Seville - Cadillac

Radio Replacement
Document #: 460013

1984 thru **1991**



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THE

Before You Begin Remove & Install Wire New Radio Mount New Radio

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Factory Radio



Other Documents Available For This Vehicle:

INSTALL DOCTOR

No documents available at this time

Adobe Acrobat Reader Printing Tips:

- 1) Select "FILE" then "PRINT" and select your printer.
- 2) In the print options box do the following:
 - A) Locate check box "Shrink to Fit". Place check in box.
 - B) Locate box "Print Quality". Select highest print dpi allowed by printer.
 - C) If print quality listed is not as high as that printers normal quality, press the "SETUP.." button. In the next screen, press the "PROPERTIES" button and set the printers print quality to the highest print dpi allowed.

Document Revision History

07/99 Document Creation

09/99 Revised

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Overview Of This Radio Install

Step	What Section To Go To
Remove old radio from dash	Remove & Install
Wire the new radio	Wire New Radio
Mount the new radio	Mount New Radio
Finishing the installation	Remove & Install

Parts Needed For This Radio Install

INSTALL DOCTOR

Parts REQUIRED for the install	Description
Dash installation kit	Multi purpose General Motors
Snap on in dash wire harness	General Motors 1978 - 1988
You will need one antenna extension ca	able. Typical lengths: 6", 1 ft, 3 ft

Optional parts for this install

None

▶ Tools Needed To Complete This Install



Hand tools needed

to remove radio











Accessory tools needed to test and wire the new radio

PLUS: Wire ties or electrical tape: to neatly bundle and organize your wires for a professional appearance.



TOOL TIPS:

Small Battery: use a battery to test speaker wires. Touching the (+) positive and (-) negative baterry leads to a pair of speaker will cause the speaker to make a "Pop" sound indicating that pair of wires goes to that speaker.

Voltage Meter: Always check +12 Volt power wires for voltage before making wire connections. These wires will fluctuate between 10 and 14 Volts.

Solder Iron or Crimp Tool: make wire to wire connections using either a solder iron and electrical tape, OR plastic crimp terminals found at most hardware or auto parts stores.

► Installation Difficulty Ratings

Easy. No advanced skills or specialty tools needed.

Basics. Simple tools required. Installs quickly.

Intermediate. Requires knowledge of tools, or disassembly of panels.

Advanced. Requires advanced tools, or extra time.

Difficult. Involves modifying or cutting of the installation area. Advanced tools and/or skills required. Best if performed by experienced installers.

Do It Yourselfers

Advanced

Professional Installer

Basics

Support Information If You Need Help

Supplemental information if you need help

Document Title	Document #
Basic DC electronics for automotive applications	999001
Wire splicing: soldering vs. crimping	999004
Why use radio installation kits	999005
Mounting your radio to an installation kit	999007
Why use an OEM snap on wire harness	999008
Wiring your new radio using a wire harness	999009
Testing wires when installing a new radio	999013

All Information, Including Photos And Illustrations, In These Pages Is Believed To Be Correct And Reliable. The Information Contained In These Pages Is Given As General Information For The Installation Of Audio, Video, Security, Communications, And Other Accessory Products Into Mobile And/Or Vehicle Applications. The Install Doctor, Any Subsidiaries Or Divisions Thereof, Or Any Member Of These Companies Shall Not Be Held Liable For Any Damages And/Or Injuries Resulting From The Use Of Information Contained In These Pages. All Information Contained In These Pages Should Be Checked And Verified With Appropriate Test Equipment To Assure The Safety And Proper Operation Of Equipment Installed And The Vehicle Itself. Careful Attention Should Be Given To All Electronic/Electric Circuits. High Voltages And Currents Can Cause Bodily Injury, Skin Damage, And Even Death. Installs Are Taken At The Risk Of Each Installer, And/Or Individual.

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Before You Begin Remove & Install

INSTALL DOCTORY

Wire New Radio Mount New Radio

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▶ Remove Factory Radio







STEP 1:

Locate and remove two (2) phillips screws that secure the top of the plastic panel that covers the radio and air conditioner controls. They should be located next to the air conditioner vent levers directly above the (2) air conditioner vents. Pull the plastic panel gently from the top to remove it from the dash.

STEP 2:

The radio will be held in with two **(2) 7mm bolt screws**; one on each side of the radio. Remove both.



STEP 3:

To remove the radio, pull firmly. Unplug all connectors (1 blue, 1 white, 1 black) from the rear of the radio. Unplug the antenna cable from the rear of the radio.

The radio is now free to be removed from the dash panel.



