

Scosche HA1710B

Scosche HA1710B Double DIN Radio Install Dash Kit Instruction Manual

Model: HA1710B

1. INTRODUCTION

This manual provides detailed instructions for installing the Scosche HA1710B Double DIN Radio Install Dash Kit. This kit is designed to facilitate the installation of an aftermarket car stereo into select 2001-05 Honda Civic vehicles, providing a factory-like appearance.

Please read all instructions carefully before beginning the installation process. Ensure all necessary tools and components are available.

2. COMPATIBILITY

This dash kit is compatible with select **2001-05 Honda Civic** models. It is **not compatible with Civic Si** models.

For specific compatibility, refer to the fit guide image below. This kit is designed for Double DIN installations only.

FIT GUIDE - HA1710B

2001-2005 HONDA

MAKE MODEL	YEAR
HONDA	
CIVIC	2001-05

Not Compatible with Civic Si



**For DOUBLE DIN
Installations Only**



**WORKS WITH
DX, LX, EX MODELS**



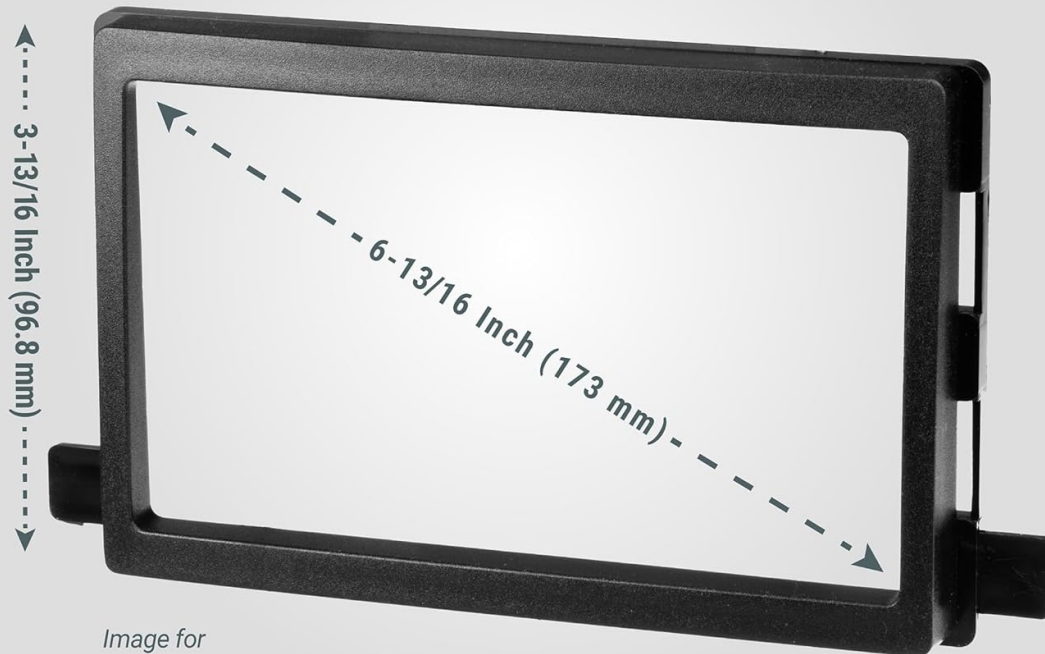
**NOT FOR USE ON
Si MODELS**

Image: Fit Guide for Scosche HA1710B Dash Kit. This guide illustrates vehicle compatibility, specifically noting that the kit works with 2001-05 Honda Civic DX, LX, and EX models, but is not for use with Civic Si models. It also indicates that it is for Double DIN installations only.

Scosche Double DIN Kits accommodate True Double DIN stereos with a maximum faceplate opening of 96.8mm x 173mm. Some radios labeled as Double DIN may be oversized, potentially requiring minor trimming of the kit for a proper fit.

INDUSTRY STANDARD SIZED OPENING

All Scosche Double Din kits have an industry standard sized opening, for standard radio sizes. Please check the dimensions of your stereo to verify it will fit, prior to purchasing.



*Image for
reference only*

Image: Industry Standard Sized Opening. This diagram provides the dimensions for the stereo opening in the dash kit, which are 96.8mm (3-13/16 inches) in height and 173mm (6-13/16 inches) in width. This is for reference to ensure your aftermarket stereo will fit.

3. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- Radio Bezel (Dash Kit)
- Instruction Manual
- Mounting Brackets (Left and Right)
- Hardware (screws, clips)



Image: Scosche HA1710B Dash Kit. This image displays the primary dash kit bezel, which frames the aftermarket stereo.



Image: Angled view of the Scosche HA1710B Dash Kit. This perspective highlights the design and mounting tabs of the dash kit bezel.

CAR STEREO DASH KITS

Scosche installation kits are designed to help you easily install an aftermarket stereo. Made from high quality ABS plastic and includes instructions.

