. Purchase our A2D-CR12 to retain CD changer functionality.
- My radio is not switching to CD mode. What can I do?
 If radio does not switch to CD mode, try resetting module by cycling ignition key ON/OFF a couple times.
- 5. Can I use the radio buttons to control music streaming device?
 NO; Use device touch controls or optional "smart remote".
- 6. Will I be able to make hands-free calls?
 NO; For hands-free calls purchase our A2DIY-CRI2
- What happens when I receive a call while streaming?
 Music will mute and call number announced on car speaker. Answer call using handset. Music streaming resumes as soon as call ends.
- 8. Do I need optional remote control?

 Optional remote control will increase safety while driving allowing users to change tracks, adjust device volume etc. with minimum distraction. Because the smart remote pairs to your smartphone; it can also be used at home, beach, park etc. controlling smart device connected to Bluetooth speaker.

Declaimer

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

Email support@discountcarstereo.com

© 1995-Feb-24 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.