STEP 4:

Since the opening is so big in the dash, The Install Doctor recommends using the plastic mounting bracket attached to the bottom of the radio just removed.

This bracket can then be attached to the bottom of the plastic radio installation kit and assure that this kit is properly aligned and secured to the dash.

(SEE PHOTO NEXT PAGE)

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that page

► Wiring The New Radio

Move to: Wire New Radio Section

► Mounting The Radio To A Kit

Move to: Mounting New Radio Section



Picture shows the lower bracket originally attached to the GM radio mounted to the bottom of the radio installation kit.

► Completing The Radio Installation



STEP 1:

Connect all necessary wires or the wire harness connectors together. Plug in the antenna cable into the new radio.

Slide the radio and kit into the opening in the dash. Secure the installation kit with the same two (2) 7mm bolt screws that originally held in the auto makers factory radio.



STEP 2:

Reattach the plastic dash panel that covers the radio and air conditioner controls.

The installation is now complete.

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Radio Replacement

Step By Step Wiring

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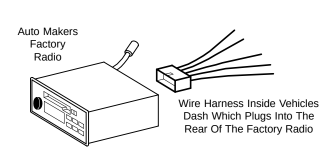
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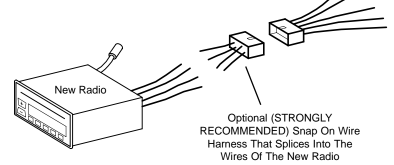
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(Note: the radio shown is for display purposes and may not be similar in size or dimensions than the auto makers factory radio in your vehicle)

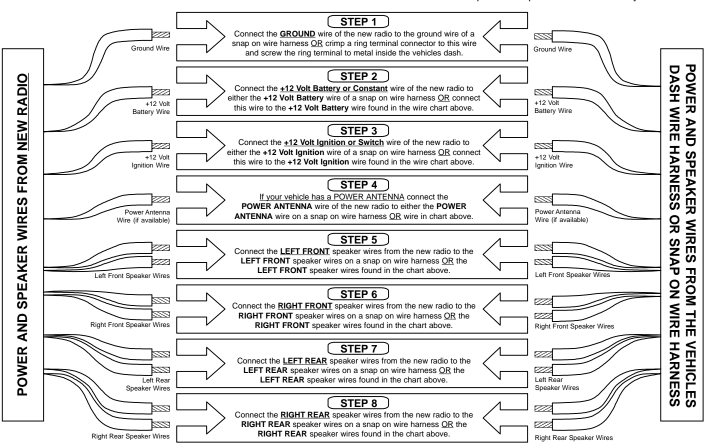
Supplemental information if you need help

Document Title	Document #
Testing wires when installing a new radio	999013
Why use an OEM snap on wire harness	999008
Wiring your new radio using a wire harness	999009
Wire splicing: soldering vs. crimping	999004



Wiring Instructions:

The power and speaker wires needed to connect the new radio are attached to the connector of the wire harness located inside the vehicles dash. The Install Doctor **STRONGLY** recommends using an optional snap on wire harness that is specifically designed to snap into the vehicles dash wire harness connector. This will keep you from cutting the vehicles wires. This optional snap on wire harness will have wires on the opposite side of the connector that will allow you to splice these wires to the new radios wires. The only other option is to cut off the vehicles dash wire harness connector and splice the new radios wires directly to these wires. The optional snap on wire harness takes all the guess work out of trying to figure out what each wire is in the vehicles dash wire harness. The optional snap on wire harness tell you what each wire is.



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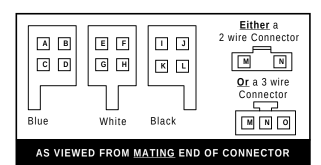
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► Radio Wire & Color Code Information

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Factory in-dash wire harness that snaps into the factory radio



Depending upon the wire harness adapter you purchase, your wire harness adapter may or may NOT include the smaller 4th connector which contains the (+) 12 Volt Battery wire.

If your wire harness adapter does NOT contain the 4th connector, you will need to splice your new radios (+) 12 Volt Battery wire directly to the (+) 12 Volt Battery wire on the 4th connector.

The best method is NOT to cut the wire. Find the correct wire and strip off 1/4" of the wires insulation approximately 1 inch behind the plastic connector. Splice the wires and cover the splice with electrical tape.

