



BT2-CHRY (v 9.30)

QUICK INSTALLATION GUIDE FOR 1995-02 CHRYSLER RADIOS WITH CD CHANGER CONTROLS

created August 19, 2024

Revised: March 21, 2025

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: CD changer controlling radio

Introduction (version 10.24)

Many older car owners looking for a simple way to play audio devices without replacing the radio will be pleased to find this module. The new BT2-CHRY (formerly BLU-CHRY) provides a **streaming** solution for any Smartphone, Kindle, Tablet with A2DP profile. A wireless connection means no wires, clutter or complicated setup.

The BT2-CHRY plug-n-play solution connects to factory radio 8-pin CD changer port which guarantees to best possible sound and replaces the CD changer (if present). For this module to work, the 1995-02 square face radio pictures on page 1 with the following buttons:

- a. "Disk ^" printed on preset # 1, and **8-pin** CD changer port. (See Fig. 2)
- b. "Mode/Eject" button, 6 radio presets, Bass and Treble slider controls, "DIRECT DISC SELECT 1-6" above radio presets. (See image on pg. 1)
- c. European (Export) radio models: **PD4704345, PD5269484, PD4671088**

Newest version (10.24): Tack up/down controls using radio SEEK button.
Go to Frequently asked question at the end of this guide for details.

Installation

Radio removal required to gain access to the connector. Vehicle specific radio removal is not part of this guide but may be available upon [request](#).

1. Locate 8-pin socket on the back of the radio (See Fig. 2) and disconnect any connected accessory.
2. Connect installation harness 8-pin plug (See Fig. 1) to 8-pin "CD" connector on radio (See Fig. 2)



Fig. 1
8-pin plug



Fig. 2
Radio connector

3. Connect installation harness 16-pin plug (See Fig. 3) to module 16-pin connector (See Fig. 4)

Tuck and secure any extra wires away from moving parts

Pairing:

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

1. Turn ignition and radio "ON"
2. From your Bluetooth enabled device, turn the Bluetooth ON and search for Bluetooth devices.
3. When a list of available Bluetooth devices appears on your Bluetooth device, select "DisCarSt" (See Fig. 3)
4. Confirmation "tone" is heard on car speakers.
5. The unit will automatically enter the BT Audio source and you can now start streaming audio from your Bluetooth enabled device.
Note: If the mobile phone doesn't support SSP (Simple Secure Pairing) Profile, please enter the pass code of "0000"

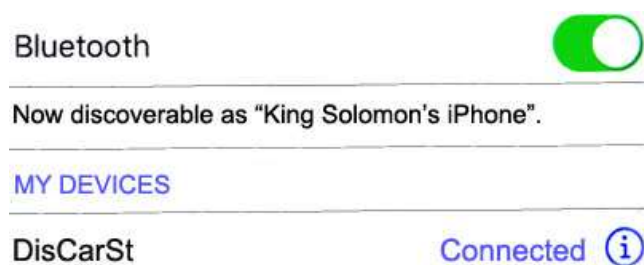


Fig. 3

4. Secure adapter box and proceed to next step.

Operation

1. Turn ignition to "ACC" and radio "ON"
2. Press the radio "MODE" button to enter CD/Bluetooth mode.
Radio will display Disc X Track X as seen in Fig. 4



Fig. 4

3. Open streaming application (e.g., Spotify, Deezer, Apple music etc.)
4. The application should now be heard on car speakers.
Alert: Ensure audio device volume is at 85% or higher
5. To track up; press the radio or steering wheel **SEEK >** button
6. To track back; press the radio or steering wheel **< SEEK** button (See Fig. 5)
Alternate: Use audio device built-in controls.



Fig. 5

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

Feature comparison chart

Feature	BT6-CHRY	BT3-CHRY	BTH-CHRY	BTA-CHRY	BT2-CHRY
Retains CD changer	x	x	✓	✓	x
Requires CD changer	x	x	✓	✓	x
AUX input jack	✓	x	x	x	x
Music streaming	✓	✓	✓	✓	✓
Hands-free calls	✓	✓	✓	x	x
Visor microphone	✓	✓	✓	✓	x
Wireless connection	✓	✓	✓	✓	✓
Wireless remote	x	x	✓	✓	x
Controls from radio	✓	✓	x	x	✓
USB music port	✓	x	x	x	x
USB charging port	✓	✓	✓	✓	x
Module install location	Radio	Radio	Radio	Radio	Radio

Feature comparison feature

Feature	CHRY-AUX
Retains CD changer	x
Requires CD changer	x
AUX input jack	✓
Music streaming	x
Hands-free calls	x
Visor microphone	x
Wireless connection	x
Wireless remote	x
Controls from radio	✓*
USB charging port	✓
Module install location	Radio

*Audio device must support TRRS

Frequent ask questions & troubleshooting

- Will the BT2-CHRY work on all Chrysler with 8-pin "CD connector"?
NO; the BT2-CHRY works on 3 Chrysler CD changer controlling radios:
#1. **"Square face"** 5 preset radio with "Disk Up" on preset # 1, "Disc down" on preset #5, **8-pin** CD changer port. (See image on page 1)
#2. **"Square face"** 6 present radio with "Mode/Eject" button, Bass and Treble slider controls, "DIRECT DISC SELECT 1-6" printed above radio presets.
#3. European (Export) radio models: **P04704345, P05269484, P04671088—refer to white sticker on radio chassis.**
- My radio has a MODE button. Will the BT2-CHRY work?
Probable not. Radio must have more than a "MODE" button. Refer to question 1 for additional button/label requirements to guarantee compatibly.
- Can I use the BT2-CHRY to make/receive phone calls?
NO; The **BT2-CHRY** supports Bluetooth music streaming (A2DP). Does not support hands-free (HPF) profile. User must answer call using handset.
- Will I have to disconnect the CD changer?
YES, the BT2-CHRY uses the 8-pin CD changer port. Any and all factory devices using this port will need to be disconnected. See our **BTA-CHRY** to retain use of the CD changer.
- Can I use radio buttons to control songs and text display?
NO, radio button does not control audio device. You must continue using device built-in control and display just as you would in portable mode.

Disclaimer

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

Email support@discountcarstereo.com

© 1995-Mar-25 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.