

LIMITED 1-YEAR WARRANTY

Automotive Data Solutions Inc. ("ADS") warrants to the original purchaser that this product shall be free of defects in material and workmanship under normal use and circumstances, for the period of one (1) year as of the original date of purchase.

In the event of any product malfunction during the Warranty period, the original purchaser must return to the Authorized Dealer where it was originally purchased with the original proof of purchase. If a malfunction is detected, the Authorized Dealer will elect to repair or replace the product at its discretion. Labor costs may be applicable and are at the discretion of the Authorized Dealer.

ADS is not responsible for any damages whatsoever, including but not limited to any consequential damages, incidental damages for loss of time, loss of earnings, commercial loss of economic opportunity and the like that may or may not have resulted from the installation or operation of an iDataLink Maestro product.

GARANTIE LIMITÉE DE 1 AN

Automotive Data Solutions Inc. (ADS) garantit à l'acheteur original que ce produit est exempt de défauts dans les matériaux et dans la fabrication, et ce, dans des conditions normales d'utilisation, pour une période de un (1) an à partir de la date d'achat originale.

Si le produit ne fonctionne pas correctement alors qu'il est encore sous garantie, l'acheteur original doit retourner chez le détaillant autorisé où il a acheté son produit avec la preuve d'achat originale. Si le détaillant autorisé détecte une quelconque anomalie, il réparera ou de remplacera le produit, et ce, à sa discrétion. Des frais de main d'oeuvre peuvent s'appliquer et sont à la discrétion du détaillant autorisé.

ADS n'accepte aucune responsabilité pour tout dommage, y compris, sans s'y limiter, aux dommages consécutifs, dommages indirects, dommages pour pertes de temps, pour pertes de revenus, pour pertes commerciales, pour pertes de possibilités économiques qui pourraient ou non avoir résulté de l'installation ou du fonctionnement d'un produit iDataLink Maestro.

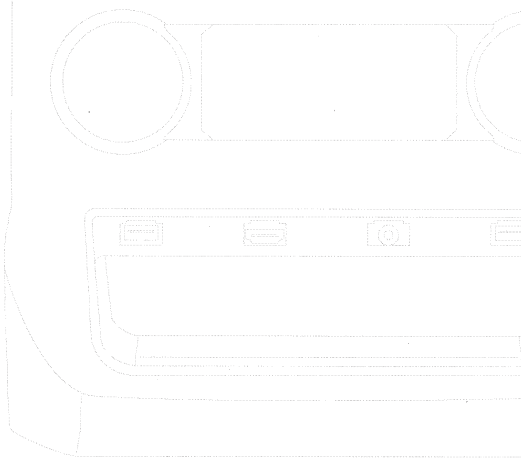
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GARANTÍA LIMITADA POR 1 AÑO

Automotive Data Solutions Inc. ("ADS") garantiza al comprador original que este producto no presentará ningún defecto relacionado con sus materiales o su fabricación, bajo condiciones normales de uso, durante un (1) año a partir de la fecha original de compra.

En caso de que el producto presente alguna falla durante el período de Garantía, el comprador original deberá remitirse al Distribuidor Autorizado donde lo compró, llevando consigo la prueba de compra original. Si se determina que el producto presenta una falla, el Distribuidor Autorizado podrá decidir si reparará o reemplazará el producto, según su criterio. Si esta situación genera costos por mano de obra, estos responderán al criterio del Distribuidor Autorizado.

ADS no se hace responsable por ningún tipo de daños, incluyendo, pero sin limitarse a, daños consecuenciales, daños indirectos producto de la pérdida de tiempo, la pérdida de ingresos, la pérdida comercial de una oportunidad económica y otros similares que puedan haber resultado o no de la instalación de un producto iDataLink Maestro.



iDataLink
maestro

NEED HELP? BESOIN D'AIDE? ¿NECESITA AYUDA?

