



# HONO3-AUX

## AUXILIARY INPUT ADAPER INSTALLATION GUIDE FOR SELECT 2003-12 HONDA & ACURA

Created: January 15, 2017 Revised April 9, 2025

#### 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:

RADIOS WITH 14 PIN PORT AND CD CHANGER CONTROLS

### Introduction

This simple aux adapter allows users t to connect and play any audio device with a 3.5mm jack to select 2003-12 Honda- Acura radios. Simply connect adapter to the radio 14-pin external device port and to audio device and enjoy stored content or music from internet connected smartphone, car play etc. The HONO3-AUX replaces external CD changer, single cd player/cassette in lower dash or Satellite radio. To retain these features, purchase our <a href="https://exassette.com/BTA-HONO3">BTA-HONO3</a> instead.

### Installation

Remove radio from dashboard to gain access to the connector. (Vehicle specific radio removal instructions are not part of this guide, but may be available upon request)

**Warning!** Vehicles with blue 14-pin connector (See **Fig. 2**) are not compatible. Must have 14-pin white connector see in **Fig.1** 

1. Locate 14-pin connector (See Fig. 1) on radio. (Usually on back or bottom)



**Fig. 1** Radio 14-pin port



**Fig. 2** 14-way plugs

- Disconnect any device (XM Tuner, external slave cd/cd changer/cassette player)
- 3. Connect adapter 14-pin plug to radio 14-pin port (See Fig. 1)

**Warning:** To retain GPS guidance or Satellite Radio (SiriusXM), our HONO3-F/MM t-harness (sold separately) is required

 Connect 3.5mm audio cable (See Fig. 3) or similar to adapter jack (See Fig. 4) and route the other end to where audio device resides



Fig. 3 (not included)



**Fig. 4** 3.5mm jack

## Operation

- 1. Turn on ignition and radio
- 2. Press "CD" button on radio
- 3. Place audio device in play mode. If distorted, lower the volume on phone or if inaudible, raise volume on phone.

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

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

## Frequent asks questions

- I'm currently subscribed to Satellite radio. Does this adapter work with SiriusXM?
  - YES. To retain Satellite radio subscription, you must purchase and install the HONO3-F/MM T-harness. (sold separately)
- There is a CD changer in trunk. Will it still work?
   NO. External CD changer, Slave Cassette, Or Slave CD must be disconnected in order to use this part.
- 3. Does the HOND3-AUX work on all Honda radios?
  NO; Works on select 2003-12 Honda-Acura radios with CD changer controls (14-pin port on back of radio).
- 4. My radio has a built-in 6 CD changer, will the HONO3-AUX Work? YES. So long radio has the required 14-pin port
- 5. Can I use the radio buttons to control my audio device?
  NO; you must use audio device built-in controls to browse music library.
- 6. Will I be able to make phone calls using this device? NO; the HONO3-AUX does not support Hands-Free calls; however, speakerphone may be possible if phone supports it. Purchase our BT3-HONO3 instead.

#### 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-Apr-25 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