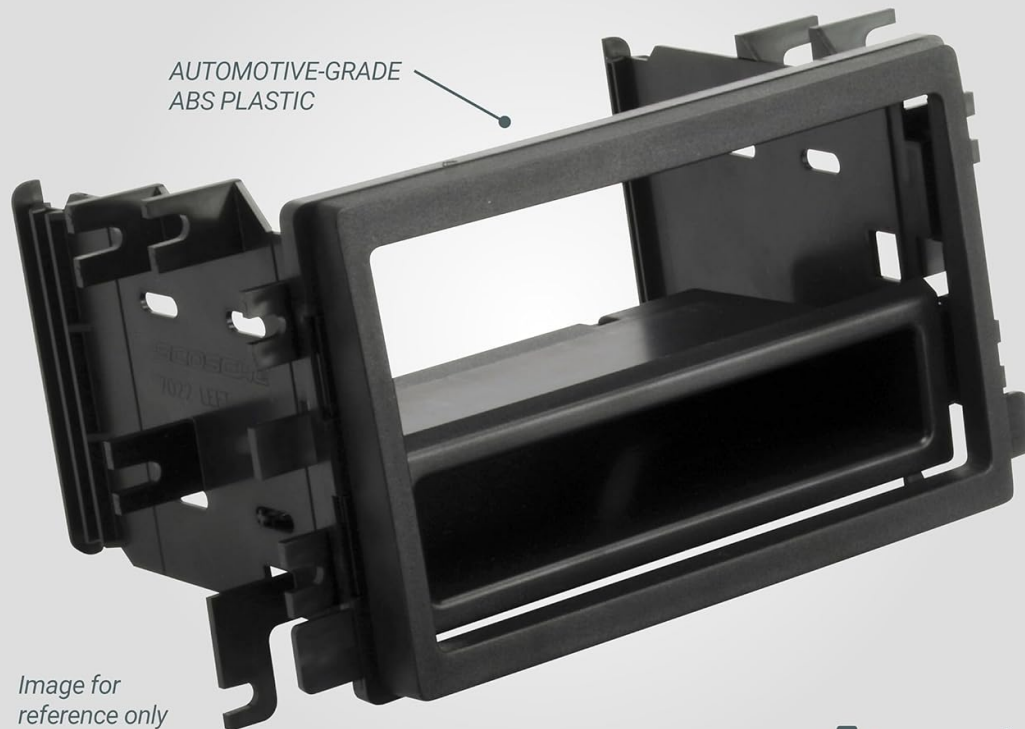


Image: Car Stereo Dash Kit Components. This image shows the dash kit along with representations of a wire harness and antenna adapter, noting that the latter two are sold separately.

4. SAFETY INFORMATION

- Always disconnect the vehicle's negative battery terminal before beginning any electrical work to prevent short circuits and electrical shock.
- Wear appropriate personal protective equipment, such as safety glasses.
- Ensure the vehicle is parked on a level surface with the parking brake engaged.
- Refer to your vehicle's service manual for specific instructions on removing factory components.
- If you are unsure about any step, consult a qualified professional installer.

5. INSTALLATION

The following video provides a comprehensive overview of the installation process, from preparation to final testing. Detailed steps are also provided below.

Your browser does not support the video tag.

Video: Scosche Stereo Installation. This video demonstrates the general process of installing a Scosche stereo kit, including disconnecting the battery, preparing the dash kit components by removing unnecessary tabs, installing the new stereo into the dash kit, removing the factory stereo, making wiring connections, plugging in harnesses, installing the new stereo into the dash, reconnecting the battery, and testing the radio.

5.1. Preparation

1. **Disconnect Battery:** Disconnect the negative battery terminal of your vehicle.
2. **Review Instructions:** Read through the entire instruction manual provided with the dash kit and your new stereo.
3. **Identify Tabs:** After reviewing the instructions, identify and remove any tabs on the dash kit components that are not required for your specific application.

5.2. Factory Radio Removal

4. **Remove Trim Panels:** Using a panel removal tool, carefully pry off and remove any trim panels surrounding your factory stereo.
5. **Unscrew Factory Radio:** Locate and unscrew the mounting screws holding the factory radio in place.
6. **Unplug Harnesses:** Gently pull out the factory radio and unplug all electrical harnesses and antenna cables from the back.

5.3. Wiring Connections

Connect the aftermarket stereo's wiring harness to the vehicle's wiring harness. Match wire colors according to the instructions provided with your aftermarket stereo and the Scosche wiring adapter (if purchased separately).

- Use splice connectors or solder connections for secure and reliable electrical contact.
- Ensure all connections are properly insulated with electrical tape or heat shrink tubing.
- Some wires, such as amplifier turn-on, parking brake sense, and steering wheel control connections, may require specific routing or additional adapters not included in this kit.

5.4. Dash Kit Assembly

7. **Attach Brackets:** Secure the left and right mounting brackets to your new aftermarket stereo using the screws provided with the stereo.
8. **Insert Stereo:** Slide the assembled stereo and brackets into the dash kit bezel.

