





BT3-GM32

BLUEOTOTH HANDS-FEE & MUSIC STREAMING INSTALL GUIDE FOR SELECT 1995-05 BUICK, CADILLAC & OLDSMOBILE 32-PIN RADIOS WITH SOURCE 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

1995-05 BUICK, CADILLAC & OLDSMOBILE RADIOS WITH SOURCE BUTTON

Introduction

If you drive an older GM car, truck or Van that still has the original radio and looking to add Bluetooth; the BT3-GM32 is for you! The BT3-GM32 module works on select 1995-04 GM radios with "SOURCE" button and 32-pin connector and replaces separate/ remote CD changer (if present). A wireless connection means no wires, clutter or complicated setup. All the user has to do is connect module to radio 32-pin port, pair smartphone, tablet etc. and enjoy tons of applications including Pandora, Apple music and more on the car system and best of all the radio or steering wheel "SEEK" buttons can be used for track selection and answer/reject phone calls.

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



Works only on 1995-04 radios with "SOURCE" button on faceplate and 32-pin (BLUE) socket on the rear. Not applicable to radios with 32-pin (white) ribbon socket nor radios with "TAPE/AUX" or "CD/AUX" button on faceplate.

Installation

- Remove factory radio from dash (Vehicle specific radio removal procedures are not part of this guide but may available upon request)
- 2. Disconnect factory 32-pin plug (See Fig. 1) from radio (See Fig. 2)
- Connect install harness 32-pin plug (See Fig. 1) to radio 32-pin port vacated in step 2

Note: If vehicle has a CD changer, it must be disconnected at the CD changer plug in remote location. To retain CD changer, purchase our <u>BTH-GM2</u> instead.



Fig. 1 32-pin plug



Fig. 2 Radio 32-pin port

4. Connect factory 32-pin plug (from step2) to installation harness 32-pin socket (See **Fig. 3**)



Fig. 3

- 5. Secure module and proceed to next step
- 6. Secure microphone to headliner or visor using included clip (See ${f Fig. 5}$)
- 7. Route microphone cable (10 ft. long) down side pillar, under steering column and into radio cavity,
- 8. Connect microphone right angle plug to module "MIC" input. (See Fig. 6)





Visor microphone

Fig. 5



Fig. 6

9. Connect installation harness 16-pin plug (See **Fig. 7**) to module 16-pin connector (See **Fig. 8**)



Fig, 7



Fig. 8

Optional USB extension cable installation

Note: 1. Optional USB dash mount extension cable is not required for operation, however it extends USB charging port (See Fig. 11) to dashboard, glovebox etc.

- 2. The USB port supports charging only
- 1. Drill a $\frac{3}{4}$ " hole to dash or panel using a step drill bit or equivalent (See **Fig. 9**)

As an alternative; use the included bracket (See Fig. **14**) to mount USB without drilling.



Fig.9

2. Fish USB cable terminal (See **Fig. 10**) through hole created in step 1 and plug into USB port on module (See **Fig. 11**)



Fig. 10 USB cable



Fig. 11

3. Snap header (See Fig. 12) to surface until flush (See Fig.13)



Fig. 12



Fig. 13



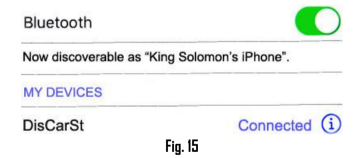
Fig. 14

Tuck and secure any extra wires from moving parts and proceed to next step

Pairing

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

- Turn ignition and radio "ON"
- 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. 15**)
- 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"



Operation

- 1. Turn radin "NN"
- 2. Press and release **"SOURCE"** button. Display changes to (CD changer mode) or as seen in **Fig.17**





Fig. 17

- 3. Open streaming application (e.g., Spotify, Deezer, Apple music etc.)
- Selected track should be heard on car speakers.
- 5. To track backward press < SEEK or PREV button (See Fig. 16)
- 6. To track forward press the SEEK > or NEXT button. (See Fig. 16)
- 7. Place a test call or ask someone to call
- 8. To accept or reject phone call, press < SEEK or PREV button to accept call or SEEK > or NEXT button on radio to decline (See Fig. 16)
- Use radio volume knob to adjust phone call playback level.
 Note: Some smartphones include settings for call volume. Please ensure this setting is not turned "OFF".

Comparison features:

We offer a few cables and adapters but if unsure which one to buy, the following table is intended to break down each product feature which we hope helps in your decision. These adapters/cables work only if equipped with original Theftlock radio and some may also require separate/slave single CD, Cassette or CD changer.

Feature	AUX-GM1	DCS-GM1	A2D-GM1	BT3-GM32	A2D-GM32
Retains remote/slave unit*	✓	Χ	1	χ	Χ
Auxiliary input (3.5mm plug)	✓	✓	Χ	χ	χ
Requires remote/slave unit*	\	χ	1	χ	χ
Music streaming	Χ	Χ	1	✓	✓
Supports Hands-Free calls	χ**	χ**	χ	✓	χ
Wireless connection	χ	χ	1	✓	✓
Connects behind radio	✓	✓	1	✓	✓
Plug-n-play installation	1	1	1	1	1
USB charging	χ	Χ	Х	1	χ

^{*}Separate/Slave units (single CD, TAPE or CD changer) are installed in lower dash or below climate controls. Main AM/FM radios are installed in upper dash.

Frequently asked questions

- My radio has a white 32-pin connector. Will the BT3-GM32 work on these 32-pin radios?
 - **NO.** The BT3-GM32 works on radios with 32-pin connector (BLUE) and "SOURCE" button on faceplate.
- Does the BT3-GM32 support hands-free calls?
 YES; The BT3-GM32 supports music streaming and hands-free calls.
- My vehicle has a CD changer. Do you offer a solution by which I can keep the changer and stream from my phone?
 NO; but our <u>BTH-GM2</u> supports music streaming and CD changer retention. Changer must be fully functional. (able to play CD's)
- 4. When I decide to remove the BT3-GM32, will I have wiring issues?
 NO; the BT3-GM32 plug-n-play solution does not interfere with factory wiring integrity. In fact, disconnecting the BT3-GM32, the system will continue to function as before.
- How is sound quality?
 Sound quality is very good without static or interference provided vehicles electrical system is up to standard.
- 6. Do you recommend changing car speakers in order to get better sound?
 - **YES**. The original speakers are made of paper cone and foam surround that deteriorate over time. Replacing with newer rubber surround speakers will improve sound from all sources and highly recommended.

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

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^{**} Speakerphone is possible if audio device supports it and by which caller's voice is heard on car speaker