

Factory Radio

1203

Other Documents Available For This Vehicle:

No additional documnets 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

12/99 Document Creation





Tools Needed To Complete This Install

TOOL TIPS:

hardware or auto parts stores.

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	** Please read instructions firs	
Optional parts for this install		

Small Battery: use a battery to test speaker wires. Touching the (+) positive

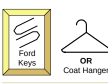
making wire connections. These wires will fluctuate between 10 and 14 Volts.

Solder Iron or Crimp Tool: make wire to wire connections using either a

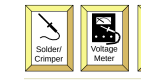
solder iron and electrical tape, OR plastic crimp terminals found at most

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**: <u>Always</u> check +12 Volt power wires for voltage before



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.

Installation Difficulty Ratings

Small

Battery

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 Heid 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.

Contour - Ford Mystique - Mercury	INSTALL DOCTO www.installdr.com			TOF	F x [™]		
Radio Replacement Document #: 356041	1995 thru 1999	Click on a link tab to jump to that page	Cover Page	Before You Begin	Remove & Install	Wire New Radio	Mount New Radio

Publication, Duplication, or Retransmission Of This Document Not Expressly Authorized In Writing By The Install Doctor Is Prohibited. Protected By U.S. Copyright Laws. © 1997,1998,1999,2000.

Remove Factory Radio





STEP 1:

STEP 2:

The Ford radio is snapped into the vehicles dash. With the proper tool, known as Ford radio removal keys, the Ford radio can be pulled forward out of the dash.

A clothes hanger can be used instead of actual Ford radio removal keys. Cut the clothes hanger and bend 2 pieces in a 'U' shape.

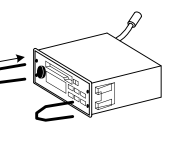
For more information on how to remove the radio, see the diagram below.

Pull the radio from the dash. Unplug the antenna cable from the rear of the radio. Unplug the 2 wire harness connectors from the rear of the radio.

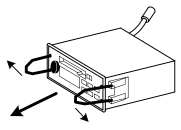
(This vehicle may have a Ford amplifier in the vehicle. This is the step you will be able to tell.)

Removing Ford Radios Using "U" Shaped Removal Keys

Insert the "U" shaped keys into the holes as shown in the diagram. Coat hangers can be cut and bent into shape for a quick, cheap replacement or alternative when Ford keys are not available.



In order for the radio to be removed, clips attached to the side of the radio must be moved inward so the radio can slide out of the dash. Insert the keys and push each key out, away from the radio. The ends of the keys will press into the clips. While pushing the keys outward, pull and the radio should slide forward out of the dash.



Wiring The New Radio

Move to: Wire New Radio Section

Your Ford may have the Ford Premium Sound System installed in it from the factory. This means the speakers in the vehicle are actually powered by a hidden Ford amplifier instead of the amplifier inside the radio (the amp is located away from the radios dash location). The "Wire New Radio" section will detail wiring for both the standard Ford radio and the wiring for Premium Sound System radio. The only way to tell the difference between a standard Ford radio and the Ford Premium Sound System is to pull the radio and look at the wire harness connectors plugged into the rear of the Ford factory radio. You will be able to see the 2 different sets of wire harnesses in the "Wire New Radio" section.

Mounting The Radio

Move to: Mounting New Radio Section

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.

Contour - Ford Mystique - Mercury

Radio Replacement Document #: 356041





Click on a link tab to jump to that page

www.installdr.com Cover

Page

Before

You Begin

THE

INSTALL DOCTOR

Remove

& Install

Wire Mount New Radio **New Radio**

Publication, Duplication, or Retransmission Of This Document Not Expressly Authorized In Writing By The Install Doctor Is Prohibited. Protected By U.S. Copyright Laws. © 1997,1998,1999,2000.

Completing The Radio Installation





2

STEP 1:

Slide the new radios installation sleeve into the opening in the dash. Secure the sleeve.