☎ 877.212.6169

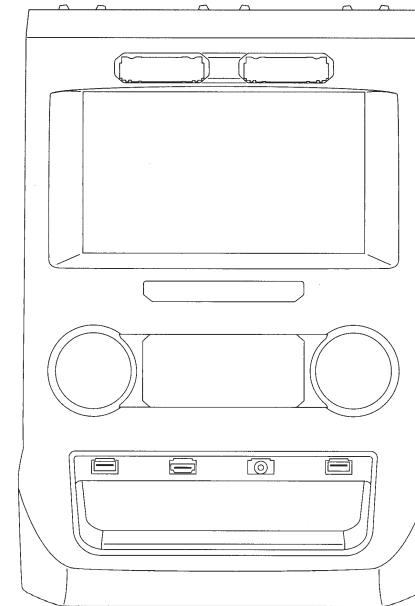
ADS
AUTOMOTIVE DATA SOLUTIONS

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QUICK START GUIDE FOR CAR RADIO INSTALLATION KITS

GUIDE DE DÉMARRAGE RAPIDE POUR KITS D'INSTALLATION AUTORADIO

GUÍA DE INICIO RÁPIDO PARA KITS DE INSTALACIÓN DE AUTORRADIO



2017/09

ADS
AUTOMOTIVE DATA SOLUTIONS

WEB-PROGRAMMING STEPS

THIS PRODUCT REQUIRES THE INSTALLATION OF A MAESTRO RR (ADS-MRR) MODULE SOLD SEPARATELY

- 1 INSTALL THE WEBLINK PLUGIN (FOR PC ONLY)**
Go to idatalinkmaestro.com/plugin and follow the installation steps. Review the System Requirements before installing. **Macintosh not supported.**
- 2 REGISTER A WEBLINK ACCOUNT**
Go to idatalinkmaestro.com/register and complete the registration process. A confirmation email will be sent to you requiring validation.
- 3 CONNECT THE MODULE TO YOUR PC**
Use the included mini USB cable to connect your iDatalink Maestro RR module to your PC.
- 4 WEBLINK PROGRAMMING**
Go to idatalinkmaestro.com/login. Enter your username and password, then click OK. Follow the installation steps in Weblink until your module is flashed, then download your install guide. **Be sure to select the dash kit as an accessory in step 4.**
- 5 COMPLETE VEHICLE-SPECIFIC INSTALLATION**
Follow the steps in your install guide and complete the installation. **ADS recommends having your iDatalink Maestro products installed by a certified technician.**

ÉTAPES DE PROGRAMMATION WEB

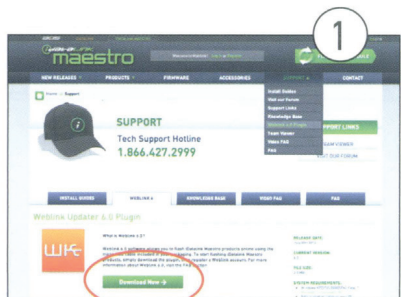
CE PRODUIT NÉCESSITE L'INSTALLATION D'UN MODULE MAESTRO RR (ADS-MRR) VENDU SÉPARÉMENT

- 1 INSTALLEZ LE PLUGIN WEBLINK (PC SEULEMENT)**
Allez à idatalinkmaestro.com/plugin et suivez les étapes d'installation. Vérifiez les exigences système avant l'installation. **Macintosh n'est pas supporté.**
- 2 INSCRIVEZ-VOUS À WEBLINK**
Allez à idatalinkmaestro.com/register et terminez le processus d'inscription. Un courriel de confirmation vous sera envoyé pour validation.
- 3 BRANCHEZ LE MODULE À VOTRE PC**
Utilisez le mini-câble USB fourni pour brancher votre module iDatalink Maestro RR à votre PC.
- 4 PROGRAMMATION WEBLINK**
Allez à idatalinkmaestro.com/login. Entrez votre nom d'utilisateur et votre mot de passe, puis cliquez sur OK. Suivez les étapes d'installation dans Weblink jusqu'à ce que votre module soit flashé, puis téléchargez votre guide d'installation. **Assurez-vous de sélectionner le kit de tableau de bord comme accessoire à l'étape 4.**
- 5 INSTALLATION COMPLÈTE DU VÉHICULE**
Suivez les étapes de votre guide d'installation et terminez l'installation. **ADS recommande que vos iDatalink Maestro soient installés par un technicien certifié.**

