Nissan

Radio Replacement
Document #: 647037

1989 thru **1993**

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Before You Begin Remove & Install

Wire New Radio Mount New Radio

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Factory Radios



New Radio

Single 'DIN' Radio With Pocket Below Radio



Double 'DIN' Radio - No Pocket



Other Documents Available For This Vehicle:

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

02/2000 Document Creation

Note:

These installation instructions are for Nissan Maximas that do <u>NOT</u> have a BOSE radio installed from Nissan. (standard radios and radios with 'ACTIVE' marked on speaker grills)

For vehicles <u>WITH</u> the BOSE radio system installed, please consult Document 647038.

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Cover Page

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Mount New Radio

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Overview Of This Radio Install

What Section To Go To
Remove & Install
Wire New Radio
Mount New Radio
Remove & Install

Parts Needed For This Radio Install

Parts REQUIRED for the install	Description
Snap on wire harness adapter	Nissan 95 and newer harness
Antenna adapter	Nissan "diversity" adapter
Optional parts for this install	

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

Basics

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 optional 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 Communications, And Other Accessory Products into Woodle Applications. Any Guardian Residence of the Communication of the Communication

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Remove Factory Radio







STEP 1:

Pull out the ashtray. Locate and remove two (2) phillips screws below the ashtray and cigarette lighter.

STEP 2:

You will need to remove the plastic trim panel that surrounds the gear shift area. This panel simply unsnaps by lifting it up with your hands.







STEP 3:

Once the screws at the bottom of the dash have been removed, the dash unsnaps at the top and sides. For best results, start by grabbing the top of the dash and pulling outward until the top and sides unsnap.

At the bottom of the dash is a comfort switch which prevents the bottom of this dash panel from pulling forward out of the dash. You will need to lift the plastic dash panel UP so that the bottom of the comfort switch connector lifts out of the dash.

Unplug the connector attached to the rear of the hazard switch. Unplug the connector at the bottom of the comfort switch.

STEP 4:

Once the dash panel surrounding the radio and air conditioner has been removed, the brackets that secure the radio/pocket assembly can be seen. The radio is attached to the pocket below the radio by these brackets and both remove as one unit.

Locate and remove four (4) phillips screws that secure the radio/pocket assembly.

STEP 5

Pull the radio/pocket assembly out of the dash. Unplug the black cable plugged into the rear of the radio. Unplug 2 white plastic wire harness connectors snapped into the rear of the radio.

Is Your Nissan Radio A Double 'DIN' Style Radios Instead Of A Radio With A Pocket Below The Radio:

The Install Doctor **STRONGLY recommends** that you convert your radio assembly over to the use of a pocket below the new radio. You can purchase an original pocket from a Nissan dealership or you can purchase a radio installation kit pocket from a local installation shop which is designed as an aftermarket equivalent to the Nissan pocket.

Using a pocket eliminates the need to use a radio installation kit to mount a new radio into this vehicle and keeps the appearance that the new radio was installed by the automaker.

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Wire New Radio Mount New Radio

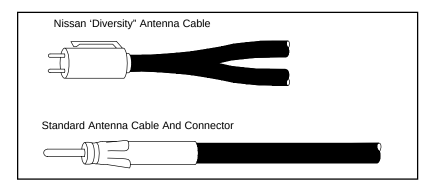
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➤ Wiring The New Radio

Move to: Wire New Radio Section

Required Nissan Antenna Adapter

Nissan vehicles use an odd antenna connector designed specifically for Nissan radios only. This antenna connector will not fit into a new radio. You will need a **Nissan "diversity" antenna adapter** which converts the odd antenna connector over to a standard connector that will fit into your new radio.



Mounting The Radio

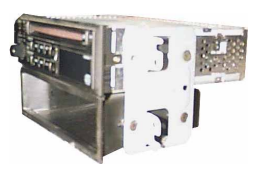
Move to: Mounting New Radio Section

The Install Doctor STRONGLY recommends purchasing a 'DIN' radio for this vehicle. 'DIN' radios are a direct replacement for the radio in this vehicle. More information is available in the "Mounting New Radio" section.

► Completing The Radio Installation

This information is shown in more detail in the "Mounting New Radio" section

Nissan radio attached to the metal brackets and pocket below the radio





the metal brackets and pocket below the radio

New radio attached to

STEP 1: STEP 2:

As shown in the "Mount New Radio" section, unscrew the Nissan radio from the brackets and pocket below the radio, leaving the pocket attached to the brackets.