More information can be found in the "Mount New Radio" section.

STEP 2:

Plug the antenna cable into the new radio. Make sure all power and speaker wires for the new radio have been properly connected and plug in any connectors to the rear of the new radio. Slide the new radio into the installation sleeve.

The Installation Is Now Complete

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 Shall be Check 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.

Contour - Ford Mystique - Mercury



Remove

& Install

Wire

New Radio

Mount

New Radio



Document #: 356041





Page Publication, Duplication, or Retransmission Of This Document Not Expressly Authorized In Writing By The Install Doctor Is Prohibited. Protected By U.S. Copyright Laws. © 1997,1998,1999,2000.

Before

You Begin

Cover

Step By Step Wiring

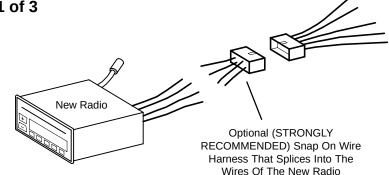
Page 1 of 3

Auto Makers Factory Radio Wire Harness Inside Vehicles Dash Which Plugs Into The Rear Of The Factory Radio

(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)

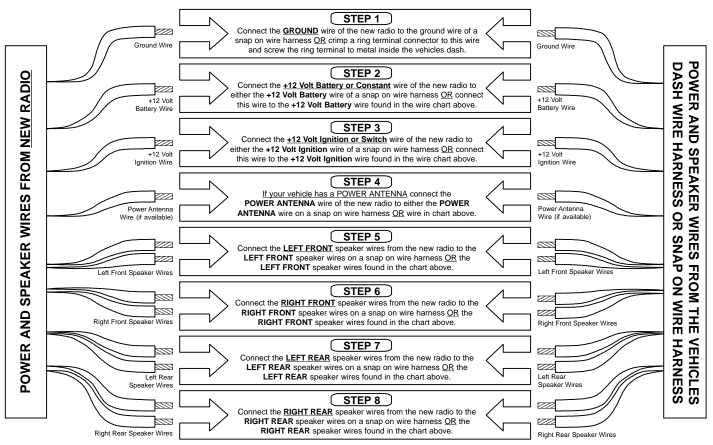
Supplemental information if you need help

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.



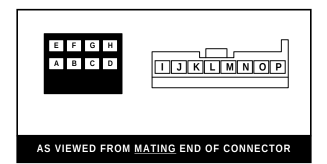
All Information, Including Photos And Illustrations, In These Pages Is Believed To Be Correct And Reliable. The Information Contained In These Pages Is Given As General Information For The Installation Of Audio, Video, Security, Communications, And Other Accessory Products Into Mobile And/Or Vehicle 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 Shall 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.



Radio Wire & Color Code Information Page 2 of 3

If Your Vehicle Has A Ford Premium Sound System Radio

This vehicle uses has a 2 pc wire harness. The silver connector is the input to the vehicles separate amplifer. The second connector contains all necessary power wires.



DO NOT CUT THE WIRES OF THE BLACK CONNECTOR

The Install Doctor STRONGLY recommends using a snap on "integration" wire harness which will safely and easily allow you to connect a new radio to the existing wires of the Ford radio system.

