



Driving without distraction is a necessity for a safer driving experience.



A2D-GM2

BLUETOOTH MUSIC STREAMING INSTALTION GUIDE FOR SELECT 1995-05 CADILLAC & OLDSMOBILE WITH CD CHANGER

Created May 5, 2016
Revised August 4, 2020

Introduction:

Many older Cadillac, Oldsmobile owners will be pleased to know they are able to upgrade audio system to support Bluetooth music streaming and retain use of the required CD changer. That's right! No longer will you have to sacrifice the changer in order to add Bluetooth. **CD changer is required and remains connected.** If vehicle does not have a working CD changer, purchase our [BLU-GM2](#).

A Bluetooth wireless connection means no wires, clutter or complicated setup. User simply connects module to factory 10-pin plug, pairs audio device and enjoy music, GPS apps, audio books, internet streaming services and more. (Not for hands-free calls)

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

Installation: (To 10-pin plug at CD Changer in trunk/hatch, glovebox etc.)



This module is completed at the **CD changer which remains connected and functional.** If vehicle does not have a CD Changer or malfunctions, purchase our [BLU-C2](#) instead.

1. Locate factory CD changer in trunk/hatch, glovebox etc. (See **Fig.1**) and disconnect 10-pin plug (See **Fig. 2**).
Pres release tab to release plug from changer.



Fig. 1

12-disc Changer in hatch

2. Connect factory 10-pin plug (See **Fig. 2**) installation harness to 10-pin connector (white) (See **Fig. 3**)



Fig. 2

10-pin plug



Fig. 3

10-pin connector

3. Connect installation harness 10-pin (black) plug (See **Fig. 2**) to I2-disc changer (See **Fig. 4**)



Fig. 4
cd changer connector

4. Connect/Tap installation harness red wire to 12V ACC (Accessory) supply in vehicle. Accessory supply available when ignition key is in ACC position or beyond. Avoid connecting red wire to battery (always on) supply.

Noteworthy: If streaming is interrupted when headlights, wipers, defroster, A/C; the 12V circuit used to power module is somehow being drawn down by these accessories. **To resolve find an alternate 12V ACC circuit to power module.**

Also, on rare instances if smartphone volume is set too high, it will “clip” and module will un-pair and reconnect intermittently.

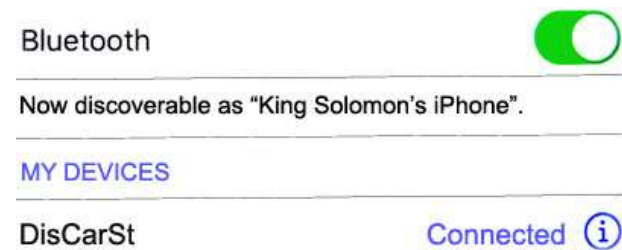
To resolve, lower volume on audio device.

5. Tuck and secure any extra wires away from moving parts and **proceed to “Pairing”**

Pairing:

Pairing process varies among devices but the process is the same. These steps are done upon initial install and will not have to be repeated. The range on this device is approximately 30 ft., so operation is possible if audio device is within range.

1. Turn Ignition and radio “ON”
Green LED inside module peephole will flash (pairing mode)
2. On A2DP device: Go to **Settings, Wireless & Networks, Bluetooth Settings**
3. Select **Bluetooth** and turn on.
4. Select Bluetooth settings
5. Tap **Scan (Search) for devices.**
6. Wait for Bluetooth device name (See below) to appear and select it.
Green LED inside module peephole will glow steady (paired)



Optional equipment: The following options are not required for the module to work; however, these two options enhance user experience.

To add remote to order simply tick box on product page

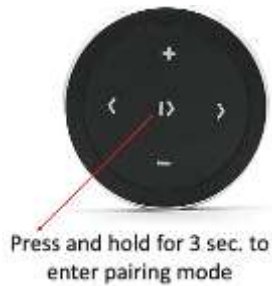
1. Remote Control:

Wireless remote is not required for module to work, however instead of fumbling audio device; you simply press the familiar remote control buttons while also keeping your eyes on the road.

Optional remote control allows users to:

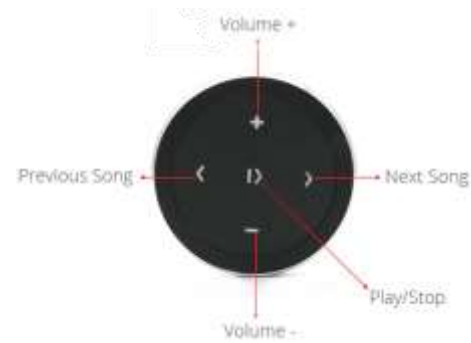
1. Control music wirelessly
2. Track up/down
3. Volume up/down

Pairing Bluetooth remote:



Remote Control Operation:

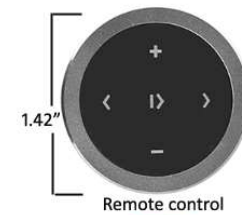
Use wireless remote to perform the following functions on any iOS7.0 and higher or Android 4.4 and higher.



Contents:



Steering wheel holder



Remote control



battery



Double sided tape

Test Operation

1. Turn ignition and radio "ON"
2. Load at least one disc in changer magazine
3. Press "**Source**" button on radio.
3. Launch Bluetooth streaming application on audio device
4. Use radio volume control button to set the playback level. If distorted, lower volume on audio device or if inaudible, raise volume on audio device.



Playlist and Track selection is **NOT** possible from radio. Use smartphone built-in controls and display to access and control audio files and applications.

To listen to CD's:

- a. Press "**Source**" button on radio
(At least one disc must be loaded to changer magazine)
 - b. **Disable Bluetooth** on audio device. CD playback is enabled.
(Control CD from radio buttons as customary)
2. To resume streaming:
Enable Bluetooth on audio device settings screen. Wait a few seconds for device to pair, enable play mode on audio device.
Note: Streaming has priority and remains until unpaired. CD changer playback is only possible if module is no longer paired to audio device.
 5. If correct operation is confirmed, tuck away any extra wires and enjoy!

Frequent ask questions

1. **Does the A2D-GM2 work in vehicles without CD changer?**
NO; CD changer required and remains connected and functional.
Purchase our [BLU-GM2](#) is vehicle does not have a CD changer but pre-wired for it (10-pin plug).
2. **If in the future I decide to remove the A2D-GM2, will I have any troubles with the wiring?**
NO; the A2D-GM2 does not interfere with the factory wiring integrity and once disconnected, the CD changer etc. will work as it did prior.
3. **Can I use the A2D-GM2 for Bluetooth hands free calling?**
NO; the A2D-GM2 does not support Hands-Free Calling
4. **My vehicle model/year is listed but my vehicle does not have a CD changer. Will the A2D-GM2 work?**
NO; the A2D-GM2 requires and retains factory CD changer. Will not work without it.
5. **Why did I not receive installation instructions?**
This document includes what is needed to install this product and not included with shipment. We encouraged you print these instructions which includes required details for a successful install.

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-Aug-20 Discount Car Stereo. 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.