Insert and attach the new radio into the brackets.

Depending upon the radio, you may be able to use these screws with the new radio, if not the new radio should have 4 screws packaged with it to allow you to mount the radio to brackets.

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STEP 3:

Once the new radio has been attached to the brackets and pocket, you can insert the radio/pocket assembly back into the dash.

Plug the Nissan antenna adapter into the cable that was unplugged from the rear of the Nissan radio. Plug the other end of the antenna adapter into the rear of the new radio. Make sure all wire connections for the new radio have been completed and plug in any of the new radios connectors into the rear of the new radio.

Insert the radio/pocket assembly back into the dash and secure the brackets with the same screws that had originally secured the auto makers factory radio.



STEP 4:

Reattach the plastic dash panel that surrounds the radio. Reconnect all connectors that had been attached to the rear of the plastic panel. Secure the lower part of the plastic dash panel with the 2 phillips screws below the ashtray and cigarette lighter

The installation is now complete.

Step By Step Wiring

Nissan

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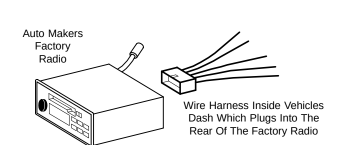
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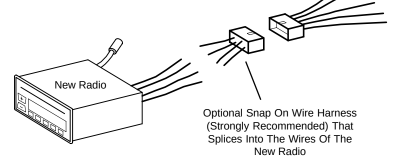
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(Note: the radio shown is for display purposes and may not be similar in size or dimensions than the auto makers factory radio in your vehicle)

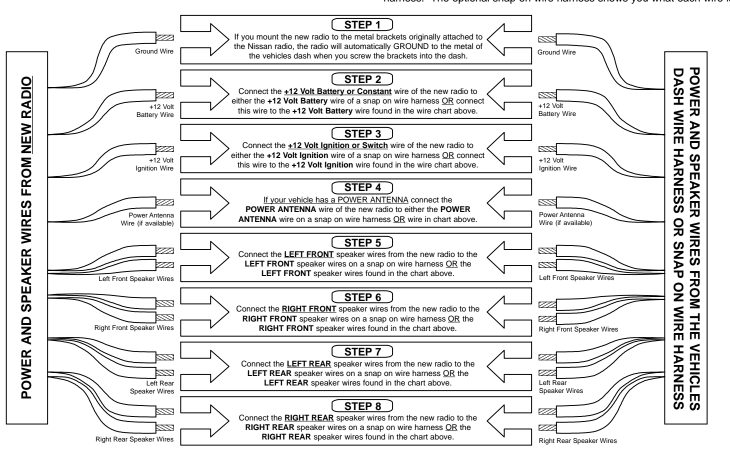
Supplemental information if you need help

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 shows you what each wire is.



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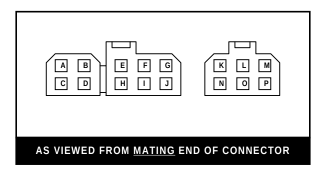
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► Radio Wire & Color Code Information

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Factory in-dash wire harness (this vehicle has a 2 pc harness) that snaps into the factory radio



Pin	What It Is	Typical Nissan In Dash Wire Color	Typical New Radio Equivalent Wire Color
Α	+12 Volt Ignition Wire	Blue	Red
В		Do Not Use	
С	Ground Wire	do not connect to this wire, see instructions	
D		Do Not Use	
E	+12 Volt Battery Wire	Red w/ Black Stripe	Yellow
F	Right Front Speaker (+)	Brown	Gray
G	Left Front Speaker (+)	Blue w/ White Stripe	White
Н	Power Antenna Turn On		Blue
I	Right Front Speaker (-)	Brown w/ White Stripe	Gray w/ Black Stripe
J	Left Front Speaker (-)	Blue w/ Yellow Stripe	White w/ Black Stripe
K	Right Rear Speaker (+)	Blue	Purple
L	Left Rear Speaker (+)	Red	Green
М	Factory Amp Turn On	Lite Green	Blue Power Antenna Wire
N	Right Rear Speaker (-)	Pink	Purple w/ Black Stripe
0	Left Rear Speaker (-)	Dark Green	Green w/ Black Stripe
Р		Do Not Use	

Note: using an optional snap on wire harness adapter will simplify the wiring. Most snap on wire harness adapters have already converted and color coded the wires from the auto makers in dash wire harness to match typical aftermarket radio wire colors.

