



A2D-HON98

BLUETOOTH MUSIC STREAMING INSTALLATION GUIDE FOR SELECT 1998-06 HONDA & ACURA

Created: April 15, 2017
Revised September 14, 2021

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:

RADIO WITH CD CHANGER CONTROLS

Introduction

They are thousands of Honda and Acura radios out there which do not support Bluetooth, but with the AZD-H0N98 a wireless streaming connection from Smartphone, Tablet, Kindle etc. is now possible. Simply connect the module to 14-pin CD changer port on radio, pair Bluetooth device and enjoy the best sound possible on the car speakers! This adapter replaces external CD changer, XM and all other accessories using the 14-pin port.

Installation

1. Remove factory radio to gain access to connector.
Note: Vehicles specific radio removal instructions are not part of this guide but available upon request.
2. Disconnect any accessory connected to 14-pin radio connector (See Fig. 2)
3. Connect module 14-pin plug (See Fig. 1) to radio (See Fig. 2)



Fig. 1

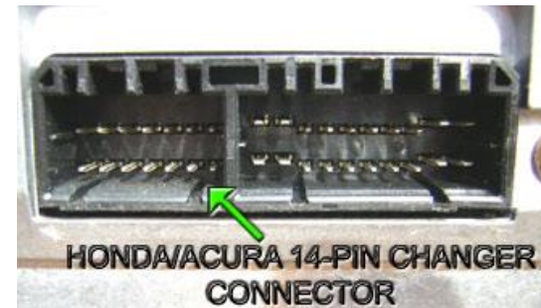


Fig. 2
radio 14-pin port

Pairing

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

1. Go to **Settings, Wireless & Networks, Bluetooth Settings**
2. Select **Bluetooth** and turn on.
3. Go to Bluetooth settings
4. Tap "**Scan**" for devices.
5. Wait for the Bluetooth device name to appear and select it. (See below)

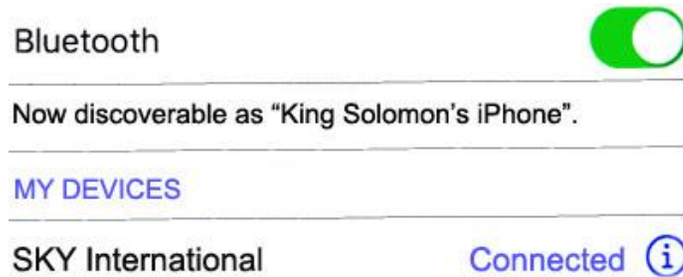


Fig. 3

Operation

1. Turn ignition and radio "ON"
2. Press "CD" button radio
3. Launch streaming application on Bluetooth device (e.g. Smartphone)
4. Use radio volume control button to set playback level. If distorted, lower the volume on phone or if inaudible, raise volume on phone.

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

5. If correct operation is confirmed go ahead and reinstall radio.

Optional remote

Optional remote control allows users to:

1. Control music wirelessly
2. Activate Phone commands (Siri, Google play etc.)
3. Track up/down
4. Volume up/down

Pairing:



Press and hold for 3 sec. to enter pairing mode



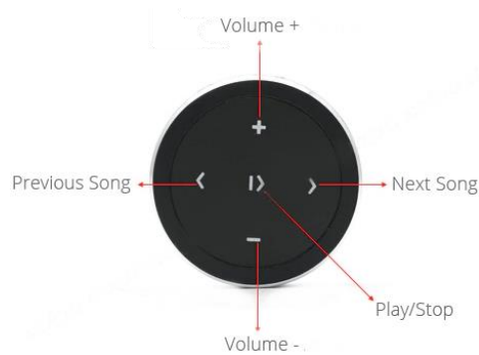
Blue LED will start flashing



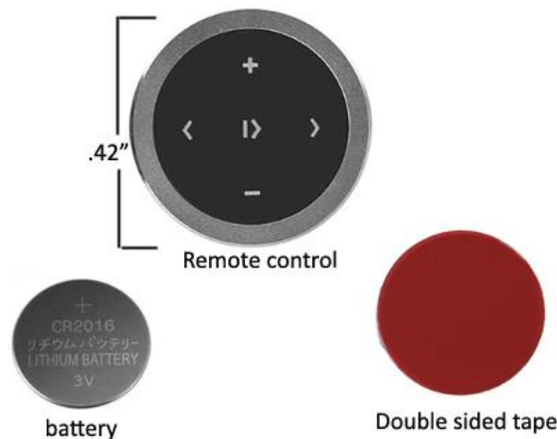
Select smart remote to pair

Operation:

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



Contents:



Frequent ask questions & troubleshooting

1. **Does the A2D-HON98 work on all Honda radios?**
NO; Works on select 1998-06 CD changer controlling radios.
2. **My radio has a built-in 6 CD changer, will the A2D-HON98 work?**
Honda 6-CD changer radios: **ITAI, ITA2, ITNO, ITNI, ITN2, ITAI, ITJ2, ITJ3** etc.do not have the required 14-pin port and **NOT supported (See Fig. 4)**, however Acura 6-CD changer radios with 14-pin port are supported.



Fig.4

3. **Can I use the radio buttons to control streaming device?**
NO; Smartphone built-in controls/display must be used to browse music library. Use radio volume control button to set playback level.
4. **Will I be able to make phone calls using this Module?**
NO; the A2D-HON98 does not supports Hands-Free Calls, Streaming audio only.

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-Sep-21 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