Pin	What It Is	Typical GM Factory In Dash Wire Color	Typical New Radio Equivalent Wire Color
Α	Right Rear Spkr (-)	Light Blue	Purple w/ Black Stripe
В	Left Rear Spkr (-)	Yellow	Green w/ Black Stripe
С	Right Rear Spkr (+)	Dark Blue	Purple
D	Left Rear Spkr (+)	Brown	Green
E	Left Front Spkr (+)	Tan	White
F	Right Front Spkr (+)	Light Green	Gray
G	Left Front Spkr (-)	Light Gray	White w/ Black Stripe
Н	Right Front Spkr (-)	Dark Green	Gray w/ Black Stripe
I	Power Antenna Turn On	Pink (if available)	Blue
J	+12 Volt Ignition Wire	Yellow	Red
K	Headlight Dimmer Wire	Gray	Orange (if available)
L	Ground Wire	Black	Black
М	+12 Volt Battery Wire	Orange	Yellow
N	Do Not Use		

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tab to jump to

that page

► Mounting A Radio To A Dash Kit



NOTE:

Before you begin: The radio installation kit needed for this vehicle is shown below in pictorial form. There are many manufacturers of General Motors dash installation kits available. Each manufacturer produces slightly different variations of the same kit. But for our purposes, there are (2) two different styles

variations of the same kit. But for our purposes, there are (2) two different styres of kits for all General Motors vehicles. Why two styles? The reason is that General Motors uses an abnormal size radio in their vehicles. New replacement radios are thinner but deeper, whereas General Motors radios are taller but less deep. This causes a problem with installing the new replacement radio. The new radio might be too deep to fit in the dash. Thus, kit manufacturers produce kits for General Motors vehicles that extend the front face out of the dash to allow new radios to fit. One style is a one piece design where the extension depth is not adjustable. The second style allows the installer to adjust the depth by using snaps built into the kit. The Install Doctor recommends a one piece design for many reasons.

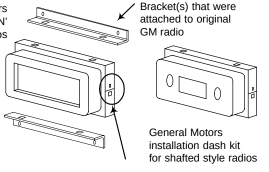
All information needed to complete the mounting of the new radio to the installation kit is included on this sheet. If you need additional help, please consult the following tech documents:

Document Title	Document #
Why use radio installation kits	999005
Mounting your radio to an installation kit	999007
Radio security	999010

For best results, use the brackets that were attached to the original General Motors radio by mounting them onto the installation kit.

General Motors installation dash kit for 'DIN' (rectangular body style) radios

Unbolt the mounting brackets from the General Motors radio. One bracket from the top, one bracket from the bottom. The new installation kit should be packaged with (4) nuts and bolts. Use these nuts and bolts to secure the brackets from the General Motors radio to the installation kit. This kit is designed to mount these brackets to the kit. The manufacturers of these kits have predrilled holes into the kits to allow direct mounting of these brackets. Make sure to align the brackets the same as they were mounted to the General Motors radio. To orient the kit properly, we need to find which side of the kit is the top and which side is the bottom. Look at the sides of the kit. Notice two screw holes. Notice one hole is bigger than the other. The proper positioning of the kit requires that the larger hole be BELOW the center of the kit. See drawing to right.



What you need to mount your radio

'DIN' Radios (Rectangular Body Style)

Slide the radios installation
sleeve into the mounting kit.
(some sleeves may be marked
with "TOP" to note the top of
the sleeve)

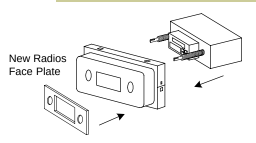
New radios
installation sleeve



Once the radios installation sleeve is completely slid into the kit, bend out the tabs on the installation sleeve behind the rear surface of the installation kit. The radios installation sleeve is secured to the installation kit by "sandwiching" the installation kit between the front lip and the bent tabs of the radios installation sleeve.

Radio slides into sleeve after sleeve is mounted to the installation kit

Shafted Radios



Slide the radio through the backside of the installation kit. Slide the radios front face plate onto the front surface of the installation kit. Notice how much of the radios shafts are protruding past the front of the kit. You will need to remove the excess by adjusting the

depth of the new radios shaft spin nuts. Pull the radio out of the installation kit and spin on the nuts that are included with the radio. Slide the radio back into the installation kit. Adjust the nuts by spinning them forward or back to adjust the depth that the new radios shafts protrude out the front of the kit. To assure a "flush" and professional appearance, make sure that the new radios front face plate is flush with the new radios display box that is visible through the opening of the installation kit. Complete the installation by securing the front face plate with the remaining nuts provided with the new radio. The new radio is secured to the installation kit by "sandwiching" the installation kit between the new radios front face plate and the nuts spun onto the shafts of the radio behind the installation kit.



CAUTION:

Do not overtighten the spin nuts securing the front face plate. Tighten to secure the radio without cracking the plastic.



If your radio manufacturer provides 6 spin nuts, use 4 to secure the radio to the installation kit and 2 to secure the front face plate.

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