5.5. New Stereo Installation

9. **Connect Wiring:** Plug the vehicle's wiring harness into the aftermarket stereo's harness. Connect the antenna cable.
10. **Mount Stereo:** Carefully slide the new stereo assembly into the dashboard opening. Secure it with the factory mounting screws.
11. **Reinstall Trim:** Reattach all removed trim panels, ensuring they snap securely into place.

5.6. Final Steps

12. **Reconnect Battery:** Reconnect the negative battery terminal.
13. **Test Functions:** Turn on the vehicle and test all functions of the new stereo, including audio, radio, and any connected accessories.

6. OPERATION

This dash kit provides the mounting solution for your aftermarket stereo. For detailed operating instructions of your new stereo, please refer to the instruction manual provided by the stereo manufacturer.

7. MAINTENANCE

- Periodically check the mounting screws for tightness.
- Clean the dash kit and stereo faceplate with a soft, damp cloth. Avoid harsh chemicals or abrasive cleaners.
- Ensure no debris accumulates around the stereo or in the dash opening.

8. TROUBLESHOOTING

- **Stereo does not power on:**
 - Check battery connections.
 - Verify all wiring harness connections are secure and correct.
 - Check the stereo's fuse.
- **Poor fit of stereo in dash kit:**
 - Ensure all unnecessary tabs on the dash kit were removed.
 - Confirm your aftermarket stereo's dimensions are within the kit's specifications (96.8mm x 173mm). Minor trimming may be required for oversized units.
 - Verify factory radio brackets are used as required.
- **Dash kit does not fit vehicle:**
 - Double-check vehicle compatibility (2001-05 Honda Civic, non-Si models).
 - Ensure all factory components were removed correctly.

9. SPECIFICATIONS


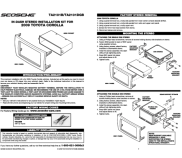
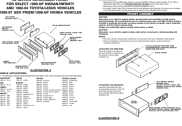

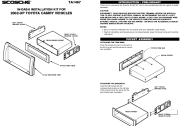
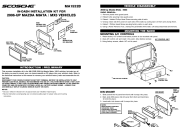
Model Number	HA1710B
Product Dimensions	1.5 x 6.5 x 13.25 inches
Item Weight	1.6 ounces
Color	Black
Material	OEM Quality Materials (ABS Plastic)
Compatibility	Select 2001-05 Honda Civic (DX, LX, EX models)
Stereo Type	Double DIN (Max faceplate opening: 96.8mm x 173mm)

10. WARRANTY AND SUPPORT

The Scosche HA1710B Dash Kit is backed by Scosche's Limited Lifetime Warranty and Lifetime Tech Support.

For technical assistance or warranty claims, please contact Scosche customer support directly. Refer to the official Scosche website or product packaging for contact information.

Related Documents - HA1710B

	<p><u>Scosche HA1567 In-Dash Installation Kit for 2001-05 Honda Civic</u></p> <p>Installation guide for the Scosche HA1567 in-dash car stereo installation kit, designed for 2001-2005 Honda Civic models. Includes components like mounting panels and connectors, with detailed instructions and safety precautions for radio removal and installation.</p>
	<p><u>Scosche TA2101B/TA2101DGB Installation Kit for 2009 Toyota Corolla - Car Stereo Dash Mount Guide</u></p> <p>Comprehensive guide for installing an aftermarket car stereo in a 2009 Toyota Corolla using the Scosche TA2101B/TA2101DGB installation kit. Includes step-by-step instructions and wiring information.</p>
	<p><u>Scosche TN2150 OE Replacement Pocket Installation Guide for Nissan, Toyota, Honda Vehicles</u></p> <p>Detailed installation guide for the Scosche TN2150 OE replacement pocket, designed for select 1990-up Nissan/Infinity, 1982-04 Toyota/Lexus, 1989-97 Geo Prizm, and 1998-up Honda vehicles. Includes vehicle application lists and mounting instructions.</p>
	<p><u>Scosche NN1456B In-Dash Radio Installation Kit for 2006-2009 Nissan 350Z - Installation Guide</u></p> <p>Complete installation guide for the Scosche NN1456B in-dash radio installation kit, designed for 2006-2009 Nissan 350Z vehicles. Includes radio removal and mounting instructions for single and double DIN units.</p>
	<p><u>Scosche TA1467 In-Dash Installation Kit for 2002-2006 Toyota Camry</u></p> <p>Scosche TA1467: Installation guide for 2002-2006 Toyota Camry in-dash car stereo systems. Covers single DIN, double DIN, and radio removal with safety tips.</p>
	<p><u>Scosche MA1532B Installation Kit for 2006-Up Mazda Miata/MX5 Stereo Dash Replacement</u></p> <p>Detailed installation guide for the Scosche MA1532B dash kit, enabling the replacement of factory stereos in 2006-Up Mazda Miata and MX5 vehicles. Covers vehicle disassembly, A/C control mounting, and single/double DIN radio installation procedures.</p>