PASOS DE PROGRAMACIÓN WEB

ESTE PRODUCTO REQUIERE LA INSTALACIÓN DEL MÓDULO MAESTRO RR (ADS-MRR) VENDIDO POR SEPARADO

- 1 INSTALE EL COMPLEMENTO WEBLINK (SÓLO PC)**
Vaya a idatalinkmaestro.com/plugin y siga los pasos de instalación. Compruebe los requisitos del sistema antes de la instalación. **Macintosh no es compatible.**
- 2 REGÍSTRESE A WEBLINK**
Vaya a idatalinkmaestro.com/register y complete el proceso de registro. Se le enviará un correo electrónico de confirmación para su validación.
- 3 CONECTE EL MÓDULO A SU PC**
Utilice el cable mini USB suministrado para conectar su módulo iDatalink Maestro RR a su PC.
- 4 PROGRAMACIÓN WEBLINK**
Vaya a idatalinkmaestro.com/login. Introduzca su nombre de usuario y contraseña y haga clic en OK. Siga los pasos de instalación en Enlace web hasta que su módulo se muestre, luego descargue la guía de instalación. **Asegúrese de seleccionar el kit del panel de instrumentos como accesorio en el paso 4.**
- 5 INSTALACIÓN COMPLETA PARA SU VEHÍCULO**
Siga los pasos de la guía de instalación y complete la instalación. **ADS recomienda que su productos iDatalink Maestro sea instalado por un técnico certificado.**





HOW TO USE THIS INSTALL GUIDE

- 1** Open the Bookmarks menu and find your vehicle OR scroll down until you find the install guide for your vehicle.
- 2** Print only the pages for your vehicle using the advanced options in the Print menu.
- 3** Install your Maestro RR according to the guide for your vehicle.

WARNING

Pressing the printer icon or “quick printing” this document will print all of the guides in this compilation.



INSTALL GUIDE CHRYSLER 200 2015-2017

RETAINS STEERING WHEEL CONTROLS, VEHICLE SETTINGS, AND MORE!



PRODUCTS REQUIRED

iDatalink Maestro RR Radio Replacement Interface
iDatalink Maestro K200 Dash kit

OPTIONAL ACCESSORIES

ADS-SP1

PROGRAMMED FIRMWARE

ADS-RR(SR)-CHR03M-DS

NOTICE: Automotive Data Solutions Inc. (ADS) recommends having this installation performed by a certified technician. Logos and trademarks used here in are the properties of their respective owners.

WELCOME

Congratulations on the purchase of your iDatalink Maestro RR Radio replacement solution. You are now a few simple steps away from enjoying your new car radio with enhanced features.

Before starting your installation, please ensure that your iDatalink Maestro module is programmed with the correct firmware for your vehicle and that you carefully review the install guide.

Please note that Maestro RR will only retain functionalities that were originally available in the vehicle.

NEED HELP?

 **1 866 427-2999**

 support@idatalink.com


 maestro.idatalink.com/support
www.12voltdata.com/forum

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INSTALLATION INSTRUCTIONS

DASH DISASSEMBLY

Remove the radio bezel by prying it forward with a panel removal tool. (Fig. 1.1)

Remove the (4) screws holding the radio in, then unplug and remove the radio. (Fig. 1.2)

Remove the screw securing the bracket. Cut the plastic at the top and bottom of the radio cavity, where indicated. (Fig. 1.3)

Using a Dremel with a cutting wheel, cut the flat bracket holding the front bracket as close as possible to the cross-member. (Fig. 1.4)

