



DCS-GM2

QUICK START INSTALL GUIDE FOR SELECT 1995-05 GM PRE-WIRED WITH 10-PIN CD CHANGER PLUG

Revised January 20, 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:

1995-05 GM VEHICLE WITH 10-PIN CD CHANGER PLUG

Introduction

Many GM Owners are looking for an easy an effective way of connecting and listening to portable audio devices on the factory radio. Connecting an auxiliary adapter to most GM's usually requires disconnecting the factory CD changer**. The DCS-GMZ connects to the pre-wired 10-pin plug located in trunk/hatch/armrest/glove box etc. and CD Changer (if present) must be disconnected, but with the storage capacity of most portable devices, sacrificing the CD changer should be an easy decision.

Installation

- 1. Locate pre-wired 10-pin plug (See **Fig. 1**) in trunk, hatch, glove box, armrest area of vehicle (radio removal not required)
- If vehicle is equipped with CD changer, disconnect factory 10-pin plug from changer (See. Fig. 1) CD changer remains disconnected and will no longer function



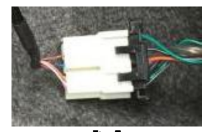


Fig. 1
Factory Changer Plug

Fig. 2 mated connectors

- 3. Connect factory 10-pin plug to installation harness 10-pin connector (See Fig. 2)
- 4. Connect one end of supplied 3.5mm audio cable (See **Fig. 3**) to adapter input jack (See **Fig. 4**.)
- 5. Route the other end of audio cable to dashboard or wherever audio device will reside (within 8 ft.)



Fig. 3



Fig. 4 jack

6. Secure adapter and proceed to next step.

Operation

- 1. Turn radio "ON"
- Press:" AUX" or "SOURCE" button on radio to enter AUX mode
- 3. Connect 3.5mm audio cable to device 3.5mm jack (See Fig. 5)



Fig. 6 3.5mm plug

- Search audio device for a test tack and press play.
- 5. Use radio volume button to set playback level. Ensure audio device volume is 89% or better.

Warning! Playlist and Track selection is *NOT* possible from the GM radio. You must use the audio devices built-in controls to access audio files.

Frequently asked questions

- Does the DCS-GM2 work without GM multi-disc changer?
 YES; however, if vehicle has a multi-disc changer, it must be disconnected.
 To retain use of the CD changer, purchase our AUX-GM2 or BLU-GM2
- 2. Do I have to remove radio to install this adapter?

 NO. The DCS-GM2 connects to the IO-pin plug reserved for GM optional CD changer. The IO-pin plug can be found in vehicles trunk/hatch, glove box, armrest etc. Factory CD changer (if present) will need to be disconnected and will no longer function.
- Do you offer an aux adapter that does not require removing radio?
 If vehicle is pre-wired with a 10-pin CD plug; purchase our <u>DCS-GM2</u> and make connection in trunk/hatch. Multi-disc changer (if present); must be disconnected).
- 4. What is the difference between the DCS-GM4 and DCS-GM2?

 The only difference is where installation is completed. The DCS-GM4 connects directly to the 20-pin port on AM/FM radio. The DCS-GM2 connects to 10-pin plug in trunk/hatch. The 10-pin plug is reserved for the factory multi-disc changer and may or may not be present. Please check your vehicle application prior to ordering.
- Do you offer dash mount jack instead of plug dangling from dash?
 YES; Purchase our 3.5F-DM adapter cable and mount to dash for easy plugn-play of audio device.

Disclaimer

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

Email support@discountcarstereo.com

© 1995-Jan-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.