



BT2-HON

BLUETOTOH MODULE INSTALLATION GUIDE FOR SELECT 1992-01 HONDA/ACURA

Created: April 15, 2017

Revised November 1, 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

Radios with CD button and 8-pin socket

Introduction:

They are literally thousands of older Hondas and Acura's on the road that still has the original radio in place that unfortunately lack support for Bluetooth, but thanks to the BT2-HON these radios can be upgraded to support Bluetooth music streaming. Installation could not be simpler and only requires connecting the BT3-HON module to the 8-pin CD changer socket, pairing Bluetooth device and be on your way to streaming navigation, audio books and other important applications on the car system! Because this module uses the "CD" port, factory single CD or CD changer (if present) must be disconnected.

Warning!! All compatible radios must have a "CD" button on face and 8-pin socket at the rear. Radios with 8-pin socket at the rear without a "CD" button on faceplate (e.g., models: 1100, 1901, 2100, 2300 etc.) are NOT compatible.

Installation:

- Remove radio to gain access to the connector.
 (vehicle specific radio removal instructions are not included but available upon request)
- 2. Disconnect any accessory connected to 8-pin connector (See Fig. 2)
- 3. Connect module 8-pin plug (See **Fig. 1**) to 8-pin socket on radio or slave cassette player (See. **Fig. 2**)



Fig. 1



Fig. 2 8 pin socket

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

Alert: Ensure the 16-pin plug is fully seated and locked in place



Fig, 3



Fig. 4

5. 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. 5**)
- 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"

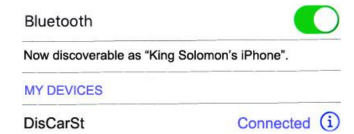


Fig. 5

Bluetooth operation

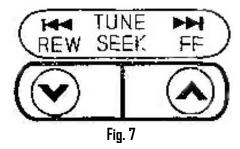
- 1. Turn ignition to "ACC" and turn the radio ON
- Press "CD" button on radio to enter Bluetooth mode. (See Fig. 6)
 The radio display will change to default CD changer mode: Disc x track x as seen in Fig. 6



Fig. 6

Warning: Playlist, artist name, song name etc. is *NOT* possible on the Honda radio.

- 3. Launch streaming application on smart device (e.g., Spotify, Apple music etc.)
- 4. Open streaming application (e.g., Spotify, Deezer, Apple music etc.)
- The application should now be heard on car speakers or adjust volume.
- 6. To track up; press the radio **SEEK > >** button
- 7. To track back; press the radio << SEEK button (See Fig. 7)



Frequently ask questions & troubleshooting

1. Does the BT2-HON work on all Honda radios?

NO; The BT2-HON works on select 1992-01 Honda CD changer controlling radios. CD changer controlling radio will have a "CD" or "CD/TAPE" button on face AND **8-pin socket at the rear**. Honda radios missing the "CD" or "CD/TAPE" button are not compatible even with 8-pin socket at the rear. Must have both!

- My radio has a built-in 6 CD changer, will the BT2-HON work?
 Most (if not all) Honda 6-CD changer radios (changer built-into radio) do NOT support an external device (lacks 8-pin port seen in Fig. 2) and therefore not compatible. Many Acura 6-CD changer radios DO SUPPORT external devices. Please check for 8-pin DIN socket (See Fig. 2) prior to nurchase.
- 3. Can I use the Honda radio buttons to control streaming and phone calls?

YES. the radio or steering wheel "SEEK" buttons can be used to track up/down from within a playlist.

- 4. Will I be able to make phone calls using this module?
 NO; the BT2-HON does not support hands-free calls. See our BT3-HON
- What happens if a call comes in while streaming?
 Streaming will mute, Answer call from handset as you would in portable mode. Streaming resumes upon ending call.
- 6. Can I connect module to the CD changer plug in trunk/hatch?
 YES/NO; If vehicle has original CD changer, the module can be connected to CD changer cable terminal in trunk/hatch.

Disclaimer

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

email support@discountcarstereo.com

© 1995-Nov-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