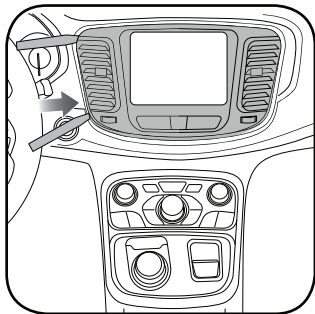


Fig. 1.1

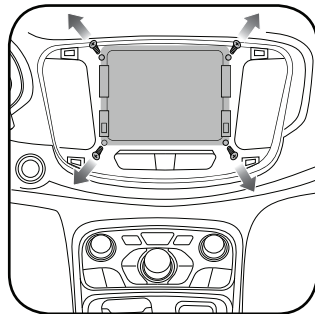


Fig. 1.2

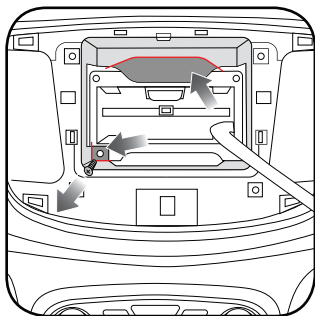


Fig. 1.3

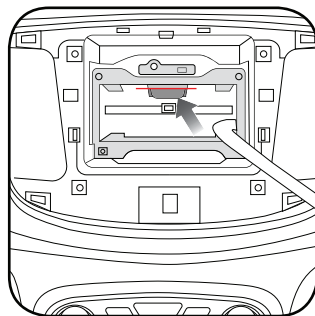


Fig. 1.4

DASH KIT ASSEMBLY

1. The dash kit comes with a blank panel in place of the hazard switch. If your factory bezel has a hazard switch in this location, remove it from the factory bezel and install it in the K200. (Fig. 2.1)
2. Screw the (2) metal brackets into the plastic surround of the dash kit using the supplied screws. (Fig. 2.2)
3. Clip the assembled bracket to the back side of the K200. (Fig. 2.3)

4. Place the K200 assembly over the aftermarket radio. Adjust the bezel and radio placement to the desired mounting depth, and then insert the screws to fasten the metal brackets to the radio. (Fig. 2.4)
5. Now that the radio has been secured properly to the new brackets, unclip the radio and mounting brackets from the K200 bezel. (Fig. 2.5)
6. Transfer the vents from the OEM radio bezel to the K200. (Fig. 2.6)

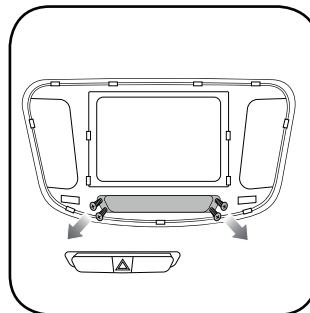


Fig. 2.1

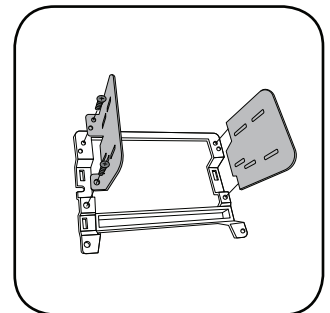


Fig. 2.2

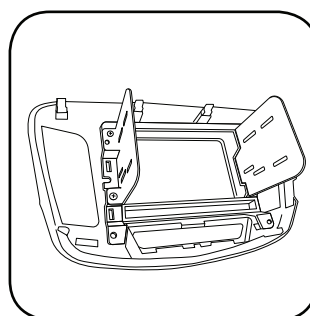


Fig. 2.3

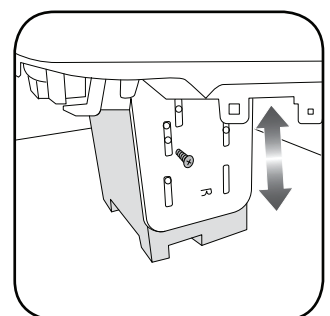


Fig. 2.4

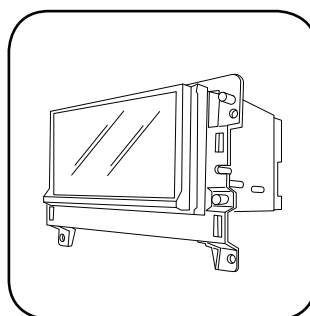


Fig. 2.5

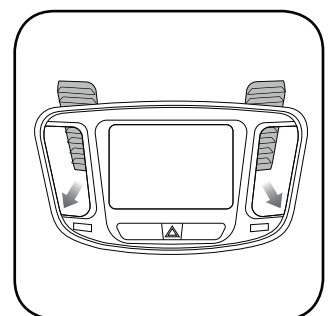


Fig. 2.6

INSTALLATION INSTRUCTIONS

MAKE CONNECTIONS (refer to wiring diagram)

1. Locate the aftermarket radio's main harness. Connect the wires from the aftermarket radio's main harness to the K200 T-harness and match the wire functions (refer to diagram).
2. Determine if the vehicle has a factory amplifier. Look for badges on the radio, door panels and dash that indicate the presence of an amplifier (ex: Alpine).

If the vehicle DOES NOT have a factory amplifier:

- Plug the female GREEN connector to the male GREEN connector of your K200 T-harness.
- Plug the female WHITE connector to the male WHITE connector of your K200 T-harness.

