



A2D-CR12

QUICK START MUSIC STREAMING INSTALLATION GUIDE FOR PORSCHE WITH CDC-1 AND CDC-2 CD CHANGERS

Created: March 11, 2017

Revised: March 15, 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.
-

Requirements:

Factory radio and functioning CDC-1 or CDC-2 auto CD changer

Introduction

Just because you drive an older car does not mean you have to settle for old technology. If your Porsche 911, 944, 964, 968, 993 has a CDC-1 or CDC-2 CD changer and seeking to stream music, the A2D-CR12 is for you. The A2D-CR12 music steaming module allows vehicles with optional CDC-1 or CDC-2 CD changers to stream music from Smartphone, Kindle, and Tablet etc., and also retain use of the CD changer. **This module works only if vehicle has a working CDC-1 or CDC-2 CD changer.** Vehicles without CD changer may purchase our [BLU-CR12](#).

Installation

1. Disconnect factory CD changer plug (See **Fig. 1**) from CD changer 8-pin port (See **Fig. 2**)



Fig 1
Factory 8-pin plug



Fig. 2
CD changer port

2. Connect factory 8-pin plug removed from CD changer in step 1 to module 8-pin female connector (See **Fig. 3**)



Fig. 3
module 8-pin connector

3. Connect module 8-pin male plug (See **Fig. 4**) to CD changer 8-pin port (See **Fig. 2**) vacated in step 1



Fig. 4

4. Route/connect/tap module red accessory wire (See Fig. 5) to a 12V accessory source in vehicle (e.g., fuse box, cigar lighter, etc.)



Red wire must connect to suitable 12V accessory (switched) supply in vehicle. Never connect to battery supply (always on) otherwise module will not work as described and risk battery drain



Fig. 5

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.

1. Turn Ignition and radio "ON"
LED in adapter peephole will flash (pairing mode)
2. On A2DP device: go to **Settings/Wireless & Networks/Bluetooth Settings**
3. Select **Bluetooth** and turn "ON" (if not already)
4. Tap **Scan for devices**.
5. Wait for Bluetooth device name to appear and tap it. (See Fig. 6)
Once paired, LED inside peephole will glow steady (paired).

Bluetooth



Now discoverable as "King Solomon's iPhone".

MY DEVICES

DisCarSt

Connected ⓘ

Fig. 6

Optional

Remote Control:

Purchase optional Bluetooth wireless remote to control music apps on the road or at home.

Optional remote control allows users to:

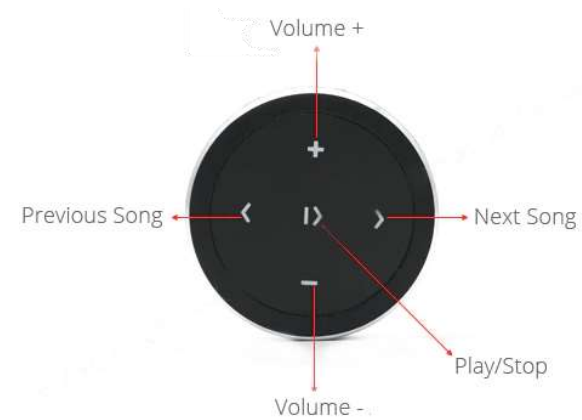
1. Keep audio device in pocket, glovebox, purse or elsewhere
2. To track up/down within playlist etc.
3. To adjust audio device volume (up/down)

Pairing:

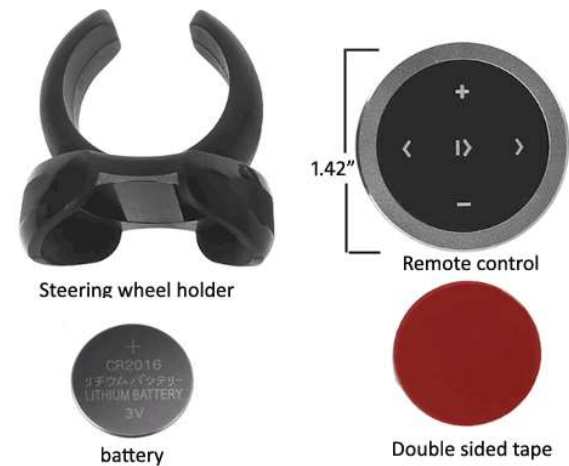


Operation:

Use wireless remote to perform the following functions on any iOS 7.0 and higher or Android 4.4 and higher.



Package Contents:



Bluetooth operation

1. Turn ignition key "ON"
2. Turn radio "ON"
3. Press CD button on radio to enter CD changer/Bluetooth mode
(Ensure at least one disc is loaded in changer magazine)
4. Launch streaming application on audio device
5. Set audio device volume to between 60-80% and radio volume to desired playback level



Playlist and track selection *NOT* possible from the radio. User must use audio device built-in controls to access audio files.

To listen to CD changer:

- a. Press "CD" button on radio
- b. **Disable Bluetooth** on audio device. CD playback is enabled.
(Control changer from radio buttons as customary)

2. To return to music streaming:

Enable Bluetooth on audio device settings screen.

Note: Wireless streaming has priority and remains until Bluetooth is disabled on audio device. CD changer playback is possible when audio device is not paired or out of range (approx. 30 ft.)

6. If correct operation is confirmed, tuck away any extra wires and enjoy your new Bluetooth music streaming adapter.

Important:

1. Android users with optional wireless remote: Simply press **play/pause** button to switch between streaming and CD changer playback.
2. This adapter works in vehicles with Porsche CDC-1 or CDC-2 CD changers only. CD changer functionality is retained and **at least one disc must be loaded to changer magazine.**

Frequently asked questions

1. **Does the A2D-CR12 work on all Porsche radios?**
NO; The A2D-CR12 works in Porsche vehicles equipped with a CDC-1 or CDC-2 CD changer. CD changer must be in full working order otherwise the A2D-CR12 will not function as described. If not equipped with a CD changer or if CD changer malfunctions; purchase our [BLU-CR12](#) instead.
2. **My Porsche has the optional CD changer, will the A2D-CR12 work?**
YES. The optional CD changer is required for the A2D-CR12 to work
3. **Can I use the radio buttons to control music streaming device?**
NO; the radio buttons do not control audio device. Use device built-in controls/touch screen to browse music library or optional remote control.
4. **Will I be able to make phone calls?**
NO; the A2D-CR12 does not support Hands-Free calling. See our [A2DIY-CR12](#) instead.
5. **What happens if a call comes in while streaming?**
Streaming will mute at which point you may answer call using handset. Music streaming resumes soon after call has ended.

Disclaimer

- 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.
- We recommend professional installation.

Email support@discountcarstereo.com

© 1995-Mar-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.