



BT3-CHRY98

QUICK START BLUETOOTH INSTALL GUIDE FOR 1998-02 CHRYSLER RADIOS WITH CD-C BUTTON

created August 16, 2024 Revised: August 25, 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

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

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 BT3-CHRY98 module provides a Bluetooth solution for Smartphone, Kindle, Tablet with HPF and A2DP profiles. A wireless connection means no wires, clutter or complicated setup. The BT3-CHRY98 music streaming solution is applicable to select 1998-02 Chrysler rounded face radios with **CDC-C button** and 8-pin CD port (See **Fig. 2**). A direct connection guarantees the best possible sound on car speakers and replaces Chrysler CD changer (if present).

Warning!! All compatible radios must have a "CD-C" button on faceplate and 8-pin (round) port on the rear. The BT63-CHRY98 is NOT compatible with radios with CD-C button and 10-pin (square) port on the rear (e.g. **RAD** radio sale code).

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

Installation

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

Connect module 8-pin plug (See Fig. 1) to radio 8-pin connector (See Fig. 2)

Note: If radio 8-pin connector is occupied (e.g. remote CD changer etc.); it must be disconnected and will no longer function.



Fig. 1



Fig. 2 8-pin connector

- Secure microphone to headliner or visor with included clip (See Fig. 3)
- Route microphone plug/cable (10 ft. long) down side pillar, under steering column and into radio cavity,
- 4. Connect microphone to "MIC" input jack on module. (See Fig. 4)
 Wind noise (Convertibles) will negatively affect phone audio. Users are
 advised to install microphone away from wind/ventilation ducts etc.





Fig. 3



Fig.4

USB- charging

The module built-in USB port (See **Fig. 5**) provides 5V/ 2A charging power. Simply connect your device directly or purchase our dash mount USB extension cable seen in **Fig. 6** and available here. The USB port is for charging only.



Fig. 5



Fig. 6

5. Secure module and proceed to next step

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 each time you enter/exit vehicle.

- 1. Turn Ignition and radio "ON"
- 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 (See **Fig. 7**) and select it. *Blue LED glows steady (paired)*

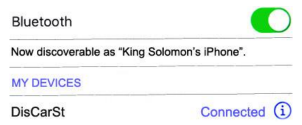


Fig. 7

Bluetooth operation

- 1. $\,$ Turn ignition to "ACC" and turn the radio ON
- 2. Press "MODE" button on radio to enter Bluetooth mode.
 The radio screen will change to: Disc x Track x as seen in Fig. 8



Fig. 8

Warning: Playlist, Artist name, Track number etc. are *NOT* available for these Chrysler radios.

3. Launch streaming application (e.g., Spotify, Apple music etc.) on smart device



Fig. 9

- 4. Press the radio or steering wheel **"SEEK"** button. Seek **down** to previous track or **up** to next track. (See **Fig. 9**). You may also use built-in controls on smart device.
- 5. Place test call or ask someone to call.
- 6. To accept, press "SEEK DOWN" on radio or steering wheel (See Fig. 10)
- 7. To reject, press "SEEK UP" on radio or steering wheel (See Fig. 10)



Fig. 10

8. Use radio or steering wheel volume buttons to adjust phone call level.

Note: Some smartphones include settings for call volume. Please ensure this setting is not turned "DFF".

Notes:

- 1. If playback is distorted or low, adjust volume on Smartphone.
- 2. Bluetooth range is approximately 20 ft. Ensure smart device is within range

If successful go ahead and reinstall radio

Frequent ask questions & troubleshooting

1. Does the BT3-CHRY98 work on all Chrysler 8-pin radios?

NO; Works only on radios with 8-pin CD port and $\mathbf{CD-C}$ button on faceplate. (See Fig. 11)

Warning: Some Chrysler export (e.g., Europe, Australia etc.) radios (e.g., RAD) have a CD-C button and 10-pin CD port (instead of 8-pin). These CD-C button radios require our <u>BT3-CHRY02</u>. **Please check radio prior to ordering**. Older square face radios with 8-pin port require our **BT3-CHRY**



Fig. 11

2. My radio has a "round face" and Mode button. Will the BT3-CHRY98 work?

NO; Chrysler radios with Mode button and changer controls requires our <u>BT3-</u>CHRYO2.

3. Can I use the BT3-CHRY98 to make/receive phone calls?

YES; The BT3-CHRY98 supports Bluetooth audio streaming, hands-free calls and USB charging (5V/2A).

4. Will I have to disconnect the remote CD changer?

YES, this module connects to radio 8-pin CD changer port. Any and all devices using this port will need to be disconnected.

5. Can I use the radio buttons to control my Bluetooth device?

YES; Radio and/or steering wheel "SEEK" button is used to track up/down and also to accept/reject phone calls. You may also smart device built-in controls and display to access music apps etc. Use radio volume controls to set playback level.

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-Aug-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.