



A2D-CHRY98

QUICK START INSTALLATION GUIDE FOR CHRYSLER RADIOS WITH CD-C BUTTON

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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

Radio with 8-pin CD changer port and CD-C button

Introduction

Many with older cars looking for a simply way to play audio devices without replacing the radio will be pleased to find this solution. The A2D-CHRY98 adapter provides a **Wireless music streaming** solution for Smartphone, Kindle, Tablet with A2DP profile. A wireless connection means no wires, clutter or complicated setup. The A2D-CHRY98 works in 1999-01 Chrysler radios with **CD-C button** and connects to radio 8-pin port which guarantees to best possible sound. CD changer (if present) must be disconnected.

See **Frequently Asked question** at the end of this guide for details.

Installation

Radio must be removed from dashboard to gain access to the connectors. Vehicle specific radio removal is not part of this guide; however, these may be available upon request.

1. Disconnect any factory option (e.g., CD changer) from radio
2. Connect module 8-pin plug (See **Fig. 1**) to radio 8-pin connector (See **Fig. 2**)



Fig. 1
8-pin plug



Fig. 2

3. Connect/splice/Tap red wire (See **Fig. 3**) to a 12V accessory (switched) supply in vehicle. 12V accessory or switched supply is available on radio harness.

Warning: Avoid connecting 12V accessory wire to battery (always on) supply.



Fig. 3

4. Secure module
5. Proceed to "Pairing"

Pairing

Pairing process varies between phones 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"
2. On A2DP device: go to **Settings, Wireless & Networks, Bluetooth Settings**
3. Select **Bluetooth** and turn on.
4. Then select Bluetooth settings
5. Tap **Scan for devices**.
6. Wait for Bluetooth device name to appear and select it. (See below)
Blue LED inside module glows steady (paired)

Bluetooth



Now discoverable as "King Solomon's iPhone".

MY DEVICES

SKY International

Connected ⓘ

Operation

1. Turn ignition to "ACC" and radio "ON"
2. Press "CD-C" button on radio to enter Bluetooth mode.



3. Launch audio application on Smartphone or Tablet and check that device volume is set to 80% or more
4. Turn radio volume control button to set playback level.

Warning: Use smartphone or tablet built-in controls to access and control audio files or applications.

5. If correct operation is confirmed go ahead and reinstall radio.

Frequent ask questions

1. **Will the A2D-CHRY98 work on all Chrysler 8-pin radios?**
NO; Works on all Chrysler rounded face radios with **CD-C** button. Older 8-pin radios (square face) require our **A2D-CHRY**
2. **My radio has a “rounded face” and a Mode button (No CDC-C button). Will the A2D-CHRY98 work?**
NO; 2001-Up radios with mode button requires our **A2D-CHRY02**.
3. **Can I use the A2D-CHRY98 to make/receive phone calls?**
NO; The **A2D-CHRY98** is for audio streaming and does not support hands-free calls.
4. **Will I have to disconnect the remote CD changer?**
YES, this adapter uses the 8-pin changer port. Any and all devices using this port will need to be disconnected.
5. **Can I use the radio buttons to control songs and display text?**
NO, you must use audio device built-in display and controls. Chrysler radio buttons (except volume and tone controls) do not apply.

Disclaimer

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

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