If the vehicle DOES have a factory amplifier:

- Plug the female GREEN connector to the male WHITE connector of your K200 T-harness.
- Plug the female WHITE connector to the male GREEN connector of your K200 T-harness.

3. Connect the factory harness to the K200 T-harness.
4. Plug the aftermarket radio harnesses into the aftermarket radio.
 - Plug the Data cable to the data port of the aftermarket radio.
 - Insert the Audio cable into the iDatalink 3.5 mm audio jack of the aftermarket radio.

NOTE:

In Pioneer radios: plug Audio cable in auxiliary input of the radio.

If the vehicle is equipped with parking sensors AND using an Alpine radio: plug Audio cable in auxiliary input of the radio.

5. Connect all the harnesses to the Maestro RR module.
 - If the vehicle is equipped with OEM parking assist, lane departure, or other safety systems, the ADS-SP1 is required: Plug the ADS-SP1 the Maestro RR.

If you are not using this speaker, the radio will mute when the parking assist is active. If you are using this speaker, the parking assist chimes will play through the external

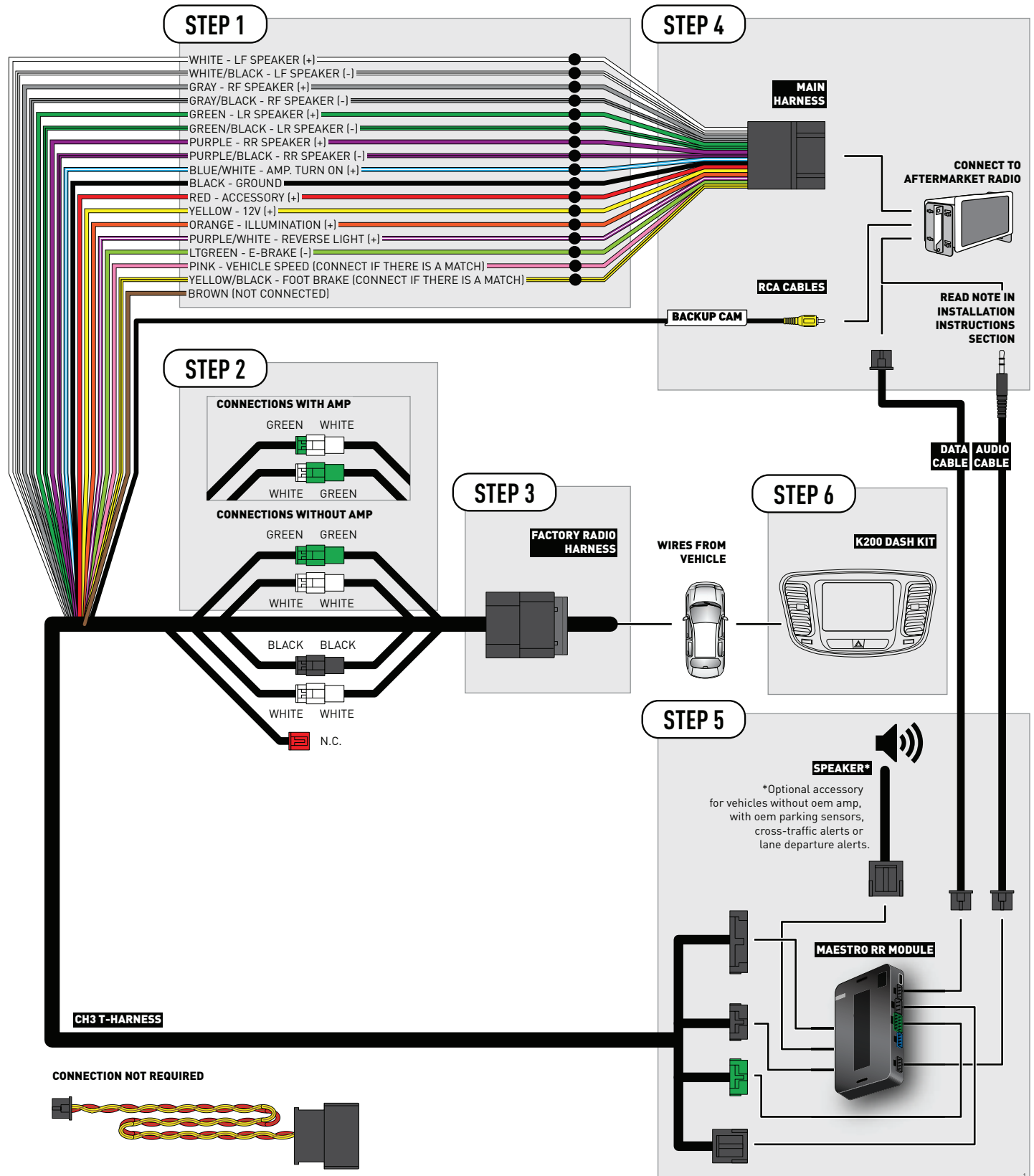
speaker and the radio will not mute unless the settings are changed in the radio.