^{**} The wire colors listed in the chart above are typical for this vehicle manufacturer during these years but may not be the exact colors for this vehicle. This is another reason to use a snap on wire harness adapter. **

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Mounting A Radio



NOTE:

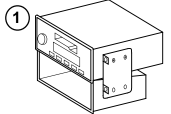
Before you begin: The best method to mount a new radio in this vehicle is to unscrew the auto makers factory radio from the brackets attached to the radio and screw the new radio into these brackets just as the factory radio was. This keeps the vehicle looking as stock from the factory as possible and means that you do not have to purchase an installation kit to mount the radio.

This method is called "**ISO**" mounting a radio. "ISO" mounting a radio has become a very common installation method for mounting new replacement radios. In order to "ISO" mount your radio, three things must exist:

- 1) The radio must be a 'DIN' style rectangular radio
- The 'DIN' radio must have mounting holes predrilled into both sides of the radio to allow the radio to be secured with screws to the brackets originally attached to the factory radio.
- 3) The radio must have a removable trim ring surrounding the face of the radio

All information needed to complete an 'ISO' mounting of the new radio to the brackets originally attached to the factory radio is included on this page. If you are installing a "shafted" style radio or you will be using an installation kit to mount your new radio instead of the 'ISO' mounting method, you can find additional help in the following tech documents:

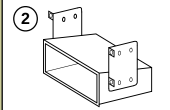
Document Title	Document #
Why use radio installation kits	999005
Mounting your radio to an installation kit	999007
Radio security	999010



Auto makers original radio with attached pocket below the radio

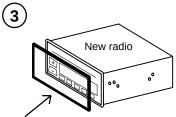
Remove the auto makers factory radio/pocket assembly from the vehicle. Remove the screws/bolts securing the radio to the brackets which are also attached to the sides of the pocket below the radio.

Removal Tip: some auto makers use phillips screws, some use 8 mm bolts with phillips screw cutouts in the top of the bolts. For best results use a socket to prevent stripping out the screws. If your radio has hard to remove phillips screws, insert the tip of the phillips screwdriver into each phillips screw and firmly tap with a hammer to loosen the tension bond between the phillips screws and the metal chassis of the auto makers factory radio. Then attempt to unscrew the phillips screws.

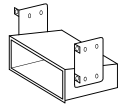


Remove the auto makers factory radio, but leave the brackets attached to the pocket.

What if you do not have a pocket? If the radio in your vehicle was a Double 'DIN' radio (or it did NOT have the pocket below the factory radio) The Install Doctor STRONGLY recommends that you convert your radio assembly over to use a pocket below the radio. You can purchase the pocket from a Nissan dealership or you can purchase a "multi" pocket radio installation kit that is designed to fit bracket-pocket applications such as this application. Once you have the pocket, secure the pocket to the metal brackets and you can avoid using radio installation kits to mount the new radio to the dash.

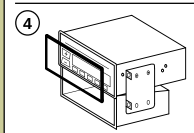


New radios removable trim ring surrounds the face of the radio

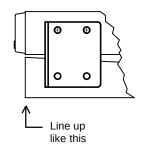


On the side of the new 'DIN' radio should be pre-drilled holes to allow you to screw the new radio into the brackets. Most car radio manufacturers design their radios with many holes on the side of the radio so the radio can be mounted to many different kinds of bracket/pocket configurations.

If you are going to mount your radio in this manner, you will probably have to remove the radios face trim ring around the face of the radio. This trim ring will most likely prevent the vehicles dash panel from securing properly back onto the dash.



New radio attached to the auto makers pocket and brackets



A common **mistake** when mounting your new radio to the auto makers radio bracket and pocket is selecting the wrong holes on the side of the new radio.

The new radio body, NOT THE FACE PLATE, should line up with the pocket below the radio. Most new radio manufacturers design their radios with a face that protrudes out from the body of the radio. The most common mistake is to mount the new radio with the protruded face lined up level with the pocket below the radio, not the new radios body.