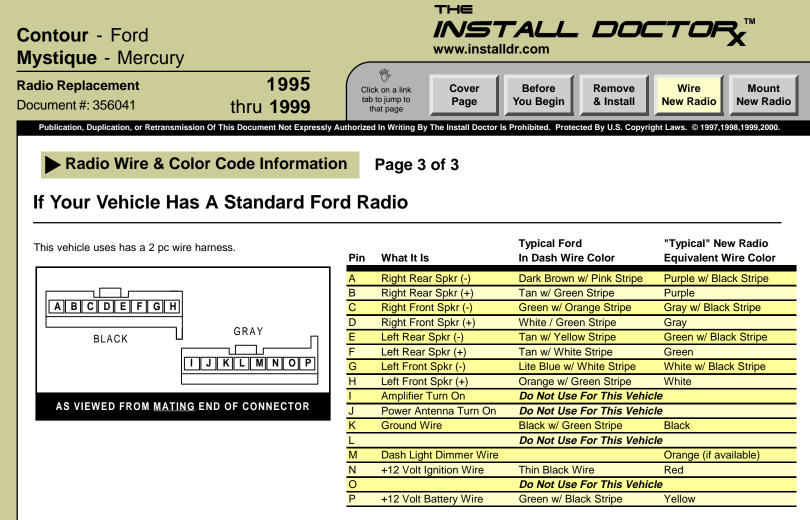
The "integration" wire harness will have all necessary wires correctly labeled. This allows you to follow the instructions on the previous page. The Ford radio in your vehicle uses a separate Ford amplifier that powers the speakers instead of the Ford radio powering the speakers. This creates problems when installing a new replacement radio into the vehicle. At the radio, the wire harness inside the dash would normally have all necessary speaker and power wires to install the new radio. However, the speaker wires needed to install the new radio are plugged into the Ford Premium Sound System amplifier which is located away from the radio.

There are (3) options when installing a new radio you need to consider before installing your new radio, one of which is not recommended and requires extensive rewiring of every speaker in the vehicle.

Option 1: you can choose to "integrate" into the Ford amplifier. This is the simplest and easiest installation and for the majority of new replacement radios this is the BEST option. A Ford Integration Wire Harness is needed. This wire harness is very similar to a standard Ford radio snap on wire harness used to install radios in Ford vehicles with standard radios but the harness will have a small box attached to it which will allow you to splice the new radios speaker wires directly to the wires of the integration harness. Inside this box is electronics which will convert the new radios speaker wire outputs into the necessary low voltage signal to run the Ford amplifier. This means that the speakers in the vehicle are being powered by the Ford amplifier, not the amplifier inside the new radio. The information on this sheet is structured to use OPTION 1 to integrate into the original Ford amplifier. This has become the most accepted method of installing a new replacement radio in this type of Ford vehicle with the Premium Sound System.

Option 2: you can also choose to "bypass" the Ford amplifier in the vehicle and choose to power the speakers in the vehicle with the amplifier inside the new radio instead of the Ford amplifier. This is a 2 step process. You still have to wire the new radio at the dash, and you have to find the amplifier in the vehicle and add a jumper cable (included with the bypass wire harness) to the amplifier; unplugging the inputs and outputs of the amplifier and connecting them together with the jumper from the bypass wire harness. This method is only used for radios with more than 40 watts per channel output.

Option 3: or you can choose to completely run new speaker wire directly from the new radio to each speaker. However, this is NOT recommended.



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 Ford vehicles 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. **

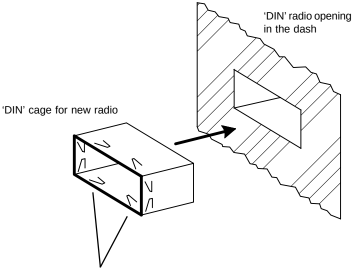


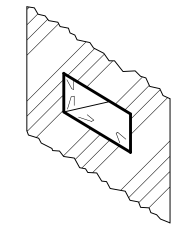
Mounting A Radio

NOTE:

This vehicle does not require using a dash installation kit to mount a 'DIN' style radio. If you are installing a shafted radio, you will need a radio installation kit that converts the rectangular opening to mount the shafted radio. All information needed to complete the mounting of the new radio to the vehicles dash 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
'DIN' vs. Shafted radio - differences with	999006





New radios 'DIN' cage slid into the 'DIN' opening of the dash with its tabs bent securing the cage to the dash.

The radio can now be slid into the 'DIN' cage which will snap to the radio securing the radio in place.

When 'DIN' cage is inserted into the 'DIN' rectangular opening in the dash, bend these tabs behind the opening in the dash to secure the 'DIN' cage to the dash.