6. Screw the radio into the dash, clip the K200 bezel into the dash, and test your installation.

TROUBLESHOOTING TIPS:

- To reset the module back its factory settings, turn the key to the OFF position then disconnect all connectors from the module. Press and hold the module's programming button and connect all the connectors back to the module. Wait, the module's LED will flash RED rapidly (this may take up to 10 seconds). Release the programming button. Wait, the LED will turn solid GREEN for 2 seconds.
- For technical assistance call 1-866-427-2999 or e-mail "support@idatalink.com". Visit us at "maestro.idatalink.com/support" and "www.12voltdata.com/forum/"

WIRING DIAGRAM



RADIO WIRE REFERENCE CHART

Wire Description	Polarity	Wire Color on Maestro T-Harness	Wire Color on Alpine cable	Wire Color on Kenwood cable	Wire Color on Pioneer cable
Illumination	(+)	Orange	N/A	Orange/White	Orange/White
Reverse Light	(+)	Purple/White	Orange/White	Purple/White	Purple/White
E-Brake	(-)	Lt Green	Yellow/Blue	Lt Green	Lt Green
Foot Brake	(+)	Yellow/Black	Yellow/Black	N/A	N/A
VSS (vehicle speed sensor)	(DATA)	Pink	Green/White	N/A	Pink

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**CAR RADIO
INSTALLATION KIT**
KIT D'INSTALLATION AUTORADIO
KIT DE INSTALACIÓN PARA AUTORRADIO

**CHRYSLER 200
2015-2017**



K200

iDataLink
maestro

K200



BEFORE / AVANT / ANTES



**CAR RADIO
INSTALLATION KIT**
KIT D'INSTALLATION AUTORADIO
KIT DE INSTALACIÓN PARA AUTORRADIO

**CHRYSLER 200
2015-2017**



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AUTOMOTIVE DATA SOLUTIONS

Designed in Montreal, Canada. Made in China © ADS Inc. iDataLink Maestro is an iData® product.
Conçu à Montréal, Canada. Fabriqué en Chine © ADS Inc. iDataLink Maestro est un produit iData®.

www.idatalinkmaestro.com

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maestro

OEM grade fit and finish

Qualité d'assemblage et finition d'origine
Calidad de montaje y acabado originales

Ergonomic radio positioning for easy access to touchscreen controls

Positionnement ergonomique de la radio permet un accès facile à votre écran tactile

Ubicación ergonómica de la radio para un acceso fácil a la pantalla táctil



Adds climate controls, gauges, vehicle info and more with Maestro RR and compatible aftermarket radio sold separately

Ajoute des commandes de climatisation, des cadrans, des infos de véhicule et plus avec Maestro RR et autoradio de rechange compatible vendus séparément

Añade control del climatizador, medidores, información del vehículo y más, con Maestro RR y una radio de recambio compatible vendida por separado

Retains factory USB functionality

Retient le fonctionnement du port USB d'origine

Retiene el funcionamiento del puerto USB de origen



K200

WHAT'S IN THE BOX

Ce qu'il y a dans la boîte - *Qué hay en la caja*

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PLUG & PLAY HARNESS

Harnais d'installation - *Arnés de cableado*



RADIO PANEL

Panneau de radio - *Panel frontal del radio*



STEEL RADIO BRACKETS

Supports de radio en acier - *Soportes de acero para el radio*



USB ADAPTER

Adapteur USB - *Adptador USB*

REQUIRED ACCESSORIES

Accessoires requis* - Accesorios requeridos



IDATALINK MAESTRO RR*

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IDATALINK-COMPATIBLE RADIO*

<http://maestro.idatalink.com/compatible-radios>

*SOLD SEPARATELY - Vendu Spéarément - Vendido por separado